

South Africa

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Treatment as Prevention ANRS 12249

Study Documentation

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Metadata Production

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Treatment as Prevention ANRS 12249 (TasP)

Ukuphila kwami, ukuphila kwethu (my health for our health)

Overview

Identification	ANRS12249TasP
Version	<p>Production Date: 2017-11-15</p> <p>12.1</p> <p><u>Notes</u></p> <p>1.0.0 Intitial version (2 May 2014)</p> <p>1.0.1 Labels and missing values added to IQs dataset (7 May 2014)</p> <p>1.0.2 Labels and missing values added to CBCs, HIV Drug Treatments, ARTemis patients and ARTemis Lab results dataset (8 May 2014)</p> <p>1.0.3 Value labels of ShouldTestWhenRegHowOften in IQs dataset fixed (12 May 2014)</p> <p>1.1.0 IndividualId in IQs dataset fixed (12 May 2014)</p> <p>1.1.1 Typo fixed in trial statuses value labels in Individuals dataset (14 May 2014)</p> <p>2.0.0 Initial release of version 2 (15 July 2014)</p> <p>--- Generated from a new snapshot of the database, dated 22 May 2014</p> <p>--- New datasets: HHIs, CHE Adverse events, CHE Action Plans, SCBs SCCs, SCIs, Specimens, Individual Consents, iDART</p> <p>--- Individuals dataset: AgeGroupAtRegistration has been fixed</p> <p>--- IQs dataset:</p> <p>----- Health Care expenditure section has been added</p> <p>----- Variables CurrentCluster, CurrentClusterType, ClusterAtRegistration, ClusterTypeAtRegistration, FormType added</p> <p>----- Deprecated value fixed for variables ShouldTestWhenFeelSick to ShouldTestWhenRefused , KnowsPosMyself to KnowsPosCommunity</p> <p>----- Not applicable value fixed for variables WhyNotHIVTestTodayPos to WhyNotHIVTestTodayRefused</p> <p>----- Some duplicates removed</p> <p>--- CBCs dataset: variables CurrentCluster, CurrentClusterType, ClusterAtRegistration, ClusterTypeAtRegistration added</p> <p>--- CHEs dataset:</p> <p>----- Variables CurrentCluster, CurrentClusterType, ClusterAtRegistration, ClusterTypeAtRegistration added</p> <p>----- PrevTB1DateStarted, PrevTB2DateStarted and CurrTBDateStarted variables fixed</p> <p>--- Lab Test Results dataset: VisitId added</p> <p>--- ARTemis Patients dataset:</p> <p>----- DateOfViralLoadNear6m DateOfViralLoadNear24m and DateOfViralLoadNear36m added</p> <p>----- AreaOfResidenceCode recoded</p> <p>3.0.0 Initial release of version 3 (25 September 2014)</p> <p>--- Generated from a new snapshot of the database, dated 19 September 2014</p> <p>--- End of data collection for phase 1 is now fixed to 31st May 2014 (included)</p> <p>--- Locations dataset: ConstructionState and MappedOnDevice variables have been removed</p> <p>--- Individuals dataset:</p> <p>----- Trial statuses have been removed from that file and are now provided in a separate Trial Statuses dataset</p> <p>----- 85 new pre-calculated variables have been added, following the TasP definitions document</p> <p>--- IQs dataset: Issue of missing IQs fixed</p> <p>--- Lab Tests Reults dataset: Some PIMA CD4 count documented initialy only in CHEs have been added to the dataset</p> <p>3.1.0 Distance variables added to Locations dataset (30 Sep 2014)</p> <p>3.2.0 Locations datatset: duplicates bug introduced in version 3.1.0 of the dataset is now fixed (7 Oct 2014)</p>

3.3.0 All datasets have been regenerated (9 Oct 2014)

--- A bug with LocationId and HouseholdId has been fixed

--- Cluster dataset has been added

--- Individuals dataset:

----- BaselineClinicVisitDate and LastClinicVisitDate definition has been updated (see TasP definitions do)

----- 100 new pre-calculated variables added on retention in TasP clinics

--- Trial Statuses dataset: details of Exits have been added

--- Visits dataset: CBCcomputed, CHEcomputed, BaselineClinicVisitDate, onART, NextAppointmentDateComputed and PreviousClinicVisitDate added

--- HHIs dataset: ClusterId, CalendarRound, AssetsScore and AssetsScoreCat added

--- CBCs dataset: EarliestHIVDrugRegStartDate updated (new definition) and ARTInitiationDate removed

3.4.0 (23 Oct 2014)

--- Lab Test Results: duplicates (PIMA CD4 count) removed (23 Oct 2014)

--- 2 new datasets: CFUs and CFU Pill Tests

--- Shapefiles added on the repository

--- Individuals dataset

----- minor fix of variable TasPBaselineARTUse

----- 3 variables added: FirstReferralTS, EverEnteredCareAR and NewlyDiagnosedAtReferral

3.5.0 (19 Jan 2015)

--- New datasets:

----- SAE Initial Notifications, SAE Initial Notifications - Events details, SAE Initial Notifications - Medications, SAE Complementary Notifications & SAE Complementary Notifications - Medications

--- Individuals dataset:

----- AgeAtRegistration has been updated (now exact age and missig if year of birth is unknown)

----- New variables about age:

AgeAtReferral, AgeAtBaselineClinicVisit

----- New variables derived from IQs:

BaselineHighestEducationLevel, BaselineMaritalStatus, BaselineProfessionalStatus, BaselineEmployed & BaselineActiveStatus

----- New variables derived from iDART:

LinkedToIDART, iDARTLastEpisodeStartDateBR, iDARTLastPackageCollectionDateBR,

iDARTFirstEpisodeStartDateAR,

iDARTFirstPackageCollectionDateAR, iDARTLastEpisodeStartDateBHSBT,

iDARTLastPackageCollectionDateBH, iDARTFirstEpisodeStartDate,

iDARTLastEpisodeStartDate, iDARTFirstPackageCollectionDate,

iDARTLastPackageCollectionDate

----- Other new variables:

NbTasPClinicVisits, InCareAtBeginning, TasPLCVDate, TasPLCVAppointmentDate, EverInCare, EverDiagnosedHIVPositive,

InCareAtEndPhase1, InTasPCareAtEndPhase1, ARTemisLastVL, ARTemisLastVLDDate,

TasPLastVL, TasPLastVLDDate,

LastVL, LastVLDDate, UndetectableVLAtEndPhase1

----- Variable updated due to changes in TasP definitions document:

SeenInTasPClinic, TasPInitiatedART, CareAtReferral, InCareAtEndPhase1, OnARTAtBeginning,

OnARTAtReferral & OnARTAtEndPhase1

--- IQs dataset

----- New variables:

AgeAtIQ, NonEmploymentTypeRecoded, HighestEducationLevel2, CurrentMaritalStatus2, Employed, ProfessionalStatus, ActiveStatus

--- Visits dataset

----- Variable PreviousClinicVisitDate fixed

4.0.0 Initial release of version 4 (02 Sep 2015)

--- Inclusion of data collected up to the 15th of July 2015

--- New datasets:
 ----- Local Areas, Census Rounds, Exits
 --- Exits
 ----- Introduction of distinction between Population and Clinic Exit.
 ----- Manual recoding has been performed for phase 1 exit forms. Cf. *Computed variables
 --- Individuals dataset:
 ----- ExitedEndDataCollection and ExitTypeEndDataCollection now refers only to Population exit.
 (cf. Exits dataset)
 ----- CR* variables (per calendar round) have been replaced by CC* variables (per data collection
 cycle). Cf. Census Rounds dataset
 ----- Retention in TasP Care variables have been extended up to M36
 --- Trial Statuses datasets:
 ----- Exit details have been removed and are now provided in Exits datasets.
 ----- Duplicated Trial Statuses (same visit date / same trial status) have been removed.
 ----- Exit Trial Statuses have been re-created from the Exits datasets importing only Population
 Exits.
 ----- Logical rounds are not used any more.
 ----- Introduction of the concepts of Census Rounds and Data Collection Cycles. (cf. Census
 Rounds dataset)
 --- HHIs Dataset:
 ----- New variable: DataCollectionCycle
 --- IQs dataset:
 ----- New variables in sexual behaviors component: MRPWillShareTheirStatus, MRPPartnerStatus,
 MRPLocalAreaCode, MRPIntercouseNTimesLast3Months, PP1WillShareTheirStatus,
 PP1PartnerStatus, PP1LocalAreaCode, PP1IntercouseNTimesLast3Months,
 PP2WillShareTheirStatus, PP2PartnerStatusPP2LocalAreaCode, PP2LocalAreaCode,
 PP2IntercouseNTimesLast3Months, HIVStatusWillingToShare, HIVStatusWhatIS
 --- DBS results dataset:
 ----- New variables: DBSRank, ValidDBSRank, CalendarRound, DataCollectionCycle
 --- CBCs dataset:
 ----- New variables: BaselineARTProviderOthSpec, WhyNoLongerOnARTOthSpec,
 HIVDrugRegimen
 --- SCIs dataset:
 ----- New variables in sexual behaviors component: MRPWillShareTheirStatus, MRPPartnerStatus,
 MRPLocalAreaCode, MRPIntercouseNTimesLast3Months, PP1WillShareTheirStatus,
 PP1PartnerStatus, PP1LocalAreaCode, PP1IntercouseNTimesLast3Months,
 PP2WillShareTheirStatus, PP2PartnerStatusPP2LocalAreaCode, PP2LocalAreaCode,
 PP2IntercouseNTimesLast3Months
 --- Individuals Consents dataset
 ----- Individual Consents has been reformatted to vertical layout where each consent given is
 visible as a row on its own and no longer be displayed in one row per individual with different items
 representing each consent given.
 ----- New variables includes: FormId, VisitId, VisitDate, IndividualResponse
 --- SAEs Initial Notifications dataset:
 ----- New variables: VisitDate, NotificationDate, LastWeightDate, LastCD4CountDate,
 LastViralLoadDate, SerCritDateOfDeath, SAEOutcomeRecoverDate
 --- SAEs Initial Notifications - Event details dataset:
 ----- New variables: DateInvestigatorAware, DateOfOnset, DateResolved
 --- SAEs Initial Notifications - Medications dataset:
 ----- New variables: DateStarted, DateStopped
 --- SAEs Complementary Notifications dataset:
 ----- New variables: VisitDate, NotificationDate, DateOfOnset, DateOfNewDiagnosis,
 DateDiscontinued, DateReintroduced, SAEOutcomeDeathDate, SAEOutcomeRecoverDate
 --- SAEs Complementary Notifications - Medications dataset
 ----- New variables: VisitDate, DateStarted, DateStopped
 4.1.0 Updated release of version 4 (16 Oct 2015)

--- Cut off point for datasets is still 15-Jul-2015 as with version 4.0.0
 --- Contains changes to data as result of ongoing data cleaning that includes re-entry of EXIT forms
 --- Initial release of Sequence Genomics dataset
 4.2.0 Updated release of version 4 (25 Nov 2015)
 --- Cut off point for datasets is still 15-Jul-2015 as with version 4.0.0
 --- Contains changes to data as result of ongoing data cleaning
 --- Initial release of Next Generation Sequence (NGS) datasets: NgsGenomics and MinorityVariants
 --- All IQP forms are now also exported after a bug was fixed in the Pentaho transformation
 ----- New items exported: MRPCCondomOccasions, PP1CondomOccasions, PP2CondomOccasions
 4.3.0 Updated release of version 4 (10 Dec 2015)
 --- Cut off point for datasets is still 15-Jul-2015 as with version 4.0.0
 --- Contains changes to data as result of ongoing data cleaning
 ----- Contains omitted Trial Statuses that has been recaptured from the fieldworker diaries
 4.3.1 Updated release of version 4 (10 Dec 2015)
 --- Cut off point for datasets is still 15-Jul-2015 as with version 4.0.0
 --- Contains changes to data as result of ongoing data cleaning
 --- Trial Statuses
 ----- New variable: Source
 --- Trial Statuses
 ----- New variable: Source
 5.0.0 Initial release of version 5 (09 Mar 2016)
 --- Inclusion of data collected up to the 30th of December 2015
 --- Contains changes to data as result of ongoing data cleaning
 --- New datasets:
 ----- BMQ Survey, Refusals, NgsAssembQuality
 ---SampleGenomics:
 ----- New Variable: ResistanceType
 6.0.0 Initial release of version 6 (22 Apr 2016)
 --- Inclusion of data collected up to the 20th of April 2016
 --- Contains changes to data as result of ongoing data cleaning
 --- Individuals:
 ----- New Variables: CC7* variables, TasPBaselinePrevARTuse, TasPBaselineARTStatus
 6.1.0 Updated release of version 6 (26 Apr 2016)
 --- Inclusion of data collected up to the 26th of April 2016
 --- Contains changes to data as result of ongoing data cleaning
 6.1.1 Updated release of version 6 (26 Apr 2016)
 --- Released new dataset LinkToCareTracker
 7.0.0 Initial release of version 7 (27 Jun 2016)
 --- Inclusion of data collected up to the 23rd of June 2016
 --- Contains changes to data as result of ongoing data cleaning
 --- Trial Statuses:
 ----- New Variables: ClosestID, ClosestIQWithin7Days
 7.0.1 Updated release of version 7 data (27 Jun 2016)
 --- Correct issues with Trial Status dataset
 8.0.0 Initial release of version 8 (05 Jul 2016)
 --- Inclusion of data collected up to the 5th of July 2016
 --- Contains changes to data as result of ongoing data cleaning
 9.0.0 Initial release of version 9 (06 Sep 2016)
 --- Inclusion of data collected up to the 6th of September 2016
 --- Contains changes to data as result of ongoing data cleaning
 --- Changes to datasets:
 ----- Exits dataset:
 ----- Updates to variables: DTHDateComputed, ExitDateComputed, TRODateComputed, LFUDateComputed, NMCDateComputed, OUTDateComputed
 ----- New variable added: ExitDateComputedEstimated
 ----- Individuals dataset:

----- Updates to variables: DateOfBirth
----- HIV Drug Treatments dataset:
----- This dataset has been cleaned and treatments re-aligned by Dr Collins Iwuji
----- SampleGenomics dataset:
----- New variable added: SeqId
9.0.1 Updated release of version 9 (06 Sep 2016)
--- Correction made to Visits dataset
--- Correction was made to the Exits dataset
10.0.0 Initial release of version 9 (06 Sep 2016)
--- Inclusion of data collected from the field and clinics
--- Contains changes to data as result of data cleaning
--- Lab data:
----- All Lab data have been reconciled
----- All discordant serology results has been resolved
----- Missing ARTemis VL and CD4 from Feb 2016 till end of July 2016 has now been uploaded
10.0.0 Initial release of version 10 (29 Nov 2016)
--- Inclusion of data collected from the field and clinics
--- Contains changes to data as result of data cleaning
--- Lab data:
----- All Lab data have been reconciled
----- All discordant serology results has been resolved
----- Missing ARTemis VL and CD4 from Feb 2016 till end of July 2016 has now been uploaded
10.1.0 Updated release of version 10 (29 Nov2016)
--- New datasets:
----- ACCDB Encounters, ACCDB Encouter Therapies
10.1.1 Updated release of version 10 (29 Nov2016)
--- Distance measurements updated in Locations dataset
--- Errors fixed on the HIV Drug Treatments dataset
10.2.0 Updated release of version 10 (29 Nov2016)
--- Corrected HIVDrugTreatments dataset
10.2.1 Updated release of version 10 (29 Nov2016)
--- Corrected Date formats for SAE datasets
11.0.0 Initial release of version 11 (27 Jan 2017)
--- Inclusion of data collected from the field and clinics
--- Contains changes to data as result of data cleaning
--- Changes to datasets:
----- Individuals:
----- Pre-computed variables were removed namely:
----- End of Phase 1 variables
----- End of Data collection variables
----- ART coverage in DoH is estimated only at the beginning of the trial (the estimates at all other dates will be done through the production of the cascade datasets, in order to harmonize all the computation)
----- The computation of the cascade is not anymore developed in the Definition document (as it is now developed separately).
----- Variables related to iDART
----- Includes data clearing by Collins Iwuji
----- ExitFormDetails:
----- Forms were removed for individuals exiting more than once with no contact visit in-between the exits.
----- iDART
----- Dataset has been dropped from the list of analytical datasets
--- All data collected after a person was reported as being of No Mental Capacity (NMC) was removed
11.1.0 Updated release of version 11 (02 Feb 2017)
--- Rerun of all transformations

11.2.0 Updated release of version 11 (15 Feb 2017)
 --- Updates to Exits dataset
 11.3.0 Updated release of version 11 (13 Jun 2017)
 --- Excluded under age individuals
 12.0.0 Initial release of version 12 (26 Sep 2017)
 --- The Local area codes of the Sexual Partners have been QCed against the scanned documents and corrections made where needed
 --- Updated codelist for VisitType on Trial Statuses
 12.1.0 Updated release of version 12 (15 Nov 2017)
 --- Updated CensusRounds table
 --- Updated Visits table by recalculating CensusRoundsId
 --- Added two Viral load results to TestResults table

Abstract

Background: Thirty years after the discovery of the human immunodeficiency virus (HIV), prevention is difficult to achieve and the pandemic does not show any sign of abating. Antiretroviral therapy (ART) is now rolled out at a large scale in lower-income countries. ART with fully suppressive antiretroviral (ARV) drugs combinations lowers HIV viral load (VL) in all body compartments and decreases the risk of transmission to a low level. It is thus legitimate to raise the following question: Could ART contribute to reducing transmission at individual and population level? Not only may earlier treatment reduce HIV incidence (acquisition of new cases of HIV infection through sexual or mother-to-child transmission), it may also benefit the individual. The long-term benefits of starting ART earlier would likely be of particular importance in settings where the incidence of life-threatening HIV-related diseases occurring at relatively high CD4 levels (tuberculosis, invasive bacterial diseases, and possibly malaria) is substantial, a typical situation in most sub-Saharan Africa including South Africa.

Research hypothesis: HIV testing of all adult members of a community, followed by immediate ART initiation of all, or nearly all, HIV-infected participants regardless of immunological or clinical staging will prevent onward transmission and reduce HIV incidence in this population.

Objectives: To estimate the effect of ART initiated immediately after HIV diagnosis, irrespective of CD4 count criteria, on the reduction in incidence of new HIV infections in the general population in the same setting.

Setting: The trial will be conducted in Hlabisa sub-district, Umkhanyakude district, Northern KwaZulu-Natal, South Africa. This rural setting of 1430 km² in size has a population of approximately 220 000 Zulu-speaking people. In this sub-district, the Africa Centre for Health and Population studies, a research institute at the University of KwaZulu-Natal (<<http://www.africacentre.com>>) carries out socio-demographic and HIV surveillance and clinical research. The KwaZulu-Natal Department of Health and the Africa Centre established in 2004 the Hlabisa HIV Treatment and Care Programme, devolved to all 17 primary health care clinics in the sub-district. By mid-2013, over 28 000 HIV-infected people eligible for treatment had been initiated on ART; patients' treatment eligibility is determined by South African guidelines.

Design: A cluster-randomised trial with 22 (2×11) clusters will be conducted within the Hlabisa sub-district, covering a total population of approximately 22 000 inhabitants aged 16 years and above, of whom an estimated 17 600 will be HIV-negative. A full prevention and HIV testing strategy will be provided in both the intervention and control arms, consisting of the current range of community and clinic testing options plus the implementation of 6-monthly rounds of home-based HIV testing. The adult HIV-infected population residing in the intervention clusters will be offered immediate ART initiation upon HIV diagnosis whereas the HIV-infected population in the control clusters will be offered ART according to national guidelines (CD4 less than 350 cells/ml, WHO stage 3 or 4 disease or MDR/XDR TB). The protocol outlines the overall trial design, which has HIV incidence as primary outcome. The first phase of the trial (24 months) will take place in ten (2×5) clusters, with two to three rounds of home-based HIV testing and surveillance according to the trial protocol, and has as main outcome acceptability and feasibility rather than HIV incidence. If results from the first phase indicate acceptability and feasibility, the trial will be rolled-out to the other 12 clusters during the second phase. Possible amendments to the trial for phase 2 will be based on the advice from the Data Safety Monitoring Board and the Scientific Advisory Board.

Trial eligibility criteria: To be aged 16 years and above and a member of a household in the designated cluster (head of household defines membership status in KwaZulu culture).

Treatment eligibility criteria: Those already on ART from the Hlabisa HIV Treatment and Care Programme may opt to transfer their care to the trial; the few (if any) people already on ART from private/other HIV treatment providers will be

encouraged to take part in the trial monitoring procedures, and be given the opportunity to change ART provider to the Hlabisa HIV Treatment and Care Programme trial.

Trial treatment: The standard first-line drug regimen will be the combination of tenofovir (TDF) + emtricitabine (FTC) + efavirenz (EFV) once daily, i.e. Atripla®. This will also be applicable to pregnant women irrespective of the trimester of pregnancy.

Unit of Analysis	Clusters, Households, Individuals
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Scope & Coverage

Topics	
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Time Period(s)	2012-2016
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Countries	South Africa
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Geographic Coverage

Twenty Two survey clusters located in Hlabisa sub-district, Umkhanyakude district, of northern KwaZulu-Natal, South Africa.

The Hlabisa health sub-district is a rural setting of 1 430 km² in size, with a population of approximately 220 000 Zulu-speaking people of whom 3.3% are located in a formal urban township (KwaMsane), 19.9% in peri-urban areas and the remainder (76.8%) classified as living in a rural area. The rural population lives in scattered homesteads that are not concentrated into villages or compounds (as would be the case in many other parts of Africa).

Universe

Clusters: the trial area consists of 150 local areas (neighbourhoods). These were aggregated into 34 clusters of between one and six contiguous neighbourhoods, each cluster comprising an average of 1 000 individuals >15 years of age. Clusters were designed to encompass social networks based on earlier studies. TasP phase 1 has been implemented in 10 geographic clusters (5 control and 5 intervention). Twelve additional clusters have been opened in June 2014.

Locations: corresponds to physical locations. There are two types of locations: homesteads and TasP clinics.

Homesteads: the population lives in scattered homesteads that are not concentrated into villages or compounds. All usable and occupied homesteads were eligible for trial participation.

Households: each homestead could be composed of one or several households. An household remains always attached to the same homestead.

Eligible individuals : all 16 years or older and resident household members. Each individual is attached to an household. In case of internal migration, an individual could move to another household.

TasP clinics: dedicated trial clinics implemented in each survey cluster.

Producers & Sponsors

Primary Investigator(s)	Dabis, François, Inserm Unité 897, ISPED Newell, Marie-Louise, Faculty of Medicine, Faculty of Social and Human Sciences, University of Southampton Pillay, Deenan, Africa Centre for Health and Population Studies
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Other Producer(s)	Africa Centre for Health and Population Studies (AC) , UKZN
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Funding Agency/ies	Agence Nationale de Recherche sur le Sida et les hépatites virales (ANRS) , Sponsor and funder Deutsche Gesellschaft für Internationale Zusammenarbeit (GIZ) , Funder MERCK & Co. Inc and Gilead Sciences , Drugs supply Wellcome Trust , Core funding of Africa Centre International Initiative for Impact Evaluation (3ie) , Funder
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Sampling

Sampling Procedure

Randomisation (control clusters vs intervention clusters) was performed by the trial statisticians at the start of the trial for all clusters.

All individuals 16 years or older and resident member of a local household are eligible.

Data Collection

Data Collection Dates	Data Collection: start 2012-03-09 Data Collection: end 2016-07-30
Time Period(s)	Phase 1: start 2012-03-09 Phase 1: end 2014-05-31 Phase 2: start 2014-06-01 Phase 2: end 2016-07-30
Data Collection Mode	Face to face interviews
Data Collector(s)	Africa Centre for Health and Population Studies (AC) , UKZN

Accessibility

Distributor(s)	Africa Centre for Health and Population Studies
<u>Access Conditions</u>	<p>To access these datasets, an analysis proposal needs to be discussed with one of the TasP working groups and approved by TasP's principal investigators.</p> <p>Please contact Collins Iwuj <ciwuji@africacentre.ac.za> and/or Joanna Orne-Gliemann <Joanna.Orne-Gliemann@isped.u-bordeaux2.fr> for further details and the model of form for submitting an analysis proposal.</p> <p>This form must be filled and submitted by the Lead Researcher. Lead Researcher refers to the person who serves as the main point of contact for all communications involving this agreement. Access to licensed datasets will only be granted when the Lead Researcher is an employee of a legally registered receiving agency (university, company, research centre, national or international organization, etc.) on behalf of which access to the data is requested. The Lead Researcher assumes all responsibility for compliance with all terms of this Data Access Agreement by employees of the receiving organization.</p>

Files Description

Dataset contains 40 file(s)

Clusters	
# Cases	22
# Variable(s)	5
File Structure	Type: relational Key(s): ClusterId (Trial cluster)
<u>File Content</u> Trial clusters	
<u>Version</u> 12.1.0	
Kobus Herbst / Joseph Larmarange / Jaco Dreyer	
<p>3.0.0 Initial version (9 Oct 2014)</p> <p>4.0.0 Initial release of version 4 (02 Sep 2015)</p> <p>4.1.0 Updated release of version 4 data with ongoing data cleaning included (16 Oct 2015)</p> <p>4.2.0 Updated release of version 4 data with ongoing data cleaning included (25 Nov 2015)</p> <p>4.3.0 Updated release of version 4 data with ongoing data cleaning included (10 Dec 2015)</p> <p>5.0.0 Updated release of version 5 data with ongoing data cleaning included (03 Mar 2016)</p> <p>6.0.0 Updated release of version 6 data with ongoing data cleaning included (21 Apr 2016)</p> <p>6.1.0 Updated release of version 6 data with ongoing data cleaning included (26 Apr 2016)</p> <p>7.0.0 Initial release of version 7 data with ongoing data cleaning included (27 Jun 2016)</p> <p>8.0.0 Initial release of version 8 data with ongoing data cleaning included (05 Jul 2016)</p> <p>9.0.0 Initial release of version 9 data with ongoing data cleaning included (06 Sep 2016)</p> <p>10.0.0 Initial release of version 10 data with ongoing data cleaning included (29 Nov 2016)</p> <p>10.2.0 Updated release of version 10 data with ongoing data cleaning included (29 Nov 2016)</p> <p>11.0.0 Initial release of version 11 data with ongoing data cleaning included (27 Jan 2017)</p> <p>11.1.0 Initial release of version 11 data - Rerun all transformations and scripts (02 Feb 2017)</p> <p>11.3.0 Updated release of version 11 data - Rerun all transformations and scripts (13 Jun 2017)</p> <p>12.0.0 Initial release of version 12 data (26 Sep 2017)</p> <p>12.1.0 Updated release of version 12 data - updates made (15 Nov 2017)</p>	

Locations	
# Cases	12167
# Variable(s)	15
<u>File Content</u> Locations, i.e Homesteads and TasP clinics	
<u>Version</u> 12.1.0	
Kobus Herbst / Joseph Larmarange / Jaco Dreyer	

1.0.0 Initial version (2 May 2014)
 2.0.0 Initial release of version 2 (15 July 2014)
 --- Generated from a new snapshot of the database, dated 22 May 2014
 3.0.0 Initial release of version 3 (25 Sep 2014)
 --- Generated from a new snapshot of the database, dated 19 Septembre 2014
 --- ConstructionState and MappedOnDevice variables have been removed
 3.1.0 Distance variables added to Locations dataset (30 Sep 2014)
 3.2.0 Duplicates bug introduced in version 3.1.0 of the dataset is now fixed (7 Oct 2014)
 3.3.0 A bug with LocationId and HouseholdId has been fixed (9 Oct 2014)
 4.0.0 Initial release of version 4 (02 Sep 2015)
 4.1.0 Updated release of version 4 data with ongoing data cleaning included (16 Oct 2015)
 4.2.0 Updated release of version 4 data with ongoing data cleaning included (25 Nov 2015)
 4.3.0 Updated release of version 4 data with ongoing data cleaning included (10 Dec 2015)
 5.0.0 Updated release of version 5 data with ongoing data cleaning included (03 Mar 2016)
 6.0.0 Updated release of version 6 data with ongoing data cleaning included (21 Apr 2016)
 6.1.0 Updated release of version 6 data with ongoing data cleaning included (26 Apr 2016)
 7.0.0 Initial release of version 7 data with ongoing data cleaning included (27 Jun 2016)
 8.0.0 Initial release of version 8 data with ongoing data cleaning included (05 Jul 2016)
 9.0.0 Initial release of version 9 data with ongoing data cleaning included (06 Sep 2016)
 10.0.0 Initial release of version 10 data with ongoing data cleaning included (29 Nov 2016)
 10.1.1 Updated release of version 10 data with ongoing data cleaning included (29 Nov 2016)
 10.2.0 Updated release of version 10 data with ongoing data cleaning included (29 Nov 2016)
 11.0.0 Initial release of version 11 data with ongoing data cleaning included (27 Jan 2017)
 11.1.0 Initial release of version 11 data - Rerun all transformations and scripts (02 Feb 2017)
 11.3.0 Updated release of version 11 data - Rerun all transformations and scripts (13 Jun 2017)
 12.0.0 Initial release of version 12 data (26 Sep 2017)
 12.1.0 Updated release of version 12 data - updates made (15 Nov 2017_

Households

# Cases	7814
# Variable(s)	7
File Structure	Type: relational Key(s): HouseholdId (HouseholdId Anonymised)

File Content

This dataset contains one row per registered households.

Version

12.1.0

Kobus Herbst / Joseph Larmarange / Jaco Dreyer

1.0.0 Initial version (2 May 2014)
 2.0.0 Initial release of version 2 (15 July 2014)
 --- Generated from a new snapshot of the database, dated 22 May 2014
 3.0.0 Initial release of version 3 (25 Sep 2014)
 --- Generated from a new snapshot of the database, dated 19 Septembre 2014
 3.1.0 A bug with LocationId and HouseholdId has been fixed (9 Oct 2014)
 4.0.0 Initial release of version 4 (02 Sep 2015)
 4.1.0 Updated release of version 4 data with ongoing data cleaning included (16 Oct 2015)
 4.2.0 Updated release of version 4 data with ongoing data cleaning included (25 Nov 2015)
 4.3.0 Updated release of version 4 data with ongoing data cleaning included (10 Dec 2015)

5.0.0 Updated release of version 5 data with ongoing data cleaning included (03 Mar 2016)
 6.0.0 Updated release of version 6 data with ongoing data cleaning included (21 Apr 2016)
 6.1.0 Updated release of version 6 data with ongoing data cleaning included (26 Apr 2016)
 7.0.0 Initial release of version 7 data with ongoing data cleaning included (27 Jun 2016)
 8.0.0 Initial release of version 8 data with ongoing data cleaning included (05 Jul 2016)
 9.0.0 Initial release of version 9 data with ongoing data cleaning included (06 Sep 2016)
 10.0.0 Initial release of version 10 data with ongoing data cleaning included (29 Nov 2016)
 10.2.0 Updated release of version 10 data with ongoing data cleaning included (29 Nov 2016)
 11.0.0 Initial release of version 11 data with ongoing data cleaning included (27 Jan 2017)
 11.1.0 Initial release of version 11 data - Rerun all transformations and scripts (02 Feb 2017)
 11.3.0 Updated release of version 11 data - Rerun all transformations and scripts (13 Jun 2017)
 12.0.0 Initial release of version 12 data (26 Sep 2017)
 12.1.0 Updated release of version 12 data - updates made (15 Nov 2017_

Notes

Each household resides at a specific location (homestead). A homestead could contain more than one household.

Individuals

# Cases	28419
---------	-------

# Variable(s)	298
---------------	-----

File Content

Registered individuals.

An individual is registered during the first calendar round he/she is eligible, i.e. all individuals who have been eligible at least once are registered and all registered individuals have been eligible at least once. Individuals could be registered only in a fully contacted household where the household head or another key informant accepted to participate.

Version

12.1.0

Kobus Herbst / Joseph Larmarange / Jaco Dreyer

1.0.0 Initial version (2 May 2014)

1.0.1 Typo fixed in trial statuses value labels (14 May 2014)

2.0.0 Initial release of version 2 (15 July 2014)

--- Generated from a new snapshot of the database, dated 22 May 2014

--- AgeGroupAtRegistration has been fixed

3.0.0 Initial release of version 3 (25 Sep 2014)

--- Generated from a new snapshot of the database, dated 19 September 2014

--- Trial statuses have been removed from that file and are now provided in a separate Trial Statuses dataset

--- 85 new pre-calculated variables have been added, following the TasP definitions document

3.1.0 Regenerated (9 Oct 2014)

--- BaselineClinicVisitDate and LastClinicVisitDate definition has been updated (see TasP definitions do)

--- 100 new pre-calculated variables added on retention in TasP clinics

3.2.0 (23 Oct 2014)

--- minor fix of variable TasPBaselineARTUse

--- 3 variables added: FirstReferralTS, EverEnteredCareAR and NewlyDiagnosedAtReferral

3.3.0 (19 Jan 2015)

--- AgeAtRegistration has been updated (now exact age and missing if year of birth is unknown)

--- New variables about age:

AgeAtReferral, AgeAtBaselineClinicVisit

--- New variables derived from IQs:

BaselineHighestEducationLevel, BaselineMaritalStatus, BaselineProfessionalStatus, BaselineEmployed & BaselineActiveStatus

--- New variables derived from iDART:
 LinkedToIDART, iDARTLastEpisodeStartDateBR, iDARTLastPackageCollectionDateBR, iDARTFirstEpisodeStartDateAR, iDARTFirstPackageCollectionDateAR, iDARTLastEpisodeStartDateBHSBT, iDARTLastPackageCollectionDateBH, iDARTFirstEpisodeStartDate, iDARTLastEpisodeStartDate, iDARTFirstPackageCollectionDate, iDARTLastPackageCollectionDate

--- Other new variables:
 NbTasPClinicVisits, InCareAtBeginning, TasPLCVDate, TasPLCVAppointmentDate, EverInCare, EverDiagnosedHIVPositive, InCareAtEndPhase1, InTasPCareAtEndPhase1, ARTemisLastVL, ARTemisLastVLDate, TasPLastVL, TasPLastVLDate, LastVL, LastVLDate, UndetectableVLAtEndPhase1

--- Variable updated due to changes in TasP definitions document:
 SeenInTasPClinic, TasPInitiatedART, CareAtReferral, InCareAtEndPhase1, OnARTAtBeginning, OnARTAtReferral & OnARTAtEndPhase1

4.0.0 Initial release of version 4 (02 Sep 2015)
 --- ExitedEndDataCollection and ExitTypeEndDataCollection now refers only to Population exit. (cf. Exits dataset)
 --- CR* variables (per calendar round) have been replaced by CC* variables (per data collection cycle). Cf. Census Rounds dataset

--- Retention in TasP Care variables have been extended up to M36

4.1.0 Updated release of version 4 data with ongoing data cleaning included (16 Oct 2015)
 4.2.0 Updated release of version 4 data with ongoing data cleaning included (25 Nov 2015)
 4.3.0 Updated release of version 4 data with ongoing data cleaning included (10 Dec 2015)
 5.0.0 Updated release of version 5 data with ongoing data cleaning included (03 Mar 2016)
 6.0.0 Updated release of version 6 data with ongoing data cleaning included (21 Apr 2016)

--- New variables: CC7* variables, TasPBaselinePrevARTuse, TasPBaselineARTStatus

6.1.0 Updated release of version 6 data with ongoing data cleaning included (26 Apr 2016)
 7.0.0 Initial release of version 7 data with ongoing data cleaning included (27 Jun 2016)
 8.0.0 Initial release of version 8 data with ongoing data cleaning included (05 Jul 2016)
 9.0.0 Initial release of version 9 data with ongoing data cleaning included (06 Sep 2016)

--- Updates to variables: DateOfBirth

10.0.0 Initial release of version 10 data with ongoing data cleaning included (29 Nov 2016)
 10.1.1 Updated release of version 10 data with ongoing data cleaning included (29 Nov 2016)
 10.2.0 Updated release of version 10 data with ongoing data cleaning included (29 Nov 2016)
 11.0.0 Initial release of version 11 data with ongoing data cleaning included (27 Jan 2017)

--- Changes includes:

----- Pre-computed variables were removed namely:
 ----- End of Phase 1 variables
 ----- End of Data collection variables
 ----- ART coverage in DoH is estimated only at the beginning of the trial (the estimates at all other dates will be done through the production of the cascade datasets, in order to harmonize all the computation)
 ----- The computation of the cascade is not anymore developed in the Definition document (as it is now developed separately).
 ----- Variables related to iDART
 ----- Includes data clearing by Collins Iwuji

11.1.0 Initial release of version 11 data - Rerun all transformations and scripts (02 Feb 2017)
 11.3.0 Updated release of version 11 data - Rerun all transformations and scripts (13 Jun 2017)
 12.0.0 Initial release of version 12 data (26 Sep 2017)
 12.1.0 Updated release of version 12 data - updates made (15 Nov 2017_

Trial Statuses	
# Cases	120855
# Variable(s)	27

File Content

These file contains individual trial statuses, one row per trial status.

Duplicated Trial Statuses (same visit date / same trial status) have been removed. Exit Trial Statuses have been re-created from the Exits datasets importing only Population Exits.

Version

12.1.0

Kobus Herbst / Joseph Larmarange / Jaco Dreyer

11.3.0 Updated release of version 11 data - Rerun all transformations and scripts (13 Jun 2017)

12.0.0 Initial release of version 12 data (26 Sep 2017)

--- Updated codelist for VisitType on Trial Statuses

12.1.0 Updated release of version 12 data - updates made (15 Nov 2017)

Exits

# Cases	12632
# Variable(s)	43

File Content

This dataset contains one row per exit form completed, including both population and clinic exits.

In Phase 1 (before 31st of May 2014), there were no formal distinction between population and clinic exits, only one form being used in the field (EXI). Since June 2014 two exit forms are used (EXIH and EXIC). Phase 1 forms have been manually recoded (using all available information, including field notes) to identify properly population and clinic exits. Please refer to variables PopulationExitComputed, ClinicExitComputed and PopulationExitTypeComputed.

Variables: DTHDateComputed, ExitDateComputed, NMCDateComputed, OUTDateComputed, TRODateComputed, LFUDateComputed have been populating by taking into account the following corrections: (i) if exit date was missing or (ii) the year of the exit date was unknown or (iii) exit date was after VisitDate, then VisitDate (the date the exit from has been completed) was used instead of the exit date.

Version

12.1.0

Kobus Herbst / Joseph Larmarange / Jaco Dreyer

4.0.0 Initial release of version 4 (02 Sep 2015)

--- Introduction of distinction between Population and Clinic Exit.

--- Manual recoding has been performed for phase 1 exit forms. Cf. *Computed variables

4.1.0 Updated release of version 4 data with ongoing data cleaning included (16 Oct 2015)

4.2.0 Updated release of version 4 data with ongoing data cleaning included (25 Nov 2015)

4.3.0 Updated release of version 4 data with ongoing data cleaning included (10 Dec 2015)

5.0.0 Updated release of version 5 data with ongoing data cleaning included (03 Mar 2016)

6.0.0 Updated release of version 6 data with ongoing data cleaning included (21 Apr 2016)

6.1.0 Updated release of version 6 data with ongoing data cleaning included (26 Apr 2016)

7.0.0 Initial release of version 7 data with ongoing data cleaning included (27 Jun 2016)

8.0.0 Initial release of version 8 data with ongoing data cleaning included (05 Jul 2016)

9.0.0 Initial release of version 9 data with ongoing data cleaning included (06 Sep 2016)

--- Updates to variables: DTHDateComputed, ExitDateComputed, TRODateComputed, LFUDateComputed, NMCDateComputed, OUTDateComputed

--- New variable added: ExitDateComputedEstimated

9.0.1 Updated release of version 9 data with ongoing data cleaning included (06 Sep 2016)
 --- Columns were reordered
 10.0.0 Initial release of version 10 data with ongoing data cleaning included (29 Nov 2016)
 10.2.0 Updated release of version 10 data with ongoing data cleaning included (29 Nov 2016)
 11.0.0 Initial release of version 11 data with ongoing data cleaning included (27 Jan 2017)
 --- Changes to dataset:
 ----- Forms were removed for individuals exiting more than once with no contact visit in-between the exits
 11.1.0 Initial release of version 11 data - Rerun all transformations and scripts (02 Feb 2017)
 11.2.0 Updated release of version 11 (15 Feb 2017)
 --- Updates to Exits dataset - included two individuals who was previously dropped
 11.3.0 Updated release of version 11 data - Rerun all transformations and scripts (13 Jun 2017)
 12.0.0 Initial release of version 12 data (26 Sep 2017)
 12.1.0 Updated release of version 12 data - updates made (15 Nov 2017)

Visits	
# Cases	257410
# Variable(s)	20
File Structure	Type: relational Key(s): CVIntId (TasP clinic visit identifier) , VisitId (Visit identifier)
<u>File Content</u>	
<p>This table contains one row per visit. There are two sorts of visits: homestead visits and TasP clinic visits, that can be identified through the variable LocationType.</p> <p>LocationId refers to a homestead or to a TasP visit, according to the sort of visit.</p> <p>Several individuals could be surveyed for a same homestead visit while a TasP clinic visit always concerns only one individual.</p>	
<u>Version</u>	
12.1.0	
Kobus Herbst / Joseph Larmarange / Jaco Dreyer	
<p>1.0.0 Initial version (2 May 2014) 2.0.0 Initial release of version 2 (15 July 2014) --- Generated from a new snapshot of the database, dated 22 May 2014 3.0.0 Initial release of version 3 (25 Sep 2014) --- Generated from a new snapshot of the database, dated 19 Septembre 2014 3.1.0 New variables (9 Oct 2014) --- CBCcomputed, CHEcomputed, BaselineClinicVisitDate, onART, NextAppointmentDateComputed and PreviousClinicVisitDate added 3.2.0 (19 Jan 2015) --- Variable PreviousClinicVisitDate fixed 4.0.0 Initial release of version 4 (02 Sep 2015) 4.1.0 Updated release of version 4 data with ongoing data cleaning included (16 Oct 2015) 4.2.0 Updated release of version 4 data with ongoing data cleaning included (25 Nov 2015) 4.3.0 Updated release of version 4 data with ongoing data cleaning included (10 Dec 2015) 5.0.0 Updated release of version 5 data with ongoing data cleaning included (03 Mar 2016) 6.0.0 Updated release of version 6 data with ongoing data cleaning included (21 Apr 2016) 6.1.0 Updated release of version 6 data with ongoing data cleaning included (26 Apr 2016) 7.0.0 Initial release of version 7 data with ongoing data cleaning included (27 Jun 2016)</p>	

8.0.0 Initial release of version 8 data with ongoing data cleaning included (05 Jul 2016)
 9.0.0 Initial release of version 9 data with ongoing data cleaning included (06 Sep 2016)
 9.0.1 Updated release of version 9 (06 Sep 2016)
 --- Correction made - Item order changed, thus column information was mixed up.
 10.0.0 Initial release of version 10 data with ongoing data cleaning included (29 Nov 2016)
 10.2.0 Updated release of version 10 data with ongoing data cleaning included (29 Nov 2016)
 11.0.0 Initial release of version 11 data with ongoing data cleaning included (27 Jan 2017)
 11.1.0 Initial release of version 11 data - Rerun all transformations and scripts (02 Feb 2017)
 11.3.0 Updated release of version 11 data - Rerun all transformations and scripts (13 Jun 2017)
 12.0.0 Initial release of version 12 data (26 Sep 2017)
 12.1.0 Updated release of version 12 data - updates made (15 Nov 2017)
 --- Recalculated CensusRoundsId

Notes

Each homestead visit as a unique identifier (VisitId).

Each TasP clinic visit as a unique identifier (CVIntId), associated with a VisitId. Two different CVIntId could be associated with the same VisitId.

HHIs

# Cases	18819
# Variable(s)	50
File Structure	Type: relational Key(s): DocumentId (Unique document identifier)

File Content

This dataset contains Household Information / Assets forms. One row per form.

Version

12.1.0

Kobus Herbst / Joseph Larmarange / Jaco Dreyer

2.0.0 Initial version (15 July 2014)
 3.0.0 Initial release of version 3 (25 Sep 2014)
 --- Generated from a new snapshot of the database, dated 19 Septembre 2014
 3.1.0 Issue with HomesteadId and LocationId fixed (9 Oct 2014)
 --- ClusterId, CalendarRound, AssetsScore and AssetsScoreCat added
 4.0.0 Initial release of version 4 (02 Sep 2015)
 --- New variable: DataCollectionCycle
 4.1.0 Updated release of version 4 data with ongoing data cleaning included (16 Oct 2015)
 4.2.0 Updated release of version 4 data with ongoing data cleaning included (25 Nov 2015)
 4.3.0 Updated release of version 4 data with ongoing data cleaning included (10 Dec 2015)
 5.0.0 Updated release of version 5 data with ongoing data cleaning included (03 Mar 2016)
 6.0.0 Updated release of version 6 data with ongoing data cleaning included (21 Apr 2016)
 6.1.0 Updated release of version 6 data with ongoing data cleaning included (26 Apr 2016)
 8.0.0 Initial release of version 8 data with ongoing data cleaning included (05 Jul 2016)
 9.0.0 Initial release of version 9 data with ongoing data cleaning included (06 Sep 2016)
 10.0.0 Initial release of version 10 data with ongoing data cleaning included (29 Nov 2016)
 10.2.0 Updated release of version 10 data with ongoing data cleaning included (29 Nov 2016)
 11.0.0 Initial release of version 11 data with ongoing data cleaning included (27 Jan 2017)
 11.1.0 Initial release of version 11 data - Rerun all transformations and scripts (02 Feb 2017)
 11.3.0 Updated release of version 11 data - Rerun all transformations and scripts (13 Jun 2017)

12.0.0 Initial release of version 12 data (26 Sep 2017)
 12.1.0 Updated release of version 12 data - updates made (15 Nov 2017)

IQs

# Cases	78356
# Variable(s)	169

File Content

This dataset contains Individual Questionnaires (IQ1, IQ2, IQ3 and IQP) completed at home by fieldworkers.

The database doesn't allow the completion of more than one IQ1, one IQ2 and one IQ3 per individual.

The database does however allow the completion of more than one IQP per individual.

According to the protocol, an IQ3 should be completed only if an IQ2 has been previously completed. However, there are few cases of individuals having completed an IQ3 without having completed an IQ2.

Also, an individual should normally complete a maximum of one IQ per calendar round, but some individuals have completed two IQs during the same calendar round (at different dates).

Finally, although definition of logical rounds is based on IQ completion, there are some inconsistencies between logical rounds as recorded in the individuals file and completion of IQs.

IQ1 and IQ3 are identical (they have the same questionnaire), while IQ2 is a shorter questionnaire with specific questions.

Version

12.1.0

Kobus Herbst / Joseph Larmarange / Jaco Dreyer

1.0.0 Initial version (2 May 2014)

1.0.1 Labels and missing values added (7 May 2014)

1.0.2 Value labels of ShouldTestWhenRegHowOften fixed (12 May 2014)

1.1.0 IndividualId fixed (12 May 2014)

2.0.0 Initial release of version 2 (15 July 2014)

--- Generated from a new snapshot of the database, dated 22 May 2014

--- Health Care expenditure section has been added

--- Variables CurrentCluster, CurrentClusterType, ClusterAtRegistration, ClusterTypeAtRegistration, FormType added

--- Deprecated value fixed for variables ShouldTestWhenFeelSick to ShouldTestWhenRefused , KnowsPosMyself to KnowsPosCommunity

--- Not applicable value fixed for variables WhyNotHIVTestTodayPos to WhyNotHIVTestTodayRefused

--- Some duplicates removed

3.0.0 Initial release of version 3 (25 Sep 2014)

--- Generated from a new snapshot of the database, dated 19 Septembre 2014

--- Issue of missing IQs fixed

3.1.0 Regenerated (9 Oct 2014)

3.2.0 New variables (19 Jan 2015)

--- AgeAtIQ, NonEmploymentTypeRecoded, HighestEducationLevel2, CurrentMaritalStatus2, Employed, ProfessionalStatus, ActiveStatus

4.0.0 Initial release of version 4 (02 Sep 2015)

--- New variables in sexual behaviors component: MRPWillShareTheirStatus, MRPPartnerStatus, MRPLocalAreaCode, MRPIntercourseNTimesLast3Months,

PP1WillShareTheirStatus, PP1PartnerStatus, PP1LocalAreaCode, PP1IntercourseNTimesLast3Months,

PP2WillShareTheirStatus, PP2PartnerStatus, PP2LocalAreaCode,

PP2LocalAreaCode, PP2IntercourseNTimesLast3Months, HIVStatusWillingToShare, HIVStatusWhatIS

4.1.0 Updated release of version 4 data with ongoing data cleaning included (16 Oct 2015)
 4.2.0 Updated release of version 4 data with ongoing data cleaning included (25 Nov 2015)
 --- All IQP forms are now also exported after a bug was fixed in the Pentaho transformation
 ----- New items exported: MRPCondomOccasions, PP1CondomOccasions, PP2CondomOccasions
 4.3.0 Updated release of version 4 data with ongoing data cleaning included (10 Dec 2015)
 5.0.0 Updated release of version 5 data with ongoing data cleaning included (03 Mar 2016)
 6.0.0 Updated release of version 6 data with ongoing data cleaning included (21 Apr 2016)
 6.1.0 Updated release of version 6 data with ongoing data cleaning included (26 Apr 2016)
 7.0.0 Initial release of version 7 data with ongoing data cleaning included (27 Jun 2016)
 8.0.0 Initial release of version 8 data with ongoing data cleaning included (05 Jul 2016)
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 11.0.0 Initial release of version 11 data with ongoing data cleaning included (27 Jan 2017)
 11.1.0 Initial release of version 11 data - Rerun all transformations and scripts (02 Feb 2017)
 11.3.0 Updated release of version 11 data - Rerun all transformations and scripts (13 Jun 2017)
 12.0.0 Initial release of version 12 data (26 Sep 2017)
 12.1.0 Updated release of version 12 data - updates made (15 Nov 2017)

DBS results	
# Cases	77557
# Variable(s)	11
File Structure	Type: relational Key(s): CensusRoundId (Census Round ID at which specimen was collected) , IndividualId (Individual Identifier) , VisitId (Visit id at which specimen was collected) , SpecimenId (Unique anonymised specimen identifier)
File Content	
This file contains the results of HIV tests performed on Dried Blood Spots (DBS) collected during the home-based survey. This file contains one row per test.	
Version	
12.1.0	
Kobus Herbst / Joseph Larmarange / Jaco Dreyer	
1.0.0 Initial version (2 May 2014) 2.0.0 Initial release of version 2 (15 July 2014) --- Generated from a new snapshot of the database, dated 22 May 2014 3.0.0 Initial release of version 3 (25 Sep 2014) --- Generated from a new snapshot of the database, dated 19 Septembre 2014 3.1.0 Regenerated (9 Oct 2014) 4.0.0 Initial release of version 4 (02 Sep 2015) --- New variables: DBSRank, ValidDBSRank, CalendarRound, DataCollectionCycle 4.1.0 Updated release of version 4 data with ongoing data cleaning included (16 Oct 2015) -- Added new variable SpecimenId 4.2.0 Updated release of version 4 data with ongoing data cleaning included (25 Nov 2015) 4.3.0 Updated release of version 4 data with ongoing data cleaning included (10 Dec 2015) 5.0.0 Updated release of version 5 data with ongoing data cleaning included (03 Mar 2016) 6.0.0 Updated release of version 6 data with ongoing data cleaning included (21 Apr 2016) 6.1.0 Updated release of version 6 data with ongoing data cleaning included (26 Apr 2016) 7.0.0 Initial release of version 7 data with ongoing data cleaning included (27 Jun 2016) 8.0.0 Initial release of version 8 data with ongoing data cleaning included (05 Jul 2016)	

9.0.0	Initial release of version 9 data with ongoing data cleaning included (06 Sep 2016)
10.0.0	Initial release of version 10 data with ongoing data cleaning included (29 Nov 2016)
10.2.0	Updated release of version 10 data with ongoing data cleaning included (29 Nov 2016)
11.0.0	Initial release of version 11 data with ongoing data cleaning included (27 Jan 2017)
11.1.0	Initial release of version 11 data - Rerun all transformations and scripts (02 Feb 2017)
11.3.0	Updated release of version 11 data - Rerun all transformations and scripts (13 Jun 2017)
12.0.0	Initial release of version 12 data (26 Sep 2017)
12.1.0	Updated release of version 12 data - updates made (15 Nov 2017)

CBCs	
# Cases	3014
# Variable(s)	30
<u>File Content</u>	
This dataset corresponds to Clinic Baseline Visit (CBC) forms completed by ART counsellors in TasP clinics.	
<u>Version</u>	
12.1.0	
Kobus Herbst / Joseph Larmarange / Jaco Dreyer	
1.0.0 Initial version (2 May 2014)	
1.0.1 Variable/value labels and missing values added (8 May 2014)	
2.0.0 Initial release of version 2 (15 July 2014)	
--- Generated from a new snapshot of the database, dated 22 May 2014	
--- Variables CurrentCluster, CurrentClusterType, ClusterAtRegistration, ClusterTypeAtRegistration added	
3.0.0 Initial release of version 3 (25 Sep 2014)	
--- Generated from a new snapshot of the database, dated 19 Septembre 2014	
3.1.0 Regenerated (9 Oct 2014)	
--- EarliestHIVDrugRegStartDate updated (new definition) and ARTInitiationDate removed	
4.0.0 Initial release of version 4 (02 Sep 2015)	
--- New variables: BaselineARTProviderOthSpec, WhyNoLongerOnARTOthSpec, HIVDrugRegimen	
4.1.0 Updated release of version 4 data with ongoing data cleaning included (16 Oct 2015)	
4.2.0 Updated release of version 4 data with ongoing data cleaning included (25 Nov 2015)	
4.3.0 Updated release of version 4 data with ongoing data cleaning included (10 Dec 2015)	
5.0.0 Updated release of version 5 data with ongoing data cleaning included (03 Mar 2016)	
6.0.0 Updated release of version 6 data with ongoing data cleaning included (21 Apr 2016)	
6.1.0 Updated release of version 6 data with ongoing data cleaning included (26 Apr 2016)	
7.0.0 Initial release of version 7 data with ongoing data cleaning included (27 Jun 2016)	
8.0.0 Initial release of version 8 data with ongoing data cleaning included (05 Jul 2016)	
9.0.0 Initial release of version 9 data with ongoing data cleaning included (06 Sep 2016)	
10.0.0 Initial release of version 10 data with ongoing data cleaning included (29 Nov 2016)	
10.2.0 Updated release of version 10 data with ongoing data cleaning included (29 Nov 2016)	
11.0.0 Initial release of version 11 data with ongoing data cleaning included (27 Jan 2017)	
11.1.0 Initial release of version 11 data - Rerun all transformations and scripts (02 Feb 2017)	
11.3.0 Updated release of version 11 data - Rerun all transformations and scripts (13 Jun 2017)	
12.0.0 Initial release of version 12 data (26 Sep 2017)	
12.1.0 Updated release of version 12 data - updates made (15 Nov 2017)	

CHEs	
# Cases	53274

# Variable(s)	151
File Structure	Type: relational Key(s): CVIntId (Clinic visit identifier)
File Content	
<p>This dataset corresponds to Clinical History and Examination forms (CHE) completed by nurses in tasP clinics. The following sections of the questionnaire are provided in separate datasets:</p> <ul style="list-style-type: none"> - 11. Concomitant medication not recorded in ART or TB regimen -> HIV Drug Treatments dataset - 12. Adverse Events -> Adverse Events dataset - 24. Drug Prescriptions -> HIV Drug Treatments dataset - 25. Action Plan -> Action Plans dataset 	
Version	
12.1.0	
Kobus Herbst / Joseph Larmarange / Jaco Dreyer	
<p>1.0.0 Initial version (2 May 2014)</p> <p>2.0.0 Initial release of version 2 (15 July 2014)</p> <p>--- Generated from a new snapshot of the database, dated 22 May 2014</p> <p>--- Variables CurrentCluster, CurrentClusterType, ClusterAtRegistration, ClusterTypeAtRegistration added</p> <p>--- PrevTB1DateStarted, PrevTB2DateStarted and CurrTBDateStarted variables fixed</p> <p>3.0.0 Initial release of version 3 (25 Sep 2014)</p> <p>--- Generated from a new snapshot of the database, dated 19 Septembre 2014</p> <p>3.1.0 Regenerated (9 Oct 2014)</p> <p>4.0.0 Initial release of version 4 (02 Sep 2015)</p> <p>4.1.0 Updated release of version 4 data with ongoing data cleaning included (16 Oct 2015)</p> <p>4.2.0 Updated release of version 4 data with ongoing data cleaning included (25 Nov 2015)</p> <p>4.3.0 Updated release of version 4 data with ongoing data cleaning included (10 Dec 2015)</p> <p>5.0.0 Updated release of version 5 data with ongoing data cleaning included (03 Mar 2016)</p> <p>6.0.0 Updated release of version 6 data with ongoing data cleaning included (21 Apr 2016)</p> <p>6.1.0 Updated release of version 6 data with ongoing data cleaning included (26 Apr 2016)</p> <p>7.0.0 Initial release of version 7 data with ongoing data cleaning included (27 Jun 2016)</p> <p>8.0.0 Initial release of version 8 data with ongoing data cleaning included (05 Jul 2016)</p> <p>9.0.0 Initial release of version 9 data with ongoing data cleaning included (06 Sep 2016)</p> <p>10.0.0 Initial release of version 10 data with ongoing data cleaning included (29 Nov 2016)</p> <p>10.2.0 Updated release of version 10 data with ongoing data cleaning included (29 Nov 2016)</p> <p>11.0.0 Initial release of version 11 data with ongoing data cleaning included (27 Jan 2017)</p> <p>11.1.0 Initial release of version 11 data - Rerun all transformations and scripts (02 Feb 2017)</p> <p>11.3.0 Updated release of version 11 data - Rerun all transformations and scripts (13 Jun 2017)</p> <p>12.0.0 Initial release of version 12 data (26 Sep 2017)</p> <p>12.1.0 Updated release of version 12 data - updates made (15 Nov 2017)</p>	

CHE Adverse Events	
# Cases	695
# Variable(s)	7
File Structure	Type: relational Key(s): AdvEventEpisodeId (Unique episode identifier)
File Content	
<p>This dataset corresponds to the Adverse Events section of the CHE (clinical history examination) forms. It contains one row per recorded adverse event.</p>	

Version

12.1.0

Kobus Herbst / Joseph Larmarange / Jaco Dreyer

2.0.0 Initial version (15 July 2014)

3.0.0 Initial release of version 3 (25 Sep 2014)

--- Generated from a new snapshot of the database, dated 19 Septembre 2014

3.1.0 Regenerated (9 Oct 2014)

4.0.0 Initial release of version 4 (02 Sep 2015)

4.1.0 Updated release of version 4 data with ongoing data cleaning included (16 Oct 2015)

4.2.0 Updated release of version 4 data with ongoing data cleaning included (25 Nov 2015)

4.3.0 Updated release of version 4 data with ongoing data cleaning included (10 Dec 2015)

5.0.0 Updated release of version 5 data with ongoing data cleaning included (03 Mar 2016)

6.0.0 Updated release of version 6 data with ongoing data cleaning included (21 Apr 2016)

6.1.0 Updated release of version 6 data with ongoing data cleaning included (26 Apr 2016)

7.0.0 Initial release of version 7 data with ongoing data cleaning included (27 Jun 2016)

8.0.0 Initial release of version 8 data with ongoing data cleaning included (05 Jul 2016)

9.0.0 Initial release of version 9 data with ongoing data cleaning included (06 Sep 2016)

10.0.0 Initial release of version 10 data with ongoing data cleaning included (29 Nov 2016)

10.2.0 Updated release of version 10 data with ongoing data cleaning included (29 Nov 2016)

11.0.0 Initial release of version 11 data with ongoing data cleaning included (27 Jan 2017)

11.1.0 Initial release of version 11 data - Rerun all transformations and scripts (02 Feb 2017)

11.3.0 Updated release of version 11 data - Rerun all transformations and scripts (13 Jun 2017)

12.0.0 Initial release of version 12 data (26 Sep 2017)

12.1.0 Updated release of version 12 data - updates made (15 Nov 2017)

CHE Action Plans

# Cases	151477
# Variable(s)	6
File Structure	Type: relational Key(s): IndividualId (Individual identifier), VisitId (Visit identifier)

File Content

This dataset corresponds to the Action Plans section of the CHE (clinical history examination) forms. It contains one row per recorded action plan.

Version

12.1.0

Kobus Herbst / Joseph Larmarange / Jaco Dreyer

2.0.0 Initial version (15 July 2014)

3.0.0 Initial release of version 3 (25 Sep 2014)

--- Generated from a new snapshot of the database, dated 19 Septembre 2014

--- VisitDate has been added

3.1.0 Regenerated (9 Oct 2014)

4.0.0 Initial release of version 4 (02 Sep 2015)

4.1.0 Updated release of version 4 data with ongoing data cleaning included (16 Oct 2015)

4.2.0 Updated release of version 4 data with ongoing data cleaning included (25 Nov 2015)

4.3.0 Updated release of version 4 data with ongoing data cleaning included (10 Dec 2015)
 5.0.0 Updated release of version 5 data with ongoing data cleaning included (03 Mar 2016)
 6.0.0 Updated release of version 6 data with ongoing data cleaning included (21 Apr 2016)
 6.1.0 Updated release of version 6 data with ongoing data cleaning included (26 Apr 2016)
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 9.0.0 Initial release of version 9 data with ongoing data cleaning included (06 Sep 2016)
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 10.2.0 Updated release of version 10 data with ongoing data cleaning included (29 Nov 2016)
 11.0.0 Initial release of version 11 data with ongoing data cleaning included (27 Jan 2017)
 11.1.0 Initial release of version 11 data - Rerun all transformations and scripts (02 Feb 2017)
 11.3.0 Updated release of version 11 data - Rerun all transformations and scripts (13 Jun 2017)
 12.0.0 Initial release of version 12 data (26 Sep 2017)
 12.1.0 Updated release of version 12 data - updates made (15 Nov 2017)

Lab Test Results

# Cases	41508
# Variable(s)	33
File Structure	Type: relational Key(s): IndividualId (Individual identifier) , VisitId (Visit identifier of the visit where the sample was obtained)

File Content

This dataset contains the results of the clinical tests done for patients in care in TasP clinics. It contains one row per test date and per individual.

Version

12.1.0

Kobus Herbst / Joseph Larmarange / Jaco Dreyer

1.0.0 Initial version (2 May 2014)
 2.0.0 Initial release of version 2 (15 July 2014)
 --- Generated from a new snapshot of the database, dated 22 May 2014
 --- VisitId added
 3.0.0 Initial release of version 3 (25 Sep 2014)
 --- Generated from a new snapshot of the database, dated 19 Septembre 2014
 --- Some PIMA CD4 count documented initially only in CHEs have been added to the dataset
 3.1.0 Regenerated (9 Oct 2014)
 3.2.0 Duplicates (PIMA CD4 count) removed (23 Oct 2014)
 4.0.0 Initial release of version 4 (02 Sep 2015)
 4.1.0 Updated release of version 4 data with ongoing data cleaning included (16 Oct 2015)
 4.2.0 Updated release of version 4 data with ongoing data cleaning included (25 Nov 2015)
 4.3.0 Updated release of version 4 data with ongoing data cleaning included (10 Dec 2015)
 5.0.0 Updated release of version 5 data with ongoing data cleaning included (03 Mar 2016)
 6.0.0 Updated release of version 6 data with ongoing data cleaning included (21 Apr 2016)
 6.1.0 Updated release of version 6 data with ongoing data cleaning included (26 Apr 2016)
 7.0.0 Initial release of version 7 data with ongoing data cleaning included (27 Jun 2016)
 8.0.0 Initial release of version 8 data with ongoing data cleaning included (05 Jul 2016)
 9.0.0 Initial release of version 9 data with ongoing data cleaning included (06 Sep 2016)
 10.0.0 Initial release of version 10 data with ongoing data cleaning included (29 Nov 2016)
 10.2.0 Updated release of version 10 data with ongoing data cleaning included (29 Nov 2016)

11.0.0 Initial release of version 11 data with ongoing data cleaning included (27 Jan 2017)
 11.1.0 Initial release of version 11 data - Rerun all transformations and scripts (02 Feb 2017)
 11.3.0 Updated release of version 11 data - Rerun all transformations and scripts (13 Jun 2017)
 12.0.0 Initial release of version 12 data (26 Sep 2017)
 12.1.0 Updated release of version 12 data - updates made (15 Nov 2017)

HIV Drug Treatments	
# Cases	52237
# Variable(s)	9
File Structure	Type: relational Key(s): IndividualId (Individual identifier)
File Content	
HIV drug treatment for TasP patients in care in TasP clinics. One row per regimen and per patient. Each time a patient switched from one regimen to another regimen, a new record was stored in that dataset.	
Version	
12.1.0	
Kobus Herbst / Joseph Larmarange / Jaco Dreyer	
<p>1.0.0 Initial version (2 May 2014) 1.0.1 Value/Variable labels added (8 May 2014) 2.0.0 Initial release of version 2 (15 July 2014) --- Generated from a new snapshot of the database, dated 22 May 2014 3.0.0 Initial release of version 3 (25 Sep 2014) --- Generated from a new snapshot of the database, dated 19 Septembre 2014 3.1.0 Regenerated (9 Oct 2014) 4.0.0 Initial release of version 4 (02 Sep 2015) 4.1.0 Updated release of version 4 data with ongoing data cleaning included (16 Oct 2015) 4.2.0 Updated release of version 4 data with ongoing data cleaning included (25 Nov 2015) 4.3.0 Updated release of version 4 data with ongoing data cleaning included (10 Dec 2015) 5.0.0 Updated release of version 5 data with ongoing data cleaning included (03 Mar 2016) 6.0.0 Updated release of version 6 data with ongoing data cleaning included (21 Apr 2016) 6.1.0 Updated release of version 6 data with ongoing data cleaning included (26 Apr 2016) 7.0.0 Initial release of version 7 data with ongoing data cleaning included (27 Jun 2016) 8.0.0 Initial release of version 8 data with ongoing data cleaning included (05 Jul 2016) 9.0.0 Initial release of version 9 data with ongoing data cleaning included (06 Sep 2016) --- This dataset has been cleaned and treatments re-aligned by Dr Collins Iwuji 10.0.0 Initial release of version 10 data with ongoing data cleaning included (29 Nov 2016) 10.1.1 Updated release of version 10 data with ongoing data cleaning included (29 Nov 2016) 10.2.0 Updated release of version 10 data with ongoing data cleaning included (29 Nov 2016) 11.0.0 Initial release of version 11 data with ongoing data cleaning included (27 Jan 2017) 11.1.0 Initial release of version 11 data - Rerun all transformations and scripts (02 Feb 2017) 11.3.0 Updated release of version 11 data - Rerun all transformations and scripts (13 Jun 2017) 12.0.0 Initial release of version 12 data (26 Sep 2017) 12.1.0 Updated release of version 12 data - updates made (15 Nov 2017)</p>	
Notes	
This dataset also contain a records from CBC form, when a patient was already on ART at baseline clinic visit.	

ARTemis Patients	
# Cases	5362
# Variable(s)	121
File Structure	Type: relational Key(s): IndividualId (Individual identifier (TasP))
<u>File Content</u>	
<p>This file contains data from ARTEMIS database for each registered TasP individual linked to ARTEMIS. One row per individual.</p> <p>The data collated here is obtained from patients' records completed during routine HIV clinical care within the Hlabisa Treatment and Care Programme. The HIV treatment and Care programme was implemented as a joint initiative by the Department of Health (DoH) and the Africa Centre for Health and Population Studies (http://www.africacentre.ac.za) in response to the Comprehensive HIV and AIDS Care Management and Treatment Plan in 2004. HIV treatment and care is offered in 17 nurse-led primary health-care (PHC) clinics and 1 district hospital. The data comprises HIV positive patients pre- and post- ART initiation. However for patients pre-ART only the personal identifiers (name, sex and South African ID number) and the CD4 counts measured for assessment of ART eligibility are recorded. All patients within ARTEMIS are HIV positive and all patients are aware of their HIV status. This database was initially set up for monitoring and evaluating (M&E) patients and programme performance and outcomes. Over time in addition to M&E, these data are used to answer research questions to better understand issues related to HIV and ART in HIV positive patients.</p> <p>Routine data collection schedule is summarized below:</p> <p>Basic details</p> <p>Age, sex, address, ID number, contact details, treatment clinic (collected at ART initiation only or when need arises during follow-up)</p> <p>Socio-demographic details</p> <p>Grants received, employment, school attendance, number of dependents (collected at ART initiation only)</p> <p>Tuberculosis (TB) record</p> <p>Tuberculosis (TB) record</p> <p>Previous history of TB, TB treatment at initiation, new episodes of TB (collected only in those receiving ART)</p> <p>ART record</p> <p>WHO clinical stage, Previous ART and/or PMTCT, ART regimen at initiation, changes in ART regimen during treatment</p> <p>Laboratory data</p> <p>For patients on ART</p> <p>Baseline and 6-monthly CD4 and HIV viral load, baseline haematology and biochemistry</p> <p>For patients pre-ART</p> <p>All pre-ART CD4 cell counts routinely done in accordance with the South African ART guidelines are recorded</p>	
<u>Version</u>	
12.1.0	

Kobus Herbst / Joseph Larmarange / Jaco Dreyer

1.0.0 Initial version (2 May 2014)
 1.0.1 Value/Variable labels and missing values added (8 May 2014)
 2.0.0 Initial release of version 2 (15 July 2014)
 --- Generated from a new snapshot of the database, dated 22 May 2014
 --- DateOfViralLoadNear6m DateOfViralLoadNear24m and DateOfViralLoadNear36m added
 --- AreaOfResidenceCode recoded
 3.0.0 Initial release of version 3 (25 Sep 2014)
 3.1.0 Regenerated (9 Oct 2014)
 --- Generated from a new snapshot of the database, dated 19 Septembre 2014
 4.0.0 Initial release of version 4 (02 Sep 2015)
 4.1.0 Updated release of version 4 data with ongoing data cleaning included (16 Oct 2015)
 4.2.0 Updated release of version 4 data with ongoing data cleaning included (25 Nov 2015)
 4.3.0 Updated release of version 4 data with ongoing data cleaning included (10 Dec 2015)
 5.0.0 Updated release of version 5 data with ongoing data cleaning included (03 Mar 2016)
 6.0.0 Updated release of version 6 data with ongoing data cleaning included (21 Apr 2016)
 6.1.0 Updated release of version 6 data with ongoing data cleaning included (26 Apr 2016)
 7.0.0 Initial release of version 7 data with ongoing data cleaning included (27 Jun 2016)
 8.0.0 Initial release of version 8 data with ongoing data cleaning included (05 Jul 2016)
 9.0.0 Initial release of version 9 data with ongoing data cleaning included (06 Sep 2016)
 10.0.0 Initial release of version 10 data with ongoing data cleaning included (29 Nov 2016)
 10.2.0 Updated release of version 10 data with ongoing data cleaning included (29 Nov 2016)
 11.0.0 Initial release of version 11 data with ongoing data cleaning included (27 Jan 2017)
 11.1.0 Initial release of version 11 data - Rerun all transformations and scripts (02 Feb 2017)
 11.3.0 Updated release of version 11 data - Rerun all transformations and scripts (13 Jun 2017)
 12.0.0 Initial release of version 12 data (26 Sep 2017)
 12.1.0 Updated release of version 12 data - updates made (15 Nov 2017)

Notes

Part of this documentation is based on the work done by Patricia Gwala from Africa Centre for Health and Poulation Studies.

WARNING: since January 2013, only lab tests results are still collected in the ARTemis database. Therefore, all others indicators should be considered as potentially out of date.

ARTemis Lab Results

# Cases	27498
# Variable(s)	16
File Structure	Type: relational Key(s): IndividualId (Individual identifier)

File Content

This dataset contains all ARTemis Lab test results (in particular CD4 counts and viral loads) for TasP registered individuals linked to ARTemis.

Version

12.1.0

Kobus Herbst / Joseph Larmarange / Jaco Dreyer

1.0.0 Initial version (2 May 2014)

1.0.1 Variable/value labels added (8 May 2014)
 2.0.0 Initial release of version 2 (15 July 2014)
 --- Generated from a new snapshot of the database, dated 22 May 2014
 3.0.0 Initial release of version 3 (25 Sep 2014)
 --- Generated from a new snapshot of the database, dated 19 Septembre 2014
 3.1.0 Regenerated (9 Oct 2014)
 4.0.0 Initial release of version 4 (02 Sep 2015)
 4.1.0 Updated release of version 4 data with ongoing data cleaning included (16 Oct 2015)
 4.2.0 Updated release of version 4 data with ongoing data cleaning included (25 Nov 2015)
 4.3.0 Updated release of version 4 data with ongoing data cleaning included (10 Dec 2015)
 5.0.0 Updated release of version 5 data with ongoing data cleaning included (03 Mar 2016)
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 10.2.0 Updated release of version 10 data with ongoing data cleaning included (29 Nov 2016)
 11.0.0 Initial release of version 11 data with ongoing data cleaning included (27 Jan 2017)
 11.1.0 Initial release of version 11 data - Rerun all transformations and scripts (02 Feb 2017)
 11.3.0 Updated release of version 11 data - Rerun all transformations and scripts (13 Jun 2017)
 12.0.0 Initial release of version 12 data (26 Sep 2017)
 12.1.0 Updated release of version 12 data - updates made (15 Nov 2017)

SCBs SCCs	
# Cases	7072
# Variable(s)	97
File Structure	Type: relational Key(s): ISOSSIntId (Unique identifier for SCBs / SCCs) , DocumentId (Unique document identifier)
File Content This dataset contains SCBs and SCCs forms (clinic-based survey, ART consellor administered), one row per form.	
Version 12.1.0 Kobus Herbst / Joseph Larmarange / Jaco Dreyer 2.0.0 Initial version (15 July 2014) 3.0.0 Initial release of version 3 (25 Sep 2014) --- Generated from a new snapshot of the database, dated 19 Septembre 2014 3.1.0 Regenerated (9 Oct 2014) 4.0.0 Initial release of version 4 (02 Sep 2015) 4.1.0 Updated release of version 4 data with ongoing data cleaning included (16 Oct 2015) 4.2.0 Updated release of version 4 data with ongoing data cleaning included (25 Nov 2015) 4.3.0 Updated release of version 4 data with ongoing data cleaning included (10 Dec 2015) 5.0.0 Updated release of version 5 data with ongoing data cleaning included (03 Mar 2016) 6.0.0 Updated release of version 6 data with ongoing data cleaning included (21 Apr 2016) 6.1.0 Updated release of version 6 data with ongoing data cleaning included (26 Apr 2016) 7.0.0 Initial release of version 7 data with ongoing data cleaning included (27 Jun 2016) 8.0.0 Initial release of version 8 data with ongoing data cleaning included (05 Jul 2016)	

9.0.0 Initial release of version 9 data with ongoing data cleaning included (06 Sep 2016)
 10.0.0 Initial release of version 10 data with ongoing data cleaning included (29 Nov 2016)
 10.2.0 Updated release of version 10 data with ongoing data cleaning included (29 Nov 2016)
 11.0.0 Initial release of version 11 data with ongoing data cleaning included (27 Jan 2017)
 11.1.0 Initial release of version 11 data - Rerun all transformations and scripts (02 Feb 2017)
 11.3.0 Updated release of version 11 data - Rerun all transformations and scripts (13 Jun 2017)
 12.0.0 Initial release of version 12 data (26 Sep 2017)
 12.1.0 Updated release of version 12 data - updates made (15 Nov 2017)

SCIs	
# Cases	3619
# Variable(s)	280
File Structure	Type: relational Key(s): DocumentId (Unique document identifier)
File Content	
This dataset contains SCI forms (clinic-based survey, independent interviewer administered), one row per form.	
Version	
12.1.0	
Kobus Herbst / Joseph Larmarange / Jaco Dreyer	
2.0.0 Initial version (15 July 2014)	
3.0.0 Initial release of version 3 (25 Sep 2014)	
--- Generated from a new snapshot of the database, dated 19 Septembre 2014	
3.1.0 Regenerated (9 Oct 2014)	
4.0.0 Initial release of version 4 (02 Sep 2015)	
--- New variables in sexual behaviors component: MRPWillShareTheirStatus, MRPPartnerStatus, MRPLocalAreaCode, MRPIntercourseNTimesLast3Months, PP1WillShareTheirStatus, PP1PartnerStatus, PP1LocalAreaCode, PP1IntercourseNTimesLast3Months, PP2WillShareTheirStatus, PP2PartnerStatus, PP2LocalAreaCode, PP2LocalAreaCode, PP2IntercourseNTimesLast3Months	
4.1.0 Updated release of version 4 data with ongoing data cleaning included (16 Oct 2015)	
4.2.0 Updated release of version 4 data with ongoing data cleaning included (25 Nov 2015)	
4.3.0 Updated release of version 4 data with ongoing data cleaning included (10 Dec 2015)	
5.0.0 Updated release of version 5 data with ongoing data cleaning included (03 Mar 2016)	
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10.2.0 Updated release of version 10 data with ongoing data cleaning included (29 Nov 2016)	
11.0.0 Initial release of version 11 data with ongoing data cleaning included (27 Jan 2017)	
11.1.0 Initial release of version 11 data - Rerun all transformations and scripts (02 Feb 2017)	
11.3.0 Updated release of version 11 data - Rerun all transformations and scripts (13 Jun 2017)	
12.0.0 Initial release of version 12 data (26 Sep 2017)	
12.1.0 Updated release of version 12 data - updates made (15 Nov 2017)	
Notes	
If questionnaire was not administered (QaireAdministered>=2), code for other variables should be 7 (not applicable). However, it's currently recorded as 9 (missing).	

Specimens	
# Cases	90607
# Variable(s)	6
File Structure	Type: relational Key(s): IndividualId (Unique anonymised individual identifier) , SpecimenId (Unique anonymised specimen identifier)
<u>File Content</u> This dataset indicates specimens collected within TasP (at home or in TasP clinics), one row per specimen.	
<u>Version</u> 12.1.0 Kobus Herbst / Joseph Larmarange / Jaco Dreyer 2.0.0 Initial version (15 July 2014) 3.0.0 Initial release of version 3 (25 Sep 2014) --- Generated from a new snapshot of the database, dated 19 Septembre 2014 3.1.0 Regenerated (9 Oct 2014) 4.0.0 Initial release of version 4 (02 Sep 2015) 4.1.0 Updated release of version 4 data with ongoing data cleaning included (16 Oct 2015) -- Added new variable SpecimenId 4.2.0 Updated release of version 4 data with ongoing data cleaning included (25 Nov 2015) 4.3.0 Updated release of version 4 data with ongoing data cleaning included (10 Dec 2015) 5.0.0 Updated release of version 5 data with ongoing data cleaning included (03 Mar 2016) 6.0.0 Updated release of version 6 data with ongoing data cleaning included (21 Apr 2016) 6.1.0 Updated release of version 6 data with ongoing data cleaning included (26 Apr 2016) 7.0.0 Initial release of version 7 data with ongoing data cleaning included (27 Jun 2016) 8.0.0 Initial release of version 8 data with ongoing data cleaning included (05 Jul 2016) 9.0.0 Initial release of version 9 data with ongoing data cleaning included (06 Sep 2016) 10.0.0 Initial release of version 10 data with ongoing data cleaning included (29 Nov 2016) 10.2.0 Updated release of version 10 data with ongoing data cleaning included (29 Nov 2016) 11.0.0 Initial release of version 11 data with ongoing data cleaning included (27 Jan 2017) 11.1.0 Initial release of version 11 data - Rerun all transformations and scripts (02 Feb 2017) 11.3.0 Updated release of version 11 data - Rerun all transformations and scripts (13 Jun 2017) 12.0.0 Initial release of version 12 data (26 Sep 2017) 12.1.0 Updated release of version 12 data - updates made (15 Nov 2017)	

Individual Consents	
# Cases	186022
# Variable(s)	5
File Structure	Type: relational Key(s): IndividualId (Individual identifier) , FormId (Form identifier) , VisitId (Visit identifier)
<u>File Content</u> This dataset contains individual consents. One row per individual.	
<u>Version</u> 12.1.0	

Kobus Herbst / Joseph Larmarange / Jaco Dreyer

2.0.0 Initial version (15 July 2014)

3.0.0 Initial release of version 3 (25 Sep 2014)

--- Generated from a new snapshot of the database, dated 19 Septembre 2014

3.1.0 Regenerated (9 Oct 2014)

4.0.0 Initial release of version 4 (02 Sep 2015)

--- Individual Consents has been reformatted to vertical layout where each consent given is visible as a row on its own and no longer be displayed in one row per individual with different items representing each consent given.

--- New variables includes: FormId, VisitId, VisitDate, IndividualResponse

4.1.0 Updated release of version 4 data with ongoing data cleaning included (16 Oct 2015)

4.2.0 Updated release of version 4 data with ongoing data cleaning included (25 Nov 2015)

4.3.0 Updated release of version 4 data with ongoing data cleaning included (10 Dec 2015)

5.0.0 Updated release of version 5 data with ongoing data cleaning included (03 Mar 2016)

6.0.0 Updated release of version 6 data with ongoing data cleaning included (21 Apr 2016)

6.1.0 Updated release of version 6 data with ongoing data cleaning included (26 Apr 2016)

7.0.0 Initial release of version 7 data with ongoing data cleaning included (27 Jun 2016)

8.0.0 Initial release of version 8 data with ongoing data cleaning included (05 Jul 2016)

9.0.0 Initial release of version 9 data with ongoing data cleaning included (06 Sep 2016)

10.0.0 Initial release of version 10 data with ongoing data cleaning included (29 Nov 2016)

10.2.0 Updated release of version 10 data with ongoing data cleaning included (29 Nov 2016)

11.0.0 Initial release of version 11 data with ongoing data cleaning included (27 Jan 2017)

11.1.0 Initial release of version 11 data - Rerun all transformations and scripts (02 Feb 2017)

11.3.0 Updated release of version 11 data - Rerun all transformations and scripts (13 Jun 2017)

12.0.0 Initial release of version 12 data (26 Sep 2017)

12.1.0 Updated release of version 12 data - updates made (15 Nov 2017)

CFUs

# Cases	50392
# Variable(s)	21
File Structure	Type: relational Key(s): CVIntId (Clinic visit identifier)

File Content

This file contains one row per Clinic Follow-Up form (CFU) completed by Trial Counsellor. Data from question 3.5 (Adherence Pill Identification Test) are provided in a separate dataset (CFU Pill tests).

Version

12.1.0

Kobus Herbst / Joseph Larmarange / Jaco Dreyer

3.0.0 Initial Release (25 Oct 2014)

4.0.0 Initial release of version 4 (02 Sep 2015)

4.1.0 Updated release of version 4 data with ongoing data cleaning included (16 Oct 2015)

4.2.0 Updated release of version 4 data with ongoing data cleaning included (25 Nov 2015)

4.3.0 Updated release of version 4 data with ongoing data cleaning included (10 Dec 2015)

5.0.0 Updated release of version 5 data with ongoing data cleaning included (03 Mar 2016)

6.0.0 Updated release of version 6 data with ongoing data cleaning included (21 Apr 2016)

6.1.0 Updated release of version 6 data with ongoing data cleaning included (26 Apr 2016)

7.0.0 Initial release of version 7 data with ongoing data cleaning included (27 Jun 2016)

8.0.0 Initial release of version 8 data with ongoing data cleaning included (05 Jul 2016)
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 11.3.0 Updated release of version 11 data - Rerun all transformations and scripts (13 Jun 2017)
 12.0.0 Initial release of version 12 data (26 Sep 2017)
 12.1.0 Updated release of version 12 data - updates made (15 Nov 2017)

CFU Pill Tests

# Cases	56726
# Variable(s)	11
File Structure	Type: relational Key(s): CVIntId (Clinic visit identifier)

File Content

This file contains data from question 3.5 (Adherence Pill Identification Test), one row per pill. You can link data with CFUs dataset using CVIntId.

Version

12.1.0

Kobus Herbst / Joseph Larmarange / Jaco Dreyer

3.0.0 Initial Release (25 Oct 2014)
 4.0.0 Initial release of version 4 (02 Sep 2015)
 4.1.0 Updated release of version 4 data with ongoing data cleaning included (16 Oct 2015)
 4.2.0 Updated release of version 4 data with ongoing data cleaning included (25 Nov 2015)
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 9.0.0 Initial release of version 9 data with ongoing data cleaning included (06 Sep 2016)
 10.0.0 Initial release of version 10 data with ongoing data cleaning included (29 Nov 2016)
 10.2.0 Updated release of version 10 data with ongoing data cleaning included (29 Nov 2016)
 11.0.0 Initial release of version 11 data with ongoing data cleaning included (27 Jan 2017)
 11.1.0 Initial release of version 11 data - Rerun all transformations and scripts (02 Feb 2017)
 11.3.0 Updated release of version 11 data - Rerun all transformations and scripts (13 Jun 2017)
 12.0.0 Initial release of version 12 data (26 Sep 2017)
 12.1.0 Updated release of version 12 data - updates made (15 Nov 2017)

SAEs Initial Notifications

# Cases	244
# Variable(s)	31
File Structure	Type: relational Key(s): SAEIntId (SAE Identifier)

File Content

Serious Adverse Events - Initial Notifications. This dataset contains one row per SAE notification.

Version

12.1.0

Kobus Herbst / Joseph Larmarange / Jaco Dreyer

3.0.0 Initial Release (19 Jan 2015)

4.0.0 Initial release of version 4 (02 Sep 2015)

--- New variables: VisitDate, NotificationDate, LastWeightDate, LastCD4CountDate, LastViralLoadDate, SerCritDateOfDeath, SAEOutcomeRecoverDate

4.1.0 Updated release of version 4 data with ongoing data cleaning included (16 Oct 2015)

4.2.0 Updated release of version 4 data with ongoing data cleaning included (25 Nov 2015)

4.3.0 Updated release of version 4 data with ongoing data cleaning included (10 Dec 2015)

5.0.0 Updated release of version 5 data with ongoing data cleaning included (03 Mar 2016)

6.0.0 Updated release of version 6 data with ongoing data cleaning included (21 Apr 2016)

6.1.0 Updated release of version 6 data with ongoing data cleaning included (26 Apr 2016)

7.0.0 Initial release of version 7 data with ongoing data cleaning included (27 Jun 2016)

8.0.0 Initial release of version 8 data with ongoing data cleaning included (05 Jul 2016)

9.0.0 Initial release of version 9 data with ongoing data cleaning included (06 Sep 2016)

10.0.0 Initial release of version 10 data with ongoing data cleaning included (29 Nov 2016)

10.2.0 Updated release of version 10 data with ongoing data cleaning included (29 Nov 2016)

10.2.1 Updated release of version 10 data with ongoing data cleaning included (29 Nov 2016)

--- Corrected Date formats

11.0.0 Initial release of version 11 data with ongoing data cleaning included (27 Jan 2017)

11.1.0 Initial release of version 11 data - Rerun all transformations and scripts (02 Feb 2017)

11.3.0 Updated release of version 11 data - Rerun all transformations and scripts (13 Jun 2017)

12.0.0 Initial release of version 12 data (26 Sep 2017)

12.1.0 Updated release of version 12 data - updates made (15 Nov 2017)

SAEs Initial Notifications - Events details

# Cases	294
# Variable(s)	9
File Structure	Type: relational Key(s): SAEIntId (SAE Identifier)

File Content

One row per event.

Version

12.1.0

Kobus Herbst / Joseph Larmarange / Jaco Dreyer

3.0.0 Initial Release (19 Jan 2015)

4.0.0 Initial release of version 4 (02 Sep 2015)

--- New variables: DateInvestigatorAware, DateOfOnset, DateResolved

4.1.0 Updated release of version 4 data with ongoing data cleaning included (16 Oct 2015)

4.2.0 Updated release of version 4 data with ongoing data cleaning included (25 Nov 2015)

4.3.0 Updated release of version 4 data with ongoing data cleaning included (10 Dec 2015)
 5.0.0 Updated release of version 5 data with ongoing data cleaning included (03 Mar 2016)
 6.0.0 Updated release of version 6 data with ongoing data cleaning included (21 Apr 2016)
 6.1.0 Updated release of version 6 data with ongoing data cleaning included (26 Apr 2016)
 7.0.0 Initial release of version 7 data with ongoing data cleaning included (27 Jun 2016)
 8.0.0 Initial release of version 8 data with ongoing data cleaning included (05 Jul 2016)
 9.0.0 Initial release of version 9 data with ongoing data cleaning included (06 Sep 2016)
 10.0.0 Initial release of version 10 data with ongoing data cleaning included (29 Nov 2016)
 10.2.0 Updated release of version 10 data with ongoing data cleaning included (29 Nov 2016)
 10.2.1 Updated release of version 10 data with ongoing data cleaning included (29 Nov 2016)
 --- Corrected Date formats
 11.0.0 Initial release of version 11 data with ongoing data cleaning included (27 Jan 2017)
 11.1.0 Initial release of version 11 data - Rerun all transformations and scripts (02 Feb 2017)
 11.3.0 Updated release of version 11 data - Rerun all transformations and scripts (13 Jun 2017)
 12.0.0 Initial release of version 12 data (26 Sep 2017)
 12.1.0 Updated release of version 12 data - updates made (15 Nov 2017)

SAEs Initial Notifications - Medications

# Cases	588
# Variable(s)	12
File Structure	Type: relational Key(s): SAEIntId (SAE Identifier)

File Content

One row per drug

Version

12.1.0

Kobus Herbst / Joseph Larmarange / Jaco Dreyer

3.0.0 Initial Release (19 Jan 2015)
 4.0.0 Initial release of version 4 (02 Sep 2015)
 --- New variables: DateStarted, DateStopped
 4.1.0 Updated release of version 4 data with ongoing data cleaning included (16 Oct 2015)
 4.2.0 Updated release of version 4 data with ongoing data cleaning included (25 Nov 2015)
 4.3.0 Updated release of version 4 data with ongoing data cleaning included (10 Dec 2015)
 5.0.0 Updated release of version 5 data with ongoing data cleaning included (03 Mar 2016)
 6.0.0 Updated release of version 6 data with ongoing data cleaning included (21 Apr 2016)
 6.1.0 Updated release of version 6 data with ongoing data cleaning included (26 Apr 2016)
 7.0.0 Initial release of version 7 data with ongoing data cleaning included (27 Jun 2016)
 8.0.0 Initial release of version 8 data with ongoing data cleaning included (05 Jul 2016)
 9.0.0 Initial release of version 9 data with ongoing data cleaning included (06 Sep 2016)
 10.0.0 Initial release of version 10 data with ongoing data cleaning included (29 Nov 2016)
 10.2.0 Updated release of version 10 data with ongoing data cleaning included (29 Nov 2016)
 10.2.1 Updated release of version 10 data with ongoing data cleaning included (29 Nov 2016)
 --- Corrected Date formats
 11.0.0 Initial release of version 11 data with ongoing data cleaning included (27 Jan 2017)
 11.1.0 Initial release of version 11 data - Rerun all transformations and scripts (02 Feb 2017)
 11.3.0 Updated release of version 11 data - Rerun all transformations and scripts (13 Jun 2017)
 12.0.0 Initial release of version 12 data (26 Sep 2017)
 12.1.0 Updated release of version 12 data - updates made (15 Nov 2017)

SAEs Complementary Notifications	
# Cases	101
# Variable(s)	27
File Structure	Type: relational Key(s): SAEIntId (SAE Identifier)
<u>File Content</u> One row per complementary form	
<u>Version</u> 12.1.0	
Kobus Herbst / Joseph Larmarange / Jaco Dreyer	
3.0.0 Initial Release (19 Jan 2015)	
4.0.0 Initial release of version 4 (02 Sep 2015)	
--- New variables: VisitDate, NotificationDate, DateOfOnset, DateOfNewDiagnosis, DateDiscontinued, DateReintroduced, SAEOutcomeDeathDate, SAEOutcomeRecoverDate	
4.1.0 Updated release of version 4 data with ongoing data cleaning included (16 Oct 2015)	
4.2.0 Updated release of version 4 data with ongoing data cleaning included (25 Nov 2015)	
4.3.0 Updated release of version 4 data with ongoing data cleaning included (10 Dec 2015)	
5.0.0 Updated release of version 5 data with ongoing data cleaning included (03 Mar 2016)	
6.0.0 Updated release of version 6 data with ongoing data cleaning included (21 Apr 2016)	
6.1.0 Updated release of version 6 data with ongoing data cleaning included (26 Apr 2016)	
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10.2.0 Updated release of version 10 data with ongoing data cleaning included (29 Nov 2016)	
10.2.1 Updated release of version 10 data with ongoing data cleaning included (29 Nov 2016)	
--- Corrected Date formats	
11.0.0 Initial release of version 11 data with ongoing data cleaning included (27 Jan 2017)	
11.1.0 Initial release of version 11 data - Rerun all transformations and scripts (02 Feb 2017)	
11.3.0 Updated release of version 11 data - Rerun all transformations and scripts (13 Jun 2017)	
12.0.0 Initial release of version 12 data (26 Sep 2017)	
12.1.0 Updated release of version 12 data - updates made (15 Nov 2017)	

SAEs Complementary Notifications - Medications	
# Cases	86
# Variable(s)	15
File Structure	Type: relational Key(s): SAEIntId (SAE Identifier)
<u>File Content</u> One row per drug	
<u>Version</u> 12.1.0	
Kobus Herbst / Joseph Larmarange / Jaco Dreyer	

3.0.0 Initial Release (19 Jan 2015)
 4.0.0 Initial release of version 4 (02 Sep 2015)
 --- New variables: VisitDate, DateStarted, DateStopped
 4.1.0 Updated release of version 4 data with ongoing data cleaning included (16 Oct 2015)
 4.2.0 Updated release of version 4 data with ongoing data cleaning included (25 Nov 2015)
 4.3.0 Updated release of version 4 data with ongoing data cleaning included (10 Dec 2015)
 5.0.0 Updated release of version 5 data with ongoing data cleaning included (03 Mar 2016)
 6.0.0 Updated release of version 6 data with ongoing data cleaning included (21 Apr 2016)
 6.1.0 Updated release of version 6 data with ongoing data cleaning included (26 Apr 2016)
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 8.0.0 Initial release of version 8 data with ongoing data cleaning included (05 Jul 2016)
 9.0.0 Initial release of version 9 data with ongoing data cleaning included (06 Sep 2016)
 10.0.0 Initial release of version 10 data with ongoing data cleaning included (29 Nov 2016)
 10.2.0 Updated release of version 10 data with ongoing data cleaning included (29 Nov 2016)
 10.2.1 Updated release of version 10 data with ongoing data cleaning included (29 Nov 2016)
 --- Corrected Date formats
 11.0.0 Initial release of version 11 data with ongoing data cleaning included (27 Jan 2017)
 11.1.0 Initial release of version 11 data - Rerun all transformations and scripts (02 Feb 2017)
 11.3.0 Updated release of version 11 data - Rerun all transformations and scripts (13 Jun 2017)
 12.0.0 Initial release of version 12 data (26 Sep 2017)
 12.1.0 Updated release of version 12 data - updates made (15 Nov 2017)

Local Areas

# Cases	315
# Variable(s)	5
File Structure	Type: relational Key(s): LocalAreaCode (Local Area Code)

File Content

This dataset contains one row per Local Area. Local Areas are used in sexual behaviours questionnaires.

Version

12.1.0

Kobus Herbst / Joseph Larmarange / Jaco Dreyer

4.0.0 Initial release of version 4 (02 Sep 2015)
 4.1.0 Updated release of version 4 data with ongoing data cleaning included (16 Oct 2015)
 4.2.0 Updated release of version 4 data with ongoing data cleaning included (25 Nov 2015)
 4.3.0 Updated release of version 4 data with ongoing data cleaning included (10 Dec 2015)
 5.0.0 Updated release of version 5 data with ongoing data cleaning included (03 Mar 2016)
 6.0.0 Updated release of version 6 data with ongoing data cleaning included (21 Apr 2016)
 6.1.0 Updated release of version 6 data with ongoing data cleaning included (26 Apr 2016)
 7.0.0 Initial release of version 7 data with ongoing data cleaning included (27 Jun 2016)
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 9.0.0 Initial release of version 9 data with ongoing data cleaning included (06 Sep 2016)
 10.0.0 Initial release of version 10 data with ongoing data cleaning included (29 Nov 2016)
 10.2.0 Updated release of version 10 data with ongoing data cleaning included (29 Nov 2016)
 11.0.0 Initial release of version 11 data with ongoing data cleaning included (27 Jan 2017)
 11.1.0 Initial release of version 11 data - Rerun all transformations and scripts (02 Feb 2017)

11.3.0 Updated release of version 11 data - Rerun all transformations and scripts (13 Jun 2017)
 12.0.0 Initial release of version 12 data (26 Sep 2017)
 12.1.0 Updated release of version 12 data - updates made (15 Nov 2017)

Census Rounds

# Cases	133
# Variable(s)	6
File Structure	Type: relational Key(s): CensusRoundId (Census Round Id)

File Content

This dataset contains one row per Census Round, i.e. one row per survey round and per cluster. That dataset provides the corresponding Calendar Rounds and Data Collection Cycles, please refer to TasP Definition document for details.

Version

12.1.0

Kobus Herbst / Joseph Larmarange / Jaco Dreyer

4.0.0 Initial release of version 4 (02 Sep 2015)
 4.1.0 Updated release of version 4 data with ongoing data cleaning included (16 Oct 2015)
 4.2.0 Updated release of version 4 data with ongoing data cleaning included (25 Nov 2015)
 4.3.0 Updated release of version 4 data with ongoing data cleaning included (10 Dec 2015)
 5.0.0 Updated release of version 5 data with ongoing data cleaning included (03 Mar 2016)
 6.0.0 Updated release of version 6 data with ongoing data cleaning included (21 Apr 2016)
 6.1.0 Updated release of version 6 data with ongoing data cleaning included (26 Apr 2016)
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 10.2.0 Updated release of version 10 data with ongoing data cleaning included (29 Nov 2016)
 11.0.0 Initial release of version 11 data with ongoing data cleaning included (27 Jan 2017)
 11.1.0 Initial release of version 11 data - Rerun all transformations and scripts (02 Feb 2017)
 11.3.0 Updated release of version 11 data - Rerun all transformations and scripts (13 Jun 2017)
 12.0.0 Initial release of version 12 data (26 Sep 2017)
 12.1.0 Updated release of version 12 data - updates made (15 Nov 2017)
 --- Updated CensusRounds table

Sample Genomics

# Cases	577
# Variable(s)	11
File Structure	Type: relational Key(s): IndividualId (Unique anonymised individual identifier) , SpecimenId (Unique anonymised specimen identifier)

File Content

Dataset contains 1 row per individual sequence analysed. All sequences contained in this dataset has been analysed with the Sanger method.

Version

12.1.0

Kobus Herbst / Joseph Larmarange / Jaco Dreyer

4.1.0 Initial release of version 4 data (16 Oct 2015)
 4.2.0 Updated release of version 4 data with ongoing data cleaning included (25 Nov 2015)
 4.3.0 Updated release of version 4 data with ongoing data cleaning included (10 Dec 2015)
 5.0.0 Updated release of version 5 data with ongoing data cleaning included (03 Mar 2016)
 6.0.0 Updated release of version 6 data with ongoing data cleaning included (21 Apr 2016)
 6.1.0 Updated release of version 6 data with ongoing data cleaning included (26 Apr 2016)
 7.0.0 Initial release of version 7 data with ongoing data cleaning included (27 Jun 2016)
 8.0.0 Initial release of version 8 data with ongoing data cleaning included (05 Jul 2016)
 9.0.0 Initial release of version 9 data with ongoing data cleaning included (06 Sep 2016)
 --- added new item: SeqId
 10.0.0 Initial release of version 10 data with ongoing data cleaning included (29 Nov 2016)
 10.2.0 Updated release of version 10 data with ongoing data cleaning included (29 Nov 2016)
 11.0.0 Initial release of version 11 data with ongoing data cleaning included (27 Jan 2017)
 11.1.0 Initial release of version 11 data - Rerun all transformations and scripts (02 Feb 2017)
 11.3.0 Updated release of version 11 data - Rerun all transformations and scripts (13 Jun 2017)
 12.0.0 Initial release of version 12 data (26 Sep 2017)
 12.1.0 Updated release of version 12 data - updates made (15 Nov 2017)

NGS Genomics

# Cases	1541
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# Variable(s)	16
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File Content

Dataset contains 1 row per individual sequence analysed. All sequences contained in this dataset has been analysed with the Next Generation Sequencing method.

Version

12.1.0

Kobus Herbst / Joseph Larmarange / Jaco Dreyer

4.2.0 Initial release of version 4 data (25 Nov 2015)
 4.3.0 Updated release of version 4 data with ongoing data cleaning included (10 Dec 2015)
 5.0.0 Updated release of version 5 data with ongoing data cleaning included (03 Mar 2016)
 6.0.0 Updated release of version 6 data with ongoing data cleaning included (21 Apr 2016)
 6.1.0 Updated release of version 6 data with ongoing data cleaning included (26 Apr 2016)
 7.0.0 Initial release of version 7 data with ongoing data cleaning included (27 Jun 2016)
 8.0.0 Initial release of version 8 data with ongoing data cleaning included (05 Jul 2016)
 9.0.0 Initial release of version 9 data with ongoing data cleaning included (06 Sep 2016)
 10.0.0 Initial release of version 10 data with ongoing data cleaning included (29 Nov 2016)
 10.2.0 Updated release of version 10 data with ongoing data cleaning included (29 Nov 2016)
 11.0.0 Initial release of version 11 data with ongoing data cleaning included (27 Jan 2017)
 11.1.0 Initial release of version 11 data - Rerun all transformations and scripts (02 Feb 2017)
 11.3.0 Updated release of version 11 data - Rerun all transformations and scripts (13 Jun 2017)
 12.0.0 Initial release of version 12 data (26 Sep 2017)
 12.1.0 Updated release of version 12 data - updates made (15 Nov 2017)

Minority Variants	
# Cases	8594
# Variable(s)	11
<u>File Content</u>	
Dataset contains multiple rows per individual sequence analysed with the Next Generation Sequencing method and include information about drug resistance minority variants	
<u>Version</u>	
12.1.0	
Kobus Herbst / Joseph Larmarange / Jaco Dreyer	
4.2.0 Initial release of version 4 data (25 Nov 2015)	
4.3.0 Updated release of version 4 data with ongoing data cleaning included (10 Dec 2015)	
5.0.0 Updated release of version 5 data with ongoing data cleaning included (03 Mar 2016)	
6.0.0 Updated release of version 6 data with ongoing data cleaning included (21 Apr 2016)	
6.1.0 Updated release of version 6 data with ongoing data cleaning included (26 Apr 2016)	
7.0.0 Initial release of version 7 data with ongoing data cleaning included (27 Jun 2016)	
8.0.0 Initial release of version 8 data with ongoing data cleaning included (05 Jul 2016)	
9.0.0 Initial release of version 9 data with ongoing data cleaning included (06 Sep 2016)	
10.0.0 Initial release of version 10 data with ongoing data cleaning included (29 Nov 2016)	
10.2.0 Updated release of version 10 data with ongoing data cleaning included (29 Nov 2016)	
11.0.0 Initial release of version 11 data with ongoing data cleaning included (27 Jan 2017)	
11.1.0 Initial release of version 11 data - Rerun all transformations and scripts (02 Feb 2017)	
11.3.0 Updated release of version 11 data - Rerun all transformations and scripts (13 Jun 2017)	
12.0.0 Initial release of version 12 data (26 Sep 2017)	
12.1.0 Updated release of version 12 data - updates made (15 Nov 2017)	

BMQ Surveys	
# Cases	282
# Variable(s)	31
File Structure	Type: relational Key(s): IndividualId (Unique anonymised individual identifier) , VisitId (Visit Identifier)
<u>File Content</u>	
This dataset corresponds to Beliefs about medicines questionnaire (BMQ) forms completed by ART counsellors in TasP clinics.	
<u>Version</u>	
12.1.0	
Kobus Herbst / Joseph Larmarange / Jaco Dreyer	
5.0.0 Initial release of version 5 (03 Mar 2016)	
6.0.0 Updated release of version 6 data with ongoing data cleaning included (21 Apr 2016)	
6.1.0 Updated release of version 6 data with ongoing data cleaning included (26 Apr 2016)	
7.0.0 Initial release of version 7 data with ongoing data cleaning included (27 Jun 2016)	
8.0.0 Initial release of version 8 data with ongoing data cleaning included (05 Jul 2016)	
9.0.0 Initial release of version 9 data with ongoing data cleaning included (06 Sep 2016)	

10.0.0 Initial release of version 10 data with ongoing data cleaning included (29 Nov 2016)
 10.2.0 Updated release of version 10 data with ongoing data cleaning included (29 Nov 2016)
 11.0.0 Initial release of version 11 data with ongoing data cleaning included (27 Jan 2017)
 11.1.0 Initial release of version 11 data - Rerun all transformations and scripts (02 Feb 2017)
 11.3.0 Updated release of version 11 data - Rerun all transformations and scripts (13 Jun 2017)
 12.0.0 Initial release of version 12 data (26 Sep 2017)
 12.1.0 Updated release of version 12 data - updates made (15 Nov 2017)

Refusals

# Cases	285
# Variable(s)	17
File Structure	Type: relational Key(s): HouseholdId (Unique household identifier) , LocationId (Unique location identifier) , VisitId (Visit identifier)

File Content

This dataset corresponds to reasons why a household refused participation in the study. Collected by fieldworkers

Version

12.1.0

Kobus Herbst / Joseph Larmarange / Jaco Dreyer

5.0.0 Initial release of version 5 data (03 Mar 2016)
 6.0.0 Updated release of version 6 data with ongoing data cleaning included (21 Apr 2016)
 6.1.0 Updated release of version 6 data with ongoing data cleaning included (26 Apr 2016)
 7.0.0 Initial release of version 7 data with ongoing data cleaning included (27 Jun 2016)
 8.0.0 Initial release of version 8 data with ongoing data cleaning included (05 Jul 2016)
 9.0.0 Initial release of version 9 data with ongoing data cleaning included (06 Sep 2016)
 10.0.0 Initial release of version 10 data with ongoing data cleaning included (29 Nov 2016)
 10.2.0 Updated release of version 10 data with ongoing data cleaning included (29 Nov 2016)
 11.0.0 Initial release of version 11 data with ongoing data cleaning included (27 Jan 2017)
 11.1.0 Initial release of version 11 data - Rerun all transformations and scripts (02 Feb 2017)
 11.3.0 Updated release of version 11 data - Rerun all transformations and scripts (13 Jun 2017)
 12.0.0 Initial release of version 12 data (26 Sep 2017)
 12.1.0 Updated release of version 12 data - updates made (15 Nov 2017)

NgsAssembQuality

# Cases	1426
# Variable(s)	22
File Structure	Type: relational Key(s): SpecimenId (Unique anonymised specimen identifier)

File Content

Dataset contains 1 row per individual Next Generation Sequencing (NGS) sequence analysed. Dataset provided details of the Sequence assembly quality for each sample analysed.

Version

12.1.0

Kobus Herbst / Joseph Larmarange / Jaco Dreyer

5.0.0 Initial release of version 5 data (03 Mar 2016)
 6.0.0 Updated release of version 6 data with ongoing data cleaning included (21 Apr 2016)
 6.1.0 Updated release of version 6 data with ongoing data cleaning included (26 Apr 2016)
 7.0.0 Initial release of version 7 data with ongoing data cleaning included (27 Jun 2016)
 8.0.0 Initial release of version 8 data with ongoing data cleaning included (05 Jul 2016)
 9.0.0 Initial release of version 9 data with ongoing data cleaning included (06 Sep 2016)
 10.0.0 Initial release of version 10 data with ongoing data cleaning included (29 Nov 2016)
 10.2.0 Updated release of version 10 data with ongoing data cleaning included (29 Nov 2016)
 11.0.0 Initial release of version 11 data with ongoing data cleaning included (27 Jan 2017)
 11.1.0 Initial release of version 11 data - Rerun all transformations and scripts (02 Feb 2017)
 11.3.0 Updated release of version 11 data - Rerun all transformations and scripts (13 Jun 2017)
 12.0.0 Initial release of version 12 data (26 Sep 2017)
 12.1.0 Updated release of version 12 data - updates made (15 Nov 2017)

LinkToCareTracker

# Cases	5074
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# Variable(s)	7
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File Content

This dataset corresponds to the Linkage to Care Tracking forms completed by the TasP Linkage to Care Team.

Version

12.1.0

Kobus Herbst / Joseph Larmarange / Jaco Dreyer

6.1.1 Initial release of version 6 data (15 Jun 2016)
 7.0.0 Initial release of version 7 data with ongoing data cleaning included (27 Jun 2016)
 8.0.0 Initial release of version 8 data with ongoing data cleaning included (05 Jul 2016)
 9.0.0 Initial release of version 9 data with ongoing data cleaning included (06 Sep 2016)
 10.0.0 Initial release of version 10 data with ongoing data cleaning included (29 Nov 2016)
 10.2.0 Updated release of version 10 data with ongoing data cleaning included (29 Nov 2016)
 11.0.0 Initial release of version 11 data with ongoing data cleaning included (27 Jan 2017)
 11.1.0 Initial release of version 11 data - Rerun all transformations and scripts (02 Feb 2017)
 11.3.0 Updated release of version 11 data - Rerun all transformations and scripts (13 Jun 2017)
 12.0.0 Initial release of version 12 data (26 Sep 2017)
 12.1.0 Updated release of version 12 data - updates made (15 Nov 2017)

ACCDB Encounters

# Cases	131983
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# Variable(s)	9
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File Content

Dataset contains one record per Individual visit (encounter) in the Africa Centre Clinical Database (ACCDB)

Version

12.1.0

Kobus Herbst / Joseph Larmarange / Jaco Dreyer

10.1.0 Initial release of version 10 data (29 Nov 2016)
 10.2.0 Updated release of version 10 data with ongoing data cleaning included (29 Nov 2016)
 11.0.0 Initial release of version 11 data with ongoing data cleaning included (27 Jan 2017)
 11.1.0 Initial release of version 11 data - Rerun all transformations and scripts (02 Feb 2017)
 11.3.0 Updated release of version 11 data - Rerun all transformations and scripts (13 Jun 2017)
 12.0.0 Initial release of version 12 data (26 Sep 2017)
 12.1.0 Updated release of version 12 data - updates made (15 Nov 2017)

ACCDB Encounter Therapies

# Cases	362209
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# Variable(s)	11
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File Content

Dataset contains multiple records per Individual for each Therapy received in the Africa Centre Clinical Database (ACCDB)

Version

12.1.0

Kobus Herbst / Joseph Larmarange / Jaco Dreyer

10.1.0 Initial release of version 10 data (29 Nov 2016)
 10.2.0 Updated release of version 10 data with ongoing data cleaning included (29 Nov 2016)
 11.0.0 Initial release of version 11 data with ongoing data cleaning included (27 Jan 2017)
 11.1.0 Initial release of version 11 data - Rerun all transformations and scripts (02 Feb 2017)
 11.3.0 Updated release of version 11 data - Rerun all transformations and scripts (13 Jun 2017)
 12.0.0 Initial release of version 12 data (26 Sep 2017)
 12.1.0 Updated release of version 12 data - updates made (15 Nov 2017)

Variables List

Dataset contains 1678 variable(s)

File Clusters							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	ClusterId	Trial cluster	discrete	numeric.0	22	0	-
2	ClusterT..	Cluster Type (arm)	discrete	numeric.0	22	0	-
3	ClusterG..	Cluster Group	discrete	numeric.0	22	0	-
4	ClinicType	TasP Clinic type in that cluster	discrete	numeric.0	22	0	-
5	FirstDBS..	HIV prevalence (first valid DBS) in percent	continuous	numeric.2	22	0	-

File Locations							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	LocationId	Location identifier	discrete	numeric-12.0	12167	0	-
2	Location..	Location type	discrete	numeric-12.0	12167	0	-
3	ClusterId	Trial cluster	discrete	numeric-12.0	12167	0	-
4	WeekBlock	Used to schedule homestead visits	discrete	numeric-12.0	12167	0	-
5	DateEnte..	When the location was created	discrete	character-11	12167	-	-
6	DateLast..	When the location was last modified	discrete	character-11	12167	-	-
7	NearestD..	Nearest DoH Clinic	discrete	numeric-10.0	12166	1	-
8	NearestD..	Distance in km to nearest DoH clinic	continuous	numeric-10.0	12166	1	-
9	NearestT..	Nearest TasP Clinic	discrete	numeric-10.0	12166	1	-
10	NearestT..	Distance in km to nearest TasP clinic	continuous	numeric-10.0	12166	1	-
11	NearestT..	Nearest TasP Clinic within same cluster	discrete	numeric-10.0	12166	1	-
12	NearestT..	Distance in km to nearest TasP clinic within same cluster	continuous	numeric-10.0	12166	1	-
13	Distance..	Distance in km to N2 (level-1 road)	continuous	numeric-10.0	12166	1	-
14	Distance..	Distance in km to provincial road (level-2 road)	continuous	numeric-10.0	12166	1	-
15	Distance..	Distance in km to district road (level-3 road)	continuous	numeric-10.0	12166	1	-

File Households							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	Househol..	HouseholdId Anonymised	discrete	numeric-12.0	7814	0	-

File Households							
#	Name	Label	Type	Format	Valid	Invalid	Question
2	Homestea ..	Homestead where household is resident	discrete	numeric-12.0	7814	0	-
3	EnrolVis ..	Visit at which the household was enrolled	discrete	numeric-12.0	7814	0	-
4	Enrolled ..	Date on which household was enrolled	discrete	character-11	7814	-	-
5	Enrolled ..	Calendar round in which household was enrolled	discrete	numeric-12.0	7814	0	-
6	DateEnte ..	When the record was created	discrete	character-11	7814	-	-
7	DateLast ..	When the record was last modified	discrete	character-11	7814	-	-

File Individuals							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	Individu ..	Individual ID	discrete	numeric.0	28419	0	-
2	CurrentC ..	Cluster in which the current homestead falls	discrete	numeric.0	28419	0	-
3	ClusterA ..	Cluster at registration	discrete	numeric.0	28419	0	-
4	Registra ..	Census Round at Registration	discrete	numeric.0	28419	0	-
5	DateOfBi ..	Date of Birth (exact or computed)	discrete	character	24364	-	-
6	VPDateOf ..	Date of Birth as recorded (U means Unknown)	discrete	character-8	28419	0	-
7	DateOfBi ..	Date of Birth precision	discrete	numeric.0	28419	0	-
8	AgeAtReg ..	Age at registration in years	continuous	numeric.0	24364	4055	-
9	AgeGroup ..	Age group at registration	discrete	numeric.0	24364	4055	-
10	Sex	Sex	discrete	numeric.0	28419	0	-
11	CurrentH ..	Current household to which the individual belongs	discrete	numeric.0	28419	0	-
12	CurrentH ..	Current homestead where the individual is resident	discrete	numeric.0	28419	0	-
13	CurrentC ..	Current cluster is intervention or control	discrete	numeric.0	28419	0	-
14	DateRegi ..	Date of registration	discrete	character	28419	-	-
15	Registra ..	Registration's visit	discrete	numeric.0	28419	0	-
16	Homestea ..	Homestead where the individual was registered	discrete	numeric.0	28419	0	-
17	ClusterT ..	Cluster type (intervention or control) at registration	discrete	numeric.0	28419	0	-
18	LinkedTo ..	Linked to ARTemis dataset?	discrete	numeric.0	28419	0	-
19	Baseline ..	Highest education level at baseline	discrete	numeric.0	28419	0	-
20	Baseline ..	Marital status at baseline	discrete	numeric.0	28419	0	-
21	Baseline ..	Professional status at baseline	discrete	numeric.0	28419	0	-

File Individuals							
#	Name	Label	Type	Format	Valid	Invalid	Question
22	Baseline ..	Employment status at baseline	discrete	numeric.0	28419	0	-
23	Baseline ..	Active status at baseline	discrete	numeric.0	28419	0	-
24	NbTrialS ..	Number of trial statuses in trial statuses dataset	discrete	numeric.0	28419	0	-
25	NbContacts	Number of contacts	discrete	numeric.0	28419	0	-
26	NbAscrt ..	Number of HIV ascertainment	discrete	numeric.0	28419	0	-
27	NbRapidT ..	Number of HIV rapid tests	discrete	numeric.0	28419	0	-
28	NbReferr ..	Number of referrals (positive HIV ascertainment)	discrete	numeric.0	28419	0	-
29	EverCont ..	Was the individual contacted at least once?	discrete	numeric.0	28419	0	-
30	EverAsce ..	Was the individual ever HIV ascertained?	discrete	numeric.0	28419	0	-
31	EverRapi ..	Was the individual ever rapid tested for HIV?	discrete	numeric.0	28419	0	-
32	EverRefe ..	Has the individual been ever referred to TasP clinic?	discrete	numeric.0	28419	0	-
33	DateFirs ..	Date of the first referral to TasP clinic	discrete	character	7647	-	-
34	FirstRef ..	Trial Status at first referral	discrete	numeric.0	7647	20772	-
35	DateFirs ..	Date of First Contact	discrete	character	26550	-	-
36	AgeAtRef ..	Age at referral	continuous	numeric.2	7163	21256	-
37	FirstAsc ..	First HIV ascertainment (positive or negative)	discrete	numeric.0	23542	4877	-
38	FirstAsc ..	Trial status at first HIV ascertainment	discrete	numeric.0	23542	4877	-
39	DateFirs ..	Date of first HIV ascertainment	discrete	character	23542	-	-
40	FirstAsc ..	Calendar Round of first HIV ascertainment	discrete	numeric.0	23542	4877	-
41	DTHDate	Date of death	discrete	character	649	-	-
42	TRODate1	Date of transfer out from clinic (first transfer)	discrete	character	497	-	-
43	TRODate2	Date of transfer out from clinic (second transfer)	discrete	character	13	-	-
44	DateFirs ..	Date of first population exit	discrete	character	11467	-	-
45	DateSeco ..	Date of second population exit	discrete	character	423	-	-
46	DateThir ..	DateThirdPopulationExit	discrete	character	16	-	-
47	DateFort ..	DateForthPopulationExit	discrete	character	1	-	-
48	DateFift ..	DateFifthPopulationExit	discrete	character	0	-	-
49	Registra ..	Registration's calendar round	discrete	numeric.0	28419	0	-
50	Registra ..	Data collection cycle (CC) at registration	discrete	numeric.0	28419	0	-

File Individuals							
#	Name	Label	Type	Format	Valid	Invalid	Question
51	CC1Eligi..	Eligible during collection cycle 1	discrete	numeric.0	28419	0	-
52	CC2Eligi..	Eligible during collection cycle 2	discrete	numeric.0	28419	0	-
53	CC3Eligi..	Eligible during collection cycle 3	discrete	numeric.0	28419	0	-
54	CC4Eligi..	Eligible during collection cycle 4	discrete	numeric.0	28419	0	-
55	CC5Eligi..	Eligible during collection cycle 5	discrete	numeric.0	28419	0	-
56	CC6Eligi..	Eligible during collection cycle 6	discrete	numeric.0	28419	0	-
57	CC7Eligi..	Eligible during collection cycle 7	discrete	numeric.0	28419	0	-
58	CC1EverC..	Ever contacted during collection cycle 1	discrete	numeric.0	3306	25113	-
59	CC2EverC..	Ever contacted during collection cycle 2	discrete	numeric.0	10464	17955	-
60	CC3EverC..	Ever contacted during collection cycle 3	discrete	numeric.0	11763	16656	-
61	CC4EverC..	Ever contacted during collection cycle 4	discrete	numeric.0	22552	5867	-
62	CC5EverC..	Ever contacted during collection cycle 5	discrete	numeric.0	21650	6769	-
63	CC6EverC..	Ever contacted during collection cycle 6	discrete	numeric.0	20184	8235	-
64	CC7EverC..	Ever contacted during collection cycle 7	discrete	numeric.0	18352	10067	-
65	CC1EverA..	Ever ascertained during collection cycle 1	discrete	numeric.0	3306	25113	-
66	CC2EverA..	Ever ascertained during collection cycle 2	discrete	numeric.0	10464	17955	-
67	CC3EverA..	Ever ascertained during collection cycle 3	discrete	numeric.0	11763	16656	-
68	CC4EverA..	Ever ascertained during collection cycle 4	discrete	numeric.0	22552	5867	-
69	CC5EverA..	Ever ascertained during collection cycle 5	discrete	numeric.0	21650	6769	-
70	CC6EverA..	Ever ascertained during collection cycle 6	discrete	numeric.0	20184	8235	-
71	CC7EverA..	Ever ascertained during collection cycle 7	discrete	numeric.0	18352	10067	-
72	CC1EverR..	Ever rapid tested during collection cycle 1	discrete	numeric.0	3306	25113	-
73	CC2EverR..	Ever rapid tested during collection cycle 2	discrete	numeric.0	10464	17955	-
74	CC3EverR..	Ever rapid tested during collection cycle 3	discrete	numeric.0	11763	16656	-

File Individuals							
#	Name	Label	Type	Format	Valid	Invalid	Question
75	CC4EverR..	Ever rapid tested during collection cycle 4	discrete	numeric.0	22552	5867	-
76	CC5EverR..	Ever rapid tested during collection cycle 5	discrete	numeric.0	21650	6769	-
77	CC6EverR..	Ever rapid tested during collection cycle 6	discrete	numeric.0	20184	8235	-
78	CC7EverR..	Ever rapid tested during collection cycle 7	discrete	numeric.0	18352	10067	-
79	CC1EverR..	Ever referred during collection cycle 1	discrete	numeric.0	3306	25113	-
80	CC2EverR..	Ever referred during collection cycle 2	discrete	numeric.0	10464	17955	-
81	CC3EverR..	Ever referred during collection cycle 3	discrete	numeric.0	11763	16656	-
82	CC4EverR..	Ever referred during collection cycle 4	discrete	numeric.0	22552	5867	-
83	CC5EverR..	Ever referred during collection cycle 5	discrete	numeric.0	21650	6769	-
84	CC6EverR..	Ever referred during collection cycle 6	discrete	numeric.0	20184	8235	-
85	CC7EverR..	Ever referred during collection cycle 7	discrete	numeric.0	18352	10067	-
86	NbIQComp..	Number of IQs Completed	discrete	numeric.0	28419	0	-
87	LinkedTo..	LinkedToACCDDB	discrete	numeric.0	28419	0	-
88	DateARTe..	Date of last test in ARTemis before referral to TasP clinic	discrete	character	4131	-	-
89	DaysARTe..	Days between the last test in ARTemis before referral and referral	continuous	numeric.0	4131	24288	-
90	DateARTe..	Date of first test in ARTemis after referral to TasP clinic	discrete	character	2931	-	-
91	DaysARTe..	Days between referral and the first test in ARTemis after referral	discrete	numeric.0	2931	25488	-
92	DateARTe..	Date of last test recorded in ARTemis	discrete	character	5341	-	-
93	DateACCD..	DateACCDLVBR	discrete	character	2176	-	-
94	DaysACCD..	DaysACCDLVBR	continuous	numeric.0	2176	26243	-
95	DateACCD..	DateACCDBFVAR	discrete	character	2499	-	-
96	DaysACCD..	DaysACCDBFVAR	continuous	numeric.0	2499	25920	-
97	DateACCD..	DateACCDLV	discrete	character	2799	-	-
98	CareAtRe..	Care status in DoH clinic at referral	discrete	numeric.0	7647	20772	-
99	NewlyDia..	Newly Diagnosed at Referral	discrete	numeric.0	7647	20772	-
100	Baseline..	Baseline TasP clinic visit date	discrete	character	3019	-	-
101	LastClin..	Last TasP clinic visit date	discrete	character	3019	-	-

File Individuals							
#	Name	Label	Type	Format	Valid	Invalid	Question
102	NbTasPCL..	Number of visits in TasP clinics	continuous	numeric.0	3019	25400	-
103	AgeAtBas..	Age at baseline TasP clinics visit	continuous	numeric.2	3007	25412	-
104	SeenInTa..	Ever seen in TasP clinic	discrete	numeric.0	7652	20767	-
105	DaysObse..	Days of observation after referral	continuous	numeric.0	7647	20772	-
106	DaysRefe..	Days between first referral to TasP clinic and Baseline Clinic Visit in TasP clinic	continuous	numeric.0	3014	25405	-
107	EverEnte..	Ever entered care (TasP or DoH) after referral	discrete	numeric.0	4383	24036	-
108	LinkedTo..	Linked to TasP Clinic within 3 months (91 days) after first referral	discrete	numeric.0	7332	21087	-
109	LinkedTo..	Linked to TasP Clinic within 6 months (183 days) after first referral	discrete	numeric.0	6672	21747	-
110	LinkedTo..	Linked to TasP Clinic within 9 months (274 days) after first referral	discrete	numeric.0	6112	22307	-
111	LinkedTo..	Linked to TasP Clinic within 12 months (365 days) after first referral	discrete	numeric.0	5501	22918	-
112	LinkedTo..	Linked to TasP Clinic within 18 months (548 days) after first referral	discrete	numeric.0	4003	24416	-
113	LinkedTo..	Linked to TasP Clinic within 24 months (730 days) after first referral	discrete	numeric.0	1954	26465	-
114	NbDBS	Number of collected DBS	discrete	numeric.0	28419	0	-
115	NbValidDBS	Number of valid collected DBS (i.e. result is either positive or negative; indeterminate and missing excluded)	discrete	numeric.0	28419	0	-
116	DateFirs..	Date of first DBS collected	discrete	character	25643	-	-
117	FirstDBS..	Result of the first DBS collected	discrete	numeric.0	25643	2776	-
118	FirstDBSCR	Calendar Round of the first DBS collected	discrete	numeric.0	25643	2776	-
119	DateFirs..	Date of first valid DBS collected	discrete	character	25608	-	-
120	FirstVal..	Result of the first valid DBS collected	discrete	numeric.0	25608	2811	-
121	FirstVal..	Calendar Round of the first valid DBS collected	discrete	numeric.0	25608	2811	-
122	HIVStatu..	HIV Status at the beginning of the trial	discrete	numeric.0	15631	12788	-

File Individuals							
#	Name	Label	Type	Format	Valid	Invalid	Question
123	DateHIVS..	Date the HIV status at the beginning of the trial was measured	discrete	character	15631	-	-
124	DateARTe..	Date of the last test recorded in ARTemis before the date the HIV status at the beginning of the trial was measured (DateHIVStatusBeforeTasP)	discrete	character	2979	-	-
125	DaysARTe..	Days between the last test recorded in ARTemis before DateHIVStatusBeforeTasP and DateHIVStatusBeforeTasP	continuous	numeric.0	2979	25440	-
126	DateACCD..	DateACCDLVBHBSBT	discrete	character	1484	-	-
127	DaysACCD..	DaysACCDLVBHBSBT	continuous	numeric.0	1484	26935	-
128	InCareAt..	In care at the beginning of the trial	discrete	numeric.0	4705	23714	-
129	DateARTe..	Date of the first undetectable viral load recorded in ARTemis	discrete	character	2913	-	-
130	DateARTe..	Date of the last undetectable viral load recorded in ARTemis	discrete	character	2913	-	-
131	DateARTe..	Date of the last undetectable viral load recorded in ARTemis before DateHIVStatusBeforeTasP	discrete	character	1588	-	-
132	DateACCD..	DateACCDFirstART	discrete	character	2795	-	-
133	DateACCD..	DateACCDLastART	discrete	character	2795	-	-
134	DateACCD..	DateACCDLastARTBHBST	discrete	character	1482	-	-
135	TasPBase..	Currently on ART at Baseline visit in TasP clinic?	discrete	numeric.0	3019	25400	-
136	TasPBase..	Was previously on ART before baseline visit in TasP clinic?	discrete	numeric.0	3019	25400	-
137	TasPBase..	ART status at baseline visit in TasP clinic	discrete	numeric.0	3019	25400	-
138	OnARTAtB..	On ART at the beginning on the trial?	discrete	numeric.0	4705	23714	-
139	ExitedEn..	Was the individual exited (population) at the end of data collection?	discrete	numeric.0	28419	0	-
140	ExitType..	Reason for exiting (population) at the data collection	discrete	numeric.0	10477	17942	-
141	HIVInfec..	Has the individual be observed HIV Infected at any point during the trial?	discrete	numeric.0	25676	2743	-
142	FirstCD4..	First PIMA CD4 count recorded in TasP clinics	continuous	numeric.0	2982	25437	-

File Individuals							
#	Name	Label	Type	Format	Valid	Invalid	Question
143	DateFirs ..	Date of first PIMA CD4 count recorded in TasP clinics	discrete	character	2982	-	-
144	TasPBase ..	CD4 at TasP baseline clinic visit	continuous	numeric.0	2848	25571	-
145	TasPDate ..	Date of first ART prescription in TasP (first ART record, after baseline, in HIV Drug Treatments)	discrete	character	2584	-	-
146	TasPInit ..	Initiated ART in TasP clinics?	discrete	numeric.0	1596	26823	-
147	DateTasP ..	Date of ART initiation in TasP clinics	discrete	character	1244	-	-
148	TasPCD4A ..	Last CD4 count before ART initiation in TasP clinic	continuous	numeric.0	1186	27233	-
149	ClusterG ..	Cluster group at registration	discrete	numeric.0	28419	0	-
150	CurrentC ..	Current cluster group	discrete	numeric.0	28419	0	-
151	DaysABCV	Days between baseline clinic visit and end date of data collection	continuous	numeric.0	3019	25400	-
152	TasPLCVD ..	Date of last TasP clinic visit	discrete	character	3019	-	-
153	TasPLCVA ..	Appointment Date of last TasP clinic visit	discrete	character	3019	-	-
154	TasPLCVB ..	Last TasP clinic visit before M1 after baseline clinic visit - Visit Date	discrete	character	3019	-	-
155	TasPLCVB ..	Last TasP clinic visit before M1 after baseline clinic visit - Appointment Date	discrete	character	3019	-	-
156	TasPLCVB ..	Last TasP clinic visit before M1 after baseline clinic visit - On ART	discrete	numeric.0	3019	25400	-
157	TasPRete ..	Retention status in TasP clinic at M1 after baseline clinic visit	discrete	numeric.0	3019	25400	-
158	TasPLCVB ..	Last TasP clinic visit before M2 after baseline clinic visit - Visit Date	discrete	character	3019	-	-
159	TasPLCVB ..	Last TasP clinic visit before M2 after baseline clinic visit - Appointment Date	discrete	character	3019	-	-
160	TasPLCVB ..	Last TasP clinic visit before M2 after baseline clinic visit - On ART	discrete	numeric.0	3019	25400	-
161	TasPRete ..	Retention status in TasP clinic at M2 after baseline clinic visit	discrete	numeric.0	3018	25401	-
162	TasPLCVB ..	Last TasP clinic visit before M3 after baseline clinic visit - Visit Date	discrete	character	3019	-	-

File Individuals							
#	Name	Label	Type	Format	Valid	Invalid	Question
163	TasPLCVB ..	Last TasP clinic visit before M3 after baseline clinic visit - Appointment Date	discrete	character	3019	-	-
164	TasPLCVB ..	Last TasP clinic visit before M3 after baseline clinic visit - On ART	discrete	numeric.0	3019	25400	-
165	TasPRete ..	Retention status in TasP clinic at M3 after baseline clinic visit	discrete	numeric.0	3012	25407	-
166	TasPLCVB ..	Last TasP clinic visit before M4 after baseline clinic visit - Visit Date	discrete	character	3019	-	-
167	TasPLCVB ..	Last TasP clinic visit before M4 after baseline clinic visit - Appointment Date	discrete	character	3019	-	-
168	TasPLCVB ..	Last TasP clinic visit before M4 after baseline clinic visit - On ART	discrete	numeric.0	3019	25400	-
169	TasPRete ..	Retention status in TasP clinic at M4 after baseline clinic visit	discrete	numeric.0	3000	25419	-
170	TasPLCVB ..	Last TasP clinic visit before M5 after baseline clinic visit - Visit Date	discrete	character	3019	-	-
171	TasPLCVB ..	Last TasP clinic visit before M5 after baseline clinic visit - Appointment Date	discrete	character	3019	-	-
172	TasPLCVB ..	Last TasP clinic visit before M5 after baseline clinic visit - On ART	discrete	numeric.0	3019	25400	-
173	TasPRete ..	Retention status in TasP clinic at M5 after baseline clinic visit	discrete	numeric.0	2987	25432	-
174	TasPLCVB ..	Last TasP clinic visit before M6 after baseline clinic visit - Visit Date	discrete	character	3019	-	-
175	TasPLCVB ..	Last TasP clinic visit before M6 after baseline clinic visit - Appointment Date	discrete	character	3019	-	-
176	TasPLCVB ..	Last TasP clinic visit before M6 after baseline clinic visit - On ART	discrete	numeric.0	3019	25400	-
177	TasPRete ..	Retention status in TasP clinic at M6 after baseline clinic visit	discrete	numeric.0	2971	25448	-
178	TasPLCVB ..	Last TasP clinic visit before M7 after baseline clinic visit - Visit Date	discrete	character	3019	-	-
179	TasPLCVB ..	Last TasP clinic visit before M7 after baseline clinic visit - Appointment Date	discrete	character	3019	-	-
180	TasPLCVB ..	Last TasP clinic visit before M7 after baseline clinic visit - On ART	discrete	numeric.0	3019	25400	-

File Individuals							
#	Name	Label	Type	Format	Valid	Invalid	Question
181	TasPRete ..	Retention status in TasP clinic at M7 after baseline clinic visit	discrete	numeric.0	2967	25452	-
182	TasPLCVB ..	Last TasP clinic visit before M8 after baseline clinic visit - Visit Date	discrete	character	3019	-	-
183	TasPLCVB ..	Last TasP clinic visit before M8 after baseline clinic visit - Appointment Date	discrete	character	3019	-	-
184	TasPLCVB ..	Last TasP clinic visit before M8 after baseline clinic visit - On ART	discrete	numeric.0	3019	25400	-
185	TasPRete ..	Retention status in TasP clinic at M8 after baseline clinic visit	discrete	numeric.0	2965	25454	-
186	TasPLCVB ..	Last TasP clinic visit before M9 after baseline clinic visit - Visit Date	discrete	character	3019	-	-
187	TasPLCVB ..	Last TasP clinic visit before M9 after baseline clinic visit - Appointment Date	discrete	character	3019	-	-
188	TasPLCVB ..	Last TasP clinic visit before M9 after baseline clinic visit - On ART	discrete	numeric.0	3019	25400	-
189	TasPRete ..	Retention status in TasP clinic at M9 after baseline clinic visit	discrete	numeric.0	2919	25500	-
190	TasPLCVB ..	Last TasP clinic visit before M10 after baseline clinic visit - Visit Date	discrete	character	3019	-	-
191	TasPLCVB ..	Last TasP clinic visit before M10 after baseline clinic visit - Appointment Date	discrete	character	3019	-	-
192	TasPLCVB ..	Last TasP clinic visit before M10 after baseline clinic visit - On ART	discrete	numeric.0	3019	25400	-
193	TasPRete ..	Retention status in TasP clinic at M10 after baseline clinic visit	discrete	numeric.0	2864	25555	-
194	TasPLCVB ..	Last TasP clinic visit before M11 after baseline clinic visit - Visit Date	discrete	character	3019	-	-
195	TasPLCVB ..	Last TasP clinic visit before M11 after baseline clinic visit - Appointment Date	discrete	character	3019	-	-
196	TasPLCVB ..	Last TasP clinic visit before M11 after baseline clinic visit - On ART	discrete	numeric.0	3019	25400	-
197	TasPRete ..	Retention status in TasP clinic at M11 after baseline clinic visit	discrete	numeric.0	2791	25628	-
198	TasPLCVB ..	Last TasP clinic visit before M12 after baseline clinic visit - Visit Date	discrete	character	3019	-	-

File Individuals							
#	Name	Label	Type	Format	Valid	Invalid	Question
199	TasPLCVB ..	Last TasP clinic visit before M12 after baseline clinic visit - Appointment Date	discrete	character	3019	-	-
200	TasPLCVB ..	Last TasP clinic visit before M12 after baseline clinic visit - On ART	discrete	numeric.0	3019	25400	-
201	TasPRete ..	Retention status in TasP clinic at M12 after baseline clinic visit	discrete	numeric.0	2725	25694	-
202	TasPLCVB ..	Last TasP clinic visit before M13 after baseline clinic visit - Visit Date	discrete	character	3019	-	-
203	TasPLCVB ..	Last TasP clinic visit before M13 after baseline clinic visit - Appointment Date	discrete	character	3019	-	-
204	TasPLCVB ..	Last TasP clinic visit before M13 after baseline clinic visit - On ART	discrete	numeric.0	3019	25400	-
205	TasPRete ..	Retention status in TasP clinic at M13 after baseline clinic visit	discrete	numeric.0	2658	25761	-
206	TasPLCVB ..	Last TasP clinic visit before M14 after baseline clinic visit - Visit Date	discrete	character	3019	-	-
207	TasPLCVB ..	Last TasP clinic visit before M14 after baseline clinic visit - Appointment Date	discrete	character	3019	-	-
208	TasPLCVB ..	Last TasP clinic visit before M14 after baseline clinic visit - On ART	discrete	numeric.0	3019	25400	-
209	TasPRete ..	Retention status in TasP clinic at M14 after baseline clinic visit	discrete	numeric.0	2555	25864	-
210	TasPLCVB ..	Last TasP clinic visit before M15 after baseline clinic visit - Visit Date	discrete	character	3019	-	-
211	TasPLCVB ..	Last TasP clinic visit before M15 after baseline clinic visit - Appointment Date	discrete	character	3019	-	-
212	TasPLCVB ..	Last TasP clinic visit before M15 after baseline clinic visit - On ART	discrete	numeric.0	3019	25400	-
213	TasPRete ..	Retention status in TasP clinic at M15 after baseline clinic visit	discrete	numeric.0	2409	26010	-
214	TasPLCVB ..	Last TasP clinic visit before M16 after baseline clinic visit - Visit Date	discrete	character	3019	-	-
215	TasPLCVB ..	Last TasP clinic visit before M16 after baseline clinic visit - Appointment Date	discrete	character	3019	-	-
216	TasPLCVB ..	Last TasP clinic visit before M16 after baseline clinic visit - On ART	discrete	numeric.0	3019	25400	-

File Individuals							
#	Name	Label	Type	Format	Valid	Invalid	Question
217	TasPRete ..	Retention status in TasP clinic at M16 after baseline clinic visit	discrete	numeric.0	2304	26115	-
218	TasPLCVB ..	Last TasP clinic visit before M17 after baseline clinic visit - Visit Date	discrete	character	3019	-	-
219	TasPLCVB ..	Last TasP clinic visit before M17 after baseline clinic visit - Appointment Date	discrete	character	3019	-	-
220	TasPLCVB ..	Last TasP clinic visit before M17 after baseline clinic visit - On ART	discrete	numeric.0	3019	25400	-
221	TasPRete ..	Retention status in TasP clinic at M17 after baseline clinic visit	discrete	numeric.0	2208	26211	-
222	TasPLCVB ..	Last TasP clinic visit before M18 after baseline clinic visit - Visit Date	discrete	character	3019	-	-
223	TasPLCVB ..	Last TasP clinic visit before M18 after baseline clinic visit - Appointment Date	discrete	character	3019	-	-
224	TasPLCVB ..	Last TasP clinic visit before M18 after baseline clinic visit - On ART	discrete	numeric.0	3019	25400	-
225	TasPRete ..	Retention status in TasP clinic at M18 after baseline clinic visit	discrete	numeric.0	2102	26317	-
226	TasPLCVB ..	Last TasP clinic visit before M19 after baseline clinic visit - Visit Date	discrete	character	3019	-	-
227	TasPLCVB ..	Last TasP clinic visit before M19 after baseline clinic visit - Appointment Date	discrete	character	3019	-	-
228	TasPLCVB ..	Last TasP clinic visit before M19 after baseline clinic visit - On ART	discrete	numeric.0	3019	25400	-
229	TasPRete ..	Retention status in TasP clinic at M19 after baseline clinic visit	discrete	numeric.0	2059	26360	-
230	TasPLCVB ..	Last TasP clinic visit before M20 after baseline clinic visit - Visit Date	discrete	character	3019	-	-
231	TasPLCVB ..	Last TasP clinic visit before M20 after baseline clinic visit - Appointment Date	discrete	character	3019	-	-
232	TasPLCVB ..	Last TasP clinic visit before M20 after baseline clinic visit - On ART	discrete	numeric.0	3019	25400	-
233	TasPRete ..	Retention status in TasP clinic at M20 after baseline clinic visit	discrete	numeric.0	2059	26360	-
234	TasPLCVB ..	Last TasP clinic visit before M21 after baseline clinic visit - Visit Date	discrete	character	3019	-	-

File Individuals							
#	Name	Label	Type	Format	Valid	Invalid	Question
235	TasPLCVB ..	Last TasP clinic visit before M21 after baseline clinic visit - Appointment Date	discrete	character	3019	-	-
236	TasPLCVB ..	Last TasP clinic visit before M21 after baseline clinic visit - On ART	discrete	numeric.0	3019	25400	-
237	TasPRete ..	Retention status in TasP clinic at M21 after baseline clinic visit	discrete	numeric.0	1972	26447	-
238	TasPLCVB ..	Last TasP clinic visit before M22 after baseline clinic visit - Visit Date	discrete	character	3019	-	-
239	TasPLCVB ..	Last TasP clinic visit before M22 after baseline clinic visit - Appointment Date	discrete	character	3019	-	-
240	TasPLCVB ..	Last TasP clinic visit before M22 after baseline clinic visit - On ART	discrete	numeric.0	3019	25400	-
241	TasPRete ..	Retention status in TasP clinic at M22 after baseline clinic visit	discrete	numeric.0	1811	26608	-
242	TasPLCVB ..	Last TasP clinic visit before M23 after baseline clinic visit - Visit Date	discrete	character	3019	-	-
243	TasPLCVB ..	Last TasP clinic visit before M23 after baseline clinic visit - Appointment Date	discrete	character	3019	-	-
244	TasPLCVB ..	Last TasP clinic visit before M23 after baseline clinic visit - On ART	discrete	numeric.0	3019	25400	-
245	TasPRete ..	Retention status in TasP clinic at M23 after baseline clinic visit	discrete	numeric.0	1548	26871	-
246	TasPLCVB ..	Last TasP clinic visit before M24 after baseline clinic visit - Visit Date	discrete	character	3019	-	-
247	TasPLCVB ..	Last TasP clinic visit before M24 after baseline clinic visit - Appointment Date	discrete	character	3019	-	-
248	TasPLCVB ..	Last TasP clinic visit before M24 after baseline clinic visit - On ART	discrete	numeric.0	3019	25400	-
249	TasPRete ..	Retention status in TasP clinic at M24 after baseline clinic visit	discrete	numeric.0	1417	27002	-
250	TasPLCVB ..	Last TasP clinic visit before M25 after baseline clinic visit - Visit Date	discrete	character	3019	-	-
251	TasPLCVB ..	Last TasP clinic visit before M25 after baseline clinic visit - Appointment Date	discrete	character	3019	-	-
252	TasPLCVB ..	Last TasP clinic visit before M25 after baseline clinic visit - On ART	discrete	numeric.0	3019	25400	-

File Individuals							
#	Name	Label	Type	Format	Valid	Invalid	Question
253	TasPRete ..	Retention status in TasP clinic at M25 after baseline clinic visit	discrete	numeric.0	1338	27081	-
254	TasPLCVB ..	Last TasP clinic visit before M26 after baseline clinic visit - Visit Date	discrete	character	3019	-	-
255	TasPLCVB ..	Last TasP clinic visit before M26 after baseline clinic visit - Appointment Date	discrete	character	3019	-	-
256	TasPLCVB ..	Last TasP clinic visit before M26 after baseline clinic visit - On ART	discrete	numeric.0	3019	25400	-
257	TasPRete ..	Retention status in TasP clinic at M26 after baseline clinic visit	discrete	numeric.0	1306	27113	-
258	TasPLCVB ..	Last TasP clinic visit before M27 after baseline clinic visit - Visit Date	discrete	character	3019	-	-
259	TasPLCVB ..	Last TasP clinic visit before M27 after baseline clinic visit - Appointment Date	discrete	character	3019	-	-
260	TasPLCVB ..	Last TasP clinic visit before M27 after baseline clinic visit - On ART	discrete	numeric.0	3019	25400	-
261	TasPRete ..	Retention status in TasP clinic at M27 after baseline clinic visit	discrete	numeric.0	1297	27122	-
262	TasPLCVB ..	Last TasP clinic visit before M28 after baseline clinic visit - Visit Date	discrete	character	3019	-	-
263	TasPLCVB ..	Last TasP clinic visit before M28 after baseline clinic visit - Appointment Date	discrete	character	3019	-	-
264	TasPLCVB ..	Last TasP clinic visit before M28 after baseline clinic visit - On ART	discrete	numeric.0	3019	25400	-
265	TasPRete ..	Retention status in TasP clinic at M28 after baseline clinic visit	discrete	numeric.0	1288	27131	-
266	TasPLCVB ..	Last TasP clinic visit before M29 after baseline clinic visit - Visit Date	discrete	character	3019	-	-
267	TasPLCVB ..	Last TasP clinic visit before M29 after baseline clinic visit - Appointment Date	discrete	character	3019	-	-
268	TasPLCVB ..	Last TasP clinic visit before M29 after baseline clinic visit - On ART	discrete	numeric.0	3019	25400	-
269	TasPRete ..	Retention status in TasP clinic at M29 after baseline clinic visit	discrete	numeric.0	1261	27158	-
270	TasPLCVB ..	Last TasP clinic visit before M30 after baseline clinic visit - Visit Date	discrete	character	3019	-	-

File Individuals							
#	Name	Label	Type	Format	Valid	Invalid	Question
271	TasPLCVB ..	Last TasP clinic visit before M30 after baseline clinic visit - Appointment Date	discrete	character	3019	-	-
272	TasPLCVB ..	Last TasP clinic visit before M30 after baseline clinic visit - On ART	discrete	numeric.0	3019	25400	-
273	TasPRete ..	Retention status in TasP clinic at M30 after baseline clinic visit	discrete	numeric.0	1222	27197	-
274	TasPLCVB ..	Last TasP clinic visit before M31 after baseline clinic visit - Visit Date	discrete	character	3019	-	-
275	TasPLCVB ..	Last TasP clinic visit before M31 after baseline clinic visit - Appointment Date	discrete	character	3019	-	-
276	TasPLCVB ..	Last TasP clinic visit before M31 after baseline clinic visit - On ART	discrete	numeric.0	3019	25400	-
277	TasPRete ..	Retention status in TasP clinic at M31 after baseline clinic visit	discrete	numeric.0	1198	27221	-
278	TasPLCVB ..	Last TasP clinic visit before M32 after baseline clinic visit - Visit Date	discrete	character	3019	-	-
279	TasPLCVB ..	Last TasP clinic visit before M32 after baseline clinic visit - Appointment Date	discrete	character	3019	-	-
280	TasPLCVB ..	Last TasP clinic visit before M32 after baseline clinic visit - On ART	discrete	numeric.0	3019	25400	-
281	TasPRete ..	Retention status in TasP clinic at M32 after baseline clinic visit	discrete	numeric.0	1170	27249	-
282	TasPLCVB ..	Last TasP clinic visit before M33 after baseline clinic visit - Visit Date	discrete	character	3019	-	-
283	TasPLCVB ..	Last TasP clinic visit before M33 after baseline clinic visit - Appointment Date	discrete	character	3019	-	-
284	TasPLCVB ..	Last TasP clinic visit before M33 after baseline clinic visit - On ART	discrete	numeric.0	3019	25400	-
285	TasPRete ..	Retention status in TasP clinic at M33 after baseline clinic visit	discrete	numeric.0	1107	27312	-
286	TasPLCVB ..	Last TasP clinic visit before M34 after baseline clinic visit - Visit Date	discrete	character	3019	-	-
287	TasPLCVB ..	Last TasP clinic visit before M34 after baseline clinic visit - Appointment Date	discrete	character	3019	-	-
288	TasPLCVB ..	Last TasP clinic visit before M34 after baseline clinic visit - On ART	discrete	numeric.0	3019	25400	-

File Individuals							
#	Name	Label	Type	Format	Valid	Invalid	Question
289	TasPRete ..	Retention status in TasP clinic at M34 after baseline clinic visit	discrete	numeric.0	994	27425	-
290	TasPLCVB ..	Last TasP clinic visit before M35 after baseline clinic visit - Visit Date	discrete	character	3019	-	-
291	TasPLCVB ..	Last TasP clinic visit before M35 after baseline clinic visit - Appointment Date	discrete	character	3019	-	-
292	TasPLCVB ..	Last TasP clinic visit before M35 after baseline clinic visit - On ART	discrete	numeric.0	3019	25400	-
293	TasPRete ..	Retention status in TasP clinic at M35 after baseline clinic visit	discrete	numeric.0	864	27555	-
294	TasPLCVB ..	Last TasP clinic visit before M36 after baseline clinic visit - Visit Date	discrete	character	3019	-	-
295	TasPLCVB ..	Last TasP clinic visit before M36 after baseline clinic visit - Appointment Date	discrete	character	3019	-	-
296	TasPLCVB ..	Last TasP clinic visit before M36 after baseline clinic visit - On ART	discrete	numeric.0	3019	25400	-
297	TasPRete ..	Retention status in TasP clinic at M36 after baseline clinic visit	discrete	numeric.0	756	27663	-
298	EverInCare	Has ever been in care (in TasP and/or DoH)	discrete	numeric.0	8522	19897	-

File Trial Statuses							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	Individu ..	Individual Id	continuous	numeric.0	120855	0	-
2	VisitId	Visit Id	continuous	numeric.0	120855	0	-
3	TrialSta ..	Trial Status	discrete	numeric.0	120855	0	-
4	VisitDate	Visit Date	discrete	character	120855	-	-
5	DBSRefused	Was DBS refused at that contact? (as recorded by field worker)	discrete	numeric.0	85088	35767	-
6	Source	Source	discrete	numeric.0	54720	66135	-
7	ExitDate ..	Exit Date (Computed)	discrete	character	11890	-	-
8	Populati ..	Population exit type (Computed)	discrete	numeric.0	11899	108956	-
9	VisitType	VisitType	discrete	numeric.0	120855	0	-
10	ClusterId	Trial cluster	discrete	numeric.0	120855	0	-
11	Location ..	Location Type	discrete	numeric.0	120855	0	-
12	LocationId	Location Id	discrete	numeric.0	120855	0	-
13	CensusRo ..	Census Round Id	discrete	numeric.0	120855	0	-

File Trial Statuses							
#	Name	Label	Type	Format	Valid	Invalid	Question
14	Calendar ..	Calendar Round number	discrete	numeric.0	120855	0	-
15	DataColl ..	Data Collection Cycle	discrete	numeric.0	120855	0	-
16	AgeAtTri ..	Age At Trial Status	continuous	numeric.2	106242	14613	-
17	TrialSta ..	Trial Status Rank	discrete	numeric.0	120855	0	-
18	Contact	Was it a contact?	discrete	numeric.0	120855	0	-
19	ContactR ..	Contact Rank	discrete	numeric.0	85088	35767	-
20	HIVAscer ..	Was HIV status ascertained?	discrete	numeric.0	120855	0	-
21	HIVAscer ..	HIV Ascertainment Rank	discrete	numeric.0	68097	52758	-
22	RapidTes ..	Was a rapid test performed?	discrete	numeric.0	120855	0	-
23	RapidTes ..	Rapid Test Rank	discrete	numeric.0	51007	69848	-
24	Referred	Was the person referred to TasP clinic (i.e. ascertained HIV positive)?	discrete	numeric.0	120855	0	-
25	Referral ..	Referral Rank	discrete	numeric.0	21147	99708	-
26	ClosestIQ	ISOIntId of the closest completed IQ (based on VisitDate)	discrete	numeric.0	113503	7352	-
27	ClosestI ..	ISOIntId of the closest IQ if completed within +/- 7 days	discrete	numeric.0	80536	40319	-

File Exits							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	Individu ..	Individual Id	continuous	numeric.0	12632	0	-
2	VisitId	Visit Id	continuous	numeric.0	12632	0	-
3	ExitId	Exit Id	continuous	numeric.0	12632	0	-
4	FormType	Form Type	discrete	numeric.0	12632	0	-
5	VisitDate	VisitDate	discrete	character	12632	-	-
6	ExitType	Exit Type	discrete	numeric.0	12632	0	-
7	InfoSource	Info Source	discrete	numeric.0	12632	0	-
8	DTHVPDate	Death - Date of death as recorded (U means unknown)	discrete	character-8	12632	0	-
9	DTHDate	Death - Date of death generated from DTHVPDate	discrete	character	672	-	-
10	DTHImmed ..	Death - Immediate cause	discrete	character-100	12632	0	-
11	DTHImmed ..	Death - Immediate cause ICD 10 code (NOT POPULATED)	discrete	character-5	12632	0	-
12	DTHUnder ..	Death - Underlying cause	discrete	character-29	12632	0	-
13	DTHUnder ..	Death - Underlying cause ICD 10 code (NOT POPULATED)	discrete	character-5	12632	0	-
14	DTHAssoc ..	Death - Associated cause 1	discrete	character-19	12632	0	-

File Exits							
#	Name	Label	Type	Format	Valid	Invalid	Question
15	DTHAssoc..	Death - Associated cause ICD 10 code (NOT POPULATED)	discrete	character-5	12632	0	-
16	DTHAssoc..	Death - Associated cause 2	discrete	character-17	12632	0	-
17	DTHAssoc..	Death - Associated cause 2 ICD 10 code (NOT POPULATED)	discrete	character-1	12632	0	-
18	DTHAssoc..	Death - Associated cause 3	discrete	character-4	12632	0	-
19	DTHAssoc..	Death - Associated cause 3 ICD 10 code (NOT POPULATED)	discrete	character-1	12632	0	-
20	LFUVPDate	Lost to Follow-Up - Date of LFU as recorded (U means unknown)	discrete	character-8	12632	0	-
21	LFUDate	Lost to Follow-Up - Date of LFU generated from LFUVPDate	discrete	character	291	-	-
22	LFUReason	Lost to Follow-Up - Reason	discrete	character-255	12632	-	-
23	TROVPDate	Transfer Out - Date of TFO s recorded (U means unknown)	discrete	character-8	12632	0	-
24	TRODate	Transfer Out - Date of TFO generated from TROVPDate	discrete	character	4873	-	-
25	TRORReason	Transfer Out - Reason	discrete	character-255	12632	-	-
26	OUTVPDate	Out Migration - Date of OUT as recorded (U means unknown)	discrete	character-8	12632	0	-
27	OUTDate	Out Migration - Date of OUT generated from OUTVPDate	discrete	character	9785	-	-
28	OUTReason	Out Migration - Reason	discrete	character-255	12632	-	-
29	OUTDesti..	Out Migration - Destination	discrete	character-3	12632	0	-
30	NMCNotes	No Mental Capacity - Notes	discrete	character-255	12632	-	-
31	Notes	Notes	discrete	character-255	12632	-	-
32	Populati..	Is it a Population Exit (Computed)?	discrete	numeric.0	12632	0	-
33	ClinicEx..	Is it a Clinic Exit (Computed)?	discrete	numeric.0	12632	0	-
34	Populati..	Type of Population Exit (Computed)	discrete	numeric.0	11916	716	-
35	DTHDateC..	Death - Computed Date of Death	discrete	character	672	-	-
36	ExitDate..	All Exits - Computed Date of Exits	discrete	character	12620	-	-
37	TRODateC..	Transfer Out - Computed Date of Transfer Out	discrete	character	510	-	-
38	LFUDateC..	Lost to Follow Up - Computed Date of Lost to Follow Up	discrete	character	230	-	-
39	NMCDateC..	No Mental Capacity - Computed Date of NMC	discrete	character	285	-	-

File Exits							
#	Name	Label	Type	Format	Valid	Invalid	Question
40	OUTDateC..	Out Migration - Computed Date of Out Migration	discrete	character	10952	-	-
41	ExitDate..	ExitDateComputedEstimated	discrete	numeric.0	12632	0	-
42	Populati..	Population Exit Rank	discrete	numeric.0	11916	716	-
43	ClinicEx..	Clinic Exit Rank	discrete	numeric.0	1414	11218	-

File Visits							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	CVIntId	TasP clinic visit identifier	continuous	numeric-9.0	60004	197406	-
2	Individu..	Individual identifier (TasP clinic visits only)	continuous	numeric-9.0	60004	197406	-
3	LocationId	Location identifier where visit took place	discrete	numeric-9.0	257410	0	-
4	CensusRo..	Census Round ID Number	discrete	numeric-10.0	257410	0	-
5	VisitId	Visit identifier	discrete	numeric-9.0	257410	0	-
6	Location..	Location type	discrete	numeric-9.0	257410	0	-
7	ClusterId	Trial cluster	discrete	numeric-9.0	257410	0	-
8	ClusterT..	Type of cluster (intervention or control)	discrete	numeric-9.0	257410	0	-
9	VisitType	Visit type	discrete	numeric-9.0	257410	0	-
10	VisitDate	Visit date	discrete	character-10	257410	-	-
11	StaffMem..	Identifier of the staff member responsible for that visit	continuous	numeric-9.0	257410	0	-
12	NextAppo..	Date of the next appointment (TasP clinic visits only)	discrete	character-10	57667	-	-
13	CBCcompl..	Was a CBC completed at that clinic visit	discrete	numeric-9.0	60004	197406	-
14	CHEcompl..	Was a CHE completed at that clinic visit	discrete	numeric-9.0	60004	197406	-
15	Calendar..	Calendar round	discrete	numeric-9.0	257410	0	-
16	DataColl..	Data Collection Cycle	discrete	numeric-10.0	257410	0	-
17	Baseline..	Baseline Clinic Visit Date	discrete	character-10	59942	-	-
18	onART	ART Status	discrete	numeric-9.0	53302	204108	-
19	NextAppo..	Computed Date of next appointment	discrete	character-10	59020	-	-
20	Previous..	Previous Clinic Visit Date	discrete	character-10	53302	-	-

File HHIs							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	VisitId	Visit identifier	continuous	numeric.0	18819	0	-
2	Homestea..	HomesteadId	continuous	numeric.0	18819	0	-
3	Househol..	Household identifier	continuous	numeric.0	18819	0	-

File HHIs							
#	Name	Label	Type	Format	Valid	Invalid	Question
4	VisitDate	Visit date	discrete	character	18819	-	-
5	VisitType	Visit type	discrete	numeric.0	18819	0	-
6	FormType	Form type	discrete	numeric.0	18819	0	-
7	DocumentId	Unique document identifier	continuous	numeric.0	18498	321	-
8	Informan ..	IndividualId of the key informant	continuous	numeric.0	18730	89	-
9	DrinkWat ..	Main source of drinking water	discrete	numeric.0	18819	0	What is the most often used source of drinking water in the household?
10	ToiletType	Type of toilet	discrete	numeric.0	18819	0	What kind of toilet does the household use?
11	IsElectr ..	Household connected to an electricity supply	discrete	numeric.0	18819	0	Is the Household connected to an electricity supply?
12	MainCook ..	Main fuel used for cooking	discrete	numeric.0	18819	0	What is the main fuel used for cooking?
13	IsHomest ..	Homestead owned by a member of the household	discrete	numeric.0	18819	0	Is the owner of this Homestead a member of this Household?
14	HasCellp ..	Has cellphone	discrete	numeric.0	18819	0	Does the Household have any of the following items in good working order?
15	HasTelep ..	Has telephone	discrete	numeric.0	18819	0	Does the Household have any of the following items in good working order?
16	HasRadio ..	Has radio / stereo	discrete	numeric.0	18819	0	Does the Household have any of the following items in good working order?
17	HasTV	Has television	discrete	numeric.0	18819	0	Does the Household have any of the following items in good working order?
18	HasVideo ..	Has video recorder / DVD player	discrete	numeric.0	18819	0	Does the Household have any of the following items in good working order?
19	HasSofa	Has sofa or sofa set	discrete	numeric.0	18819	0	Does the Household have any of the following items in good working order?
20	HasBed	Has bed	discrete	numeric.0	18819	0	Does the Household have any of the following items in good working order?
21	HasBedNet	Has bed nets	discrete	numeric.0	18819	0	Does the Household have any of the following items in good working order?
22	HasTable ..	Has table and chairs	discrete	numeric.0	18819	0	Does the Household have any of the following items in good working order?
23	HasSewin ..	Has sewing machine	discrete	numeric.0	18819	0	Does the Household have any of the following items in good working order?
24	HasKitch ..	Has kitchen sink	discrete	numeric.0	18819	0	Does the Household have any of the following items in good working order?
25	HasPrimu ..	Has primus cooker, sikeni	discrete	numeric.0	18819	0	Does the Household have any of the following items in good working order?
26	HasElecH ..	Has electric hotplate	discrete	numeric.0	18819	0	Does the Household have any of the following items in good working order?
27	HasElecS ..	Has electric stove with oven	discrete	numeric.0	18819	0	Does the Household have any of the following items in good working order?
28	HasGasCo ..	Has gas cooker	discrete	numeric.0	18819	0	Does the Household have any of the following items in good working order?
29	HasElecK ..	Has electric kettle	discrete	numeric.0	18819	0	Does the Household have any of the following items in good working order?

File HHIs							
#	Name	Label	Type	Format	Valid	Invalid	Question
30	HasFridg ..	Has fridge or freezer	discrete	numeric.0	18819	0	Does the Household have any of the following items in good working order?
31	HasCarBa ..	Has car battery for electricity	discrete	numeric.0	18819	0	Does the Household have any of the following items in good working order?
32	HasCarBa ..	Has car / bakkie	discrete	numeric.0	18819	0	Does the Household have any of the following items in good working order?
33	HasMotor ..	Has motorcycle or scooter	discrete	numeric.0	18819	0	Does the Household have any of the following items in good working order?
34	HasBicycle	Has bicycle	discrete	numeric.0	18819	0	Does the Household have any of the following items in good working order?
35	HasKombi ..	Has kombi, lorry or tractor	discrete	numeric.0	18819	0	Does the Household have any of the following items in good working order?
36	HasBlock ..	Has block maker	discrete	numeric.0	18819	0	Does the Household have any of the following items in good working order?
37	HasWheel ..	Has wheelbarrow	discrete	numeric.0	18819	0	Does the Household have any of the following items in good working order?
38	HasHoeSp ..	Has hoe, spade or fork	discrete	numeric.0	18819	0	Does the Household have any of the following items in good working order?
39	HasCattle	Has cattle	discrete	numeric.0	18819	0	Does the Household have any of the following items in good working order?
40	HasOther ..	Has other livestock (i.e. not cattle)	discrete	numeric.0	18819	0	Does the Household have any of the following items in good working order?
41	Perceive ..	Perceived financial status	discrete	numeric.0	18819	0	How would this household classify its financial status these days? Would you say it is very comfortable, comfortable, just getting by, poor or extremely poor?
42	AdultMis ..	Ever cut size of meals for adults in last 12 months	discrete	numeric.0	18819	0	In the last 12 months (since current month/year) did you or any other adults ever cut the size of your meals or skip meals because there wasn't enough money to buy food?
43	AdultMis ..	Ever cut size of meals for adults in last 12 months - How often	discrete	numeric.0	18819	0	How often did this happen?
44	ChildMis ..	Ever cut size of meals for children in last 12 months	discrete	numeric.0	18819	0	In the last 12 months (since current month/year) did you ever cut the size of the children's meals or did the children ever skip a meal because there wasn't enough money for food?
45	ChildMis ..	Ever cut size of meals for children in last 12 months - How often	discrete	numeric.0	18819	0	How often did this happen?
46	ClusterId	Trial cluster	discrete	numeric.0	18819	0	-
47	Calendar ..	Calendar Round	discrete	numeric.0	18819	0	-
48	DataColl ..	Data Collection Cycle	discrete	numeric.0	18819	0	-
49	AssetsSc ..	Assets Score	continuous	numeric.2	18732	87	-
50	AssetsCat	Assets Score Category	discrete	numeric.0	18732	87	-

File IQs							
#	Name	Label	Type	Format	Valid	Invalid	Question

File IQs							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	Individu ..	Individual identifier	discrete	numeric.0	78356	0	-
2	ISOIntId	IQ identifier	discrete	numeric.0	78356	0	-
3	CurrentC ..	Cluster in which the current homestead falls	discrete	numeric.0	78356	0	-
4	CurrentC ..	Current cluster is intervention or control	discrete	numeric.0	78356	0	-
5	ClusterA ..	Cluster at registration	discrete	numeric.0	78356	0	-
6	ClusterT ..	Cluster type (intervention or control) at registration	discrete	numeric.0	78356	0	-
7	VisitId	Visit identifier	discrete	numeric.0	78356	0	-
8	VisitType	Visit type	discrete	numeric.0	78356	0	-
9	VisitDate	Visit date	discrete	character	78356	-	-
10	CensusRo ..	Census Round ID number	discrete	numeric.0	78356	0	-
11	FormType	Type of Individual Questionnaire	discrete	numeric.0	78356	0	-
12	HighestE ..	Highest level of education	discrete	numeric.0	78356	0	What is the highest level of education you have completed?
13	CurrentM ..	Current marital status	discrete	numeric.0	78356	0	What is your current marital status?
14	Currentl ..	Currently cohabiting	discrete	numeric.0	78356	0	Are you currently living with a husband/wife/partner?
15	Currentl ..	Currently in employment	discrete	numeric.0	78356	0	Are you currently in employment?
16	Employme ..	Employment type	discrete	numeric.0	78356	0	Are you self-employed or an employee?
17	NonEmplo ..	Non employment type	discrete	numeric.0	78356	0	If you are not currently doing anything to earn money, then are you:
18	NonEmplo ..	Non employment type other specify	discrete	character-46	78356	0	-
19	GovGrant ..	Government grant - Any received	discrete	numeric.0	78356	0	Do you receive any Government Grant for yourself or on behalf of someone else?
20	GovGrant ..	Government grant - Number of child support grants received	continuous	numeric.0	44759	33597	How many of each type of grant do you receive?
21	GovGrant ..	Government grant - Number of foster care grants received	continuous	numeric.0	43615	34741	How many of each type of grant do you receive?
22	GovGrant ..	Government grant - Number of disability grants received	continuous	numeric.0	43694	34662	How many of each type of grant do you receive?
23	GovGrant ..	Government grant - Number of old age pension received	continuous	numeric.0	44129	34227	How many of each type of grant do you receive?
24	GovGrant ..	Government grant - Number of other grants received	continuous	numeric.0	43454	34902	How many of each type of grant do you receive?
25	GovGrant ..	Government grant - Other specify	discrete	character-26	78356	0	-
26	RegularI ..	Regular income received	discrete	numeric.0	78356	0	Do you receive a regular income (money) other than a government grant. For example money you receive from an employer?
27	RandsEar ..	Income received last month (in Rands)	continuous	numeric.0	7198	71158	How much?

File IQs							
#	Name	Label	Type	Format	Valid	Invalid	Question
28	HIVPrefe ..	Preferred place for HIV test	discrete	numeric.0	78356	0	There are many places to get an HIV test. Which is the best place to get tested?
29	HIVKnows ..	HIV status known	discrete	numeric.0	78356	0	Do you know your HIV status?
30	HIVWhenL ..	When was last HIV test	discrete	numeric.0	78356	0	When was the last time you had an HIV test?
31	HIVWhere ..	Where was last HIV test	discrete	numeric.0	78356	0	Where did you test the last time you had an HIV test?
32	HIVStatu ..	Willing to share HIV status	discrete	numeric.0	78356	0	Would you be willing to share your HIV test results with this study?
33	HIVStatu ..	What is HIV status	discrete	numeric.0	78356	0	What is your HIV status?
34	ShouldTe ..	When to test - When feel sick	discrete	numeric.0	78356	0	According to you, when do you think people should test for HIV? When they feel sick?
35	ShouldTe ..	When to test - When suggested by counsellor / healthcare professional	discrete	numeric.0	78356	0	According to you, when do you think people should test for HIV? When suggested by a counsellor or healthcare professional?
36	ShouldTe ..	When to test - When unprotected sex	discrete	numeric.0	78356	0	According to you, when do you think people should test for HIV? When they have had unprotected sex?
37	ShouldTe ..	When to test - Regularly	discrete	numeric.0	78356	0	According to you, when do you think people should test for HIV? Regularly, as part of looking after their health?
38	ShouldTe ..	When to test - Don't know	discrete	numeric.0	78356	0	According to you, when do you think people should test for HIV? Don't know
39	ShouldTe ..	When to test - Refused	discrete	numeric.0	78356	0	According to you, when do you think people should test for HIV? Refused
40	ShouldTe ..	When to test - If regularly, how often	discrete	numeric.0	78356	0	If regularly, how often?
41	AgreePeo ..	Beliefs - People do not blame others for having HIV	discrete	numeric.0	78356	0	People in your community do not blame people for having HIV.
42	AgreePeo ..	Beliefs - People avoid PLWHIV	discrete	numeric.0	78356	0	People in your community avoid people with HIV.
43	AgreeHIV ..	Beliefs - ART make people less infectious	discrete	numeric.0	78356	0	I believe antiretroviral drugs make people with HIV less infectious.
44	AgreeCom ..	Beliefs - People talk more openly about HIV than a year ago	discrete	numeric.0	78356	0	People in my community are more willing to talk openly about HIV than they were a year ago.
45	AgreeCom ..	Beliefs - People less worried than a year ago	discrete	numeric.0	78356	0	People in this community are less worried about HIV than they were a year or so ago.
46	AgreeHIV ..	Beliefs - Individual less worried now than treatment have improved	discrete	numeric.0	78356	0	I am less worried about HIV now treatments have improved.
47	AgreeIfP ..	Beliefs - If HIV+, would want to start ART asap	discrete	numeric.0	78356	0	If I were HIV-positive, I would want to start taking ARVs as soon as possible.
48	KnowsPos ..	Knows any PLWHIV	discrete	numeric.0	78356	0	Do you know anyone living with HIV?
49	KnowsPos ..	Knows any PLWHIV - Himself/herself HIV positive	discrete	numeric.0	78356	0	Who do you know? I am HIV-positive myself

File IQs							
#	Name	Label	Type	Format	Valid	Invalid	Question
50	KnowsPos..	Knows any PLWHIV - A friend	discrete	numeric.0	78356	0	Who do you know? One of my friends
51	KnowsPos..	Knows any PLWHIV - A family member	discrete	numeric.0	78356	0	Who do you know? Someone in my family
52	KnowsPos..	Knows any PLWHIV - A community member	discrete	numeric.0	78356	0	Who do you know? Someone in my community
53	EverHadSex	Ever had sex	discrete	numeric.0	78356	0	Have you ever had sex?
54	AgeAtFir..	Age at first sex	continuous	numeric.0	50268	28088	How old were you when you first had sex?
55	AgeAtFir..	AgeAtFirstSexU12Comment	discrete	character-44	78356	0	-
56	NPartner..	Sexual partners in life time	continuous	numeric.0	58641	19715	How many sexual partners have you had in your lifetime?
57	NPartner..	Sexual partners in last 12 months	discrete	numeric.0	59715	18641	How many sexual partners, in total, have you had in the last 12 months?
58	NRelatio..	Number of current relationships	continuous	numeric.0	59699	18657	Sometimes people have more than one relationship at the same time. How many relationships are you in at the moment?
59	HadSexWi..	Had sex with a partner known HIV+ in the last 12 months	discrete	numeric.0	78356	0	In the last 12 months have you had sex with someone who you know for certain was HIV Positive?
60	HasFathe..	Fathered any children	discrete	numeric.0	78356	0	Have you fathered any children?
61	NChildre..	Number of children (male)	continuous	numeric.0	12837	65519	How many children have you fathered? (include those that have died)
62	NMothers	Number of mothers	continuous	numeric.0	12833	65523	Some men have children with more than one woman. How many mothers do your children have?
63	PlansFut..	Plan to have a child (male)	discrete	numeric.0	78356	0	Do you plan to have a(nother) child?
64	IsCircum..	Male circumcision - Circumcised	discrete	numeric.0	78356	0	Are you circumcised?
65	Circumci..	Male circumcision - Place	discrete	numeric.0	78356	0	Where was the circumcision carried out?
66	Circumci..	CircumcisedWhereOtherSpec	discrete	character-28	78356	0	-
67	Circumci..	Male circumcision - Life period	discrete	numeric.0	78356	0	When was the circumcision carried out?
68	Circumci..	Male circumcision - Reason	discrete	numeric.0	78356	0	Was this for cultural and/or health reasons?
69	EverPreg..	Ever been pregnant	discrete	numeric.0	78356	0	Have you ever been pregnant?
70	TotalLiv..	Number of children (female)	continuous	numeric.0	42862	35494	How many children have you had? (include those that have died)
71	PlansFut..	Plan to have a child (female)	discrete	numeric.0	78356	0	Do you plan to have a(nother) child?
72	NFathers	Number of fathers	continuous	numeric.0	42853	35503	Some women have children with more than one man. How many fathers do your children have?
73	QoLMobil..	Quality of Life - Mobility	discrete	numeric.0	78356	0	Which of the following best describes your mobility today?
74	QoLCareF..	Quality of Life - Care for self	discrete	numeric.0	78356	0	Which of the following best describes your ability to care for yourself today?
75	QoLUsual..	Quality of Life - Usual activities	discrete	numeric.0	78356	0	Which of the following best describes your ability to do your usual activities

File IQs							
#	Name	Label	Type	Format	Valid	Invalid	Question
							today? (e.g. work, study, housework, family or leisure activities)
76	QoLPainD..	Quality of Life - Pain or discomfort	discrete	numeric.0	78356	0	Which of the following best describes your level of pain or discomfort today?
77	QoLAnxie..	Quality of Life - Anxiety or depression	discrete	numeric.0	78356	0	Which of the following best describes your level of anxiety or depression today?
78	QoLHealt..	Quality of Life - Health Scale	continuous	numeric.0	72316	6040	I would like to know how good or bad you rate your health TODAY. - This scale is numbered from 0 to 100 - 100 means the BEST health you can imagine. - 0 means the WORST health you can imagine.
79	Consider..	Accepted rapid HIV test	discrete	numeric.0	78356	0	Do you wish to consider HIV testing with one of the Ukuphila kwami, ukuphila kwethu staff today?
80	WhyNotHL..	HIV test refusal reason - Known as positive	discrete	numeric.0	78356	0	Why not? I know my status is positive
81	WhyNotHL..	HIV test refusal reason - Known as negative	discrete	numeric.0	78356	0	Why not? I know my status is negative
82	WhyNotHL..	HIV test refusal reason - Afraid to disclose status	discrete	numeric.0	78356	0	Why not? I don't want to disclose my status to anyone
83	WhyNotHL..	HIV test refusal reason - Afraid to know her/his status	discrete	numeric.0	78356	0	Why not? I am afraid to know my status
84	WhyNotHL..	HIV test refusal reason - Can only test with partner	discrete	numeric.0	78356	0	Why not? I can only test with my partner
85	WhyNotHL..	HIV test refusal reason - Afraid if partner would know her/his status	discrete	numeric.0	78356	0	Why not? I would be afraid if my partner knew my status
86	WhyNotHL..	HIV test refusal reason - Other reason	discrete	numeric.0	78356	0	Why not? Other
87	WhyNotHL..	HIV test refusal reason - Refused to provide a reason	discrete	numeric.0	78356	0	Why not? Refused
88	AlcoholE..	Ever drink alcohol	discrete	numeric.0	78356	0	Do you ever drink alcohol?
89	AlcoholU..	Alcohol consumption in the last 6 months	discrete	numeric.0	78356	0	How many days in the LAST SIX MONTHS have you drunk more than 3 big bottles of beer and/or more than 6 glasses of other alcoholic drink?
90	SafSecMa..	Safety and Security - Major issues in this community	discrete	numeric.0	78356	0	Please tell me whether you agree or disagree with the following statements. Safety and security are major issues in this community.
91	SafSecAl..	Safety and Security - Feel safe	discrete	numeric.0	78356	0	Please tell me whether you agree or disagree with the following statements. I always feel safe in my community.
92	SafSecVi..	Safety and Security - Victim of crime in the last 12 months	discrete	numeric.0	78356	0	Please tell me whether you agree or disagree with the following statements. I have been a victim of crime in the last 12 months.
93	SafSecVi..	Safety and Security - Victim of sexual crime in the last 12 months	discrete	numeric.0	78356	0	Please tell me whether you agree or disagree with the following statements. I have been a victim of a sexual crime in the last 12 months.

File IQs							
#	Name	Label	Type	Format	Valid	Invalid	Question
94	SafSecFo..	Safety and Security - Forced to have sex in last 12 months	discrete	numeric.0	78356	0	Please tell me whether you agree or disagree with the following statements. In the LAST 12 MONTHS I have been forced to have sex when I did not want to, either by my regular partner or by someone else.
95	SafSecRe..	Safety and Security - Feel able to report a sexual crime	discrete	numeric.0	78356	0	Please tell me whether you agree or disagree with the following statements. I would feel able to report a crime of a sexual nature to the police.
96	MRPRelat..	Most recent partner - Type of relationship	discrete	numeric.0	60888	17468	Remembering the most recent/previous time you had sex, what was your relationship to that partner at the time?
97	MRPKnows..	Most recent partner - Partner's HIV status known	discrete	numeric.0	60888	17468	Did you know this partner's HIV status?
98	MRPWillS..	Most recent partner - Willing to share this partner's HIV status	discrete	numeric.0	60888	17468	Are you willing to share this partner's HIV status?
99	MRPPartn..	Most recent partner - What is this partner's HIV status	discrete	numeric.0	60888	17468	What is this partner's HIV status?
100	MRPStill..	Most recent partner - Still in relationship	discrete	numeric.0	60888	17468	Are you still in a sexual relationship with this partner?
101	MRPWhenL..	Most recent partner - Last time had sex with this partner	continuous	numeric.0	52925	25431	When was the last time you had sex with this partner?
102	MRPWhenL..	Most recent partner - Last time had sex with this partner, time unit	discrete	numeric.0	60888	17468	-
103	MRPOlder..	Most recent partner - Partner older or younger	discrete	numeric.0	60888	17468	Is this partner older, younger or about the same age?
104	MRPAgeDi..	Most recent partner - Age difference	continuous	numeric.0	43484	34872	About how many years [older / younger]?
105	MRPNorma..	Most recent partner - Partner residency	discrete	numeric.0	60888	17468	Where does this partner normally reside?
106	MRPNorma..	Most recent partner - Partner's location	discrete	numeric.0	60888	17468	-
107	MRPCondo..	Most recent partner - Condom use frequency	discrete	numeric.0	60888	17468	How often do you use a condom with this partner?
108	MRPLocal..	Most recent partner - Local Area Code	discrete	character-3	78356	0	-
109	MRPUsedC..	Most recent partner - Condom use last sexual intercourse	discrete	numeric.0	60888	17468	Did you use a condom the last time you had sex with this partner?
110	MRPTimeS..	Most recent partner - Relationship duration	continuous	numeric.0	49751	28605	How long were you / have you been sexually involved with this partner?
111	MRPTimeS..	Most recent partner - Relationship duration, time unit	discrete	numeric.0	60888	17468	-
112	MRPInter..	Most recent partner - Number of times had intercourse with this partner in last 3 months	discrete	numeric.0	60888	17468	How many times have you had sexual intercourse with this partner in the last three months?
113	MRPCondo..	Most recent partner - Number of occasions you and your partner use condoms	continuous	numeric.0	60888	17468	-

File IQs							
#	Name	Label	Type	Format	Valid	Invalid	Question
114	PP1Relat..	Previous partner 1 - Type of relationship	discrete	numeric.0	4363	73993	Remembering the most recent/previous time you had sex, what was your relationship to that partner at the time?
115	PP1Knows..	Previous partner 1 - Partner's HIV status known	discrete	numeric.0	4363	73993	Did you know this partner's HIV status?
116	PP1Wills..	Previous partner 1 - Willing to share this partner's HIV status?	discrete	numeric.0	4363	73993	Are you willing to share this partner's HIV status?
117	PP1Partn..	Previous partner 1 - What is this partner's HIV status?	discrete	numeric.0	4363	73993	What is this partner's HIV status?
118	PP1Still..	Previous partner 1 - Still in relationship	discrete	numeric.0	4363	73993	Are you still in a sexual relationship with this partner?
119	PP1WhenL..	Previous partner 1 - Last time had sex with this partner	continuous	numeric.0	3003	75353	When was the last time you had sex with this partner?
120	PP1WhenL..	Previous partner 1 - Last time had sex with this partner, time unit	discrete	numeric.0	4363	73993	-
121	PP1Older..	Previous partner 1 - Partner older or younger	discrete	numeric.0	4363	73993	Is this partner older, younger or about the same age?
122	PP1AgeDi..	Previous partner 1 - Age difference	continuous	numeric.0	2376	75980	About how many years [older / younger]?
123	PP1Norma..	Previous partner 1 - Partner residency	discrete	numeric.0	4363	73993	Where does this partner normally reside?
124	PP1Norma..	Previous partner 1 - Partner's location	discrete	numeric.0	4363	73993	-
125	PP1Local..	Previous partner 1 - Local Area Code	discrete	character-3	78356	0	-
126	PP1Condo..	Previous partner 1 - Condom use frequency	discrete	numeric.0	4363	73993	How often do you use a condom with this partner?
127	PP1UsedC..	Previous partner 1 - Condom use last sexual intercourse	discrete	numeric.0	4363	73993	Did you use a condom the last time you had sex with this partner?
128	PP1TimeS..	Previous partner 1 - Relationship duration	continuous	numeric.0	3009	75347	How long were you / have you been sexually involved with this partner?
129	PP1TimeS..	Previous partner 1 - Relationship duration, time unit	discrete	numeric.0	4363	73993	-
130	PP1Inter..	Previous partner 1 - Number of times had intercourse with this partner in last 3 months	discrete	numeric.0	4363	73993	How many times have you had sexual intercourse with this partner in the last three months?
131	PP1Condo..	Previous partner 1 - Number of occasions you and your partner use condoms	continuous	numeric.0	4363	73993	-
132	PP2Relat..	Previous partner 2 - Type of relationship	discrete	numeric.0	2147	76209	Remembering the most recent/previous time you had sex, what was your relationship to that partner at the time?
133	PP2Knows..	Previous partner 2 - Partner's HIV status known	discrete	numeric.0	2147	76209	Did you know this partner's HIV status?
134	PP2Wills..	Previous partner 1 - Willing to share this partner's HIV status?	discrete	numeric.0	2147	76209	Are you willing to share this partner's HIV status?

File IQs							
#	Name	Label	Type	Format	Valid	Invalid	Question
135	PP2Partn ..	Previous partner 2 - What is this partner's HIV status?	discrete	numeric.0	2147	76209	What is this partner's HIV status?
136	PP2Still ..	Previous partner 2 - Still in relationship	discrete	numeric.0	2147	76209	Are you still in a sexual relationship with this partner?
137	PP2WhenL ..	Previous partner 2 - Last time had sex with this partner	continuous	numeric.0	831	77525	When was the last time you had sex with this partner?
138	PP2WhenL ..	Previous partner 2 - Last time had sex with this partner, time unit	discrete	numeric.0	2147	76209	-
139	PP2Older ..	Previous partner 2 - Partner older or younger	discrete	numeric.0	2147	76209	Is this partner older, younger or about the same age?
140	PP2AgeDi ..	Previous partner 2 - Age difference	continuous	numeric.0	652	77704	About how many years [older / younger]?
141	PP2Norma ..	Previous partner 2 - Partner residency	discrete	numeric.0	2147	76209	Where does this partner normally reside?
142	PP2Norma ..	Previous partner 2 - Partner's location	discrete	numeric.0	2147	76209	-
143	PP2Condo ..	Previous partner 2 - Condom use frequency	discrete	numeric.0	2147	76209	How often do you use a condom with this partner?
144	PP2Local ..	Previous partner 2 - Local Area Code	discrete	character-3	78356	0	-
145	PP2UsedC ..	Previous partner 2 - Condom use last sexual intercourse	discrete	numeric.0	2147	76209	Did you use a condom the last time you had sex with this partner?
146	PP2TimeS ..	Previous partner 2 - Relationship duration	continuous	numeric.0	870	77486	How long were you / have you been sexually involved with this partner?
147	PP2TimeS ..	Previous partner 2 - Relationship duration, time unit	discrete	numeric.0	2147	76209	-
148	PP2Inter ..	Previous partner 2 - Number of times had intercourse with this partner in last 3 months	discrete	numeric.0	2147	76209	How many times have you had sexual intercourse with this partner in the last three months?
149	PP2Condo ..	Previous partner 2 - Number of occasions you and your partner use condoms	continuous	numeric.0	2147	76209	-
150	PCClinic ..	Healthcare Expenditure - Primary Care Clinic - Visits	continuous	numeric.0	0	78356	In the LAST FOUR WEEKS, have you used any of the following health services? A Primary Care Clinic?
151	PCClinic ..	Healthcare Expenditure - Primary Care Clinic - Cost (in Rands)	continuous	numeric.0	5261	73095	In the LAST FOUR WEEKS, have you used any of the following health services? A Primary Care Clinic?
152	Pharmacy ..	Healthcare Expenditure - Chemist / Pharmacy - Visits	continuous	numeric.0	1532	76824	In the LAST FOUR WEEKS, have you used any of the following health services? A Chemist / Pharmacy?
153	Pharmacy ..	Healthcare Expenditure - Chemist / Pharmacy - Cost (in Rands)	continuous	numeric.0	5261	73095	In the LAST FOUR WEEKS, have you used any of the following health services? A Chemist / Pharmacy?
154	Hospital ..	Healthcare Expenditure - Hospital emergency / Outpatient department - Visits	continuous	numeric.0	341	78015	In the LAST FOUR WEEKS, have you used any of the following health services? A hospital emergency / outpatient department?
155	Hospital ..	Healthcare Expenditure - Hospital emergency /	continuous	numeric.0	5261	73095	In the LAST FOUR WEEKS, have you used any of the following health

File IQs							
#	Name	Label	Type	Format	Valid	Invalid	Question
		Outpatient department - Cost (in Rands)					services? A hospital emergency / outpatient department?
156	Hospital ..	Healthcare Expenditure - Hospital as an inpatient - Days	continuous	numeric.0	27	78329	In the LAST FOUR WEEKS, have you used any of the following health services? A hospital as an inpatient?
157	Hospital ..	Healthcare Expenditure - Hospital as an inpatient - Cost (in Rands)	continuous	numeric.0	5261	73095	In the LAST FOUR WEEKS, have you used any of the following health services? A hospital as an inpatient?
158	PrivDoct ..	Healthcare Expenditure - Private doctor - Visits	continuous	numeric.0	58	78298	In the LAST FOUR WEEKS, have you used any of the following health services? A private doctor?
159	PrivDoct ..	Healthcare Expenditure - Private doctor - Cost (in Rands)	continuous	numeric.0	5261	73095	In the LAST FOUR WEEKS, have you used any of the following health services? A private doctor?
160	TradHeal ..	Healthcare Expenditure - Traditional healer - Visits	continuous	numeric.0	19	78337	In the LAST FOUR WEEKS, have you used any of the following health services? A traditional healer?
161	TradHeal ..	Healthcare Expenditure - Traditional healer - Cost (in Rands)	continuous	numeric.0	5261	73095	In the LAST FOUR WEEKS, have you used any of the following health services? A traditional healer?
162	Rank	Rank	discrete	numeric.0	73371	4985	-
163	AgeAtIQ	Age at IQ	continuous	numeric.2	78356	0	-
164	NonEmplo ..	Non employment type (recoded)	discrete	numeric.0	78356	0	-
165	HighestE ..	Highest education level (recoded)	discrete	numeric.0	78356	0	-
166	CurrentM ..	Current marital status (recoded)	discrete	numeric.0	78356	0	-
167	Employed	Employed	discrete	numeric.0	78356	0	-
168	Professi ..	Professional status	discrete	numeric.0	78356	0	-
169	ActiveSt ..	Active status	discrete	numeric.0	78356	0	-

File DBS results							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	CensusRo ..	Census Round ID at which specimen was collected	continuous	numeric.0	77557	0	-
2	Individu ..	Individual Identifier	continuous	numeric.0	77557	0	-
3	VisitDate	Date of specimen collection	discrete	character	77557	-	-
4	VisitId	Visit id at which specimen was collected	continuous	numeric.0	77557	0	-
5	DBSResult	DBS Result (HIV test)	discrete	numeric.0	77557	0	-
6	SpecimenId	Unique anonymised specimen identifier	continuous	numeric.0	77557	0	-
7	AgeAtDBS	Age At DBS	continuous	numeric.2	72723	4834	-
8	DBSRank	DBS Rank	discrete	numeric.0	77557	0	-
9	ValidDBS ..	Valid DBS Rank	discrete	numeric.0	77228	329	-

File DBS results							
#	Name	Label	Type	Format	Valid	Invalid	Question
10	Calendar..	Calendar round of specimen collection	discrete	numeric.0	77557	0	-
11	DataColl..	Data Collection Cycle	discrete	numeric.0	77557	0	-

File CBCs							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	CVIntId	Clinic visit identifier	discrete	numeric.0	3014	0	-
2	Individu..	Individual identifier	discrete	numeric.0	3014	0	-
3	ClusterA..	Cluster at registration	discrete	numeric.0	3014	0	-
4	ClusterT..	Cluster type (intervention or control) at registration	discrete	numeric.0	3014	0	-
5	CurrentC..	Cluster in which the current homestead falls	discrete	numeric.0	3014	0	-
6	CurrentC..	Current cluster is intervention or control	discrete	numeric.0	3014	0	-
7	VisitDate	Date of clinic visit	discrete	character	3014	-	-
8	VisitType	Type of clinic visit	discrete	numeric.0	3014	0	-
9	ClinicId	Clinic visited	discrete	numeric.0	3014	0	-
10	WeightKg	Weight (kg)	continuous	numeric.0	2999	15	-
11	HeightCm	Height (cm)	continuous	numeric.0	2940	74	-
12	BPSystolic	Blood pressure - Systolic	continuous	numeric.0	3001	13	-
13	BPDiasto..	Blood pressure - Diastolic	continuous	numeric.0	2996	18	-
14	PulsePer..	Pulse per minute	continuous	numeric.0	3001	13	-
15	DateHIVD..	Date of HIV diagnosis	discrete	character	2951	-	-
16	Baseline..	Currently on ART	discrete	numeric.0	3014	0	Are you currently taking ART?
17	Baseline..	Currently on ART - ART provider	discrete	numeric.0	3014	0	-
18	Baseline..	Currently on ART - ART provider, Hlabisa clinic	discrete	numeric.0	3014	0	-
19	Baseline..	Currently on ART - ART provider, other specify	discrete	character-34	3014	0	-
20	WantsToT..	Currently on ART - Want to transfer in TasP clinic	discrete	numeric.0	3014	0	-
21	PrevARTuse	Previously on ART	discrete	numeric.0	3014	0	Have you been on ART at any time in the past?
22	PrevARTW..	Previously on ART - Reason for initiation	discrete	numeric.0	3014	0	-
23	WhyNoLon..	Previously on ART - Reason for stopping	discrete	numeric.0	3014	0	-
24	WhyNoLon..	Previously on ART - Reason for stopping, other specify	discrete	character-46	3014	0	-
25	Earliest..	First registered ART - Date started	discrete	character	1408	-	-
26	HIVDrug1..	First registered ART - Drug 1	discrete	numeric.0	1408	1606	-

File CBCs							
#	Name	Label	Type	Format	Valid	Invalid	Question
27	HIVDrug2..	First registered ART - Drug 2	discrete	numeric.0	1408	1606	-
28	HIVDrug3..	First registered ART - Drug 3	discrete	numeric.0	1408	1606	-
29	HIVDrug4..	First registered ART - Drug 4	discrete	numeric.0	2	3012	-
30	HIVDrugR..	First registered ART - Regimen	discrete	character-23	3014	0	-

File CHEs							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	CVIntId	Clinic visit identifier	discrete	numeric-12.0	53274	0	-
2	Individu..	Individual identifier	continuous	numeric-12.0	53274	0	-
3	ClusterA..	Cluster at registration	discrete	numeric-12.0	53274	0	-
4	ClusterT..	Cluster type (intervention or control) at registration	discrete	numeric-12.0	53274	0	-
5	CurrentC..	Cluster in which the current homestead falls	discrete	numeric-12.0	53274	0	-
6	CurrentC..	Current cluster is intervention or control	discrete	numeric-12.0	53274	0	-
7	VisitDate	Date of clinic visit	discrete	character-11	53274	-	-
8	VisitType	Type of clinic visit	discrete	numeric-12.0	53274	0	-
9	ClinicId	Clinic visited	discrete	numeric-12.0	53274	0	-
10	CD4TestT..	Should a CD4 test be done?	discrete	numeric-12.0	53274	0	Should a CD4 test be carried out this visit?
11	CD4Count	CD4 count result (PIMA machine)	continuous	numeric-12.0	11257	42017	-
12	CD4WhyNo..	If no result, why?	discrete	character-50	1143	0	-
13	BloodGlu..	Blood glucose test done?	discrete	numeric-12.0	53274	0	Was a blood glucose test carried out?
14	BloodGlu..	Blood glucose test result (mmol/L)	continuous	numeric-10.0	45938	7336	-
15	PrevTBRx	Previously been treated for tuberculose	discrete	numeric-12.0	53271	3	Have you previously been treated for TB?
16	PrevTB1V..	Date treatment started (as collected, U means unknown, PrevTB1)	discrete	character-8	655	0	-
17	PrevTB1D..	Date treatment started (PrevTB1)	discrete	character-11	655	-	-
18	PrevTB1S..	TB Site (PrevTB1)	discrete	numeric-12.0	53271	3	-
19	PrevTB1D..	Drug regimen (PrevTB1)	discrete	numeric-12.0	53271	3	-
20	PrevTB1R..	TB treatment completed (PrevTB1)	discrete	numeric-12.0	53271	3	-
21	PrevTB2V..	Date treatment started (as collected, U means unknown, PrevTB2)	discrete	character-8	25	0	-
22	PrevTB2D..	Date treatment started (PrevTB2)	discrete	character-11	25	-	-
23	PrevTB2S..	TB Site (PrevTB2)	discrete	numeric-12.0	53271	3	-

File CHEs							
#	Name	Label	Type	Format	Valid	Invalid	Question
24	PrevTB2D..	Drug regimen (PrevTB2)	discrete	numeric-12.0	53271	3	-
25	PrevTB2R..	TB treatment completed (PrevTB2)	discrete	numeric-12.0	53271	3	-
26	CurrTBRx	Current TB treatment (CurrTB)	discrete	numeric-12.0	53271	3	Are you currently on TB treatment?
27	CurrTBVP..	Date treatment started (as collected, U means unknown, CurrTB)	discrete	character-8	663	0	-
28	CurrTBDA..	Date treatment started (CurrTB)	discrete	character-11	663	-	-
29	CurrTBSite	TB Site (CurrTB)	discrete	numeric-12.0	53271	3	-
30	CurrTBDr..	Drug regimen (CurrTB)	discrete	numeric-12.0	53271	3	-
31	TBScreen..	TB Screening - Cough	discrete	numeric-12.0	53271	3	Have you had a cough for 24 hours or longer?
32	TBScreen..	TB Screening - Blood in sputum	discrete	numeric-12.0	53271	3	Have you recently coughed up blood in the sputum?
33	TBScreen..	TB Screening - Loss of appetite	discrete	numeric-12.0	53271	3	Have you experienced loss of appetite?
34	TBScreen..	TB Screening - Weight loss	discrete	numeric-12.0	53271	3	Have you lost weight?
35	TBScreen..	TB Screening - Sweating at night	discrete	numeric-12.0	53271	3	Have you been sweating unusually at night?
36	TBScreen..	TB Screening - Recurrent fever	discrete	numeric-12.0	53271	3	Have you had recurrent fever or chills lasting more than 3 days?
37	TBScreen..	TB Screening - Chest pain	discrete	numeric-12.0	53271	3	Have you experienced chest pain?
38	TBScreen..	TB Screening - Difficulty in breathing	discrete	numeric-12.0	53271	3	Have you had difficulty in breathing or fast breathing?
39	TBScreen..	TB Screening - Swellings	discrete	numeric-12.0	53271	3	Have you experienced swellings in the neck, armpits or elsewhere?
40	TBScreen..	TB Screening - Currently taking IPT	discrete	numeric-12.0	53271	3	Are you currently taking Isoniazid Preventive Therapy (IPT)?
41	TBScreen..	TB Screening - Ever been on IPT	discrete	numeric-12.0	53271	3	Have you been on IPT in the past?
42	STI_MGro..	STI Screening - Males - Groin swelling	discrete	numeric-12.0	53274	0	Have you noticed any swelling in your groin?
43	STI_MGen..	STI Screening - Males - Genital ulcers or sores	discrete	numeric-12.0	53274	0	Do you have any ulcers or sores in your genital area?
44	STI_MPai..	STI Screening - Males - Pain urinating	discrete	numeric-12.0	53274	0	Do you have pain when you pass urine?
45	STI_MLow..	STI Screening - Males - Lower abdominal pain	discrete	numeric-12.0	53274	0	Do you have any lower abdominal pain?
46	STI_MDis..	STI Screening - Males - Penis discharge	discrete	numeric-12.0	53274	0	Do you have any discharge from your penis?
47	STI_MScr..	STI Screening - Males - Scrotum swelling	discrete	numeric-12.0	53274	0	Have you noticed any swelling in your scrotum?
48	STI_FGro..	STI Screening - Females - Groin swelling	discrete	numeric-12.0	53274	0	Have you noticed any swelling in your groin?
49	STI_FGen..	STI Screening - Females - Genial ulcers or sores	discrete	numeric-12.0	53274	0	Do you have any ulcers or sores in your genital area?

File CHEs							
#	Name	Label	Type	Format	Valid	Invalid	Question
50	STI FPai ..	STI Screening - Females - Pain urinating	discrete	numeric-12.0	53274	0	Do you have pain when you pass urine?
51	STI FLOW ..	STI Screening - Females - Lower abdominal pain	discrete	numeric-12.0	53274	0	Do you have any lower abdominal pain?
52	STI FVag ..	STI Screening - Females - Vaginal discharge increase or change	discrete	numeric-12.0	53274	0	Do you have a vaginal discharge which is increased in amount or changed in smell or colour?
53	STI FVul ..	STI Screening - Females - Vulval itching or burning	discrete	numeric-12.0	53274	0	Have you experienced vulval itching or burning?
54	OthSymDi ..	Other Symptoms - Diarrhoea	discrete	numeric-12.0	53274	0	Do you have diarrhoea today?
55	OthSymSk ..	Other Symptoms - Generalised skin itch	discrete	numeric-12.0	53274	0	Have you had generalised itching of the skin for one month or more?
56	OthSymSk ..	Other Symptoms - Generalised skin rash	discrete	numeric-12.0	53274	0	Do you have a generalised skin rash?
57	OthSymLi ..	Other Symptoms - Lips blisters or sores	discrete	numeric-12.0	53274	0	Have you suffered from recurrent blisters or sores on and around the lips?
58	OthSymVi ..	Other Symptoms - Vision problems	discrete	numeric-12.0	53274	0	Have you experienced any problems with your vision?
59	OthSymPa ..	Other Symptoms - Pain when swallowing	discrete	numeric-12.0	53274	0	Do you have difficulty or pain when swallowing?
60	OthSymHe ..	Other Symptoms - Headache persistent or getting worse	discrete	numeric-12.0	53274	0	Do you have a headache that has been getting worse or is persistent?
61	Hospital ..	Hospitalised in the last 6 months or since last clinic visit	discrete	numeric-12.0	53274	0	In the last six months, or since last clinic visit, have you been admitted to hospital (slept there)?
62	Hospital ..	Hospital where the patient has been hospitalised	discrete	character-50	53274	0	-
63	Hospital ..	Reason why the patient has been hospitalised	discrete	character-200	53274	-	-
64	HCProvid ..	Any healthcare provider seen in the last 6 months or since last clinic visit	discrete	numeric-12.0	53274	0	In the last six months, or since last clinic visit, have you seen any other healthcare provider?
65	HCProvid ..	Details about the healthcare provider seen in the last 6 months or since last clinic visit	discrete	character-200	53274	-	-
66	ChronicD ..	Other Chronic Condition - Diabetes	discrete	numeric-12.0	53274	0	Do you suffer from diabetes mellitus? (High blood sugar)
67	ChronicH ..	Other Chronic Condition - Hypertension	discrete	numeric-12.0	53274	0	Do you suffer from hypertension? (High blood pressure)
68	ChronicE ..	Other Chronic Condition - Epilepsy	discrete	numeric-12.0	53274	0	Do you suffer from epilepsy?
69	ChronicM ..	Other Chronic Condition - Any mental health condition	discrete	numeric-12.0	53274	0	Do you suffer from any mental health condition?
70	ChronicM ..	Other Chronic Condition - If any mental health condition, details	discrete	character-50	53274	0	-
71	ChronicA ..	Other Chronic Condition - Asthma / COPD	discrete	numeric-12.0	53274	0	Do you suffer from asthma/COPD?
72	ChronicA ..	Other Chronic Condition - Arthritis	discrete	numeric-12.0	53274	0	Do you suffer from arthritis?

File CHEs							
#	Name	Label	Type	Format	Valid	Invalid	Question
73	ChronicS ..	Other Chronic Condition - Stroke	discrete	numeric-12.0	53274	0	Have you ever suffered a stroke?
74	ChronicO ..	Other Chronic Condition - Any other chronic condition	discrete	numeric-12.0	53274	0	Any other chronic conditions?
75	ChronicO ..	Other Chronic Condition - If any other chronic condition, details	discrete	character-50	53274	0	-
76	Symptoms ..	Any symptom in the last 6 months or since last clinic visit	discrete	numeric-12.0	53274	0	-
77	IsPregnant	Is pregnant? (females only)	discrete	numeric-12.0	52738	536	Are you pregnant?
78	LMPVPDate	Last menstrual period (LMP) date, as recorded (U means unknown)	discrete	character-8	682	0	-
79	LMPDate	Last menstrual period (LMP) computed date	discrete	character-11	682	-	-
80	Confirme ..	Pregnancy confirmed by urine test	discrete	numeric-12.0	52738	536	-
81	TryingNow	Trying to get pregnant	discrete	numeric-12.0	52738	536	Are you trying to get pregnant now?
82	AnyContr ..	Any contraception used (females)	discrete	numeric-12.0	52738	536	Do you use any form of contraception?
83	ContrMet ..	Contraception used - Injectables	discrete	numeric-12.0	53274	0	-
84	ContrMet ..	Contraception used - Oral pills	discrete	numeric-12.0	53274	0	-
85	ContrMet ..	Contraception used - Condoms	discrete	numeric-12.0	53274	0	-
86	ContrMet ..	Contraception used - Other methods	discrete	numeric-12.0	53274	0	-
87	ContrMet ..	Contraception used - Details of other methods used	discrete	character-50	52737	0	-
88	Gravida	Gravida (number of pregnancies)	continuous	numeric-12.0	38204	15070	-
89	Para	Para (number of deliveries)	continuous	numeric-12.0	38251	15023	-
90	GenExamW ..	General examination - Wasting	discrete	numeric-12.0	53274	0	-
91	GenExamJ ..	General examination - Jaundice	discrete	numeric-12.0	53274	0	-
92	GenExamA ..	General examination - Anaemia	discrete	numeric-12.0	53274	0	-
93	GenExamC ..	General examination - Clubbing	discrete	numeric-12.0	53274	0	-
94	GenExamC ..	General examination - Cyanosis	discrete	numeric-12.0	53274	0	-
95	GenExamP ..	General examination - Pedal oedema	discrete	numeric-12.0	53274	0	-
96	GenExamL ..	General examination - Lymphadenopathy > 1 cm	discrete	numeric-12.0	53274	0	-

File CHEs							
#	Name	Label	Type	Format	Valid	Invalid	Question
97	MouthLes ..	Mouth lesions - Herpes Simplex	discrete	numeric-12.0	53274	0	-
98	MouthLes ..	Mouth lesions - Angular Stomatitis	discrete	numeric-12.0	53274	0	-
99	MouthLes ..	Mouth lesions - Oral thrush	discrete	numeric-12.0	53274	0	-
100	MouthLes ..	Mouth lesions - Kaposi's sarcoma	discrete	numeric-12.0	53274	0	-
101	MouthLes ..	Mouth lesions - Oral hairy leukoplakia	discrete	numeric-12.0	53274	0	-
102	MouthLes ..	Mouth lesions - Other	discrete	numeric-12.0	53274	0	-
103	MouthLes ..	Mouth lesions - Other, details	discrete	character-50	53274	0	-
104	SkinLesi ..	Skin lesions - Any	discrete	numeric-12.0	53274	0	-
105	SkinLesi ..	Skin lesions - Description	discrete	character-50	53274	0	-
106	SkinLesi ..	Skin lesions - Distribution	discrete	character-50	53274	0	-
107	RespBrea ..	Respiratory system - Breathless at rest	discrete	numeric-12.0	53274	0	-
108	RespResp ..	Respiratory system - Respiratory rate (breaths/min)	continuous	numeric-12.0	52245	1029	-
109	RespPerc ..	Respiratory system - Percussion notes	discrete	numeric-12.0	53274	0	-
110	RespAirE ..	Respiratory system - Air entry	discrete	numeric-12.0	53274	0	-
111	RespBrea ..	Respiratory system - Breath sounds	discrete	numeric-12.0	53274	0	-
112	RespAdde ..	Respiratory system - Added sounds	discrete	numeric-12.0	53274	0	-
113	Abdomina ..	Abdominal abnormalities	discrete	numeric-12.0	53274	0	Are there any abdominal abnormalities which warrant referral to the Trial doctor?
114	Abdomina ..	Abdominal abnormalities, details	discrete	character-50	53274	0	-
115	GU_MUret ..	Genitourinary system - Males - Urethral discharges	discrete	numeric-12.0	53274	0	-
116	GU_MUret ..	Genitourinary system - Males - Urethral discharges, description	discrete	character-50	53274	0	-
117	GU_MIngu ..	Genitourinary system - Males - Inguinal swelling	discrete	numeric-12.0	53274	0	-
118	GU_MIngu ..	Genitourinary system - Males - Inguinal swelling, description	discrete	character-50	53274	0	-
119	GU_MUlcers	Genitourinary system - Males - Ulcers	discrete	numeric-12.0	53274	0	-
120	GU_MUlce ..	Genitourinary system - Males - Ulcers, description	discrete	character-50	53274	0	-
121	GU_MLumps	Genitourinary system - Males - Lumps	discrete	numeric-12.0	53274	0	-

File CHEs							
#	Name	Label	Type	Format	Valid	Invalid	Question
122	GU_MLump..	Genitourinary system - Males - Lumps, description	discrete	character-50	53274	0	-
123	GU_MOther	Genitourinary system - Males - Other	discrete	numeric-12.0	53274	0	-
124	GU_MOthe..	Genitourinary system - Males - Other, description	discrete	character-50	53274	0	-
125	GU_FVulv..	Genitourinary system - Females - Vulval ulcers	discrete	numeric-12.0	53274	0	-
126	GU_FVulv..	Genitourinary system - Females - Vulval ulcers, description	discrete	character-200	53274	-	-
127	GU_FIngu..	Genitourinary system - Females - Inguinal swelling	discrete	numeric-12.0	53274	0	-
128	GU_FIngu..	Genitourinary system - Females - Inguinal swelling, description	discrete	character-200	53274	-	-
129	GU_FVagi..	Genitourinary system - Females - Vaginal discharge	discrete	numeric-12.0	53274	0	-
130	GU_FVagi..	Genitourinary system - Females - Vaginal discharge, description	discrete	character-200	53274	-	-
131	GU_FLumps	Genitourinary system - Females - Lumps	discrete	numeric-12.0	53274	0	-
132	GU_FLump..	Genitourinary system - Females - Lumps, description	discrete	character-200	53274	-	-
133	GU_FPelv..	Genitourinary system - Females - Pelvic abnormalities	discrete	numeric-12.0	53274	0	Any pelvic abnormalities which warrant referral to the Trial doctor?
134	GU_FPelv..	Genitourinary system - Females - Pelvic abnormalities, description	discrete	character-200	53274	-	-
135	GU_FPapS..	Genitourinary system - Females - Pap smear taken	discrete	numeric-12.0	53274	0	-
136	GenClinD..	General Clinical impression and diagnoses #1 - Diagnosis	discrete	character-200	53176	-	-
137	GenClinD..	General Clinical impression and diagnoses #1 - ICD10 code (BUG)	discrete	character-7	0	0	-
138	GenClinD..	General Clinical impression and diagnoses #1 - ICD10 name (BUG)	discrete	character-200	0	-	-
139	GenClinD..	General Clinical impression and diagnoses #2 - Diagnosis	discrete	character-200	53269	-	-
140	GenClinD..	General Clinical impression and diagnoses #2 - ICD10 code (BUG)	discrete	character-7	0	0	-
141	GenClinD..	General Clinical impression and diagnoses #2 - ICD10 name (BUG)	discrete	character-200	0	-	-
142	GenClinD..	General Clinical impression and diagnoses #3 - Diagnosis	discrete	character-200	53274	-	-

File CHEs							
#	Name	Label	Type	Format	Valid	Invalid	Question
143	GenClinD..	General Clinical impression and diagnoses #3 - ICD10 code (BUG)	discrete	character-7	0	0	-
144	GenClinD..	General Clinical impression and diagnoses #3 - ICD10 name (BUG)	discrete	character-200	0	-	-
145	WHOStage	WHO Stage	discrete	numeric-12.0	53274	0	-
146	WHOStage..	WHO Stage - Reasons for staging	discrete	character-100	53274	0	-
147	Eligible..	ART Eligibility (patients not already on ART)	discrete	numeric-12.0	53274	0	Is this participant eligible for ART?
148	Eligible..	ART Eligibility - Atripla appropriate for initiation	discrete	numeric-12.0	53274	0	Will Atripla be appropriate if relevant laboratory investigations are normal?
149	Eligible..	ART Eligibility - Reason if Atripla is not appropriate	discrete	character-50	53274	0	-
150	OnARTPos..	Possible change in ART regimen indicated	discrete	numeric-12.0	53274	0	Is a possible change in ART regimen indicated?
151	OnARTPos..	Possible change in ART regimen indicated, reason	discrete	character-100	53274	0	-

File CHE Adverse Events							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	AdvEvent..	Unique episode identifier	continuous	numeric-12.0	695	0	-
2	Individu..	Individual identifier	continuous	numeric-12.0	695	0	-
3	AdvEvent..	Adverse event symptom	discrete	numeric-12.0	695	0	Since the last visit, or in last 6 months, have you experienced any symptoms which you feel are caused by your ART drugs?
4	StartDate	Symptom start date	discrete	character-11	695	-	-
5	EndDate	Symptom end date	discrete	character-11	52	-	-
6	Ongoing	Is symptom ongoing?	discrete	numeric-2.0	695	0	-
7	ANRSGrad..	ANRS scale to grade the severity of adverse events	discrete	numeric-12.0	695	0	-

File CHE Action Plans							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	Individu..	Individual identifier	continuous	numeric-12.0	151477	0	-
2	VisitId	Visit identifier	continuous	numeric-12.0	151477	0	-
3	VisitDate	Visit Date	discrete	character-11	151477	-	-
4	ActionCode	Action taken	discrete	numeric-12.0	151477	0	-
5	Descript..	Description or Reason (if applicable)	discrete	character-100	1347	0	-
6	TestResult	Result of Urinalysis Protein test	discrete	character-10	47984	0	-

File Lab Test Results							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	Individu ..	Individual identifier	discrete	numeric-12.0	41508	0	-
2	VisitId	Visit identifier of the visit where the sample was obtained	continuous	numeric-12.0	13095	28413	-
3	TestDate	Date of laboratory tests	discrete	character-11	41508	-	-
4	ViralLoad	Viral Load (copies/mL)	continuous	numeric-12.0	22856	18652	-
5	ViralLoa ..	Is viral load lower than detectable level (LDL)?	discrete	numeric-2.0	25909	15599	-
6	CD4Count	CD4 count from NHLS (/µL)	continuous	numeric-12.0	20133	21375	-
7	CD4Pct	CD4 percentage from NHLS	continuous	numeric-12.0	19928	21580	-
8	Creatinine	Creatinine (µmol/L)	continuous	numeric-12.0	14344	27164	-
9	CalcCrea ..	Calculated Creatine Clearance (mL/min)	continuous	numeric-12.0	494	41014	-
10	ALP	Alkaline Phosphatase ALP (U/L)	continuous	numeric-12.0	14119	27389	-
11	TBiL	Total Bilirubin (µmol/L)	continuous	numeric-10.0	13963	27545	-
12	ALB	Albumin ALB (g/L)	continuous	numeric-12.0	14288	27220	-
13	ALT	Alanine Transaminase ALT (U/L)	continuous	numeric-12.0	14427	27081	-
14	WBC	White Cell Count WBC (×10 ⁹ /L)	continuous	numeric-10.0	12409	29099	-
15	HGB	Haemoglobin HGB (g/dL)	continuous	numeric-10.0	12501	29007	-
16	MCV	Mean cell volume MCV (fL)	continuous	numeric-10.0	12467	29041	-
17	PLT	Platelet Count PLT (×10 ⁹ /L)	continuous	numeric-12.0	12385	29123	-
18	HBsAG	Surface Ag Rapid Test Result HBsAG	discrete	character-3	41348	0	-
19	CD4Count ..	CD4 count from PIMA machine	continuous	numeric-12.0	11835	29673	-
20	Sodium_Na	Sodium Na (mmol/L)	continuous	numeric-12.0	11965	29543	-
21	Potassiu ..	Potassium K (mmol/L)	continuous	numeric-10.0	11886	29622	-
22	Chloride ..	Chloride Cl (mmol/L)	continuous	numeric-12.0	11960	29548	-
23	Bicarbon ..	Bicarbonate (mmol/L)	continuous	numeric-12.0	11927	29581	-
24	Urea	Urea (mmol/L)	continuous	numeric-10.0	11868	29640	-
25	TotalPro ..	Total Protein TP (g/L)	continuous	numeric-12.0	11723	29785	-
26	ConjBili ..	Conjugated Bilirubin (µmol/L)	continuous	numeric-12.0	5861	35647	-
27	GammaGlu ..	Gamma-glutamyl transferase GGT (U/L)	continuous	numeric-12.0	11751	29757	-
28	RedCellC ..	Red blood cell count RBC (×10 ¹² /L)	continuous	numeric-10.0	10202	31306	-
29	Haematoc ..	Haematocrit (L/L)	continuous	numeric-10.0	10181	31327	-
30	MCH	Mean cell hemoglobin MCH (pg)	continuous	numeric-10.0	10089	31419	-

File Lab Test Results							
#	Name	Label	Type	Format	Valid	Invalid	Question
31	MCHC	Mean cell hemoglobin concentration MCHC (g/dL)	continuous	numeric-10.0	10220	31288	-
32	RedCellID..	Red blood cell distribution width RDW (%)	continuous	numeric-10.0	9939	31569	-
33	MPV	Mean platelet volume MPV (fL)	continuous	numeric-10.0	10063	31445	-

File HIV Drug Treatments							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	Individu ..	Individual identifier	continuous	numeric-12.0	52237	0	-
2	DateStar ..	Date of initiation for that specific regimen	discrete	character-11	52237	-	-
3	HIVDrug1	Antiretroviral drug 1	discrete	numeric-26.0	52237	0	-
4	HIVDrug2	Antiretroviral drug 2	discrete	numeric-26.0	52237	0	-
5	HIVDrug3	Antiretroviral drug 3	discrete	numeric-26.0	52237	0	-
6	HIVDrug4	Antiretroviral drug 4	discrete	numeric-26.0	84	52153	-
7	OnAtripla	Is regimen ATRIPLA?	discrete	numeric-8.0	52237	0	-
8	DateStop ..	Date that regimen was stopped	discrete	character-11	2870	-	-
9	ReasonFo ..	Reason for stopping	discrete	numeric-28.0	1046	51191	-

File ARTemis Patients							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	Individu ..	Individual identifier (TasP)	continuous	numeric-12.0	5362	0	-
2	AgeAtIni ..	Age at ART initiation	continuous	numeric-12.0	2543	2819	-
3	DateOfDe ..	Date of death	discrete	character-11	6	-	-
4	Earliest ..	Registration clinic	discrete	numeric-12.0	5362	0	-
5	DateRegd ..	Registration date	discrete	character-11	5362	-	-
6	Initiati ..	ART Initiation clinic	discrete	numeric-12.0	2490	2872	-
7	DateRegd ..	Registration date at initiation clinic	discrete	character-11	2490	-	-
8	CurrentR ..	Current clinic	continuous	numeric-12.0	5362	0	-
9	DateRegd ..	Registration date at current clinic	discrete	character-11	5362	-	-
10	IsTransf ..	Patient transferred from elsewhere to current clinic	discrete	numeric-12.0	5362	0	-
11	CurrentF ..	Current follow-up status	discrete	numeric-12.0	5362	0	-
12	DateLast ..	Date of last follow-up	discrete	character-11	5362	-	-
13	LastClin ..	Date of last clinic visit	discrete	character-11	2460	-	-
14	ARTDateE..	Date of ART eligibility	discrete	character-11	2084	-	-
15	ARTDateT..	Date when ART training sessions started	discrete	character-11	1972	-	-

File ARTEMIS Patients							
#	Name	Label	Type	Format	Valid	Invalid	Question
16	DateOfIn ..	Date of ART initiation	discrete	character-11	2544	-	-
17	DoctorsP ..	Date of first ART prescription	discrete	character-11	1108	-	-
18	ARTDaysE ..	Days between eligibility and initiation	continuous	numeric-12.0	2080	3282	-
19	AnyPrevi ..	Received ART prior to documented date of ART initiation	discrete	numeric-12.0	2550	2812	-
20	OnTBTrea ..	On TB treatment at time of ART initiation	discrete	numeric-12.0	2550	2812	-
21	Pregnant ..	Pregnant at time of ART initiation	discrete	numeric-12.0	2550	2812	-
22	Previous ..	Previously on ART - Years on treatment	discrete	numeric-12.0	1	5361	-
23	Previous ..	Previously on ART - Months on treatment	continuous	numeric-12.0	0	5362	-
24	Previous ..	Previously on ART - Number of drugs	discrete	numeric-12.0	5362	0	-
25	Previous ..	Previously on PMTCT drugs - Years on treatment	discrete	numeric-12.0	4	5358	-
26	Previous ..	Previously on PMTCT drugs - Months on treatment	discrete	numeric-12.0	1	5361	-
27	Previous ..	Previously on PMTCT drugs - Number of drugs	discrete	numeric-12.0	5362	0	-
28	DateOfEa ..	Date of the first C countD	discrete	character-11	5231	-	-
29	Earliest ..	First CD4 count (μ L)	continuous	numeric-12.0	5231	131	-
30	Earliest ..	First CD4 percentage	continuous	numeric-12.0	5070	292	-
31	LastCD4D ..	Date of last CD4 count before ART initiation	discrete	character-11	2402	-	-
32	LastCD4C ..	Last CD4 count (μ L) before ART initiation	continuous	numeric-12.0	2401	2961	-
33	LastCD4P ..	Last CD4 percentage before ART initiation	continuous	numeric-12.0	2361	3001	-
34	DateOfFi ..	Date of first CD4 count after ART initiation	discrete	character-11	2353	-	-
35	FirstCD4 ..	First CD4 count (μ L) after ART initiation	continuous	numeric-12.0	2353	3009	-
36	FirstCD4 ..	First CD4 percentage after ART initiation	continuous	numeric-12.0	2331	3031	-
37	CD4DateN ..	Date of CD4 count near 6 months after ART initiation	discrete	character-11	869	-	-
38	CD4Count ..	CD4 count (μ L) near 6 months after ART initiation	continuous	numeric-12.0	869	4493	-
39	CD4PctNe ..	CD4 percentage near 6 months after ART initiation	continuous	numeric-12.0	862	4500	-
40	CD4DateN ..	Date of CD4 count near 12 months after ART initiation	discrete	character-11	510	-	-
41	CD4Count ..	CD4 count (μ L) near 12 months after ART initiation	continuous	numeric-12.0	510	4852	-

File ARTEMIS Patients							
#	Name	Label	Type	Format	Valid	Invalid	Question
42	CD4PctNe..	CD4 percentage near 12 months after ART initiation	continuous	numeric-12.0	509	4853	-
43	CD4DateN..	Date of CD4 count near 24 months after ART initiation	discrete	character-11	688	-	-
44	CD4Count..	CD4 count (/µL) near 24 months after ART initiation	continuous	numeric-12.0	688	4674	-
45	CD4PctNe..	CD4 percentage near 24 months after ART initiation	continuous	numeric-12.0	686	4676	-
46	CD4DateN..	Date of CD4 count near 36 months after ART initiation	discrete	character-11	572	-	-
47	CD4Count..	CD4 count (/µL) near 36 months after ART initiation	continuous	numeric-12.0	572	4790	-
48	CD4PctNe..	CD4 percentage near 36 months after ART initiation	continuous	numeric-12.0	572	4790	-
49	DateOfLa..	Date of last CD4 count	discrete	character-11	5231	-	-
50	LatestCD..	Latest CD4 count (/µL)	continuous	numeric-12.0	5231	131	-
51	LatestCD..	Latest CD4 percentage	continuous	numeric-12.0	5218	144	-
52	NumberOf..	Number of CD4 counts	discrete	numeric-12.0	5231	131	-
53	HadTBpri..	Had TB prior to ART initiation	discrete	numeric-12.0	5362	0	-
54	DateOfEa..	Date of the first Viral Load	discrete	character-11	3127	-	-
55	Earliest..	First Viral Load	continuous	numeric-12.0	3127	2235	-
56	DateOfLa..	Date of last Viral Load before ART initiation	discrete	character-11	682	-	-
57	LastVira..	Last Viral Load before ART initiation	continuous	numeric-12.0	682	4680	-
58	DateOfFi..	Date of first Viral Load after ART initiation	discrete	character-11	2267	-	-
59	FirstVir..	First Viral Load after ART initiation	continuous	numeric-12.0	2267	3095	-
60	DateOfVi..	Date of Viral Load near 6 months after ART initiation	discrete	character-11	708	-	-
61	ViralLoa..	Viral Load near 6 months after ART initiation	continuous	numeric-12.0	708	4654	-
62	DateOfVi..	Date of Viral Load near 12 months after ART initiation	discrete	character-11	393	-	-
63	ViralLoa..	Viral Load near 12 months after ART initiation	continuous	numeric-12.0	393	4969	-
64	DateOfVi..	Date of Viral Load near 24 months after ART initiation	discrete	character-11	588	-	-
65	ViralLoa..	Viral Load near 24 months after ART initiation	continuous	numeric-12.0	588	4774	-
66	DateOfVi..	Date of Viral Load near 36 months after ART initiation	discrete	character-11	527	-	-
67	ViralLoa..	Viral Load near 36 months after ART initiation	continuous	numeric-12.0	527	4835	-
68	DateOfLa..	Date of latest Viral Load	discrete	character-11	3127	-	-

File ARTEMIS Patients							
#	Name	Label	Type	Format	Valid	Invalid	Question
69	LatestVi ..	Latest Viral Load	continuous	numeric-12.0	3127	2235	-
70	LatestVi ..	Latest Viral Load below lowest detectable limit	discrete	numeric-2.0	3120	2242	-
71	LatestTe ..	Date of latest lab test	discrete	character-11	5341	-	-
72	Currentl ..	Currently on ART	discrete	numeric-12.0	5362	0	-
73	LastHGBB ..	Last Haemoglobin HGB (g/dL) before ART initiation	continuous	numeric-10.2	1992	3370	-
74	DateOfLa ..	Date of last Haemoglobin HGB before ART initiation	discrete	character-11	1992	-	-
75	FirstHGB ..	First Haemoglobin HGB (g/dL) after ART initiation	continuous	numeric-10.2	303	5059	-
76	DateOfFi ..	Date of first Haemoglobin HGB after ART initiation	discrete	character-11	303	-	-
77	LatestHGB	Latest Haemoglobin HGB (g/dL)	continuous	numeric-10.2	2103	3259	-
78	DateOfLa ..	Date of latest Haemoglobin HGB	discrete	character-11	2103	-	-
79	LastCrea ..	Last Creatinine (µmol/L) before ART initiation	continuous	numeric-10.0	2009	3353	-
80	DateOfLa ..	Date of last Creatinine before ART initiation	discrete	character-11	2009	-	-
81	FirstCre ..	First Creatinine (µmol/L) after ART initiation	continuous	numeric-10.0	371	4991	-
82	DateOfFi ..	Date of first Creatinine after ART initiation	discrete	character-11	371	-	-
83	LatestCr ..	Latest Creatinine (µmol/L)	continuous	numeric-10.0	2121	3241	-
84	DateOfLa ..	Date of latest Creatinine	discrete	character-11	2121	-	-
85	FirstHIV ..	First ART - Regimen	discrete	character-203	2544	-	-
86	FirstHIV ..	First ART - Drug 1	discrete	numeric-12.0	2544	2818	-
87	FirstHIV ..	First ART - Drug 2	discrete	numeric-12.0	2544	2818	-
88	FirstHIV ..	First ART - Drug 3	discrete	numeric-12.0	2544	2818	-
89	FirstHIV ..	First ART - Drug 4	discrete	numeric-12.0	1	5361	-
90	LatestHI ..	Latest ART - Regimen	discrete	character-203	2544	-	-
91	LatestHI ..	Latest ART - Drug 1	discrete	numeric-12.0	2544	2818	-
92	LatestHI ..	Latest ART - Drug 2	discrete	numeric-12.0	2544	2818	-
93	LatestHI ..	Latest ART - Drug 3	discrete	numeric-12.0	2544	2818	-
94	LatestHI ..	Latest ART - Drug 3	discrete	numeric-12.0	1	5361	-
95	LatestHI ..	Date when latest ART regimen was initiated	discrete	character-11	2544	-	-
96	LatestHI ..	Date when latest ART regimen was stopped	discrete	character-11	4	-	-
97	LastWeig ..	Last weight measurement (kg) before ART initiation	continuous	numeric-10.2	2008	3354	-
98	DateOfLa ..	Date of last weight measurement before ART initiation	discrete	character-11	2008	-	-

File ARTEMIS Patients							
#	Name	Label	Type	Format	Valid	Invalid	Question
99	FirstWei ..	First weight measurement (kg) after ART initiation	continuous	numeric-10.2	509	4853	-
100	DateOfFi ..	Date of first weight measurement after ART initiation	discrete	character-11	509	-	-
101	LastHeig ..	Last height measurement (cm) before ART initiation	continuous	numeric-10.2	449	4913	-
102	DateOfLa ..	Date of last height measurement before ART initiation	discrete	character-11	449	-	-
103	FirstHei ..	First height measurement (cm) after ART initiation	continuous	numeric-10.2	44	5318	-
104	DateOfFi ..	Date of first height measurement after ART initiation	discrete	character-11	44	-	-
105	LastHIVS ..	Last HIV stage before ART initiation	discrete	numeric-12.0	1590	3772	-
106	DateOfLa ..	Date of last HIV stage before ART initiation	discrete	character-11	1590	-	-
107	FirstHIV ..	First HIV stage after ART initiation	discrete	numeric-12.0	92	5270	-
108	DateOfFi ..	Date of first HIV stage after ART initiation	discrete	character-11	92	-	-
109	DateLate ..	Date of latest personal circumstances data collected	discrete	character-11	2332	-	-
110	AreaOfRe ..	Residence area code	discrete	numeric-12.0	2236	3126	-
111	DateLast ..	Date last time patient picked up medication	discrete	character-11	2451	-	-
112	LastPLTB ..	Last Platelet Count PLT ($\times 10^9/L$) before ART initiation	continuous	numeric-12.0	1984	3378	-
113	DateOfLa ..	Date of last Platelet Count PLT before ART initiation	discrete	character-11	1984	-	-
114	LastALTB ..	Last Alanine Transaminase ALT (U/L) before ART initiation	continuous	numeric-12.0	1983	3379	-
115	DateOfLa ..	Date of last Alanine Transaminase ALT before ART initiation	discrete	character-11	1983	-	-
116	LastALBB ..	Last Albumin ALB (g/L) before ART initiation	continuous	numeric-12.0	1957	3405	-
117	DateOfLa ..	Date of Albumin ALB before ART initiation	discrete	character-11	1957	-	-
118	LastTBil ..	Last Total Bilirubin ($\mu\text{mol/L}$) before ART initiation	continuous	numeric-10.2	1937	3425	-
119	DateOfLa ..	Date of last Total Bilirubin before ART initiation	discrete	character-11	1937	-	-
120	LastHBSa ..	Last Surface Ag Rapid Test Result HBsAG before ART initiation	discrete	numeric-12.0	170	5192	-

File ARTEMIS Patients							
#	Name	Label	Type	Format	Valid	Invalid	Question
121	DateOfLa ..	Date of last Surface Ag Rapid Test Result HBsAG before ART initiation	discrete	character-11	170	-	-

File ARTEMIS Lab Results							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	Individu ..	Individual identifier	discrete	numeric-12.0	27498	0	-
2	TestDate	Date of laboratory tests	discrete	character-11	27498	-	-
3	ViralLoad	Viral Load (copies/mL)	continuous	numeric-12.0	11317	16181	-
4	ViralLoa ..	Is viral load lower than detectable level (LDL)?	discrete	numeric-8.0	13586	13912	-
5	CD4Count	CD4 count (/µL)	continuous	numeric-12.0	21914	5584	-
6	CD4Pct	CD4 percentage	continuous	numeric-12.0	21690	5808	-
7	Creatinine	Creatinine (µmol/L)	continuous	numeric-12.0	2726	24772	-
8	ALP	Alkaline Phosphatase ALP (U/L)	continuous	numeric-12.0	2598	24900	-
9	TBiL	Total Bilirubin (µmol/L)	continuous	numeric-10.0	2570	24928	-
10	ALB	Albumin ALB (g/L)	continuous	numeric-12.0	2600	24898	-
11	ALT	Alanine Transaminase ALT (U/L)	continuous	numeric-12.0	2631	24867	-
12	WBC	White Cell Count WBC (×10 ⁹ /L)	continuous	numeric-10.0	2457	25041	-
13	HGB	Haemoglobin HGB (g/dL)	continuous	numeric-10.0	2514	24984	-
14	MCV	Mean cell volume MCV (fL)	continuous	numeric-12.0	2464	25034	-
15	PLT	Platelet Count PLT (×10 ⁹ /L)	continuous	numeric-12.0	2489	25009	-
16	HBsAG	Surface Ag Rapid Test Result HBsAG	discrete	character-3	214	0	-

File SCBs SCCs							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	ISOSSIntId	Unique identifier for SCBs / SCCs	continuous	numeric-12.0	7072	0	-
2	Individu ..	Individual identifier	continuous	numeric-12.0	7072	0	-
3	VisitId	Visit identifier	discrete	numeric-12.0	7072	0	-
4	VisitType	Visit type	discrete	numeric-12.0	7072	0	-
5	VisitDate	Visit date	discrete	character-11	7072	-	-
6	DocumentId	Unique document identifier	continuous	numeric-12.0	7049	23	-
7	FormType	Form type	discrete	numeric-12.0	7072	0	-
8	QaireAdm ..	Questionnaire administered	discrete	numeric-12.0	7072	0	-
9	Consented	Consentment	discrete	numeric-12.0	7072	0	-
10	VisitTra ..	Today's clinic visit - Travel time (in minutes)	continuous	numeric-12.0	6936	136	How long did it take for you to come to the clinic today?

File SCBs SCCs							
#	Name	Label	Type	Format	Valid	Invalid	Question
11	VisitTra ..	Today's clinic visit - Transport cost (in Rands)	continuous	numeric-12.0	6817	255	How much did it cost you to come to the clinic today? Transport (return journey)?
12	VisitFoo ..	Today's clinic visit - Food cost (in Rands)	continuous	numeric-12.0	6795	277	How much did it cost you to come to the clinic today? Food?
13	VisitOth ..	Today's clinic visit - Other costs - Details	discrete	character-100	7072	0	How much did it cost you to come to the clinic today? Other? Specify
14	VisitOth ..	Today's clinic visit - Other costs (in Rands)	continuous	numeric-12.0	6769	303	How much did it cost you to come to the clinic today? Other
15	VisitWai ..	Today's clinic visit - Wait time (in minutes)	continuous	numeric-12.0	6881	191	How long did you wait before being seen today?
16	VisitSel ..	Today's clinic visit - Self conscious	discrete	numeric-12.0	7072	0	Did you feel self-conscious, or that people in the community would judge you, for attending this clinic?
17	Disclose ..	Disclosure - To anyone	discrete	numeric-12.0	7072	0	Have you disclosed to anyone that you are HIV-positive?
18	DisclCur ..	Disclosure - To current partner	discrete	numeric-12.0	7072	0	-
19	DisclFor ..	Disclosure - To former partner	discrete	numeric-12.0	7072	0	-
20	DisclMal ..	Disclosure - To any male relative	discrete	numeric-12.0	7072	0	-
21	DisclFem ..	Disclosure - To any female relative	discrete	numeric-12.0	7072	0	-
22	DisclChi ..	Disclosure - To any child	discrete	numeric-12.0	7072	0	-
23	DisclFri ..	Disclosure - To any friend	discrete	numeric-12.0	7072	0	-
24	DisclEmp ..	Disclosure - To employer	discrete	numeric-12.0	7072	0	-
25	DisclTra ..	Disclosure - To a traditional healer	discrete	numeric-12.0	7072	0	-
26	DisclNei ..	Disclosure - To a neighbour	discrete	numeric-12.0	7072	0	-
27	DisclEdu ..	Disclosure - To an education institution	discrete	numeric-12.0	7072	0	-
28	DisclOth ..	Disclosure - To anyone else	discrete	numeric-12.0	7072	0	-
29	DisclOth ..	Disclosure - To anyone else - Details	discrete	character-100	7072	0	-
30	SocSuppA ..	Social Support - Anyone	discrete	numeric-12.0	7072	0	Does anyone provide you with social support to help you cope with your HIV infection?
31	SocSuppo ..	Social Support - Current partner	discrete	numeric-12.0	7072	0	Your current partner?
32	SocSuppo ..	Social Support - Other household members	discrete	numeric-12.0	7072	0	Other Household members?
33	SocSuppo ..	Social Support - Other family members	discrete	numeric-12.0	7072	0	Other family members?
34	SocSuppo ..	Social Support - Friends and neighbours	discrete	numeric-12.0	7072	0	Your friends and neighbours?
35	PtrnCurr ..	Regular Partner - Currently have a regular partner	discrete	numeric-12.0	7072	0	Do you have a regular partner or a spouse at the moment?
36	PtrnLive ..	Regular Partner - Partner in same household	discrete	numeric-12.0	7072	0	Do they live with you in the same household?

File SCBs SCCs							
#	Name	Label	Type	Format	Valid	Invalid	Question
37	PtrRelD ..	Regular Partner - Relation duration (in decimal years)	continuous	numeric-10.0	2190	4882	How long have you been in a relationship with them?
38	PtrAware	Regular Partner - Partner aware of ego's HIV status	discrete	numeric-12.0	7072	0	Are they aware of your HIV status?
39	PtrTested	Regular Partner - Partner tested	discrete	numeric-12.0	7072	0	Have they had an HIV test?
40	PtrTest ..	Regular Partner - Result of partner's test	discrete	numeric-12.0	7072	0	What was the result?
41	PtrForm ..	Regular Partner - Had a regular partner in the past	discrete	numeric-12.0	7072	0	Did you have a regular partner/spouse in the past?
42	PtrBrea ..	Regular Partner - Time since breakup (in decimal years)	continuous	numeric-10.0	599	6473	When did the breakup occur?
43	PtrBrea ..	Regular Partner - Breakup related to ego's HIV status	discrete	numeric-12.0	7072	0	Was it related to your HIV status?
44	KnowsSom ..	Knows Someone on ART - Anyone	discrete	numeric-12.0	7072	0	Do you know anyone living with HIV and taking ARVs?
45	KnowsSom ..	Knows Someone on ART - Family member	discrete	numeric-12.0	7072	0	-
46	KnowsSom ..	Knows Someone on ART - Friend	discrete	numeric-12.0	7072	0	-
47	KnowsSom ..	Knows Someone on ART - In the community	discrete	numeric-12.0	7072	0	-
48	ARVsImpr ..	ART perceptions - ART will improve health	discrete	numeric-12.0	7072	0	-
49	ARVsRedu ..	ART perceptions - ART will reduce transmission to sexual partners	discrete	numeric-12.0	7072	0	-
50	ARVsRedu ..	ART perceptions - ART will reduce transmission to baby	discrete	numeric-12.0	7072	0	-
51	NormalLi ..	ART perceptions - Normal life possible with ART	discrete	numeric-12.0	7072	0	-
52	WorriedS ..	ART perceptions - Side effects experience if ART	discrete	numeric-12.0	7072	0	-
53	GovGrant ..	Government grant - Any received	discrete	numeric-12.0	7072	0	Do you receive any Government Grant for yourself or on behalf of someone else?
54	GovGrant ..	Government grant - Number of child support grants received	continuous	numeric-12.0	4382	2690	How many of each type of grant do you receive?
55	GovGrant ..	Government grant - Number of foster care grants received	continuous	numeric-12.0	4222	2850	How many of each type of grant do you receive?
56	GovGrant ..	Government grant - Number of disability grants received	continuous	numeric-12.0	4248	2824	How many of each type of grant do you receive?
57	GovGrant ..	Government grant - Number of old age pension received	continuous	numeric-12.0	4238	2834	How many of each type of grant do you receive?
58	GovGrant ..	Government grant - Number of other grants received	continuous	numeric-12.0	4214	2858	How many of each type of grant do you receive?
59	GovGrant ..	Government grant - If other grant received, details	discrete	character-50	7072	0	How many of each type of grant do you receive?

File SCBs SCCs							
#	Name	Label	Type	Format	Valid	Invalid	Question
60	EmplFTPTNo	Employment - Currently employed	discrete	numeric-12.0	7072	0	Are you currently in employment?
61	EmplSEEE	Employment - Employed - Self-employed or Employee	discrete	numeric-12.0	7072	0	Are you an employee or self-employed?
62	EmplDays ..	Employment - Employed - Work days last month	continuous	numeric-12.0	1113	5959	In the past month, how many days did you work?
63	EmplRand ..	Employment - Employed - Rands earned last month	continuous	numeric-12.0	1048	6024	How much pay did you receive?
64	IllnessS ..	Employment - Employed - Prevented by illness from doing home activites	discrete	numeric-12.0	7072	0	In the past month, have you been prevented by illness from doing home activities (cooking, childcare etc)?
65	IllnessS ..	Employment - Employed - Prevented by illness from doing home activites - Days	continuous	numeric-12.0	79	6993	-
66	IllnessS ..	Employment - Employed - Prevented by illness from working	discrete	numeric-12.0	7072	0	In the past month, have you been prevented by illness from working, even for just one day?
67	IllnessS ..	Employment - Employed - Prevented by illness from working - Days	continuous	numeric-12.0	74	6998	-
68	NonEmplo ..	Employment - Not employed - Non employment type	discrete	numeric-12.0	7072	0	If you are not currently doing anything to earn money, then are you:
69	NonEmplo ..	Employment - Not employed - Non employment type, other	discrete	character-100	7072	0	-
70	IllnessS ..	Employment - Not employed - Prevented by illness from doing home activites	discrete	numeric-12.0	7072	0	In the past month, have you been prevented by illness from doing home activities (self-care, cooking, childcare, etc.)?
71	IllnessS ..	Employment - Not employed - Prevented by illness from doing home activites - Days	continuous	numeric-12.0	349	6723	-
72	AdultMis ..	Ever cut size of meals for adults in last 12 months	discrete	numeric-12.0	7072	0	In the last 12 months did you, or any other adults ever cut the size of your meals, or skip meals, because there wasn't enough money for food?
73	AdultMis ..	Ever cut size of meals for adults in last 12 months - How often	discrete	numeric-12.0	7072	0	How often did this happen?
74	PCClinic ..	Healthcare Expenditure - Primary Care Clinic - Visits	discrete	numeric-12.0	2879	4193	In the LAST FOUR WEEKS, have you used any of the following health services? A Primary Care Clinic?
75	PCClinic ..	Healthcare Expenditure - Primary Care Clinic - Cost (in Rands)	continuous	numeric-12.0	977	6095	In the LAST FOUR WEEKS, have you used any of the following health services? A Primary Care Clinic?
76	Pharmacy ..	Healthcare Expenditure - Chemist / Pharmacy - Visits	continuous	numeric-12.0	2850	4222	In the LAST FOUR WEEKS, have you used any of the following health services? A Chemist / Pharmacy?
77	Pharmacy ..	Healthcare Expenditure - Chemist / Pharmacy - Cost (in Rands)	continuous	numeric-12.0	209	6863	In the LAST FOUR WEEKS, have you used any of the following health services? A Chemist / Pharmacy?
78	Hospital ..	Healthcare Expenditure - Hospital emergency /	continuous	numeric-12.0	2844	4228	In the LAST FOUR WEEKS, have you used any of the following health

File SCBs SCCs							
#	Name	Label	Type	Format	Valid	Invalid	Question
		Outpatient department - Visits					services? A hospital emergency / outpatient department?
79	Hospital ..	Healthcare Expenditure - Hospital emergency / Outpatient department - Cost (in Rands)	continuous	numeric-12.0	39	7033	In the LAST FOUR WEEKS, have you used any of the following health services? A hospital emergency / outpatient department?
80	Hospital ..	Healthcare Expenditure - Hospital as an inpatient - Days	continuous	numeric-12.0	2840	4232	In the LAST FOUR WEEKS, have you used any of the following health services? A hospital as an inpatient?
81	Hospital ..	Healthcare Expenditure - Hospital as an inpatient - Cost (in Rands)	continuous	numeric-12.0	58	7014	In the LAST FOUR WEEKS, have you used any of the following health services? A hospital as an inpatient?
82	PrivDoct ..	Healthcare Expenditure - Private doctor - Visits	continuous	numeric-12.0	2853	4219	In the LAST FOUR WEEKS, have you used any of the following health services? A private doctor?
83	PrivDoct ..	Healthcare Expenditure - Private doctor - Cost (in Rands)	continuous	numeric-12.0	167	6905	In the LAST FOUR WEEKS, have you used any of the following health services? A private doctor?
84	TradHeal ..	Healthcare Expenditure - Traditional healer - Visits	continuous	numeric-12.0	2835	4237	In the LAST FOUR WEEKS, have you used any of the following health services? A traditional healer?
85	TradHeal ..	Healthcare Expenditure - Traditional healer - Cost (in Rands)	continuous	numeric-12.0	44	7028	In the LAST FOUR WEEKS, have you used any of the following health services? A traditional healer?
86	OtherSpend	Healthcare Expenditure - Other Health care	discrete	numeric-12.0	2992	4080	In the LAST MONTH have you spent money on any other healthcare (Traditional medicines, special food etc)?
87	OtherSpe ..	Healthcare Expenditure - Other Health care - Cost (in Rands)	continuous	numeric-12.0	149	6923	-
88	Borrowed	Healthcare Expenditure - Borrowed money	discrete	numeric-12.0	7071	1	In the LAST MONTH did you have to borrow money to pay for healthcare?
89	Borrowed ..	Healthcare Expenditure - Borrowed money - How much (in Rands)	continuous	numeric-12.0	205	6867	-
90	SoldHHIt ..	Healthcare Expenditure - Items sold for care	discrete	numeric-12.0	7072	0	In the LAST MONTH did you have to sell any personal or household items to pay for healthcare?
91	SoldHHIt ..	Healthcare Expenditure - Items sold for care - For how much (in Rands)	continuous	numeric-12.0	28	7044	-
92	AlcoholU ..	Alcohol use in the last 6 months	discrete	numeric-12.0	7072	0	We would like to be able to help with appropriate referrals for counselling, so can you tell me how many days in the LAST SIX MONTHS have you drunk more than 3 big bottles of beer and/or more than 6 glasses of other alcoholic drink?
93	AnxDepNe ..	PHQ4 - Feeling nervous, anxious or on edge	discrete	numeric-12.0	7072	0	Over the past TWO WEEKS have you been bothered by any of the following problems? Feeling nervous, anxious or on edge?
94	AnxDepWo ..	PHQ4 - Not being able to stop worrying	discrete	numeric-12.0	7072	0	Over the past TWO WEEKS have you been bothered by any of the following

File SCBs SCCs							
#	Name	Label	Type	Format	Valid	Invalid	Question
							problems? Not being able to stop worrying or control it?
95	AnxDepDe ..	PHQ4 - Feeling down, depressed or hopeless	discrete	numeric-12.0	7072	0	Over the past TWO WEEKS have you been bothered by any of the following problems? Feeling down, depressed or hopeless?
96	AnxDepNo ..	PHQ4 - Little interest or pleasure in doing things	discrete	numeric-12.0	7072	0	Over the past TWO WEEKS have you been bothered by any of the following problems? Little interest or pleasure in doing things?
97	AnxDepCo ..	PHQ4 - Ever thought of harming themselves	discrete	numeric-12.0	7072	0	Have you ever thought of harming yourself?

File SCIs							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	Individu ..	Individual identifier	continuous	numeric-12.0	3619	0	-
2	VisitType	Visit type	discrete	numeric-12.0	3619	0	-
3	VisitId	Visit identifier	discrete	numeric-12.0	3619	0	-
4	VisitDate	Visit date	discrete	character-11	3619	-	-
5	FormType	Form type	discrete	numeric-12.0	3619	0	-
6	DocumentId	Unique document identifier	continuous	numeric-12.0	3608	11	-
7	QaireAdm ..	Questionnaire administered	discrete	numeric-12.0	3619	0	-
8	Intervie ..	Interview duration (in minutes)	continuous	numeric-12.0	3431	188	-
9	ADHARVsT ..	On ART in this clinic	discrete	numeric-12.0	3619	0	Do you currently receive ARVs from this clinic?
10	ARVPill1	ARV 1 - Name	discrete	numeric-12.0	3377	242	-
11	PillsPer ..	ARV 1 - Pills per day	discrete	numeric-12.0	3377	242	-
12	PillsYes ..	ARV 1 - Pills taken yesterday	discrete	numeric-12.0	3377	242	-
13	Pills2Da ..	ARV 1 - Pills taken the day before yesterday	discrete	numeric-12.0	3377	242	-
14	Pills3Da ..	ARV 1 - Pills taken 3 days ago	discrete	numeric-12.0	3377	242	-
15	Pills4Da ..	ARV 1 - Pills taken 4 days ago	discrete	numeric-12.0	3377	242	-
16	ARVPill2	ARV 2 - Name	discrete	numeric-12.0	449	3170	-
17	PillsPer ..	ARV 2 - Pills per day	discrete	numeric-12.0	449	3170	-
18	PillsYes ..	ARV 2 - Pills taken yesterday	discrete	numeric-12.0	449	3170	-
19	Pills2Da ..	ARV 2 - Pills taken the day before yesterday	discrete	numeric-12.0	449	3170	-
20	Pills3Da ..	ARV 2 - Pills taken 3 days ago	discrete	numeric-12.0	449	3170	-
21	Pills4Da ..	ARV 2 - Pills taken 4 days ago	discrete	numeric-12.0	449	3170	-

File SCIs							
#	Name	Label	Type	Format	Valid	Invalid	Question
22	ARVPill3	ARV 3 - Name	discrete	numeric-12.0	222	3397	-
23	PillsPer..	ARV 3 - Pills per day	discrete	numeric-12.0	222	3397	-
24	PillsYes..	ARV 3 - Pills taken yesterday	discrete	numeric-12.0	222	3397	-
25	Pills2Da..	ARV 3 - Pills taken the day before yesterday	discrete	numeric-12.0	222	3397	-
26	Pills3Da..	ARV 3 - Pills taken 3 days ago	discrete	numeric-12.0	222	3397	-
27	Pills4Da..	ARV 3 - Pills taken 4 days ago	discrete	numeric-12.0	222	3397	-
28	ARVPill4	ARV 4 - Name	discrete	numeric-12.0	2	3617	-
29	PillsPer..	ARV 4 - Pills per day	discrete	numeric-12.0	2	3617	-
30	PillsYes..	ARV 4 - Pills taken yesterday	discrete	numeric-12.0	2	3617	-
31	Pills2Da..	ARV 4 - Pills taken the day before yesterday	discrete	numeric-12.0	2	3617	-
32	Pills3Da..	ARV 4 - Pills taken 3 days ago	discrete	numeric-12.0	2	3617	-
33	Pills4Da..	ARV 4 - Pills taken 4 days ago	discrete	numeric-12.0	2	3617	-
34	ADHMissP..	Adherence - ARV missed last week-end	discrete	numeric-12.0	3619	0	Did you miss taking any ARV pills LAST WEEKEND?
35	ADHAllPi..	Adherence - Full daily dose in one go (last 4 days)	discrete	numeric-12.0	3619	0	During the 4 DAYS BEFORE TODAY did you take the full daily dose of your ARV treatments in one go?
36	ADHForge..	Adherence - Forgot ARVs or took it late (last 4 days)	discrete	numeric-12.0	3619	0	During the 4 DAYS BEFORE TODAY did you forget to take your ARV treatment or did you take it several hours after the prescribed time?
37	ADHFreqP..	Adherence - Adherence last 4 days	discrete	numeric-12.0	3619	0	During the 4 DAYS BEFORE TODAY, concerning your ARV treatment, did you?
38	ADHRespP..	Adherence - Prescriptions respected in general	discrete	numeric-12.0	3619	0	IN GENERAL do you respect medical prescriptions? On a scale from one, never, up to six, always, which number is closest to what you think?
39	ADHRespP..	Adherence - Prescriptions followed the last 4 weeks	discrete	numeric-12.0	3619	0	During the LAST 4 WEEKS have you:
40	ADHStopP..	Adherence - ART stopped more than 2 days	discrete	numeric-12.0	3619	0	During the LAST 4 WEEKS did you ever stop taking your ARV treatment completely for more than 2 days?
41	ADHStopP..	Adherence - Ever stopped ART more than one month	discrete	numeric-12.0	3619	0	Since you started ARV treatment did you ever stop taking your pills for more than one month?
42	ADHLastS..	Adherence - Ever stopped ART more than one month - How many months	discrete	numeric-12.0	3619	0	For how many months did you stop taking your pills THE LAST TIME?
43	HTKIllRisk	HIV Treatment Knowledge - Risk of falling ill	discrete	numeric-12.0	3619	0	Please tell me whether or not you agree with: The risk of falling ill is reduced with ARV treatment.

File SCIs							
#	Name	Label	Type	Format	Valid	Invalid	Question
44	HTKCanStop	HIV Treatment Knowledge - When feels better, can stop ART	discrete	numeric-12.0	3619	0	Please tell me whether or not you agree with: When someone who takes ARV treatment feels better they can stop the treatment.
45	HTKCD4In..	HIV Treatment Knowledge - CD4 indicates how well the body is fighting	discrete	numeric-12.0	3619	0	Please tell me whether or not you agree with: The CD4 count indicates how well the body can fight against diseases.
46	HTKGoalO..	HIV Treatment Knowledge - Goal of ART is to increase the ability of the body to fight	discrete	numeric-12.0	3619	0	Please tell me whether or not you agree with: The goal of ARV treatment is to increase the ability of the body to fight against diseases.
47	HTKLowVL..	HIV Treatment Knowledge - Undetectable viral load means the virus stopped multiplying	discrete	numeric-12.0	3619	0	Please tell me whether or not you agree with: Having an undetectable viral load means that the virus has stopped multiplying.
48	HTKLowVL..	HIV Treatment Knowledge - No risk of sexual transmission if very low viral load	discrete	numeric-12.0	3619	0	Please tell me whether or not you agree with: When the viral load is very low there is almost no risk of transmitting the virus during sexual intercourse.
49	PCClinic..	Healthcare Expenditure - Primary Care Clinic - Visits	discrete	numeric-12.0	69	3550	In the LAST FOUR WEEKS, have you used any of the following health services? A Primary Care Clinic?
50	PCClinic..	Healthcare Expenditure - Primary Care Clinic - Cost (in Rands)	continuous	numeric-12.0	3	3616	In the LAST FOUR WEEKS, have you used any of the following health services? A Primary Care Clinic?
51	Pharmacy..	Healthcare Expenditure - Chemist / Pharmacy - Visits	continuous	numeric-12.0	68	3551	In the LAST FOUR WEEKS, have you used any of the following health services? A Chemist / Pharmacy?
52	Pharmacy..	Healthcare Expenditure - Chemist / Pharmacy - Cost (in Rands)	continuous	numeric-12.0	0	3619	In the LAST FOUR WEEKS, have you used any of the following health services? A Chemist / Pharmacy?
53	Hospital..	Healthcare Expenditure - Hospital emergency / Outpatient department - Visits	continuous	numeric-12.0	69	3550	In the LAST FOUR WEEKS, have you used any of the following health services? A hospital emergency / outpatient department?
54	Hospital..	Healthcare Expenditure - Hospital emergency / Outpatient department - Cost (in Rands)	continuous	numeric-12.0	2	3617	In the LAST FOUR WEEKS, have you used any of the following health services? A hospital emergency / outpatient department?
55	Hospital..	Healthcare Expenditure - Hospital as an inpatient - Days	continuous	numeric-12.0	67	3552	In the LAST FOUR WEEKS, have you used any of the following health services? A hospital as an inpatient?
56	Hospital..	Healthcare Expenditure - Hospital as an inpatient - Cost (in Rands)	continuous	numeric-12.0	0	3619	In the LAST FOUR WEEKS, have you used any of the following health services? A hospital as an inpatient?
57	PrivDoct..	Healthcare Expenditure - Private doctor - Visits	continuous	numeric-12.0	67	3552	In the LAST FOUR WEEKS, have you used any of the following health services? A private doctor?
58	PrivDoct..	Healthcare Expenditure - Private doctor - Cost (in Rands)	continuous	numeric-12.0	3	3616	In the LAST FOUR WEEKS, have you used any of the following health services? A private doctor?
59	TradHeal..	Healthcare Expenditure - Traditional healer - Visits	continuous	numeric-12.0	67	3552	In the LAST FOUR WEEKS, have you used any of the following health services? A traditional healer?

File SCIs							
#	Name	Label	Type	Format	Valid	Invalid	Question
60	TradHeal..	Healthcare Expenditure - Traditional healer - Cost (in Rands)	continuous	numeric-12.0	0	3619	In the LAST FOUR WEEKS, have you used any of the following health services? A traditional healer?
61	OtherSpend	Healthcare Expenditure - Other Health care	discrete	numeric-12.0	69	3550	In the LAST MONTH have you spent money on any other healthcare (Traditional medicines, special food etc)?
62	OtherSpe..	Healthcare Expenditure - Other Health care - Cost (in Rands)	continuous	numeric-12.0	5	3614	-
63	Borrowed	Healthcare Expenditure - Borrowed money	discrete	numeric-12.0	69	3550	In the LAST MONTH did you have to borrow money to pay for healthcare?
64	Borrowed..	Healthcare Expenditure - Borrowed money - How much (in Rands)	continuous	numeric-12.0	4	3615	-
65	Disclose..	Disclosure - To anyone	discrete	numeric-12.0	3619	0	Have you disclosed to anyone that you are HIV-positive?
66	DisclCur..	Disclosure - To current partner	discrete	numeric-12.0	3619	0	-
67	DisclFor..	Disclosure - To former partner	discrete	numeric-12.0	3619	0	-
68	DisclMal..	Disclosure - To any male relative	discrete	numeric-12.0	3619	0	-
69	DisclFem..	Disclosure - To any female relative	discrete	numeric-12.0	3619	0	-
70	DisclChi..	Disclosure - To any child	discrete	numeric-12.0	3619	0	-
71	DisclFri..	Disclosure - To any friend	discrete	numeric-12.0	3619	0	-
72	DisclEmp..	Disclosure - To employer	discrete	numeric-12.0	3619	0	-
73	DisclTra..	Disclosure - To a traditional healer	discrete	numeric-12.0	3619	0	-
74	DisclNei..	Disclosure - To a neighbour	discrete	numeric-12.0	3619	0	-
75	DisclEdu..	Disclosure - To an education institution	discrete	numeric-12.0	3619	0	-
76	DisclOth..	Disclosure - To anyone else	discrete	numeric-12.0	3619	0	-
77	DisclOth..	Disclosure - To anyone else - Details	discrete	character-100	3619	0	-
78	SocSuppV..	Social support - Visits from friends and relatives	discrete	numeric-12.0	3619	0	I shall now ask about the people who support you in your daily life. By this we mean all aspects of your life, not JUST the parts dealing with HIV and perhaps taking your ARV treatment. I get visits from friends and relatives.
79	SocSuppA..	Social support - Useful advice	discrete	numeric-12.0	3619	0	I shall now ask about the people who support you in your daily life. By this we mean all aspects of your life, not JUST the parts dealing with HIV and perhaps taking your ARV treatment. I get useful advice about important things in my life.
80	SocSuppT..	Social support - Someone to talk to about work problems	discrete	numeric-12.0	3619	0	I shall now ask about the people who support you in your daily life. By this we mean all aspects of your life, not

File SCIs							
#	Name	Label	Type	Format	Valid	Invalid	Question
							JUST the parts dealing with HIV and perhaps taking your ARV treatment. I can talk to someone about problems at work or with housework.
81	SocSuppT..	Social support - Someone to talk to about personal problems	discrete	numeric-12.0	3619	0	I shall now ask about the people who support you in your daily life. By this we mean all aspects of your life, not JUST the parts dealing with HIV and perhaps taking your ARV treatment. I can talk to someone I trust about my personal problems.
82	SocSuppC..	Social support - Help with childcare	discrete	numeric-12.0	3619	0	I shall now ask about the people who support you in your daily life. By this we mean all aspects of your life, not JUST the parts dealing with HIV and perhaps taking your ARV treatment. I get help with childcare.
83	SocSuppP..	Social support - People around who care	discrete	numeric-12.0	3619	0	I shall now ask about the people who support you in your daily life. By this we mean all aspects of your life, not JUST the parts dealing with HIV and perhaps taking your ARV treatment. I have people around me who care what happens to me.
84	SocSuppL..	Social support - Love and affection	discrete	numeric-12.0	3619	0	I shall now ask about the people who support you in your daily life. By this we mean all aspects of your life, not JUST the parts dealing with HIV and perhaps taking your ARV treatment. I get love and affection.
85	SocSuppH..	Social support - Help around the homestead	discrete	numeric-12.0	3619	0	I shall now ask about the people who support you in your daily life. By this we mean all aspects of your life, not JUST the parts dealing with HIV and perhaps taking your ARV treatment. I get help around the homestead.
86	SocSuppB..	Social support - Able to borrow money in an emergency	discrete	numeric-12.0	3619	0	I shall now ask about the people who support you in your daily life. By this we mean all aspects of your life, not JUST the parts dealing with HIV and perhaps taking your ARV treatment. I can borrow money in an emergency.
87	SocSuppT..	Social support - Help for transport	discrete	numeric-12.0	3619	0	I shall now ask about the people who support you in your daily life. By this we mean all aspects of your life, not JUST the parts dealing with HIV and perhaps taking your ARV treatment. I can get help when I need transport.
88	SocSuppW..	Social support - Help when sick	discrete	numeric-12.0	3619	0	I shall now ask about the people who support you in your daily life. By this we mean all aspects of your life, not JUST the parts dealing with HIV and perhaps taking your ARV treatment. I can get help when I am sick.
89	UseOwnUt..	HASI-P - Told to use own utensils	discrete	numeric-12.0	3572	47	I shall now read a list of events that may have happened to you during the LAST 3 MONTHS. For each one, please tell me how often it happened to you BECAUSE OF YOUR HIV STATUS. I was told to use my own eating utensils.

File SCIs							
#	Name	Label	Type	Format	Valid	Invalid	Question
90	NotTouch..	HASI-P - Asked not to touch child	discrete	numeric-12.0	3572	47	I shall now read a list of events that may have happened to you during the LAST 3 MONTHS. For each one, please tell me how often it happened to you BECAUSE OF YOUR HIV STATUS. I was asked not to touch someone's child.
91	DrinkLas..	HASI-P - Drink last from cup	discrete	numeric-12.0	3572	47	I shall now read a list of events that may have happened to you during the LAST 3 MONTHS. For each one, please tell me how often it happened to you BECAUSE OF YOUR HIV STATUS. I was made to drink last from the cup.
92	MockedMe	HASI-P - Mocked	discrete	numeric-12.0	3572	47	I shall now read a list of events that may have happened to you during the LAST 3 MONTHS. For each one, please tell me how often it happened to you BECAUSE OF YOUR HIV STATUS. Someone mocked me when I passed by.
93	EatingWi..	HASI-P - Stopped easting with others	discrete	numeric-12.0	3572	47	I shall now read a list of events that may have happened to you during the LAST 3 MONTHS. For each one, please tell me how often it happened to you BECAUSE OF YOUR HIV STATUS. I stopped eating with other people.
94	LeaveCou..	HASI-P - Asked to leave because of coughing	discrete	numeric-12.0	3572	47	I shall now read a list of events that may have happened to you during the LAST 3 MONTHS. For each one, please tell me how often it happened to you BECAUSE OF YOUR HIV STATUS. I was asked to leave because I was coughing.
95	StoppedF..	HASI-P - Someone stopped being my friend	discrete	numeric-12.0	3572	47	I shall now read a list of events that may have happened to you during the LAST 3 MONTHS. For each one, please tell me how often it happened to you BECAUSE OF YOUR HIV STATUS. Someone stopped being my friend.
96	FriendNo..	HASI-P - Friend not chat anymore	discrete	numeric-12.0	3572	47	I shall now read a list of events that may have happened to you during the LAST 3 MONTHS. For each one, please tell me how often it happened to you BECAUSE OF YOUR HIV STATUS. A friend would not chat with me.
97	CalledBa..	HASI-P - Called bad names	discrete	numeric-12.0	3572	47	I shall now read a list of events that may have happened to you during the LAST 3 MONTHS. For each one, please tell me how often it happened to you BECAUSE OF YOUR HIV STATUS. I was called bad names.
98	Offensiv..	HASI-P - Offensive songs	discrete	numeric-12.0	3572	47	I shall now read a list of events that may have happened to you during the LAST 3 MONTHS. For each one, please tell me how often it happened to you BECAUSE OF YOUR HIV STATUS. People sang offensive songs when I passed by.
99	ToldHadN..	HASI-P - Told had no future	discrete	numeric-12.0	3572	47	I shall now read a list of events that may have happened to you during the LAST 3 MONTHS. For each one, please tell me how often it happened to you

File SCIs							
#	Name	Label	Type	Format	Valid	Invalid	Question
							BECAUSE OF YOUR HIV STATUS. I was told that I have no future.
100	Scolded	HASI-P - Scolded	discrete	numeric-12.0	3572	47	I shall now read a list of events that may have happened to you during the LAST 3 MONTHS. For each one, please tell me how often it happened to you BECAUSE OF YOUR HIV STATUS. Someone scolded me.
101	GodIsPun ..	HASI-P - Told God is punishing	discrete	numeric-12.0	3572	47	I shall now read a list of events that may have happened to you during the LAST 3 MONTHS. For each one, please tell me how often it happened to you BECAUSE OF YOUR HIV STATUS. I was told that God is punishing me.
102	MadeToEa ..	HASI-P - Made to eat alone	discrete	numeric-12.0	3572	47	I shall now read a list of events that may have happened to you during the LAST 3 MONTHS. For each one, please tell me how often it happened to you BECAUSE OF YOUR HIV STATUS. I was made to eat alone.
103	Insulted	HASI-P - Insulted	discrete	numeric-12.0	3572	47	I shall now read a list of events that may have happened to you during the LAST 3 MONTHS. For each one, please tell me how often it happened to you BECAUSE OF YOUR HIV STATUS. Someone insulted me.
104	Avoided	HASI-P - Avoided	discrete	numeric-12.0	3572	47	I shall now read a list of events that may have happened to you during the LAST 3 MONTHS. For each one, please tell me how often it happened to you BECAUSE OF YOUR HIV STATUS. People avoided me.
105	CutDownV ..	HASI-P - People cut down visiting	discrete	numeric-12.0	3572	47	I shall now read a list of events that may have happened to you during the LAST 3 MONTHS. For each one, please tell me how often it happened to you BECAUSE OF YOUR HIV STATUS. People cut down visiting me.
106	EndedRel ..	HASI-P - People ended relationships	discrete	numeric-12.0	3572	47	I shall now read a list of events that may have happened to you during the LAST 3 MONTHS. For each one, please tell me how often it happened to you BECAUSE OF YOUR HIV STATUS. People ended their relationships with me.
107	BlamedFo ..	HASI-P - Blamed for HIV status	discrete	numeric-12.0	3572	47	I shall now read a list of events that may have happened to you during the LAST 3 MONTHS. For each one, please tell me how often it happened to you BECAUSE OF YOUR HIV STATUS. I was blamed for my HIV status.
108	TriedToG ..	HASI-P - Someone tried to get me fired	discrete	numeric-12.0	3572	47	I shall now read a list of events that may have happened to you during the LAST 3 MONTHS. For each one, please tell me how often it happened to you BECAUSE OF YOUR HIV STATUS. Someone tried to get me fired from my job.

File SCIs							
#	Name	Label	Type	Format	Valid	Invalid	Question
109	DeniedOp..	HASI-P - Denied opportunities by employer	discrete	numeric-12.0	3572	47	I shall now read a list of events that may have happened to you during the LAST 3 MONTHS. For each one, please tell me how often it happened to you BECAUSE OF YOUR HIV STATUS. My employer denied me opportunities.
110	HASIPVer..	HASI-P - Verbal Abuse score (0 to 24)	continuous	numeric-12.0	3558	61	-
111	HASIPSoc..	HASI-P - Social Isolation score (0 to 15)	continuous	numeric-12.0	3565	54	-
112	HASIPFea..	HASI-P - Fear of contagion score (0 to 18)	continuous	numeric-12.0	3565	54	-
113	HASIPWor..	HASI-P - Workplace Stigma score (0 to 6)	continuous	numeric-12.0	3560	59	-
114	HASIPOve..	HASI-P - Overall score (0 to 63)	continuous	numeric-12.0	3536	83	-
115	PtrnCurr..	Regular Partner - Currently have a regular partner	discrete	numeric-12.0	3619	0	Do you have a regular partner or a spouse at the moment?
116	PtrnLive..	Regular Partner - Partner in same household	discrete	numeric-12.0	3619	0	Do they live with you in the same household?
117	PtrnRelD..	Regular Partner - Relation duration (in decimal years)	continuous	numeric-10.0	2548	1071	How long have you been in a relationship with them?
118	PtrnAware	Regular Partner - Partner aware of ego's HIV status	discrete	numeric-12.0	3619	0	Are they aware of your HIV status?
119	PtrnTested	Regular Partner - Partner tested	discrete	numeric-12.0	3619	0	Have they had an HIV test?
120	PtrnTest..	Regular Partner - Result of partner's test	discrete	numeric-12.0	3619	0	What was the result?
121	PtrnForm..	Regular Partner - Had a regular partner in the past	discrete	numeric-12.0	3619	0	Did you have a regular partner/spouse in the past?
122	PtrnBrea..	Regular Partner - Time since breakup (in decimal years)	continuous	numeric-10.0	948	2671	When did the breakup occur?
123	PtrnBrea..	Regular Partner - Breakup related to ego's HIV status	discrete	numeric-12.0	3619	0	Was it related to your HIV status?
124	SexReIsA..	Sexual behaviours module answered in the last 4 months	discrete	numeric-12.0	3619	0	Did you answer questions about your sexual relationships with one of the Ukuphila kwami ukuphila kwethu Study staff in the last 4 months?
125	EverHadSex	Ever had sex	discrete	numeric-12.0	3619	0	Have you ever had sex?
126	NPartner..	Sexual partners in life time	continuous	numeric-12.0	1423	2196	How many sexual partners have you had in your lifetime?
127	NPartner..	Sexual partners in last 12 months	continuous	numeric-12.0	1435	2184	How many sexual partners, in total, have you had in the last 12 months?
128	NRelatio..	Number of current relationships	continuous	numeric-12.0	1435	2184	Sometimes people have more than one relationship at the same time. How many relationships are you in at the moment?
129	HadSexWi..	Had sex with a partner known HIV+ in the last 12 months	discrete	numeric-12.0	3619	0	In the last 12 months have you had sex with someone who you know for certain was HIV Positive?

File SCIs							
#	Name	Label	Type	Format	Valid	Invalid	Question
130	MRPRelat..	Most recent partner - Type of relationship	discrete	numeric-12.0	46	3573	Remembering the most recent/previous time you had sex, what was your relationship to that partner at the time?
131	MRPKnows..	Most recent partner - Partner's HIV status known	discrete	numeric-12.0	46	3573	Did you know this partner's HIV status?
132	MRPWillS..	Most recent partner - Willing to share this partner's HIV status	discrete	numeric-12.0	46	3573	-
133	MRPPartn..	Most recent partner - What is this partner's HIV status	discrete	numeric-12.0	46	3573	-
134	MRPStill..	Most recent partner - Still in relationship	discrete	numeric-12.0	46	3573	Are you still in a sexual relationship with this partner?
135	MRPWhenL..	Most recent partner - Last time had sex with this partner	continuous	numeric-12.0	33	3586	When was the last time you had sex with this partner?
136	MRPWhenL..	Most recent partner - Last time had sex with this partner, time unit	discrete	character-3	46	0	-
137	MRPOlder..	Most recent partner - Partner older or younger	discrete	numeric-12.0	46	3573	Is this partner older, younger or about the same age?
138	MRPAgeDi..	Most recent partner - Age difference	continuous	numeric-12.0	30	3589	About how many years [older / younger]?
139	MRPNorma..	Most recent partner - Partner residency	discrete	numeric-12.0	46	3573	Where does this partner normally reside?
140	MRPNorma..	Most recent partner - Partner's location	discrete	character-3	46	0	-
141	MRPLocal..	Most recent partner - Local area code	discrete	character-3	46	0	-
142	MRPCondo..	Most recent partner - Condom use frequency	discrete	numeric-12.0	46	3573	How often do you use a condom with this partner?
143	MRPUsedC..	Most recent partner - Condom use last sexual intercourse	discrete	numeric-12.0	46	3573	Did you use a condom the last time you had sex with this partner?
144	MRPTimeS..	Most recent partner - Relationship duration	continuous	numeric-12.0	34	3585	How long were you / have you been sexually involved with this partner?
145	MRPTimeS..	Most recent partner - Relationship duration, time unit	discrete	character-3	46	0	-
146	MRPInter..	Most recent partner - Number of times had intercourse with this partner in last 3 months	continuous	numeric-12.0	46	3573	-
147	PP1Relat..	Previous partner 1 - Type of relationship	discrete	numeric-12.0	5	3614	Remembering the most recent/previous time you had sex, what was your relationship to that partner at the time?
148	PP1Knows..	Previous partner 1 - Partner's HIV status known	discrete	numeric-12.0	5	3614	Did you know this partner's HIV status?
149	PP1WillS..	Previous partner 1 - Willing to share this partner's HIV status?	discrete	numeric-12.0	5	3614	-
150	PP1Partn..	Previous partner 1 - What is this partner's HIV status?	discrete	numeric-12.0	5	3614	-

File SCIs							
#	Name	Label	Type	Format	Valid	Invalid	Question
151	PP1Still ..	Previous partner 1 - Still in relationship	discrete	numeric-12.0	5	3614	Are you still in a sexual relationship with this partner?
152	PP1WhenL ..	Previous partner 1 - Last time had sex with this partner	continuous	numeric-12.0	1	3618	When was the last time you had sex with this partner?
153	PP1WhenL ..	Previous partner 1 - Last time had sex with this partner, time unit	discrete	character-3	5	0	-
154	PP1Older ..	Previous partner 1 - Partner older or younger	discrete	numeric-12.0	5	3614	Is this partner older, younger or about the same age?
155	PP1AgeDi ..	Previous partner 1 - Age difference	continuous	numeric-12.0	1	3618	About how many years [older / younger]?
156	PP1Norma ..	Previous partner 1 - Partner residency	discrete	numeric-12.0	5	3614	Where does this partner normally reside?
157	PP1Norma ..	Previous partner 1 - Partner's location	discrete	character-3	5	0	-
158	PP1Local ..	Previous partner 1 - Local Area Code	discrete	character-3	5	0	-
159	PP1Condo ..	Previous partner 1 - Condom use frequency	discrete	numeric-12.0	5	3614	How often do you use a condom with this partner?
160	PP1UsedC ..	Previous partner 1 - Condom use last sexual intercourse	discrete	numeric-12.0	5	3614	Did you use a condom the last time you had sex with this partner?
161	PP1TimeS ..	Previous partner 1 - Relationship duration	continuous	numeric-12.0	1	3618	How long were you / have you been sexually involved with this partner?
162	PP1TimeS ..	Previous partner 1 - Relationship duration, time unit	discrete	character-3	5	0	-
163	PP1Inter ..	Previous partner 1 - Number of times had intercourse with this partner in last 3 months	continuous	numeric-12.0	5	3614	-
164	PP2Relat ..	Previous partner 2 - Type of relationship	discrete	numeric-12.0	2	3617	Remembering the most recent/previous time you had sex, what was your relationship to that partner at the time?
165	PP2Knows ..	Previous partner 2 - Partner's HIV status known	discrete	numeric-12.0	2	3617	Did you know this partner's HIV status?
166	PP2Wills ..	Previous partner 1 - Willing to share this partner's HIV status?	discrete	numeric-12.0	2	3617	-
167	PP2Partn ..	Previous partner 2 - What is this partner's HIV status?	discrete	numeric-12.0	2	3617	-
168	PP2Still ..	Previous partner 2 - Still in relationship	discrete	numeric-12.0	2	3617	Are you still in a sexual relationship with this partner?
169	PP2WhenL ..	Previous partner 2 - Last time had sex with this partner	continuous	numeric-12.0	0	3619	When was the last time you had sex with this partner?
170	PP2WhenL ..	Previous partner 2 - Last time had sex with this partner, time unit	discrete	character-3	2	0	-
171	PP2Older ..	Previous partner 2 - Partner older or younger	discrete	numeric-12.0	2	3617	Is this partner older, younger or about the same age?
172	PP2AgeDi ..	Previous partner 2 - Age difference	continuous	numeric-12.0	0	3619	About how many years [older / younger]?

File SCIs							
#	Name	Label	Type	Format	Valid	Invalid	Question
173	PP2Norma..	Previous partner 2 - Partner residency	discrete	numeric-12.0	2	3617	Where does this partner normally reside?
174	PP2Norma..	Previous partner 2 - Partner's location	discrete	character-3	2	0	-
175	PP2Local..	Previous partner 2 - Local Area Code	discrete	character-3	2	0	-
176	PP2Condo..	Previous partner 2 - Condom use frequency	discrete	numeric-12.0	2	3617	How often do you use a condom with this partner?
177	PP2UsedC..	Previous partner 2 - Condom use last sexual intercourse	discrete	numeric-12.0	2	3617	Did you use a condom the last time you had sex with this partner?
178	PP2TimeS..	Previous partner 2 - Relationship duration	continuous	numeric-12.0	0	3619	How long were you / have you been sexually involved with this partner?
179	PP2TimeS..	Previous partner 2 - Relationship duration, time unit	discrete	character-3	2	0	-
180	PP2Inter..	Previous partner 2 - Number of times had intercourse with this partner in last 3 months	discrete	numeric-12.0	2	3617	-
181	GoodWife..	Gender attitude & violence - Good wife obeys his partner	discrete	numeric-12.0	3555	64	A good wife obeys her partner even if she disagrees with him.
182	ManShowI..	Gender attitude & violence - Important for a man to show being in charge	discrete	numeric-12.0	3555	64	It is important for a man to show his wife/partner that he is in charge.
183	WomanObl..	Gender attitude & violence - Woman is obliged to have sex even if she doesn't feel it	discrete	numeric-12.0	3555	64	A woman is obliged to have sex with her husband even if she doesn't feel like it.
184	HasBeenI..	Gender attitude & violence - Has been evolved in a physical fight	discrete	numeric-12.0	3555	64	IN THE LAST 12 MONTHS, I have been involved in a physical fight with someone.
185	PartnerB..	Gender attitude & violence - Partner has been involved in a physical fight	discrete	numeric-12.0	3555	64	IN THE LAST 12 MONTHS, I know that my partner has been involved in a physical fight with someone.
186	QuarrelO..	Gender attitude & violence - Quarrel often with partner about daily life	discrete	numeric-12.0	3555	64	IN THE LAST 12 MONTHS, My partner and I quarrel often about things that affect our daily lives.
187	QuarrelM..	Gender attitude & violence - Quarrelled with partner about money	discrete	numeric-12.0	3555	64	IN THE LAST 12 MONTHS, My partner and I have quarrelled about money.
188	QuarrelC..	Gender attitude & violence - Quarrelled with partner about children	discrete	numeric-12.0	3555	64	IN THE LAST 12 MONTHS, My partner and I have quarrelled about children.
189	QuarrelO..	Gender attitude & violence - Quarrelled with partner about other family members	discrete	numeric-12.0	3555	64	IN THE LAST 12 MONTHS, My partner and I have quarrelled about other family members.
190	QuarrelM..	Gender attitude & violence - Quarrelled with partner about ego's HIV status	discrete	numeric-12.0	3555	64	IN THE LAST 12 MONTHS, My partner and I have quarrelled about my HIV-positive status.
191	QuarrelP..	Gender attitude & violence - Quarrelled with partner about partner's HIV status	discrete	numeric-12.0	3555	64	IN THE LAST 12 MONTHS, My partner and I have quarrelled about my partner's HIV status.
192	HasHitPa..	Gender attitude & violence - Physical fight with partner	discrete	numeric-12.0	3555	64	IN THE LAST 12 MONTHS, My partner and I have argued to the point where one of us physically hit the other.

File SCIs							
#	Name	Label	Type	Format	Valid	Invalid	Question
193	HadSexUn..	Gender attitude & violence - Had sex when didn't want because afraid of partner	discrete	numeric-12.0	3555	64	IN THE LAST 12 MONTHS, I have had sexual intercourse when I did not want to because I was afraid of what my partner might do.
194	PartnerF..	Gender attitude & violence - Physically forced by partner to have sex	discrete	numeric-12.0	3555	64	IN THE LAST 12 MONTHS, My partner physically forced me to have sexual intercourse when I did not want to.
195	BeenHitF..	Gender attitude & violence - Physically hit ny someone because of HIV status	discrete	numeric-12.0	3555	64	IN THE LAST 12 MONTHS, Someone physically hit, slapped or kicked me because of my HIV positive status.
196	PartnerH..	Gender attitude & violence - Physically hit by partner because of HIV status	discrete	numeric-12.0	3555	64	IN THE LAST 12 MONTHS, My partner physically hit, slapped or kicked me because of my HIV positive status.
197	OverallH..	Quality of Life - Overall Health	discrete	numeric-12.0	3574	45	During the LAST TWO WEEKS, my overall health (both HIV and non-HIV related) has been?
198	FeltTired	Quality of Life - Felt tired	discrete	numeric-12.0	3574	45	During the LAST TWO WEEKS, because I am HIV positive, I have felt tired.
199	Difficul..	Quality of Life - Difficulty sleeping	discrete	numeric-12.0	3574	45	During the LAST TWO WEEKS, because I am HIV positive, I have had difficulty sleeping.
200	Difficul..	Quality of Life - Difficulty concentrating or paying attention	discrete	numeric-12.0	3574	45	During the LAST TWO WEEKS, because I am HIV positive, I have had difficulty concentrating or paying attention.
201	MemoryPr..	Quality of Life - Problems with memory	discrete	numeric-12.0	3574	45	During the LAST TWO WEEKS, because I am HIV positive, I have had problems with my memory.
202	Difficul..	Quality of Life - Difficulties with daily activities	discrete	numeric-12.0	3574	45	During the LAST TWO WEEKS, because I am HIV positive, I have had difficulties with daily activities.
203	Difficul..	Quality of Life - Difficulty with strenuous physical activities	discrete	numeric-12.0	3574	45	During the LAST TWO WEEKS, because I am HIV positive, I have had difficulty with strenuous physical activities such as carrying heavy objects, running, or walking a long distance.
204	Digestiv..	Quality of Life - Digestive problems	discrete	numeric-12.0	3574	45	During the LAST TWO WEEKS, because I am HIV positive, I have been bothered by digestive problems. (stomach ache, bloating, diarrhea, nausea or vomiting)
205	Pain	Quality of Life - Pain	discrete	numeric-12.0	3574	45	During the LAST TWO WEEKS, because I am HIV positive, I have been bothered by pain.
206	PoorAppe..	Quality of Life - Poor appetite	discrete	numeric-12.0	3574	45	During the LAST TWO WEEKS, because I am HIV positive, I have had a poor appetite.
207	SleepyDu..	Quality of Life - Sleepy during the day	discrete	numeric-12.0	3574	45	During the LAST TWO WEEKS, because I am HIV positive, I have felt sleepy during the day.
208	Dizziness	Quality of Life - Dizziness	discrete	numeric-12.0	3574	45	During the LAST TWO WEEKS, because I am HIV positive, I have had dizziness.

File SCIs							
#	Name	Label	Type	Format	Valid	Invalid	Question
209	Nightmares	Quality of Life - Nightmares	discrete	numeric-12.0	3574	45	During the LAST TWO WEEKS, because I am HIV positive, I have had nightmares.
210	WeightCh..	Quality of Life - Change in weight	discrete	numeric-12.0	3574	45	During the LAST TWO WEEKS, because I am HIV positive, I have been bothered by a change in weight.
211	SkinProb..	Quality of Life - Skin problems	discrete	numeric-12.0	3574	45	During the LAST TWO WEEKS, because I am HIV positive, I have been bothered by skin problems. (dry skin, itching, rash).
212	BodyShap..	Quality of Life - Changes in body shape	discrete	numeric-12.0	3574	45	During the LAST TWO WEEKS, because I am HIV positive, I have been bothered by the changes in my body shape (sunken cheeks, thinner legs or arms, smaller buttocks, larger chest or breasts, fat belly, fat at the back of the neck).
213	UnhappyP..	Quality of Life - Unhappy with physical appearance	discrete	numeric-12.0	3574	45	During the LAST TWO WEEKS, because I am HIV positive, I have been unhappy with my physical appearance.
214	AvoidedF..	Quality of Life - Avoided going out with family or friends	discrete	numeric-12.0	3574	45	During the LAST TWO WEEKS, because I am HIV positive, I have avoided going out with my friends or my family.
215	Restrict..	Quality of Life - Restricted in relationships with family and friends	discrete	numeric-12.0	3574	45	During the LAST TWO WEEKS, because I am HIV positive, I have felt restricted in my relationships with family or friends.
216	Difficul..	Quality of Life - Difficulties with love life	discrete	numeric-12.0	3574	45	During the LAST TWO WEEKS, because I am HIV positive, I have had difficulties with my love life.
217	SexDesir..	Quality of Life - Diminished sexual desire	discrete	numeric-12.0	3574	45	During the LAST TWO WEEKS, because I am HIV positive, My sexual desire has diminished.
218	Restrict..	Quality of Life - Restricted in sexual activities	discrete	numeric-12.0	3574	45	During the LAST TWO WEEKS, because I am HIV positive, I have felt restricted in my sexual activities.
219	AfraidOf..	Quality of Life - Afraid of HIV disclosure	discrete	numeric-12.0	3574	45	During the LAST TWO WEEKS, because I am HIV positive, I have been afraid of disclosing that I am HIV positive.
220	AfraidIn..	Quality of Life - Afraid of infecting others	discrete	numeric-12.0	3574	45	During the LAST TWO WEEKS, because I am HIV positive, have been afraid of infecting others.
221	BeenSad	Quality of Life - Sad	discrete	numeric-12.0	3574	45	During the LAST TWO WEEKS, because I am HIV positive, I have been sad.
222	BeenAnxi..	Quality of Life - Anxious	discrete	numeric-12.0	3574	45	During the LAST TWO WEEKS, because I am HIV positive, I have been anxious.
223	BeenIrri..	Quality of Life - More irritable	discrete	numeric-12.0	3574	45	During the LAST TWO WEEKS, because I am HIV positive, I have been more irritable.

File SCIs							
#	Name	Label	Type	Format	Valid	Invalid	Question
224	BeenDepr..	Quality of Life - Depressed	discrete	numeric-12.0	3574	45	During the LAST TWO WEEKS, because I am HIV positive, I have been depressed.
225	HIVonMyM..	Quality of Life - HIV on my mind	discrete	numeric-12.0	3574	45	During the LAST TWO WEEKS, because I am HIV positive, HIV was on my mind.
226	WorryTes..	Quality of Life - Worried about test results	discrete	numeric-12.0	3574	45	During the LAST TWO WEEKS, because I am HIV positive, have worried about the results of my follow-up tests such as viral load or CD4 cells count.
227	AfraidDi..	Quality of Life - Afraid that disease will get worse one day	discrete	numeric-12.0	3574	45	During the LAST TWO WEEKS, because I am HIV positive, I have been afraid that my disease will get worse one day.
228	AfraidIn..	Quality of Life - Afraid of catching infections	discrete	numeric-12.0	3574	45	During the LAST TWO WEEKS, because I am HIV positive, I have been afraid of catching infections.
229	ReligBel..	Quality of Life - Spiritual/ Religious beliefs helped me	discrete	numeric-12.0	3574	45	During the LAST TWO WEEKS, because I am HIV positive, My spiritual or religious beliefs have helped me to live with HIV.
230	Satisfie..	Quality of Life - Satisfied with care	discrete	numeric-12.0	3574	45	During the LAST TWO WEEKS, because I am HIV positive, I have been satisfied with the health care I received.
231	Financia..	Quality of Life - Financial difficulties	discrete	numeric-12.0	3574	45	During the LAST TWO WEEKS, because I am HIV positive, I have had financial difficulties.
232	Difficul..	Quality of Life - Worried about difficulties to have a child	discrete	numeric-12.0	3574	45	During the LAST TWO WEEKS, because I am HIV positive, The thought that it will be difficult for me to have a child has worried me.
233	ARVEvery..	Quality of Life - Bothered by taking ARVs everyday	discrete	numeric-12.0	3574	45	During the LAST TWO WEEKS, because I am HIV positive, Having to take my ARV treatment everyday has bothered me.
234	ARVTmtSa..	Quality of Life - Satisfied with ARVs	discrete	numeric-12.0	3574	45	During the LAST TWO WEEKS, because I am HIV positive, I have been satisfied with my ARV treatment.
235	ARVSideE..	Quality of Life - Bothered by side effects	discrete	numeric-12.0	3574	45	During the LAST TWO WEEKS, because I am HIV positive, I have been bothered by the side effects of my ARV treatment.
236	ARVPills..	Quality of Life - Bothered by size of pills	discrete	numeric-12.0	3574	45	During the LAST TWO WEEKS, because I am HIV positive, The size of the pills has bothered me.
237	ARVPillN..	Quality of Life - Bothered by number of pills per day	discrete	numeric-12.0	3574	45	During the LAST TWO WEEKS, because I am HIV positive, The number of pills per day has bothered me.
238	ARVTimes..	Quality of Life - Bothered by number of times per day I have to take treatment	discrete	numeric-12.0	3574	45	During the LAST TWO WEEKS, because I am HIV positive, I have been bothered by the number of times I have had to take my ARV treatment each day.
239	ARVHideT..	Quality of Life - Had to hide to take ARVs	discrete	numeric-12.0	3574	45	During the LAST TWO WEEKS, because I am HIV positive, I have had to hide in order to take my ARV treatment.

File SCIs							
#	Name	Label	Type	Format	Valid	Invalid	Question
240	ARVChang..	Quality of Life - Felt like changing ARV treatment	discrete	numeric-12.0	3574	45	During the LAST TWO WEEKS, because I am HIV positive, I have felt like changing my ARV treatment.
241	ARVDiffG..	Quality of Life - Difficulty to go out with friends or family because of ART	discrete	numeric-12.0	3574	45	During the LAST TWO WEEKS, because I am HIV positive, Because of my ARV treatment, I have had difficulty going out with my friends or family.
242	ARVForgo..	Quality of Life - Forgott to take ARVs	discrete	numeric-12.0	3574	45	During the LAST TWO WEEKS, because I am HIV positive, I have forgotten to take my ARV treatment.
243	QoL_GHsc..	Quality of Life - General Health score (in %)	continuous	numeric-12.0	3500	119	-
244	QoL_PHSs..	Quality of Life - Physical Health and Symptoms score (in %)	continuous	numeric-12.0	3515	104	-
245	QoL_BCsc..	Quality of Life - Body Change score (in %)	continuous	numeric-12.0	3539	80	-
246	QoL_SRsc..	Quality of Life - Social Relationships score (in %)	continuous	numeric-12.0	3545	74	-
247	QoL_IRsc..	Quality of Life - Intimate relationships score (in %)	continuous	numeric-12.0	3533	86	-
248	QoL_STsc..	Quality of Life - Stigma score (in %)	continuous	numeric-12.0	3543	76	-
249	QoL_EDsc..	Quality of Life - Emotional Distress score (in %)	continuous	numeric-12.0	3535	84	-
250	QoL_HCsc..	Quality of Life - Health Concerns score (in %)	continuous	numeric-12.0	3537	82	-
251	QoL_Tlsc..	Quality of Life - Treatment score (in %)	continuous	numeric-12.0	3309	310	-
252	QoL_GSsc..	Quality of Life - Global score (in %)	continuous	numeric-12.0	3060	559	-
253	QoL_GSAE..	Quality of Life - Global score (ARV excluded, in %)	continuous	numeric-12.0	3320	299	-
254	LittleIn..	PHQ 9 - Little interest or pleasure in doing things	discrete	numeric-12.0	3566	53	Over the LAST 2 WEEKS, how often have you been bothered by: Little interest or pleasure in doing things.
255	FeelingD..	PHQ 9 - Feeling down, depressed or hopeless	discrete	numeric-12.0	3566	53	Over the LAST 2 WEEKS, how often have you been bothered by: Feeling down, depressed, or hopeless.
256	TroubleW..	PHQ 9 - Trouble with sleep	discrete	numeric-12.0	3566	53	Over the LAST 2 WEEKS, how often have you been bothered by: Trouble falling asleep, staying asleep, or sleeping too much.
257	TiredNoE..	PHQ 9 - Tired or little energy	discrete	numeric-12.0	3566	53	Over the LAST 2 WEEKS, how often have you been bothered by: Feeling tired or having little energy.
258	Appetite	PHQ 9 - Poor appetite or overeating	discrete	numeric-12.0	3566	53	Over the LAST 2 WEEKS, how often have you been bothered by: Poor appetite or overeating.
259	FeelingB..	PHQ 9 - Feeling bad and/or being a failure	discrete	numeric-12.0	3566	53	Over the LAST 2 WEEKS, how often have you been bothered by: Feeling bad about yourself, feeling that you are

File SCIs							
#	Name	Label	Type	Format	Valid	Invalid	Question
							a failure, or feeling that you have let yourself or your family down.
260	TroubleC..	PHQ 9 - Trouble concentrating	discrete	numeric-12.0	3566	53	Over the LAST 2 WEEKS, how often have you been bothered by: Trouble concentrating on things such as reading the newspaper or watching television.
261	MovingSl..	PHQ 9 - Moving or speaking slowly	discrete	numeric-12.0	3566	53	Over the LAST 2 WEEKS, how often have you been bothered by: Moving or speaking so slowly that other people could have noticed. Or being so fidgety or restless that you have been moving around a lot more than usual.
262	ThinkOfD..	PHQ 9 - Thinking of death or harming	discrete	numeric-12.0	3566	53	Over the LAST 2 WEEKS, how often have you been bothered by: Thinking that you would be better off dead or that you want to hurt yourself in some way.
263	HowDiffi..	PHQ 9 - How difficult have been these problems	discrete	numeric-12.0	3566	53	If any of these problems is checked (i.e. unless ALL are answered "Not at all"): How difficult have these problems made it for you to do your work, take care of things at home, or get along with other people?
264	PHQ9Score	PHQ 9 - Score	discrete	numeric-12.0	3566	53	-
265	PHQ9Scor..	PHQ 9 - Severity category	discrete	numeric-12.0	3566	53	-
266	SATCQueu..	Satisfaction with care - Queues are too long	discrete	numeric-12.0	3619	0	The queues to see a nurse are too long at this facility.
267	SATCWork..	Satisfaction with care - Health workers discussed the treatment fully	discrete	numeric-12.0	3619	0	The health workers (doctors and/or nurses) discussed the treatment fully with me.
268	SATCWork..	Satisfaction with care - Health workers don't speak my language	discrete	numeric-12.0	3619	0	It is a problem when the health workers DO NOT speak my language.
269	SATCWork..	Satisfaction with care - Easy to tell I have missed taking my tablets	discrete	numeric-12.0	3619	0	I find it easy to tell the health workers when I have missed taking my tablets.
270	SATCWork..	Satisfaction with care - Health workers are too busy to listen to my problems	discrete	numeric-12.0	3619	0	The health workers are too busy to listen to my problems.
271	SATCInfo..	Satisfaction with care - Patient information is kept confidential	discrete	numeric-12.0	3619	0	Patient information is kept confidential in this clinic.
272	SATCInsu..	Satisfaction with care - Some staff do not treat patients with sufficient respect	discrete	numeric-12.0	3619	0	Some staff DO NOT treat patients with sufficient respect.
273	SATCWork..	Satisfaction with care - Health workers respect me	discrete	numeric-12.0	3619	0	The health workers I see respect me.
274	SATCFaci..	Satisfaction with care - Facilities are dirty	discrete	numeric-12.0	3619	0	The facilities (including waiting area and toilets) are dirty.
275	SATCFeel..	Satisfaction with care - Feel comfortable to ask questions	discrete	numeric-12.0	3619	0	I feel comfortable to ask questions to the health workers.
276	SATCOver..	Satisfaction with care - Overall satisfaction	discrete	numeric-12.0	3619	0	How satisfied were you with the service today?

File SCIs							
#	Name	Label	Type	Format	Valid	Invalid	Question
277	Referral ..	Referral - Was an offer of referral made?	discrete	numeric-12.0	3619	0	-
278	Referral ..	Referral - Was referral accepted?	discrete	numeric-12.0	3619	0	-
279	Referral ..	Referral - Was referral plan discussed?	discrete	numeric-12.0	3619	0	-
280	Referral ..	Referral - Detail sof referral plan	discrete	character-244	3619	-	-

File Specimens							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	Individu ..	Unique anonymised individual identifier	continuous	numeric-12.0	90607	0	-
2	VisitId	Visit at which the specimen was collected	continuous	numeric-12.0	90607	0	-
3	DateColl ..	Date on which the specimen was collected	discrete	character-11	90607	-	-
4	Specimen ..	Specimen material	discrete	numeric-12.0	90607	0	-
5	Specimen ..	Where the specimen is	discrete	numeric-12.0	90607	0	-
6	SpecimenId	Unique anonymised specimen identifier	continuous	numeric-12.0	90607	0	-

File Individual Consents							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	Individu ..	Individual identifier	continuous	numeric-12.0	186022	0	-
2	FormId	Form identifier	discrete	numeric-12.0	186022	0	-
3	VisitId	Visit identifier	continuous	numeric-12.0	175027	10995	-
4	VisitDate	Visit date	discrete	character-11	175027	-	-
5	Individu ..	Individual response	discrete	numeric-12.0	186022	0	-

File CFUs							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	CVIntId	Clinic visit identifier	discrete	numeric-12.0	50392	0	-
2	Individu ..	Individual identifier	discrete	numeric-12.0	50392	0	-
3	CurrentC ..	Cluster in which the current homestead falls	discrete	numeric-12.0	50392	0	-
4	CurrentC ..	Current cluster is intervention or control	discrete	numeric-12.0	50392	0	-
5	ClusterA ..	Cluster at registration	discrete	numeric-12.0	50392	0	-
6	ClusterT ..	Cluster type (intervention or control) at registration	discrete	numeric-12.0	50392	0	-
7	VisitDate	Date of clinic visit	discrete	character-11	50392	-	-
8	VisitType	Type of clinic visit	discrete	numeric-12.0	50392	0	-

File CFUs							
#	Name	Label	Type	Format	Valid	Invalid	Question
9	ClinicId	Clinic visited	discrete	numeric-12.0	50392	0	-
10	WeightKg	Weight (in kilograms)	continuous	numeric-10.0	50392	0	-
11	PulsePer..	Pulse (per minute)	continuous	numeric-12.0	50392	0	-
12	BPSystolic	Blood pressure - Systolic	continuous	numeric-12.0	50392	0	-
13	BPDiasto..	Blood pressure - Diastolic	continuous	numeric-12.0	50392	0	-
14	AdhSelfS..	Adherence - When you feel better, do you sometimes stop taking your pills?	discrete	numeric-12.0	50392	0	-
15	AdhSelfM..	Adherence - Thinking back over the mast 4 days, have you missed any of your pills	discrete	numeric-12.0	50392	0	-
16	AdhSelfS..	Adherence - Sometimes, if you feel worse when you take your pills, do you stop ta	discrete	numeric-12.0	50392	0	-
17	AdhVASsc..	Adherence - Visual Analogue Scale (in %)	continuous	numeric-12.0	50392	0	-
18	AdhRetur..	Adherence - Did the participant reurn the pill containers?	discrete	numeric-12.0	50392	0	-
19	AdhNDisp..	Adherence - Number of pills dispensed	continuous	numeric-12.0	50392	0	-
20	AdhNRetu..	Adherence - Number of pills returned	continuous	numeric-12.0	50392	0	-
21	AdhExpec..	Adherence - Number of pills expected to be taken	continuous	numeric-12.0	50392	0	-

File CFU Pill Tests							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	CVIntId	Clinic visit identifier	continuous	numeric-12.0	56726	0	-
2	Individu..	Individual identifier	continuous	numeric-12.0	56726	0	-
3	ARVPill	Pill name	discrete	numeric-12.0	56726	0	-
4	VisitDate	Date of clinic visit	discrete	character-11	56726	-	-
5	KnowsName	Does the patient know the name of that pill?	discrete	numeric-12.0	56726	0	-
6	KnowsPil..	Does the patient know the number of pills he/she is supposed to take?	discrete	numeric-12.0	56726	0	-
7	MorningH..	When are pills taken? In the morning - Hour	discrete	numeric-12.0	56526	200	-
8	MorningM..	When are pills taken? In the morning - Minutes	discrete	numeric-12.0	56526	200	-
9	EveningH..	When are pills taken? In the evening - Hour	discrete	numeric-12.0	56713	13	-
10	EveningM..	When are pills taken? In the evening - Minutes	discrete	numeric-12.0	56713	13	-
11	HoursAcc..	Is it acceptable for the patient?	discrete	numeric-12.0	56726	0	-

File SAEs Initial Notifications							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	Individu ..	Individual Identifier	continuous	numeric-12.0	244	0	-
2	SAEIntId	SAE Identifier	continuous	numeric-12.0	244	0	-
3	SAEExtId	UNUSED	continuous	numeric-12.0	244	0	-
4	VisitId	Visit identifier	continuous	numeric-12.0	244	0	-
5	VisitDate	Visit date	discrete	character-11	244	-	-
6	Notifica ..	Notification date	discrete	character-11	0	-	-
7	HeightCm	Height in centimeters	continuous	numeric-10.0	188	56	-
8	LastWeig ..	Last Weight in kilograms	continuous	numeric-10.0	244	0	-
9	LastWeig ..	Last Weight date	discrete	character-11	240	-	-
10	LastCD4C ..	Last CD4 count	continuous	numeric-12.0	241	3	-
11	LastCD4C ..	Last CD4 count date	discrete	character-11	241	-	-
12	LastVira ..	Last Viral Load	continuous	numeric-12.0	224	20	-
13	LastVira ..	Last Viral Load date	discrete	character-11	226	-	-
14	SerCritD ..	Criteria for SAE - Resulted in death	discrete	numeric-12.0	244	0	-
15	SerCritD ..	Criteria for SAE - Date of death	continuous	numeric-11.0	41	203	-
16	SerCritC ..	Criteria for SAE - Probable cause of death	discrete	character-100	29	0	-
17	SerCritL ..	Criteria for SAE - Life threatening (i.e. at risk of death at time of event)	discrete	numeric-12.0	244	0	-
18	SerCritH ..	Criteria for SAE - Caused or prolonged hospitalisation (not elective hospitalisation for a pre-existing condition)	discrete	numeric-12.0	244	0	-
19	SerCritD ..	Criteria for SAE - Persistent or significant disability / incapacity	discrete	numeric-12.0	244	0	-
20	SerCritC ..	Criteria for SAE - Congenital abnormality / birth defect	discrete	numeric-12.0	244	0	-
21	SerCritG ..	Criteria for SAE - Grade 4 clinical and biological events	discrete	numeric-12.0	244	0	-
22	SerCritO ..	Criteria for SAE - Other serious, medically-important condition	discrete	numeric-12.0	244	0	-
23	SerCritO ..	Criteria for SAE - Other serious, medically-important condition, specify	discrete	character-100	9	0	-
24	SAEDescr ..	Description of SAE	discrete	character-244	244	-	-
25	SAECause ..	According to the physician, is this SAE likely to be related to participation in the research?	discrete	numeric-12.0	244	0	-
26	SAECause ..	According to the physician, is this SAE related to any causes other than the research?	discrete	numeric-12.0	244	0	-

File SAEs Initial Notifications							
#	Name	Label	Type	Format	Valid	Invalid	Question
27	SAECause..	According to the physician, is this SAE related to any causes other than the research? If yes, describe	discrete	character-244	213	-	-
28	SAEOutcome	SAE Outcome	discrete	numeric-12.0	244	0	-
29	SAEOutco..	SAE Outcome Recovered date	discrete	character-11	38	-	-
30	SAEOutco..	SAE Outcome - Recovered - Recovered with or without sequelae	discrete	numeric-12.0	29	215	-
31	SAEOutco..	SAE Outcome - Recovered - Recovered with sequelae, describe	discrete	character-244	14	-	-

File SAEs Initial Notifications - Events details							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	SAEIntId	SAE Identifier	continuous	numeric-12.0	294	0	-
2	Individu..	Individual Identifier	discrete	numeric-12.0	294	0	-
3	AdvEventNo	Adverse event number (on form)	discrete	numeric-12.0	294	0	-
4	EventName	Event name	discrete	character-100	294	0	-
5	DateInve..	Date investigator became aware of SAE	discrete	character-11	294	-	-
6	VPDateOf..	Date of onset of SAE (as recorded)	discrete	character-8	280	0	-
7	DateOfOn..	Date of onset of SAE	discrete	character-11	294	-	-
8	DateReso..	Date of resolution of SAE	discrete	character-11	0	-	-
9	MaxANRSG..	UNUSED	discrete	numeric-12.0	0	294	-

File SAEs Initial Notifications - Medications							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	SAEIntId	SAE Identifier	continuous	numeric-12.0	588	0	-
2	Medicati..	Medication number (on form)	discrete	numeric-12.0	588	0	-
3	Individu..	Individual Identifier	continuous	numeric-12.0	588	0	-
4	Medicati..	Medication name	discrete	character-100	587	0	-
5	DailyDose	Daily dose	discrete	character-50	575	0	-
6	RouteOfA..	Route of administration	discrete	character-50	582	0	-
7	Indication	Indication	discrete	character-50	577	0	-
8	DateStar..	Date medication started	discrete	character-11	531	-	-
9	DateStop..	Date medication stopped	discrete	character-11	62	-	-
10	Causalit..	Causality assessment	discrete	numeric-12.0	549	39	-
11	Expected..	Expected reaction	discrete	numeric-12.0	588	0	-
12	ActionTa..	Action taken	discrete	numeric-12.0	485	103	-

File SAEs Complementary Notifications							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	Individu ..	Individual Identifier	continuous	numeric-12.0	101	0	-
2	SAEIntId	SAE Identifier	continuous	numeric-12.0	101	0	-
3	VisitId	Visit identifier	continuous	numeric-12.0	101	0	-
4	VisitDate	Visit date	discrete	character-11	101	-	-
5	Notifica ..	Notification date	discrete	character-11	101	-	-
6	SAEDescr ..	Description of SAE	discrete	character-244	101	-	-
7	DateOfOn ..	Date of onset of SAE	discrete	character-11	101	-	-
8	SAECompl ..	Complementary information	discrete	character-244	101	-	-
9	NewDiagn ..	New diagnosis	discrete	numeric-12.0	101	0	-
10	NewDiagn ..	New diagnosis - If yes, describe	discrete	character-50	101	0	-
11	DateOfNe ..	Date of new diagnosis	discrete	character-11	44	-	-
12	SAEResol ..	Did the event resolve after discontinuation of treatment?	discrete	numeric-12.0	101	0	-
13	Treatmen ..	Did the event resolve after discontinuation of treatment? - Yes - Which treatment	discrete	character-100	101	0	-
14	DateDisc ..	Date discontinued from treatment	discrete	character-11	7	-	-
15	SAEReapp ..	Did the event reappear after reintroduction of treatment?	discrete	numeric-12.0	101	0	-
16	Treatmen ..	Did the event reappear after reintroduction of treatment? - Yes - Wich treatment	discrete	character-244	101	-	-
17	DateRein ..	Date reintroduced to treatment	discrete	character-11	1	-	-
18	SAEModCa ..	Has the complementary information mentioned above modified your judgement of causality regarding one or more treatments compared to your initial notification?	discrete	numeric-12.0	101	0	-
19	SAECause ..	According to the physician, is this SAE likely to be related to participation in the research?	discrete	numeric-12.0	101	0	-
20	SAECause ..	According to the physician, is this SAE related to any causes other than the research?	discrete	numeric-12.0	101	0	-
21	SAECause ..	According to the physician, is this SAE related to any causes other than the research? If yes, describe	discrete	character-244	101	-	-
22	SAEOutcome	SAE Outcome	discrete	numeric-12.0	101	0	-
23	SAEOutco ..	SAE Outcome - Date of death	discrete	character-11	16	-	-
24	SAEOutco ..	UNUSED	discrete	character-244	17	-	-

File SAEs Complementary Notifications							
#	Name	Label	Type	Format	Valid	Invalid	Question
25	SAEOutco..	SAE Outcome - Date recovered	discrete	character-11	23	-	-
26	SAEOutco..	SAE Outcome - Recovered - Recovered with or without sequelae	discrete	numeric-12.0	26	75	-
27	SAEOutco..	SAE Outcome - Recovered - Recovered with sequelae, describe	discrete	character-244	101	-	-

File SAEs Complementary Notifications - Medications							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	Individu..	Individual Identifier	continuous	numeric-12.0	86	0	-
2	SAEIntfd	SAE Identifier	continuous	numeric-12.0	86	0	-
3	VisitId	Visit Id	continuous	numeric-12.0	86	0	-
4	VisitDate	Visit date	discrete	character-11	86	-	-
5	Medicati..	Medication number (on form)	discrete	numeric-12.0	86	0	-
6	Medicati..	Medication name	discrete	character-100	86	0	-
7	DailyDose	Daily dose	discrete	character-50	79	0	-
8	Frequency	Frequency	discrete	character-50	82	0	-
9	RouteOfA..	UNUSED	discrete	character-50	0	0	-
10	Indication	UNUSED	discrete	character-50	0	0	-
11	DateStar..	Date medication started	discrete	character-11	0	-	-
12	DateStop..	Date medication stopped	discrete	character-11	0	-	-
13	Causalit..	New judgement of causality	discrete	numeric-12.0	81	5	-
14	Expected..	UNUSED	discrete	numeric-12.0	0	86	-
15	ActionTa..	UNUSED	discrete	numeric-12.0	0	86	-

File Local Areas							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	LocalAre..	Local Area Code	discrete	character-3	315	0	-
2	LocalAre..	Local Area Name	discrete	character-20	315	0	-
3	ClusterId	Cluster Id	continuous	numeric-12.0	78	237	-
4	IzigodiC..	Izigodi Code	discrete	character-3	78	0	-
5	IzigodiN..	Izigodi Name	discrete	character-20	78	0	-

File Census Rounds							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	CensusRo..	Census Round Id	continuous	numeric-12.0	133	0	-
2	ClusterId	Cluster Id	continuous	numeric-12.0	133	0	-
3	DataColl..	Data Collection Cycle	discrete	numeric-12.0	133	0	-

File Census Rounds							
#	Name	Label	Type	Format	Valid	Invalid	Question
4	Calendar ..	Calendar Round	discrete	numeric-12.0	133	0	-
5	StartDate	Start date of the Census Round (fieldwork)	discrete	character-11	133	-	-
6	EndDate	End date of the Census Round (fieldwork)	discrete	character-11	133	-	-

File Sample Genomics							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	Individu ..	Unique anonymised individual identifier	continuous	numeric-12.0	577	0	-
2	SpecimenId	Unique anonymised specimen identifier	continuous	numeric-12.0	577	0	-
3	Sequence ..	Date on which the specimen was sequenced	discrete	character-11	577	-	-
4	Molecule ..	Type of molecule	discrete	character-50	577	0	-
5	Organism	Organism	discrete	character-50	577	0	-
6	Gene	Gene	discrete	character-50	577	0	-
7	SampleType	Type of sample	discrete	character-50	577	0	-
8	Method	Method used in analysis	discrete	character-50	577	0	-
9	Sequence	Sequence	discrete	character-244	577	-	-
10	Resistan ..	Resistance Type	discrete	character-50	225	0	-
11	SeqId	Unique sequence identifier	discrete	character-50	577	0	-

File NGS Genomics							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	Individu ..	Unique anonymised individual identifier	continuous	numeric-12.0	1541	0	-
2	SpecimenId	Unique anonymised specimen identifier	continuous	numeric-12.0	1540	1	-
3	Sequence ..	Date on which the specimen was sequenced	discrete	character-11	1541	-	-
4	Molecule ..	Type of molecule	discrete	character-244	722	-	-
5	Organism	Organism	discrete	character-244	722	-	-
6	Gene	Gene	discrete	character-244	1541	-	-
7	SampleType	Type of sample	discrete	character-244	798	-	-
8	SampleAn ..	The sample analyzed	discrete	character-244	798	-	-
9	Method	Method used in analysis	discrete	character-244	798	-	-
10	ReadsNum ..	The number of reads for each specimen	discrete	character-244	203	-	-
11	Q30	The quality of the reads	discrete	character-244	203	-	-
12	Coverage ..	The Sequence assembly quality -	discrete	character-244	203	-	-
13	Sequence	Sequence	discrete	character-244	1541	-	-

File NGS Genomics							
#	Name	Label	Type	Format	Valid	Invalid	Question
14	SeqID	Unique Sequence Identifier	discrete	character-244	1541	-	-
15	TSV_#Seq..	Sequence assembly quality - Number of sequences	discrete	character-244	592	-	-
16	TSV_Mean..	Sequence assembly quality - Mean coverage	discrete	character-244	530	-	-

File Minority Variants							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	Individu ..	Unique anonymised individual identifier	continuous	numeric-12.0	8594	0	-
2	SpecimenId	Unique anonymised specimen identifier	continuous	numeric-12.0	8594	0	-
3	Sequence ..	Date on which the specimen was sequenced	discrete	character-11	8594	-	-
4	Name	Name	discrete	character-50	8594	0	-
5	Max	Max	discrete	character-50	8594	0	-
6	AminoAci..	The amino acid change	discrete	character-50	663	0	-
7	Change	The change	discrete	character-50	722	0	-
8	CodonCha..	The condon change	discrete	character-50	663	0	-
9	Coverage	The coverage	discrete	character-50	722	0	-
10	Polymorp..	The polymorphism yype	discrete	character-50	720	0	-
11	VariantF ..	The variant frequency	discrete	character-50	720	0	-

File BMQ Surveys							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	Individu ..	Unique anonymised individual identifier	continuous	numeric-12.0	282	0	-
2	VisitId	Visit Identifier	continuous	numeric-12.0	282	0	-
3	VisitDate	Date of clinic visit	discrete	character-11	282	-	-
4	BMQStage	BMQ Stage - Pre- or on ART	discrete	character-244	282	-	-
5	HealthDe ..	My health depends on antiretroviral medication.	discrete	numeric-12.0	282	0	-
6	TakingAR..	Having to take antiretroviral medication would worry me	discrete	numeric-12.0	282	0	-
7	LifeImpo ..	My life would be impossible without these medicines	discrete	numeric-12.0	282	0	-
8	LongTerm..	I would worry about long-term effects of these medicines	discrete	numeric-12.0	282	0	-
9	WithoutA ..	Without antiretroviral medication I would become very ill	discrete	numeric-12.0	282	0	-
10	ARTMyste ..	Antiretroviral medication is a mystery to me	discrete	numeric-12.0	282	0	-

File BMQ Surveys							
#	Name	Label	Type	Format	Valid	Invalid	Question
11	FutureHe ..	My health in the future will depend antiretroviral medication	discrete	numeric-12.0	282	0	-
12	ARTMedsD ..	Antiretroviral medication would disrupt my life	discrete	numeric-12.0	282	0	-
13	Dependen ..	I would worry about becoming too dependent on these medicines	discrete	numeric-12.0	282	0	-
14	ARTWould ..	Antiretroviral medication would keep my HIV under control	discrete	numeric-12.0	282	0	-
15	ARTGives ..	Antiretroviral medication would give me unpleasant side effects	discrete	numeric-12.0	282	0	-
16	Difficul ..	It would be difficult for me to take the tablets on time each day	discrete	numeric-12.0	282	0	-
17	ARTsBest ..	Antiretroviral medication is the best hope for the future	discrete	numeric-12.0	282	0	-
18	Concerni ..	I'm worried that others will find out I am HIV positive if they see I am taking antiretroviral medication.	discrete	numeric-12.0	282	0	-
19	WorriedT ..	I worry that the tablets will be hard to swallow.	discrete	numeric-12.0	282	0	-
20	WorriedT ..	I worry that the taste of the medication will make me feel unwell.	discrete	numeric-12.0	282	0	-
21	ARTWontW ..	Antiretroviral medication won't work as well for me as for other people.	discrete	numeric-12.0	282	0	-
22	GoodBloo ..	Missing doses won't be a problem if I get good blood test results.	discrete	numeric-12.0	282	0	-
23	BreaksFr ..	Breaks from antiretroviral medication will be good for my body.	discrete	numeric-12.0	282	0	-
24	GodWillC ..	God will cure my HIV.	discrete	numeric-12.0	282	0	-
25	ARTIsMai ..	This ART is mainly for my benefit	discrete	numeric-12.0	282	0	-
26	ARTWillB ..	This ART will benefit my sexual partners more than me	discrete	numeric-12.0	282	0	-
27	WillingT ..	I am willing to take this ART to protect my sexual partners	discrete	numeric-12.0	282	0	-
28	WorthTak ..	It is worth taking ART to protect my sexual partners	discrete	numeric-12.0	282	0	-
29	RatherTr ..	I would rather trust God than take ARV	discrete	numeric-12.0	282	0	-
30	BetterTo ..	It is better to trust God than take ARV	discrete	numeric-12.0	282	0	-
31	TakingAR ..	Taking ARVs show a lack of trust in God	discrete	numeric-12.0	282	0	-

File Refusals							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	Househol ..	Unique household identifier	continuous	numeric-12.0	10	275	-
2	LocationId	Unique location identifier	continuous	numeric-12.0	285	0	-
3	Homestea ..	Homestead Refusal details	discrete	numeric-12.0	285	0	-
4	VisitId	Visit identifier	continuous	numeric-12.0	285	0	-
5	VisitDate	Date of Visit	discrete	character-11	285	-	-
6	RefusalN ..	Reasons for, and circumstances of, refusal	discrete	character-244	284	-	-
7	Supervis ..	Fieldwork Supervisor visit details - informant	discrete	numeric-12.0	269	16	-
8	Supervis ..	Fieldwork Supervisor visit details - informant, other specify	discrete	character-50	270	0	-
9	Supervis ..	Fieldwork Supervisor - visit identifier	continuous	numeric-12.0	176	109	-
10	Supervis ..	Fieldwork Supervisor - date of visit	discrete	character-11	176	-	-
11	Supervis ..	Fieldwork Supervisor - visit narrative	discrete	character-244	254	-	-
12	Supervis ..	Fieldwork Supervisor - Recommendation / Decision	discrete	numeric-12.0	269	16	-
13	CLOInfor ..	Community Engagement Office Visit details - informant	discrete	numeric-12.0	269	16	-
14	CLOInfor ..	Community Engagement Office Visit details - informant, other specify	discrete	character-50	270	0	-
15	CLOVisitId	Community Engagement Office - visit identifier	discrete	numeric-12.0	0	285	-
16	CLOVisit ..	Community Engagement Office - visit narrative	discrete	character-244	284	-	-
17	CLODecis ..	Community Engagement Office - Recommendation / Decision	discrete	numeric-12.0	285	0	-

File NgsAssembQuality							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	SpecimenId	Unique anonymised specimen identifier	continuous	numeric-12.0	594	832	-
2	Nucleoti ..	Number of nucleotide sequences with mates	discrete	numeric-12.0	1426	0	-
3	Nucleoti ..	Number of nucleotide sequences with mates	continuous	numeric-12.0	1426	0	-
4	Nucleoti ..	Number of nucleotides	continuous	numeric-12.0	1426	0	-
5	Sequences	Number of sequences	continuous	numeric-12.0	1426	0	-
6	Identica ..	Percentage of identical sites	continuous	numeric-12.0	1426	0	-
7	OfRefSeq	Percentage of Ref Seq	continuous	numeric-12.0	1364	62	-

File NgsAssembQuality							
#	Name	Label	Type	Format	Valid	Invalid	Question
8	Pairwise ..	Percentage of Pairwise Identity	discrete	numeric-12.0	1426	0	-
9	CreatedD ..	Date of creation	discrete	character-50	1426	0	-
10	Descript ..	Description	discrete	character-200	1426	-	-
11	Freeendg ..	Free end gaps	discrete	character-50	1426	0	-
12	MaxSeque ..	Maximum sequence length	discrete	numeric-12.0	1426	0	-
13	MeanCove ..	Mean Coverage	continuous	numeric-12.0	1364	62	-
14	MinSeque ..	Minimum sequence length	continuous	numeric-12.0	1426	0	-
15	Modified	Modified	discrete	character-50	1426	0	-
16	Name	Name	discrete	character-50	1426	0	-
17	RefSeqIn ..	Ref sequence index	discrete	numeric-12.0	1426	0	-
18	RefSeqLe ..	Ref sequence length	discrete	numeric-12.0	1426	0	-
19	RefSeqName	Ref sequence name	discrete	character-50	1426	0	-
20	Sequence ..	Sequence length	continuous	numeric-12.0	1426	0	-
21	Size	Size	discrete	character-50	1426	0	-
22	Topology	Topology	discrete	character-50	966	0	-

File LinkToCareTracker							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	Individu ..	Unique anonymised individual identifier	continuous	numeric-12.0	5074	0	-
2	TrackID	Unique tracking identifier	continuous	numeric-12.0	5074	0	-
3	ContactT ..	Method of contact	discrete	numeric-12.0	5050	24	-
4	Intervie ..	Date of interview	discrete	character-11	5069	-	-
5	StartTime	Start time of interview	discrete	character-5	3618	0	-
6	EndTime	End time of interview	discrete	character-5	2114	0	-
7	PersonCo ..	Was person contacted?	discrete	numeric-12.0	5034	40	-

File ACCDB Encounters							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	Individu ..	Individual identifier	continuous	numeric-12.0	131983	0	-
2	LocationId	Location identifier	continuous	numeric-12.0	131975	8	-
3	Location ..	Name of location	discrete	character-200	131975	-	-
4	Location ..	Type of location	discrete	character-50	131975	0	-
5	Encounte ..	Encounter type identifier	discrete	numeric-12.0	131975	8	-
6	Encounte ..	Encounter type acronym	discrete	character-10	131975	0	-
7	Encounte ..	Name of encounter tyoe	discrete	character-30	131975	0	-
8	Encounte ..	Encounter Date	discrete	character-11	131975	-	-
9	DateIsEs ..	Is date estimated	discrete	numeric-2.0	131975	8	-

File ACCDB Encounter Therapies							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	Individu ..	Individual identifier	continuous	numeric-12.0	362209	0	-
2	LocationId	Location identifier	continuous	numeric-12.0	362197	12	-
3	Location ..	Name of location	discrete	character-200	362197	-	-
4	Location ..	Type of location	discrete	character-50	362197	0	-
5	Encounte ..	Encounter type acronym	discrete	character-10	362197	0	-
6	Encounte ..	Name of encounter tyoe	discrete	character-30	362197	0	-
7	Acronym	Therapy acronym	discrete	character-5	362197	0	-
8	Descript ..	Description of therapy acronym	discrete	character-50	362197	0	-
9	ProductN ..	Name of product	discrete	character-50	362197	0	-
10	Encounte ..	Encounter date	discrete	character-11	362197	-	-
11	Encounte ..	Encounter Identifier	continuous	numeric-12.0	362197	12	-

Variables Description

Dataset contains 1678 variable(s)

File : Clusters

ClusterId: Trial cluster

Information [Type= discrete] [Format=numeric] [Range= 1-13] [Missing=*]

Statistics [NW/ W] [Valid=22 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Cluster 1 (Madwaleni)	1	4.5%
2	Cluster 2 (Shunqa)	1	4.5%
3	Cluster 3 (Embongolweni)	1	4.5%
4	Cluster 4 (Ntondweni)	1	4.5%
5	Cluster 5 (kwaGxaba)	1	4.5%
6	Cluster 6 (Makhambane)	1	4.5%
7	Cluster 7 (Cakula)	1	4.5%
8	Cluster 8 (kwaSqumbe)	1	4.5%
9	Cluster 9 (Bhekamandla)	1	4.5%
10	Cluster 10 (Egedeni)	1	4.5%
11	Cluster 11 (Mchakwini)	1	4.5%
12	Cluster 12 (Mfekayi)	1	4.5%
13	Cluster 13 (Makhwela)	1	4.5%
14	Cluster 14 (Esiphahleni)	1	4.5%
15	Cluster 15 (Nkundusi)	1	4.5%
16	Cluster 16 (Mazala)	1	4.5%
17	Cluster 17 (Chwebeni)	1	4.5%
18	Cluster 18 (Maqanda)	1	4.5%
19	Cluster 19 (Danyini)	1	4.5%
20	Cluster 20 (Esiqiwini)	1	4.5%
21	Cluster 21 (Edwalaneni)	1	4.5%
22	Cluster 22 (Gotshi)	1	4.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

ClusterType: Cluster Type (arm)

Information [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]

Statistics [NW/ W] [Valid=22 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	Control	11	50.0%
1	Intervention	11	50.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

ClusterGroup: Cluster Group

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]

Statistics [NW/ W] [Valid=22 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Group 1 (opened in 2012)	4	18.2%
2	Group 2 (opened in 2013)	6	27.3%
3	Group 3 (opened in 2014)	12	54.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File : Clusters

ClinicType: TasP Clinic type in that cluster

Information [Type= discrete] [Format=numeric] [Missing=*]

Statistics [NW/ W] [Valid=22 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Fixed clinic	4	18.2%
2	Mobile clinic, not open on week-ends	14	63.6%
3	Mobile clinic, open on week-ends	4	18.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

FirstDBSPrevalence: HIV prevalence (first valid DBS) in percent

Information [Type= continuous] [Format=numeric] [Range= 19.2708333333333-43.794964028777] [Missing=*]

Statistics [NW/ W] [Valid=22 /-] [Invalid=0 /-] [Mean=28.309 /-]

Notes cf. indicator 18.1 in the TasP definitions document

File : Locations

LocationId: Location identifier

Information [Type= discrete] [Format=numeric] [Range= 1-6055] [Missing=*]

Statistics [NW/ W] [Valid=12167 /-] [Invalid=0 /-]

LocationType: Location type

Information [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]

Statistics [NW/ W] [Valid=12167 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	Homestead	12072	99.2%
1	Primary Healthcare Clinic (DoH)	0	
2	TasP Trial Clinic	22	0.2%
3	Mobile Testing Site	73	0.6%
9	Unknown	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

ClusterId: Trial cluster

Information [Type= discrete] [Format=numeric] [Range= 1-13] [Missing=*]

Statistics [NW/ W] [Valid=12167 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Cluster 1 (Madwaleni)	517	4.2%
2	Cluster 2 (Shunqa)	349	2.9%
3	Cluster 3 (Embongolweni)	412	3.4%
4	Cluster 4 (Ntondweni)	355	2.9%
5	Cluster 5 (kwaGxaba)	486	4.0%
6	Cluster 6 (Makhambane)	493	4.1%
7	Cluster 7 (Cakula)	225	1.8%
8	Cluster 8 (kwaSqumbe)	863	7.1%
9	Cluster 9 (Bhekamandla)	1002	8.2%
10	Cluster 10 (Egedeni)	788	6.5%
11	Cluster 11 (Mchakwini)	1108	9.1%
12	Cluster 12 (Mfekayi)	727	6.0%
13	Cluster 13 (Makhwela)	533	4.4%
14	Cluster 14 (Esiphahleni)	715	5.9%
15	Cluster 15 (Nkundusi)	631	5.2%
16	Cluster 16 (Mazala)	724	6.0%
17	Cluster 17 (Chwebeni)	401	3.3%
18	Cluster 18 (Maqanda)	538	4.4%
19	Cluster 19 (Danyini)	350	2.9%
20	Cluster 20 (Esiqiwini)	269	2.2%
21	Cluster 21 (Edwalaneni)	309	2.5%
22	Cluster 22 (Gotshi)	372	3.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

WeekBlock: Used to schedule homestead visits

Information [Type= discrete] [Format=numeric] [Range= 0-8] [Missing=*]

Statistics [NW/ W] [Valid=12167 /-] [Invalid=0 /-]

File : Locations

WeekBlock: Used to schedule homestead visits

Value	Label	Cases	Percentage
0		12	0.1%
1		2973	24.4%
2		3018	24.8%
3		2237	18.4%
4		1784	14.7%
5		933	7.7%
6		531	4.4%
7		402	3.3%
8		277	2.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

DateEntered: When the location was created

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=12167 /-]

DateLastMod: When the location was last modified

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=12167 /-]

NearestDoHClinic: Nearest DoH Clinic

Information	[Type= discrete] [Format=numeric] [Range= 2-13] [Missing=*]
Statistics [NW/ W]	[Valid=12166 /-] [Invalid=1 /-]

Value	Label	Cases	Percentage
2	GUNJANENI	53	0.4%
5	MACABUZELA	672	5.5%
7	MADWALENI	4164	34.2%
9	MPUKUNYONI	0	
11	NKUNDUSI	5333	43.8%
12	NTONDWENI	1898	15.6%
13	SOMKHELE	46	0.4%
Sysmiss		1	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

NearestDoHClinicDistance: Distance in km to nearest DoH clinic

Information	[Type= continuous] [Format=numeric] [Range= 0.085437-8.507331] [Missing=*]
Statistics [NW/ W]	[Valid=12166 /-] [Invalid=1 /-] [Mean=4.957 /-] [StdDev=2.075 /-]

NearestTasPClinic: Nearest TasP Clinic

Information	[Type= discrete] [Format=numeric] [Range= 11-221] [Missing=*]
Statistics [NW/ W]	[Valid=12166 /-] [Invalid=1 /-]

Value	Label	Cases	Percentage
11	Madwaleni	409	3.4%
21	Shunqa	412	3.4%
31	Embongolweni	322	2.6%
41	Ntondweni	345	2.8%

File : Locations

NearestTasPClinic: Nearest TasP Clinic

Value	Label	Cases	Percentage
51	KwaGxaba 1	365	3.0%
52	KwaGxaba 2	168	1.4%
61	Makhambane 1	307	2.5%
62	Makhambane 2 (Mbilini)	247	2.0%
71	Cakula	242	2.0%
81	KwaSqumbe	902	7.4%
91	Bhekamandla	649	5.3%
101	Egedeni	841	6.9%
111	Mchakwini	1056	8.7%
121	Mfekayi 1	307	2.5%
122	Mfekayi 2	585	4.8%
131	Makhwela 1	713	5.9%
132	Makhwela 2	381	3.1%
141	Esiphahleni	707	5.8%
151	Nkundusi	642	5.3%
161	Mazala	609	5.0%
171	Chwebeni	393	3.2%
181	Maqanda	356	2.9%
191	Danyini	226	1.9%
201	Esiqiwini	288	2.4%
211	Edwalaneni	108	0.9%
221	Gotshi	586	4.8%
Sysmiss		1	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

NearestTasPClinicDistance: Distance in km to nearest TasP clinic

Information [Type= continuous] [Format=numeric] [Range= 0.019726-3.789258] [Missing=*]

Statistics [NW/ W] [Valid=12166 /-] [Invalid=1 /-] [Mean=1.454 /-] [StdDev=0.792 /-]

NearestTasPClinicWithinCluster: Nearest TasP Clinic within same cluster

Information [Type= discrete] [Format=numeric] [Range= 0-221] [Missing=*]

Statistics [NW/ W] [Valid=12166 /-] [Invalid=1 /-]

Value	Label	Cases	Percentage
11	Madwaleni	517	4.2%
21	Shunqa	347	2.9%
31	Embongolweni	409	3.4%
41	Ntondweni	356	2.9%
51	KwaGxaba 1	353	2.9%
52	KwaGxaba 2	133	1.1%
61	Makhambane 1	283	2.3%
62	Makhambane 2 (Mbilini)	210	1.7%
71	Cakula	225	1.8%
81	KwaSqumbe	864	7.1%
91	Bhekamandla	1002	8.2%

File : Locations

NearestTasPClinicWithinCluster: Nearest TasP Clinic within same cluster

Value	Label	Cases	Percentage
101	Egedeni	786	6.5%
111	Mchakwini	1107	9.1%
121	Mfekayi 1	227	1.9%
122	Mfekayi 2	503	4.1%
131	Makhwela 1	265	2.2%
132	Makhwela 2	266	2.2%
141	Esiphahleni	715	5.9%
151	Nkundusi	631	5.2%
161	Mazala	724	6.0%
171	Chwebeni	401	3.3%
181	Maqanda	541	4.4%
191	Danyini	350	2.9%
201	Esiqiwini	270	2.2%
211	Edwalaneni	308	2.5%
221	Gotshi	373	3.1%
Sysmiss		1	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

NearestTasPClinicWithinClusterDi: Distance in km to nearest TasP clinic within same cluster

Information	[Type= continuous] [Format=numeric] [Range= 0-5.188952] [Missing=*]
Statistics [NW/ W]	[Valid=12166 /-] [Invalid=1 /-] [Mean=1.682 /-] [StdDev=1.06 /-]

DistanceToN2: Distance in km to N2 (level-1 road)

Information	[Type= continuous] [Format=numeric] [Range= 0.007029-14.898538] [Missing=*]
Statistics [NW/ W]	[Valid=12166 /-] [Invalid=1 /-] [Mean=4.747 /-] [StdDev=3.915 /-]

DistanceToProvincialRoad: Distance in km to provincial road (level-2 road)

Information	[Type= continuous] [Format=numeric] [Range= 0.000674-3.013687] [Missing=*]
Statistics [NW/ W]	[Valid=12166 /-] [Invalid=1 /-] [Mean=0.532 /-] [StdDev=0.56 /-]

DistanceToDistrictRoad: Distance in km to district road (level-3 road)

Information	[Type= continuous] [Format=numeric] [Range= 0.000196-4.544846] [Missing=*]
Statistics [NW/ W]	[Valid=12166 /-] [Invalid=1 /-] [Mean=0.457 /-] [StdDev=0.733 /-]

File : Households

HouseholdId: HouseholdId Anonymised

Information [Type= discrete] [Format=numeric] [Range= 1-3508] [Missing=*]

Statistics [NW/ W] [Valid=7814 /-] [Invalid=0 /-]

HomesteadId: Homestead where household is resident

Information [Type= discrete] [Format=numeric] [Range= 1-3382] [Missing=*]

Statistics [NW/ W] [Valid=7814 /-] [Invalid=0 /-]

Notes Could be linked with LocationId (dataset Locations).

EnrolVisitId: Visit at which the household was enrolled

Information [Type= discrete] [Format=numeric] [Range= 12-30019] [Missing=*]

Statistics [NW/ W] [Valid=7814 /-] [Invalid=0 /-]

EnrolledVisitDate: Date on which household was enrolled

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=7814 /-]

EnrolledCalendarRound: Calendar round in which household was enrolled

Information [Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]

Statistics [NW/ W] [Valid=7814 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
5		279	3.6%
6		7	0.1%
7		3	0.0%
8		1	0.0%
9		177	2.3%
10		5	0.1%
11		1	0.0%
12		3	0.0%
13		348	4.5%
14		22	0.3%
15		1	0.0%
16		6	0.1%
17		223	2.9%
18		8	0.1%
19		1	0.0%
20		3	0.0%
21		383	4.9%
22		514	6.6%
23		271	3.5%
24		503	6.4%
25		199	2.5%
26		234	3.0%
27		72	0.9%
28		118	1.5%
29		46	0.6%

File : Households

EnrolledCalendarRound: Calendar round in which household was enrolled

Value	Label	Cases	Percentage
30		62	0.8%
31		46	0.6%
32		24	0.3%
33		7	0.1%
34		5	0.1%
35		8	0.1%
36		17	0.2%
37		23	0.3%
38		17	0.2%
39		102	1.3%
40		554	7.1%
41		454	5.8%
42		492	6.3%
43		365	4.7%
44		461	5.9%
45		249	3.2%
46		327	4.2%
47		158	2.0%
48		150	1.9%
49		200	2.6%
50		228	2.9%
51		1	0.0%
52		5	0.1%
53		3	0.0%
55		13	0.2%
56		19	0.2%
57		14	0.2%
58		28	0.4%
59		77	1.0%
60		14	0.2%
61		2	0.0%
62		53	0.7%
63		22	0.3%
64		15	0.2%
65		11	0.1%
66		19	0.2%
67		17	0.2%
68		15	0.2%
69		5	0.1%
70		10	0.1%
71		21	0.3%
72		3	0.0%
74		1	0.0%

File : Households

EnrolledCalendarRound: Calendar round in which household was enrolled

Value	Label	Cases	Percentage
75		1	0.0%
78		2	0.0%
80		4	0.1%
83		2	0.0%
84		13	0.2%
86		9	0.1%
87		10	0.1%
88		2	0.0%
89		3	0.0%
90		2	0.0%
92		2	0.0%
93		2	0.0%
121		2	0.0%
122		3	0.0%
124		2	0.0%
125		3	0.0%
126		1	0.0%
129		1	0.0%
131		2	0.0%
136		1	0.0%
137		1	0.0%
191		1	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

DateEntered: When the record was created

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=7814 /-]

DateLastMod: When the record was last modified

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=7814 /-]

File : Individuals

IndividualId: Individual ID

Information [Type= discrete] [Format=numeric] [Range= 1-12957] [Missing=*]

Statistics [NW/ W] [Valid=28419 /-] [Invalid=0 /-]

CurrentCluster: Cluster in which the current homestead falls

Information [Type= discrete] [Format=numeric] [Range= 1-13] [Missing=*]

Statistics [NW/ W] [Valid=28419 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Cluster 1 (Madwaleni)	1555	5.5%
2	Cluster 2 (Shunqa)	938	3.3%
3	Cluster 3 (Embongolweni)	1174	4.1%
4	Cluster 4 (Ntondweni)	803	2.8%
5	Cluster 5 (kwaGxaba)	1076	3.8%
6	Cluster 6 (Makhambane)	1121	3.9%
7	Cluster 7 (Cakula)	325	1.1%
8	Cluster 8 (kwaSqumbe)	2313	8.1%
9	Cluster 9 (Bhekamandla)	1989	7.0%
10	Cluster 10 (Egedeni)	1875	6.6%
11	Cluster 11 (Mchakwini)	2869	10.1%
12	Cluster 12 (Mfekayi)	1534	5.4%
13	Cluster 13 (Makhwela)	1469	5.2%
14	Cluster 14 (Esiphahleni)	1825	6.4%
15	Cluster 15 (Nkundusi)	1231	4.3%
16	Cluster 16 (Mazala)	1620	5.7%
17	Cluster 17 (Chwebeni)	966	3.4%
18	Cluster 18 (Maqanda)	1169	4.1%
19	Cluster 19 (Danyini)	596	2.1%
20	Cluster 20 (Esiqiwini)	484	1.7%
21	Cluster 21 (Edwalaneni)	701	2.5%
22	Cluster 22 (Gotshi)	786	2.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

ClusterAtRegistration: Cluster at registration

Information [Type= discrete] [Format=numeric] [Range= 1-13] [Missing=*]

Statistics [NW/ W] [Valid=28419 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Cluster 1 (Madwaleni)	1560	5.5%
2	Cluster 2 (Shunqa)	942	3.3%
3	Cluster 3 (Embongolweni)	1174	4.1%
4	Cluster 4 (Ntondweni)	806	2.8%
5	Cluster 5 (kwaGxaba)	1077	3.8%
6	Cluster 6 (Makhambane)	1119	3.9%
7	Cluster 7 (Cakula)	324	1.1%
8	Cluster 8 (kwaSqumbe)	2312	8.1%
9	Cluster 9 (Bhekamandla)	2001	7.0%
10	Cluster 10 (Egedeni)	1865	6.6%

File : Individuals

ClusterAtRegistration: Cluster at registration

Value	Label	Cases	Percentage
11	Cluster 11 (Mchakwini)	2872	10.1%
12	Cluster 12 (Mfekayi)	1531	5.4%
13	Cluster 13 (Makhwela)	1471	5.2%
14	Cluster 14 (Esiphahleni)	1824	6.4%
15	Cluster 15 (Nkundusi)	1231	4.3%
16	Cluster 16 (Mazala)	1611	5.7%
17	Cluster 17 (Chwebeni)	966	3.4%
18	Cluster 18 (Maqanda)	1165	4.1%
19	Cluster 19 (Danyini)	595	2.1%
20	Cluster 20 (Esiqiwini)	485	1.7%
21	Cluster 21 (Edwalaneni)	702	2.5%
22	Cluster 22 (Gotshi)	786	2.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

RegistrationCensusRoundId: Census Round at Registration

Information [Type= discrete] [Format=numeric] [Range= 5-72] [Missing=*]

Statistics [NW/ W] [Valid=28419 /-] [Invalid=0 /-]

DateOfBirth: Date of Birth (exact or computed)

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=24364 /-]

Imputation
 The variable VPDateOfBirth contains the Date of Birth as recorded on the field.
 When day and/or month was unknown, a random date was generated using known information.
 If Year is unknown, no date was generated.

VPDateOfBirth: Date of Birth as recorded (U means Unknown)

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=28419 /-] [Invalid=0 /-]

Definition Format: YYYYMMDD. The letter U is used for unknown values.

DateOfBirthPrecision: Date of Birth precision

Information [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]

Statistics [NW/ W] [Valid=28419 /-] [Invalid=0 /-]

Definition Calculated from VPDateOfBirth

Value	Label	Cases	Percentage
0	Precise	23624	83.1%
1	Day imprecise	60	0.2%
2	Month imprecise	680	2.4%
3	Year imprecise	12	0.0%
4	Decade imprecise	4041	14.2%
8	Invalid date	0	
9	Missing date	2	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File : Individuals

AgeAtRegistration: Age at registration in years

Information	[Type= continuous] [Format=numeric] [Range= 13-113] [Missing=*]
Statistics [NW/ W]	[Valid=24364 /-] [Invalid=4055 /-] [Mean=36.623 /-]
Definition	Corresponds to the difference in years between DateRegistered and DateOfBirth. Please refer to DateOfBirthPrecision for uncertainty about age at registration.
Notes	Exact age. Age is missing is year of birth is unknown (DateOfBirthPrecision>=3)

AgeGroupAtRegistration: Age group at registration

Information	[Type= discrete] [Format=numeric] [Range= 0-5] [Missing=* /9]
Statistics [NW/ W]	[Valid=24364 /-] [Invalid=4055 /-]
Definition	Calculated from AgeAtRegistration.
Notes	Age group is missing is year of birth is unknown (DateOfBirthPrecision>=3)

Value	Label	Cases	Percentage
0	15-19	4677	19.2%
1	20-29	7404	30.4%
2	30-39	3688	15.1%
3	40-49	2667	10.9%
4	50-59	2565	10.5%
5	60+	3363	13.8%
9	Unknown	4055	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Sex: Sex

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=28419 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	Male	10574	37.2%
1	Female	17845	62.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

CurrentHouseholdId: Current household to which the individual belongs

Information	[Type= discrete] [Format=numeric] [Range= 1-3547] [Missing=*]
Statistics [NW/ W]	[Valid=28419 /-] [Invalid=0 /-]

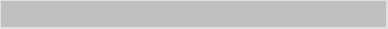
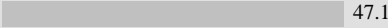
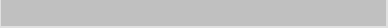
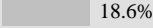
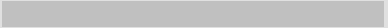
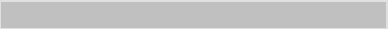
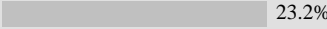
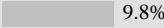
CurrentHomesteadId: Current homestead where the individual is resident

Information	[Type= discrete] [Format=numeric] [Range= 1-6060] [Missing=*]
Statistics [NW/ W]	[Valid=28419 /-] [Invalid=0 /-]
Notes	CurrentHomesteadId could be linked to LocationId in the Locations dataset, homesteads being a type of locations.

CurrentClusterType: Current cluster is intervention or control

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		
Statistics [NW/ W]	[Valid=28419 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	Control	15026	52.9%
1	Intervention	13393	47.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File : Individuals			
# DateRegistered: Date of registration			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=28419 /-]		
# RegistrationVisitId: Registration's visit			
Information	[Type= discrete] [Format=numeric] [Range= 12-30398] [Missing=*]		
Statistics [NW/ W]	[Valid=28419 /-] [Invalid=0 /-]		
# HomesteadIdAtRegistration: Homestead where the individual was registered			
Information	[Type= discrete] [Format=numeric] [Range= 1-6060] [Missing=*]		
Statistics [NW/ W]	[Valid=28419 /-] [Invalid=0 /-]		
Notes	In case of internal migration, HomesteadIdAtRegistration differs from CurrentHomesteadId. HomesteadIdAtRegistration could be linked to LocationId in the Locations dataset, homesteads being a type of locations.		
# ClusterTypeAtRegistration: Cluster type (intervention or control) at registration			
Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		
Statistics [NW/ W]	[Valid=28419 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	Control	15038	 52.9%
1	Intervention	13381	 47.1%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# LinkedToArtemis: Linked to ARTEMIS dataset?			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=28419 /-] [Invalid=0 /-]		
Notes	ARTEMIS is a database recording clinical data of HIV infected patients in the Department of Health clinics in Hlabisa Health District. This variable indicates if a TasP registered individuals has been linked to the ARTEMIS database. Linkage is done using a complex algorithm taking into account available information regarding last name, first name, sex, date of birth and south african ID number. In some cases, the algorithm fails to link an individual between the two database. Therefore, there are few individuals not linked to ARTEMIS even if they are in HIV care in DoH clinics.		
Value	Label	Cases	Percentage
0	No	23122	 81.4%
1	Yes	5297	 18.6%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# BaselineHighestEducationLevel: Highest education level at baseline			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=28419 /-] [Invalid=0 /-]		
Notes	First documented education level in IQs		
Value	Label	Cases	Percentage
1	Primary or less	9505	 33.4%
2	Some secondary	9555	 33.6%
3	A least completed secondary	6586	 23.2%
9	Unknown	2773	 9.8%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# BaselineMaritalStatus: Marital status at baseline			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=28419 /-] [Invalid=0 /-]		

File : Individuals

BaselineMaritalStatus: Marital status at baseline

Notes First documented marital status in IQs

Value	Label	Cases	Percentage
1	Never been married	18614	65.5%
2	Engaged	1317	4.6%
3	Married	4288	15.1%
4	Divorced / Separated / Windowed	1439	5.1%
9	Unknown	2761	9.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

BaselineProfessionalStatus: Professional status at baseline

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]

Statistics [NW/ W] [Valid=28419 /-] [Invalid=0 /-]

Notes First documented professional status in IQs

Value	Label	Cases	Percentage
1	Employed	2556	9.0%
2	Student	5480	19.3%
3	Looking for work	5983	21.1%
4	Other inactive	11558	40.7%
9	Unknown	2842	10.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

BaselineEmployed: Employment status at baseline

Information [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]

Statistics [NW/ W] [Valid=28419 /-] [Invalid=0 /-]

Notes First documented employment status in IQs

Value	Label	Cases	Percentage
0	Unemployed	23125	81.4%
1	Employed	2533	8.9%
9	Unknown	2761	9.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

BaselineActiveStatus: Active status at baseline

Information [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]

Statistics [NW/ W] [Valid=28419 /-] [Invalid=0 /-]

Notes First documented active status in IQs

Value	Label	Cases	Percentage
0	Inactive	17306	60.9%
1	Active	7643	26.9%
9	Unknown	3470	12.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

NbTrialStatuses: Number of trial statuses in trial statuses dataset

Information [Type= discrete] [Format=numeric] [Range= 0-6] [Missing=*]

Statistics [NW/ W] [Valid=28419 /-] [Invalid=0 /-]

File : Individuals

NbTrialStatuses: Number of trial statuses in trial statuses dataset

Value	Label	Cases	Percentage
0		9	0.0%
1		263	0.9%
2		3728	13.1%
3		5330	18.8%
4		8561	30.1%
5		4375	15.4%
6		3424	12.0%
7		1756	6.2%
8		675	2.4%
9		218	0.8%
10		64	0.2%
11		10	0.0%
12		1	0.0%
13		3	0.0%
14		2	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

NbContacts: Number of contacts

Value	Label	Cases	Percentage
0		1869	6.6%
1		5186	18.2%
2		4397	15.5%
3		5559	19.6%
4		6494	22.9%
5		1994	7.0%
6		2032	7.2%
7		815	2.9%
8		69	0.2%
9		4	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

NbAscertainments: Number of HIV ascertainments

Value	Label	Cases	Percentage
0		4877	17.2%
1		5892	20.7%
2		4682	16.5%
3		4801	16.9%
4		4693	16.5%
5		1650	5.8%
6		1377	4.8%

File : Individuals

NbAscertainments: Number of HIV ascertainments

Value	Label	Cases	Percentage
7		423	1.5%
8		23	0.1%
9		1	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

NbRapidTests: Number of HIV rapid tests

Information	[Type= discrete] [Format=numeric] [Range= 0-4] [Missing=*]
Statistics [NW/ W]	[Valid=28419 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0		9143	32.2%
1		6372	22.4%
2		3763	13.2%
3		3488	12.3%
4		3273	11.5%
5		1089	3.8%
6		951	3.3%
7		319	1.1%
8		20	0.1%
9		1	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

NbReferrals: Number of referrals (positive HIV ascertainment)

Information	[Type= discrete] [Format=numeric] [Range= 0-4] [Missing=*]
Statistics [NW/ W]	[Valid=28419 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0		20772	73.1%
1		2250	7.9%
2		1470	5.2%
3		1477	5.2%
4		1389	4.9%
5		515	1.8%
6		431	1.5%
7		111	0.4%
8		4	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

EverContacted: Was the individual contacted at least once?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=28419 /-] [Invalid=0 /-]

Notes
An individual is considered as “Ever contacted” if any of the following variables (LR1EntTrialStatus, LR1LMTrialStatus, LR2EntTrialStatus, LR2LMTrialStatus, LR3EntTrialStatus, LR3LMTrialStatus) is equal to 5, 20, 25, 30, 35, 36, 37, 40 or 45 (respectively to Refused all; RT refused, referred to clinic; No RT, known positive; No RT, known positive and on ART; RT done, positive result; RT done, indetermine; RT done, invalid; RT done, negative result; RT refused, follow-up next survey round).

File : Individuals

EverContacted: Was the individual contacted at least once?

Value	Label	Cases	Percentage
0	No	1869	6.6%
1	Yes	26550	93.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

EverAscertained: Was the individual ever HIV ascertained?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=28419 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	4877	17.2%
1	Yes	23542	82.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

EverRapidTested: Was the individual ever rapid tested for HIV?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=28419 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	9143	32.2%
1	Yes	19276	67.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

EverReferredToTasPClinic: Has the individual been ever referred to TasP clinic?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=28419 /-] [Invalid=0 /-]
Universe	Ever contacted individuals.
Notes	Please refer to TasP definitions.

Value	Label	Cases	Percentage
0	No	20772	73.1%
1	Yes	7647	26.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

DateFirstReferredToClinic: Date of the first referral to TasP clinic

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=7647 /-]
Universe	Individuals ever referred to TasP clinic.
Notes	Date of the first Trial Status equal to 25, 30 or 35.

FirstReferralTS: Trial Status at first referral

Information	[Type= discrete] [Format=numeric] [Range= 25-35] [Missing=*]
Statistics [NW/ W]	[Valid=7647 /-] [Invalid=20772 /-]
Universe	EverReferredToTasPClinic==1 (ever referred to TasP clinic)

Value	Label	Cases	Percentage
25	No RT, known positive	1783	23.3%
30	No RT, known positive and on ART	3051	39.9%
35	RT done, positive result	2813	36.8%

File : Individuals

FirstReferralTS: Trial Status at first referral

Value	Label	Cases	Percentage
Sysmiss		20772	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

DateFirstContact: Date of First Contact

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=26550 /-]
Notes	cf. Population 7.1 in TasP Definition Document

AgeAtReferral: Age at referral

Information	[Type= continuous] [Format=numeric] [Range= 15.3890410958904-83.8849315068493] [Missing=*]
Statistics [NW/ W]	[Valid=7163 /-] [Invalid=21256 /-] [Mean=36.577 /-] [StdDev=12.739 /-]
Notes	Exact age, missing if year of birth is unknown

FirstAscertainment: First HIV ascertainment (positive or negative)

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=23542 /-] [Invalid=4877 /-]
Universe	Missing if never ascertained (EverAscertained=0)

Value	Label	Cases	Percentage
0	HIV negative	16372	69.5%
1	HIV positive	7170	30.5%
Sysmiss		4877	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

FirstAscertainmentTS: Trial status at first HIV ascertainment

Information	[Type= discrete] [Format=numeric] [Range= 25-40] [Missing=*]
Statistics [NW/ W]	[Valid=23542 /-] [Invalid=4877 /-]
Universe	Missing if never ascertained (EverAscertained=0)

Value	Label	Cases	Percentage
25	No RT, known positive	1706	7.2%
30	No RT, known positive and on ART	2981	12.7%
35	RT done, positive result	2483	10.5%
40	RT done, negative result	16372	69.5%
Sysmiss		4877	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

DateFirstAscertainment: Date of first HIV ascertainment

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=23542 /-]
Universe	Missing if never ascertained (EverAscertained=0)

FirstAscertainmentCR: Calendar Round of first HIV ascertainment

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/ W]	[Valid=23542 /-] [Invalid=4877 /-]
Universe	Missing if never ascertained (EverAscertained=0)

File : Individuals

FirstAscertainmentCR: Calendar Round of first HIV ascertainment

Value	Label	Cases	Percentage
1		13215	56.1%
2		5070	21.5%
3		2397	10.2%
4		1647	7.0%
5		619	2.6%
6		122	0.5%
7		472	2.0%
Sysmiss		4877	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

DTHDate: Date of death

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=649 /-]
Universe	If dead
Notes	Computed from DTHDateComputed in Exits dataset.

TRODate1: Date of transfer out from clinic (first transfer)

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=497 /-]
Universe	If transfered out from TasP Clinic
Notes	Computed from TRODateComputed in Exits dataset.

TRODate2: Date of transfer out from clinic (second transfer)

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=13 /-]
Universe	If transfered out twice from TasP Clinics
Notes	Computed from TRODateComputed in Exits dataset.

DateFirstPopulationExit: Date of first population exit

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=11467 /-]
Notes	Computed from Exits dataset, variable ExitDateCompute, where PopulationExitRank = 1

DateSecondPopulationExit: Date of second population exit

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=423 /-]
Notes	Computed from Exits dataset, variable ExitDateCompute, where PopulationExitRank = 1

DateThirdPopulationExit: DateThirdPopulationExit

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=16 /-]

Value	Label	Cases	Percentage
2014-06-10		1	6.2%
2015-03-02		1	6.2%

File : Individuals

DateThirdPopulationExit: DateThirdPopulationExit

Value	Label	Cases	Percentage
2015-04-08		1	6.2%
2015-04-20		1	6.2%
2015-06-16		1	6.2%
2015-06-30		1	6.2%
2015-07-01		1	6.2%
2015-07-26		1	6.2%
2015-08-07		1	6.2%
2015-08-19		1	6.2%
2015-08-26		1	6.2%
2015-11-05		1	6.2%
2016-01-08		1	6.2%
2016-01-20		1	6.2%
2016-02-18		1	6.2%
2016-04-20		1	6.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

DateForthPopulationExit: DateForthPopulationExit

Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=1 /-]		
Value	Label	Cases	Percentage
2016-02-18		1	100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

DateFifthPopulationExit: DateFifthPopulationExit

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-]

RegistrationCalendarRound: Registration's calendar round

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=28419 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1		21511	75.7%
2		3860	13.6%
3		1362	4.8%
4		1180	4.2%
5		279	1.0%
6		44	0.2%
7		183	0.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

RegistrationDataCollectionCycle: Data collection cycle (CC) at registration

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=28419 /-] [Invalid=0 /-]
Notes	cf. Definition 2.2 in TasP Definition Document

File : Individuals

RegistrationDataCollectionCycle: Data collection cycle (CC) at registration

Value	Label	Cases	Percentage
1		3306	11.6%
2		7535	26.5%
3		1974	6.9%
4		12283	43.2%
5		2570	9.0%
6		564	2.0%
7		187	0.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# CC1Eligible: Eligible during collection cycle 1			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=28419 /-] [Invalid=0 /-]	
Notes		cf. Population 6.2 in TasP Definition Document	
Value	Label	Cases	Percentage
0	No	25113	88.4%
1	Yes	3306	11.6%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# CC2Eligible: Eligible during collection cycle 2			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=28419 /-] [Invalid=0 /-]	
Notes		cf. Population 6.2 in TasP Definition Document	
Value	Label	Cases	Percentage
0	No	17955	63.2%
1	Yes	10464	36.8%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# CC3Eligible: Eligible during collection cycle 3			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=28419 /-] [Invalid=0 /-]	
Notes		cf. Population 6.2 in TasP Definition Document	
Value	Label	Cases	Percentage
0	No	16656	58.6%
1	Yes	11763	41.4%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# CC4Eligible: Eligible during collection cycle 4			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=28419 /-] [Invalid=0 /-]	
Notes		cf. Population 6.2 in TasP Definition Document	
Value	Label	Cases	Percentage
0	No	5867	20.6%
1	Yes	22552	79.4%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# CC5Eligible: Eligible during collection cycle 5			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=28419 /-] [Invalid=0 /-]	
Notes		cf. Population 6.2 in TasP Definition Document	
Value	Label	Cases	Percentage
0	No	6769	23.8%
1	Yes	21650	76.2%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# CC6Eligible: Eligible during collection cycle 6			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=28419 /-] [Invalid=0 /-]	

CC6Eligible: Eligible during collection cycle 6

Value	Label	Cases	Percentage
0	No	8235	29.0%
1	Yes	20184	71.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

CC7Eligible: Eligible during collection cycle 7

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=28419 /-] [Invalid=0 /-]
Notes	cf. Population 6.2 in TasP Definition Document

Value	Label	Cases	Percentage
0	No	10067	35.4%
1	Yes	18352	64.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

CC1EverContacted: Ever contacted during collection cycle 1

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=3306 /-] [Invalid=25113 /-]
Notes	cf. Population 7.3 in TasP Definition Document

Value	Label	Cases	Percentage
0	No	578	17.5%
1	Yes	2728	82.5%
Sysmiss		25113	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

CC2EverContacted: Ever contacted during collection cycle 2

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=10464 /-] [Invalid=17955 /-]
Notes	cf. Population 7.3 in TasP Definition Document

Value	Label	Cases	Percentage
0	No	3504	33.5%
1	Yes	6960	66.5%
Sysmiss		17955	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

CC3EverContacted: Ever contacted during collection cycle 3

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=11763 /-] [Invalid=16656 /-]
Notes	cf. Population 7.3 in TasP Definition Document

Value	Label	Cases	Percentage
0	No	4335	36.9%
1	Yes	7428	63.1%
Sysmiss		16656	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

CC4EverContacted: Ever contacted during collection cycle 4

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=22552 /-] [Invalid=5867 /-]

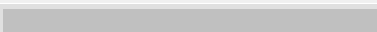

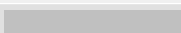
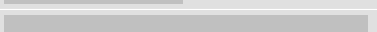
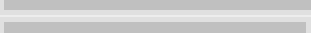


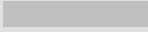
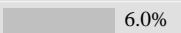

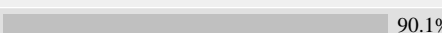

# CC4EverContacted: Ever contacted during collection cycle 4			
Notes		cf. Population 7.3 in TasP Definition Document	
Value	Label	Cases	Percentage
0	No	5907	26.2%
1	Yes	16645	73.8%
Sysmiss		5867	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# CC5EverContacted: Ever contacted during collection cycle 5			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=21650 /-] [Invalid=6769 /-]	
Notes		cf. Population 7.3 in TasP Definition Document	
Value	Label	Cases	Percentage
0	No	4368	20.2%
1	Yes	17282	79.8%
Sysmiss		6769	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# CC6EverContacted: Ever contacted during collection cycle 6			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=20184 /-] [Invalid=8235 /-]	
Value	Label	Cases	Percentage
0	No	3115	15.4%
1	Yes	17069	84.6%
Sysmiss		8235	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# CC7EverContacted: Ever contacted during collection cycle 7			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=18352 /-] [Invalid=10067 /-]	
Notes		cf. Population 7.3 in TasP Definition Document	
Value	Label	Cases	Percentage
0	No	2710	14.8%
1	Yes	15642	85.2%
Sysmiss		10067	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# CC1EverAscertained: Ever ascertained during collection cycle 1			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=3306 /-] [Invalid=25113 /-]	
Notes		cf. Population 10.3 in TasP Definition Document	
Value	Label	Cases	Percentage
0	No	1288	39.0%
1	Yes	2018	61.0%
Sysmiss		25113	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# CC2EverAscertained: Ever ascertained during collection cycle 2			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=10464 /-] [Invalid=17955 /-]		
Notes	cf. Population 10.3 in TasP Definition Document		
Value	Label	Cases	Percentage
0	No	5153	49.2%
1	Yes	5311	50.8%
Sysmiss		17955	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# CC3EverAscertained: Ever ascertained during collection cycle 3			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=11763 /-] [Invalid=16656 /-]		
Notes	cf. Population 10.3 in TasP Definition Document		
Value	Label	Cases	Percentage
0	No	5842	49.7%
1	Yes	5921	50.3%
Sysmiss		16656	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# CC4EverAscertained: Ever ascertained during collection cycle 4			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=22552 /-] [Invalid=5867 /-]		
Notes	cf. Population 10.3 in TasP Definition Document		
Value	Label	Cases	Percentage
0	No	8611	38.2%
1	Yes	13941	61.8%
Sysmiss		5867	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# CC5EverAscertained: Ever ascertained during collection cycle 5			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=21650 /-] [Invalid=6769 /-]		
Notes	cf. Population 10.3 in TasP Definition Document		
Value	Label	Cases	Percentage
0	No	7064	32.6%
1	Yes	14586	67.4%
Sysmiss		6769	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# CC6EverAscertained: Ever ascertained during collection cycle 6			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=20184 /-] [Invalid=8235 /-]		
Value	Label	Cases	Percentage
0	No	6665	33.0%
1	Yes	13519	67.0%
Sysmiss		8235	

# CC6EverAscertained: Ever ascertained during collection cycle 6			
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# CC7EverAscertained: Ever ascertained during collection cycle 7			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=18352 /-] [Invalid=10067 /-]		
Notes	cf. Population 10.3 in TasP Definition Document		
Value	Label	Cases	Percentage
0	No	6419	35.0%
1	Yes	11933	65.0%
Sysmiss		10067	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# CC1EverRapidTested: Ever rapid tested during collection cycle 1			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=3306 /-] [Invalid=25113 /-]		
Notes	cf. Section 9 in TasP Definition Document for definition of rapid test		
Value	Label	Cases	Percentage
0	No	1454	44.0%
1	Yes	1852	56.0%
Sysmiss		25113	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# CC2EverRapidTested: Ever rapid tested during collection cycle 2			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=10464 /-] [Invalid=17955 /-]		
Notes	cf. Section 9 in TasP Definition Document for definition of rapid test		
Value	Label	Cases	Percentage
0	No	6301	60.2%
1	Yes	4163	39.8%
Sysmiss		17955	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# CC3EverRapidTested: Ever rapid tested during collection cycle 3			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=11763 /-] [Invalid=16656 /-]		
Notes	cf. Section 9 in TasP Definition Document for definition of rapid test		
Value	Label	Cases	Percentage
0	No	7391	62.8%
1	Yes	4372	37.2%
Sysmiss		16656	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# CC4EverRapidTested: Ever rapid tested during collection cycle 4			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=22552 /-] [Invalid=5867 /-]		
Notes	cf. Section 9 in TasP Definition Document for definition of rapid test		

# CC4EverRapidTested: Ever rapid tested during collection cycle 4			
Value	Label	Cases	Percentage
0	No	11573	51.3%
1	Yes	10979	48.7%
Sysmiss		5867	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# CC5EverRapidTested: Ever rapid tested during collection cycle 5			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=21650 /-] [Invalid=6769 /-]		
Notes	cf. Section 9 in TasP Definition Document for definition of rapid test		
Value	Label	Cases	Percentage
0	No	10767	49.7%
1	Yes	10883	50.3%
Sysmiss		6769	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# CC6EverRapidTested: Ever rapid tested during collection cycle 6			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=20184 /-] [Invalid=8235 /-]		
Value	Label	Cases	Percentage
0	No	10523	52.1%
1	Yes	9661	47.9%
Sysmiss		8235	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# CC7EverRapidTested: Ever rapid tested during collection cycle 7			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=18352 /-] [Invalid=10067 /-]		
Notes	cf. Section 9 in TasP Definition Document for definition of rapid test		
Value	Label	Cases	Percentage
0	No	9930	54.1%
1	Yes	8422	45.9%
Sysmiss		10067	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# CC1EverReferred: Ever referred during collection cycle 1			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=3306 /-] [Invalid=25113 /-]		
Notes	cf. Section 11 in TasP Definition Document for definition of referral		
Value	Label	Cases	Percentage
0	No	2932	88.7%
1	Yes	374	11.3%
Sysmiss		25113	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# CC2EverReferred: Ever referred during collection cycle 2			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		

# CC2EverReferred: Ever referred during collection cycle 2			
Statistics [NW/ W]		[Valid=10464 /-] [Invalid=17955 /-]	
Notes		cf. Section 11 in TasP Definition Document for definition of referral	
Value	Label	Cases	Percentage
0	No	8798	84.1%
1	Yes	1666	15.9%
Sysmiss		17955	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# CC3EverReferred: Ever referred during collection cycle 3			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=11763 /-] [Invalid=16656 /-]	
Notes		cf. Section 11 in TasP Definition Document for definition of referral	
Value	Label	Cases	Percentage
0	No	9812	83.4%
1	Yes	1951	16.6%
Sysmiss		16656	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# CC4EverReferred: Ever referred during collection cycle 4			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=22552 /-] [Invalid=5867 /-]	
Notes		cf. Section 11 in TasP Definition Document for definition of referral	
Value	Label	Cases	Percentage
0	No	18329	81.3%
1	Yes	4223	18.7%
Sysmiss		5867	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# CC5EverReferred: Ever referred during collection cycle 5			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=21650 /-] [Invalid=6769 /-]	
Notes		cf. Section 11 in TasP Definition Document for definition of referral	
Value	Label	Cases	Percentage
0	No	17018	78.6%
1	Yes	4632	21.4%
Sysmiss		6769	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# CC6EverReferred: Ever referred during collection cycle 6			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=20184 /-] [Invalid=8235 /-]	
Value	Label	Cases	Percentage
0	No	15936	79.0%
1	Yes	4248	21.0%
Sysmiss		8235	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# CC7EverReferred: Ever referred during collection cycle 7			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=18352 /-] [Invalid=10067 /-]		
Notes	cf. Section 11 in TasP Definition Document for definition of referral		
Value	Label	Cases	Percentage
0	No	14598	 79.5%
1	Yes	3754	 20.5%
Sysmiss		10067	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# NbIQCompleted: Number of IQs Completed			
Information	[Type= discrete] [Format=numeric] [Range= 0-5] [Missing=*]		
Statistics [NW/ W]	[Valid=28419 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		2733	 9.6%
1		5563	 19.6%
2		4609	 16.2%
3		5528	 19.5%
4		5871	 20.7%
5		1699	 6.0%
6		1902	 6.7%
7		512	 1.8%
8		2	0.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# LinkedToACCDB: LinkedToACCDB			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=28419 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		25612	 90.1%
1		2807	 9.9%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# DateARTemisLTBR: Date of last test in ARTemis before referral to TasP clinic			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=4131 /-]		
Universe	missing if never referred or not linked to ARTemis or no test before referral		
# DaysARTemisLTBR: Days between the last test in ARTemis before referral and referral			
Information	[Type= continuous] [Format=numeric] [Range= 1-2334] [Missing=*]		
Statistics [NW/ W]	[Valid=4131 /-] [Invalid=24288 /-] [Mean=396.856 /-] [StdDev=478.801 /-]		
Universe	missing if never referred or not linked to ARTemis or no test before referral		
Notes	(DateFirstReferredToClinic-DateARTemisLTBR)		
# DateARTemisFTAR: Date of first test in ARTemis after referral to TasP clinic			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=2931 /-]		
Universe	missing if never referred or not linked to ARTemis or no test after referral		

# DaysARTemisFTAR: Days between referral and the first test in ARTemis after referral			
Information	[Type= discrete] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	[Valid=2931 /-] [Invalid=25488 /-]		
# DateARTemisLT: Date of last test recorded in ARTemis			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=5341 /-]		
# DateACCDBLVBR: DateACCDBLVBR			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=2176 /-]		
Value	Label	Cases	Percentage
2007-08-06		1	0.0%
2007-10-22		1	0.0%
2008-08-03		1	0.0%
2008-08-21		1	0.0%
2009-09-21		1	0.0%
2009-11-19		1	0.0%
2010-07-02		1	0.0%
2010-07-19		1	0.0%
2010-09-08		1	0.0%
2010-10-01		1	0.0%
2010-12-07		1	0.0%
2010-12-08		1	0.0%
2010-12-09		1	0.0%
2011-02-10		1	0.0%
2011-02-17		1	0.0%
2011-06-01		1	0.0%
2011-06-12		1	0.0%
2011-07-08		1	0.0%
2011-07-27		1	0.0%
2011-09-05		1	0.0%
2011-09-17		1	0.0%
2011-11-27		1	0.0%
2011-11-29		1	0.0%
2011-12-05		1	0.0%
2012-01-08		1	0.0%
2012-01-24		1	0.0%
2012-02-14		1	0.0%
2012-02-17		1	0.0%
2012-02-20		1	0.0%
2012-02-21		1	0.0%
2012-03-02		1	0.0%
2012-03-03		1	0.0%
2012-03-05		1	0.0%
2012-03-06		1	0.0%
2012-03-07		1	0.0%

DateACCDBLVBR: DateACCDBLVBR

Value	Label	Cases	Percentage
2012-03-09		1	0.0%
2012-03-10		1	0.0%
2012-03-11		1	0.0%
2012-03-13		1	0.0%
2012-03-14		2	0.1%
2012-03-16		1	0.0%
2012-03-17		1	0.0%
2012-03-20		1	0.0%
2012-03-21		1	0.0%
2012-03-23		1	0.0%
2012-03-25		1	0.0%
2012-03-26		1	0.0%
2012-03-29		1	0.0%
2012-04-01		1	0.0%
2012-04-04		1	0.0%
2012-04-08		1	0.0%
2012-04-09		1	0.0%
2012-04-10		1	0.0%
2012-04-11		2	0.1%
2012-04-12		2	0.1%
2012-04-13		4	0.2%
2012-04-14		1	0.0%
2012-04-16		1	0.0%
2012-04-17		1	0.0%
2012-04-18		1	0.0%
2012-04-19		1	0.0%
2012-04-27		1	0.0%
2012-05-05		1	0.0%
2012-05-06		1	0.0%
2012-05-07		1	0.0%
2012-05-09		2	0.1%
2012-05-10		1	0.0%
2012-05-11		1	0.0%
2012-05-12		1	0.0%
2012-05-13		1	0.0%
2012-05-16		1	0.0%
2012-05-18		1	0.0%
2012-05-19		1	0.0%
2012-05-23		2	0.1%
2012-05-29		1	0.0%
2012-06-01		1	0.0%
2012-06-02		1	0.0%
2012-06-04		1	0.0%
2012-06-10		1	0.0%
2012-06-15		1	0.0%

DateACCDBLVBR: DateACCDBLVBR

Value	Label	Cases	Percentage
2012-06-19		1	0.0%
2012-06-20		1	0.0%
2012-06-29		2	0.1%
2012-07-04		1	0.0%
2012-07-07		1	0.0%
2012-07-09		1	0.0%
2012-07-10		4	0.2%
2012-07-12		1	0.0%
2012-07-14		1	0.0%
2012-07-15		1	0.0%
2012-07-17		1	0.0%
2012-07-20		2	0.1%
2012-07-21		1	0.0%
2012-07-22		2	0.1%
2012-07-24		2	0.1%
2012-07-26		1	0.0%
2012-07-28		4	0.2%
2012-07-29		1	0.0%
2012-08-03		2	0.1%
2012-08-05		1	0.0%
2012-08-09		1	0.0%
2012-08-10		1	0.0%
2012-08-11		3	0.1%
2012-08-12		1	0.0%
2012-08-13		1	0.0%
2012-08-14		1	0.0%
2012-08-15		2	0.1%
2012-08-23		2	0.1%
2012-08-25		1	0.0%
2012-08-28		2	0.1%
2012-09-01		1	0.0%
2012-09-02		2	0.1%
2012-09-04		1	0.0%
2012-09-05		2	0.1%
2012-09-10		1	0.0%
2012-09-11		1	0.0%
2012-09-13		3	0.1%
2012-09-14		1	0.0%
2012-09-15		1	0.0%
2012-09-17		2	0.1%
2012-09-18		1	0.0%
2012-09-20		2	0.1%
2012-09-23		1	0.0%
2012-09-26		1	0.0%
2012-10-01		1	0.0%

DateACCDBLVBR: DateACCDBLVBR

Value	Label	Cases	Percentage
2012-10-03		2	0.1%
2012-10-10		2	0.1%
2012-10-11		1	0.0%
2012-10-26		1	0.0%
2012-11-03		1	0.0%
2012-11-11		1	0.0%
2012-11-13		2	0.1%
2012-11-14		1	0.0%
2012-11-19		1	0.0%
2012-11-20		1	0.0%
2012-12-02		1	0.0%
2012-12-03		1	0.0%
2012-12-05		1	0.0%
2012-12-11		2	0.1%
2012-12-12		1	0.0%
2012-12-13		1	0.0%
2012-12-19		1	0.0%
2012-12-20		1	0.0%
2012-12-23		1	0.0%
2012-12-27		2	0.1%
2012-12-29		1	0.0%
2013-01-02		1	0.0%
2013-01-04		1	0.0%
2013-01-06		1	0.0%
2013-01-07		1	0.0%
2013-01-09		2	0.1%
2013-01-10		2	0.1%
2013-01-12		3	0.1%
2013-01-13		2	0.1%
2013-01-14		1	0.0%
2013-01-16		3	0.1%
2013-01-17		1	0.0%
2013-01-18		1	0.0%
2013-01-19		1	0.0%
2013-01-20		3	0.1%
2013-01-21		1	0.0%
2013-01-22		1	0.0%
2013-01-23		1	0.0%
2013-01-24		1	0.0%
2013-01-25		4	0.2%
2013-01-27		1	0.0%
2013-01-28		3	0.1%
2013-01-29		3	0.1%
2013-01-31		2	0.1%
2013-02-01		4	0.2%

DateACCDBLVBR: DateACCDBLVBR

Value	Label	Cases	Percentage
2013-02-02		4	0.2%
2013-02-03		3	0.1%
2013-02-04		6	0.3%
2013-02-05		2	0.1%
2013-02-06		4	0.2%
2013-02-07		2	0.1%
2013-02-09		3	0.1%
2013-02-10		2	0.1%
2013-02-11		2	0.1%
2013-02-12		2	0.1%
2013-02-13		3	0.1%
2013-02-14		4	0.2%
2013-02-17		1	0.0%
2013-02-18		4	0.2%
2013-02-19		4	0.2%
2013-02-20		7	0.3%
2013-02-21		2	0.1%
2013-02-22		1	0.0%
2013-02-23		3	0.1%
2013-02-24		1	0.0%
2013-02-25		2	0.1%
2013-02-26		2	0.1%
2013-02-27		5	0.2%
2013-02-28		4	0.2%
2013-03-01		2	0.1%
2013-03-02		2	0.1%
2013-03-03		2	0.1%
2013-03-04		5	0.2%
2013-03-05		3	0.1%
2013-03-06		7	0.3%
2013-03-07		4	0.2%
2013-03-08		2	0.1%
2013-03-10		3	0.1%
2013-03-11		5	0.2%
2013-03-12		3	0.1%
2013-03-13		4	0.2%
2013-03-14		2	0.1%
2013-03-15		2	0.1%
2013-03-16		7	0.3%
2013-03-17		2	0.1%
2013-03-18		2	0.1%
2013-03-19		6	0.3%
2013-03-20		1	0.0%
2013-03-21		4	0.2%
2013-03-22		2	0.1%

DateACCDBLVBR: DateACCDBLVBR

Value	Label	Cases	Percentage
2013-03-23		1	0.0%
2013-03-25		6	0.3%
2013-03-26		1	0.0%
2013-03-27		5	0.2%
2013-03-28		6	0.3%
2013-04-01		1	0.0%
2013-04-02		5	0.2%
2013-04-03		10	0.5%
2013-04-04		5	0.2%
2013-04-05		1	0.0%
2013-04-06		1	0.0%
2013-04-07		1	0.0%
2013-04-08		8	0.4%
2013-04-09		5	0.2%
2013-04-10		5	0.2%
2013-04-11		5	0.2%
2013-04-12		1	0.0%
2013-04-13		3	0.1%
2013-04-14		3	0.1%
2013-04-15		2	0.1%
2013-04-16		5	0.2%
2013-04-17		3	0.1%
2013-04-18		6	0.3%
2013-04-19		1	0.0%
2013-04-20		1	0.0%
2013-04-22		5	0.2%
2013-04-23		5	0.2%
2013-04-24		6	0.3%
2013-04-25		3	0.1%
2013-04-26		1	0.0%
2013-04-27		3	0.1%
2013-04-28		2	0.1%
2013-04-29		2	0.1%
2013-04-30		1	0.0%
2013-05-01		1	0.0%
2013-05-02		6	0.3%
2013-05-03		2	0.1%
2013-05-04		3	0.1%
2013-05-06		6	0.3%
2013-05-07		8	0.4%
2013-05-08		8	0.4%
2013-05-09		9	0.4%
2013-05-10		2	0.1%
2013-05-12		1	0.0%
2013-05-13		4	0.2%

DateACCDBLVBR: DateACCDBLVBR

Value	Label	Cases	Percentage
2013-05-14		9	0.4%
2013-05-15		15	0.7%
2013-05-16		9	0.4%
2013-05-17		3	0.1%
2013-05-19		1	0.0%
2013-05-20		6	0.3%
2013-05-21		2	0.1%
2013-05-22		7	0.3%
2013-05-23		4	0.2%
2013-05-24		1	0.0%
2013-05-25		1	0.0%
2013-05-28		1	0.0%
2013-05-29		3	0.1%
2013-05-30		1	0.0%
2013-06-03		3	0.1%
2013-06-05		3	0.1%
2013-06-06		3	0.1%
2013-06-07		1	0.0%
2013-06-08		1	0.0%
2013-06-09		1	0.0%
2013-06-10		4	0.2%
2013-06-11		4	0.2%
2013-06-12		7	0.3%
2013-06-13		3	0.1%
2013-06-14		1	0.0%
2013-06-18		6	0.3%
2013-06-19		4	0.2%
2013-06-20		5	0.2%
2013-06-24		1	0.0%
2013-06-25		6	0.3%
2013-06-26		2	0.1%
2013-06-27		1	0.0%
2013-06-28		1	0.0%
2013-07-01		8	0.4%
2013-07-02		8	0.4%
2013-07-03		3	0.1%
2013-07-04		3	0.1%
2013-07-07		1	0.0%
2013-07-08		6	0.3%
2013-07-09		4	0.2%
2013-07-10		4	0.2%
2013-07-11		14	0.6%
2013-07-12		1	0.0%
2013-07-15		3	0.1%
2013-07-16		5	0.2%

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Value	Label	Cases	Percentage
2013-07-17		6	0.3%
2013-07-18		2	0.1%
2013-07-19		1	0.0%
2013-07-22		4	0.2%
2013-07-23		1	0.0%
2013-07-24		1	0.0%
2013-07-25		2	0.1%
2013-07-26		1	0.0%
2013-07-29		2	0.1%
2013-08-01		2	0.1%
2013-08-02		1	0.0%
2013-08-03		1	0.0%
2013-08-04		1	0.0%
2013-08-05		2	0.1%
2013-08-06		4	0.2%
2013-08-07		6	0.3%
2013-08-08		3	0.1%
2013-08-09		1	0.0%
2013-08-10		1	0.0%
2013-08-11		1	0.0%
2013-08-12		1	0.0%
2013-08-13		2	0.1%
2013-08-14		2	0.1%
2013-08-15		2	0.1%
2013-08-17		2	0.1%
2013-08-19		1	0.0%
2013-08-20		3	0.1%
2013-08-21		3	0.1%
2013-08-23		1	0.0%
2013-08-24		1	0.0%
2013-08-26		2	0.1%
2013-08-27		2	0.1%
2013-08-28		3	0.1%
2013-09-02		3	0.1%
2013-09-03		1	0.0%
2013-09-04		1	0.0%
2013-09-05		1	0.0%
2013-09-09		3	0.1%
2013-09-10		1	0.0%
2013-09-11		3	0.1%
2013-09-12		3	0.1%
2013-09-13		1	0.0%
2013-09-16		4	0.2%
2013-09-18		1	0.0%
2013-09-19		1	0.0%

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Value	Label	Cases	Percentage
2013-09-20		1	0.0%
2013-09-21		1	0.0%
2013-09-22		2	0.1%
2013-09-25		4	0.2%
2013-09-26		2	0.1%
2013-09-27		2	0.1%
2013-09-28		1	0.0%
2013-09-30		2	0.1%
2013-10-02		2	0.1%
2013-10-03		2	0.1%
2013-10-05		1	0.0%
2013-10-07		3	0.1%
2013-10-08		2	0.1%
2013-10-09		1	0.0%
2013-10-10		1	0.0%
2013-10-11		1	0.0%
2013-10-12		1	0.0%
2013-10-14		2	0.1%
2013-10-15		6	0.3%
2013-10-16		2	0.1%
2013-10-17		5	0.2%
2013-10-21		1	0.0%
2013-10-22		2	0.1%
2013-10-23		1	0.0%
2013-10-24		4	0.2%
2013-10-25		1	0.0%
2013-10-26		1	0.0%
2013-10-27		2	0.1%
2013-10-28		2	0.1%
2013-10-29		1	0.0%
2013-10-30		4	0.2%
2013-10-31		1	0.0%
2013-11-01		1	0.0%
2013-11-03		1	0.0%
2013-11-04		3	0.1%
2013-11-06		3	0.1%
2013-11-07		2	0.1%
2013-11-11		2	0.1%
2013-11-13		3	0.1%
2013-11-14		1	0.0%
2013-11-17		1	0.0%
2013-11-18		3	0.1%
2013-11-19		3	0.1%
2013-11-20		1	0.0%
2013-11-22		1	0.0%

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Value	Label	Cases	Percentage
2013-11-28		3	0.1%
2013-12-02		3	0.1%
2013-12-03		2	0.1%
2013-12-05		2	0.1%
2013-12-06		2	0.1%
2013-12-07		1	0.0%
2013-12-08		1	0.0%
2013-12-09		1	0.0%
2013-12-10		1	0.0%
2013-12-11		3	0.1%
2013-12-22		1	0.0%
2013-12-23		1	0.0%
2013-12-24		1	0.0%
2013-12-28		1	0.0%
2013-12-29		2	0.1%
2013-12-30		1	0.0%
2014-01-01		2	0.1%
2014-01-02		2	0.1%
2014-01-06		1	0.0%
2014-01-07		1	0.0%
2014-01-08		1	0.0%
2014-01-09		1	0.0%
2014-01-10		1	0.0%
2014-01-13		1	0.0%
2014-01-14		1	0.0%
2014-01-15		4	0.2%
2014-01-16		2	0.1%
2014-01-19		1	0.0%
2014-01-21		1	0.0%
2014-01-24		1	0.0%
2014-01-25		2	0.1%
2014-01-27		1	0.0%
2014-01-30		2	0.1%
2014-02-05		1	0.0%
2014-02-07		1	0.0%
2014-02-11		1	0.0%
2014-02-18		1	0.0%
2014-02-20		1	0.0%
2014-02-23		2	0.1%
2014-02-26		1	0.0%
2014-02-28		1	0.0%
2014-03-04		1	0.0%
2014-03-08		1	0.0%
2014-03-11		1	0.0%
2014-03-19		1	0.0%

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Value	Label	Cases	Percentage
2014-03-25		1	0.0%
2014-04-06		1	0.0%
2014-04-13		1	0.0%
2014-04-15		1	0.0%
2014-04-22		1	0.0%
2014-04-26		1	0.0%
2014-04-30		1	0.0%
2014-05-05		2	0.1%
2014-05-06		2	0.1%
2014-05-09		1	0.0%
2014-05-12		1	0.0%
2014-05-15		2	0.1%
2014-05-19		1	0.0%
2014-05-23		1	0.0%
2014-05-26		4	0.2%
2014-05-27		1	0.0%
2014-05-28		3	0.1%
2014-06-02		4	0.2%
2014-06-03		1	0.0%
2014-06-04		2	0.1%
2014-06-05		1	0.0%
2014-06-06		1	0.0%
2014-06-09		4	0.2%
2014-06-11		2	0.1%
2014-06-12		5	0.2%
2014-06-14		1	0.0%
2014-06-17		4	0.2%
2014-06-18		1	0.0%
2014-06-19		3	0.1%
2014-06-23		3	0.1%
2014-06-24		3	0.1%
2014-06-25		1	0.0%
2014-06-26		4	0.2%
2014-06-27		2	0.1%
2014-06-30		6	0.3%
2014-07-01		8	0.4%
2014-07-02		7	0.3%
2014-07-03		3	0.1%
2014-07-04		1	0.0%
2014-07-06		1	0.0%
2014-07-07		5	0.2%
2014-07-08		1	0.0%
2014-07-09		8	0.4%
2014-07-10		4	0.2%
2014-07-11		1	0.0%

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Value	Label	Cases	Percentage
2014-07-12		2	0.1%
2014-07-13		3	0.1%
2014-07-14		3	0.1%
2014-07-15		5	0.2%
2014-07-16		1	0.0%
2014-07-17		5	0.2%
2014-07-18		2	0.1%
2014-07-20		2	0.1%
2014-07-21		2	0.1%
2014-07-22		4	0.2%
2014-07-23		6	0.3%
2014-07-24		3	0.1%
2014-07-25		3	0.1%
2014-07-26		1	0.0%
2014-07-27		3	0.1%
2014-07-28		5	0.2%
2014-07-29		2	0.1%
2014-07-30		6	0.3%
2014-07-31		3	0.1%
2014-08-01		16	0.7%
2014-08-02		1	0.0%
2014-08-03		6	0.3%
2014-08-04		13	0.6%
2014-08-05		9	0.4%
2014-08-06		12	0.6%
2014-08-07		15	0.7%
2014-08-08		11	0.5%
2014-08-09		4	0.2%
2014-08-10		2	0.1%
2014-08-11		5	0.2%
2014-08-12		8	0.4%
2014-08-13		9	0.4%
2014-08-14		8	0.4%
2014-08-15		4	0.2%
2014-08-16		2	0.1%
2014-08-17		4	0.2%
2014-08-18		11	0.5%
2014-08-19		10	0.5%
2014-08-20		10	0.5%
2014-08-21		10	0.5%
2014-08-22		5	0.2%
2014-08-23		2	0.1%
2014-08-24		4	0.2%
2014-08-25		14	0.6%
2014-08-26		6	0.3%

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Value	Label	Cases	Percentage
2014-08-27		7	0.3%
2014-08-28		10	0.5%
2014-08-29		10	0.5%
2014-09-01		9	0.4%
2014-09-02		10	0.5%
2014-09-03		6	0.3%
2014-09-04		16	0.7%
2014-09-05		9	0.4%
2014-09-06		2	0.1%
2014-09-07		2	0.1%
2014-09-08		12	0.6%
2014-09-09		11	0.5%
2014-09-10		16	0.7%
2014-09-11		14	0.6%
2014-09-12		7	0.3%
2014-09-13		4	0.2%
2014-09-14		2	0.1%
2014-09-15		10	0.5%
2014-09-16		15	0.7%
2014-09-17		18	0.8%
2014-09-18		5	0.2%
2014-09-19		4	0.2%
2014-09-20		1	0.0%
2014-09-22		7	0.3%
2014-09-23		7	0.3%
2014-09-24		1	0.0%
2014-09-25		16	0.7%
2014-09-26		2	0.1%
2014-09-27		4	0.2%
2014-09-28		5	0.2%
2014-09-29		6	0.3%
2014-09-30		9	0.4%
2014-10-01		4	0.2%
2014-10-02		6	0.3%
2014-10-03		4	0.2%
2014-10-04		2	0.1%
2014-10-05		3	0.1%
2014-10-06		6	0.3%
2014-10-07		10	0.5%
2014-10-08		11	0.5%
2014-10-09		9	0.4%
2014-10-10		8	0.4%
2014-10-11		2	0.1%
2014-10-12		4	0.2%
2014-10-13		12	0.6%

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Value	Label	Cases	Percentage
2014-10-14		13	0.6%
2014-10-15		13	0.6%
2014-10-16		12	0.6%
2014-10-17		7	0.3%
2014-10-18		1	0.0%
2014-10-20		6	0.3%
2014-10-21		4	0.2%
2014-10-22		3	0.1%
2014-10-23		5	0.2%
2014-10-24		2	0.1%
2014-10-25		1	0.0%
2014-10-27		2	0.1%
2014-10-28		3	0.1%
2014-10-29		9	0.4%
2014-10-30		2	0.1%
2014-10-31		3	0.1%
2014-11-01		2	0.1%
2014-11-03		3	0.1%
2014-11-04		4	0.2%
2014-11-05		2	0.1%
2014-11-06		1	0.0%
2014-11-07		5	0.2%
2014-11-08		1	0.0%
2014-11-10		5	0.2%
2014-11-11		2	0.1%
2014-11-12		3	0.1%
2014-11-13		2	0.1%
2014-11-14		2	0.1%
2014-11-17		2	0.1%
2014-11-18		1	0.0%
2014-11-19		2	0.1%
2014-11-20		2	0.1%
2014-11-21		3	0.1%
2014-11-24		1	0.0%
2014-12-01		3	0.1%
2014-12-05		1	0.0%
2014-12-07		1	0.0%
2014-12-08		1	0.0%
2014-12-17		1	0.0%
2014-12-27		1	0.0%
2015-01-02		1	0.0%
2015-01-05		1	0.0%
2015-01-10		1	0.0%
2015-01-11		1	0.0%
2015-01-13		1	0.0%

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Value	Label	Cases	Percentage
2015-01-14		1	0.0%
2015-01-15		2	0.1%
2015-01-19		1	0.0%
2015-01-20		1	0.0%
2015-01-21		1	0.0%
2015-01-22		2	0.1%
2015-01-23		2	0.1%
2015-01-25		1	0.0%
2015-01-26		1	0.0%
2015-01-27		2	0.1%
2015-01-28		1	0.0%
2015-01-29		1	0.0%
2015-01-31		2	0.1%
2015-02-03		3	0.1%
2015-02-04		2	0.1%
2015-02-05		2	0.1%
2015-02-09		2	0.1%
2015-02-10		4	0.2%
2015-02-11		1	0.0%
2015-02-12		1	0.0%
2015-02-13		3	0.1%
2015-02-16		7	0.3%
2015-02-17		3	0.1%
2015-02-18		2	0.1%
2015-02-20		1	0.0%
2015-02-22		1	0.0%
2015-02-23		3	0.1%
2015-02-24		2	0.1%
2015-02-25		1	0.0%
2015-02-26		1	0.0%
2015-02-27		1	0.0%
2015-03-02		1	0.0%
2015-03-03		3	0.1%
2015-03-04		1	0.0%
2015-03-05		1	0.0%
2015-03-06		1	0.0%
2015-03-09		3	0.1%
2015-03-10		1	0.0%
2015-03-11		3	0.1%
2015-03-12		4	0.2%
2015-03-13		3	0.1%
2015-03-15		3	0.1%
2015-03-16		1	0.0%
2015-03-17		3	0.1%
2015-03-18		2	0.1%

DateACCDBLVBR: DateACCDBLVBR

Value	Label	Cases	Percentage
2015-03-19		1	0.0%
2015-03-20		1	0.0%
2015-03-23		3	0.1%
2015-03-24		2	0.1%
2015-03-25		2	0.1%
2015-03-30		1	0.0%
2015-04-01		3	0.1%
2015-04-02		1	0.0%
2015-04-03		1	0.0%
2015-04-04		1	0.0%
2015-04-06		1	0.0%
2015-04-07		2	0.1%
2015-04-08		3	0.1%
2015-04-09		4	0.2%
2015-04-10		2	0.1%
2015-04-12		2	0.1%
2015-04-13		4	0.2%
2015-04-14		3	0.1%
2015-04-15		2	0.1%
2015-04-16		3	0.1%
2015-04-17		3	0.1%
2015-04-18		1	0.0%
2015-04-20		3	0.1%
2015-04-21		5	0.2%
2015-04-22		4	0.2%
2015-04-23		2	0.1%
2015-04-24		1	0.0%
2015-04-27		1	0.0%
2015-04-28		6	0.3%
2015-04-29		1	0.0%
2015-05-01		1	0.0%
2015-05-02		1	0.0%
2015-05-03		1	0.0%
2015-05-04		4	0.2%
2015-05-05		4	0.2%
2015-05-06		1	0.0%
2015-05-07		6	0.3%
2015-05-08		3	0.1%
2015-05-09		3	0.1%
2015-05-10		2	0.1%
2015-05-11		7	0.3%
2015-05-12		3	0.1%
2015-05-13		5	0.2%
2015-05-14		3	0.1%
2015-05-15		3	0.1%

DateACCDBLVBR: DateACCDBLVBR

Value	Label	Cases	Percentage
2015-05-17		2	0.1%
2015-05-18		2	0.1%
2015-05-19		3	0.1%
2015-05-20		6	0.3%
2015-05-21		3	0.1%
2015-05-22		1	0.0%
2015-05-23		2	0.1%
2015-05-24		1	0.0%
2015-05-25		3	0.1%
2015-05-26		5	0.2%
2015-05-27		6	0.3%
2015-05-28		1	0.0%
2015-06-01		2	0.1%
2015-06-02		2	0.1%
2015-06-03		2	0.1%
2015-06-04		6	0.3%
2015-06-05		2	0.1%
2015-06-08		2	0.1%
2015-06-09		4	0.2%
2015-06-10		5	0.2%
2015-06-11		3	0.1%
2015-06-15		1	0.0%
2015-06-17		1	0.0%
2015-06-18		4	0.2%
2015-06-22		3	0.1%
2015-06-23		1	0.0%
2015-06-24		1	0.0%
2015-07-07		1	0.0%
2015-07-08		1	0.0%
2015-07-10		1	0.0%
2015-07-15		1	0.0%
2015-07-16		2	0.1%
2015-07-22		2	0.1%
2015-07-23		1	0.0%
2015-07-27		4	0.2%
2015-07-30		1	0.0%
2015-08-04		2	0.1%
2015-08-05		3	0.1%
2015-08-07		1	0.0%
2015-08-10		1	0.0%
2015-08-11		2	0.1%
2015-08-12		2	0.1%
2015-08-13		1	0.0%
2015-08-17		2	0.1%
2015-08-18		1	0.0%

DateACDBLVBR: DateACDBLVBR

Value	Label	Cases	Percentage
2015-08-20		2	0.1%
2015-08-21		1	0.0%
2015-08-23		1	0.0%
2015-08-24		1	0.0%
2015-08-25		1	0.0%
2015-09-01		1	0.0%
2015-09-03		1	0.0%
2015-09-04		1	0.0%
2015-09-07		2	0.1%
2015-09-09		4	0.2%
2015-09-10		1	0.0%
2015-09-14		1	0.0%
2015-09-16		1	0.0%
2015-09-18		1	0.0%
2015-09-21		1	0.0%
2015-09-22		1	0.0%
2015-09-25		1	0.0%
2015-09-26		1	0.0%
2015-09-28		1	0.0%
2015-09-29		1	0.0%
2015-10-02		1	0.0%
2015-10-08		3	0.1%
2015-10-12		3	0.1%
2015-10-13		2	0.1%
2015-10-14		1	0.0%
2015-10-19		1	0.0%
2015-10-29		1	0.0%
2015-11-05		1	0.0%
2015-11-12		1	0.0%
2016-01-08		1	0.0%
2016-01-18		1	0.0%
2016-01-20		1	0.0%
2016-01-26		1	0.0%
2016-02-04		1	0.0%
2016-02-06		1	0.0%
2016-02-09		1	0.0%
2016-02-16		2	0.1%
2016-02-29		1	0.0%
2016-03-01		1	0.0%
2016-03-10		1	0.0%
2016-03-17		1	0.0%
2016-05-20		1	0.0%
2016-06-03		1	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# DaysACCDBLVBR: DaysACCDBLVBR			
Information		[Type= continuous] [Format=numeric] [Range= 1-2790] [Missing=*]	
Statistics [NW/ W]		[Valid=2176 /-] [Invalid=26243 /-] [Mean=53.896 /-] [StdDev=184.271 /-]	
# DateACCDBFVAR: DateACCDBFVAR			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=2499 /-]	
Value	Label	Cases	Percentage
2012-03-21		1	0.0%
2012-04-02		1	0.0%
2012-04-03		1	0.0%
2012-04-05		2	0.1%
2012-04-06		1	0.0%
2012-04-07		1	0.0%
2012-04-10		1	0.0%
2012-04-11		1	0.0%
2012-04-12		1	0.0%
2012-04-13		1	0.0%
2012-04-14		2	0.1%
2012-04-16		1	0.0%
2012-04-18		1	0.0%
2012-04-20		1	0.0%
2012-04-21		1	0.0%
2012-04-29		1	0.0%
2012-05-01		1	0.0%
2012-05-02		1	0.0%
2012-05-07		2	0.1%
2012-05-08		1	0.0%
2012-05-09		1	0.0%
2012-05-10		2	0.1%
2012-05-11		1	0.0%
2012-05-12		2	0.1%
2012-05-13		3	0.1%
2012-05-25		1	0.0%
2012-05-27		1	0.0%
2012-06-04		1	0.0%
2012-06-05		1	0.0%
2012-06-06		1	0.0%
2012-06-09		2	0.1%
2012-06-12		1	0.0%
2012-06-13		1	0.0%
2012-06-15		1	0.0%
2012-06-16		1	0.0%
2012-06-18		1	0.0%
2012-06-19		1	0.0%
2012-06-23		1	0.0%
2012-06-29		1	0.0%

DateACCDBFVAR: DateACCDBFVAR

Value	Label	Cases	Percentage
2012-07-02		1	0.0%
2012-07-10		1	0.0%
2012-07-19		1	0.0%
2012-07-20		2	0.1%
2012-07-29		1	0.0%
2012-08-01		1	0.0%
2012-08-04		1	0.0%
2012-08-10		4	0.2%
2012-08-14		2	0.1%
2012-08-17		1	0.0%
2012-08-20		2	0.1%
2012-08-21		1	0.0%
2012-08-22		1	0.0%
2012-08-23		1	0.0%
2012-08-24		1	0.0%
2012-08-27		1	0.0%
2012-08-28		4	0.2%
2012-08-30		1	0.0%
2012-09-04		1	0.0%
2012-09-05		1	0.0%
2012-09-07		1	0.0%
2012-09-09		1	0.0%
2012-09-10		1	0.0%
2012-09-11		2	0.1%
2012-09-12		2	0.1%
2012-09-13		1	0.0%
2012-09-14		1	0.0%
2012-09-15		1	0.0%
2012-09-17		1	0.0%
2012-09-18		2	0.1%
2012-09-20		1	0.0%
2012-09-21		1	0.0%
2012-09-23		2	0.1%
2012-09-25		1	0.0%
2012-09-26		2	0.1%
2012-09-27		1	0.0%
2012-09-28		1	0.0%
2012-10-01		1	0.0%
2012-10-02		1	0.0%
2012-10-04		1	0.0%
2012-10-09		1	0.0%
2012-10-12		1	0.0%
2012-10-13		1	0.0%
2012-10-16		1	0.0%
2012-10-18		1	0.0%

DateACCDBFVAR: DateACCDBFVAR

Value	Label	Cases	Percentage
2012-10-20		1	0.0%
2012-10-22		1	0.0%
2012-10-26		1	0.0%
2012-11-06		2	0.1%
2012-11-08		1	0.0%
2012-11-26		1	0.0%
2012-11-28		1	0.0%
2012-12-03		1	0.0%
2012-12-11		1	0.0%
2012-12-13		1	0.0%
2012-12-19		1	0.0%
2012-12-20		1	0.0%
2013-01-02		1	0.0%
2013-01-13		1	0.0%
2013-01-23		2	0.1%
2013-01-25		1	0.0%
2013-01-27		1	0.0%
2013-01-29		1	0.0%
2013-02-01		1	0.0%
2013-02-04		1	0.0%
2013-02-06		2	0.1%
2013-02-07		1	0.0%
2013-02-08		1	0.0%
2013-02-09		2	0.1%
2013-02-12		5	0.2%
2013-02-13		3	0.1%
2013-02-14		1	0.0%
2013-02-15		1	0.0%
2013-02-16		2	0.1%
2013-02-17		1	0.0%
2013-02-18		1	0.0%
2013-02-19		2	0.1%
2013-02-20		3	0.1%
2013-02-22		3	0.1%
2013-02-24		1	0.0%
2013-02-25		4	0.2%
2013-02-26		2	0.1%
2013-02-27		2	0.1%
2013-02-28		4	0.2%
2013-03-01		2	0.1%
2013-03-02		3	0.1%
2013-03-03		3	0.1%
2013-03-04		4	0.2%
2013-03-05		4	0.2%
2013-03-06		1	0.0%

DateACCDBFVAR: DateACCDBFVAR

Value	Label	Cases	Percentage
2013-03-07		3	0.1%
2013-03-09		2	0.1%
2013-03-10		1	0.0%
2013-03-11		4	0.2%
2013-03-12		1	0.0%
2013-03-14		2	0.1%
2013-03-15		1	0.0%
2013-03-16		1	0.0%
2013-03-19		7	0.3%
2013-03-20		5	0.2%
2013-03-21		1	0.0%
2013-03-23		3	0.1%
2013-03-25		3	0.1%
2013-03-26		2	0.1%
2013-03-27		6	0.2%
2013-03-28		1	0.0%
2013-03-30		2	0.1%
2013-04-01		2	0.1%
2013-04-02		5	0.2%
2013-04-03		2	0.1%
2013-04-04		5	0.2%
2013-04-05		2	0.1%
2013-04-06		2	0.1%
2013-04-07		2	0.1%
2013-04-08		2	0.1%
2013-04-09		1	0.0%
2013-04-10		8	0.3%
2013-04-11		1	0.0%
2013-04-12		3	0.1%
2013-04-13		1	0.0%
2013-04-14		2	0.1%
2013-04-15		4	0.2%
2013-04-16		8	0.3%
2013-04-17		2	0.1%
2013-04-18		2	0.1%
2013-04-19		4	0.2%
2013-04-21		4	0.2%
2013-04-22		4	0.2%
2013-04-23		4	0.2%
2013-04-24		1	0.0%
2013-04-25		1	0.0%
2013-04-26		1	0.0%
2013-04-27		1	0.0%
2013-04-28		4	0.2%
2013-04-29		2	0.1%

DateACCDBFVAR: DateACCDBFVAR

Value	Label	Cases	Percentage
2013-04-30		4	0.2%
2013-05-01		1	0.0%
2013-05-02		4	0.2%
2013-05-03		1	0.0%
2013-05-04		3	0.1%
2013-05-06		3	0.1%
2013-05-07		4	0.2%
2013-05-08		3	0.1%
2013-05-09		6	0.2%
2013-05-11		1	0.0%
2013-05-12		1	0.0%
2013-05-13		5	0.2%
2013-05-14		3	0.1%
2013-05-15		7	0.3%
2013-05-16		4	0.2%
2013-05-17		2	0.1%
2013-05-18		2	0.1%
2013-05-20		4	0.2%
2013-05-21		7	0.3%
2013-05-22		13	0.5%
2013-05-23		2	0.1%
2013-05-25		1	0.0%
2013-05-26		1	0.0%
2013-05-27		5	0.2%
2013-05-28		6	0.2%
2013-05-29		8	0.3%
2013-05-30		2	0.1%
2013-05-31		1	0.0%
2013-06-02		2	0.1%
2013-06-03		4	0.2%
2013-06-04		4	0.2%
2013-06-05		7	0.3%
2013-06-06		11	0.4%
2013-06-08		2	0.1%
2013-06-10		4	0.2%
2013-06-11		8	0.3%
2013-06-12		10	0.4%
2013-06-13		8	0.3%
2013-06-15		2	0.1%
2013-06-16		1	0.0%
2013-06-17		3	0.1%
2013-06-18		7	0.3%
2013-06-19		6	0.2%
2013-06-20		6	0.2%
2013-06-21		2	0.1%

DateACCDBFVAR: DateACCDBFVAR

Value	Label	Cases	Percentage
2013-06-24		5	0.2%
2013-06-25		3	0.1%
2013-06-27		2	0.1%
2013-07-02		3	0.1%
2013-07-03		2	0.1%
2013-07-04		1	0.0%
2013-07-05		1	0.0%
2013-07-08		4	0.2%
2013-07-09		2	0.1%
2013-07-11		6	0.2%
2013-07-12		1	0.0%
2013-07-14		1	0.0%
2013-07-15		4	0.2%
2013-07-16		4	0.2%
2013-07-17		4	0.2%
2013-07-18		2	0.1%
2013-07-19		1	0.0%
2013-07-22		3	0.1%
2013-07-23		2	0.1%
2013-07-24		3	0.1%
2013-07-25		4	0.2%
2013-07-28		1	0.0%
2013-07-29		5	0.2%
2013-07-30		2	0.1%
2013-07-31		1	0.0%
2013-08-01		3	0.1%
2013-08-05		6	0.2%
2013-08-07		2	0.1%
2013-08-08		5	0.2%
2013-08-10		2	0.1%
2013-08-11		2	0.1%
2013-08-12		2	0.1%
2013-08-13		2	0.1%
2013-08-15		3	0.1%
2013-08-16		2	0.1%
2013-08-19		2	0.1%
2013-08-20		2	0.1%
2013-08-21		4	0.2%
2013-08-22		1	0.0%
2013-08-27		1	0.0%
2013-08-28		1	0.0%
2013-08-29		2	0.1%
2013-08-30		2	0.1%
2013-09-02		4	0.2%
2013-09-03		2	0.1%

DateACCDBFVAR: DateACCDBFVAR

Value	Label	Cases	Percentage
2013-09-04		1	0.0%
2013-09-05		2	0.1%
2013-09-06		2	0.1%
2013-09-07		2	0.1%
2013-09-08		1	0.0%
2013-09-09		1	0.0%
2013-09-10		2	0.1%
2013-09-11		4	0.2%
2013-09-12		1	0.0%
2013-09-13		1	0.0%
2013-09-14		1	0.0%
2013-09-15		1	0.0%
2013-09-16		1	0.0%
2013-09-17		2	0.1%
2013-09-19		2	0.1%
2013-09-20		1	0.0%
2013-09-21		2	0.1%
2013-09-22		1	0.0%
2013-09-23		1	0.0%
2013-09-25		3	0.1%
2013-09-26		2	0.1%
2013-09-27		1	0.0%
2013-09-28		4	0.2%
2013-09-29		1	0.0%
2013-09-30		2	0.1%
2013-10-01		2	0.1%
2013-10-03		2	0.1%
2013-10-08		2	0.1%
2013-10-10		2	0.1%
2013-10-11		3	0.1%
2013-10-12		2	0.1%
2013-10-13		1	0.0%
2013-10-14		4	0.2%
2013-10-15		1	0.0%
2013-10-16		2	0.1%
2013-10-17		2	0.1%
2013-10-21		1	0.0%
2013-10-22		4	0.2%
2013-10-23		6	0.2%
2013-10-27		1	0.0%
2013-10-28		2	0.1%
2013-10-30		1	0.0%
2013-10-31		1	0.0%
2013-11-01		2	0.1%
2013-11-03		1	0.0%

DateACCDBFVAR: DateACCDBFVAR

Value	Label	Cases	Percentage
2013-11-04		3	0.1%
2013-11-05		4	0.2%
2013-11-07		3	0.1%
2013-11-11		2	0.1%
2013-11-12		4	0.2%
2013-11-13		1	0.0%
2013-11-14		2	0.1%
2013-11-17		1	0.0%
2013-11-18		1	0.0%
2013-11-19		1	0.0%
2013-11-20		3	0.1%
2013-11-21		3	0.1%
2013-11-22		2	0.1%
2013-11-23		1	0.0%
2013-11-24		1	0.0%
2013-11-25		3	0.1%
2013-11-27		7	0.3%
2013-11-28		4	0.2%
2013-12-01		1	0.0%
2013-12-03		1	0.0%
2013-12-05		2	0.1%
2013-12-06		1	0.0%
2013-12-07		1	0.0%
2013-12-09		1	0.0%
2013-12-11		1	0.0%
2013-12-12		2	0.1%
2013-12-13		2	0.1%
2013-12-17		3	0.1%
2013-12-19		1	0.0%
2013-12-20		1	0.0%
2013-12-22		1	0.0%
2013-12-23		2	0.1%
2013-12-25		1	0.0%
2013-12-28		1	0.0%
2013-12-30		4	0.2%
2013-12-31		4	0.2%
2014-01-03		1	0.0%
2014-01-08		4	0.2%
2014-01-09		3	0.1%
2014-01-11		1	0.0%
2014-01-13		2	0.1%
2014-01-15		1	0.0%
2014-01-17		1	0.0%
2014-01-22		2	0.1%
2014-01-28		1	0.0%

DateACCDBFVAR: DateACCDBFVAR

Value	Label	Cases	Percentage
2014-01-29		2	0.1%
2014-02-01		2	0.1%
2014-02-05		1	0.0%
2014-02-08		1	0.0%
2014-02-09		1	0.0%
2014-02-10		1	0.0%
2014-02-11		1	0.0%
2014-02-13		2	0.1%
2014-02-15		2	0.1%
2014-02-16		1	0.0%
2014-02-17		2	0.1%
2014-02-19		2	0.1%
2014-02-25		2	0.1%
2014-03-03		1	0.0%
2014-03-04		2	0.1%
2014-03-05		3	0.1%
2014-03-06		2	0.1%
2014-03-17		1	0.0%
2014-03-19		1	0.0%
2014-03-24		1	0.0%
2014-03-27		1	0.0%
2014-04-01		1	0.0%
2014-04-02		1	0.0%
2014-04-08		1	0.0%
2014-04-11		1	0.0%
2014-04-14		1	0.0%
2014-04-24		1	0.0%
2014-04-30		1	0.0%
2014-05-14		1	0.0%
2014-05-20		1	0.0%
2014-05-21		1	0.0%
2014-05-22		2	0.1%
2014-06-04		1	0.0%
2014-06-11		1	0.0%
2014-06-18		1	0.0%
2014-06-19		1	0.0%
2014-06-20		2	0.1%
2014-06-23		1	0.0%
2014-06-25		1	0.0%
2014-06-26		2	0.1%
2014-06-29		1	0.0%
2014-07-01		1	0.0%
2014-07-02		3	0.1%
2014-07-03		2	0.1%
2014-07-04		2	0.1%

DateACCDBFVAR: DateACCDBFVAR

Value	Label	Cases	Percentage
2014-07-05		1	0.0%
2014-07-06		1	0.0%
2014-07-07		1	0.0%
2014-07-08		1	0.0%
2014-07-09		2	0.1%
2014-07-11		1	0.0%
2014-07-12		2	0.1%
2014-07-14		1	0.0%
2014-07-15		2	0.1%
2014-07-16		2	0.1%
2014-07-17		1	0.0%
2014-07-18		1	0.0%
2014-07-21		1	0.0%
2014-07-23		1	0.0%
2014-07-24		1	0.0%
2014-07-25		3	0.1%
2014-07-26		1	0.0%
2014-07-27		2	0.1%
2014-07-28		1	0.0%
2014-07-29		1	0.0%
2014-07-30		1	0.0%
2014-07-31		1	0.0%
2014-08-01		2	0.1%
2014-08-02		1	0.0%
2014-08-03		2	0.1%
2014-08-04		3	0.1%
2014-08-05		1	0.0%
2014-08-06		4	0.2%
2014-08-07		3	0.1%
2014-08-08		5	0.2%
2014-08-09		3	0.1%
2014-08-10		1	0.0%
2014-08-11		9	0.4%
2014-08-12		4	0.2%
2014-08-13		3	0.1%
2014-08-14		4	0.2%
2014-08-15		4	0.2%
2014-08-17		1	0.0%
2014-08-18		3	0.1%
2014-08-19		2	0.1%
2014-08-20		6	0.2%
2014-08-21		2	0.1%
2014-08-22		2	0.1%
2014-08-23		3	0.1%
2014-08-24		3	0.1%

DateACCDBFVAR: DateACCDBFVAR

Value	Label	Cases	Percentage
2014-08-25		4	0.2%
2014-08-26		4	0.2%
2014-08-27		9	0.4%
2014-08-28		3	0.1%
2014-08-29		2	0.1%
2014-08-30		4	0.2%
2014-09-01		8	0.3%
2014-09-02		5	0.2%
2014-09-03		9	0.4%
2014-09-04		8	0.3%
2014-09-05		3	0.1%
2014-09-06		3	0.1%
2014-09-07		4	0.2%
2014-09-08		3	0.1%
2014-09-09		7	0.3%
2014-09-10		11	0.4%
2014-09-11		6	0.2%
2014-09-12		6	0.2%
2014-09-13		3	0.1%
2014-09-14		5	0.2%
2014-09-15		9	0.4%
2014-09-16		15	0.6%
2014-09-17		12	0.5%
2014-09-18		5	0.2%
2014-09-19		9	0.4%
2014-09-20		4	0.2%
2014-09-21		2	0.1%
2014-09-22		18	0.7%
2014-09-23		8	0.3%
2014-09-24		1	0.0%
2014-09-25		7	0.3%
2014-09-26		5	0.2%
2014-09-27		1	0.0%
2014-09-28		2	0.1%
2014-09-29		8	0.3%
2014-09-30		13	0.5%
2014-10-01		7	0.3%
2014-10-02		7	0.3%
2014-10-03		6	0.2%
2014-10-04		4	0.2%
2014-10-05		3	0.1%
2014-10-06		6	0.2%
2014-10-07		7	0.3%
2014-10-08		8	0.3%
2014-10-09		8	0.3%

DateACDBFVAR: DateACDBFVAR

Value	Label	Cases	Percentage
2014-10-10		10	0.4%
2014-10-11		2	0.1%
2014-10-12		4	0.2%
2014-10-13		11	0.4%
2014-10-14		15	0.6%
2014-10-15		9	0.4%
2014-10-16		14	0.6%
2014-10-17		5	0.2%
2014-10-19		2	0.1%
2014-10-20		14	0.6%
2014-10-21		6	0.2%
2014-10-22		7	0.3%
2014-10-23		9	0.4%
2014-10-24		4	0.2%
2014-10-25		2	0.1%
2014-10-26		2	0.1%
2014-10-27		10	0.4%
2014-10-28		12	0.5%
2014-10-29		11	0.4%
2014-10-30		6	0.2%
2014-10-31		7	0.3%
2014-11-01		3	0.1%
2014-11-03		6	0.2%
2014-11-04		5	0.2%
2014-11-05		9	0.4%
2014-11-06		11	0.4%
2014-11-07		7	0.3%
2014-11-08		2	0.1%
2014-11-10		12	0.5%
2014-11-11		10	0.4%
2014-11-12		13	0.5%
2014-11-13		6	0.2%
2014-11-14		5	0.2%
2014-11-15		4	0.2%
2014-11-16		1	0.0%
2014-11-17		15	0.6%
2014-11-18		10	0.4%
2014-11-19		4	0.2%
2014-11-20		8	0.3%
2014-11-21		3	0.1%
2014-11-23		3	0.1%
2014-11-24		9	0.4%
2014-11-25		7	0.3%
2014-11-26		8	0.3%
2014-11-27		9	0.4%

DateACCDBFVAR: DateACCDBFVAR

Value	Label	Cases	Percentage
2014-11-28		2	0.1%
2014-11-29		3	0.1%
2014-11-30		3	0.1%
2014-12-01		10	0.4%
2014-12-02		3	0.1%
2014-12-03		6	0.2%
2014-12-04		4	0.2%
2014-12-05		2	0.1%
2014-12-08		7	0.3%
2014-12-09		4	0.2%
2014-12-10		5	0.2%
2014-12-11		2	0.1%
2014-12-12		3	0.1%
2014-12-15		3	0.1%
2014-12-17		2	0.1%
2014-12-18		2	0.1%
2014-12-19		1	0.0%
2014-12-20		1	0.0%
2014-12-23		3	0.1%
2014-12-24		2	0.1%
2014-12-25		1	0.0%
2014-12-26		1	0.0%
2014-12-27		1	0.0%
2014-12-29		2	0.1%
2014-12-30		4	0.2%
2015-01-02		1	0.0%
2015-01-05		3	0.1%
2015-01-08		6	0.2%
2015-01-09		5	0.2%
2015-01-12		3	0.1%
2015-01-13		1	0.0%
2015-01-14		2	0.1%
2015-01-16		2	0.1%
2015-01-18		1	0.0%
2015-01-19		1	0.0%
2015-01-20		3	0.1%
2015-01-21		2	0.1%
2015-01-22		1	0.0%
2015-01-26		1	0.0%
2015-01-30		1	0.0%
2015-01-31		1	0.0%
2015-02-02		2	0.1%
2015-02-04		2	0.1%
2015-02-05		1	0.0%
2015-02-10		2	0.1%

DateACCDBFVAR: DateACCDBFVAR

Value	Label	Cases	Percentage
2015-02-11		1	0.0%
2015-02-12		5	0.2%
2015-02-13		2	0.1%
2015-02-16		3	0.1%
2015-02-17		2	0.1%
2015-02-18		4	0.2%
2015-02-19		1	0.0%
2015-02-20		1	0.0%
2015-02-22		1	0.0%
2015-02-23		1	0.0%
2015-02-24		4	0.2%
2015-02-25		3	0.1%
2015-02-26		3	0.1%
2015-02-27		1	0.0%
2015-02-28		1	0.0%
2015-03-02		1	0.0%
2015-03-04		3	0.1%
2015-03-05		3	0.1%
2015-03-09		3	0.1%
2015-03-10		4	0.2%
2015-03-11		3	0.1%
2015-03-12		4	0.2%
2015-03-13		3	0.1%
2015-03-16		2	0.1%
2015-03-17		5	0.2%
2015-03-18		3	0.1%
2015-03-20		2	0.1%
2015-03-22		1	0.0%
2015-03-23		3	0.1%
2015-03-24		3	0.1%
2015-03-25		5	0.2%
2015-03-26		3	0.1%
2015-03-27		4	0.2%
2015-03-28		1	0.0%
2015-03-30		1	0.0%
2015-04-01		2	0.1%
2015-04-02		1	0.0%
2015-04-06		1	0.0%
2015-04-07		4	0.2%
2015-04-08		4	0.2%
2015-04-09		3	0.1%
2015-04-10		3	0.1%
2015-04-13		6	0.2%
2015-04-15		5	0.2%
2015-04-18		3	0.1%

DateACCDBFVAR: DateACCDBFVAR

Value	Label	Cases	Percentage
2015-04-20		4	0.2%
2015-04-21		6	0.2%
2015-04-22		2	0.1%
2015-04-23		2	0.1%
2015-04-24		3	0.1%
2015-04-27		2	0.1%
2015-04-28		1	0.0%
2015-04-29		4	0.2%
2015-04-30		5	0.2%
2015-05-01		2	0.1%
2015-05-02		2	0.1%
2015-05-03		1	0.0%
2015-05-04		1	0.0%
2015-05-05		2	0.1%
2015-05-06		1	0.0%
2015-05-07		4	0.2%
2015-05-08		4	0.2%
2015-05-09		2	0.1%
2015-05-11		6	0.2%
2015-05-12		2	0.1%
2015-05-13		2	0.1%
2015-05-14		4	0.2%
2015-05-15		2	0.1%
2015-05-16		1	0.0%
2015-05-17		1	0.0%
2015-05-18		4	0.2%
2015-05-19		1	0.0%
2015-05-20		7	0.3%
2015-05-21		1	0.0%
2015-05-22		5	0.2%
2015-05-23		1	0.0%
2015-05-25		5	0.2%
2015-05-26		4	0.2%
2015-05-27		4	0.2%
2015-05-28		4	0.2%
2015-05-29		4	0.2%
2015-05-30		3	0.1%
2015-06-01		2	0.1%
2015-06-02		3	0.1%
2015-06-03		3	0.1%
2015-06-04		5	0.2%
2015-06-05		3	0.1%
2015-06-06		2	0.1%
2015-06-07		1	0.0%
2015-06-08		3	0.1%

DateACCDBFVAR: DateACCDBFVAR

Value	Label	Cases	Percentage
2015-06-09		8	0.3%
2015-06-10		4	0.2%
2015-06-11		2	0.1%
2015-06-12		5	0.2%
2015-06-13		1	0.0%
2015-06-14		2	0.1%
2015-06-15		2	0.1%
2015-06-17		7	0.3%
2015-06-18		6	0.2%
2015-06-19		2	0.1%
2015-06-21		2	0.1%
2015-06-22		7	0.3%
2015-06-23		5	0.2%
2015-06-24		7	0.3%
2015-06-25		5	0.2%
2015-06-26		3	0.1%
2015-06-27		2	0.1%
2015-06-29		9	0.4%
2015-06-30		3	0.1%
2015-07-01		1	0.0%
2015-07-02		7	0.3%
2015-07-03		2	0.1%
2015-07-06		3	0.1%
2015-07-07		3	0.1%
2015-07-08		6	0.2%
2015-07-09		6	0.2%
2015-07-10		4	0.2%
2015-07-13		2	0.1%
2015-07-14		2	0.1%
2015-07-15		2	0.1%
2015-07-16		3	0.1%
2015-07-18		1	0.0%
2015-07-20		4	0.2%
2015-07-21		1	0.0%
2015-07-22		2	0.1%
2015-07-23		3	0.1%
2015-07-24		2	0.1%
2015-07-27		1	0.0%
2015-07-28		1	0.0%
2015-07-29		1	0.0%
2015-07-30		3	0.1%
2015-07-31		1	0.0%
2015-08-10		1	0.0%
2015-08-12		1	0.0%
2015-08-13		3	0.1%

DateACCDBFVAR: DateACCDBFVAR

Value	Label	Cases	Percentage
2015-08-15		1	0.0%
2015-08-17		1	0.0%
2015-08-18		3	0.1%
2015-08-19		3	0.1%
2015-08-20		3	0.1%
2015-08-24		2	0.1%
2015-08-25		1	0.0%
2015-08-26		2	0.1%
2015-08-27		3	0.1%
2015-08-28		3	0.1%
2015-08-30		1	0.0%
2015-09-02		2	0.1%
2015-09-03		3	0.1%
2015-09-04		1	0.0%
2015-09-07		2	0.1%
2015-09-08		2	0.1%
2015-09-09		4	0.2%
2015-09-10		2	0.1%
2015-09-11		1	0.0%
2015-09-12		3	0.1%
2015-09-14		1	0.0%
2015-09-15		1	0.0%
2015-09-16		1	0.0%
2015-09-17		1	0.0%
2015-09-18		4	0.2%
2015-09-21		1	0.0%
2015-09-23		1	0.0%
2015-09-24		1	0.0%
2015-09-25		2	0.1%
2015-09-28		2	0.1%
2015-09-29		2	0.1%
2015-09-30		3	0.1%
2015-10-01		1	0.0%
2015-10-02		2	0.1%
2015-10-03		1	0.0%
2015-10-06		1	0.0%
2015-10-07		7	0.3%
2015-10-08		2	0.1%
2015-10-09		5	0.2%
2015-10-10		1	0.0%
2015-10-12		4	0.2%
2015-10-13		1	0.0%
2015-10-15		5	0.2%
2015-10-18		1	0.0%
2015-10-20		1	0.0%

DateACCDBFVAR: DateACCDBFVAR

Value	Label	Cases	Percentage
2015-10-21		2	0.1%
2015-10-22		1	0.0%
2015-10-23		2	0.1%
2015-10-26		4	0.2%
2015-10-27		2	0.1%
2015-10-28		2	0.1%
2015-10-29		1	0.0%
2015-10-30		2	0.1%
2015-11-01		1	0.0%
2015-11-03		2	0.1%
2015-11-04		2	0.1%
2015-11-05		1	0.0%
2015-11-06		3	0.1%
2015-11-09		4	0.2%
2015-11-10		1	0.0%
2015-11-11		1	0.0%
2015-11-12		4	0.2%
2015-11-13		2	0.1%
2015-11-14		1	0.0%
2015-11-16		3	0.1%
2015-11-20		1	0.0%
2015-11-22		1	0.0%
2015-11-23		1	0.0%
2015-11-25		2	0.1%
2015-12-01		2	0.1%
2015-12-02		2	0.1%
2015-12-03		1	0.0%
2015-12-04		1	0.0%
2015-12-08		1	0.0%
2015-12-09		1	0.0%
2015-12-10		1	0.0%
2015-12-11		1	0.0%
2015-12-14		1	0.0%
2015-12-18		1	0.0%
2015-12-20		1	0.0%
2015-12-24		1	0.0%
2015-12-26		1	0.0%
2015-12-29		2	0.1%
2016-01-05		1	0.0%
2016-01-06		1	0.0%
2016-01-07		2	0.1%
2016-01-08		1	0.0%
2016-01-12		1	0.0%
2016-01-13		3	0.1%
2016-01-25		1	0.0%

DateACCDBFVAR: DateACCDBFVAR

Value	Label	Cases	Percentage
2016-01-26		1	0.0%
2016-01-27		1	0.0%
2016-01-29		3	0.1%
2016-02-01		1	0.0%
2016-02-04		1	0.0%
2016-02-10		2	0.1%
2016-02-11		1	0.0%
2016-02-17		1	0.0%
2016-02-18		3	0.1%
2016-02-22		1	0.0%
2016-02-23		1	0.0%
2016-03-01		1	0.0%
2016-03-06		1	0.0%
2016-03-10		1	0.0%
2016-03-12		1	0.0%
2016-03-16		1	0.0%
2016-03-30		1	0.0%
2016-03-31		1	0.0%
2016-04-04		1	0.0%
2016-04-05		1	0.0%
2016-04-07		1	0.0%
2016-04-08		1	0.0%
2016-04-14		1	0.0%
2016-04-15		1	0.0%
2016-04-19		1	0.0%
2016-04-20		1	0.0%
2016-04-26		1	0.0%
2016-05-01		1	0.0%
2016-05-03		1	0.0%
2016-05-09		2	0.1%
2016-05-12		1	0.0%
2016-05-16		2	0.1%
2016-06-01		1	0.0%
2016-06-03		1	0.0%
2016-06-13		2	0.1%
2016-06-20		3	0.1%
2016-06-21		2	0.1%
2016-06-25		1	0.0%
2016-06-27		1	0.0%
2016-06-28		1	0.0%
2016-06-29		3	0.1%
2016-06-30		1	0.0%
2016-07-04		2	0.1%
2016-07-05		2	0.1%
2016-07-06		3	0.1%

DateACCDBFVAR: DateACCDBFVAR

Value	Label	Cases	Percentage
2016-07-07		2	0.1%
2016-07-08		1	0.0%
2016-07-11		2	0.1%
2016-07-12		1	0.0%
2016-07-13		1	0.0%
2016-07-14		2	0.1%
2016-07-15		1	0.0%
2016-07-18		4	0.2%
2016-07-20		2	0.1%
2016-07-21		2	0.1%
2016-07-22		1	0.0%
2016-07-25		3	0.1%
2016-07-26		1	0.0%
2016-07-27		1	0.0%
2016-08-01		6	0.2%
2016-08-02		1	0.0%
2016-08-04		4	0.2%
2016-08-08		1	0.0%
2016-08-10		2	0.1%
2016-08-11		1	0.0%
2016-08-15		2	0.1%
2016-08-16		4	0.2%
2016-08-17		3	0.1%
2016-08-18		2	0.1%
2016-08-19		1	0.0%
2016-08-20		1	0.0%
2016-08-22		6	0.2%
2016-08-23		1	0.0%
2016-08-24		5	0.2%
2016-08-26		2	0.1%
2016-08-29		4	0.2%
2016-08-30		3	0.1%
2016-08-31		1	0.0%
2016-09-01		2	0.1%
2016-09-02		1	0.0%
2016-09-05		7	0.3%
2016-09-06		2	0.1%
2016-09-07		5	0.2%
2016-09-08		1	0.0%
2016-09-09		4	0.2%
2016-09-12		5	0.2%
2016-09-14		4	0.2%
2016-09-15		6	0.2%
2016-09-16		2	0.1%
2016-09-19		4	0.2%

DateACCDBFVAR: DateACCDBFVAR

Value	Label	Cases	Percentage
2016-09-20		2	0.1%
2016-09-21		3	0.1%
2016-09-22		3	0.1%
2016-09-23		1	0.0%
2016-09-26		5	0.2%
2016-09-27		2	0.1%
2016-09-29		2	0.1%
2016-09-30		1	0.0%
2016-10-03		3	0.1%
2016-10-04		9	0.4%
2016-10-05		2	0.1%
2016-10-06		3	0.1%
2016-10-08		1	0.0%
2016-10-10		3	0.1%
2016-10-11		1	0.0%
2016-10-25		1	0.0%
2016-11-01		1	0.0%
2016-11-03		3	0.1%
2016-11-04		2	0.1%
2016-11-08		1	0.0%
2016-11-16		1	0.0%
2016-11-24		1	0.0%
2016-11-29		1	0.0%
2016-12-23		1	0.0%
2017-01-05		1	0.0%
2017-01-25		1	0.0%
2017-02-02		1	0.0%
2017-02-06		1	0.0%
2017-02-16		1	0.0%
2017-02-27		1	0.0%
2017-03-15		1	0.0%
2017-05-25		1	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

DaysACCDBFVAR: DaysACCDBFVAR

Information	[Type= continuous] [Format=numeric] [Range= 0-1616] [Missing=*]
Statistics [NW/ W]	[Valid=2499 /-] [Invalid=25920 /-] [Mean=153.278 /-] [StdDev=308.965 /-]

DateACCDBLV: DateACCDBLV

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=2799 /-]

Value	Label	Cases	Percentage
2007-10-22		1	0.0%
2008-08-21		1	0.0%
2009-02-15		1	0.0%
2009-09-15		1	0.0%

DateACCDBLV: DateACCDBLV

Value	Label	Cases	Percentage
2009-12-28		1	0.0%
2010-01-15		1	0.0%
2010-07-02		1	0.0%
2010-07-19		1	0.0%
2010-09-08		1	0.0%
2010-12-08		1	0.0%
2011-02-10		1	0.0%
2011-06-01		1	0.0%
2011-06-12		1	0.0%
2011-09-05		1	0.0%
2011-09-21		1	0.0%
2011-11-29		1	0.0%
2012-01-08		1	0.0%
2012-01-24		1	0.0%
2012-02-17		1	0.0%
2012-04-03		1	0.0%
2012-04-14		1	0.0%
2012-05-02		1	0.0%
2012-06-12		1	0.0%
2012-07-09		1	0.0%
2012-07-12		1	0.0%
2012-07-15		1	0.0%
2012-07-28		1	0.0%
2012-08-03		1	0.0%
2012-08-10		1	0.0%
2012-08-11		1	0.0%
2012-08-22		2	0.1%
2012-09-07		1	0.0%
2012-09-11		1	0.0%
2012-09-13		4	0.1%
2012-09-14		1	0.0%
2012-09-23		1	0.0%
2012-09-27		1	0.0%
2012-09-30		1	0.0%
2012-10-01		1	0.0%
2012-10-10		1	0.0%
2012-10-13		2	0.1%
2012-10-23		1	0.0%
2012-11-06		1	0.0%
2012-11-13		1	0.0%
2012-12-01		1	0.0%
2012-12-03		1	0.0%
2012-12-19		2	0.1%
2013-01-02		1	0.0%
2013-01-04		1	0.0%

DateACCDBLV: DateACCDBLV

Value	Label	Cases	Percentage
2013-01-12		1	0.0%
2013-01-20		1	0.0%
2013-01-25		1	0.0%
2013-02-04		2	0.1%
2013-02-07		1	0.0%
2013-02-12		2	0.1%
2013-02-18		3	0.1%
2013-02-20		1	0.0%
2013-02-21		1	0.0%
2013-02-22		1	0.0%
2013-02-25		1	0.0%
2013-03-14		1	0.0%
2013-03-19		1	0.0%
2013-03-25		1	0.0%
2013-04-02		1	0.0%
2013-04-06		1	0.0%
2013-04-10		2	0.1%
2013-04-13		1	0.0%
2013-04-22		1	0.0%
2013-04-24		1	0.0%
2013-04-29		1	0.0%
2013-05-06		1	0.0%
2013-05-09		1	0.0%
2013-05-12		2	0.1%
2013-05-14		1	0.0%
2013-05-15		2	0.1%
2013-05-16		1	0.0%
2013-05-17		1	0.0%
2013-05-22		1	0.0%
2013-05-29		1	0.0%
2013-06-06		1	0.0%
2013-06-10		1	0.0%
2013-06-11		1	0.0%
2013-06-12		2	0.1%
2013-06-13		2	0.1%
2013-06-18		1	0.0%
2013-06-19		2	0.1%
2013-06-24		1	0.0%
2013-07-01		1	0.0%
2013-07-03		1	0.0%
2013-07-06		1	0.0%
2013-07-08		2	0.1%
2013-07-09		1	0.0%
2013-07-10		1	0.0%
2013-07-11		2	0.1%

DateACCDBLV: DateACCDBLV

Value	Label	Cases	Percentage
2013-07-12		1	0.0%
2013-07-17		2	0.1%
2013-07-23		1	0.0%
2013-07-25		1	0.0%
2013-07-26		1	0.0%
2013-07-29		1	0.0%
2013-08-01		2	0.1%
2013-08-05		1	0.0%
2013-08-07		3	0.1%
2013-08-08		1	0.0%
2013-08-14		1	0.0%
2013-08-19		1	0.0%
2013-08-20		2	0.1%
2013-08-21		1	0.0%
2013-08-24		2	0.1%
2013-08-28		1	0.0%
2013-08-31		1	0.0%
2013-09-04		1	0.0%
2013-09-06		2	0.1%
2013-09-08		1	0.0%
2013-09-09		1	0.0%
2013-09-11		1	0.0%
2013-09-12		3	0.1%
2013-09-13		1	0.0%
2013-09-18		1	0.0%
2013-09-19		1	0.0%
2013-09-20		1	0.0%
2013-09-21		1	0.0%
2013-09-29		1	0.0%
2013-09-30		1	0.0%
2013-10-03		1	0.0%
2013-10-12		1	0.0%
2013-10-14		1	0.0%
2013-10-15		1	0.0%
2013-10-17		1	0.0%
2013-10-21		2	0.1%
2013-10-22		1	0.0%
2013-11-02		1	0.0%
2013-11-04		1	0.0%
2013-11-05		1	0.0%
2013-11-06		1	0.0%
2013-11-07		1	0.0%
2013-11-12		1	0.0%
2013-11-20		1	0.0%
2013-11-22		2	0.1%

DateACCDBLV: DateACCDBLV

Value	Label	Cases	Percentage
2013-11-27		1	0.0%
2013-12-03		2	0.1%
2013-12-04		1	0.0%
2013-12-05		1	0.0%
2013-12-06		1	0.0%
2013-12-09		1	0.0%
2013-12-14		1	0.0%
2013-12-21		1	0.0%
2013-12-25		1	0.0%
2013-12-27		2	0.1%
2013-12-30		2	0.1%
2014-01-02		1	0.0%
2014-01-04		1	0.0%
2014-01-06		1	0.0%
2014-01-07		1	0.0%
2014-01-09		2	0.1%
2014-01-11		1	0.0%
2014-01-13		1	0.0%
2014-01-14		1	0.0%
2014-01-16		2	0.1%
2014-01-21		2	0.1%
2014-01-22		1	0.0%
2014-01-25		1	0.0%
2014-01-27		1	0.0%
2014-01-28		1	0.0%
2014-02-03		1	0.0%
2014-02-04		1	0.0%
2014-02-05		2	0.1%
2014-02-15		1	0.0%
2014-02-20		2	0.1%
2014-02-23		1	0.0%
2014-02-28		2	0.1%
2014-03-03		1	0.0%
2014-03-05		1	0.0%
2014-03-08		1	0.0%
2014-03-11		1	0.0%
2014-04-03		1	0.0%
2014-04-06		2	0.1%
2014-04-08		1	0.0%
2014-04-11		2	0.1%
2014-04-13		1	0.0%
2014-04-16		1	0.0%
2014-04-22		3	0.1%
2014-05-05		2	0.1%
2014-05-06		1	0.0%

DateACCDBLV: DateACCDBLV

Value	Label	Cases	Percentage
2014-05-11		1	0.0%
2014-05-14		1	0.0%
2014-05-15		4	0.1%
2014-05-16		2	0.1%
2014-05-19		1	0.0%
2014-05-28		1	0.0%
2014-06-05		1	0.0%
2014-06-06		1	0.0%
2014-06-07		1	0.0%
2014-06-11		1	0.0%
2014-06-12		1	0.0%
2014-06-19		2	0.1%
2014-06-23		1	0.0%
2014-06-24		1	0.0%
2014-06-26		1	0.0%
2014-06-28		1	0.0%
2014-06-30		3	0.1%
2014-07-06		1	0.0%
2014-07-07		1	0.0%
2014-07-09		1	0.0%
2014-07-10		1	0.0%
2014-07-15		2	0.1%
2014-07-22		1	0.0%
2014-07-25		1	0.0%
2014-07-30		3	0.1%
2014-07-31		1	0.0%
2014-08-08		1	0.0%
2014-08-09		1	0.0%
2014-08-11		1	0.0%
2014-08-14		1	0.0%
2014-08-18		1	0.0%
2014-08-20		1	0.0%
2014-08-25		1	0.0%
2014-08-26		1	0.0%
2014-08-29		1	0.0%
2014-09-01		1	0.0%
2014-09-03		1	0.0%
2014-09-10		1	0.0%
2014-09-11		1	0.0%
2014-09-13		1	0.0%
2014-09-15		1	0.0%
2014-09-22		3	0.1%
2014-09-29		1	0.0%
2014-10-02		2	0.1%
2014-10-06		3	0.1%

DateACCDBLV: DateACCDBLV

Value	Label	Cases	Percentage
2014-10-10		2	0.1%
2014-10-11		1	0.0%
2014-10-12		1	0.0%
2014-10-15		1	0.0%
2014-10-20		1	0.0%
2014-10-22		1	0.0%
2014-11-03		1	0.0%
2014-11-05		1	0.0%
2014-11-06		1	0.0%
2014-11-07		1	0.0%
2014-11-13		1	0.0%
2014-11-15		1	0.0%
2014-11-20		2	0.1%
2014-11-22		1	0.0%
2014-11-23		1	0.0%
2014-11-25		1	0.0%
2014-11-26		1	0.0%
2014-11-27		1	0.0%
2014-12-01		2	0.1%
2014-12-03		1	0.0%
2014-12-07		1	0.0%
2014-12-10		1	0.0%
2014-12-11		3	0.1%
2014-12-12		1	0.0%
2014-12-16		2	0.1%
2014-12-17		1	0.0%
2014-12-21		1	0.0%
2014-12-23		1	0.0%
2014-12-25		1	0.0%
2015-01-01		1	0.0%
2015-01-03		1	0.0%
2015-01-04		1	0.0%
2015-01-05		1	0.0%
2015-01-06		1	0.0%
2015-01-10		2	0.1%
2015-01-11		1	0.0%
2015-01-12		2	0.1%
2015-01-13		1	0.0%
2015-01-14		1	0.0%
2015-01-15		1	0.0%
2015-01-22		1	0.0%
2015-01-23		2	0.1%
2015-01-30		1	0.0%
2015-01-31		1	0.0%
2015-02-02		1	0.0%

DateACCDBLV: DateACCDBLV

Value	Label	Cases	Percentage
2015-02-04		1	0.0%
2015-02-06		1	0.0%
2015-02-13		1	0.0%
2015-02-14		1	0.0%
2015-02-15		2	0.1%
2015-02-25		1	0.0%
2015-02-27		1	0.0%
2015-03-01		1	0.0%
2015-03-02		1	0.0%
2015-03-12		1	0.0%
2015-03-15		1	0.0%
2015-03-16		1	0.0%
2015-03-19		1	0.0%
2015-03-22		1	0.0%
2015-03-24		1	0.0%
2015-03-31		1	0.0%
2015-04-02		3	0.1%
2015-04-04		1	0.0%
2015-04-08		1	0.0%
2015-04-09		3	0.1%
2015-04-16		1	0.0%
2015-04-17		1	0.0%
2015-04-21		1	0.0%
2015-04-24		1	0.0%
2015-05-05		1	0.0%
2015-05-06		2	0.1%
2015-05-10		1	0.0%
2015-05-14		1	0.0%
2015-05-15		1	0.0%
2015-05-16		1	0.0%
2015-05-18		1	0.0%
2015-05-20		1	0.0%
2015-05-23		1	0.0%
2015-05-25		1	0.0%
2015-05-26		1	0.0%
2015-05-27		1	0.0%
2015-06-01		1	0.0%
2015-06-05		1	0.0%
2015-06-06		1	0.0%
2015-06-07		1	0.0%
2015-06-10		1	0.0%
2015-06-11		1	0.0%
2015-06-14		1	0.0%
2015-06-15		1	0.0%
2015-06-17		1	0.0%

DateACCDBLV: DateACCDBLV

Value	Label	Cases	Percentage
2015-06-18		1	0.0%
2015-06-22		1	0.0%
2015-06-25		1	0.0%
2015-06-29		1	0.0%
2015-06-30		1	0.0%
2015-07-06		1	0.0%
2015-07-07		1	0.0%
2015-07-09		1	0.0%
2015-07-28		1	0.0%
2015-08-01		1	0.0%
2015-08-07		1	0.0%
2015-08-10		1	0.0%
2015-08-13		1	0.0%
2015-08-18		1	0.0%
2015-08-19		2	0.1%
2015-08-20		4	0.1%
2015-08-21		1	0.0%
2015-08-22		1	0.0%
2015-08-27		3	0.1%
2015-08-31		1	0.0%
2015-09-02		1	0.0%
2015-09-06		1	0.0%
2015-09-13		1	0.0%
2015-09-16		2	0.1%
2015-09-18		1	0.0%
2015-09-22		1	0.0%
2015-09-28		1	0.0%
2015-09-29		1	0.0%
2015-10-04		1	0.0%
2015-10-08		1	0.0%
2015-10-12		2	0.1%
2015-10-13		2	0.1%
2015-10-21		1	0.0%
2015-10-22		1	0.0%
2015-10-25		1	0.0%
2015-10-27		1	0.0%
2015-10-29		1	0.0%
2015-11-02		2	0.1%
2015-11-03		1	0.0%
2015-11-04		2	0.1%
2015-11-07		1	0.0%
2015-11-13		1	0.0%
2015-11-16		1	0.0%
2015-11-18		2	0.1%
2015-11-19		1	0.0%

DateACCDBLV: DateACCDBLV

Value	Label	Cases	Percentage
2015-11-23		2	0.1%
2015-11-27		1	0.0%
2015-11-28		1	0.0%
2015-11-29		1	0.0%
2015-12-03		3	0.1%
2015-12-12		1	0.0%
2015-12-14		1	0.0%
2015-12-15		1	0.0%
2015-12-23		3	0.1%
2015-12-29		1	0.0%
2015-12-31		1	0.0%
2016-01-12		1	0.0%
2016-01-13		1	0.0%
2016-01-15		1	0.0%
2016-01-19		1	0.0%
2016-01-23		1	0.0%
2016-01-29		1	0.0%
2016-01-30		1	0.0%
2016-02-01		1	0.0%
2016-02-03		1	0.0%
2016-02-05		1	0.0%
2016-02-10		1	0.0%
2016-02-12		1	0.0%
2016-02-13		1	0.0%
2016-02-14		1	0.0%
2016-02-20		1	0.0%
2016-02-29		1	0.0%
2016-03-01		1	0.0%
2016-03-03		1	0.0%
2016-03-10		1	0.0%
2016-03-11		1	0.0%
2016-03-12		1	0.0%
2016-03-17		1	0.0%
2016-03-18		1	0.0%
2016-03-22		1	0.0%
2016-03-24		1	0.0%
2016-03-29		2	0.1%
2016-03-30		2	0.1%
2016-04-02		1	0.0%
2016-04-04		1	0.0%
2016-04-05		1	0.0%
2016-04-13		2	0.1%
2016-04-18		1	0.0%
2016-04-27		1	0.0%
2016-05-04		1	0.0%

DateACCDBLV: DateACCDBLV

Value	Label	Cases	Percentage
2016-05-05		1	0.0%
2016-05-06		2	0.1%
2016-05-08		1	0.0%
2016-05-13		1	0.0%
2016-05-16		2	0.1%
2016-05-17		2	0.1%
2016-05-21		1	0.0%
2016-05-25		1	0.0%
2016-05-28		1	0.0%
2016-06-01		2	0.1%
2016-06-02		2	0.1%
2016-06-05		1	0.0%
2016-06-06		1	0.0%
2016-06-08		1	0.0%
2016-06-10		1	0.0%
2016-06-11		1	0.0%
2016-06-14		2	0.1%
2016-06-15		2	0.1%
2016-06-18		2	0.1%
2016-06-21		1	0.0%
2016-06-26		1	0.0%
2016-06-30		1	0.0%
2016-07-02		1	0.0%
2016-07-03		1	0.0%
2016-07-09		1	0.0%
2016-07-12		1	0.0%
2016-07-15		1	0.0%
2016-07-16		1	0.0%
2016-07-19		1	0.0%
2016-07-25		2	0.1%
2016-07-26		1	0.0%
2016-07-29		1	0.0%
2016-08-03		2	0.1%
2016-08-04		1	0.0%
2016-08-06		1	0.0%
2016-08-07		1	0.0%
2016-08-08		1	0.0%
2016-08-10		2	0.1%
2016-08-14		1	0.0%
2016-08-15		1	0.0%
2016-08-16		1	0.0%
2016-08-25		1	0.0%
2016-08-27		1	0.0%
2016-09-01		2	0.1%
2016-09-02		2	0.1%

DateACCDBLV: DateACCDBLV

Value	Label	Cases	Percentage
2016-09-05		1	0.0%
2016-09-06		1	0.0%
2016-09-07		1	0.0%
2016-09-08		1	0.0%
2016-09-10		1	0.0%
2016-09-20		1	0.0%
2016-09-21		1	0.0%
2016-09-25		1	0.0%
2016-09-28		2	0.1%
2016-10-06		1	0.0%
2016-10-08		1	0.0%
2016-10-10		5	0.2%
2016-10-11		3	0.1%
2016-10-17		3	0.1%
2016-10-18		3	0.1%
2016-10-19		2	0.1%
2016-10-20		3	0.1%
2016-10-23		2	0.1%
2016-10-25		4	0.1%
2016-10-26		1	0.0%
2016-10-28		3	0.1%
2016-10-30		1	0.0%
2016-11-01		2	0.1%
2016-11-02		1	0.0%
2016-11-03		1	0.0%
2016-11-04		6	0.2%
2016-11-07		3	0.1%
2016-11-08		2	0.1%
2016-11-09		1	0.0%
2016-11-10		1	0.0%
2016-11-11		1	0.0%
2016-11-16		6	0.2%
2016-11-17		3	0.1%
2016-11-18		3	0.1%
2016-11-21		2	0.1%
2016-11-22		5	0.2%
2016-11-23		1	0.0%
2016-11-24		8	0.3%
2016-11-28		8	0.3%
2016-11-29		1	0.0%
2016-12-01		4	0.1%
2016-12-02		1	0.0%
2016-12-04		2	0.1%
2016-12-06		2	0.1%
2016-12-07		2	0.1%

DateACCDBLV: DateACCDBLV

Value	Label	Cases	Percentage
2016-12-08		4	0.1%
2016-12-09		4	0.1%
2016-12-10		1	0.0%
2016-12-12		3	0.1%
2016-12-13		5	0.2%
2016-12-16		2	0.1%
2016-12-17		2	0.1%
2016-12-18		2	0.1%
2016-12-19		2	0.1%
2016-12-20		6	0.2%
2016-12-22		2	0.1%
2016-12-23		2	0.1%
2016-12-24		1	0.0%
2016-12-27		1	0.0%
2016-12-28		2	0.1%
2016-12-29		4	0.1%
2016-12-30		2	0.1%
2017-01-01		1	0.0%
2017-01-04		8	0.3%
2017-01-05		5	0.2%
2017-01-06		6	0.2%
2017-01-07		1	0.0%
2017-01-09		3	0.1%
2017-01-10		7	0.3%
2017-01-11		7	0.3%
2017-01-12		2	0.1%
2017-01-13		7	0.3%
2017-01-15		1	0.0%
2017-01-16		4	0.1%
2017-01-17		8	0.3%
2017-01-18		12	0.4%
2017-01-19		4	0.1%
2017-01-22		1	0.0%
2017-01-23		5	0.2%
2017-01-24		8	0.3%
2017-01-25		5	0.2%
2017-01-26		10	0.4%
2017-01-27		8	0.3%
2017-01-30		15	0.5%
2017-01-31		8	0.3%
2017-02-01		10	0.4%
2017-02-02		18	0.6%
2017-02-03		10	0.4%
2017-02-05		1	0.0%
2017-02-06		14	0.5%

DateACCDBLV: DateACCDBLV

Value	Label	Cases	Percentage
2017-02-07		11	0.4%
2017-02-08		11	0.4%
2017-02-09		10	0.4%
2017-02-10		11	0.4%
2017-02-13		9	0.3%
2017-02-14		17	0.6%
2017-02-15		17	0.6%
2017-02-16		5	0.2%
2017-02-17		9	0.3%
2017-02-20		10	0.4%
2017-02-21		15	0.5%
2017-02-22		6	0.2%
2017-02-23		9	0.3%
2017-02-24		9	0.3%
2017-02-27		18	0.6%
2017-02-28		10	0.4%
2017-03-01		6	0.2%
2017-03-02		9	0.3%
2017-03-03		8	0.3%
2017-03-05		2	0.1%
2017-03-06		11	0.4%
2017-03-07		13	0.5%
2017-03-08		7	0.3%
2017-03-09		9	0.3%
2017-03-10		11	0.4%
2017-03-11		3	0.1%
2017-03-13		10	0.4%
2017-03-14		8	0.3%
2017-03-15		7	0.3%
2017-03-16		11	0.4%
2017-03-17		11	0.4%
2017-03-18		1	0.0%
2017-03-19		1	0.0%
2017-03-20		9	0.3%
2017-03-21		1	0.0%
2017-03-22		9	0.3%
2017-03-23		11	0.4%
2017-03-24		6	0.2%
2017-03-25		2	0.1%
2017-03-27		9	0.3%
2017-03-28		12	0.4%
2017-03-29		5	0.2%
2017-03-30		12	0.4%
2017-03-31		9	0.3%
2017-04-01		2	0.1%

DateACCDBLV: DateACCDBLV

Value	Label	Cases	Percentage
2017-04-02		1	0.0%
2017-04-03		13	0.5%
2017-04-04		21	0.8%
2017-04-05		11	0.4%
2017-04-06		15	0.5%
2017-04-07		3	0.1%
2017-04-08		1	0.0%
2017-04-09		1	0.0%
2017-04-10		9	0.3%
2017-04-11		11	0.4%
2017-04-12		8	0.3%
2017-04-13		13	0.5%
2017-04-14		1	0.0%
2017-04-15		3	0.1%
2017-04-16		1	0.0%
2017-04-17		2	0.1%
2017-04-18		15	0.5%
2017-04-19		7	0.3%
2017-04-20		7	0.3%
2017-04-21		9	0.3%
2017-04-22		2	0.1%
2017-04-24		7	0.3%
2017-04-25		10	0.4%
2017-04-26		11	0.4%
2017-04-27		1	0.0%
2017-04-28		4	0.1%
2017-04-30		3	0.1%
2017-05-01		2	0.1%
2017-05-02		13	0.5%
2017-05-03		7	0.3%
2017-05-04		16	0.6%
2017-05-05		7	0.3%
2017-05-08		18	0.6%
2017-05-09		16	0.6%
2017-05-10		60	2.1%
2017-05-11		14	0.5%
2017-05-12		14	0.5%
2017-05-13		1	0.0%
2017-05-15		14	0.5%
2017-05-16		16	0.6%
2017-05-17		27	1.0%
2017-05-18		15	0.5%
2017-05-19		11	0.4%
2017-05-20		4	0.1%
2017-05-21		2	0.1%

DateACCDBLV: DateACCDBLV

Value	Label	Cases	Percentage
2017-05-22		18	0.6%
2017-05-23		19	0.7%
2017-05-24		24	0.9%
2017-05-25		13	0.5%
2017-05-26		13	0.5%
2017-05-27		3	0.1%
2017-05-28		1	0.0%
2017-05-29		35	1.3%
2017-05-30		32	1.1%
2017-05-31		19	0.7%
2017-06-01		30	1.1%
2017-06-02		10	0.4%
2017-06-05		43	1.5%
2017-06-06		65	2.3%
2017-06-07		19	0.7%
2017-06-08		29	1.0%
2017-06-09		9	0.3%
2017-06-10		1	0.0%
2017-06-11		2	0.1%
2017-06-12		18	0.6%
2017-06-13		32	1.1%
2017-06-14		31	1.1%
2017-06-15		33	1.2%
2017-06-19		44	1.6%
2017-06-20		34	1.2%
2017-06-21		22	0.8%
2017-06-22		25	0.9%
2017-06-23		12	0.4%
2017-06-25		1	0.0%
2017-06-26		38	1.4%
2017-06-27		45	1.6%
2017-06-28		35	1.3%
2017-06-29		40	1.4%
2017-06-30		31	1.1%
2017-07-01		1	0.0%
2017-07-03		33	1.2%
2017-07-04		44	1.6%
2017-07-05		42	1.5%
2017-07-06		34	1.2%
2017-07-07		11	0.4%
2017-07-08		2	0.1%
2017-07-10		29	1.0%
2017-07-11		24	0.9%
2017-07-12		10	0.4%
2017-07-13		2	0.1%

# DateACCDBLV: DateACCDBLV			
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# CareAtReferral: Care status in DoH clinic at referral			
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=7647 /-] [Invalid=20772 /-]		
Universe	Missing if never referred		
Notes	cf. populations 12.2, 12.3 and 12.4		
Value	Label	Cases	Percentage
1	Currently in care in DoH	3264	42.7%
2	Previously in care in DoH but lost to follow-up	971	12.7%
3	never been in care in DoH	3412	44.6%
Sysmiss		20772	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# NewlyDiagnosedAtReferral: Newly Diagnosed at Referral			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=7647 /-] [Invalid=20772 /-]		
Universe	EverReferredToTasPClinic==1 (ever referred to TasP clinic)		
Notes	cf. population 10.5 (TasP definitions) An individual is newly diagnosed within the trial if: » Had a rapid test AND » Did not report in IQ that he/she was already positive AND » Was not linked to ARTEMIS before date of first referral (see section 11 for definition of referral)		
Value	Label	Cases	Percentage
0	No	6560	85.8%
1	Yes	1087	14.2%
Sysmiss		20772	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# BaselineClinicVisitDate: Baseline TasP clinic visit date			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=3019 /-]		
Universe	Individuals ever seen in TasP clinic		
Notes	Date of the first clinic visit where a CBC and/or a CHE has been completed.		

# LastClinicVisitDate: Last TasP clinic visit date			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=3019 /-]		
Definition	Date of the last visit in a TasP clinic.		
Universe	Individuals ever seen in TasP clinic.		
Notes	Date of the first clinic visit where a CBC and/or a CHE has been completed.		
# NbTasPClinicVisits: Number of visits in TasP clinics			
Information	[Type= continuous] [Format=numeric] [Range= 1-30] [Missing=*]		
Statistics [NW/ W]	[Valid=3019 /-] [Invalid=25400 /-] [Mean=17.656 /-] [StdDev=12.237 /-]		
Universe	Only visits where a CHE or CBC has been completed are taken into account (cf. section 12 of TasP definitions)		
# AgeAtBaselineClinicVisit: Age at baseline TasP clinics visit			
Information	[Type= continuous] [Format=numeric] [Range= 15.7095890410959-83.0493150684931] [Missing=*]		
Statistics [NW/ W]	[Valid=3007 /-] [Invalid=25412 /-] [Mean=39.363 /-] [StdDev=13.236 /-]		
Notes	Exact age. Missing if year or birth is unknown		
# SeenInTasPClinic: Ever seen in TasP clinic			
Information	[Type= discrete] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	[Valid=7652 /-] [Invalid=20767 /-]		
Universe	Ever referred individuals		
Notes	EverReferredToTasPClinic==1 and had a baseline TasP clinics visit		
Value	Label	Cases	Percentage
0	No	4633	60.5%
1	Yes	3019	39.5%
Sysmiss		20767	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# DaysObservationAR: Days of observation after referral			
Information	[Type= continuous] [Format=numeric] [Range= 8-813] [Missing=*]		
Statistics [NW/ W]	[Valid=7647 /-] [Invalid=20772 /-] [Mean=603.153 /-] [StdDev=355.591 /-]		
Universe	Ever referred		
Notes	Difference between: - If exited after referral, date of exit and date of referral - Else, end date of data collection in TasP clinics (i.e. 2014-05-31 for phase 1) and date of first referral		
# DaysReferralToBaselineCV: Days between first referral to TasP clinic and Baseline Clinic Visit in TasP clinic			
Information	[Type= continuous] [Format=numeric] [Range= -337-551] [Missing=*]		
Statistics [NW/ W]	[Valid=3014 /-] [Invalid=25405 /-] [Mean=100.169 /-] [StdDev=156.971 /-]		
Universe	Ever seen in TasP clinics		
Notes	(BaselineClinicVisitDate-DateFirstReferredToClinic)		
# EverEnteredCareAR: Ever entered care (TasP or DoH) after referral			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=4383 /-] [Invalid=24036 /-]		
Universe	Not in care at referral (CareAtReferral==2 or CareAtReferral==3)		
Notes	Population 12.8. Has been seen in TasP and/or DoH clinic after referral		

# EverEnteredCareAR: Ever entered care (TasP or DoH) after referral			
Value	Label	Cases	Percentage
0	No	2365	54.0%
1	Yes	2018	46.0%
Sysmiss		24036	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# LinkedToTASP3M: Linked to TasP Clinic within 3 months (91 days) after first referral			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=7332 /-] [Invalid=21087 /-]		
Universe	Missing if DaysObservationAR<91 or never referred		
Notes	cf. population 12.11		
Value	Label	Cases	Percentage
0	No	5362	73.1%
1	Yes	1970	26.9%
Sysmiss		21087	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# LinkedToTASP6M: Linked to TasP Clinic within 6 months (183 days) after first referral			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=6672 /-] [Invalid=21747 /-]		
Universe	Missing if DaysObservationAR<183 or never referred		
Notes	cf. population 12.11		
Value	Label	Cases	Percentage
0	No	4468	67.0%
1	Yes	2204	33.0%
Sysmiss		21747	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# LinkedToTASP9M: Linked to TasP Clinic within 9 months (274 days) after first referral			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=6112 /-] [Invalid=22307 /-]		
Universe	Missing if DaysObservationAR<274 or never referred		
Notes	cf. population 12.11		
Value	Label	Cases	Percentage
0	No	3768	61.6%
1	Yes	2344	38.4%
Sysmiss		22307	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# LinkedToTASP12M: Linked to TasP Clinic within 12 months (365 days) after first referral			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=5501 /-] [Invalid=22918 /-]		
Universe	Missing if DaysObservationAR<365 or never referred		
Notes	cf. population 12.11		
Value	Label	Cases	Percentage
0	No	3183	57.9%

# LinkedToTASP12M: Linked to TasP Clinic within 12 months (365 days) after first referral			
Value	Label	Cases	Percentage
1	Yes	2318	42.1%
Sysmiss		22918	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# LinkedToTASP18M: Linked to TasP Clinic within 18 months (548 days) after first referral			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=4003 /-] [Invalid=24416 /-]		
Universe	Missing if DaysObservationAR<548 or never referred		
Notes	cf. population 12.11		
Value	Label	Cases	Percentage
0	No	2013	50.3%
1	Yes	1990	49.7%
Sysmiss		24416	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# LinkedToTASP24M: Linked to TasP Clinic within 24 months (730 days) after first referral			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1954 /-] [Invalid=26465 /-]		
Universe	Missing if DaysObservationAR<730 or never referred		
Notes	cf. population 12.11		
Value	Label	Cases	Percentage
0	No	786	40.2%
1	Yes	1168	59.8%
Sysmiss		26465	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# NbDBS: Number of collected DBS			
Information	[Type= discrete] [Format=numeric] [Range= 0-4] [Missing=*]		
Statistics [NW/ W]	[Valid=28419 /-] [Invalid=0 /-]		
Notes	Number of rows in DBS Results dataset		
Value	Label	Cases	Percentage
0		2776	9.8%
1		5655	19.9%
2		4729	16.6%
3		5425	19.1%
4		5814	20.5%
5		1706	6.0%
6		1823	6.4%
7		484	1.7%
8		6	0.0%
9		1	0.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# NbValidDBS: Number of valid collected DBS (i.e. result is either positive or negative; indeterminate and missing excluded)			
Information	[Type= discrete] [Format=numeric] [Range= 0-4] [Missing=*]		

NbValidDBS: Number of valid collected DBS (i.e. result is either positive or negative; indeterminate and missing excluded)

Statistics [NW/ W] [Valid=28419 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0		2811	9.9%
1		5667	19.9%
2		4755	16.7%
3		5446	19.2%
4		5760	20.3%
5		1690	5.9%
6		1811	6.4%
7		475	1.7%
8		4	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

DateFirstDBS: Date of first DBS collected

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=25643 /-]

Universe Missing if no DBS collected

FirstDBSResult: Result of the first DBS collected

Information [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]

Statistics [NW/ W] [Valid=25643 /-] [Invalid=2776 /-]

Universe Missing if no DBS collected

Value	Label	Cases	Percentage
0	Negative	17784	69.4%
1	Indeterminate	25	0.1%
2	Positive	7748	30.2%
9	Unknown	86	0.3%
Sysmiss		2776	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

FirstDBSCR: Calendar Round of the first DBS collected

Information [Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]

Statistics [NW/ W] [Valid=25643 /-] [Invalid=2776 /-]

Universe Missing if no DBS collected

Value	Label	Cases	Percentage
1		15594	60.8%
2		4998	19.5%
3		2310	9.0%
4		1767	6.9%
5		535	2.1%
6		91	0.4%
7		348	1.4%
Sysmiss		2776	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# DateFirstValidDBS: Date of first valid DBS collected			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=25608 /-]		
Universe	Missing if no valid DBS collected		
# FirstValidDBSResult: Result of the first valid DBS collected			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=25608 /-] [Invalid=2811 /-]		
Universe	Missing if no valid DBS collected		
Value	Label	Cases	Percentage
0	Negative	17819	69.6%
1	Positive	7789	30.4%
Sysmiss		2811	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# FirstValidDBSCR: Calendar Round of the first valid DBS collected			
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=25608 /-] [Invalid=2811 /-]		
Universe	Missing if no valid DBS collected		
Value	Label	Cases	Percentage
1		15518	60.6%
2		5025	19.6%
3		2314	9.0%
4		1773	6.9%
5		537	2.1%
6		94	0.4%
7		347	1.4%
Sysmiss		2811	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# HIVStatusBeforeTasP: HIV Status at the beginning of the trial			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=15631 /-] [Invalid=12788 /-]		
Universe	Missing if not HIV ascertained and no valid DBS result during first calendar round		
Notes	cf. population 15.1		
Value	Label	Cases	Percentage
0	Negative	10926	69.9%
1	Positive	4705	30.1%
Sysmiss		12788	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# DateHIVStatusBeforeTasP: Date the HIV status at the beginning of the trial was measured			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=15631 /-]		
Universe	Missing if not HIV ascertained and no valid DBS result during first calendar round		

DateARTemisLTBHSBT: Date of the last test recorded in ARTemis before the date the HIV status at the beginning of the trial was measured (DateHIVStatusBeforeTasP)

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=2979 /-]
Universe	Missing if never HIV ascertained and no valid DBS result OR if no test before DateHIVStatusBeforeTasP

DaysARTemisLTBHSBT: Days between the last test recorded in ARTemis before DateHIVStatusBeforeTasP and DateHIVStatusBeforeTasP

Information	[Type= continuous] [Format=numeric] [Range= 0-2293] [Missing=*]
Statistics [NW/ W]	[Valid=2979 /-] [Invalid=25440 /-] [Mean=395.409 /-] [StdDev=474.152 /-]
Universe	Missing if never HIV ascertained and no valid DBS result OR if no test before DateHIVStatusBeforeTasP
Notes	(DateHIVStatusBeforeTasP – DateARTemisLTBHSBT)

DateACCDBLVBHSBT: DateACCDBLVBHSBT

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=1484 /-]

Value	Label	Cases	Percentage
2007-08-06		1	0.1%
2009-02-15		1	0.1%
2009-11-19		1	0.1%
2009-12-28		1	0.1%
2010-07-19		1	0.1%
2010-09-08		1	0.1%
2010-10-01		1	0.1%
2010-12-07		1	0.1%
2010-12-08		1	0.1%
2010-12-09		1	0.1%
2011-02-10		1	0.1%
2011-06-01		1	0.1%
2011-07-08		1	0.1%
2011-07-27		1	0.1%
2011-09-05		1	0.1%
2011-09-17		1	0.1%
2011-11-27		1	0.1%
2012-01-08		1	0.1%
2012-01-24		1	0.1%
2012-02-15		1	0.1%
2012-02-17		1	0.1%
2012-02-20		1	0.1%
2012-02-21		1	0.1%
2012-03-02		1	0.1%
2012-03-03		1	0.1%
2012-03-05		1	0.1%
2012-03-06		1	0.1%
2012-03-07		1	0.1%
2012-03-09		1	0.1%
2012-03-10		1	0.1%

DateACDBLVBHSBT: DateACDBLVBHSBT

Value	Label	Cases	Percentage
2012-03-11		1	0.1%
2012-03-13		1	0.1%
2012-03-14		3	0.2%
2012-03-16		1	0.1%
2012-03-17		1	0.1%
2012-03-20		1	0.1%
2012-03-21		1	0.1%
2012-03-23		1	0.1%
2012-03-25		1	0.1%
2012-03-26		1	0.1%
2012-03-29		1	0.1%
2012-04-01		1	0.1%
2012-04-04		1	0.1%
2012-04-08		1	0.1%
2012-04-09		1	0.1%
2012-04-10		1	0.1%
2012-04-11		2	0.1%
2012-04-12		2	0.1%
2012-04-13		4	0.3%
2012-04-14		1	0.1%
2012-04-18		1	0.1%
2012-04-19		1	0.1%
2012-04-23		1	0.1%
2012-04-24		1	0.1%
2012-04-26		1	0.1%
2012-04-27		1	0.1%
2012-05-05		1	0.1%
2012-05-06		1	0.1%
2012-05-07		1	0.1%
2012-05-09		2	0.1%
2012-05-10		1	0.1%
2012-05-11		1	0.1%
2012-05-12		1	0.1%
2012-05-13		1	0.1%
2012-05-15		1	0.1%
2012-05-16		1	0.1%
2012-05-18		1	0.1%
2012-05-19		1	0.1%
2012-05-20		1	0.1%
2012-05-23		2	0.1%
2012-05-29		1	0.1%
2012-06-02		1	0.1%
2012-06-04		1	0.1%
2012-06-07		1	0.1%
2012-06-10		1	0.1%

DateACDBLVBHSBT: DateACDBLVBHSBT

Value	Label	Cases	Percentage
2012-06-15		1	0.1%
2012-06-19		1	0.1%
2012-06-20		1	0.1%
2012-06-26		1	0.1%
2012-06-29		2	0.1%
2012-07-04		1	0.1%
2012-07-07		1	0.1%
2012-07-10		4	0.3%
2012-07-14		1	0.1%
2012-07-15		1	0.1%
2012-07-17		2	0.1%
2012-07-20		2	0.1%
2012-07-21		2	0.1%
2012-07-22		2	0.1%
2012-07-23		2	0.1%
2012-07-24		2	0.1%
2012-07-26		1	0.1%
2012-07-28		4	0.3%
2012-07-29		1	0.1%
2012-08-02		1	0.1%
2012-08-03		2	0.1%
2012-08-05		1	0.1%
2012-08-09		2	0.1%
2012-08-10		1	0.1%
2012-08-11		3	0.2%
2012-08-12		1	0.1%
2012-08-13		2	0.1%
2012-08-14		1	0.1%
2012-08-15		2	0.1%
2012-08-23		1	0.1%
2012-08-25		1	0.1%
2012-08-28		2	0.1%
2012-09-01		1	0.1%
2012-09-02		2	0.1%
2012-09-04		2	0.1%
2012-09-05		2	0.1%
2012-09-10		1	0.1%
2012-09-11		1	0.1%
2012-09-13		2	0.1%
2012-09-14		1	0.1%
2012-09-17		2	0.1%
2012-09-18		1	0.1%
2012-09-20		2	0.1%
2012-09-26		1	0.1%
2012-09-27		1	0.1%

DateACDBLVBHSBT: DateACDBLVBHSBT

Value	Label	Cases	Percentage
2012-10-01		1	0.1%
2012-10-03		2	0.1%
2012-10-10		2	0.1%
2012-12-02		1	0.1%
2012-12-03		1	0.1%
2012-12-04		1	0.1%
2012-12-11		2	0.1%
2012-12-19		1	0.1%
2012-12-20		1	0.1%
2012-12-27		2	0.1%
2012-12-29		1	0.1%
2013-01-04		1	0.1%
2013-01-06		1	0.1%
2013-01-07		1	0.1%
2013-01-09		2	0.1%
2013-01-10		1	0.1%
2013-01-12		4	0.3%
2013-01-13		1	0.1%
2013-01-14		1	0.1%
2013-01-16		3	0.2%
2013-01-17		2	0.1%
2013-01-18		1	0.1%
2013-01-19		1	0.1%
2013-01-20		2	0.1%
2013-01-21		1	0.1%
2013-01-22		1	0.1%
2013-01-23		1	0.1%
2013-01-24		1	0.1%
2013-01-25		4	0.3%
2013-01-28		3	0.2%
2013-01-29		2	0.1%
2013-01-31		2	0.1%
2013-02-01		4	0.3%
2013-02-02		4	0.3%
2013-02-03		4	0.3%
2013-02-04		7	0.5%
2013-02-05		2	0.1%
2013-02-06		3	0.2%
2013-02-07		2	0.1%
2013-02-09		3	0.2%
2013-02-10		2	0.1%
2013-02-11		2	0.1%
2013-02-12		2	0.1%
2013-02-13		3	0.2%
2013-02-14		3	0.2%

DateACDDBLVBHSBT: DateACDDBLVBHSBT

Value	Label	Cases	Percentage
2013-02-17		1	0.1%
2013-02-18		2	0.1%
2013-02-19		4	0.3%
2013-02-20		7	0.5%
2013-02-21		2	0.1%
2013-02-22		1	0.1%
2013-02-23		3	0.2%
2013-02-25		2	0.1%
2013-02-26		1	0.1%
2013-02-27		5	0.3%
2013-02-28		4	0.3%
2013-03-01		2	0.1%
2013-03-02		2	0.1%
2013-03-03		1	0.1%
2013-03-04		5	0.3%
2013-03-05		2	0.1%
2013-03-06		5	0.3%
2013-03-07		5	0.3%
2013-03-08		1	0.1%
2013-03-10		3	0.2%
2013-03-11		4	0.3%
2013-03-12		3	0.2%
2013-03-13		4	0.3%
2013-03-14		1	0.1%
2013-03-15		2	0.1%
2013-03-16		7	0.5%
2013-03-17		2	0.1%
2013-03-18		3	0.2%
2013-03-19		5	0.3%
2013-03-20		1	0.1%
2013-03-21		4	0.3%
2013-03-22		2	0.1%
2013-03-23		1	0.1%
2013-03-25		6	0.4%
2013-03-26		1	0.1%
2013-03-27		4	0.3%
2013-03-28		6	0.4%
2013-04-01		1	0.1%
2013-04-02		5	0.3%
2013-04-03		10	0.7%
2013-04-04		4	0.3%
2013-04-05		1	0.1%
2013-04-06		2	0.1%
2013-04-07		1	0.1%
2013-04-08		7	0.5%

DateACDBLVBHSBT: DateACDBLVBHSBT

Value	Label	Cases	Percentage
2013-04-09		5	0.3%
2013-04-10		5	0.3%
2013-04-11		5	0.3%
2013-04-13		3	0.2%
2013-04-14		3	0.2%
2013-04-15		2	0.1%
2013-04-16		4	0.3%
2013-04-17		3	0.2%
2013-04-18		6	0.4%
2013-04-19		1	0.1%
2013-04-20		1	0.1%
2013-04-22		5	0.3%
2013-04-23		5	0.3%
2013-04-24		5	0.3%
2013-04-25		2	0.1%
2013-04-27		3	0.2%
2013-04-28		3	0.2%
2013-04-29		1	0.1%
2013-04-30		1	0.1%
2013-05-01		1	0.1%
2013-05-02		6	0.4%
2013-05-03		2	0.1%
2013-05-04		2	0.1%
2013-05-06		6	0.4%
2013-05-07		8	0.5%
2013-05-08		7	0.5%
2013-05-09		10	0.7%
2013-05-10		2	0.1%
2013-05-12		1	0.1%
2013-05-13		4	0.3%
2013-05-14		10	0.7%
2013-05-15		16	1.1%
2013-05-16		9	0.6%
2013-05-17		2	0.1%
2013-05-19		1	0.1%
2013-05-20		6	0.4%
2013-05-21		2	0.1%
2013-05-22		7	0.5%
2013-05-23		4	0.3%
2013-05-24		1	0.1%
2013-05-25		1	0.1%
2013-05-28		1	0.1%
2013-05-29		3	0.2%
2013-05-30		1	0.1%
2013-06-03		2	0.1%

DateACDBLVBHSBT: DateACDBLVBHSBT

Value	Label	Cases	Percentage
2013-06-04		1	0.1%
2013-06-05		3	0.2%
2013-06-06		3	0.2%
2013-06-07		1	0.1%
2013-06-08		1	0.1%
2013-06-09		1	0.1%
2013-06-10		5	0.3%
2013-06-11		5	0.3%
2013-06-12		7	0.5%
2013-06-13		2	0.1%
2013-06-14		1	0.1%
2013-06-18		5	0.3%
2013-06-19		4	0.3%
2013-06-20		3	0.2%
2013-06-24		2	0.1%
2013-06-25		5	0.3%
2013-06-26		2	0.1%
2013-06-28		1	0.1%
2013-07-01		7	0.5%
2013-07-02		8	0.5%
2013-07-03		3	0.2%
2013-07-04		2	0.1%
2013-07-07		1	0.1%
2013-07-08		5	0.3%
2013-07-09		2	0.1%
2013-07-10		4	0.3%
2013-07-11		13	0.9%
2013-07-15		3	0.2%
2013-07-16		5	0.3%
2013-07-17		5	0.3%
2013-07-18		1	0.1%
2013-07-19		1	0.1%
2013-07-22		2	0.1%
2013-07-25		1	0.1%
2013-07-29		2	0.1%
2013-08-07		1	0.1%
2013-08-11		1	0.1%
2013-08-19		1	0.1%
2013-09-05		1	0.1%
2013-09-20		1	0.1%
2013-10-15		1	0.1%
2013-10-17		2	0.1%
2013-11-18		1	0.1%
2013-11-20		1	0.1%
2013-12-05		1	0.1%

DateACDBLVBHSBT: DateACDBLVBHSBT

Value	Label	Cases	Percentage
2013-12-06		1	0.1%
2013-12-10		1	0.1%
2014-01-02		1	0.1%
2014-01-09		1	0.1%
2014-01-14		1	0.1%
2014-01-16		2	0.1%
2014-01-19		1	0.1%
2014-01-21		1	0.1%
2014-01-25		1	0.1%
2014-03-04		1	0.1%
2014-03-08		1	0.1%
2014-03-11		1	0.1%
2014-03-19		1	0.1%
2014-03-25		1	0.1%
2014-04-06		1	0.1%
2014-04-08		1	0.1%
2014-05-05		1	0.1%
2014-05-06		1	0.1%
2014-06-02		1	0.1%
2014-06-09		1	0.1%
2014-06-11		2	0.1%
2014-06-17		3	0.2%
2014-06-19		2	0.1%
2014-06-23		1	0.1%
2014-06-24		2	0.1%
2014-06-25		1	0.1%
2014-06-26		2	0.1%
2014-06-30		4	0.3%
2014-07-01		4	0.3%
2014-07-02		3	0.2%
2014-07-03		3	0.2%
2014-07-04		1	0.1%
2014-07-06		1	0.1%
2014-07-07		3	0.2%
2014-07-08		1	0.1%
2014-07-09		5	0.3%
2014-07-10		4	0.3%
2014-07-12		1	0.1%
2014-07-15		3	0.2%
2014-07-16		1	0.1%
2014-07-17		2	0.1%
2014-07-18		1	0.1%
2014-07-20		2	0.1%
2014-07-21		1	0.1%
2014-07-22		4	0.3%

DateACDDBLVBHSBT: DateACDDBLVBHSBT

Value	Label	Cases	Percentage
2014-07-23		5	0.3%
2014-07-24		2	0.1%
2014-07-25		3	0.2%
2014-07-26		1	0.1%
2014-07-27		1	0.1%
2014-07-28		5	0.3%
2014-07-29		1	0.1%
2014-07-30		7	0.5%
2014-08-01		15	1.0%
2014-08-02		1	0.1%
2014-08-03		4	0.3%
2014-08-04		12	0.8%
2014-08-05		9	0.6%
2014-08-06		12	0.8%
2014-08-07		16	1.1%
2014-08-08		10	0.7%
2014-08-09		4	0.3%
2014-08-10		2	0.1%
2014-08-11		5	0.3%
2014-08-12		6	0.4%
2014-08-13		9	0.6%
2014-08-14		9	0.6%
2014-08-15		4	0.3%
2014-08-16		2	0.1%
2014-08-17		4	0.3%
2014-08-18		9	0.6%
2014-08-19		10	0.7%
2014-08-20		8	0.5%
2014-08-21		9	0.6%
2014-08-22		6	0.4%
2014-08-23		2	0.1%
2014-08-24		4	0.3%
2014-08-25		16	1.1%
2014-08-26		7	0.5%
2014-08-27		7	0.5%
2014-08-28		10	0.7%
2014-08-29		10	0.7%
2014-09-01		9	0.6%
2014-09-02		10	0.7%
2014-09-03		7	0.5%
2014-09-04		16	1.1%
2014-09-05		9	0.6%
2014-09-06		2	0.1%
2014-09-07		2	0.1%
2014-09-08		13	0.9%

DateACDBLVBHSBT: DateACDBLVBHSBT

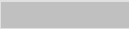
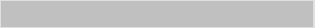
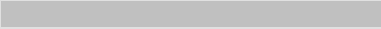
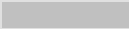
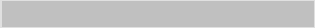
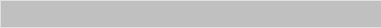
Value	Label	Cases	Percentage
2014-09-09		12	0.8%
2014-09-10		17	1.1%
2014-09-11		14	0.9%
2014-09-12		7	0.5%
2014-09-13		4	0.3%
2014-09-14		2	0.1%
2014-09-15		10	0.7%
2014-09-16		15	1.0%
2014-09-17		19	1.3%
2014-09-18		5	0.3%
2014-09-19		4	0.3%
2014-09-20		1	0.1%
2014-09-22		9	0.6%
2014-09-23		9	0.6%
2014-09-24		1	0.1%
2014-09-25		17	1.1%
2014-09-26		2	0.1%
2014-09-27		4	0.3%
2014-09-28		4	0.3%
2014-09-29		6	0.4%
2014-09-30		9	0.6%
2014-10-01		4	0.3%
2014-10-02		6	0.4%
2014-10-03		4	0.3%
2014-10-04		2	0.1%
2014-10-05		3	0.2%
2014-10-06		6	0.4%
2014-10-07		11	0.7%
2014-10-08		12	0.8%
2014-10-09		11	0.7%
2014-10-10		10	0.7%
2014-10-11		2	0.1%
2014-10-12		4	0.3%
2014-10-13		13	0.9%
2014-10-14		13	0.9%
2014-10-15		14	0.9%
2014-10-16		13	0.9%
2014-10-17		7	0.5%
2014-10-18		1	0.1%
2014-10-20		6	0.4%
2014-10-21		4	0.3%
2014-10-22		3	0.2%
2014-10-23		5	0.3%
2014-10-24		2	0.1%
2014-10-25		1	0.1%

# DateACDBLVBHSBT: DateACDBLVBHSBT			
Value	Label	Cases	Percentage
2014-10-27		2	0.1%
2014-10-28		4	0.3%
2014-10-29		9	0.6%
2014-10-30		2	0.1%
2014-10-31		3	0.2%
2014-11-01		2	0.1%
2014-11-03		3	0.2%
2014-11-04		4	0.3%
2014-11-05		2	0.1%
2014-11-06		1	0.1%
2014-11-07		6	0.4%
2014-11-08		1	0.1%
2014-11-10		5	0.3%
2014-11-11		2	0.1%
2014-11-12		3	0.2%
2014-11-13		2	0.1%
2014-11-14		2	0.1%
2014-11-15		1	0.1%
2014-11-17		2	0.1%
2014-11-18		1	0.1%
2014-11-19		2	0.1%
2014-11-20		1	0.1%
2014-11-21		3	0.2%
2014-11-24		1	0.1%
2014-12-05		1	0.1%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# DaysACDBLVBHSBT: DaysACDBLVBHSBT			
Information	[Type= continuous] [Format=numeric] [Range= 0-2108] [Missing=*]		
Statistics [NW/ W]	[Valid=1484 /-] [Invalid=26935 /-] [Mean=47.494 /-] [StdDev=163.008 /-]		
# InCareAtBeginning: In care at the beginning of the trial			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=4705 /-] [Invalid=23714 /-]		
Value	Label	Cases	Percentage
0	No	2427	51.6%
1	Yes	2278	48.4%
Sysmiss		23714	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# DateARTemisFirstUVL: Date of the first undetectable viral load recorded in ARTEMIS			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=2913 /-]		
Universe	Missing if no undetectable viral load in ARTEMIS		
# DateARTemisLastUVL: Date of the last undetectable viral load recorded in ARTEMIS			
Information	[Type= discrete] [Format=character] [Missing=*]		

# DateARTemisLastUVL: Date of the last undetectable viral load recorded in ARTEMIS			
Statistics [NW/ W]	[Valid=2913 /-]		
Universe	Missing if no undetectable viral load in ARTEMIS		
# DateARTemisLastUVLBHBST: Date of the last undetectable viral load recorded in ARTEMIS before DateHIVStatusBeforeTasP			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=1588 /-]		
# DateACCDBFirstART: DateACCDBFirstART			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=2795 /-]		
# DateACCDBLastART: DateACCDBLastART			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=2795 /-]		
# DateACCDBLastARTBHBST: DateACCDBLastARTBHBST			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=1482 /-]		
# TasPBaselineARTUse: Currently on ART at Baseline visit in TasP clinic?			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=3019 /-] [Invalid=25400 /-]		
Universe	Seen in TasP clinics		
Notes	variable BaselineARTUse from CBCs dataset		
Value	Label	Cases	Percentage
1	Yes	1412	46.8%
2	No	1596	52.9%
9	Unknown	11	0.4%
Sysmiss		25400	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# TasPBaselinePrevARTUse: Was previously on ART before baseline visit in TasP clinic?			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=3019 /-] [Invalid=25400 /-]		
Notes	Imported from Variable PrevARTUse in CBC dataset		
Value	Label	Cases	Percentage
1	Yes	275	9.1%
2	No	1290	42.7%
7	Not Applicable (on ART at Baseline)	1412	46.8%
9	Unknown	42	1.4%
Sysmiss		25400	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# TasPBaselineARTStatus: ART status at baseline visit in TasP clinic			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=3019 /-] [Invalid=25400 /-]		
Notes	See population 14.1, 14.2, 14.3 in TasP Definition Document		

# TasPBaselineARTStatus: ART status at baseline visit in TasP clinic			
Value	Label	Cases	Percentage
1	Not on ART, ART-experienced	275	9.1%
2	Not on ART, ART-naïve	1290	42.7%
3	On ART	1412	46.8%
9	Unknown status	42	1.4%
Sysmiss		25400	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# OnARTAtBeginning: On ART at the beginning on the trial?			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=4705 /-] [Invalid=23714 /-]		
Universe	Missing if not HIV+ at beginning		
Notes	cf. population 15.2 in TasP definitions		
Value	Label	Cases	Percentage
0	No	3009	64.0%
1	Yes	1696	36.0%
Sysmiss		23714	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ExitedEndDataCollection: Was the individual exited (population) at the end of data collection?			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=28419 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	17942	63.1%
1	Yes	10477	36.9%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ExitTypeEndDataCollection: Reason for exiting (population) at the data collection			
Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		
Statistics [NW/ W]	[Valid=10477 /-] [Invalid=17942 /-]		
Notes	Computed from PopulationExitTypeComputed in Exits dataset		
Value	Label	Cases	Percentage
0	Death	635	6.1%
3	Out Migration	9582	91.5%
4	Value No Mental Capacity	251	2.4%
9	Unknown	9	0.1%
Sysmiss		17942	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# HIVInfected: Has the individual be observed HIV Infected at any point during the trial?			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=25676 /-] [Invalid=2743 /-]		
Universe	missing if no valid test or never ascertained		
Notes	cf. population 15.9, any positive DBS result or any positive HIV ascertainment at any time during the trial		
Value	Label	Cases	Percentage
0	No, HIV negative	17154	66.8%

# HIVInfected: Has the individual be observed HIV Infected at any point during the trial?			
Value	Label	Cases	Percentage
1	Yes, HIV positive	8522	33.2%
Sysmiss		2743	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# FirstCD4CountPIMA: First PIMA CD4 count recorded in TasP clinics			
Information	[Type= continuous] [Format=numeric] [Range= 4-1806] [Missing=*]		
Statistics [NW/ W]	[Valid=2982 /-] [Invalid=25437 /-] [Mean=478.532 /-] [StdDev=266.121 /-]		
# DateFirstCD4CountPIMA: Date of first PIMA CD4 count recorded in TasP clinics			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=2982 /-]		
# TasPBaselineCD4: CD4 at TasP baseline clinic visit			
Information	[Type= continuous] [Format=numeric] [Range= 4-1806] [Missing=*]		
Statistics [NW/ W]	[Valid=2848 /-] [Invalid=25571 /-] [Mean=479.322 /-] [StdDev=267.542 /-]		
Notes	Is equal to FirstCD4CountPIMA if the CD4 count occurs at baseline visit +/- 7 days. cf. indicator 13.2		
# TasPDateFirstARTPrescription: Date of first ART prescription in TasP (first ART record, after baseline, in HIV Drug Treatments)			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=2584 /-]		
Universe	from HIV Drug Treatment dataset		
Notes	The HIV Drug Treatments dataset could contains prescription dated before the Baseline Clinic Visit (populated from data of the CBC form). These records have been excluded to compute this variable, i.e. TasPDateFirstARTPrescription corresponds to the first prescription in HIV Drugs Treatment whose DateStarted is after Baseline Clinic Visit Date.		
# TasPInitiatedART: Initiated ART in TasP clinics?			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1596 /-] [Invalid=26823 /-]		
Universe	Missing if not seen in TasP or if already on ART at baseline		
Notes	cf. population 14.8		
Value	Label	Cases	Percentage
0	No	352	22.1%
1	Yes	1244	77.9%
Sysmiss		26823	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# DateTasPARTInitiation: Date of ART initiation in TasP clinics			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=1244 /-]		
# TasPCD4AtARTInitiation: Last CD4 count before ART initiation in TasP clinic			
Information	[Type= continuous] [Format=numeric] [Range= 6-1669] [Missing=*]		
Statistics [NW/ W]	[Valid=1186 /-] [Invalid=27233 /-] [Mean=391.306 /-] [StdDev=243.696 /-]		
Notes	cf. indicator 13.3		
# ClusterGroupAtRegistration: Cluster group at registration			
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		

# ClusterGroupAtRegistration: Cluster group at registration			
Statistics [NW/ W]		[Valid=28419 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1		4482	 15.8%
2		10716	 37.7%
3		13221	 46.5%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# CurrentClusterGroup: Current cluster group			
Information		[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]	
Statistics [NW/ W]		[Valid=28419 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1		4470	 15.7%
2		10723	 37.7%
3		13226	 46.5%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# DaysABCV: Days between baseline clinic visit and end date of data collection			
Information	[Type= continuous] [Format=numeric] [Range= 4-810] [Missing=*]		
Statistics [NW/ W]	[Valid=3019 /-] [Invalid=25400 /-] [Mean=795.642 /-] [StdDev=344.418 /-]		
Universe	Ever seen in TasP clinic (SeenInTasPClinic==1)		
Notes	cf. population 19.1 in TasP definitions document		
# TasPLCVDate: Date of last TasP clinic visit			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=3019 /-]		
# TasPLCVAppointmentDate: Appointment Date of last TasP clinic visit			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=3019 /-]		
# TasPLCVBM1ABCVDate: Last TasP clinic visit before M1 after baseline clinic visit - Visit Date			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=3019 /-]		
Universe	Ever seen in TasP clinic and enrolled at least 1 month (SeenInTasPClinic==1 & DaysABCV>=30)		
Notes	Only clinic visits where a CBC and/or a CHE was completed have been taken into account. See section 19 of TasP definitions for more details.		
# TasPLCVBM1ABCVAppointmentDate: Last TasP clinic visit before M1 after baseline clinic visit - Appointment Date			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=3019 /-]		
Universe	Ever seen in TasP clinic and enrolled at least 1 month (SeenInTasPClinic==1 & DaysABCV>=30)		
Notes	Only clinic visits where a CBC and/or a CHE was completed have been taken into account. See section 19 of TasP definitions for more details. Computed from NextAppointmentDateComputed variable in Visits dataset.		
# TasPLCVBM1ABCVOnART: Last TasP clinic visit before M1 after baseline clinic visit - On ART			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=3019 /-] [Invalid=25400 /-]		
Universe	Ever seen in TasP clinic and enrolled at least 1 month (SeenInTasPClinic==1 & DaysABCV>=30)		
Notes	Only clinic visits where a CBC and/or a CHE was completed have been taken into account. See section 19 of TasP definitions for more details.		
Value	Label	Cases	Percentage
0	No, not on ART	973	32.2%
1	Yes, on ART	2046	67.8%
Sysmiss		25400	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# TasPRetentionStatusAtM1ABCV: Retention status in TasP clinic at M1 after baseline clinic visit			
Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]		
Statistics [NW/ W]	[Valid=3019 /-] [Invalid=25400 /-]		
Universe	Ever seen in TasP clinic and enrolled at least 1 month (SeenInTasPClinic==1 & DaysABCV>=30)		
Notes	cf. definition 19.2 in TasP definitions document		
Value	Label	Cases	Percentage
1	waiting for next appointment	1927	63.8%
2	less than a month late	1069	35.4%

# TasPRetentionStatusAtM1ABCv: Retention status in TasP clinic at M1 after baseline clinic visit			
Value	Label	Cases	Percentage
3	1 to 3 months late	0	
4	3 to 6 months late	0	
5	6 months or more late	0	
6	transferred out	17	0.6%
7	dead	6	0.2%
Sysmiss		25400	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# TasPLCVBM2ABCvDate: Last TasP clinic visit before M2 after baseline clinic visit - Visit Date			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=3019 /-]		
Universe	Ever seen in TasP clinic and enrolled at least 2 months (SeenInTasPClinic==1 & DaysABCv>=61)		
Notes	Only clinic visits where a CBC and/or a CHE was completed have been taken into account. See section 19 of TasP definitions for more details.		
# TasPLCVBM2ABCvAppointmentDate: Last TasP clinic visit before M2 after baseline clinic visit - Appointment Date			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=3019 /-]		
Universe	Ever seen in TasP clinic and enrolled at least 2 months (SeenInTasPClinic==1 & DaysABCv>=61)		
Notes	Only clinic visits where a CBC and/or a CHE was completed have been taken into account. See section 19 of TasP definitions for more details. Computed from NextAppointmentDateComputed variable in Visits dataset.		
# TasPLCVBM2ABCvOnART: Last TasP clinic visit before M2 after baseline clinic visit - On ART			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=3019 /-] [Invalid=25400 /-]		
Universe	Ever seen in TasP clinic and enrolled at least 2 months (SeenInTasPClinic==1 & DaysABCv>=61)		
Notes	Only clinic visits where a CBC and/or a CHE was completed have been taken into account. See section 19 of TasP definitions for more details.		
Value	Label	Cases	Percentage
0	No, not on ART	694	23.0%
1	Yes, on ART	2325	77.0%
Sysmiss		25400	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# TasPRetentionStatusAtM2ABCv: Retention status in TasP clinic at M2 after baseline clinic visit			
Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]		
Statistics [NW/ W]	[Valid=3018 /-] [Invalid=25401 /-]		
Universe	Ever seen in TasP clinic and enrolled at least 2 months (SeenInTasPClinic==1 & DaysABCv>=61)		
Notes	cf. definition 19.2 in TasP definitions document		
Value	Label	Cases	Percentage
1	waiting for next appointment	2065	68.4%
2	less than a month late	341	11.3%
3	1 to 3 months late	579	19.2%
4	3 to 6 months late	0	
5	6 months or more late	0	

# TasPRetentionStatusAtM2ABCV: Retention status in TasP clinic at M2 after baseline clinic visit			
Value	Label	Cases	Percentage
6	transferred out	20	0.7%
7	dead	13	0.4%
Sysmiss		25401	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# TasPLCVBM3ABCVDate: Last TasP clinic visit before M3 after baseline clinic visit - Visit Date			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=3019 /-]		
Universe	Ever seen in TasP clinic and enrolled at least 3 months (SeenInTasPClinic==1 & DaysABCV>=91)		
Notes	Only clinic visits where a CBC and/or a CHE was completed have been taken into account. See section 19 of TasP definitions for more details.		
# TasPLCVBM3ABCVAppointmentDate: Last TasP clinic visit before M3 after baseline clinic visit - Appointment Date			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=3019 /-]		
Universe	Ever seen in TasP clinic and enrolled at least 3 months (SeenInTasPClinic==1 & DaysABCV>=91)		
Notes	Only clinic visits where a CBC and/or a CHE was completed have been taken into account. See section 19 of TasP definitions for more details. Computed from NextAppointmentDateComputed variable in Visits dataset.		
# TasPLCVBM3ABCVOnART: Last TasP clinic visit before M3 after baseline clinic visit - On ART			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=3019 /-] [Invalid=25400 /-]		
Universe	Ever seen in TasP clinic and enrolled at least 3 months (SeenInTasPClinic==1 & DaysABCV>=91)		
Notes	Only clinic visits where a CBC and/or a CHE was completed have been taken into account. See section 19 of TasP definitions for more details.		
Value	Label	Cases	Percentage
0	No, not on ART	609	20.2%
1	Yes, on ART	2410	79.8%
Sysmiss		25400	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# TasPRetentionStatusAtM3ABCV: Retention status in TasP clinic at M3 after baseline clinic visit			
Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]		
Statistics [NW/ W]	[Valid=3012 /-] [Invalid=25407 /-]		
Universe	Ever seen in TasP clinic and enrolled at least 3 months (SeenInTasPClinic==1 & DaysABCV>=91)		
Notes	cf. definition 19.2 in TasP definitions document		
Value	Label	Cases	Percentage
1	waiting for next appointment	2145	71.2%
2	less than a month late	285	9.5%
3	1 to 3 months late	540	17.9%
4	3 to 6 months late	0	
5	6 months or more late	0	
6	transferred out	23	0.8%
7	dead	19	0.6%
Sysmiss		25407	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# TasPLCVBM4ABCVDate: Last TasP clinic visit before M4 after baseline clinic visit - Visit Date			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=3019 /-]		
Universe	Ever seen in TasP clinic and enrolled at least 4 months (SeenInTasPClinic==1 & DaysABCV>=122)		
Notes	Only clinic visits where a CBC and/or a CHE was completed have been taken into account. See section 19 of TasP definitions for more details.		
# TasPLCVBM4ABCVAAppointmentDate: Last TasP clinic visit before M4 after baseline clinic visit - Appointment Date			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=3019 /-]		
Universe	Ever seen in TasP clinic and enrolled at least 4 months (SeenInTasPClinic==1 & DaysABCV>=122)		
Notes	Only clinic visits where a CBC and/or a CHE was completed have been taken into account. See section 19 of TasP definitions for more details. Computed from NextAppointmentDateComputed variable in Visits dataset.		
# TasPLCVBM4ABCVOnART: Last TasP clinic visit before M4 after baseline clinic visit - On ART			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=3019 /-] [Invalid=25400 /-]		
Universe	Ever seen in TasP clinic and enrolled at least 4 months (SeenInTasPClinic==1 & DaysABCV>=122)		
Notes	Only clinic visits where a CBC and/or a CHE was completed have been taken into account. See section 19 of TasP definitions for more details.		
Value	Label	Cases	Percentage
0	No, not on ART	573	19.0%
1	Yes, on ART	2446	81.0%
Sysmiss		25400	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# TasPRetentionStatusAtM4ABCV: Retention status in TasP clinic at M4 after baseline clinic visit			
Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]		
Statistics [NW/ W]	[Valid=3000 /-] [Invalid=25419 /-]		
Universe	Ever seen in TasP clinic and enrolled at least 4 months (SeenInTasPClinic==1 & DaysABCV>=122)		
Notes	cf. definition 19.2 in TasP definitions document		
Value	Label	Cases	Percentage
1	waiting for next appointment	2112	70.4%
2	less than a month late	277	9.2%
3	1 to 3 months late	187	6.2%
4	3 to 6 months late	376	12.5%
5	6 months or more late	0	
6	transferred out	24	0.8%
7	dead	24	0.8%
Sysmiss		25419	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# TasPLCVBM5ABCVDDate: Last TasP clinic visit before M5 after baseline clinic visit - Visit Date			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=3019 /-]		
Universe	Ever seen in TasP clinic and enrolled at least 5 months (SeenInTasPClinic==1 & DaysABCV>=152)		

# TasPLCVBM5ABCVDate: Last TasP clinic visit before M5 after baseline clinic visit - Visit Date			
Notes	Only clinic visits where a CBC and/or a CHE was completed have been taken into account. See section 19 of TasP definitions for more details.		
# TasPLCVBM5ABCVAppointmentDate: Last TasP clinic visit before M5 after baseline clinic visit - Appointment Date			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=3019 /-]		
Universe	Ever seen in TasP clinic and enrolled at least 5 months (SeenInTasPClinic==1 & DaysABCV>=152)		
Notes	Only clinic visits where a CBC and/or a CHE was completed have been taken into account. See section 19 of TasP definitions for more details. Computed from NextAppointmentDateComputed variable in Visits dataset.		
# TasPLCVBM5ABCVOnART: Last TasP clinic visit before M5 after baseline clinic visit - On ART			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=3019 /-] [Invalid=25400 /-]		
Universe	Ever seen in TasP clinic and enrolled at least 5 months (SeenInTasPClinic==1 & DaysABCV>=152)		
Notes	Only clinic visits where a CBC and/or a CHE was completed have been taken into account. See section 19 of TasP definitions for more details.		
Value	Label	Cases	Percentage
0	No, not on ART	554	18.4%
1	Yes, on ART	2465	81.6%
Sysmiss		25400	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# TasPRetentionStatusAtM5ABCV: Retention status in TasP clinic at M5 after baseline clinic visit			
Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]		
Statistics [NW/ W]	[Valid=2987 /-] [Invalid=25432 /-]		
Universe	Ever seen in TasP clinic and enrolled at least 5 months (SeenInTasPClinic==1 & DaysABCV>=152)		
Notes	cf. definition 19.2 in TasP definitions document		
Value	Label	Cases	Percentage
1	waiting for next appointment	2058	68.9%
2	less than a month late	302	10.1%
3	1 to 3 months late	147	4.9%
4	3 to 6 months late	425	14.2%
5	6 months or more late	0	
6	transferred out	28	0.9%
7	dead	27	0.9%
Sysmiss		25432	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# TasPLCVBM6ABCVDate: Last TasP clinic visit before M6 after baseline clinic visit - Visit Date			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=3019 /-]		
Universe	Ever seen in TasP clinic and enrolled at least 6 months (SeenInTasPClinic==1 & DaysABCV>=183)		
Notes	Only clinic visits where a CBC and/or a CHE was completed have been taken into account. See section 19 of TasP definitions for more details.		

# TasPLCVBM6ABCVAAppointmentDate: Last TasP clinic visit before M6 after baseline clinic visit - Appointment Date			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=3019 /-]		
Universe	Ever seen in TasP clinic and enrolled at least 6 months (SeenInTasPClinic==1 & DaysABCV>=183)		
Notes	Only clinic visits where a CBC and/or a CHE was completed have been taken into account. See section 19 of TasP definitions for more details. Computed from NextAppointmentDateComputed variable in Visits dataset.		
# TasPLCVBM6ABCVOnART: Last TasP clinic visit before M6 after baseline clinic visit - On ART			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=3019 /-] [Invalid=25400 /-]		
Universe	Ever seen in TasP clinic and enrolled at least 6 months (SeenInTasPClinic==1 & DaysABCV>=183)		
Notes	Only clinic visits where a CBC and/or a CHE was completed have been taken into account. See section 19 of TasP definitions for more details.		
Value	Label	Cases	Percentage
0	No, not on ART	540	17.9%
1	Yes, on ART	2479	82.1%
Sysmiss		25400	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# TasPRetentionStatusAtM6ABCV: Retention status in TasP clinic at M6 after baseline clinic visit			
Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]		
Statistics [NW/ W]	[Valid=2971 /-] [Invalid=25448 /-]		
Universe	Ever seen in TasP clinic and enrolled at least 6 months (SeenInTasPClinic==1 & DaysABCV>=183)		
Notes	cf. definition 19.2 in TasP definitions document		
Value	Label	Cases	Percentage
1	waiting for next appointment	1963	66.1%
2	less than a month late	394	13.3%
3	1 to 3 months late	135	4.5%
4	3 to 6 months late	416	14.0%
5	6 months or more late	0	
6	transferred out	31	1.0%
7	dead	32	1.1%
Sysmiss		25448	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# TasPLCVBM7ABCVDate: Last TasP clinic visit before M7 after baseline clinic visit - Visit Date			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=3019 /-]		
Universe	Ever seen in TasP clinic and enrolled at least 7 months (SeenInTasPClinic==1 & DaysABCV>=213)		
Notes	Only clinic visits where a CBC and/or a CHE was completed have been taken into account. See section 19 of TasP definitions for more details.		
# TasPLCVBM7ABCVAAppointmentDate: Last TasP clinic visit before M7 after baseline clinic visit - Appointment Date			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=3019 /-]		
Universe	Ever seen in TasP clinic and enrolled at least 7 months (SeenInTasPClinic==1 & DaysABCV>=213)		

# TasPLCVBM7ABCVAAppointmentDate: Last TasP clinic visit before M7 after baseline clinic visit - Appointment Date			
Notes	Only clinic visits where a CBC and/or a CHE was completed have been taken into account. See section 19 of TasP definitions for more details. Computed from NextAppointmentDateComputed variable in Visits dataset.		
# TasPLCVBM7ABCVOnART: Last TasP clinic visit before M7 after baseline clinic visit - On ART			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=3019 /-] [Invalid=25400 /-]		
Universe	Ever seen in TasP clinic and enrolled at least 7 months (SeenInTasPClinic==1 & DaysABCV>=213)		
Notes	Only clinic visits where a CBC and/or a CHE was completed have been taken into account. See section 19 of TasP definitions for more details.		
Value	Label	Cases	Percentage
0	No, not on ART	506	16.8%
1	Yes, on ART	2513	83.2%
Sysmiss		25400	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# TasPRetentionStatusAtM7ABCV: Retention status in TasP clinic at M7 after baseline clinic visit			
Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]		
Statistics [NW/ W]	[Valid=2967 /-] [Invalid=25452 /-]		
Universe	Ever seen in TasP clinic and enrolled at least 7 months (SeenInTasPClinic==1 & DaysABCV>=213)		
Notes	cf. definition 19.2 in TasP definitions document		
Value	Label	Cases	Percentage
1	waiting for next appointment	1978	66.7%
2	less than a month late	329	11.1%
3	1 to 3 months late	188	6.3%
4	3 to 6 months late	200	6.7%
5	6 months or more late	197	6.6%
6	transferred out	35	1.2%
7	dead	40	1.3%
Sysmiss		25452	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# TasPLCVBM8ABCVDate: Last TasP clinic visit before M8 after baseline clinic visit - Visit Date			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=3019 /-]		
Universe	Ever seen in TasP clinic and enrolled at least 8 months (SeenInTasPClinic==1 & DaysABCV>=243)		
Notes	Only clinic visits where a CBC and/or a CHE was completed have been taken into account. See section 19 of TasP definitions for more details.		
# TasPLCVBM8ABCVAAppointmentDate: Last TasP clinic visit before M8 after baseline clinic visit - Appointment Date			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=3019 /-]		
Universe	Ever seen in TasP clinic and enrolled at least 8 months (SeenInTasPClinic==1 & DaysABCV>=243)		
Notes	Only clinic visits where a CBC and/or a CHE was completed have been taken into account. See section 19 of TasP definitions for more details. Computed from NextAppointmentDateComputed variable in Visits dataset.		

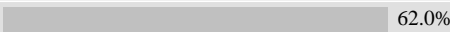



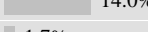



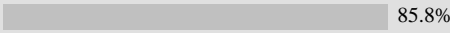



# TasPLCVBM8ABCVonART: Last TasP clinic visit before M8 after baseline clinic visit - On ART			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=3019 /-] [Invalid=25400 /-]		
Universe	Ever seen in TasP clinic and enrolled at least 8 months (SeenInTasPClinic==1 & DaysABCV>=243)		
Notes	Only clinic visits where a CBC and/or a CHE was completed have been taken into account. See section 19 of TasP definitions for more details.		
Value	Label	Cases	Percentage
0	No, not on ART	480	15.9%
1	Yes, on ART	2539	84.1%
Sysmiss		25400	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# TasPRetentionStatusAtM8ABCv: Retention status in TasP clinic at M8 after baseline clinic visit			
Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]		
Statistics [NW/ W]	[Valid=2965 /-] [Invalid=25454 /-]		
Universe	Ever seen in TasP clinic and enrolled at least 8 months (SeenInTasPClinic==1 & DaysABCV>=243)		
Notes	cf. definition 19.2 in TasP definitions document		
Value	Label	Cases	Percentage
1	waiting for next appointment	1899	64.0%
2	less than a month late	362	12.2%
3	1 to 3 months late	217	7.3%
4	3 to 6 months late	129	4.4%
5	6 months or more late	278	9.4%
6	transferred out	39	1.3%
7	dead	41	1.4%
Sysmiss		25454	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# TasPLCVBM9ABCvDate: Last TasP clinic visit before M9 after baseline clinic visit - Visit Date			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=3019 /-]		
Universe	Ever seen in TasP clinic and enrolled at least 9 months (SeenInTasPClinic==1 & DaysABCV>=274)		
Notes	Only clinic visits where a CBC and/or a CHE was completed have been taken into account. See section 19 of TasP definitions for more details.		
# TasPLCVBM9ABCvAppointmentDate: Last TasP clinic visit before M9 after baseline clinic visit - Appointment Date			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=3019 /-]		
Universe	Ever seen in TasP clinic and enrolled at least 9 months (SeenInTasPClinic==1 & DaysABCV>=274)		
Notes	Only clinic visits where a CBC and/or a CHE was completed have been taken into account. See section 19 of TasP definitions for more details. Computed from NextAppointmentDateComputed variable in Visits dataset.		
# TasPLCVBM9ABCVonART: Last TasP clinic visit before M9 after baseline clinic visit - On ART			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=3019 /-] [Invalid=25400 /-]		
Universe	Ever seen in TasP clinic and enrolled at least 9 months (SeenInTasPClinic==1 & DaysABCV>=274)		

# TasPLCVBM9ABCVO nART: Last TasP clinic visit before M9 after baseline clinic visit - On ART			
Notes		Only clinic visits where a CBC and/or a CHE was completed have been taken into account. See section 19 of TasP definitions for more details.	
Value	Label	Cases	Percentage
0	No, not on ART	466	15.4%
1	Yes, on ART	2553	84.6%
Sysmiss		25400	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# TasPRetentionStatusAtM9ABC V: Retention status in TasP clinic at M9 after baseline clinic visit			
Information		[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]	
Statistics [NW/ W]		[Valid=2919 /-] [Invalid=25500 /-]	
Universe		Ever seen in TasP clinic and enrolled at least 9 months (SeenInTasPClinic==1 & DaysABC V>=274)	
Notes		cf. definition 19.2 in TasP definitions document	
Value	Label	Cases	Percentage
1	waiting for next appointment	1886	64.6%
2	less than a month late	308	10.6%
3	1 to 3 months late	192	6.6%
4	3 to 6 months late	158	5.4%
5	6 months or more late	291	10.0%
6	transferred out	41	1.4%
7	dead	43	1.5%
Sysmiss		25500	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# TasPLCVBM10ABC VDate: Last TasP clinic visit before M10 after baseline clinic visit - Visit Date			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=3019 /-]	
Universe		Ever seen in TasP clinic and enrolled at least 10 months (SeenInTasPClinic==1 & DaysABC V>=304)	
Notes		Only clinic visits where a CBC and/or a CHE was completed have been taken into account. See section 19 of TasP definitions for more details.	
# TasPLCVBM10ABC VAppointmentDate: Last TasP clinic visit before M10 after baseline clinic visit - Appointment Date			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=3019 /-]	
Universe		Ever seen in TasP clinic and enrolled at least 10 months (SeenInTasPClinic==1 & DaysABC V>=304)	
Notes		Only clinic visits where a CBC and/or a CHE was completed have been taken into account. See section 19 of TasP definitions for more details. Computed from NextAppointmentDateComputed variable in Visits dataset.	
# TasPLCVBM10ABC VO nART: Last TasP clinic visit before M10 after baseline clinic visit - On ART			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=3019 /-] [Invalid=25400 /-]	
Universe		Ever seen in TasP clinic and enrolled at least 10 months (SeenInTasPClinic==1 & DaysABC V>=304)	
Notes		Only clinic visits where a CBC and/or a CHE was completed have been taken into account. See section 19 of TasP definitions for more details.	
Value	Label	Cases	Percentage
0	No, not on ART	455	15.1%

# TasPLCVBM10ABCVO nART: Last TasP clinic visit before M10 after baseline clinic visit - On ART			
Value	Label	Cases	Percentage
1	Yes, on ART	2564	84.9%
Sysmiss		25400	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# TasPRetentionStatusAtM10ABC V: Retention status in TasP clinic at M10 after baseline clinic visit			
Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]		
Statistics [NW/ W]	[Valid=2864 /-] [Invalid=25555 /-]		
Universe	Ever seen in TasP clinic and enrolled at least 10 months (SeenInTasPClinic==1 & DaysABC V>=304)		
Notes	cf. definition 19.2 in TasP definitions document		
Value	Label	Cases	Percentage
1	waiting for next appointment	1803	63.0%
2	less than a month late	326	11.4%
3	1 to 3 months late	156	5.4%
4	3 to 6 months late	191	6.7%
5	6 months or more late	301	10.5%
6	transferred out	42	1.5%
7	dead	45	1.6%
Sysmiss		25555	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# TasPLCVBM11ABC VDate: Last TasP clinic visit before M11 after baseline clinic visit - Visit Date			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=3019 /-]		
Universe	Ever seen in TasP clinic and enrolled at least 11 months (SeenInTasPClinic==1 & DaysABC V>=335)		
Notes	Only clinic visits where a CBC and/or a CHE was completed have been taken into account. See section 19 of TasP definitions for more details.		
# TasPLCVBM11ABC VAppointmentDate: Last TasP clinic visit before M11 after baseline clinic visit - Appointment Date			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=3019 /-]		
Universe	Ever seen in TasP clinic and enrolled at least 11 months (SeenInTasPClinic==1 & DaysABC V>=335)		
Notes	Only clinic visits where a CBC and/or a CHE was completed have been taken into account. See section 19 of TasP definitions for more details. Computed from NextAppointmentDateComputed variable in Visits dataset.		
# TasPLCVBM11ABC VO nART: Last TasP clinic visit before M11 after baseline clinic visit - On ART			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=3019 /-] [Invalid=25400 /-]		
Universe	Ever seen in TasP clinic and enrolled at least 11 months (SeenInTasPClinic==1 & DaysABC V>=335)		
Notes	Only clinic visits where a CBC and/or a CHE was completed have been taken into account. See section 19 of TasP definitions for more details.		
Value	Label	Cases	Percentage
0	No, not on ART	451	14.9%
1	Yes, on ART	2568	85.1%
Sysmiss		25400	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# TasPRetentionStatusAtM11ABCV: Retention status in TasP clinic at M11 after baseline clinic visit			
Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]		
Statistics [NW/ W]	[Valid=2791 /-] [Invalid=25628 /-]		
Universe	Ever seen in TasP clinic and enrolled at least 11 months (SeenInTasPClinic==1 & DaysABCV>=335)		
Notes	cf. definition 19.2 in TasP definitions document		
Value	Label	Cases	Percentage
1	waiting for next appointment	1720	61.6%
2	less than a month late	326	11.7%
3	1 to 3 months late	148	5.3%
4	3 to 6 months late	192	6.9%
5	6 months or more late	313	11.2%
6	transferred out	46	1.6%
7	dead	46	1.6%
Sysmiss		25628	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# TasPLCVBM12ABCVDat: Last TasP clinic visit before M12 after baseline clinic visit - Visit Date			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=3019 /-]		
Universe	Ever seen in TasP clinic and enrolled at least 12 months (SeenInTasPClinic==1 & DaysABCV>=365)		
Notes	Only clinic visits where a CBC and/or a CHE was completed have been taken into account. See section 19 of TasP definitions for more details.		
# TasPLCVBM12ABCVAAppointmentDate: Last TasP clinic visit before M12 after baseline clinic visit - Appointment Date			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=3019 /-]		
Universe	Ever seen in TasP clinic and enrolled at least 12 months (SeenInTasPClinic==1 & DaysABCV>=365)		
Notes	Only clinic visits where a CBC and/or a CHE was completed have been taken into account. See section 19 of TasP definitions for more details. Computed from NextAppointmentDateComputed variable in Visits dataset.		
# TasPLCVBM12ABCVOonART: Last TasP clinic visit before M12 after baseline clinic visit - On ART			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=3019 /-] [Invalid=25400 /-]		
Universe	Ever seen in TasP clinic and enrolled at least 12 months (SeenInTasPClinic==1 & DaysABCV>=365)		
Notes	Only clinic visits where a CBC and/or a CHE was completed have been taken into account. See section 19 of TasP definitions for more details.		
Value	Label	Cases	Percentage
0	No, not on ART	443	14.7%
1	Yes, on ART	2576	85.3%
Sysmiss		25400	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# TasPRetentionStatusAtM12ABCV: Retention status in TasP clinic at M12 after baseline clinic visit			
Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]		
Statistics [NW/ W]	[Valid=2725 /-] [Invalid=25694 /-]		
Universe	Ever seen in TasP clinic and enrolled at least 12 months (SeenInTasPClinic==1 & DaysABCV>=365)		
Notes	cf. definition 19.2 in TasP definitions document		
Value	Label	Cases	Percentage
1	waiting for next appointment	1733	63.6%
2	less than a month late	271	9.9%
3	1 to 3 months late	127	4.7%
4	3 to 6 months late	159	5.8%
5	6 months or more late	337	12.4%
6	transferred out	46	1.7%
7	dead	52	1.9%
Sysmiss		25694	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# TasPLCVBM13ABCVDatE: Last TasP clinic visit before M13 after baseline clinic visit - Visit Date			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=3019 /-]		
Universe	Ever seen in TasP clinic and enrolled at least 13 months (SeenInTasPClinic==1 & DaysABCV>=395)		
Notes	Only clinic visits where a CBC and/or a CHE was completed have been taken into account. See section 19 of TasP definitions for more details.		
# TasPLCVBM13ABCVAAppointmentDate: Last TasP clinic visit before M13 after baseline clinic visit - Appointment Date			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=3019 /-]		
Universe	Ever seen in TasP clinic and enrolled at least 13 months (SeenInTasPClinic==1 & DaysABCV>=395)		
Notes	Only clinic visits where a CBC and/or a CHE was completed have been taken into account. See section 19 of TasP definitions for more details. Computed from NextAppointmentDateComputed variable in Visits dataset.		
# TasPLCVBM13ABCVOOnART: Last TasP clinic visit before M13 after baseline clinic visit - On ART			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=3019 /-] [Invalid=25400 /-]		
Universe	Ever seen in TasP clinic and enrolled at least 13 months (SeenInTasPClinic==1 & DaysABCV>=395)		
Notes	Only clinic visits where a CBC and/or a CHE was completed have been taken into account. See section 19 of TasP definitions for more details.		
Value	Label	Cases	Percentage
0	No, not on ART	434	14.4%
1	Yes, on ART	2585	85.6%
Sysmiss		25400	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# TasPRetentionStatusAtM13ABCV: Retention status in TasP clinic at M13 after baseline clinic visit			
Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]		
Statistics [NW/ W]	[Valid=2658 /-] [Invalid=25761 /-]		
Universe	Ever seen in TasP clinic and enrolled at least 13 months (SeenInTasPClinic==1 & DaysABCV>=395)		
Notes	cf. definition 19.2 in TasP definitions document		

# TasPRetentionStatusAtM13ABCV: Retention status in TasP clinic at M13 after baseline clinic visit			
Value	Label	Cases	Percentage
1	waiting for next appointment	1648	 62.0%
2	less than a month late	296	 11.1%
3	1 to 3 months late	112	 4.2%
4	3 to 6 months late	126	 4.7%
5	6 months or more late	373	 14.0%
6	transferred out	46	 1.7%
7	dead	57	 2.1%
Sysmiss		25761	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# TasPLCVBM14ABCVDatDate: Last TasP clinic visit before M14 after baseline clinic visit - Visit Date			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=3019 /-]		
Universe	Ever seen in TasP clinic and enrolled at least 14 months (SeenInTasPClinic==1 & DaysABCV>=426)		
Notes	Only clinic visits where a CBC and/or a CHE was completed have been taken into account. See section 19 of TasP definitions for more details.		
# TasPLCVBM14ABCVAAppointmentDate: Last TasP clinic visit before M14 after baseline clinic visit - Appointment Date			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=3019 /-]		
Universe	Ever seen in TasP clinic and enrolled at least 14 months (SeenInTasPClinic==1 & DaysABCV>=426)		
Notes	Only clinic visits where a CBC and/or a CHE was completed have been taken into account. See section 19 of TasP definitions for more details. Computed from NextAppointmentDateComputed variable in Visits dataset.		
# TasPLCVBM14ABCVOonART: Last TasP clinic visit before M14 after baseline clinic visit - On ART			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=3019 /-] [Invalid=25400 /-]		
Universe	Ever seen in TasP clinic and enrolled at least 14 months (SeenInTasPClinic==1 & DaysABCV>=426)		
Notes	Only clinic visits where a CBC and/or a CHE was completed have been taken into account. See section 19 of TasP definitions for more details.		
Value	Label	Cases	Percentage
0	No, not on ART	429	 14.2%
1	Yes, on ART	2590	 85.8%
Sysmiss		25400	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# TasPRetentionStatusAtM14ABCV: Retention status in TasP clinic at M14 after baseline clinic visit			
Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]		
Statistics [NW/ W]	[Valid=2555 /-] [Invalid=25864 /-]		
Universe	Ever seen in TasP clinic and enrolled at least 14 months (SeenInTasPClinic==1 & DaysABCV>=426)		
Notes	cf. definition 19.2 in TasP definitions document		
Value	Label	Cases	Percentage
1	waiting for next appointment	1561	 61.1%
2	less than a month late	291	 11.4%
3	1 to 3 months late	131	 5.1%

# TasPRetentionStatusAtM14ABCV: Retention status in TasP clinic at M14 after baseline clinic visit			
Value	Label	Cases	Percentage
4	3 to 6 months late	99	3.9%
5	6 months or more late	375	14.7%
6	transferred out	43	1.7%
7	dead	55	2.2%
Sysmiss		25864	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# TasPLCVBM15ABCVDat: Last TasP clinic visit before M15 after baseline clinic visit - Visit Date			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=3019 /-]		
Universe	Ever seen in TasP clinic and enrolled at least 15 months (SeenInTasPClinic==1 & DaysABCV>=456)		
Notes	Only clinic visits where a CBC and/or a CHE was completed have been taken into account. See section 19 of TasP definitions for more details.		
# TasPLCVBM15ABCVAAppointmentDate: Last TasP clinic visit before M15 after baseline clinic visit - Appointment Date			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=3019 /-]		
Universe	Ever seen in TasP clinic and enrolled at least 15 months (SeenInTasPClinic==1 & DaysABCV>=456)		
Notes	Only clinic visits where a CBC and/or a CHE was completed have been taken into account. See section 19 of TasP definitions for more details. Computed from NextAppointmentDateComputed variable in Visits dataset.		
# TasPLCVBM15ABCVOonART: Last TasP clinic visit before M15 after baseline clinic visit - On ART			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=3019 /-] [Invalid=25400 /-]		
Universe	Ever seen in TasP clinic and enrolled at least 15 months (SeenInTasPClinic==1 & DaysABCV>=456)		
Notes	Only clinic visits where a CBC and/or a CHE was completed have been taken into account. See section 19 of TasP definitions for more details.		
Value	Label	Cases	Percentage
0	No, not on ART	423	14.0%
1	Yes, on ART	2596	86.0%
Sysmiss		25400	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# TasPRetentionStatusAtM15ABCV: Retention status in TasP clinic at M15 after baseline clinic visit			
Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]		
Statistics [NW/ W]	[Valid=2409 /-] [Invalid=26010 /-]		
Universe	Ever seen in TasP clinic and enrolled at least 15 months (SeenInTasPClinic==1 & DaysABCV>=456)		
Notes	cf. definition 19.2 in TasP definitions document		
Value	Label	Cases	Percentage
1	waiting for next appointment	1442	59.9%
2	less than a month late	289	12.0%
3	1 to 3 months late	129	5.4%
4	3 to 6 months late	94	3.9%
5	6 months or more late	363	15.1%
6	transferred out	38	1.6%

# TasPRetentionStatusAtM15ABCV: Retention status in TasP clinic at M15 after baseline clinic visit			
Value	Label	Cases	Percentage
7	dead	54	2.2%
Sysmiss		26010	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# TasPLCVBM16ABCVDatDate: Last TasP clinic visit before M16 after baseline clinic visit - Visit Date			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=3019 /-]		
Universe	Ever seen in TasP clinic and enrolled at least 16 months (SeenInTasPClinic==1 & DaysABCV>=487)		
Notes	Only clinic visits where a CBC and/or a CHE was completed have been taken into account. See section 19 of TasP definitions for more details.		
# TasPLCVBM16ABCVAAppointmentDate: Last TasP clinic visit before M16 after baseline clinic visit - Appointment Date			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=3019 /-]		
Universe	Ever seen in TasP clinic and enrolled at least 16 months (SeenInTasPClinic==1 & DaysABCV>=487)		
Notes	Only clinic visits where a CBC and/or a CHE was completed have been taken into account. See section 19 of TasP definitions for more details. Computed from NextAppointmentDateComputed variable in Visits dataset.		
# TasPLCVBM16ABCVOOnART: Last TasP clinic visit before M16 after baseline clinic visit - On ART			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=3019 /-] [Invalid=25400 /-]		
Universe	Ever seen in TasP clinic and enrolled at least 16 months (SeenInTasPClinic==1 & DaysABCV>=487)		
Notes	Only clinic visits where a CBC and/or a CHE was completed have been taken into account. See section 19 of TasP definitions for more details.		
Value	Label	Cases	Percentage
0	No, not on ART	415	13.7%
1	Yes, on ART	2604	86.3%
Sysmiss		25400	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# TasPRetentionStatusAtM16ABCV: Retention status in TasP clinic at M16 after baseline clinic visit			
Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]		
Statistics [NW/ W]	[Valid=2304 /-] [Invalid=26115 /-]		
Universe	Ever seen in TasP clinic and enrolled at least 16 months (SeenInTasPClinic==1 & DaysABCV>=487)		
Notes	cf. definition 19.2 in TasP definitions document		
Value	Label	Cases	Percentage
1	waiting for next appointment	1347	58.5%
2	less than a month late	298	12.9%
3	1 to 3 months late	124	5.4%
4	3 to 6 months late	83	3.6%
5	6 months or more late	361	15.7%
6	transferred out	34	1.5%
7	dead	57	2.5%
Sysmiss		26115	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# TasPLCVBM17ABCVDate: Last TasP clinic visit before M17 after baseline clinic visit - Visit Date			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=3019 /-]		
Universe	Ever seen in TasP clinic and enrolled at least 17 months (SeenInTasPClinic==1 & DaysABCV>=517)		
Notes	Only clinic visits where a CBC and/or a CHE was completed have been taken into account. See section 19 of TasP definitions for more details.		
# TasPLCVBM17ABCVAAppointmentDate: Last TasP clinic visit before M17 after baseline clinic visit - Appointment Date			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=3019 /-]		
Universe	Ever seen in TasP clinic and enrolled at least 17 months (SeenInTasPClinic==1 & DaysABCV>=517)		
Notes	Only clinic visits where a CBC and/or a CHE was completed have been taken into account. See section 19 of TasP definitions for more details. Computed from NextAppointmentDateComputed variable in Visits dataset.		
# TasPLCVBM17ABCVonART: Last TasP clinic visit before M17 after baseline clinic visit - On ART			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=3019 /-] [Invalid=25400 /-]		
Universe	Ever seen in TasP clinic and enrolled at least 17 months (SeenInTasPClinic==1 & DaysABCV>=517)		
Notes	Only clinic visits where a CBC and/or a CHE was completed have been taken into account. See section 19 of TasP definitions for more details.		
Value	Label	Cases	Percentage
0	No, not on ART	413	13.7%
1	Yes, on ART	2606	86.3%
Sysmiss		25400	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# TasPRetentionStatusAtM17ABCv: Retention status in TasP clinic at M17 after baseline clinic visit			
Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]		
Statistics [NW/ W]	[Valid=2208 /-] [Invalid=26211 /-]		
Universe	Ever seen in TasP clinic and enrolled at least 17 months (SeenInTasPClinic==1 & DaysABCV>=517)		
Notes	cf. definition 19.2 in TasP definitions document		
Value	Label	Cases	Percentage
1	waiting for next appointment	1304	59.1%
2	less than a month late	262	11.9%
3	1 to 3 months late	118	5.3%
4	3 to 6 months late	97	4.4%
5	6 months or more late	338	15.3%
6	transferred out	30	1.4%
7	dead	59	2.7%
Sysmiss		26211	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# TasPLCVBM18ABCVDate: Last TasP clinic visit before M18 after baseline clinic visit - Visit Date			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=3019 /-]		
Universe	Ever seen in TasP clinic and enrolled at least 18 months (SeenInTasPClinic==1 & DaysABCV>=548)		

# TasPLCVBM18ABCVDate: Last TasP clinic visit before M18 after baseline clinic visit - Visit Date			
Notes	Only clinic visits where a CBC and/or a CHE was completed have been taken into account. See section 19 of TasP definitions for more details.		
# TasPLCVBM18ABCVAAppointmentDate: Last TasP clinic visit before M18 after baseline clinic visit - Appointment Date			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=3019 /-]		
Universe	Ever seen in TasP clinic and enrolled at least 18 months (SeenInTasPClinic==1 & DaysABCV>=548)		
Notes	Only clinic visits where a CBC and/or a CHE was completed have been taken into account. See section 19 of TasP definitions for more details. Computed from NextAppointmentDateComputed variable in Visits dataset.		
# TasPLCVBM18ABCVonART: Last TasP clinic visit before M18 after baseline clinic visit - On ART			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=3019 /-] [Invalid=25400 /-]		
Universe	Ever seen in TasP clinic and enrolled at least 18 months (SeenInTasPClinic==1 & DaysABCV>=548)		
Notes	Only clinic visits where a CBC and/or a CHE was completed have been taken into account. See section 19 of TasP definitions for more details.		
Value	Label	Cases	Percentage
0	No, not on ART	406	13.4%
1	Yes, on ART	2613	86.6%
Sysmiss		25400	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# TasPRetentionStatusAtM18ABCv: Retention status in TasP clinic at M18 after baseline clinic visit			
Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]		
Statistics [NW/ W]	[Valid=2102 /-] [Invalid=26317 /-]		
Universe	Ever seen in TasP clinic and enrolled at least 18 months (SeenInTasPClinic==1 & DaysABCV>=548)		
Notes	cf. definition 19.2 in TasP definitions document		
Value	Label	Cases	Percentage
1	waiting for next appointment	1240	59.0%
2	less than a month late	256	12.2%
3	1 to 3 months late	104	4.9%
4	3 to 6 months late	84	4.0%
5	6 months or more late	327	15.6%
6	transferred out	32	1.5%
7	dead	59	2.8%
Sysmiss		26317	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# TasPLCVBM19ABCVDDate: Last TasP clinic visit before M19 after baseline clinic visit - Visit Date			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=3019 /-]		
Universe	Ever seen in TasP clinic and enrolled at least 19 months (SeenInTasPClinic==1 & DaysABCV>=578)		
Notes	Only clinic visits where a CBC and/or a CHE was completed have been taken into account. See section 19 of TasP definitions for more details.		

# TasPLCVBM19ABCVAAppointmentDate: Last TasP clinic visit before M19 after baseline clinic visit - Appointment Date			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=3019 /-]		
Universe	Ever seen in TasP clinic and enrolled at least 19 months (SeenInTasPClinic==1 & DaysABCV>=578)		
Notes	Only clinic visits where a CBC and/or a CHE was completed have been taken into account. See section 19 of TasP definitions for more details. Computed from NextAppointmentDateComputed variable in Visits dataset.		
# TasPLCVBM19ABCVOOnART: Last TasP clinic visit before M19 after baseline clinic visit - On ART			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=3019 /-] [Invalid=25400 /-]		
Universe	Ever seen in TasP clinic and enrolled at least 19 months (SeenInTasPClinic==1 & DaysABCV>=578)		
Notes	Only clinic visits where a CBC and/or a CHE was completed have been taken into account. See section 19 of TasP definitions for more details.		
Value	Label	Cases	Percentage
0	No, not on ART	400	13.2%
1	Yes, on ART	2619	86.8%
Sysmiss		25400	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# TasPRetentionStatusAtM19ABCVA: Retention status in TasP clinic at M19 after baseline clinic visit			
Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]		
Statistics [NW/ W]	[Valid=2059 /-] [Invalid=26360 /-]		
Universe	Ever seen in TasP clinic and enrolled at least 19 months (SeenInTasPClinic==1 & DaysABCV>=578)		
Notes	cf. definition 19.2 in TasP definitions document		
Value	Label	Cases	Percentage
1	waiting for next appointment	1208	58.7%
2	less than a month late	232	11.3%
3	1 to 3 months late	114	5.5%
4	3 to 6 months late	75	3.6%
5	6 months or more late	336	16.3%
6	transferred out	32	1.6%
7	dead	62	3.0%
Sysmiss		26360	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# TasPLCVBM20ABCVADate: Last TasP clinic visit before M20 after baseline clinic visit - Visit Date			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=3019 /-]		
Universe	Ever seen in TasP clinic and enrolled at least 20 months (SeenInTasPClinic==1 & DaysABCV>=608)		
Notes	Only clinic visits where a CBC and/or a CHE was completed have been taken into account. See section 19 of TasP definitions for more details.		
# TasPLCVBM20ABCVAAppointmentDate: Last TasP clinic visit before M20 after baseline clinic visit - Appointment Date			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=3019 /-]		
Universe	Ever seen in TasP clinic and enrolled at least 20 months (SeenInTasPClinic==1 & DaysABCV>=608)		

# TasPLCVBM20ABCVAAppointmentDate: Last TasP clinic visit before M20 after baseline clinic visit - Appointment Date			
Notes	Only clinic visits where a CBC and/or a CHE was completed have been taken into account. See section 19 of TasP definitions for more details. Computed from NextAppointmentDateComputed variable in Visits dataset.		
# TasPLCVBM20ABCVOOnART: Last TasP clinic visit before M20 after baseline clinic visit - On ART			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=3019 /-] [Invalid=25400 /-]		
Universe	Ever seen in TasP clinic and enrolled at least 20 months (SeenInTasPClinic==1 & DaysABCV>=608)		
Notes	Only clinic visits where a CBC and/or a CHE was completed have been taken into account. See section 19 of TasP definitions for more details.		
Value	Label	Cases	Percentage
0	No, not on ART	395	13.1%
1	Yes, on ART	2624	86.9%
Sysmiss		25400	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# TasPRetentionStatusAtM20ABCV: Retention status in TasP clinic at M20 after baseline clinic visit			
Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]		
Statistics [NW/ W]	[Valid=2059 /-] [Invalid=26360 /-]		
Universe	Ever seen in TasP clinic and enrolled at least 20 months (SeenInTasPClinic==1 & DaysABCV>=608)		
Notes	cf. definition 19.2 in TasP definitions document		
Value	Label	Cases	Percentage
1	waiting for next appointment	1220	59.3%
2	less than a month late	213	10.3%
3	1 to 3 months late	101	4.9%
4	3 to 6 months late	81	3.9%
5	6 months or more late	346	16.8%
6	transferred out	35	1.7%
7	dead	63	3.1%
Sysmiss		26360	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# TasPLCVBM21ABCVDDate: Last TasP clinic visit before M21 after baseline clinic visit - Visit Date			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=3019 /-]		
Universe	Ever seen in TasP clinic and enrolled at least 21 months (SeenInTasPClinic==1 & DaysABCV>=639)		
Notes	Only clinic visits where a CBC and/or a CHE was completed have been taken into account. See section 19 of TasP definitions for more details.		
# TasPLCVBM21ABCVAAppointmentDate: Last TasP clinic visit before M21 after baseline clinic visit - Appointment Date			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=3019 /-]		
Universe	Ever seen in TasP clinic and enrolled at least 21 months (SeenInTasPClinic==1 & DaysABCV>=639)		
Notes	Only clinic visits where a CBC and/or a CHE was completed have been taken into account. See section 19 of TasP definitions for more details. Computed from NextAppointmentDateComputed variable in Visits dataset.		

# TasPLCVBM21ABCVO nART: Last TasP clinic visit before M21 after baseline clinic visit - On ART			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=3019 /-] [Invalid=25400 /-]		
Universe	Ever seen in TasP clinic and enrolled at least 21 months (SeenInTasPClinic==1 & DaysABCV>=639)		
Notes	Only clinic visits where a CBC and/or a CHE was completed have been taken into account. See section 19 of TasP definitions for more details.		
Value	Label	Cases	Percentage
0	No, not on ART	394	13.1%
1	Yes, on ART	2625	86.9%
Sysmiss		25400	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# TasPRetentionStatusAtM21ABC V: Retention status in TasP clinic at M21 after baseline clinic visit			
Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]		
Statistics [NW/ W]	[Valid=1972 /-] [Invalid=26447 /-]		
Universe	Ever seen in TasP clinic and enrolled at least 21 months (SeenInTasPClinic==1 & DaysABCV>=639)		
Notes	cf. definition 19.2 in TasP definitions document		
Value	Label	Cases	Percentage
1	waiting for next appointment	1104	56.0%
2	less than a month late	266	13.5%
3	1 to 3 months late	96	4.9%
4	3 to 6 months late	77	3.9%
5	6 months or more late	334	16.9%
6	transferred out	35	1.8%
7	dead	60	3.0%
Sysmiss		26447	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# TasPLCVBM22ABC VDate: Last TasP clinic visit before M22 after baseline clinic visit - Visit Date			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=3019 /-]		
Universe	Ever seen in TasP clinic and enrolled at least 22 months (SeenInTasPClinic==1 & DaysABCV>=669)		
Notes	Only clinic visits where a CBC and/or a CHE was completed have been taken into account. See section 19 of TasP definitions for more details.		
# TasPLCVBM22ABC VAppointmentDate: Last TasP clinic visit before M22 after baseline clinic visit - Appointment Date			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=3019 /-]		
Universe	Ever seen in TasP clinic and enrolled at least 22 months (SeenInTasPClinic==1 & DaysABCV>=669)		
Notes	Only clinic visits where a CBC and/or a CHE was completed have been taken into account. See section 19 of TasP definitions for more details. Computed from NextAppointmentDateComputed variable in Visits dataset.		
# TasPLCVBM22ABC VO nART: Last TasP clinic visit before M22 after baseline clinic visit - On ART			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=3019 /-] [Invalid=25400 /-]		
Universe	Ever seen in TasP clinic and enrolled at least 22 months (SeenInTasPClinic==1 & DaysABCV>=669)		

# TasPLCVBM22ABCVO nART: Last TasP clinic visit before M22 after baseline clinic visit - On ART			
Notes		Only clinic visits where a CBC and/or a CHE was completed have been taken into account. See section 19 of TasP definitions for more details.	
Value	Label	Cases	Percentage
0	No, not on ART	391	13.0%
1	Yes, on ART	2628	87.0%
Sysmiss		25400	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# TasPRetentionStatusAtM22ABC V: Retention status in TasP clinic at M22 after baseline clinic visit			
Information		[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]	
Statistics [NW/ W]		[Valid=1811 /-] [Invalid=26608 /-]	
Universe		Ever seen in TasP clinic and enrolled at least 22 months (SeenInTasPClinic==1 & DaysABCV>=669)	
Notes		cf. definition 19.2 in TasP definitions document	
Value	Label	Cases	Percentage
1	waiting for next appointment	946	52.2%
2	less than a month late	277	15.3%
3	1 to 3 months late	103	5.7%
4	3 to 6 months late	80	4.4%
5	6 months or more late	319	17.6%
6	transferred out	30	1.7%
7	dead	56	3.1%
Sysmiss		26608	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# TasPLCVBM23ABC VDate: Last TasP clinic visit before M23 after baseline clinic visit - Visit Date			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=3019 /-]	
Universe		Ever seen in TasP clinic and enrolled at least 23 months (SeenInTasPClinic==1 & DaysABCV>=700)	
Notes		Only clinic visits where a CBC and/or a CHE was completed have been taken into account. See section 19 of TasP definitions for more details.	
# TasPLCVBM23ABC VAppointmentDate: Last TasP clinic visit before M23 after baseline clinic visit - Appointment Date			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=3019 /-]	
Universe		Ever seen in TasP clinic and enrolled at least 23 months (SeenInTasPClinic==1 & DaysABCV>=700)	
Notes		Only clinic visits where a CBC and/or a CHE was completed have been taken into account. See section 19 of TasP definitions for more details. Computed from NextAppointmentDateComputed variable in Visits dataset.	
# TasPLCVBM23ABC VO nART: Last TasP clinic visit before M23 after baseline clinic visit - On ART			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=3019 /-] [Invalid=25400 /-]	
Universe		Ever seen in TasP clinic and enrolled at least 23 months (SeenInTasPClinic==1 & DaysABCV>=700)	
Notes		Only clinic visits where a CBC and/or a CHE was completed have been taken into account. See section 19 of TasP definitions for more details.	
Value	Label	Cases	Percentage
0	No, not on ART	390	12.9%

# TasPLCVBM23ABCVO nART: Last TasP clinic visit before M23 after baseline clinic visit - On ART			
Value	Label	Cases	Percentage
1	Yes, on ART	2629	87.1%
Sysmiss		25400	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# TasPRetentionStatusAtM23ABC V: Retention status in TasP clinic at M23 after baseline clinic visit			
Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]		
Statistics [NW/ W]	[Valid=1548 /-] [Invalid=26871 /-]		
Universe	Ever seen in TasP clinic and enrolled at least 23 months (SeenInTasPClinic==1 & DaysABC V>=700)		
Notes	cf. definition 19.2 in TasP definitions document		
Value	Label	Cases	Percentage
1	waiting for next appointment	866	55.9%
2	less than a month late	189	12.2%
3	1 to 3 months late	88	5.7%
4	3 to 6 months late	58	3.7%
5	6 months or more late	277	17.9%
6	transferred out	21	1.4%
7	dead	49	3.2%
Sysmiss		26871	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# TasPLCVBM24ABC VDate: Last TasP clinic visit before M24 after baseline clinic visit - Visit Date			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=3019 /-]		
Universe	Ever seen in TasP clinic and enrolled at least 24 months (SeenInTasPClinic==1 & DaysABC V>=730)		
Notes	Only clinic visits where a CBC and/or a CHE was completed have been taken into account. See section 19 of TasP definitions for more details.		
# TasPLCVBM24ABC VAppointmentDate: Last TasP clinic visit before M24 after baseline clinic visit - Appointment Date			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=3019 /-]		
Universe	Ever seen in TasP clinic and enrolled at least 24 months (SeenInTasPClinic==1 & DaysABC V>=730)		
Notes	Only clinic visits where a CBC and/or a CHE was completed have been taken into account. See section 19 of TasP definitions for more details. Computed from NextAppointmentDateComputed variable in Visits dataset.		
# TasPLCVBM24ABC VO nART: Last TasP clinic visit before M24 after baseline clinic visit - On ART			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=3019 /-] [Invalid=25400 /-]		
Universe	Ever seen in TasP clinic and enrolled at least 24 months (SeenInTasPClinic==1 & DaysABC V>=730)		
Notes	Only clinic visits where a CBC and/or a CHE was completed have been taken into account. See section 19 of TasP definitions for more details.		
Value	Label	Cases	Percentage
0	No, not on ART	383	12.7%
1	Yes, on ART	2636	87.3%
Sysmiss		25400	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# TasPRetentionStatusAtM24ABCV: Retention status in TasP clinic at M24 after baseline clinic visit			
Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]		
Statistics [NW/ W]	[Valid=1417 /-] [Invalid=27002 /-]		
Universe	Ever seen in TasP clinic and enrolled at least 24 months (SeenInTasPClinic==1 & DaysABCV>=730)		
Notes	cf. definition 19.2 in TasP definitions document		
Value	Label	Cases	Percentage
1	waiting for next appointment	843	59.5%
2	less than a month late	157	11.1%
3	1 to 3 months late	49	3.5%
4	3 to 6 months late	48	3.4%
5	6 months or more late	256	18.1%
6	transferred out	16	1.1%
7	dead	48	3.4%
Sysmiss		27002	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# TasPLCVBM25ABCVDate: Last TasP clinic visit before M25 after baseline clinic visit - Visit Date			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=3019 /-]		
Universe	Ever seen in TasP clinic and enrolled at least 25 months (SeenInTasPClinic==1 & DaysABCV>=761)		
Notes	Only clinic visits where a CBC and/or a CHE was completed have been taken into account. See section 19 of TasP definitions for more details.		

# TasPLCVBM25ABCVAAppointmentDate: Last TasP clinic visit before M25 after baseline clinic visit - Appointment Date			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=3019 /-]		
Universe	Ever seen in TasP clinic and enrolled at least 25 months (SeenInTasPClinic==1 & DaysABCV>=761)		
Notes	Only clinic visits where a CBC and/or a CHE was completed have been taken into account. See section 19 of TasP definitions for more details. Computed from NextAppointmentDateComputed variable in Visits dataset.		
# TasPLCVBM25ABCVOOnART: Last TasP clinic visit before M25 after baseline clinic visit - On ART			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=3019 /-] [Invalid=25400 /-]		
Universe	Ever seen in TasP clinic and enrolled at least 25 months (SeenInTasPClinic==1 & DaysABCV>=761)		
Notes	Only clinic visits where a CBC and/or a CHE was completed have been taken into account. See section 19 of TasP definitions for more details.		
Value	Label	Cases	Percentage
0	No, not on ART	380	12.6%
1	Yes, on ART	2639	87.4%
Sysmiss		25400	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# TasPRetentionStatusAtM25ABCV: Retention status in TasP clinic at M25 after baseline clinic visit			
Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]		
Statistics [NW/ W]	[Valid=1338 /-] [Invalid=27081 /-]		
Universe	Ever seen in TasP clinic and enrolled at least 25 months (SeenInTasPClinic==1 & DaysABCV>=761)		
Notes	cf. definition 19.2 in TasP definitions document		
Value	Label	Cases	Percentage
1	waiting for next appointment	815	60.9%
2	less than a month late	140	10.5%
3	1 to 3 months late	44	3.3%
4	3 to 6 months late	39	2.9%
5	6 months or more late	238	17.8%
6	transferred out	13	1.0%
7	dead	49	3.7%
Sysmiss		27081	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# TasPLCVBM26ABCVDDate: Last TasP clinic visit before M26 after baseline clinic visit - Visit Date			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=3019 /-]		
Universe	Ever seen in TasP clinic and enrolled at least 26 months (SeenInTasPClinic==1 & DaysABCV>=791)		
Notes	Only clinic visits where a CBC and/or a CHE was completed have been taken into account. See section 19 of TasP definitions for more details.		
# TasPLCVBM26ABCVAAppointmentDate: Last TasP clinic visit before M26 after baseline clinic visit - Appointment Date			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=3019 /-]		
Universe	Ever seen in TasP clinic and enrolled at least 26 months (SeenInTasPClinic==1 & DaysABCV>=791)		

# TasPLCVBM26ABCVAAppointmentDate: Last TasP clinic visit before M26 after baseline clinic visit - Appointment Date			
Notes	Only clinic visits where a CBC and/or a CHE was completed have been taken into account. See section 19 of TasP definitions for more details. Computed from NextAppointmentDateComputed variable in Visits dataset.		
# TasPLCVBM26ABCVOOnART: Last TasP clinic visit before M26 after baseline clinic visit - On ART			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=3019 /-] [Invalid=25400 /-]		
Universe	Ever seen in TasP clinic and enrolled at least 26 months (SeenInTasPClinic==1 & DaysABCV>=791)		
Notes	Only clinic visits where a CBC and/or a CHE was completed have been taken into account. See section 19 of TasP definitions for more details.		
Value	Label	Cases	Percentage
0	No, not on ART	377	12.5%
1	Yes, on ART	2642	87.5%
Sysmiss		25400	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# TasPRetentionStatusAtM26ABCVC: Retention status in TasP clinic at M26 after baseline clinic visit			
Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]		
Statistics [NW/ W]	[Valid=1306 /-] [Invalid=27113 /-]		
Universe	Ever seen in TasP clinic and enrolled at least 26 months (SeenInTasPClinic==1 & DaysABCV>=791)		
Notes	cf. definition 19.2 in TasP definitions document		
Value	Label	Cases	Percentage
1	waiting for next appointment	795	60.9%
2	less than a month late	142	10.9%
3	1 to 3 months late	48	3.7%
4	3 to 6 months late	32	2.5%
5	6 months or more late	228	17.5%
6	transferred out	12	0.9%
7	dead	49	3.8%
Sysmiss		27113	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# TasPLCVBM27ABCVCDate: Last TasP clinic visit before M27 after baseline clinic visit - Visit Date			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=3019 /-]		
Universe	Ever seen in TasP clinic and enrolled at least 27 months (SeenInTasPClinic==1 & DaysABCV>=822)		
Notes	Only clinic visits where a CBC and/or a CHE was completed have been taken into account. See section 19 of TasP definitions for more details.		
# TasPLCVBM27ABCVAAppointmentDate: Last TasP clinic visit before M27 after baseline clinic visit - Appointment Date			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=3019 /-]		
Universe	Ever seen in TasP clinic and enrolled at least 27 months (SeenInTasPClinic==1 & DaysABCV>=822)		
Notes	Only clinic visits where a CBC and/or a CHE was completed have been taken into account. See section 19 of TasP definitions for more details. Computed from NextAppointmentDateComputed variable in Visits dataset.		

# TasPLCVBM27ABCVO nART: Last TasP clinic visit before M27 after baseline clinic visit - On ART			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=3019 /-] [Invalid=25400 /-]		
Universe	Ever seen in TasP clinic and enrolled at least 27 months (SeenInTasPClinic==1 & DaysABCV>=822)		
Notes	Only clinic visits where a CBC and/or a CHE was completed have been taken into account. See section 19 of TasP definitions for more details.		
Value	Label	Cases	Percentage
0	No, not on ART	376	12.5%
1	Yes, on ART	2643	87.5%
Sysmiss		25400	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# TasPRetentionStatusAtM27ABC V: Retention status in TasP clinic at M27 after baseline clinic visit			
Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]		
Statistics [NW/ W]	[Valid=1297 /-] [Invalid=27122 /-]		
Universe	Ever seen in TasP clinic and enrolled at least 27 months (SeenInTasPClinic==1 & DaysABCV>=822)		
Notes	cf. definition 19.2 in TasP definitions document		
Value	Label	Cases	Percentage
1	waiting for next appointment	767	59.1%
2	less than a month late	154	11.9%
3	1 to 3 months late	48	3.7%
4	3 to 6 months late	34	2.6%
5	6 months or more late	233	18.0%
6	transferred out	13	1.0%
7	dead	48	3.7%
Sysmiss		27122	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# TasPLCVBM28ABC VDate: Last TasP clinic visit before M28 after baseline clinic visit - Visit Date			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=3019 /-]		
Universe	Ever seen in TasP clinic and enrolled at least 28 months (SeenInTasPClinic==1 & DaysABCV>=853)		
Notes	Only clinic visits where a CBC and/or a CHE was completed have been taken into account. See section 19 of TasP definitions for more details.		
# TasPLCVBM28ABC VAppointmentDate: Last TasP clinic visit before M28 after baseline clinic visit - Appointment Date			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=3019 /-]		
Universe	Ever seen in TasP clinic and enrolled at least 28 months (SeenInTasPClinic==1 & DaysABCV>=853)		
Notes	Only clinic visits where a CBC and/or a CHE was completed have been taken into account. See section 19 of TasP definitions for more details. Computed from NextAppointmentDateComputed variable in Visits dataset.		
# TasPLCVBM28ABC VO nART: Last TasP clinic visit before M28 after baseline clinic visit - On ART			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=3019 /-] [Invalid=25400 /-]		
Universe	Ever seen in TasP clinic and enrolled at least 28 months (SeenInTasPClinic==1 & DaysABCV>=853)		

# TasPLCVBM28ABCVO nART: Last TasP clinic visit before M28 after baseline clinic visit - On ART			
Notes		Only clinic visits where a CBC and/or a CHE was completed have been taken into account. See section 19 of TasP definitions for more details.	
Value	Label	Cases	Percentage
0	No, not on ART	372	12.3%
1	Yes, on ART	2647	87.7%
Sysmiss		25400	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# TasPRetentionStatusAtM28ABC V: Retention status in TasP clinic at M28 after baseline clinic visit			
Information		[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]	
Statistics [NW/ W]		[Valid=1288 /-] [Invalid=27131 /-]	
Universe		Ever seen in TasP clinic and enrolled at least 28 months (SeenInTasPClinic==1 & DaysABC V>=853)	
Notes		cf. definition 19.2 in TasP definitions document	
Value	Label	Cases	Percentage
1	waiting for next appointment	732	56.8%
2	less than a month late	176	13.7%
3	1 to 3 months late	48	3.7%
4	3 to 6 months late	32	2.5%
5	6 months or more late	237	18.4%
6	transferred out	13	1.0%
7	dead	50	3.9%
Sysmiss		27131	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# TasPLCVBM29ABC VDate: Last TasP clinic visit before M29 after baseline clinic visit - Visit Date			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=3019 /-]	
Universe		Ever seen in TasP clinic and enrolled at least 29 months (SeenInTasPClinic==1 & DaysABC V>=883)	
Notes		Only clinic visits where a CBC and/or a CHE was completed have been taken into account. See section 19 of TasP definitions for more details.	
# TasPLCVBM29ABC VAppointmentDate: Last TasP clinic visit before M29 after baseline clinic visit - Appointment Date			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=3019 /-]	
Universe		Ever seen in TasP clinic and enrolled at least 29 months (SeenInTasPClinic==1 & DaysABC V>=883)	
Notes		Only clinic visits where a CBC and/or a CHE was completed have been taken into account. See section 19 of TasP definitions for more details. Computed from NextAppointmentDateComputed variable in Visits dataset.	
# TasPLCVBM29ABC VO nART: Last TasP clinic visit before M29 after baseline clinic visit - On ART			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=3019 /-] [Invalid=25400 /-]	
Universe		Ever seen in TasP clinic and enrolled at least 29 months (SeenInTasPClinic==1 & DaysABC V>=883)	
Notes		Only clinic visits where a CBC and/or a CHE was completed have been taken into account. See section 19 of TasP definitions for more details.	
Value	Label	Cases	Percentage
0	No, not on ART	371	12.3%

# TasPLCVBM29ABCVOonART: Last TasP clinic visit before M29 after baseline clinic visit - On ART			
Value	Label	Cases	Percentage
1	Yes, on ART	2648	87.7%
Sysmiss		25400	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# TasPRetentionStatusAtM29ABCV: Retention status in TasP clinic at M29 after baseline clinic visit			
Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]		
Statistics [NW/ W]	[Valid=1261 /-] [Invalid=27158 /-]		
Universe	Ever seen in TasP clinic and enrolled at least 29 months (SeenInTasPClinic==1 & DaysABCV>=883)		
Notes	cf. definition 19.2 in TasP definitions document		
Value	Label	Cases	Percentage
1	waiting for next appointment	721	57.2%
2	less than a month late	151	12.0%
3	1 to 3 months late	66	5.2%
4	3 to 6 months late	34	2.7%
5	6 months or more late	225	17.8%
6	transferred out	15	1.2%
7	dead	49	3.9%
Sysmiss		27158	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# TasPLCVBM30ABCVDate: Last TasP clinic visit before M30 after baseline clinic visit - Visit Date			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=3019 /-]		
Universe	Ever seen in TasP clinic and enrolled at least 30 months (SeenInTasPClinic==1 & DaysABCV>=914)		
Notes	Only clinic visits where a CBC and/or a CHE was completed have been taken into account. See section 19 of TasP definitions for more details.		
# TasPLCVBM30ABCVAppointmentDate: Last TasP clinic visit before M30 after baseline clinic visit - Appointment Date			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=3019 /-]		
Universe	Ever seen in TasP clinic and enrolled at least 30 months (SeenInTasPClinic==1 & DaysABCV>=914)		
Notes	Only clinic visits where a CBC and/or a CHE was completed have been taken into account. See section 19 of TasP definitions for more details. Computed from NextAppointmentDateComputed variable in Visits dataset.		
# TasPLCVBM30ABCVOonART: Last TasP clinic visit before M30 after baseline clinic visit - On ART			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=3019 /-] [Invalid=25400 /-]		
Universe	Ever seen in TasP clinic and enrolled at least 30 months (SeenInTasPClinic==1 & DaysABCV>=914)		
Notes	Only clinic visits where a CBC and/or a CHE was completed have been taken into account. See section 19 of TasP definitions for more details.		
Value	Label	Cases	Percentage
0	No, not on ART	370	12.3%
1	Yes, on ART	2649	87.7%
Sysmiss		25400	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# TasPRetentionStatusAtM30ABCV: Retention status in TasP clinic at M30 after baseline clinic visit			
Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]		
Statistics [NW/ W]	[Valid=1222 /-] [Invalid=27197 /-]		
Universe	Ever seen in TasP clinic and enrolled at least 30 months (SeenInTasPClinic==1 & DaysABCV>=914)		
Notes	cf. definition 19.2 in TasP definitions document		
Value	Label	Cases	Percentage
1	waiting for next appointment	688	56.3%
2	less than a month late	152	12.4%
3	1 to 3 months late	58	4.7%
4	3 to 6 months late	30	2.5%
5	6 months or more late	229	18.7%
6	transferred out	17	1.4%
7	dead	48	3.9%
Sysmiss		27197	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# TasPLCVBM31ABCVDate: Last TasP clinic visit before M31 after baseline clinic visit - Visit Date			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=3019 /-]		
Universe	Ever seen in TasP clinic and enrolled at least 31 months (SeenInTasPClinic==1 & DaysABCV>=944)		
Notes	Only clinic visits where a CBC and/or a CHE was completed have been taken into account. See section 19 of TasP definitions for more details.		
# TasPLCVBM31ABCVAAppointmentDate: Last TasP clinic visit before M31 after baseline clinic visit - Appointment Date			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=3019 /-]		
Universe	Ever seen in TasP clinic and enrolled at least 31 months (SeenInTasPClinic==1 & DaysABCV>=944)		
Notes	Only clinic visits where a CBC and/or a CHE was completed have been taken into account. See section 19 of TasP definitions for more details. Computed from NextAppointmentDateComputed variable in Visits dataset.		
# TasPLCVBM31ABCVOonART: Last TasP clinic visit before M31 after baseline clinic visit - On ART			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=3019 /-] [Invalid=25400 /-]		
Universe	Ever seen in TasP clinic and enrolled at least 31 months (SeenInTasPClinic==1 & DaysABCV>=944)		
Notes	Only clinic visits where a CBC and/or a CHE was completed have been taken into account. See section 19 of TasP definitions for more details.		
Value	Label	Cases	Percentage
0	No, not on ART	368	12.2%
1	Yes, on ART	2651	87.8%
Sysmiss		25400	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# TasPRetentionStatusAtM31ABCV: Retention status in TasP clinic at M31 after baseline clinic visit			
Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]		
Statistics [NW/ W]	[Valid=1198 /-] [Invalid=27221 /-]		
Universe	Ever seen in TasP clinic and enrolled at least 31 months (SeenInTasPClinic==1 & DaysABCV>=944)		
Notes	cf. definition 19.2 in TasP definitions document		

# TasPRetentionStatusAtM31ABCV: Retention status in TasP clinic at M31after baseline clinic visit			
Value	Label	Cases	Percentage
1	waiting for next appointment	665	55.5%
2	less than a month late	153	12.8%
3	1 to 3 months late	49	4.1%
4	3 to 6 months late	37	3.1%
5	6 months or more late	228	19.0%
6	transferred out	18	1.5%
7	dead	48	4.0%
Sysmiss		27221	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# TasPLCVBM32ABCVDate: Last TasP clinic visit before M32 after baseline clinic visit - Visit Date			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=3019 /-]		
Universe	Ever seen in TasP clinic and enrolled at least 32 months (SeenInTasPClinic==1 & DaysABCV>=975)		
Notes	Only clinic visits where a CBC and/or a CHE was completed have been taken into account. See section 19 of TasP definitions for more details.		
# TasPLCVBM32ABCVAppointmentDate: Last TasP clinic visit before M32 after baseline clinic visit - Appointment Date			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=3019 /-]		
Universe	Ever seen in TasP clinic and enrolled at least 32 months (SeenInTasPClinic==1 & DaysABCV>=975)		
Notes	Only clinic visits where a CBC and/or a CHE was completed have been taken into account. See section 19 of TasP definitions for more details. Computed from NextAppointmentDateComputed variable in Visits dataset.		
# TasPLCVBM32ABCVOnART: Last TasP clinic visit before M32 after baseline clinic visit - On ART			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=3019 /-] [Invalid=25400 /-]		
Universe	Ever seen in TasP clinic and enrolled at least 32 months (SeenInTasPClinic==1 & DaysABCV>=975)		
Notes	Only clinic visits where a CBC and/or a CHE was completed have been taken into account. See section 19 of TasP definitions for more details.		
Value	Label	Cases	Percentage
0	No, not on ART	367	12.2%
1	Yes, on ART	2652	87.8%
Sysmiss		25400	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# TasPRetentionStatusAtM32ABCV: Retention status in TasP clinic at M32 after baseline clinic visit			
Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]		
Statistics [NW/ W]	[Valid=1170 /-] [Invalid=27249 /-]		
Universe	Ever seen in TasP clinic and enrolled at least 32 months (SeenInTasPClinic==1 & DaysABCV>=975)		
Notes	cf. definition 19.2 in TasP definitions document		
Value	Label	Cases	Percentage
1	waiting for next appointment	630	53.8%
2	less than a month late	145	12.4%
3	1 to 3 months late	61	5.2%

# TasPRetentionStatusAtM32ABCv: Retention status in TasP clinic at M32 after baseline clinic visit			
Value	Label	Cases	Percentage
4	3 to 6 months late	45	3.8%
5	6 months or more late	219	18.7%
6	transferred out	21	1.8%
7	dead	49	4.2%
Sysmiss		27249	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# TasPLCVBM33ABCvDate: Last TasP clinic visit before M33 after baseline clinic visit - Visit Date			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=3019 /-]		
Universe	Ever seen in TasP clinic and enrolled at least 33 months (SeenInTasPClinic==1 & DaysABCv>=1005)		
Notes	Only clinic visits where a CBC and/or a CHE was completed have been taken into account. See section 19 of TasP definitions for more details.		
# TasPLCVBM33ABCvAppointmentDate: Last TasP clinic visit before M33 after baseline clinic visit - Appointment Date			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=3019 /-]		
Universe	Ever seen in TasP clinic and enrolled at least 33 months (SeenInTasPClinic==1 & DaysABCv>=1005)		
Notes	Only clinic visits where a CBC and/or a CHE was completed have been taken into account. See section 19 of TasP definitions for more details. Computed from NextAppointmentDateComputed variable in Visits dataset.		
# TasPLCVBM33ABCvOnART: Last TasP clinic visit before M33 after baseline clinic visit - On ART			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=3019 /-] [Invalid=25400 /-]		
Universe	Ever seen in TasP clinic and enrolled at least 33 months (SeenInTasPClinic==1 & DaysABCv>=1005)		
Notes	Only clinic visits where a CBC and/or a CHE was completed have been taken into account. See section 19 of TasP definitions for more details.		
Value	Label	Cases	Percentage
0	No, not on ART	367	12.2%
1	Yes, on ART	2652	87.8%
Sysmiss		25400	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# TasPRetentionStatusAtM33ABCv: Retention status in TasP clinic at M33 after baseline clinic visit			
Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]		
Statistics [NW/ W]	[Valid=1107 /-] [Invalid=27312 /-]		
Universe	Ever seen in TasP clinic and enrolled at least 33 months (SeenInTasPClinic==1 & DaysABCv>=1005)		
Notes	cf. definition 19.2 in TasP definitions document		
Value	Label	Cases	Percentage
1	waiting for next appointment	590	53.3%
2	less than a month late	136	12.3%
3	1 to 3 months late	62	5.6%
4	3 to 6 months late	38	3.4%
5	6 months or more late	212	19.2%
6	transferred out	21	1.9%

# TasPRetentionStatusAtM33ABCV: Retention status in TasP clinic at M33 after baseline clinic visit			
Value	Label	Cases	Percentage
7	dead	48	4.3%
Sysmiss		27312	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# TasPLCVBM34ABCVDate: Last TasP clinic visit before M34 after baseline clinic visit - Visit Date			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=3019 /-]		
Universe	Ever seen in TasP clinic and enrolled at least 34 months (SeenInTasPClinic==1 & DaysABCV>=1036)		
Notes	Only clinic visits where a CBC and/or a CHE was completed have been taken into account. See section 19 of TasP definitions for more details.		
# TasPLCVBM34ABCVAppointmentDate: Last TasP clinic visit before M34 after baseline clinic visit - Appointment Date			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=3019 /-]		
Universe	Ever seen in TasP clinic and enrolled at least 34 months (SeenInTasPClinic==1 & DaysABCV>=1036)		
Notes	Only clinic visits where a CBC and/or a CHE was completed have been taken into account. See section 19 of TasP definitions for more details. Computed from NextAppointmentDateComputed variable in Visits dataset.		
# TasPLCVBM34ABCVOnART: Last TasP clinic visit before M34 after baseline clinic visit - On ART			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=3019 /-] [Invalid=25400 /-]		
Universe	Ever seen in TasP clinic and enrolled at least 34 months (SeenInTasPClinic==1 & DaysABCV>=1036)		
Notes	Only clinic visits where a CBC and/or a CHE was completed have been taken into account. See section 19 of TasP definitions for more details.		
Value	Label	Cases	Percentage
0	No, not on ART	365	12.1%
1	Yes, on ART	2654	87.9%
Sysmiss		25400	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# TasPRetentionStatusAtM34ABCV: Retention status in TasP clinic at M34 after baseline clinic visit			
Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]		
Statistics [NW/ W]	[Valid=994 /-] [Invalid=27425 /-]		
Universe	Ever seen in TasP clinic and enrolled at least 34 months (SeenInTasPClinic==1 & DaysABCV>=1036)		
Notes	cf. definition 19.2 in TasP definitions document		
Value	Label	Cases	Percentage
1	waiting for next appointment	521	52.4%
2	less than a month late	142	14.3%
3	1 to 3 months late	45	4.5%
4	3 to 6 months late	39	3.9%
5	6 months or more late	188	18.9%
6	transferred out	15	1.5%
7	dead	44	4.4%
Sysmiss		27425	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# TasPLCVBM35ABCVDate: Last TasP clinic visit before M35 after baseline clinic visit - Visit Date			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=3019 /-]		
Universe	Ever seen in TasP clinic and enrolled at least 35 months (SeenInTasPClinic==1 & DaysABCV>=1066)		
Notes	Only clinic visits where a CBC and/or a CHE was completed have been taken into account. See section 19 of TasP definitions for more details.		
# TasPLCVBM35ABCVAAppointmentDate: Last TasP clinic visit before M35 after baseline clinic visit - Appointment Date			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=3019 /-]		
Universe	Ever seen in TasP clinic and enrolled at least 35 months (SeenInTasPClinic==1 & DaysABCV>=1066)		
Notes	Only clinic visits where a CBC and/or a CHE was completed have been taken into account. See section 19 of TasP definitions for more details. Computed from NextAppointmentDateComputed variable in Visits dataset.		
# TasPLCVBM35ABCVOonART: Last TasP clinic visit before M35 after baseline clinic visit - On ART			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=3019 /-] [Invalid=25400 /-]		
Universe	Ever seen in TasP clinic and enrolled at least 35 months (SeenInTasPClinic==1 & DaysABCV>=1066)		
Notes	Only clinic visits where a CBC and/or a CHE was completed have been taken into account. See section 19 of TasP definitions for more details.		
Value	Label	Cases	Percentage
0	No, not on ART	364	12.1%
1	Yes, on ART	2655	87.9%
Sysmiss		25400	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# TasPRetentionStatusAtM35ABCV: Retention status in TasP clinic at M35 after baseline clinic visit			
Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]		
Statistics [NW/ W]	[Valid=864 /-] [Invalid=27555 /-]		
Universe	Ever seen in TasP clinic and enrolled at least 35 months (SeenInTasPClinic==1 & DaysABCV>=1066)		
Notes	cf. definition 19.2 in TasP definitions document		
Value	Label	Cases	Percentage
1	waiting for next appointment	450	52.1%
2	less than a month late	122	14.1%
3	1 to 3 months late	40	4.6%
4	3 to 6 months late	30	3.5%
5	6 months or more late	167	19.3%
6	transferred out	16	1.9%
7	dead	39	4.5%
Sysmiss		27555	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# TasPLCVBM36ABCVDDate: Last TasP clinic visit before M36 after baseline clinic visit - Visit Date			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=3019 /-]		
Universe	Ever seen in TasP clinic and enrolled at least 36 months (SeenInTasPClinic==1 & DaysABCV>=1096)		

# TasPLCVBM36ABCVDate: Last TasP clinic visit before M36 after baseline clinic visit - Visit Date			
Notes	Only clinic visits where a CBC and/or a CHE was completed have been taken into account. See section 19 of TasP definitions for more details.		
# TasPLCVBM36ABCVAAppointmentDate: Last TasP clinic visit before M36 after baseline clinic visit - Appointment Date			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=3019 /-]		
Universe	Ever seen in TasP clinic and enrolled at least 36 months (SeenInTasPClinic==1 & DaysABCV>=1096)		
Notes	Only clinic visits where a CBC and/or a CHE was completed have been taken into account. See section 19 of TasP definitions for more details. Computed from NextAppointmentDateComputed variable in Visits dataset.		
# TasPLCVBM36ABCVonART: Last TasP clinic visit before M36 after baseline clinic visit - On ART			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=3019 /-] [Invalid=25400 /-]		
Universe	Ever seen in TasP clinic and enrolled at least 36 months (SeenInTasPClinic==1 & DaysABCV>=1096)		
Notes	Only clinic visits where a CBC and/or a CHE was completed have been taken into account. See section 19 of TasP definitions for more details.		
Value	Label	Cases	Percentage
0	No, not on ART	364	12.1%
1	Yes, on ART	2655	87.9%
Systemmiss		25400	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# TasPRetentionStatusAtM36ABCv: Retention status in TasP clinic at M36 after baseline clinic visit			
Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]		
Statistics [NW/ W]	[Valid=756 /-] [Invalid=27663 /-]		
Universe	Ever seen in TasP clinic and enrolled at least 36 months (SeenInTasPClinic==1 & DaysABCV>=1096)		
Notes	cf. definition 19.2 in TasP definitions document		
Value	Label	Cases	Percentage
1	waiting for next appointment	409	54.1%
2	less than a month late	98	13.0%
3	1 to 3 months late	32	4.2%
4	3 to 6 months late	23	3.0%
5	6 months or more late	143	18.9%
6	transferred out	16	2.1%
7	dead	35	4.6%
Systemmiss		27663	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# EverInCare: Has ever been in care (in TasP and/or DoH)			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=8522 /-] [Invalid=19897 /-]		
Universe	HIVInfected==1		
Notes	cf. population 12.22 in tasP definitions		
Value	Label	Cases	Percentage
0	No	2625	30.8%
1	Yes	5897	69.2%

EverInCare: Has ever been in care (in TasP and/or DoH)

Value	Label	Cases	Percentage
Sysmiss		19897	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File : Trial Statuses

IndividualId: Individual Id

Information [Type= continuous] [Format=numeric] [Range= 1-12957] [Missing=*]

Statistics [NW/ W] [Valid=120855 /-] [Invalid=0 /-] [Mean=14005.879 /-] [StdDev=8093.228 /-]

VisitId: Visit Id

Information [Type= continuous] [Format=numeric] [Range= 12-41896] [Missing=*]

Statistics [NW/ W] [Valid=120855 /-] [Invalid=0 /-] [Mean=138858.307 /-] [StdDev=138812.171 /-]

TrialStatus: Trial Status

Information [Type= discrete] [Format=numeric] [Range= 1-900] [Missing=*]

Statistics [NW/ W] [Valid=120855 /-] [Invalid=0 /-] [Mean=115.541 /-] [StdDev=259.597 /-]

Value	Label	Cases	Percentage
0	Undefined	1	0.0%
1	To be completed	7931	6.6%
3	Homestead owner refused participation.	549	0.5%
5	Refused all	4509	3.7%
10	Not present	6413	5.3%
12	Outmigrated	3010	2.5%
15	Non-contact	5964	4.9%
20	RT refused, referred to clinic	1109	0.9%
25	No RT, known positive	6390	5.3%
30	No RT, known positive and on ART	11160	9.2%
35	RT done, positive result	3597	3.0%
36	RT done, indeterminate result	98	0.1%
37	RT done, invalid result	41	0.0%
40	RT done, negative result	46950	38.8%
45	RT refused, follow-up next survey round	10913	9.0%
50	RT done, result unknown	321	0.3%
900	Trial exit	11899	9.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

VisitDate: Visit Date

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=120855 /-]

DBSRefused: Was DBS refused at that contact? (as recorded by field worker)

Information [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]

Statistics [NW/ W] [Valid=85088 /-] [Invalid=35767 /-]

Universe Contact='Yes'

Notes Consistency with collection of DBS (DBS Results table) was not checked

Value	Label	Cases	Percentage
0	No	79542	93.5%
1	Yes	5546	6.5%
Sysmiss		35767	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File : Trial Statuses

Source: Source

Information [Type= discrete] [Format=numeric] [Missing=*]

Statistics [NW/ W] [Valid=54720 /-] [Invalid=66135 /-]

Value	Label	Cases	Percentage
1	Original entry from fieldworker	38340	70.1%
2	Re-entered from diaries	0	
3	Computed from algorithm	13783	25.2%
4	Computed from algorithm - Round 2	2597	4.7%
Sysmiss		66135	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

ExitDateComputed: Exit Date (Computed)

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=11890 /-]

Notes Imported from Exits dataset. For details on the computation, please refer to documentation of the Exits dataset

PopulationExitTypeComputed: Population exit type (Computed)

Information [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]

Statistics [NW/ W] [Valid=11899 /-] [Invalid=108956 /-]

Notes Imported from Exits dataset. For details on the computation, please refer to documentation of the Exits dataset

Value	Label	Cases	Percentage
0	Death	672	5.6%
3	Out Migration	10936	91.9%
4	No Mental Capacity	282	2.4%
9	Unknown	9	0.1%
Sysmiss		108956	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

VisitType: VisitType

Information [Type= discrete] [Format=numeric] [Range= 0-26] [Missing=*]

Statistics [NW/ W] [Valid=120855 /-] [Invalid=0 /-] [Mean=0.722 /-] [StdDev=6.607 /-]

Value	Label	Cases	Percentage
0	Regular	109361	90.5%
1	Tracking	9660	8.0%
2	Futile Field	153	0.1%
3	Futile Tracking	593	0.5%
4	Clinic, Protocol 2wk	1	0.0%
5	Clinic, Protocol 4wk	0	
6	Clinic, Protocol 6wk	2	0.0%
7	Clinic, Protocol 10wk	3	0.0%
8	Clinic, Protocol 14wk	2	0.0%
9	Clinic, Protocol 18wk	1	0.0%
10	Clinic, Protocol 22wk	2	0.0%
11	Clinic, Protocol 26wk	1	0.0%
12	Clinic Protocol 206wk	0	
13	Clinic Protocol 210wk	0	

File : Trial Statuses

VisitType: VisitType

Value	Label	Cases	Percentage
14	Clinic Protocol 214wk	0	
15	Clinic Protocol 218wk	0	
16	Clinic, Protocol 30wk	1	0.0%
17	Clinic, Protocol 34wk	0	
18	Clinic, Protocol 38wk	1	0.0%
19	Clinic, Protocol 42wk	2	0.0%
20	Clinic, Protocol 46wk	1	0.0%
21	Clinic, Protocol 50wk	0	
22	Clinic, Protocol 54wk	0	
23	Clinic, Protocol 58wk	0	
24	Clinic, Protocol 62wk	1	0.0%
25	Clinic, Protocol 66wk	0	
26	Clinic, Protocol 70wk	0	
27	Clinic, Protocol 74wk	1	0.0%
28	Clinic, Protocol 78wk	0	
29	Clinic, Protocol 82wk	1	0.0%
30	Clinic, Protocol 86wks	2	0.0%
31	Clinic Protocol 90wk	0	
32	Clinic Protocol 94wk	0	
33	Clinic Protocol 98wk	0	
34	Clinic Protocol 102wk	0	
35	Clinic Protocol 106wk	1	0.0%
36	Clinic Protocol 110wk	0	
37	Clinic Protocol 114wk	0	
38	Clinic Protocol 118wk	1	0.0%
39	Clinic Protocol 122wk	0	
40	Clinic Protocol 126wk	0	
41	Clinic Protocol 130wk	1	0.0%
42	Clinic Protocol 134wk	0	
43	Clinic Protocol 138wk	1	0.0%
44	Clinic Protocol 142wk	0	
45	Clinic Protocol 146wk	0	
46	Clinic Protocol 150wk	0	
47	Clinic Protocol 154wk	1	0.0%
48	Clinic Protocol 158wk	0	
49	Clinic Protocol 162wk	0	
50	Clinic Protocol 166wk	0	
51	Clinic Protocol 170wk	0	
52	Clinic Protocol 174wk	0	
53	Clinic Protocol 178wk	0	
54	Clinic Protocol 182wk	0	
55	Clinic Protocol 186wk	0	
56	Clinic Protocol 190wk	0	

File : Trial Statuses

VisitType: VisitType

Value	Label	Cases	Percentage
57	Clinic Protocol 194wk	0	
58	Clinic Protocol 198wk	0	
59	Clinic Protocol 202wk	0	
60	Clinic, Protocol, Baseline	43	0.0%
61	CLO Visit (re Refusals)	10	0.0%
62	Clinic, Non-protocol	82	0.1%
63	Clinic Protocol 206wk	0	
64	Clinic Protocol 210wk	0	
65	Clinic Protocol 214wk	0	
66	Clinic Protocol 218wk	0	
67	Clinic Protocol 222wk	0	
68	Clinic Protocol 226wk	0	
69	Clinic Protocol 230wk	0	
70	Clinic Protocol 234wk	0	
71	Clinic Protocol 238wk	0	
72	Mobile Testing Session	926	0.8%
99	Unknown	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

ClusterId: Trial cluster

Information [Type= discrete] [Format=numeric] [Range= 1-13] [Missing=*]

Statistics [NW/ W] [Valid=120855 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Cluster 1 (Madwaleni)	7951	6.6%
2	Cluster 2 (Shunqa)	4961	4.1%
3	Cluster 3 (Embongolweni)	6131	5.1%
4	Cluster 4 (Ntondweni)	4125	3.4%
5	Cluster 5 (kwaGxaba)	4744	3.9%
6	Cluster 6 (Makhambane)	5216	4.3%
7	Cluster 7 (Cakula)	1198	1.0%
8	Cluster 8 (kwaSqumbe)	10750	8.9%
9	Cluster 9 (Bhekamandla)	7305	6.0%
10	Cluster 10 (Egedeni)	8696	7.2%
11	Cluster 11 (Mchakwini)	12518	10.4%
12	Cluster 12 (Mfekayi)	5666	4.7%
13	Cluster 13 (Makhwela)	7003	5.8%
14	Cluster 14 (Esiphahleni)	6821	5.6%
15	Cluster 15 (Nkundusi)	4454	3.7%
16	Cluster 16 (Mazala)	5964	4.9%
17	Cluster 17 (Chwebeni)	3560	2.9%
18	Cluster 18 (Maqanda)	4322	3.6%
19	Cluster 19 (Danyini)	2152	1.8%
20	Cluster 20 (Esiqiwini)	1845	1.5%
21	Cluster 21 (Edwalaneni)	2542	2.1%

File : Trial Statuses

ClusterId: Trial cluster

Value	Label	Cases	Percentage
22	Cluster 22 (Gotshi)	2931	2.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

LocationType: Location Type

Information	[Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]
Statistics [NW/ W]	[Valid=120855 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	Homestead	119770	99.1%
2	TasP Trial Clinic	150	0.1%
3	Africa Centre Mobile Testing Site	935	0.8%
9	Unknown	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

LocationId: Location Id

Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=120855 /-] [Invalid=0 /-]

CensusRoundId: Census Round Id

Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=120855 /-] [Invalid=0 /-]

Notes Please refer to Census Rounds dataset for documentation relating to Census Rounds, Calendar Rounds and Data Collection Cycles.

Value	Label	Cases	Percentage
5		941	0.8%
6		956	0.8%
7		800	0.7%
8		950	0.8%
9		526	0.4%
10		557	0.5%
11		473	0.4%
12		696	0.6%
13		1425	1.2%
14		1019	0.8%
15		703	0.6%
16		1221	1.0%
17		902	0.7%
18		594	0.5%
19		456	0.4%
20		821	0.7%
21		1132	0.9%
22		1803	1.5%
23		1127	0.9%
24		1918	1.6%
25		707	0.6%
26		866	0.7%

File : Trial Statuses

CensusRoundId: Census Round Id

Value	Label	Cases	Percentage
27		1279	1.1%
28		1712	1.4%
29		967	0.8%
30		1652	1.4%
31		749	0.6%
32		801	0.7%
33		887	0.7%
34		916	0.8%
35		1855	1.5%
36		1641	1.4%
37		2172	1.8%
38		1309	1.1%
39		301	0.2%
40		1779	1.5%
41		1493	1.2%
42		1824	1.5%
43		1098	0.9%
44		1537	1.3%
45		935	0.8%
46		1175	1.0%
47		570	0.5%
48		491	0.4%
49		610	0.5%
50		819	0.7%
51		816	0.7%
52		578	0.5%
53		1162	1.0%
55		820	0.7%
56		831	0.7%
57		1854	1.5%
58		1498	1.2%
59		2382	2.0%
60		1158	1.0%
61		288	0.2%
62		1793	1.5%
63		1453	1.2%
64		1677	1.4%
65		1084	0.9%
66		1464	1.2%
67		908	0.8%
68		1034	0.9%
69		541	0.4%
70		454	0.4%

File : Trial Statuses

CensusRoundId: Census Round Id

Value	Label	Cases	Percentage
71		619	0.5%
72		734	0.6%
73		804	0.7%
74		613	0.5%
75		1148	0.9%
76		688	0.6%
77		774	0.6%
78		863	0.7%
79		1654	1.4%
80		1535	1.3%
81		2174	1.8%
82		1149	1.0%
83		307	0.3%
84		1811	1.5%
85		1352	1.1%
86		1687	1.4%
87		1129	0.9%
88		1471	1.2%
89		858	0.7%
90		1038	0.9%
91		521	0.4%
92		438	0.4%
93		651	0.5%
94		696	0.6%
113		520	0.4%
115		662	0.5%
118		809	0.7%
119		1273	1.1%
120		1293	1.1%
121		1492	1.2%
122		682	0.6%
123		859	0.7%
124		807	0.7%
125		1922	1.6%
126		939	0.8%
127		682	0.6%
128		1611	1.3%
129		2275	1.9%
130		1633	1.4%
131		1817	1.5%
132		864	0.7%
133		1368	1.1%
134		302	0.2%

File : Trial Statuses

CensusRoundId: Census Round Id

Value	Label	Cases	Percentage
135		462	0.4%
136		1143	0.9%
137		1075	0.9%
191		691	0.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

CalendarRound: Calendar Round number

Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=120855 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		23979	19.8%
2		22335	18.5%
3		23171	19.2%
4		13413	11.1%
5		11396	9.4%
6		3253	2.7%
7		23308	19.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

DataCollectionCycle: Data Collection Cycle

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]
Statistics [NW/ W]	[Valid=120855 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		3794	3.1%
2		10679	8.8%
3		9592	7.9%
4		25100	20.8%
5		23839	19.7%
6		23361	19.3%
7		24490	20.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

AgeAtTrialStatus: Age At Trial Status

Information	[Type= continuous] [Format=numeric] [Range= 16-116.494535519126] [Missing=*]
Statistics [NW/ W]	[Valid=106242 /-] [Invalid=14613 /-] [Mean=39.065 /-] [StdDev=18.986 /-]

TrialStatusRank: Trial Status Rank

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]
Statistics [NW/ W]	[Valid=120855 /-] [Invalid=0 /-]

Notes i.e. is the first, second, third... trial status?

Value	Label	Cases	Percentage
1		28410	23.5%
2		28147	23.3%
3		24419	20.2%

File : Trial Statuses

TrialStatusRank: Trial Status Rank

Value	Label	Cases	Percentage
4		19089	15.8%
5		10528	8.7%
6		6153	5.1%
7		2729	2.3%
8		973	0.8%
9		298	0.2%
10		80	0.1%
11		16	0.0%
12		6	0.0%
13		5	0.0%
14		2	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Contact: Was it a contact?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=120855 /-] [Invalid=0 /-]
Notes	TrialStatus equal to 5, 20, 25, 30, 35, 36, 37, 40 or 45. cf. section 7 of TasP definitions

Value	Label	Cases	Percentage
0	No	35767	29.6%
1	Yes	85088	70.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

ContactRank: Contact Rank

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=85088 /-] [Invalid=35767 /-]
Universe	Contact = 1

Value	Label	Cases	Percentage
1		26550	31.2%
2		21364	25.1%
3		16967	19.9%
4		11408	13.4%
5		4914	5.8%
6		2920	3.4%
7		888	1.0%
8		73	0.1%
9		4	0.0%
Sysmiss		35767	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

HIVAscertained: Was HIV status ascertained?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=120855 /-] [Invalid=0 /-]
Notes	TrialStatus equal to 25, 30, 35 or 40. cf. section 10 of TasP definitions

File : Trial Statuses

HIVAscertained: Was HIV status ascertained?

Value	Label	Cases	Percentage
0	No	52758	43.7%
1	Yes	68097	56.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

HIVAscertainmentRank: HIV Ascertainment Rank

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=68097 /-] [Invalid=52758 /-]
Universe	HIVAscertained = 1

Value	Label	Cases	Percentage
1		23542	34.6%
2		17650	25.9%
3		12968	19.0%
4		8167	12.0%
5		3474	5.1%
6		1824	2.7%
7		447	0.7%
8		24	0.0%
9		1	0.0%
Sysmiss		52758	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

RapidTested: Was a rapid test performed?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=120855 /-] [Invalid=0 /-]
Notes	TrialStatus equal to 35, 36, 37 or 40. cf. section 9 of TasP definitions

Value	Label	Cases	Percentage
0	No	69848	57.8%
1	Yes	51007	42.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

RapidTestRank: Rapid Test Rank

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=51007 /-] [Invalid=69848 /-]
Universe	RapidTested = 1

Value	Label	Cases	Percentage
1		19276	37.8%
2		12904	25.3%
3		9141	17.9%
4		5653	11.1%
5		2380	4.7%
6		1291	2.5%
7		340	0.7%
8		21	0.0%
9		1	0.0%

File : Trial Statuses

RapidTestRank: Rapid Test Rank

Value	Label	Cases	Percentage
Sysmiss		69848	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Referred: Was the person referred to TasP clinic (i.e. ascertained HIV positive)?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=120855 /-] [Invalid=0 /-]
Universe	Referred = 1
Notes	TrialStatus equal to 25, 30 or 35. cf. section 11 of TasP definitions

Value	Label	Cases	Percentage
0	No	99708	82.5%
1	Yes	21147	17.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

ReferralRank: Referral Rank

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=21147 /-] [Invalid=99708 /-]

Value	Label	Cases	Percentage
1	Original entry from fieldworker	7647	36.2%
2	Re-entered from diaries	5397	25.5%
3	Computed from algorithm	3927	18.6%
4	Computed from algorithm - Round 2	2450	11.6%
5		1061	5.0%
6		546	2.6%
7		115	0.5%
8		4	0.0%
Sysmiss		99708	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

ClosestIQ: ISOIntId of the closest completed IQ (based on VisitDate)

Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=113503 /-] [Invalid=7352 /-]

ClosestIQWithin7Days: ISOIntId of the closest IQ if completed within +/- 7 days

Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=80536 /-] [Invalid=40319 /-]

File : Exits			
# IndividualId: Individual Id			
Information	[Type= continuous] [Format=numeric] [Range= 1-12957] [Missing=*]		
Statistics [NW/ W]	[Valid=12632 /-] [Invalid=0 /-] [Mean=14063.226 /-] [StdDev=8099.175 /-]		
# VisitId: Visit Id			
Information	[Type= continuous] [Format=numeric] [Range= 12-41896] [Missing=*]		
Statistics [NW/ W]	[Valid=12632 /-] [Invalid=0 /-] [Mean=162370.454 /-] [StdDev=142916.725 /-]		
# ExitId: Exit Id			
Information	[Type= continuous] [Format=numeric] [Range= 1-6678] [Missing=*]		
Statistics [NW/ W]	[Valid=12632 /-] [Invalid=0 /-] [Mean=6831.023 /-] [StdDev=4033.085 /-]		
# FormType: Form Type			
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=12632 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	EXI	1206	9.5%
2	EXIH	10692	84.6%
3	EXIC	733	5.8%
9	Missing	1	0.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# VisitDate: VisitDate			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=12632 /-]		
# ExitType: Exit Type			
Information	[Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]		
Statistics [NW/ W]	[Valid=12632 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	Death	672	5.3%
1	Lost to Follow-Up	360	2.8%
2	Transfer out	1450	11.5%
3	Out Migration	9856	78.0%
4	No Mental Capacity	285	2.3%
9	Missing	9	0.1%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# InfoSource: Info Source			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=12632 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	Household Head	3058	24.2%
2	Other Household member	7707	61.0%
3	ther individual (e.g. neighbour)	618	4.9%
4	Clinic staff	41	0.3%
5	Hospital record	0	

File : Exits			
# InfoSource: Info Source			
Value	Label	Cases	Percentage
6	Other	150	1.2%
7	Participant	468	3.7%
9	Missing	590	4.7%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# DTHVPDate: Death - Date of death as recorded (U means unknown)			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=12632 /-] [Invalid=0 /-]		
Universe	ExitType==0 (dead)		
# DTHDate: Death - Date of death generated from DTHVPDate			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=672 /-]		
Universe	ExitType==0 (dead)		
Imputation	In case some part of DTHVPDate is unknown, missing elements (year, month and/or day) are randomly computed.		
# DTHImmedCauseDesc: Death - Immediate cause			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=12632 /-] [Invalid=0 /-]		
Universe	ExitType==0 (dead)		
# DTHImmedCauseICD10: Death - Immediate cause ICD 10 code (NOT POPULATED)			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=12632 /-] [Invalid=0 /-]		
Universe	ExitType==0 (dead)		
# DTHUnderlyingCauseDesc: Death - Underlying cause			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=12632 /-] [Invalid=0 /-]		
Universe	ExitType==0 (dead)		
# DTHUnderlyingCauseICD10: Death - Underlying cause ICD 10 code (NOT POPULATED)			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=12632 /-] [Invalid=0 /-]		
Universe	ExitType==0 (dead)		
# DTHAssocCause1Desc: Death - Associated cause 1			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=12632 /-] [Invalid=0 /-]		
Universe	ExitType==0 (dead)		
# DTHAssocCause1ICD10: Death - Associated cause ICD 10 code (NOT POPULATED)			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=12632 /-] [Invalid=0 /-]		
Universe	ExitType==0 (dead)		

File : Exits	
# DTHAssocCause2Desc: Death - Associated cause 2	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=12632 /-] [Invalid=0 /-]
Universe	ExitType==0 (dead)
# DTHAssocCause2ICD10: Death - Associated cause 2 ICD 10 code (NOT POPULATED)	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=12632 /-] [Invalid=0 /-]
Universe	ExitType==0 (dead)
# DTHAssocCause3Desc: Death - Associated cause 3	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=12632 /-] [Invalid=0 /-]
Universe	ExitType==0 (dead)
# DTHAssocCause3ICD10: Death - Associated cause 3 ICD 10 code (NOT POPULATED)	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=12632 /-] [Invalid=0 /-]
Universe	ExitType==0 (dead)
# LFUVPDate: Lost to Follow-Up - Date of LFU as recorded (U means unknown)	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=12632 /-] [Invalid=0 /-]
Universe	ExitType==1 (lost to follow-up)
# LFUDate: Lost to Follow-Up - Date of LFU generated from LFUVPDate	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=291 /-]
Universe	ExitType==1 (lost to follow-up)
Imputation	In case some part of LFUVPDate is unknown, missing elements (year, month and/or day) are randomly computed.
# LFUReason: Lost to Follow-Up - Reason	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=12632 /-]
Universe	ExitType==1 (lost to follow-up)
# TROVPDate: Transfer Out - Date of TFO s recorded (U means unknown)	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=12632 /-] [Invalid=0 /-]
Universe	ExitType==2 (transferred out)
# TRODate: Transfer Out - Date of TFO generated from TROVPDate	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=4873 /-]
Universe	ExitType==2 (transferred out)
Imputation	In case some part of TROVPDate is unknown, missing elements (year, month and/or day) are randomly computed.

File : Exits

TROReason: Transfer Out - Reason

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=12632 /-]
Universe	ExitType==2 (transferred out)

OUTVDate: Out Migration - Date of OUT as recorded (U means unknown)

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=12632 /-] [Invalid=0 /-]

OUTDate: Out Migration - Date of OUT generated from OUTVDate

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=9785 /-]

OUTReason: Out Migration - Reason

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=12632 /-]

OUTDestinationCode: Out Migration - Destination

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=12632 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
"		2256	17.9%
BOT		2	0.0%
DBN		1973	15.6%
DKD		456	3.6%
DKN		216	1.7%
ECP		12	0.1%
EMP		1133	9.0%
ENH		85	0.7%
FST		4	0.0%
GAU		948	7.5%
HLD		95	0.8%
HLE		5	0.0%
HLH		711	5.6%
HLT		6	0.0%
JER		322	2.5%
KZN		135	1.1%
LDS		5	0.0%
LUF		22	0.2%
MIS		848	6.7%
MPB		1	0.0%
MPU		113	0.9%
MTA		829	6.6%
MTB		279	2.2%
MTU		58	0.5%
MZB		17	0.1%

File : Exits

OUTDestinationCode: Out Migration - Destination

Value	Label	Cases	Percentage
NAD		539	4.3%
NCS		100	0.8%
NGM		182	1.4%
NGT		4	0.0%
NOS		13	0.1%
NWS		4	0.0%
OTH		2	0.0%
PKR		2	0.0%
PMB		57	0.5%
PON		59	0.5%
RBA		895	7.1%
RSA		6	0.0%
SLU		64	0.5%
SWZ		9	0.1%
ULN		68	0.5%
UNH		92	0.7%
WCP		5	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

NMCNotes: No Mental Capacity - Notes

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=12632 /-]
# Notes: Notes	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=12632 /-]

PopulationExitComputed: Is it a Population Exit (Computed)?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=12632 /-] [Invalid=0 /-]
Notes	Phase 1 exit forms have been manually recoded.

Value	Label	Cases	Percentage
0	No	716	5.7%
1	Yes	11916	94.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

ClinicExitComputed: Is it a Clinic Exit (Computed)?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=12632 /-] [Invalid=0 /-]
Notes	Phase 1 exit forms have been manually recoded.

Value	Label	Cases	Percentage
0	No	11218	88.8%
1	Yes	1414	11.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File : Exits			
# PopulationExitTypeComputed: Type of Population Exit (Computed)			
Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		
Statistics [NW/ W]	[Valid=11916 /-] [Invalid=716 /-]		
Universe	PopulationExitComputed = 1		
Notes	Phase 1 exit forms have been manually recoded.		
Value	Label	Cases	Percentage
0	Death	672	5.6%
3	Out Migration	10952	91.9%
4	No Mental Capacity	283	2.4%
9	Missing	9	0.1%
Sysmiss		716	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# DTHDateComputed: Death - Computed Date of Death			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=672 /-]		
Universe	ExitType==0 (dead)		
Imputation	<p>When VPDTHDate was incomplete or missing, or when this date was inconsistent (i.e. after VisitDate), a new date was randomly generated within a window taking into account:</p> <ul style="list-style-type: none"> - Year and/or month if available in VPDTHDate - Date of the last visit in a previous survey round in the same household - A maximum window of 6 months (except if month was supplied in VPDTHDate) - Date of the last contact at home during that window (if any) <p>To identify when that date was imputed, please look at ExitDateComputedEstimated variable</p>		
Notes	<p>(i) if exit date was missing or (ii) the year of the exit date was unknown or (iii) exit date was after VisitDate, then VisitDate (the date the exit from has been completed) was used instead of the exit date.</p> <p>FIELD TO BE REMOVED</p>		
# ExitDateComputed: All Exits - Computed Date of Exits			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=12620 /-]		
Notes	Please check documentation of DTHDateComputed, OUTDateComputed, TRODateComputed, LFUDateComputed and NMCDateComputed for more details on how each date was determined		
# TRODateComputed: Transfer Out - Computed Date of Transfer Out			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=510 /-]		
Universe	ExitType==2 (transferred out) AND ClinicExitComputed==1		
Imputation	<p>When VPTRODate was incomplete or missing, or when this date was inconsistent (i.e. after VisitDate), a new date was randomly generated within a window taking into account Year and/or month if available in VPTRODate. Otherwise, VisitDate (i.e. the date the transferred out was documented) was used. To identify when that date was imputed, please look at ExitDateComputedEstimated variable. Please note that TRODateComputed was computed only for Transfers Out corresponding to a clinic exit (ClinicExitComputed==1)</p>		
Notes	<p>(i) if exit date was missing or (ii) the year of the exit date was unknown or (iii) exit date was after VisitDate, then VisitDate (the date the exit from has been completed) was used instead of the exit date.</p> <p>FIELD TO BE REMOVED</p>		

File : Exits			
# LFUDateComputed: Lost to Follow Up - Computed Date of Lost to Follow Up			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=230 /-]		
Universe	ExitType==1 (lost to follow-up) AND ClinicExitComputed==1		
Imputation	<p>When VPLFUDate was incomplete or missing, or when this date was inconsistent (i.e. after VisitDate), a new date was randomly generated within a window taking into account Year and/or month if available in VPLFUDate.</p> <p>Otherwise, VisitDate (i.e. the date the transferred out was documented) was used.</p> <p>To identify when that date was imputed, please look at ExitDateComputedEstimated variable.</p> <p>Please note that LFUDateComputed was computed only for Losts to follow-up corresponding to a clinic exit (ClinicExitComputed==1)</p>		
Notes	<p>(i) if exit date was missing or (ii) the year of the exit date was unknown or (iii) exit date was after VisitDate, then VisitDate (the date the exit from has been completed) was used instead of the exit date.</p> <p>FIELD TO BE REMOVED</p>		
# NMCDateComputed: No Mental Capacity - Computed Date of NMC			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=285 /-]		
Universe	ExitType == 3		
Imputation	Equal to VisitDate		
# OUTDateComputed: Out Migration - Computed Date of Out Migration			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=10952 /-]		
Universe	(ExitType == 1 OR ExitType == 2 OR ExitType == 3) AND PopulationExitComputed == 1		
Imputation	<p>That date was computed for OUT Migration form as well as for Phase 1 Transfers-Out/Lost-to-follow ups forms being considered as an Out-Migration (cf. documentation of Exits dataset explaining how phase 1 forms have been manually recoded). According to the type of form, VP*Date could refer to VPOUTDate, VPTRODate or VPLFUDate. When VP*Date was incomplete or missing, or when this date was inconsistent (i.e. after VisitDate), a new date was randomly generated within a window taking into account: - Year and/or month if available in VP*Date - Date of the last visit in a previous survey round in the same household - A maximum window of 6 months (except if month was supplied in VP*Date) - Date of the last contact at home during that window (if any) To identify when that date was imputed, please look at ExitDateComputedEstimated variable</p>		
Notes	<p>(i) if exit date was missing or (ii) the year of the exit date was unknown or (iii) exit date was after VisitDate, then VisitDate (the date the exit from has been completed) was used instead of the exit date.</p> <p>FIELD TO BE REMOVED</p>		
# ExitDateComputedEstimated: ExitDateComputedEstimated			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=12632 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	10059	79.6%
1	Yes	2573	20.4%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# PopulationExitRank: Population Exit Rank			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=11916 /-] [Invalid=716 /-]		

File : Exits

PopulationExitRank: Population Exit Rank

Value	Label	Cases	Percentage
1		11476	96.3%
2		423	3.5%
3		16	0.1%
4		1	0.0%
Sysmiss		716	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

ClinicExitRank: Clinic Exit Rank

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=1414 /-] [Invalid=11218 /-]		
Value	Label	Cases	Percentage
1		1362	96.3%
2		52	3.7%
Sysmiss		11218	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File : Visits

CVIntId: TasP clinic visit identifier

Information	[Type= continuous] [Format=numeric] [Range= 64-13578] [Missing=*]
Statistics [NW/ W]	[Valid=60004 /-] [Invalid=197406 /-] [Mean=32131.066 /-] [StdDev=18199.934 /-]
Universe	TasP clinic visit only

IndividualId: Individual identifier (TasP clinic visits only)

Information	[Type= continuous] [Format=numeric] [Range= 7-12952] [Missing=*]
Statistics [NW/ W]	[Valid=60004 /-] [Invalid=197406 /-] [Mean=13867.352 /-] [StdDev=8014.394 /-]
Universe	TasP clinic visits only

LocationId: Location identifier where visit took place

Information	[Type= discrete] [Format=numeric] [Range= 1-6060] [Missing=*]
Statistics [NW/ W]	[Valid=257410 /-] [Invalid=0 /-]

CensusRoundId: Census Round ID Number

Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=257410 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
5		1375	0.5%
6		943	0.4%
7		1484	0.6%
8		1606	0.6%
9		1016	0.4%
10		546	0.2%
11		969	0.4%
12		1164	0.5%
13		1376	0.5%
14		1096	0.4%
15		1838	0.7%
16		2554	1.0%
17		1013	0.4%
18		791	0.3%
19		976	0.4%
20		1362	0.5%
21		2037	0.8%
22		1656	0.6%
23		1202	0.5%
24		2167	0.8%
25		651	0.3%
26		776	0.3%
27		3443	1.3%
28		2755	1.1%
29		1387	0.5%
30		2174	0.8%
31		757	0.3%
32		948	0.4%

File : Visits

CensusRoundId: Census Round ID Number

Value	Label	Cases	Percentage
33		1080	0.4%
34		1318	0.5%
35		2702	1.0%
36		3657	1.4%
37		3431	1.3%
38		2250	0.9%
39		341	0.1%
40		2847	1.1%
41		1547	0.6%
42		2552	1.0%
43		1486	0.6%
44		2336	0.9%
45		1095	0.4%
46		1610	0.6%
47		565	0.2%
48		642	0.2%
49		783	0.3%
50		1021	0.4%
51		1984	0.8%
52		1245	0.5%
53		2407	0.9%
55		1536	0.6%
56		1657	0.6%
57		3863	1.5%
58		3684	1.4%
59		5309	2.1%
60		2560	1.0%
61		866	0.3%
62		3785	1.5%
63		3149	1.2%
64		3070	1.2%
65		3179	1.2%
66		2921	1.1%
67		1752	0.7%
68		1921	0.7%
69		1086	0.4%
70		749	0.3%
71		1382	0.5%
72		1997	0.8%
73		2197	0.9%
74		1676	0.7%
75		4146	1.6%
76		1848	0.7%

File : Visits

CensusRoundId: Census Round ID Number

Value	Label	Cases	Percentage
77		2201	0.9%
78		2509	1.0%
79		4793	1.9%
80		4908	1.9%
81		5792	2.3%
82		3510	1.4%
83		804	0.3%
84		5319	2.1%
85		3266	1.3%
86		3982	1.5%
87		3130	1.2%
88		3937	1.5%
89		2470	1.0%
90		2920	1.1%
91		1291	0.5%
92		1057	0.4%
93		1553	0.6%
94		2073	0.8%
96		1	0.0%
101		1	0.0%
102		1	0.0%
104		2	0.0%
106		5	0.0%
111		1	0.0%
113		1109	0.4%
115		1489	0.6%
118		2354	0.9%
119		4517	1.8%
120		4346	1.7%
121		3810	1.5%
122		1753	0.7%
123		2457	1.0%
124		2149	0.8%
125		4775	1.9%
126		2577	1.0%
127		2089	0.8%
128		5441	2.1%
129		5985	2.3%
130		4019	1.6%
131		5226	2.0%
132		2432	0.9%
133		3527	1.4%
134		887	0.3%

File : Visits

CensusRoundId: Census Round ID Number

Value	Label	Cases	Percentage
135		1260	0.5%
136		3934	1.5%
137		3094	1.2%
191		1360	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

VisitId: Visit identifier

Information	[Type= discrete] [Format=numeric] [Range= 12-32412] [Missing=*]
Statistics [NW/ W]	[Valid=257410 /-] [Invalid=0 /-]

LocationType: Location type

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=257410 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	Homestead	192035	74.6%
2	TasP Trial Clinic	62121	24.1%
3	Mobile Testing Site	3254	1.3%
9	Unknown	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

ClusterId: Trial cluster

Information	[Type= discrete] [Format=numeric] [Range= 1-13] [Missing=*]
Statistics [NW/ W]	[Valid=257410 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Cluster 1 (Madwaleni)	17934	7.0%
2	Cluster 2 (Shunqa)	9704	3.8%
3	Cluster 3 (Embongolweni)	12021	4.7%
4	Cluster 4 (Ntondweni)	8706	3.4%
5	Cluster 5 (kwaGxaba)	8374	3.3%
6	Cluster 6 (Makhambane)	9785	3.8%
7	Cluster 7 (Cakula)	2898	1.1%
8	Cluster 8 (kwaSqumbe)	20926	8.1%
9	Cluster 9 (Bhekamandla)	16731	6.5%
10	Cluster 10 (Egedeni)	23171	9.0%
11	Cluster 11 (Mchakwini)	24928	9.7%
12	Cluster 12 (Mfekayi)	11489	4.5%
13	Cluster 13 (Makhwela)	15257	5.9%
14	Cluster 14 (Esiphahleni)	13623	5.3%
15	Cluster 15 (Nkundusi)	11729	4.6%
16	Cluster 16 (Mazala)	13004	5.1%
17	Cluster 17 (Chwebeni)	7775	3.0%
18	Cluster 18 (Maqanda)	9545	3.7%
19	Cluster 19 (Danyini)	4051	1.6%
20	Cluster 20 (Esiqiwini)	3708	1.4%

File : Visits

ClusterId: Trial cluster

Value	Label	Cases	Percentage
21	Cluster 21 (Edwalaneni)	5207	2.0%
22	Cluster 22 (Gotshi)	6844	2.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

ClusterType: Type of cluster (intervention or control)

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=257410 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	Control	132195	51.4%
1	Intervention	125215	48.6%
9	Unknown	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

VisitType: Visit type

Information	[Type= discrete] [Format=numeric] [Range= 0-40] [Missing=*]
Statistics [NW/ W]	[Valid=257410 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	Regular	165752	64.4%
1	Tracking	19129	7.4%
2	Futile Field	4603	1.8%
3	Futile Tracking	2578	1.0%
4	Clinic, Protocol 2wk	2184	0.8%
5	Clinic, Protocol 4wk	1655	0.6%
6	Clinic, Protocol 6wk	2065	0.8%
7	Clinic, Protocol 10wk	2007	0.8%
8	Clinic, Protocol 14wk	2178	0.8%
9	Clinic, Protocol 18wk	1907	0.7%
10	Clinic, Protocol 22wk	1932	0.8%
11	Clinic, Protocol 26wk	2108	0.8%
12	Clinic Protocol 206wk	6	0.0%
13	Clinic Protocol 210wk	3	0.0%
14	Clinic Protocol 214wk	1	0.0%
15	Clinic Protocol 218wk	0	
16	Clinic, Protocol 30wk	1891	0.7%
17	Clinic, Protocol 34wk	2036	0.8%
18	Clinic, Protocol 38wk	1797	0.7%
19	Clinic, Protocol 42wk	1771	0.7%
20	Clinic, Protocol 46wk	1716	0.7%
21	Clinic, Protocol 50wk	1744	0.7%
22	Clinic, Protocol 54wk	1581	0.6%
23	Clinic, Protocol 58wk	1383	0.5%
24	Clinic, Protocol 62wk	1287	0.5%
25	Clinic, Protocol 66wk	1214	0.5%
26	Clinic, Protocol 70wk	1222	0.5%

File : Visits

VisitType: Visit type

Value	Label	Cases	Percentage
27	Clinic, Protocol 74wk	1274	0.5%
28	Clinic, Protocol 78wk	1181	0.5%
29	Clinic, Protocol 82wk	1134	0.4%
30	Clinic, Protocol 86wks	979	0.4%
31	Clinic Protocol 90wk	891	0.3%
32	Clinic Protocol 94wk	857	0.3%
33	Clinic Protocol 98wk	849	0.3%
34	Clinic Protocol 102wk	815	0.3%
35	Clinic Protocol 106wk	775	0.3%
36	Clinic Protocol 110wk	717	0.3%
37	Clinic Protocol 114wk	714	0.3%
38	Clinic Protocol 118wk	655	0.3%
39	Clinic Protocol 122wk	643	0.2%
40	Clinic Protocol 126wk	578	0.2%
41	Clinic Protocol 130wk	542	0.2%
42	Clinic Protocol 134wk	513	0.2%
43	Clinic Protocol 138wk	426	0.2%
44	Clinic Protocol 142wk	385	0.1%
45	Clinic Protocol 146wk	346	0.1%
46	Clinic Protocol 150wk	280	0.1%
47	Clinic Protocol 154wk	222	0.1%
48	Clinic Protocol 158wk	163	0.1%
49	Clinic Protocol 162wk	123	0.0%
50	Clinic Protocol 166wk	115	0.0%
51	Clinic Protocol 170wk	98	0.0%
52	Clinic Protocol 174wk	97	0.0%
53	Clinic Protocol 178wk	77	0.0%
54	Clinic Protocol 182wk	80	0.0%
55	Clinic Protocol 186wk	83	0.0%
56	Clinic Protocol 190wk	80	0.0%
57	Clinic Protocol 194wk	59	0.0%
58	Clinic Protocol 198wk	47	0.0%
59	Clinic Protocol 202wk	31	0.0%
60	Clinic, Protocol, Baseline	3217	1.2%
61	CLO Visit (re Refusals)	212	0.1%
62	Clinic, Non-protocol	9121	3.5%
63	Clinic Protocol 206wk	11	0.0%
64	Clinic Protocol 210wk	4	0.0%
65	Clinic Protocol 214wk	3	0.0%
66	Clinic Protocol 218wk	0	
67	Clinic Protocol 222wk	0	
68	Clinic Protocol 226wk	0	
69	Clinic Protocol 230wk	0	

File : Visits

VisitType: Visit type

Value	Label	Cases	Percentage
70	Clinic Protocol 234wk	0	
71	Clinic Protocol 238wk	0	
72	Mobile Testing Session	3254	1.3%
99	Unknown	9	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

VisitDate: Visit date

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=257410 /-]

StaffMemberId: Identifier of the staff member responsible for that visit

Information	[Type= continuous] [Format=numeric] [Range= 2-158] [Missing=*]
Statistics [NW/ W]	[Valid=257410 /-] [Invalid=0 /-] [Mean=91.633 /-] [StdDev=58.315 /-]

NextAppointmentDate: Date of the next appointment (TasP clinic visits only)

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=57667 /-]
Universe	TasP clinic visits

CBCcompleted: Was a CBC completed at that clinic visit

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=60004 /-] [Invalid=197406 /-]
Universe	Clinic visits (a CVIntId is provided)

Value	Label	Cases	Percentage
0	No	56994	95.0%
1	Yes	3010	5.0%
Sysmiss		197406	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

CHEcompleted: Was a CHE completed at that clinic visit

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=60004 /-] [Invalid=197406 /-]
Universe	Clinic visits (a CVIntId is provided)

Value	Label	Cases	Percentage
0	No	6730	11.2%
1	Yes	53274	88.8%
Sysmiss		197406	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

CalendarRound: Calendar round

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/ W]	[Valid=257410 /-] [Invalid=0 /-]

Notes
For Clinic Visits, this information is usually incorrect (when created, clinic visits are associated with calendar rounds). During data cleaning operations, calendar rounds of clinic visits have been corrected only when they were associated with a trial status. Calendar rounds of clinic visits should therefore not be used for data analysis.

File : Visits

CalendarRound: Calendar round

Value	Label	Cases	Percentage
1		30094	11.7%
2		40697	15.8%
3		51507	20.0%
4		27899	10.8%
5		30709	11.9%
6		9871	3.8%
7		66633	25.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

DataCollectionCycle: Data Collection Cycle

Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=257410 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		4780	1.9%
2		11865	4.6%
3		16731	6.5%
4		37949	14.7%
5		51462	20.0%
6		65382	25.4%
7		69241	26.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

BaselineClinicVisitDate: Baseline Clinic Visit Date

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=59942 /-]
Universe	Clinic visits where a CBC and/or a CHE was completed
Notes	Obtained from Individuals dataset

onART: ART Status

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=53302 /-] [Invalid=204108 /-]
Universe	Clinic visits where a CBC and/or a CHE was completed
Notes	The patient was considered on ART if he was on ART at baseline clinic visit (TasPBaselineARTUse==1 in Individuals dataset) or if he/she initiated ART after baseline and before that visit (TasPDateFirstARTPrescription in Individuals dataset was <= VisitDate in the visits dataset).

Value	Label	Cases	Percentage
0	No, not on ART	2495	4.7%
1	Yes, on ART	50807	95.3%
Sysmiss		204108	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

NextAppointmentDateComputed: Computed Date of next appointment

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=59020 /-]
Universe	Clinic visits where a CBC and/or a CHE was completed

File : Visits

NextAppointmentDateComputed: Computed Date of next appointment

Notes	Is equal to NextAppointmentDate is available. If NextAppointmentDate is missing, NextAppointmentDateComputed is equal to: --- VisitDate + 30 days (one month) if the patient was on ART (onART==1) --- VisitDate + 183 days (6 months) if the patient was non on ART (onART==0) cf. section 19 in TasP definitions document for more detail.
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PreviousClinicVisitDate: Previous Clinic Visit Date

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=53302 /-]
Universe	Clinic visits where a CBC and/or a CHE was completed
Notes	Date of the previous clinic visit (same IndividualId) where a CBC and/or a CHE was completed. (Missing if it is the first visit)

File : HHIs

VisitId: Visit identifier

Information [Type= continuous] [Format=numeric] [Range= 18-30386] [Missing=*]

Statistics [NW/ W] [Valid=18819 /-] [Invalid=0 /-]

HomesteadId: HomesteadId

Information [Type= continuous] [Format=numeric] [Range= 1-6060] [Missing=*]

Statistics [NW/ W] [Valid=18819 /-] [Invalid=0 /-] [Mean=11778.068 /-] [StdDev=7321.4 /-]

HouseholdId: Household identifier

Information [Type= continuous] [Format=numeric] [Range= 1-3547] [Missing=*]

Statistics [NW/ W] [Valid=18819 /-] [Invalid=0 /-]

VisitDate: Visit date

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=18819 /-]

VisitType: Visit type

Information [Type= discrete] [Format=numeric] [Range= 0-40] [Missing=*]

Statistics [NW/ W] [Valid=18819 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	Regular	18019	95.7%
1	Tracking	679	3.6%
2	Futile Field	85	0.5%
3	Futile Tracking	25	0.1%
4	Clinic, Protocol 2wk	0	
5	Clinic, Protocol 4wk	0	
6	Clinic, Protocol 6wk	0	
7	Clinic, Protocol 10wk	0	
8	Clinic, Protocol 14wk	1	0.0%
9	Clinic, Protocol 18wk	4	0.0%
10	Clinic, Protocol 22wk	1	0.0%
11	Clinic, Protocol 26wk	0	
12	Clinic Protocol 206wk	0	
13	Clinic Protocol 210wk	0	
14	Clinic Protocol 214wk	0	
15	Clinic Protocol 218wk	0	
16	Clinic, Protocol 30wk	1	0.0%
17	Clinic, Protocol 34wk	0	
18	Clinic, Protocol 38wk	0	
19	Clinic, Protocol 42wk	0	
20	Clinic, Protocol 46wk	1	0.0%
21	Clinic, Protocol 50wk	0	
22	Clinic, Protocol 54wk	1	0.0%
23	Clinic, Protocol 58wk	0	
24	Clinic, Protocol 62wk	0	
25	Clinic, Protocol 66wk	0	

File : HHIs

VisitType: Visit type

Value	Label	Cases	Percentage
26	Clinic, Protocol 70wk	0	
27	Clinic, Protocol 74wk	0	
28	Clinic, Protocol 78wk	0	
29	Clinic, Protocol 82wk	0	
30	Clinic, Protocol 86wks	0	
31	Clinic Protocol 90wk	0	
32	Clinic Protocol 94wk	0	
33	Clinic Protocol 98wk	0	
34	Clinic Protocol 102wk	0	
35	Clinic Protocol 106wk	0	
36	Clinic Protocol 110wk	0	
37	Clinic Protocol 114wk	0	
38	Clinic Protocol 118wk	0	
39	Clinic Protocol 122wk	0	
40	Clinic Protocol 126wk	0	
41	Clinic Protocol 130wk	0	
42	Clinic Protocol 134wk	0	
43	Clinic Protocol 138wk	0	
44	Clinic Protocol 142wk	0	
45	Clinic Protocol 146wk	0	
46	Clinic Protocol 150wk	0	
47	Clinic Protocol 154wk	0	
48	Clinic Protocol 158wk	0	
49	Clinic Protocol 162wk	0	
50	Clinic Protocol 166wk	0	
51	Clinic Protocol 170wk	0	
52	Clinic Protocol 174wk	0	
53	Clinic Protocol 178wk	0	
54	Clinic Protocol 182wk	0	
55	Clinic Protocol 186wk	0	
56	Clinic Protocol 190wk	0	
57	Clinic Protocol 194wk	0	
58	Clinic Protocol 198wk	0	
59	Clinic Protocol 202wk	0	
60	Clinic, Protocol, Baseline	1	0.0%
61	CLO Visit (re Refusals)	1	0.0%
62	Clinic, Non-protocol	0	
63	Clinic Protocol 206wk	0	
64	Clinic Protocol 210wk	0	
65	Clinic Protocol 214wk	0	
66	Clinic Protocol 218wk	0	
67	Clinic Protocol 222wk	0	
68	Clinic Protocol 226wk	0	

File : HHIs

VisitType: Visit type

Value	Label	Cases	Percentage
69	Clinic Protocol 230wk	0	
70	Clinic Protocol 234wk	0	
71	Clinic Protocol 238wk	0	
72	Mobile Testing Session	0	
99	Unknown	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

FormType: Form type

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/ W]	[Valid=18819 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	HHI	7670	40.8%
2	HHI2	2856	15.2%
3	HHI3	890	4.7%
9	HHIP	7403	39.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

DocumentId: Unique document identifier

Information	[Type= continuous] [Format=numeric] [Range= 1421-134958] [Missing=*]
Statistics [NW/ W]	[Valid=18498 /-] [Invalid=321 /-]

InformantIndividualId: IndividualId of the key informant

Information	[Type= continuous] [Format=numeric] [Range= 1-12957] [Missing=*]
Statistics [NW/ W]	[Valid=18730 /-] [Invalid=89 /-]

DrinkWaterSource: Main source of drinking water

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]
Statistics [NW/ W]	[Valid=18819 /-] [Invalid=0 /-]

Literal question What is the most often used source of drinking water in the household?

Value	Label	Cases	Percentage
1	Piped - Internal	5152	27.4%
2	Piped - Public tap	6308	33.5%
3	Borehole	1055	5.6%
4	Protected spring	182	1.0%
5	Rainwater	591	3.1%
6	Dam / stagnant water	917	4.9%
7	Flowing river / stream	3015	16.0%
8	Other	1492	7.9%
93	Refused	0	
98	Don't know	31	0.2%
99	Missing	76	0.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

ToiletType: Type of toilet

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]
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File : HHIs

ToiletType: Type of toilet

Statistics [NW/ W] [Valid=18819 /-] [Invalid=0 /-]

Literal question What kind of toilet does the household use?

Value	Label	Cases	Percentage
1	Flush toilet	91	0.5%
2	VIP	2453	13.0%
3	Other pit latrine	9903	52.6%
4	Other	1290	6.9%
5	Nothing	4965	26.4%
96	Don't know	0	
98	Refused	30	0.2%
99	Missing	87	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

IsElectrified: Household connected to an electricity supply

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]

Statistics [NW/ W] [Valid=18819 /-] [Invalid=0 /-]

Literal question Is the Household connected to an electricity supply?

Value	Label	Cases	Percentage
1	Yes	10982	58.4%
2	No	7673	40.8%
6	Don't know	1	0.0%
8	Refused	29	0.2%
9	Missing	134	0.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

MainCookingFuel: Main fuel used for cooking

Information [Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]

Statistics [NW/ W] [Valid=18819 /-] [Invalid=0 /-]

Literal question What is the main fuel used for cooking?

Value	Label	Cases	Percentage
1	Wood	12077	64.2%
2	Gas (LPG)	963	5.1%
3	Coal	128	0.7%
4	Electricity from grid	5421	28.8%
5	Electricity from generator	22	0.1%
6	Electricity from Solar energy	10	0.1%
7	Other	49	0.3%
96	Don't know	0	
98	Refused	29	0.2%
99	Missing	120	0.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

IsHomesteadOwnerAMember: Homestead owned by a member of the household

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]

Statistics [NW/ W] [Valid=18819 /-] [Invalid=0 /-]

File : HHIs

IsHomesteadOwnerAMember: Homestead owned by a member of the household

Literal question Is the owner of this Homestead a member of this Household?

Value	Label	Cases	Percentage
1	Yes	16608	88.3%
2	No	2046	10.9%
6	Don't know	0	
8	Refused	30	0.2%
9	Missing	135	0.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

HasCellphone: Has cellphone

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]

Statistics [NW/ W] [Valid=18819 /-] [Invalid=0 /-]

Literal question Does the Household have any of the following items in good working order?

Value	Label	Cases	Percentage
1	Yes	17474	92.9%
2	No	1345	7.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

HasTelephone: Has telephone

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]

Statistics [NW/ W] [Valid=18819 /-] [Invalid=0 /-]

Literal question Does the Household have any of the following items in good working order?

Value	Label	Cases	Percentage
1	Yes	154	0.8%
2	No	18665	99.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

HasRadioStereo: Has radio / stereo

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]

Statistics [NW/ W] [Valid=18819 /-] [Invalid=0 /-]

Literal question Does the Household have any of the following items in good working order?

Value	Label	Cases	Percentage
1	Yes	12989	69.0%
2	No	5830	31.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

HasTV: Has television

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]

Statistics [NW/ W] [Valid=18819 /-] [Invalid=0 /-]

Literal question Does the Household have any of the following items in good working order?

Value	Label	Cases	Percentage
1	Yes	9386	49.9%
2	No	9433	50.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File : HHIs

HasVideoDVD: Has video recorder / DVD player

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]

Statistics [NW/ W] [Valid=18819 /-] [Invalid=0 /-]

Literal question Does the Household have any of the following items in good working order?

Value	Label	Cases	Percentage
1	Yes	6534	34.7%
2	No	12285	65.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

HasSofa: Has sofa or sofa set

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]

Statistics [NW/ W] [Valid=18819 /-] [Invalid=0 /-]

Literal question Does the Household have any of the following items in good working order?

Value	Label	Cases	Percentage
1	Yes	8171	43.4%
2	No	10648	56.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

HasBed: Has bed

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]

Statistics [NW/ W] [Valid=18819 /-] [Invalid=0 /-]

Literal question Does the Household have any of the following items in good working order?

Value	Label	Cases	Percentage
1	Yes	16853	89.6%
2	No	1966	10.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

HasBedNet: Has bed nets

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]

Statistics [NW/ W] [Valid=18819 /-] [Invalid=0 /-]

Literal question Does the Household have any of the following items in good working order?

Value	Label	Cases	Percentage
1	Yes	347	1.8%
2	No	18472	98.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

HasTableChairs: Has table and chairs

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]

Statistics [NW/ W] [Valid=18819 /-] [Invalid=0 /-]

Literal question Does the Household have any of the following items in good working order?

Value	Label	Cases	Percentage
1	Yes	7261	38.6%
2	No	11558	61.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File : HHIs			
# HasSewingMachine: Has sewing machine			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=18819 /-] [Invalid=0 /-]		
Literal question	Does the Household have any of the following items in good working order?		
Value	Label	Cases	Percentage
1	Yes	845	4.5%
2	No	17974	95.5%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# HasKitchenSink: Has kitchen sink			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=18819 /-] [Invalid=0 /-]		
Literal question	Does the Household have any of the following items in good working order?		
Value	Label	Cases	Percentage
1	Yes	704	3.7%
2	No	18115	96.3%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# HasPrimusCooker: Has primus cooker, sikeni			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=18819 /-] [Invalid=0 /-]		
Literal question	Does the Household have any of the following items in good working order?		
Value	Label	Cases	Percentage
1	Yes	2712	14.4%
2	No	16107	85.6%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# HasElecHotplate: Has electric hotplate			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=18819 /-] [Invalid=0 /-]		
Literal question	Does the Household have any of the following items in good working order?		
Value	Label	Cases	Percentage
1	Yes	7328	38.9%
2	No	11491	61.1%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# HasElecStoveOven: Has electric stove with oven			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=18819 /-] [Invalid=0 /-]		
Literal question	Does the Household have any of the following items in good working order?		
Value	Label	Cases	Percentage
1	Yes	2528	13.4%
2	No	16291	86.6%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

File : HHIs

HasGasCooker: Has gas cooker

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]

Statistics [NW/ W] [Valid=18819 /-] [Invalid=0 /-]

Literal question Does the Household have any of the following items in good working order?

Value	Label	Cases	Percentage
1	Yes	6457	34.3%
2	No	12362	65.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

HasElecKettle: Has electric kettle

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]

Statistics [NW/ W] [Valid=18819 /-] [Invalid=0 /-]

Literal question Does the Household have any of the following items in good working order?

Value	Label	Cases	Percentage
1	Yes	5775	30.7%
2	No	13044	69.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

HasFridgeFreezer: Has fridge or freezer

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]

Statistics [NW/ W] [Valid=18819 /-] [Invalid=0 /-]

Literal question Does the Household have any of the following items in good working order?

Value	Label	Cases	Percentage
1	Yes	10357	55.0%
2	No	8462	45.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

HasCarBatteryElec: Has car battery for electricity

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]

Statistics [NW/ W] [Valid=18819 /-] [Invalid=0 /-]

Literal question Does the Household have any of the following items in good working order?

Value	Label	Cases	Percentage
1	Yes	916	4.9%
2	No	17903	95.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

HasCarBakkie: Has car / bakkie

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]

Statistics [NW/ W] [Valid=18819 /-] [Invalid=0 /-]

Literal question Does the Household have any of the following items in good working order?

Value	Label	Cases	Percentage
1	Yes	2174	11.6%
2	No	16645	88.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File : HHIs

HasMotorcycle: Has motorcycle or scooter

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]

Statistics [NW/ W] [Valid=18819 /-] [Invalid=0 /-]

Literal question Does the Household have any of the following items in good working order?

Value	Label	Cases	Percentage
1	Yes	130	0.7%
2	No	18689	99.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

HasBicycle: Has bicycle

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]

Statistics [NW/ W] [Valid=18819 /-] [Invalid=0 /-]

Literal question Does the Household have any of the following items in good working order?

Value	Label	Cases	Percentage
1	Yes	1887	10.0%
2	No	16932	90.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

HasKombiLorryTractor: Has kombi, lorry or tractor

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]

Statistics [NW/ W] [Valid=18819 /-] [Invalid=0 /-]

Literal question Does the Household have any of the following items in good working order?

Value	Label	Cases	Percentage
1	Yes	550	2.9%
2	No	18269	97.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

HasBlockMaker: Has block maker

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]

Statistics [NW/ W] [Valid=18819 /-] [Invalid=0 /-]

Literal question Does the Household have any of the following items in good working order?

Value	Label	Cases	Percentage
1	Yes	3665	19.5%
2	No	15154	80.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

HasWheelbarrow: Has wheelbarrow

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]

Statistics [NW/ W] [Valid=18819 /-] [Invalid=0 /-]

Literal question Does the Household have any of the following items in good working order?

Value	Label	Cases	Percentage
1	Yes	11393	60.5%
2	No	7426	39.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File : HHIs			
# HasHoeSpadeFork: Has hoe, spade or fork			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=18819 /-] [Invalid=0 /-]		
Literal question	Does the Household have any of the following items in good working order?		
Value	Label	Cases	Percentage
1	Yes	16237	86.3%
2	No	2582	13.7%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# HasCattle: Has cattle			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=18819 /-] [Invalid=0 /-]		
Literal question	Does the Household have any of the following items in good working order?		
Value	Label	Cases	Percentage
1	Yes	4309	22.9%
2	No	14510	77.1%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# HasOtherLivestock: Has other livestock (i.e. not cattle)			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=18819 /-] [Invalid=0 /-]		
Literal question	Does the Household have any of the following items in good working order?		
Value	Label	Cases	Percentage
1	Yes	13270	70.5%
2	No	5549	29.5%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# PerceivedFinancialStatus: Perceived financial status			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=18819 /-] [Invalid=0 /-]		
Literal question	How would this household classify its financial status these days? Would you say it is very comfortable, comfortable, just getting by, poor or extremely poor?		
Value	Label	Cases	Percentage
1	Very comfortable	75	0.4%
2	Comfortable	1059	5.6%
3	Just getting by	11085	58.9%
4	Poor	5441	28.9%
5	Extremely poor	904	4.8%
6	Don't know	19	0.1%
8	Refused	31	0.2%
9	Missing	205	1.1%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# AdultMissedFoodFinReasons: Ever cut size of meals for adults in last 12 months			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=18819 /-] [Invalid=0 /-]		

File : HHIs

AdultMissedFoodFinReasons: Ever cut size of meals for adults in last 12 months

Literal question In the last 12 months (since current month/year) did you or any other adults ever cut the size of your meals or skip meals because there wasn't enough money to buy food?

Value	Label	Cases	Percentage
1	Yes	7690	40.9%
2	No	10887	57.9%
6	Don't know	7	0.0%
8	Refused	30	0.2%
9	Missing	205	1.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

AdultMissedFoodHowOften: Ever cut size of meals for adults in last 12 months - How often

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]

Statistics [NW/ W] [Valid=18819 /-] [Invalid=0 /-]

Universe If AdultMissedFoodFinReasons=1

Literal question How often did this happen?

Value	Label	Cases	Percentage
1	Almost every month	2993	15.9%
2	Some months, but not every month	4397	23.4%
3	Only one or two months	267	1.4%
7	Not Applicable	11128	59.1%
8	Refused	1	0.0%
9	Missing	33	0.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

ChildMissedFoodFinReasons: Ever cut size of meals for children in last 12 months

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]

Statistics [NW/ W] [Valid=18819 /-] [Invalid=0 /-]

Literal question In the last 12 months (since current month/year) did you ever cut the size of the children's meals or did the children ever skip a meal because there wasn't enough money for food?

Value	Label	Cases	Percentage
1	Yes	5739	30.5%
2	No	12827	68.2%
6	Don't know	11	0.1%
8	Refused	32	0.2%
9	Missing	210	1.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

ChildMissedFoodHowOften: Ever cut size of meals for children in last 12 months - How often

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]

Statistics [NW/ W] [Valid=18819 /-] [Invalid=0 /-]

Universe If ChildMissedFoodFinReasons=1

Literal question How often did this happen?

Value	Label	Cases	Percentage
1	Almost every month	2298	12.2%

File : HHIs

ChildMissedFoodHowOften: Ever cut size of meals for children in last 12 months - How often

Value	Label	Cases	Percentage
2	Some months, but not every month	3229	17.2%
3	Only one or two months	187	1.0%
7	Not Applicable	13080	69.5%
8	Refused	2	0.0%
9	Missing	23	0.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

ClusterId: Trial cluster

Information	[Type= discrete] [Format=numeric] [Range= 1-13] [Missing=*]
Statistics [NW/ W]	[Valid=18819 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Cluster 1 (Madwaleni)	1346	7.2%
2	Cluster 2 (Shunqa)	837	4.4%
3	Cluster 3 (Embongolweni)	1087	5.8%
4	Cluster 4 (Ntondweni)	669	3.6%
5	Cluster 5 (kwaGxaba)	696	3.7%
6	Cluster 6 (Makhambane)	782	4.2%
7	Cluster 7 (Cakula)	205	1.1%
8	Cluster 8 (kwaSqumbe)	1612	8.6%
9	Cluster 9 (Bhekamandla)	1186	6.3%
10	Cluster 10 (Egedeni)	1303	6.9%
11	Cluster 11 (Mchakwini)	1870	9.9%
12	Cluster 12 (Mfekayi)	925	4.9%
13	Cluster 13 (Makhwela)	930	4.9%
14	Cluster 14 (Esiphahleni)	993	5.3%
15	Cluster 15 (Nkundusi)	751	4.0%
16	Cluster 16 (Mazala)	906	4.8%
17	Cluster 17 (Chwebeni)	525	2.8%
18	Cluster 18 (Maqanda)	675	3.6%
19	Cluster 19 (Danyini)	318	1.7%
20	Cluster 20 (Esiqiwini)	310	1.6%
21	Cluster 21 (Edwalaneni)	436	2.3%
22	Cluster 22 (Gotshi)	457	2.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

CalendarRound: Calendar Round

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/ W]	[Valid=18819 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		6744	35.8%
2		6904	36.7%
3		3335	17.7%
4		1392	7.4%
5		259	1.4%

File : HHIs

CalendarRound: Calendar Round

Value	Label	Cases	Percentage
6		30	0.2%
7		155	0.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

DataCollectionCycle: Data Collection Cycle

Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=18819 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		1011	5.4%
2		3059	16.3%
3		3175	16.9%
4		6708	35.6%
5		4200	22.3%
6		508	2.7%
7		158	0.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

AssetsScore: Assets Score

Information	[Type= continuous] [Format=numeric] [Range= -1.747026415964-2.94252437155618] [Missing=*]
Statistics [NW/ W]	[Valid=18732 /-] [Invalid=87 /-] [Mean=-0.0299 /-] [StdDev=1.016 /-]
Notes	cf. definition 5.1 in TasP definitions document

AssetsCat: Assets Score Category

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/ W]	[Valid=18732 /-] [Invalid=87 /-]
Notes	cf. definition 5.2 in TasP definitions document

Value	Label	Cases	Percentage
1	low	6613	35.3%
2	middle	7843	41.9%
3	high	4276	22.8%
Sysmiss		87	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File : IQs

IndividualId: Individual identifier

Information [Type= discrete] [Format=numeric] [Range= 2-12984] [Missing=*]

Statistics [NW/ W] [Valid=78356 /-] [Invalid=0 /-]

ISOIntId: IQ identifier

Information [Type= discrete] [Format=numeric] [Range= 57-17261] [Missing=*]

Statistics [NW/ W] [Valid=78356 /-] [Invalid=0 /-]

Definition A unique identifier for individual questionnaires

CurrentCluster: Cluster in which the current homestead falls

Information [Type= discrete] [Format=numeric] [Range= 1-13] [Missing=*]

Statistics [NW/ W] [Valid=78356 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Cluster 1 (Madwaleni)	4614	5.9%
2	Cluster 2 (Shunqa)	3191	4.1%
3	Cluster 3 (Embongolweni)	3865	4.9%
4	Cluster 4 (Ntondweni)	2612	3.3%
5	Cluster 5 (kwaGxaba)	2747	3.5%
6	Cluster 6 (Makhambane)	3309	4.2%
7	Cluster 7 (Cakula)	814	1.0%
8	Cluster 8 (kwaSqumbe)	6864	8.8%
9	Cluster 9 (Bhekamandla)	5058	6.5%
10	Cluster 10 (Egedeni)	5933	7.6%
11	Cluster 11 (Mchakwini)	7712	9.8%
12	Cluster 12 (Mfekayi)	3718	4.7%
13	Cluster 13 (Makhwela)	4439	5.7%
14	Cluster 14 (Esiphahleni)	4510	5.8%
15	Cluster 15 (Nkundusi)	3319	4.2%
16	Cluster 16 (Mazala)	3824	4.9%
17	Cluster 17 (Chwebeni)	2474	3.2%
18	Cluster 18 (Maqanda)	2946	3.8%
19	Cluster 19 (Danyini)	1458	1.9%
20	Cluster 20 (Esiqiwini)	1303	1.7%
21	Cluster 21 (Edwalaneni)	1731	2.2%
22	Cluster 22 (Gotshi)	1915	2.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

CurrentClusterType: Current cluster is intervention or control

Information [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]

Statistics [NW/ W] [Valid=78356 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	Control	41476	52.9%
1	Intervention	36880	47.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

ClusterAtRegistration: Cluster at registration

Information [Type= discrete] [Format=numeric] [Range= 1-13] [Missing=*]

File : IQs

ClusterAtRegistration: Cluster at registration

Statistics [NW/ W] [Valid=78356 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Cluster 1 (Madwaleni)	4628	5.9%
2	Cluster 2 (Shunqa)	3206	4.1%
3	Cluster 3 (Embongolweni)	3865	4.9%
4	Cluster 4 (Ntondweni)	2626	3.4%
5	Cluster 5 (kwaGxaba)	2736	3.5%
6	Cluster 6 (Makhambane)	3308	4.2%
7	Cluster 7 (Cakula)	814	1.0%
8	Cluster 8 (kwaSqumbe)	6863	8.8%
9	Cluster 9 (Bhekamandla)	5078	6.5%
10	Cluster 10 (Egedeni)	5910	7.5%
11	Cluster 11 (Mchakwini)	7714	9.8%
12	Cluster 12 (Mfekayi)	3712	4.7%
13	Cluster 13 (Makhwela)	4453	5.7%
14	Cluster 14 (Esiphahleni)	4510	5.8%
15	Cluster 15 (Nkundusi)	3315	4.2%
16	Cluster 16 (Mazala)	3802	4.9%
17	Cluster 17 (Chwebeni)	2474	3.2%
18	Cluster 18 (Maqanda)	2938	3.7%
19	Cluster 19 (Danyini)	1453	1.9%
20	Cluster 20 (Esiqiwini)	1305	1.7%
21	Cluster 21 (Edwalaneni)	1731	2.2%
22	Cluster 22 (Gotshi)	1915	2.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

ClusterTypeAtRegistration: Cluster type (intervention or control) at registration

Information [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]

Statistics [NW/ W] [Valid=78356 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	Control	41500	53.0%
1	Intervention	36856	47.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

VisitId: Visit identifier

Information [Type= discrete] [Format=numeric] [Range= 12-30399] [Missing=*]

Statistics [NW/ W] [Valid=78356 /-] [Invalid=0 /-]

VisitType: Visit type

Information [Type= discrete] [Format=numeric] [Range= 0-40] [Missing=*]

Statistics [NW/ W] [Valid=78356 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	Regular	72347	92.3%
1	Tracking	6009	7.7%
2	Futile Field	0	

File : IQs

VisitType: Visit type

Value	Label	Cases	Percentage
3	Futile Tracking	0	
4	Clinic, Protocol 2wk	0	
5	Clinic, Protocol 4wk	0	
6	Clinic, Protocol 6wk	0	
7	Clinic, Protocol 10wk	0	
8	Clinic, Protocol 14wk	0	
9	Clinic, Protocol 18wk	0	
10	Clinic, Protocol 22wk	0	
11	Clinic, Protocol 26wk	0	
12	Clinic Protocol 206wk	0	
13	Clinic Protocol 210wk	0	
14	Clinic Protocol 214wk	0	
15	Clinic Protocol 218wk	0	
16	Clinic, Protocol 30wk	0	
17	Clinic, Protocol 34wk	0	
18	Clinic, Protocol 38wk	0	
19	Clinic, Protocol 42wk	0	
20	Clinic, Protocol 46wk	0	
21	Clinic, Protocol 50wk	0	
22	Clinic, Protocol 54wk	0	
23	Clinic, Protocol 58wk	0	
24	Clinic, Protocol 62wk	0	
25	Clinic, Protocol 66wk	0	
26	Clinic, Protocol 70wk	0	
27	Clinic, Protocol 74wk	0	
28	Clinic, Protocol 78wk	0	
29	Clinic, Protocol 82wk	0	
30	Clinic, Protocol 86wks	0	
31	Clinic Protocol 90wk	0	
32	Clinic Protocol 94wk	0	
33	Clinic Protocol 98wk	0	
34	Clinic Protocol 102wk	0	
35	Clinic Protocol 106wk	0	
36	Clinic Protocol 110wk	0	
37	Clinic Protocol 114wk	0	
38	Clinic Protocol 118wk	0	
39	Clinic Protocol 122wk	0	
40	Clinic Protocol 126wk	0	
41	Clinic Protocol 130wk	0	
42	Clinic Protocol 134wk	0	
43	Clinic Protocol 138wk	0	
44	Clinic Protocol 142wk	0	
45	Clinic Protocol 146wk	0	

File : IQs

VisitType: Visit type

Value	Label	Cases	Percentage
46	Clinic Protocol 150wk	0	
47	Clinic Protocol 154wk	0	
48	Clinic Protocol 158wk	0	
49	Clinic Protocol 162wk	0	
50	Clinic Protocol 166wk	0	
51	Clinic Protocol 170wk	0	
52	Clinic Protocol 174wk	0	
53	Clinic Protocol 178wk	0	
54	Clinic Protocol 182wk	0	
55	Clinic Protocol 186wk	0	
56	Clinic Protocol 190wk	0	
57	Clinic Protocol 194wk	0	
58	Clinic Protocol 198wk	0	
59	Clinic Protocol 202wk	0	
60	Clinic, Protocol, Baseline	0	
61	CLO Visit (re Refusals)	0	
62	Clinic, Non-protocol	0	
63	Clinic Protocol 206wk	0	
64	Clinic Protocol 210wk	0	
65	Clinic Protocol 214wk	0	
66	Clinic Protocol 218wk	0	
67	Clinic Protocol 222wk	0	
68	Clinic Protocol 226wk	0	
69	Clinic Protocol 230wk	0	
70	Clinic Protocol 234wk	0	
71	Clinic Protocol 238wk	0	
72	Mobile Testing Session	0	
99	Unknown	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

VisitDate: Visit date

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=78356 /-]

CensusRoundId: Census Round ID number

Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=78356 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
5		711	0.9%
6		633	0.8%
7		599	0.8%
8		604	0.8%
9		407	0.5%
10		406	0.5%

File : IQs

CensusRoundId: Census Round ID number

Value	Label	Cases	Percentage
11		356	0.5%
12		436	0.6%
13		777	1.0%
14		682	0.9%
15		522	0.7%
16		749	1.0%
17		545	0.7%
18		477	0.6%
19		377	0.5%
20		510	0.7%
21		761	1.0%
22		1004	1.3%
23		628	0.8%
24		1064	1.4%
25		369	0.5%
26		504	0.6%
27		980	1.3%
28		1295	1.7%
29		694	0.9%
30		1311	1.7%
31		539	0.7%
32		594	0.8%
33		533	0.7%
34		520	0.7%
35		1101	1.4%
36		1040	1.3%
37		1078	1.4%
38		796	1.0%
39		222	0.3%
40		1315	1.7%
41		1002	1.3%
42		1320	1.7%
43		906	1.2%
44		1017	1.3%
45		647	0.8%
46		825	1.1%
47		408	0.5%
48		364	0.5%
49		432	0.6%
50		543	0.7%
51		493	0.6%
52		355	0.5%
53		681	0.9%

File : IQs

CensusRoundId: Census Round ID number

Value	Label	Cases	Percentage
55		485	0.6%
56		586	0.7%
57		1262	1.6%
58		1152	1.5%
59		1666	2.1%
60		853	1.1%
61		215	0.3%
62		1322	1.7%
63		1096	1.4%
64		1242	1.6%
65		821	1.0%
66		1067	1.4%
67		706	0.9%
68		782	1.0%
69		425	0.5%
70		370	0.5%
71		496	0.6%
72		510	0.7%
73		454	0.6%
74		380	0.5%
75		700	0.9%
76		448	0.6%
77		457	0.6%
78		612	0.8%
79		1144	1.5%
80		1047	1.3%
81		1401	1.8%
82		789	1.0%
83		210	0.3%
84		1323	1.7%
85		863	1.1%
86		1112	1.4%
87		854	1.1%
88		1001	1.3%
89		595	0.8%
90		706	0.9%
91		357	0.5%
92		331	0.4%
93		453	0.6%
94		487	0.6%
113		264	0.3%
115		352	0.4%
118		369	0.5%

File : IQs

CensusRoundId: Census Round ID number

Value	Label	Cases	Percentage
119		506	0.6%
120		693	0.9%
121		731	0.9%
122		374	0.5%
123		524	0.7%
124		366	0.5%
125		1118	1.4%
126		489	0.6%
127		271	0.3%
128		955	1.2%
129		1253	1.6%
130		838	1.1%
131		980	1.3%
132		368	0.5%
133		755	1.0%
134		168	0.2%
135		240	0.3%
136		734	0.9%
137		629	0.8%
191		467	0.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

FormType: Type of Individual Questionnaire

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=78356 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	IQ1	9475	12.1%
2	IQ2	5423	6.9%
3	IQ3	1335	1.7%
4	IQ Phase 2	62123	79.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

HighestEducationLevel: Highest level of education

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]
Statistics [NW/ W]	[Valid=78356 /-] [Invalid=0 /-]
Universe	IQ1 and IQ3 only
Literal question	What is the highest level of education you have completed?

Value	Label	Cases	Percentage
1	None	16124	20.6%
2	Some primary	13003	16.6%
3	Completed Primary	2208	2.8%
4	Some Secondary	25638	32.7%
5	Completed Secondary	11697	14.9%
6	Higher	3897	5.0%

File : IQs

HighestEducationLevel: Highest level of education

Value	Label	Cases	Percentage
95	Deprecated (in IQ1/3, not IQ2)	5440	6.9%
96	Don't know	7	0.0%
98	Refused	3	0.0%
99	Missing	339	0.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

CurrentMaritalStatus: Current marital status

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=78356 /-] [Invalid=0 /-]
Literal question	What is your current marital status?

Value	Label	Cases	Percentage
1	Never been married	51167	65.3%
2	Engaged	4041	5.2%
3	Married (monogamous)	12274	15.7%
4	Married (polygamous)	3444	4.4%
5	Divorced / Separated	178	0.2%
6	Widowed	6901	8.8%
8	Refused	14	0.0%
9	Missing	337	0.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

CurrentlyCohabiting: Currently cohabiting

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=78356 /-] [Invalid=0 /-]
Literal question	Are you currently living with a husband/wife/partner?

Value	Label	Cases	Percentage
1	Yes	18408	23.5%
2	No	59413	75.8%
8	Refused	154	0.2%
9	Missing	381	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

CurrentlyInEmployment: Currently in employment

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=78356 /-] [Invalid=0 /-]
Literal question	Are you currently in employment?

Value	Label	Cases	Percentage
1	Yes, full-time	3509	4.5%
2	Yes, part-time	3578	4.6%
3	No, not employed	70843	90.4%
6	Don't know	2	0.0%
8	Refused	6	0.0%
9	Missing	418	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File : IQs

EmploymentType: Employment type

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]

Statistics [NW/ W] [Valid=78356 /-] [Invalid=0 /-]

Universe Currently in employment (full-time or part-time)

Literal question Are you self-employed or an employee?

Value	Label	Cases	Percentage
1	Self-employed	1729	2.2%
2	Employee	5181	6.6%
6	Don't know	0	
7	Not applicable	71269	91.0%
8	Refused	0	
9	Missing	177	0.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

NonEmploymentType: Non employment type

Information [Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]

Statistics [NW/ W] [Valid=78356 /-] [Invalid=0 /-]

Universe Not currently in employment (IQ1 and IQ3 only)

Literal question If you are not currently doing anything to earn money, then are you:

Value	Label	Cases	Percentage
1	Studying	13117	16.7%
2	Pregnant	284	0.4%
3	Looking for work	15043	19.2%
4	Other	1443	1.8%
5	Nothing (not looking)	23908	30.5%
6	Sick or injured	2215	2.8%
7	Retired / Old age	9786	12.5%
95	Deprecated (not in IQ2)	5440	6.9%
96	Don't know	6	0.0%
97	Not applicable	6578	8.4%
98	Refused	7	0.0%
99	Missing	529	0.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

NonEmploymentTypeOtherSpec: Non employment type other specify

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=78356 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
"		5445	6.9%
Agricultural Practice		1	0.0%
Assistance coach		1	0.0%
Awaiting Matric results		1	0.0%
Busy with driving		1	0.0%

File : IQs

NonEmploymentTypeOtherSpec: Non employment type other specify

Value	Label	Cases	Percentage
Care for granny		1	0.0%
Care for her child		2	0.0%
Care her child		1	0.0%
Care of grandmother and grandfather		1	0.0%
Care of her child		1	0.0%
Caring for her disable child		1	0.0%
Caring for her sik mother.		1	0.0%
Child care		2	0.0%
Child care/ parental care.		1	0.0%
Contract ended		1	0.0%
Craft work		1	0.0%
Cut the grass		1	0.0%
Demoted		1	0.0%
Disability		3	0.0%
Disability Care		1	0.0%
Disability grant		1	0.0%
Doing land work only		1	0.0%
Dress-Maker		1	0.0%
Dsability (on leg 1)		1	0.0%
Eyengane		1	0.0%
Farma		1	0.0%
Farmer		2	0.0%
Farming		1	0.0%
For University next year		1	0.0%
For university next year		1	0.0%
Go back to school next year		1	0.0%
Grand		1	0.0%
Grant		1	0.0%
Have a child		1	0.0%
Have a infant		1	0.0%
Have a little a baby		1	0.0%
Have a new born baby		1	0.0%
Have a new born child.		1	0.0%
Have an infant		8	0.0%

File : IQs

NonEmploymentTypeOtherSpec: Non employment type other specify

Value	Label	Cases	Percentage
Have an infant.		1	0.0%
Have small baby and the breast feeder.		1	0.0%
Have twin infants		1	0.0%
Having a baby		1	0.0%
Helping at creche		1	0.0%
Herdind cattles		1	0.0%
Hospital		1	0.0%
House Wife		2	0.0%
House wife		10	0.0%
Induna		1	0.0%
Itoho lewiki		1	0.0%
Just full time at home		1	0.0%
Just staying at home.		1	0.0%
Khulisa ingane		1	0.0%
Kuyathukela ngibambele amatohho.		1	0.0%
LOOKING TO STUDY		1	0.0%
Leave the job,mother was sick.		1	0.0%
Leaving school but wish to continue .		1	0.0%
Living with special need (physicall)		1	0.0%
Living with special needs		1	0.0%
Looking after cattle		1	0.0%
Looking after Grandfather		1	0.0%
Looking after a child .		1	0.0%
Looking after baby		6	0.0%
Looking after baby.		3	0.0%
Looking after children		2	0.0%
Looking after her 6 months old baby.		1	0.0%

File : IQs

NonEmploymentTypeOtherSpec: Non employment type other specify

Value	Label	Cases	Percentage
Looking after her child		2	0.0%
Looking after her infant		4	0.0%
Looking after her infant.		3	0.0%
Looking after her newborn		5	0.0%
Looking after her newborn.		1	0.0%
Looking after her small baby.		1	0.0%
Looking after the baby		1	0.0%
Looking for Trtiary School		1	0.0%
Looking for Varsity		1	0.0%
Looking for abetter school		1	0.0%
Looking for baby		1	0.0%
Looking for her infant.		1	0.0%
Looking for his wife because she is blind.		1	0.0%
Looking for school		2	0.0%
Looking for study		2	0.0%
Looking his mother is sick		1	0.0%
Looking study		1	0.0%
Lookingg after children		1	0.0%
Luka macansi		2	0.0%
Making sleep mat		1	0.0%
Making sleeping mat		2	0.0%
Making zulu mats		1	0.0%
Missing		33	0.0%
Msebenzi wezandla		1	0.0%
Mthandazi		1	0.0%
Nengane encane		2	0.0%
Ngisiza abantu (inyanga)		1	0.0%

File : IQs

NonEmploymentTypeOtherSpec: Non employment type other specify

Value	Label	Cases	Percentage
Ngiyazipantanisel ngilimela abantu		1	0.0%
No one at home		1	0.0%
Not applicable		71469	91.2%
OLD AGE		1	0.0%
Old Age		1	0.0%
Old age		3	0.0%
Owning tuckshop		1	0.0%
Owms Tuck shop		1	0.0%
PARENTAL CARE		1	0.0%
Painful feet		1	0.0%
Parantal care		1	0.0%
Paranting care		1	0.0%
Parental care		1	0.0%
Parental Care		7	0.0%
Parental Carre		1	0.0%
Parental care		27	0.0%
Parental care.		6	0.0%
Parttime work		1	0.0%
Perental care		1	0.0%
Plan to study next year		1	0.0%
Planting		1	0.0%
Pregnant		3	0.0%
Prental Care.		1	0.0%
Raising her child		1	0.0%
Raising a baby		1	0.0%
Raising a child		1	0.0%
Raising a young baby		2	0.0%
Raising child		1	0.0%
Raising her child		2	0.0%
Registered for University		1	0.0%
Reired		1	0.0%
Reired old age		1	0.0%
Retered / old age		1	0.0%
Retierd		1	0.0%
Retire old age		2	0.0%
Retired		510	0.7%
Retired /old age		1	0.0%
Retired old age		2	0.0%
Retired old dage		1	0.0%

File : IQs

NonEmploymentTypeOtherSpec: Non employment type other specify

Value	Label	Cases	Percentage
Retired / od age		1	0.0%
Retired / old Age		1	0.0%
Retired / old agae		1	0.0%
Retired / old age		13	0.0%
Retired /ld age		1	0.0%
Retired Old		2	0.0%
Retired ld age		4	0.0%
Retired lod agae		1	0.0%
Retired old		3	0.0%
Retired old age		3	0.0%
Retired old Age		1	0.0%
Retired old ae		1	0.0%
Retired old agae		1	0.0%
Retired old age		259	0.3%
Retired old old Age		1	0.0%
Retired olg age		1	0.0%
Retired/ old age		1	0.0%
Retireed old age		1	0.0%
Retireold age		1	0.0%
Retred		1	0.0%
Retred old age		1	0.0%
Retrenched		1	0.0%
Retired /old age		1	0.0%
Reytired old age		1	0.0%
Ritred		1	0.0%
Rretired old age		1	0.0%
Rtired		1	0.0%
Sakhulisa ingane		1	0.0%
Sakhulisa izingane		1	0.0%
Sangoma, traditional healer		1	0.0%
Scholar		1	0.0%
Self Employed		1	0.0%
Self employed		1	0.0%
Sell artwork.		1	0.0%
Sellig bananas		1	0.0%
Selling		1	0.0%
Selling Clothes		1	0.0%
Selling Zulu Mats		1	0.0%
Selling Zulu mats.		1	0.0%

File : IQs

NonEmploymentTypeOtherSpec: Non employment type other specify

Value	Label	Cases	Percentage
Selling Zulu matts		1	0.0%
Selling amacansi		1	0.0%
Selling at mats		1	0.0%
Selling bids,matts.		1	0.0%
Selling clothes.		2	0.0%
Selling goods		1	0.0%
Selling goods at Mtubatuba		1	0.0%
Selling in tuckshop		1	0.0%
Selling matts		1	0.0%
Selling snack at local school		1	0.0%
Selling snacks & sweats		1	0.0%
Selling snacks at nearest school		1	0.0%
Selling snaks & vetkoek		1	0.0%
Sells chips and sweet		1	0.0%
Sells chips and sweets.		1	0.0%
Sells goods t school		1	0.0%
Sells rrom home		1	0.0%
Sells sweetsand chips.		1	0.0%
Sewing Matts		2	0.0%
Sewing Zulu matts.		1	0.0%
Sewing mates		1	0.0%
Sewing matts		9	0.0%
Sewing matts.		1	0.0%
Sewing zulu matts		2	0.0%
She has got young child.		1	0.0%
She is giving a birth		1	0.0%
She will go back to school next year		1	0.0%
She wish to Register and continue with studies		1	0.0%
Sick		3	0.0%

File : IQs

NonEmploymentTypeOtherSpec: Non employment type other specify

Value	Label	Cases	Percentage
Sick injured		1	0.0%
Sick or injured		2	0.0%
Sowing mates		2	0.0%
Suffers epilepsy		1	0.0%
Sugar cane farming		1	0.0%
Taking care of baby		2	0.0%
Taking care of her child.		1	0.0%
Think to start studying		1	0.0%
Thinking of study		1	0.0%
Talking care of kind		1	0.0%
Traditional healer		3	0.0%
Try TB start Chrech .		1	0.0%
Tuck Shop		1	0.0%
Tuck Shop Owner		1	0.0%
Tuck shop		1	0.0%
Udayisa Airtime		1	0.0%
Udayisa amagwinya eskoleni.		1	0.0%
Udayisa amagwinya.		1	0.0%
Udayisa edolobheni unetafula		1	0.0%
Udayisa emakethe.		1	0.0%
Udayisa esikoleni		1	0.0%
Udayisa eskoleni		1	0.0%
Udayisa inhloko		1	0.0%
Udayisa izimpahla.		1	0.0%
Udayisa izinto zokugcoba		2	0.0%
Udayisa utshwala bamasundu		1	0.0%
Udayise izinkukhu		1	0.0%
Ugada izingane zakwabo		1	0.0%

File : IQs

NonEmploymentTypeOtherSpec: Non employment type other specify

Value	Label	Cases	Percentage
Uholela ukugula		1	0.0%
Ukhanda izimoto		1	0.0%
Ukhinyabezekile		1	0.0%
Ukhulisa umntwana		2	0.0%
Ulekelela umama esikoleni odayisayo		1	0.0%
Uluka amacanci		1	0.0%
Uluka amacansi		13	0.0%
Uluka amacansi adayise		2	0.0%
Uluka amacansi edayise.		1	0.0%
Uluka amacansi ewadayise		1	0.0%
Uluka amacansi udayisa wona		1	0.0%
Uluka amacansi.		3	0.0%
Uluka amcansi.		3	0.0%
Uluka omata adayise eMtuba		1	0.0%
Umama nezitolo ezimbili		1	0.0%
Umthandazi		1	0.0%
Unakekela umama wakhe		1	0.0%
Une Tuck shop ekhaya		1	0.0%
Unengane encane		1	0.0%
Ungumlimi		1	0.0%
Usacinga isikole uzoqhubeka nokufunda .		1	0.0%
Usafuna ukuqhubeka nesikole		1	0.0%
Usahleli nje.		1	0.0%
Usakhulisa ingane		1	0.0%
Usakhulisa ingane.		2	0.0%
Usakhulisa umntwana		1	0.0%
Usakhulisa umntwna		1	0.0%
Usazobuyela esikoleni unengane encane		1	0.0%

File : IQs

NonEmploymentTypeOtherSpec: Non employment type other specify

Value	Label	Cases	Percentage
Usuka amagamtrini.		1	0.0%
Uthunga izimpahla		1	0.0%
Uthunga izimpahla adayise)		1	0.0%
Uthunga izimpahla adayise.		1	0.0%
Uyakha izindlu.		1	0.0%
Uyalima		1	0.0%
Uyaluka ewadayise.		1	0.0%
Uyazidayisela izinkukhu		1	0.0%
Uyelapha ngendabuko		2	0.0%
Volontiya		1	0.0%
WORKING		1	0.0%
Waiting for I.D.		1	0.0%
Waiting to study		1	0.0%
Welapha abantu ngendabuko		1	0.0%
Wenza iminyango		1	0.0%
Wenzau msebenzi wezandla		1	0.0%
Will go to school in June		1	0.0%
Will start to studying		1	0.0%
Willing to continue Sturting .		1	0.0%
Willing to continue with studies		1	0.0%
Working at garden.		1	0.0%
baby sitting/ ukhulisa ingane		1	0.0%
back to school next year		1	0.0%
breast feeding		1	0.0%
cane farming		1	0.0%
care her mother		1	0.0%
community volunteer		1	0.0%
contract ended		1	0.0%

File : IQs

NonEmploymentTypeOtherSpec: Non employment type other specify

Value	Label	Cases	Percentage
craft work		1	0.0%
craftwork		1	0.0%
fishing		1	0.0%
growing a baby		1	0.0%
had to go back to school		1	0.0%
hair dresser		1	0.0%
have an infant		1	0.0%
homebased care		1	0.0%
house wife		1	0.0%
inyanga		1	0.0%
just put to birth		1	0.0%
khulisa ingane		3	0.0%
khulisi ngane		1	0.0%
kuyenzeka ngibambe eSalon		1	0.0%
looking to futher studying		1	0.0%
loliwe (retirement death of father)		1	0.0%
looking after a child		1	0.0%
looking after baby		5	0.0%
looking after children		1	0.0%
looking after her baby		1	0.0%
looking after her child		2	0.0%
looking after her infant		6	0.0%
looking after her mother		1	0.0%
looking after her newborn		3	0.0%
looking after her newborn child		3	0.0%
looking for study		3	0.0%
looking the school for study		1	0.0%
looking to study		1	0.0%
luka amacansi		2	0.0%
making mate (amacansi)		1	0.0%
martenity leave		1	0.0%
nengane encane		2	0.0%

File : IQs

NonEmploymentTypeOtherSpec: Non employment type other specify

Value	Label	Cases	Percentage
ngiluka amacansi		1	0.0%
parental care		1	0.0%
parental care		13	0.0%
photographer		1	0.0%
pregnant		1	0.0%
preparing for studying		1	0.0%
raising a new born child		1	0.0%
raising child		1	0.0%
raising children		1	0.0%
retired		58	0.1%
retired old age		7	0.0%
sakhilsa ingane		1	0.0%
sakhulisa ingane		1	0.0%
sangoma		1	0.0%
self employed		1	0.0%
sell handcraft and vegies		1	0.0%
selling		1	0.0%
selling Forever Medication		1	0.0%
selling Zulu mats		1	0.0%
selling craft		1	0.0%
selling snacks at school		1	0.0%
selling zulu mates		1	0.0%
selling zulu mats		3	0.0%
swing and selling Vetkoecks		1	0.0%
tradiritonal healeer		1	0.0%
traditional Healer		1	0.0%
tradittoonal healer		1	0.0%
ubamba esaloin endaweni		1	0.0%
ubheka lapha ekhaya uma kungekho muntu		1	0.0%
udayisa ame vegi asensmini		1	0.0%
udayisa emtuba amaveji		1	0.0%

File : IQs

NonEmploymentTypeOtherSpec: Non employment type other specify

Value	Label	Cases	Percentage
udayisa esikoleni amagwinya		1	0.0%
udayisa izimpahla zokuqoka		1	0.0%
udayisa izinkukhu		1	0.0%
udayisa iziqeda		1	0.0%
udayisa izitini		1	0.0%
ugada abazukulu		1	0.0%
uholela isifo samathambo		1	0.0%
ukhulisa ingane		1	0.0%
ukhulisa umntwana		1	0.0%
ulika amacansi		1	0.0%
uluka amacansi		9	0.0%
uluka amacansi adayise		3	0.0%
uluka amancansi		1	0.0%
ulungisa amaradio		1	0.0%
ulusa izinkomo zika Aunt wakhe		1	0.0%
umlimi		1	0.0%
unakekela umntwana		1	0.0%
unengane encane		1	0.0%
unetuck shop egcekeni		1	0.0%
ungumlimi		2	0.0%
usakhulisa ingane		1	0.0%
usakhulisa ingane sazobuyela eskoleni		1	0.0%
usazoyofunda next year		1	0.0%
uthunga izimpahla		1	0.0%
uyadayisa		2	0.0%
uyadayise		1	0.0%
uyalima enyalazi		1	0.0%
uyathunga impahla		1	0.0%
uyathunga izimpahla		1	0.0%
uyehile		1	0.0%

File : IQs

NonEmploymentTypeOtherSpec: Non employment type other specify

Value	Label	Cases	Percentage
uyelapha ngesintu athole imali		1	0.0%
vendor at School		1	0.0%
volunteer		1	0.0%
volunteer at school		1	0.0%
waiting for a moment		1	0.0%
waiting for another job		1	0.0%
waiting for matric results		1	0.0%
waiting for registration at university		1	0.0%
wakha izindlu		1	0.0%
workshop		1	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

GovGrantsAnyReceived: Government grant - Any received

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=78356 /-] [Invalid=0 /-]
Literal question	Do you receive any Government Grant for yourself or on behalf of someone else?

Value	Label	Cases	Percentage
1	Yes	45663	58.3%
2	No	32306	41.2%
6	Don't know	24	0.0%
8	Refused	6	0.0%
9	Missing	357	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

GovGrantsNChildSupport: Government grant - Number of child support grants received

Information	[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]
Statistics [NW/ W]	[Valid=44759 /-] [Invalid=33597 /-] [Mean=1.297 /-]
Universe	GovGrantsAnyReceived='Yes'
Literal question	How many of each type of grant do you receive?

Value	Label	Cases	Percentage
97	Not applicable	32693	
99	Missing	904	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

GovGrantsNFosterCare: Government grant - Number of foster care grants received

Information	[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]
Statistics [NW/ W]	[Valid=43615 /-] [Invalid=34741 /-] [Mean=0.0348 /-]
Universe	GovGrantsAnyReceived='Yes'

File : IQs

GovGrantsNFosterCare: Government grant - Number of foster care grants received

Literal question How many of each type of grant do you receive?

Value	Label	Cases	Percentage
97	Not applicable	32693	
99	Missing	2048	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

GovGrantsNDisabilityCareDep: Government grant - Number of disability grants received

Information [Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]

Statistics [NW/ W] [Valid=43694 /-] [Invalid=34662 /-] [Mean=0.12 /-]

Universe GovGrantsAnyReceived='Yes'

Literal question How many of each type of grant do you receive?

Value	Label	Cases	Percentage
97	Not applicable	32693	
99	Missing	1969	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

GovGrantsNOldAgePension: Government grant - Number of old age pension received

Information [Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]

Statistics [NW/ W] [Valid=44129 /-] [Invalid=34227 /-] [Mean=0.329 /-]

Universe GovGrantsAnyReceived='Yes'

Literal question How many of each type of grant do you receive?

Value	Label	Cases	Percentage
97	Not applicable	32693	
99	Missing	1534	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

GovGrantsNOther: Government grant - Number of other grants received

Information [Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]

Statistics [NW/ W] [Valid=43454 /-] [Invalid=34902 /-] [Mean=0.0133 /-]

Universe GovGrantsAnyReceived='Yes'

Literal question How many of each type of grant do you receive?

Value	Label	Cases	Percentage
97	Not applicable	32693	
99	Missing	2209	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

GovGrantsOtherSpec: Government grant - Other specify

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=78356 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
"		7	0.0%
0		11	0.0%
1100		1	0.0%
Croshing		1	0.0%

File : IQs

GovGrantsOtherSpec: Government grant - Other specify

Value	Label	Cases	Percentage
DOH Pension		1	0.0%
Epilepsie		1	0.0%
For sick		1	0.0%
Grant for sick		1	0.0%
INJURED		1	0.0%
Injured		5	0.0%
Injury		1	0.0%
Isifuba		1	0.0%
Missing		43137	55.1%
Not Applicable		34909	44.6%
Prefident find		1	0.0%
Retired		3	0.0%
Retirement		1	0.0%
SICK		5	0.0%
SICKNESS		1	0.0%
Sick		177	0.2%
Sick Grant		1	0.0%
Sickness		17	0.0%
Spinal cord vitebral colum		1	0.0%
UIF		1	0.0%
Udokotela		1	0.0%
Ukugula		1	0.0%
Yomsebenzi		1	0.0%
eyokugula		2	0.0%
heartache		1	0.0%
injury		1	0.0%
missing		1	0.0%
orphanage		1	0.0%
retired		1	0.0%
sick		52	0.1%
sickness		6	0.0%
uholelwa umzali		1	0.0%
ukugula		1	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

RegularIncomeReceived: Regular income received

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=78356 /-] [Invalid=0 /-]		
Universe	IQ1 and IQ3 only		
Literal question	Do you receive a regular income (money) other than a government grant. For example money you receive from an employer?		
Value	Label	Cases	Percentage
1	Yes	7262	9.3%
2	No	64941	82.9%

File : IQs

RegularIncomeReceived: Regular income received

Value	Label	Cases	Percentage
5	Deprecated (not in IQ2)	5440	6.9%
6	Don't know	181	0.2%
8	Refused	134	0.2%
9	Missing	398	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

RandsEarnedLastMonth: Income received last month (in Rands)

Information	[Type= continuous] [Format=numeric] [Range= 0-99999] [Missing=*]
Statistics [NW/ W]	[Valid=7198 /-] [Invalid=71158 /-] [Mean=2100.738 /-]
Universe	RegularIncomeReceived='Yes'
Literal question	How much?

Value	Label	Cases	Percentage
99995	Deprecated (in IQ1/3, not IQ2)	5436	
99996	Don't know	0	
99997	Not applicable	65659	
99998	Refused	5	
99999	Missing	58	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

HIVPreferredPlaceToTest: Preferred place for HIV test

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]
Statistics [NW/ W]	[Valid=78356 /-] [Invalid=0 /-]
Universe	IQ1 and IQ3 only
Literal question	There are many places to get an HIV test. Which is the best place to get tested?

Value	Label	Cases	Percentage
1	At home	55220	70.5%
2	At hospital	344	0.4%
3	At Counselling Centre	84	0.1%
4	At clinic	15629	19.9%
5	At private doctor	519	0.7%
6	At Mobile Testing Unit	490	0.6%
7	Other	99	0.1%
95	Deprecated (not in IQ2)	5440	6.9%
96	Don't know	152	0.2%
98	Refused	19	0.0%
99	Missing	360	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

HIVKnowsStatus: HIV status known

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=78356 /-] [Invalid=0 /-]
Literal question	Do you know your HIV status?

Value	Label	Cases	Percentage
1	Yes	68543	87.5%

File : IQs

HIVKnowsStatus: HIV status known

Value	Label	Cases	Percentage
2	No	8627	11.0%
3	Don't know	509	0.6%
8	Refused	21	0.0%
9	Missing	656	0.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

HIVWhenLastTested: When was last HIV test

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=78356 /-] [Invalid=0 /-]
Literal question	When was the last time you had an HIV test?
Interviewer's instructions	Explain we are NOT asking about the test result

Value	Label	Cases	Percentage
1	In the last 6 monts	39968	51.0%
2	6 months to 1 year ago	15336	19.6%
3	More than a year ago	17210	22.0%
4	Never HIV tested	5123	6.5%
8	Refused	20	0.0%
9	Missing	699	0.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

HIVWhereLastTested: Where was last HIV test

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]
Statistics [NW/ W]	[Valid=78356 /-] [Invalid=0 /-]
Universe	Ever tested (HIVWhenLastTestd <> 'Never tested') - IQ1, IQ3 and IQ only
Literal question	Where did you test the last time you had an HIV test?

Value	Label	Cases	Percentage
1	At home	36225	46.2%
2	At hospital	1438	1.8%
3	At counselling centre	168	0.2%
4	At antenatal clinic	3820	4.9%
5	At other clinic (i.e. not antenatal)	22038	28.1%
6	At private doctor	388	0.5%
7	At mobile testing unit	3024	3.9%
8	Other	114	0.1%
95	Deprecated (not in IQ2)	5440	6.9%
96	Don't know	6	0.0%
97	Not applicable (never tested)	5044	6.4%
98	Refused	22	0.0%
99	Missing	629	0.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

HIVStatusWillingToShare: Willing to share HIV status

Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=78356 /-] [Invalid=0 /-]

File : IQs

HIVStatusWillingToShare: Willing to share HIV status

Universe	Ever tested (HIVWhenLastTestd <> 'Never tested') - not in IQ2
Literal question	Would you be willing to share your HIV test results with this study?

Value	Label	Cases	Percentage
1	Yes	56847	72.5%
2	No	1425	1.8%
3	Not sure	213	0.3%
5	Deprecated (not in IQ1, IQ2 and IQ3)	16233	20.7%
7	Not applicable	3249	4.1%
8	Refused	88	0.1%
9	Missing	301	0.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

HIVStatusWhatIS: What is HIV status

Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=78356 /-] [Invalid=0 /-]
Universe	HIVStatusWillingToShare = 1
Literal question	What is your HIV status?

Value	Label	Cases	Percentage
1	Positive	14242	18.2%
2	Negative	41554	53.0%
3	Not sure	735	0.9%
5	Deprecated (not in IQ1, IQ2 and IQ3)	16233	20.7%
7	Not applicable	5276	6.7%
8	Refused	35	0.0%
9	Missing	281	0.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

ShouldTestWhenFeelSick: When to test - When feel sick

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=78356 /-] [Invalid=0 /-]
Universe	Not in IQ2
Literal question	According to you, when do you think people should test for HIV? When they feel sick?

Value	Label	Cases	Percentage
1	Yes	7291	9.3%
2	No	65642	83.8%
5	Deprecated (not in IQ2)	5423	6.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

ShouldTestWhenSuggested: When to test - When suggested by counsellor / healthcare professional

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=78356 /-] [Invalid=0 /-]
Universe	Not in IQ2
Literal question	According to you, when do you think people should test for HIV? When suggested by a counsellor or healthcare professional?

File : IQs

ShouldTestWhenSuggested: When to test - When suggested by counsellor / healthcare professional

Value	Label	Cases	Percentage
1	Yes	2962	3.8%
2	No	69971	89.3%
5	Deprecated (not in IQ2)	5423	6.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

ShouldTestWhenAfterUnpSex: When to test - When unprotected sex

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=78356 /-] [Invalid=0 /-]
Universe	Not in IQ2
Literal question	According to you, when do you think people should test for HIV? When they have had unprotected sex?

Value	Label	Cases	Percentage
1	Yes	7277	9.3%
2	No	65656	83.8%
5	Deprecated (not in IQ2)	5423	6.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

ShouldTestWhenReg: When to test - Regularly

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=78356 /-] [Invalid=0 /-]
Universe	Not in IQ2
Literal question	According to you, when do you think people should test for HIV? Regularly, as part of looking after their health?

Value	Label	Cases	Percentage
1	Yes	66587	85.0%
2	No	6346	8.1%
5	Deprecated (not in IQ2)	5423	6.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

ShouldTestWhenDontKnow: When to test - Don't know

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=78356 /-] [Invalid=0 /-]
Universe	Not in IQ2
Literal question	According to you, when do you think people should test for HIV? Don't know

Value	Label	Cases	Percentage
1	Yes	730	0.9%
2	No	72203	92.1%
5	Deprecated (not in IQ2)	5423	6.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

ShouldTestWhenRefused: When to test - Refused

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=78356 /-] [Invalid=0 /-]
Universe	Not in IQ2
Literal question	According to you, when do you think people should test for HIV? Refused

File : IQs

ShouldTestWhenRefused: When to test - Refused

Value	Label	Cases	Percentage
1	Yes	22	0.0%
2	No	72911	93.1%
5	Deprecated (not in IQ2)	5423	6.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

ShouldTestWhenRegHowOften: When to test - If regularly, how often

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=78356 /-] [Invalid=0 /-]
Universe	Not in IQ2
Literal question	If regularly, how often?

Value	Label	Cases	Percentage
1	Once a year	2203	2.8%
2	Every six months	25463	32.5%
3	More often than once every 6 months	37292	47.6%
5	Deprecated (not in IQ2)	5436	6.9%
6	Don't know	1183	1.5%
7	Not applicable	6333	8.1%
8	Refused	3	0.0%
9	Missing	443	0.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

AgreePeopleDoNotBlame: Beliefs - People do not blame others for having HIV

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=78356 /-] [Invalid=0 /-]
Universe	Not in IQ2
Literal question	People in your community do not blame people for having HIV.

Value	Label	Cases	Percentage
1	Agree	49212	62.8%
2	Disagree	17197	21.9%
5	Deprecated (not in IQ2)	5440	6.9%
6	Don't know	6001	7.7%
8	Refused	21	0.0%
9	Missing	485	0.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

AgreePeopleAvoidHIVinfected: Beliefs - People avoid PLWHIV

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=78356 /-] [Invalid=0 /-]
Universe	Not in IQ2
Literal question	People in your community avoid people with HIV.

Value	Label	Cases	Percentage
1	Agree	19629	25.1%
2	Disagree	47231	60.3%

File : IQs

AgreePeopleAvoidHIVinfected: Beliefs - People avoid PLWHIV

Value	Label	Cases	Percentage
5	Deprecated (not in IQ2)	5440	6.9%
6	Don't know	5558	7.1%
8	Refused	19	0.0%
9	Missing	479	0.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

AgreeHIVDrugsMakeLessInfectious: Beliefs - ART make people less infectious

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=78356 /-] [Invalid=0 /-]
Literal question	I believe antiretroviral drugs make people with HIV less infectious.

Value	Label	Cases	Percentage
1	Agree	69702	89.0%
2	Disagree	3819	4.9%
6	Don't know	4272	5.5%
8	Refused	26	0.0%
9	Missing	537	0.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

AgreeCommunityMoreOpen: Beliefs - People talk more openly about HIV than a year ago

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=78356 /-] [Invalid=0 /-]
Universe	Not in IQ1/3
Literal question	People in my community are more willing to talk openly about HIV than they were a year ago.

Value	Label	Cases	Percentage
1	Agree	57607	73.5%
2	Disagree	5443	6.9%
5	Deprecated (not in IQ1/3)	10799	13.8%
6	Don't know	4041	5.2%
8	Refused	39	0.0%
9	Missing	427	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

AgreeCommunityLessWorriedNow: Beliefs - People less worried than a year ago

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=78356 /-] [Invalid=0 /-]
Universe	Not in IQ1/3
Literal question	People in this community are less worried about HIV than they were a year or so ago.

Value	Label	Cases	Percentage
1	Agree	58209	74.3%
2	Disagree	4777	6.1%
5	Deprecated (not in IQ1/3)	10800	13.8%
6	Don't know	3984	5.1%
8	Refused	39	0.0%
9	Missing	547	0.7%

File : IQs

AgreeCommunityLessWorriedNow: Beliefs - People less worried than a year ago

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

AgreeHIVLessWorriedNow: Beliefs - Individual less worried now than treatment have improved

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]

Statistics [NW/ W] [Valid=78356 /-] [Invalid=0 /-]

Universe Not in IQ1/3

Literal question I am less worried about HIV now treatments have improved.

Value	Label	Cases	Percentage
1	Agree	71593	91.4%
2	Disagree	3058	3.9%
6	Don't know	3140	4.0%
8	Refused	15	0.0%
9	Missing	550	0.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

AgreeIfPosARVsASAP: Beliefs - If HIV+, would want to start ART asap

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]

Statistics [NW/ W] [Valid=78356 /-] [Invalid=0 /-]

Literal question If I were HIV-positive, I would want to start taking ARVs as soon as possible.

Value	Label	Cases	Percentage
1	Agree	74309	94.8%
2	Disagree	1855	2.4%
6	Don't know	1588	2.0%
8	Refused	27	0.0%
9	Missing	577	0.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

KnowsPosAnyone: Knows any PLWHIV

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]

Statistics [NW/ W] [Valid=78356 /-] [Invalid=0 /-]

Universe Not in IQ2

Literal question Do you know anyone living with HIV?

Value	Label	Cases	Percentage
1	Yes	46281	59.1%
2	No	25794	32.9%
3	Not sure	310	0.4%
5	Deprecated (not in IQ2)	5440	6.9%
8	Refused	29	0.0%
9	Missing	502	0.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

KnowsPosMyself: Knows any PLWHIV - Himself/herself HIV positive

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]

Statistics [NW/ W] [Valid=78356 /-] [Invalid=0 /-]

Universe KnowsPosAnyone='Yes' (not in IQ2)

File : IQs

KnowsPosMyself: Knows any PLWHIV - Himself/herself HIV positive

Literal question Who do you know? I am HIV-positive myself

Value	Label	Cases	Percentage
1	Yes	12729	16.2%
2	No	34410	43.9%
5	Deprecated (not in IQ2)	5423	6.9%
7	Not applicable	25794	32.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

KnowsPosFriends: Knows any PLWHIV - A friend

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]

Statistics [NW/ W] [Valid=78356 /-] [Invalid=0 /-]

Universe KnowsPosAnyone='Yes' (not in IQ2)

Literal question Who do you know? One of my friends

Value	Label	Cases	Percentage
1	Yes	4187	5.3%
2	No	42952	54.8%
5	Deprecated (not in IQ2)	5423	6.9%
7	Not applicable	25794	32.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# KnowsPosFamily: Knows any PLWHIV - A family member			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=78356 /-] [Invalid=0 /-]		
Universe	KnowsPosAnyone='Yes' (not in IQ2)		
Literal question	Who do you know? Someone in my family		
Value	Label	Cases	Percentage
1	Yes	18323	23.4%
2	No	28816	36.8%
5	Deprecated (not in IQ2)	5423	6.9%
7	Not applicable	25794	32.9%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# KnowsPosCommunity: Knows any PLWHIV - A community member			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=78356 /-] [Invalid=0 /-]		
Universe	KnowsPosAnyone='Yes' (not in IQ2)		
Literal question	Who do you know? Someone in my community		
Value	Label	Cases	Percentage
1	Yes	28562	36.5%
2	No	18577	23.7%
5	Deprecated (not in IQ2)	5423	6.9%
7	Not applicable	25794	32.9%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# EverHadSex: Ever had sex			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=78356 /-] [Invalid=0 /-]		
Universe	Not in IQ2		
Literal question	Have you ever had sex?		
Value	Label	Cases	Percentage
1	Yes	59841	76.4%
2	No	7235	9.2%
5	Deprecated (not in IQ2)	5440	6.9%
8	Refused	4477	5.7%
9	Missing	1363	1.7%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# AgeAtFirstSex: Age at first sex			
Information	[Type= continuous] [Format=numeric] [Range= 6-999] [Missing=*]		
Statistics [NW/ W]	[Valid=50268 /-] [Invalid=28088 /-] [Mean=18.681 /-] [StdDev=2.714 /-]		
Universe	EverHadSex='Yes' (not in IQ2)		
Literal question	How old were you when you first had sex?		
Value	Label	Cases	Percentage
995	Deprecated (not in IQ2)	5436	
996	Don't know	9357	
997	Not applicable	13079	

# AgeAtFirstSex: Age at first sex			
Value	Label	Cases	Percentage
998	Refused	81	
999	Missing	135	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# AgeAtFirstSexU12Comment: AgeAtFirstSexU12Comment			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=78356 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		1	0.0%
01		2	0.0%
02		1	0.0%
1		2	0.0%
2		1	0.0%
23		1	0.0%
3		1	0.0%
5		2	0.0%
98		1	0.0%
Bedlala uma cashelalana		1	0.0%
Deprecated (In IQ1, not IQ2)		5436	6.9%
Early meeting partner		1	0.0%
Forced to sex		1	0.0%
Macashelana		1	0.0%
Missing		13	0.0%
Not Applicable		72251	92.2%
Not applicable		614	0.8%
Per-pressure		1	0.0%
Playing in a yard as father		1	0.0%
Rape		2	0.0%
Raped		2	0.0%
She agreed to have sex		1	0.0%
She was raped		1	0.0%
Sisidlala Macashelana		1	0.0%
Stage influencing		1	0.0%
Umacashelana/ Hide and seek.		1	0.0%
Victim of a sexual crime		1	0.0%
Wadlengulwa isteppfather		1	0.0%
With a 19 years old .		1	0.0%

AgeAtFirstSexU12Comment: AgeAtFirstSexU12Comment

Value	Label	Cases	Percentage
it started as a game when he was still young		1	0.0%
just for playing		1	0.0%
missing		1	0.0%
peer pressure kudlalwa		1	0.0%
playing around		1	0.0%
rape		1	0.0%
raped		2	0.0%
rapped		1	0.0%
she was raped		1	0.0%
uthi babezigangela nje		1	0.0%
we were just playing around		1	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

NPartnersInLifetime: Sexual partners in life time

Information	[Type= continuous] [Format=numeric] [Range= 1-999] [Missing=*]
Statistics [NW/ W]	[Valid=58641 /-] [Invalid=19715 /-] [Mean=3.34 /-]
Universe	EverHadSex='Yes' (not in IQ2)
Literal question	How many sexual partners have you had in your lifetime?

Value	Label	Cases	Percentage
995	Deprecated (not in IQ2)	5436	
996	Don't know	1018	
997	Not applicable	13083	
998	Refused	46	
999	Missing	132	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

NPartnersInLast12m: Sexual partners in last 12 months

Information	[Type= discrete] [Format=numeric] [Range= 0-999] [Missing=*]
Statistics [NW/ W]	[Valid=59715 /-] [Invalid=18641 /-] [Mean=0.941 /-]
Universe	EverHadSex='Yes' (not in IQ2y)
Literal question	How many sexual partners, in total, have you had in the last 12 months?

Value	Label	Cases	Percentage
0		11282	18.9%
1		44308	74.2%
2		2608	4.4%
3		816	1.4%
4		281	0.5%
5		158	0.3%
6		90	0.2%
7		51	0.1%
8		33	0.1%

# NPartnersInLast12m: Sexual partners in last 12 months			
Value	Label	Cases	Percentage
9		15	0.0%
10		38	0.1%
11		8	0.0%
12		2	0.0%
13		4	0.0%
14		1	0.0%
15		4	0.0%
16		3	0.0%
18		1	0.0%
19		3	0.0%
20		4	0.0%
22		1	0.0%
23		1	0.0%
40		1	0.0%
50		2	0.0%
995	Deprecated (not in IQ2)	5436	
996	Don't know	0	
997	Not applicable	13081	
998	Refused	11	
999	Missing	113	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# NRelationshipsCurrently: Number of current relationships			
Information	[Type= continuous] [Format=numeric] [Range= 0-999] [Missing=*]		
Statistics [NW/ W]	[Valid=59699 /-] [Invalid=18657 /-] [Mean=0.835 /-]		
Universe	EverHadSex='Yes' (not in IQ2)		
Literal question	Sometimes people have more than one relationship at the same time. How many relationships are you in at the moment?		
Value	Label	Cases	Percentage
995	Deprecated (not in IQ2)	5436	
996	Don't know	0	
997	Not applicable	13079	
998	Refused	9	
999	Missing	133	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# HadSexWithPosLast12m: Had sex with a partner known HIV+ in the last 12 months			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=78356 /-] [Invalid=0 /-]		
Universe	EverHadSex='Yes' (not in IQ2)		
Literal question	In the last 12 months have you had sex with someone who you know for certain was HIV Positive?		
Value	Label	Cases	Percentage
1	Yes	4130	5.3%
2	No	55208	70.5%
5	Deprecated (not in IQ2)	5436	6.9%
7	Not applicable	13079	16.7%

# HadSexWithPosLast12m: Had sex with a partner known HIV+ in the last 12 months			
Value	Label	Cases	Percentage
8	Refused	219	0.3%
9	Missing	284	0.4%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# HasFatheredChildren: Fathered any children			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=78356 /-] [Invalid=0 /-]		
Universe	Males (not in IQ2)		
Literal question	Have you fathered any children?		
Value	Label	Cases	Percentage
1	Yes	12865	16.4%
2	No	9339	11.9%
5	Deprecated (not in IQ2)	5436	6.9%
6	Don't know	6	0.0%
7	Not applicable	50410	64.3%
8	Refused	4	0.0%
9	Missing	296	0.4%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# NChildrenFathered: Number of children (male)			
Information	[Type= continuous] [Format=numeric] [Range= 1-99] [Missing=*]		
Statistics [NW/ W]	[Valid=12837 /-] [Invalid=65519 /-] [Mean=5.003 /-]		
Universe	HasFatheredChildren='Yes', Males (not in IQ2)		
Literal question	How many children have you fathered? (include those that have died)		
Value	Label	Cases	Percentage
95	Deprecated (not in IQ2)		
96	Don't know		
97	Not applicable		
98	Refused		
99	Missing		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# NMothers: Number of mothers			
Information	[Type= continuous] [Format=numeric] [Range= 1-99] [Missing=*]		
Statistics [NW/ W]	[Valid=12833 /-] [Invalid=65523 /-] [Mean=1.812 /-]		
Universe	HasFatheredChildren='Yes', Males (not in IQ2)		
Literal question	Some men have children with more than one woman. How many mothers do your children have?		
Value	Label	Cases	Percentage
95	Deprecated (not in IQ2)		
96	Don't know		
97	Not applicable		
98	Refused		
99	Missing		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# PlansFutureChildMale: Plan to have a child (male)			
Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]		
Statistics [NW/ W]	[Valid=78356 /-] [Invalid=0 /-]		
Universe	Males (not in IQ2)		
Literal question	Do you plan to have a(nother) child?		
Value	Label	Cases	Percentage
1	Yes, I would like another child one day	14081	18.0%
2	Yes, I am trying to have another child now	369	0.5%
3	Yes, my wife/partner is already pregnant	280	0.4%
4	No	7159	9.1%
95	Deprecated (not in IQ2)	5436	6.9%
96	Don't know	209	0.3%
97	Not applicable	50410	64.3%
98	Refused	6	0.0%
99	Missing	406	0.5%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# IsCircumcised: Male circumcision - Circumcised			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=78356 /-] [Invalid=0 /-]		
Universe	Males (not in IQ2)		
Literal question	Are you circumcised?		
Value	Label	Cases	Percentage
1	Yes	5406	6.9%
2	No	16682	21.3%
5	Deprecated (not in IQ2)	5436	6.9%
6	Don't know	1	0.0%
7	Not applicable	50410	64.3%
8	Refused	52	0.1%
9	Missing	369	0.5%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# CircumcisedWhere: Male circumcision - Place			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=78356 /-] [Invalid=0 /-]		
Universe	IsCircumcised='Yes', Males (not in IQ2)		
Literal question	Where was the circumcision carried out?		
Value	Label	Cases	Percentage
1	Government hospital	1589	2.0%
2	Private clinic/hospital	1077	1.4%
3	Departement of Health Camp (MCC)	1881	2.4%
4	Other	822	1.0%
5	Deprecated (not in IQ2)	5436	6.9%
6	Don't Know	4	0.0%
7	Not applicable	67514	86.2%
8	Refused	0	

# CircumcisedWhere: Male circumcision - Place			
Value	Label	Cases	Percentage
9	Missing	33	0.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# CircumcisedWhereOtherSpec: CircumcisedWhereOtherSpec			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=78356 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
At Church		1	0.0%
At Sesotho (culture)		1	0.0%
At church		2	0.0%
At home		5	0.0%
Bhekinqola ebuhleni		1	0.0%
Bhombela (Ntabeni)		1	0.0%
Bush		1	0.0%
By the church		1	0.0%
CHURCH		2	0.0%
Camp		1	0.0%
Church		29	0.0%
Church Nazareth		1	0.0%
Church RELATED		1	0.0%
Church Reason		1	0.0%
Church reason		1	0.0%
Church reasons		1	0.0%
Church religion		1	0.0%
Church structure		1	0.0%
Clinic		52	0.1%
Clinic Gorvemant		1	0.0%
Clinics		1	0.0%
Community		2	0.0%
Community based		1	0.0%
Cultural		1	0.0%
Cultural		54	0.1%
Cultural reason		1	0.0%
Cultural (Forest)		1	0.0%
Cultural (entabeni)		1	0.0%
Cultural Reason		1	0.0%
Cultural community		1	0.0%
Cultural formation		1	0.0%
Cultural reason		9	0.0%

# CircumcisedWhereOtherSpec: CircumcisedWhereOtherSpec			
Value	Label	Cases	Percentage
Cultural reasons		1	0.0%
Cultural side		1	0.0%
Cultural system		1	0.0%
Culturally		1	0.0%
Culture		10	0.0%
Cultured		1	0.0%
Cultutural Reason		1	0.0%
Cutural		1	0.0%
DOH Clinic		1	0.0%
Deprecated (In IQ1, not IQ2)		5436	6.9%
Doctor		2	0.0%
Don?t know		1	0.0%
Dukuduku clinic		2	0.0%
ENTABENI		1	0.0%
EZINKOMENI		2	0.0%
Ebnkonzweni / Nazaret		1	0.0%
Ebuhleni		2	0.0%
Ebuhleni (ngokwesonto)		1	0.0%
Ehlathini		1	0.0%
Ekhaya		1	0.0%
Ekwaluseni		5	0.0%
Emakhaya (isiko)		1	0.0%
Enabeni		1	0.0%
Enatabeni		1	0.0%
Enkonzweni		3	0.0%
Enkonzweni nazaretha		1	0.0%
Entabeni		65	0.1%
Entabeni (Nazareth)		2	0.0%
Entabeni (nazareth)		1	0.0%
Entabeni ngeluka		1	0.0%
Entabeni.		2	0.0%
Eqakwini clinics		1	0.0%
Esfundeni		1	0.0%
Esontweni		3	0.0%
Ezinkomeni		4	0.0%
Ezinkomeni/ Ekwaluseni		1	0.0%
Forest		1	0.0%
Forest / church		1	0.0%

CircumcisedWhereOtherSpec: CircumcisedWhereOtherSpec

Value	Label	Cases	Percentage
Gogermant Clinic		1	0.0%
Gogermant Clinic		1	0.0%
Govermant clinic		1	0.0%
Goverment Clinic.		1	0.0%
Gov clinic		1	0.0%
Gov.clinic		1	0.0%
Govemant clinic		1	0.0%
Govermant clinic		1	0.0%
Govermant clinic		3	0.0%
Government Clinic		1	0.0%
Government Clinic		2	0.0%
GovernmentClinic		1	0.0%
Govermant clinic		1	0.0%
Govermen clinic		1	0.0%
Government		1	0.0%
Government Clinic		14	0.0%
Government Clinic.		1	0.0%
Government Clinics		1	0.0%
Government Clinic		1	0.0%
Government clinic		29	0.0%
Government clinic ntondweni		1	0.0%
HOME		1	0.0%
Hand ekwaluseni		1	0.0%
Home		12	0.0%
I was born circumcised		1	0.0%
In a farm.		1	0.0%
In the bushes		1	0.0%
In the dersert		1	0.0%
In the derset.		1	0.0%
In the forest		4	0.0%
In the veld		1	0.0%
Ishoba lenkunzi		1	0.0%
Isiko (emakhaya)		1	0.0%

CircumcisedWhereOtherSpec: CircumcisedWhereOtherSpec

Value	Label	Cases	Percentage
Khipha Inkunzi		1	0.0%
Khiphinkunzi		2	0.0%
Kumuhlelo wesintu		1	0.0%
KwaMsane clinic		1	0.0%
Lokhu kwesintu		1	0.0%
Macabuzela		1	0.0%
Macabuzela Clinic		2	0.0%
Macabuzela clinic		2	0.0%
Madwaleni		2	0.0%
Madwaleni Clinic		1	0.0%
Madwaleni clinic		6	0.0%
Missing		10	0.0%
Mountain		24	0.0%
Mountain Culture		1	0.0%
Muselini cultural		1	0.0%
Muslim Camp		1	0.0%
Natural		1	0.0%
Natural way		1	0.0%
Naturally		1	0.0%
Nazareth		1	0.0%
Nazareth Babtist \church		1	0.0%
Nazareth Babtist church		1	0.0%
Nazareth Camp		1	0.0%
Nazareth Church		2	0.0%
Nazareth church		1	0.0%
Nazaretha		1	0.0%
Ngokwesintu		1	0.0%
Ngokwesonto		1	0.0%
Nkundusi clinic		1	0.0%
Normal clinic		1	0.0%
Not Applicable		72083	92.0%
Not applicable		15	0.0%
Nseleni Clinic		1	0.0%
Ntabeni		4	0.0%
Prison		3	0.0%
Private Doctor		2	0.0%
Qakwini		1	0.0%
Qakwini Clinic		2	0.0%
Qakwini Clinic.		1	0.0%

CircumcisedWhereOtherSpec: CircumcisedWhereOtherSpec

Value	Label	Cases	Percentage
Qakwini clinic		4	0.0%
Qakwini clinic.		1	0.0%
Qakwini clinics		1	0.0%
Qathi Nkunzi		1	0.0%
Religion		2	0.0%
Religios		1	0.0%
Religious		1	0.0%
Rligious		1	0.0%
Sipho Zungu Clinic		1	0.0%
Soldier camp.		1	0.0%
Somkele clinic		1	0.0%
Somkhele clinic		1	0.0%
Sulumane		1	0.0%
THEMPELINI		1	0.0%
To this home stead		1	0.0%
Traditional		19	0.0%
Traditional Healer		1	0.0%
Traditional doctor		1	0.0%
Traditional places (mountain		1	0.0%
Traditionally		1	0.0%
Ttraditional Culture		1	0.0%
Ukhaya,isiko		1	0.0%
Ukhiphinkunzi ezinkomeni		1	0.0%
Ukuqatha / Nkiphinkuze		1	0.0%
Village		1	0.0%
Xhosa Cultural		1	0.0%
at Nazarath		1	0.0%
at Nazareth church		1	0.0%
at church		8	0.0%
at home		5	0.0%
church		20	0.0%
church nazareth		1	0.0%
cliinic		1	0.0%
clinic		58	0.1%
clinic cover		1	0.0%
cultural		31	0.0%
cultural causes		1	0.0%
cultural eason		1	0.0%
cultural reason		10	0.0%

CircumcisedWhereOtherSpec: CircumcisedWhereOtherSpec

Value	Label	Cases	Percentage
cultural reasons		1	0.0%
culture		2	0.0%
cultureral		1	0.0%
doctor		1	0.0%
eNtabeni		9	0.0%
eQakwini clinic		2	0.0%
eQakwini clinic.		1	0.0%
ebuhleni		2	0.0%
egcekeni		1	0.0%
ekhaya		2	0.0%
ekwaluseni		1	0.0%
enkonzweni		1	0.0%
entabeni		32	0.0%
esontweni		5	0.0%
esontweni nazareth		1	0.0%
ezinkomeni		3	0.0%
ezintabeni		1	0.0%
government		2	0.0%
government cliinic		1	0.0%
government clinic		25	0.0%
home		7	0.0%
in a forest		1	0.0%
in church		2	0.0%
in the Forest		1	0.0%
in the forest		2	0.0%
in the river as boys		1	0.0%
khiphi nkunzi		2	0.0%
local clinic		1	0.0%
macabuzela clinic		1	0.0%
mountain		9	0.0%
naturally		1	0.0%
nature		2	0.0%
ngeshoba lenkunzi		1	0.0%
ngokesonto		1	0.0%
ngokwabadala		1	0.0%
ngokwebandla ekuphakameni		1	0.0%
ngokwenkolo		1	0.0%
ngokwesonto Ubuhleni		1	0.0%
ngokwnkolo		1	0.0%
nkundusi clinic		1	0.0%

# CircumcisedWhereOtherSpec: CircumcisedWhereOtherSpec			
Value	Label	Cases	Percentage
ntabeni		1	0.0%
old fathers		1	0.0%
outside for cultural		1	0.0%
prison		1	0.0%
private doctor		1	0.0%
religion		1	0.0%
self done		1	0.0%
tradional		1	0.0%
traditional		10	0.0%
traditional cramps		1	0.0%
ukuqatha		1	0.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# CircumcisedWhen: Male circumcision - Life period			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=78356 /-] [Invalid=0 /-]		
Universe	IsCircumcised='Yes', Males (not in IQ2)		
Literal question	When was the circumcision carried out?		
Value	Label	Cases	Percentage
1	As an infant	273	0.3%
2	As a child or teenager	3559	4.5%
3	As an adult	1543	2.0%
5	Deprecated (not in IQ2)	5436	6.9%
6	Don't know	0	
7	Not applicable	67514	86.2%
8	Refused	0	
9	Missing	31	0.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# CircumcisedWhy: Male circumcision - Reason			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=78356 /-] [Invalid=0 /-]		
Universe	IsCircumcised='Yes', Males (not in IQ2)		
Literal question	Was this for cultural and/or health reasons?		
Value	Label	Cases	Percentage
1	Cultural reasons	727	0.9%
2	Health reasons	4187	5.3%
3	Both health and cultural reasons	372	0.5%
4	Neither health nor cultural reasons	85	0.1%
5	Deprecated (not in IQ2)	5452	7.0%
6	Don't know	0	
7	Not applicable	67514	86.2%
8	Refused	0	
9	Missing	19	0.0%

# CircumcisedWhy: Male circumcision - Reason			
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# EverPregnant: Ever been pregnant			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=78356 /-] [Invalid=0 /-]		
Universe	Females (not in IQ2)		
Literal question	Have you ever been pregnant?		
Value	Label	Cases	Percentage
1	Yes	42906	54.8%
2	No	7002	8.9%
5	Deprecated (not in IQ2)	5440	6.9%
6	Don't know	0	
7	Not applicable	22510	28.7%
8	Refused	19	0.0%
9	Missing	479	0.6%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# TotalLiveBirths: Number of children (female)			
Information	[Type= continuous] [Format=numeric] [Range= 1-99] [Missing=*]		
Statistics [NW/ W]	[Valid=42862 /-] [Invalid=35494 /-] [Mean=4.256 /-]		
Universe	EverPregnant='Yes', Females (not in IQ2)		
Literal question	How many children have you had? (include those that have died)		
Value	Label	Cases	Percentage
95	Deprecated (not in IQ2)		
96	Don't know		
97	Not applicable		
98	Refused		
99	Missing		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# PlansFutureChildFemale: Plan to have a child (female)			
Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]		
Statistics [NW/ W]	[Valid=78356 /-] [Invalid=0 /-]		
Universe	Females (not in IQ2)		
Literal question	Do you plan to have a(nother) child?		
Value	Label	Cases	Percentage
1	Yes, I would like another child one day	16224	20.7%
2	Yes, I am trying to have another child now	442	0.6%
3	Yes, I am already pregnant	905	1.2%
4	No	22662	28.9%
5	No, I can no longer have children	9122	11.6%
95	Deprecated (not in IQ2)	5440	6.9%
96	Don't know	370	0.5%
97	Not Applicable	22510	28.7%
98	Refused	5	0.0%
99	Missing	676	0.9%

# PlansFutureChildFemale: Plan to have a child (female)			
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# NFathers: Number of fathers			
Information	[Type= continuous] [Format=numeric] [Range= 1-99] [Missing=*]		
Statistics [NW/ W]	[Valid=42853 /-] [Invalid=35503 /-] [Mean=1.364 /-] [StdDev=0.678 /-]		
Universe	EverPregnant='Yes', Females (not in IQ2)		
Literal question	Some women have children with more than one man. How many fathers do your children have?		
Value	Label	Cases	Percentage
95	Deprecated (not in IQ2)		
96	Don't know		
97	Not applicable		
98	Refused		
99	Missing		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# QoLMobility: Quality of Life - Mobility			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=78356 /-] [Invalid=0 /-]		
Universe	Not in IQ2		
Literal question	Which of the following best describes your mobility today?		
Value	Label	Cases	Percentage
1	I have no problems in walking about	66137	84.4%
2	I have some problems walking about	6149	7.8%
3	I am confined to bed	155	0.2%
5	Deprecated (not in IQ2)	5440	6.9%
8	Refused	4	0.0%
9	Missing	471	0.6%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# QoLCareForSelf: Quality of Life - Care for self			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=78356 /-] [Invalid=0 /-]		
Universe	Not in IQ2		
Literal question	Which of the following best describes your ability to care for yourself today?		
Value	Label	Cases	Percentage
1	I have no problems with self-care	67755	86.5%
2	I have some problems with washing or dressing myself	4503	5.7%
3	I am unable to wash or dress myself	156	0.2%
5	Deprecated (not in IQ2)	5440	6.9%
8	Refused	3	0.0%
9	Missing	499	0.6%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# QoLUsualActivities: Quality of Life - Usual activities			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=78356 /-] [Invalid=0 /-]		
Universe	Not in IQ2		

# QoLUsualActivities: Quality of Life - Usual activities			
Literal question	Which of the following best describes your ability to do your usual activities today? (e.g. work, study, housework, family or leisure activities)		
Value	Label	Cases	Percentage
1	I have no problems performing my usual activities	66466	84.8%
2	I have some problems performing my usual activities	5599	7.1%
3	I am unable to perform my usual activities	299	0.4%
5	Deprecated (not in IQ2)	5440	6.9%
8	Refused	3	0.0%
9	Missing	549	0.7%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# QoLPainDiscomfort: Quality of Life - Pain or discomfort			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=78356 /-] [Invalid=0 /-]		
Universe	Not in IQ2		
Literal question	Which of the following best describes your level of pain or discomfort today?		
Value	Label	Cases	Percentage
1	I have no pain or discomfort	62902	80.3%
2	I have moderate pain or discomfort	9068	11.6%
3	I have extreme pain or discomfort	314	0.4%
5	Deprecated (not in IQ2)	5440	6.9%
8	Refused	3	0.0%
9	Missing	629	0.8%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# QoLAnxietyDepression: Quality of Life - Anxiety or depression			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=78356 /-] [Invalid=0 /-]		
Universe	Not in IQ2		
Literal question	Which of the following best describes your level of anxiety or depression today?		
Value	Label	Cases	Percentage
1	I am not anxious or depressed	67537	86.2%
2	I am moderately anxious or depressed	4610	5.9%
3	I am extremely anxious or depressed	174	0.2%
5	Deprecated (not in IQ2)	5440	6.9%
8	Refused	5	0.0%
9	Missing	590	0.8%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# QoLHealthScale: Quality of Life - Health Scale			
Information	[Type= continuous] [Format=numeric] [Range= 1-999] [Missing=*]		
Statistics [NW/ W]	[Valid=72316 /-] [Invalid=6040 /-] [Mean=83.714 /-]		
Universe	Not in IQ2		
Literal question	I would like to know how good or bad you rate your health TODAY. - This scale is numbered from 0 to 100 - 100 means the BEST health you can imagine. - 0 means the WORST health you can imagine.		

# QoLHealthScale: Quality of Life - Health Scale			
Value	Label	Cases	Percentage
995	Deprecated (not in IQ2)		
999	Missing		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ConsiderHIVTestToday: Accepted rapid HIV test			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=78356 /-] [Invalid=0 /-]		
Literal question	Do you wish to consider HIV testing with one of the Ukuphila kwami, ukuphila kwethu staff today?		
Value	Label	Cases	Percentage
1	Yes	49800	63.6%
2	No	28123	35.9%
9	Missing	433	0.6%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# WhyNotHIVTestTodayPos: HIV test refusal reason - Known as positive			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=78356 /-] [Invalid=0 /-]		
Universe	ConsiderHIVTestToday='No'		
Literal question	Why not? I know my status is positive		
Value	Label	Cases	Percentage
1	Yes	16554	21.1%
2	No	12002	15.3%
7	Not applicable	49800	63.6%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# WhyNotHIVTestTodayNeg: HIV test refusal reason - Known as negative			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=78356 /-] [Invalid=0 /-]		
Universe	ConsiderHIVTestToday='No'		
Literal question	Why not? I know my status is negative		
Value	Label	Cases	Percentage
1	Yes	5882	7.5%
2	No	22674	28.9%
7	Not applicable	49800	63.6%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# WhyNotHIVTestTodayDisclose: HIV test refusal reason - Afraid to disclose status			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=78356 /-] [Invalid=0 /-]		
Universe	ConsiderHIVTestToday='No'		
Literal question	Why not? I don't want to disclose my status to anyone		
Value	Label	Cases	Percentage
1	Yes	321	0.4%
2	No	28235	36.0%
7	Not applicable	49800	63.6%

# WhyNotHIVTestTodayDisclose: HIV test refusal reason - Afraid to disclose status			
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# WhyNotHIVTestTodayAfraid: HIV test refusal reason - Afraid to know her/his status			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=78356 /-] [Invalid=0 /-]		
Universe	ConsiderHIVTestToday='No'		
Literal question	Why not? I am afraid to know my status		
Value	Label	Cases	Percentage
1	Yes	1631	2.1%
2	No	26925	34.4%
7	Not applicable	49800	63.6%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# WhyNotHIVTestTodayPartner: HIV test refusal reason - Can only test with partner			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=78356 /-] [Invalid=0 /-]		
Universe	ConsiderHIVTestToday='No'		
Literal question	Why not? I can only test with my partner		
Value	Label	Cases	Percentage
1	Yes	378	0.5%
2	No	28178	36.0%
7	Not applicable	49800	63.6%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# WhyNotHIVTestTodayAfraidPartner: HIV test refusal reason - Afraid if partner would know her/his status			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=78356 /-] [Invalid=0 /-]		
Universe	ConsiderHIVTestToday='No'		
Literal question	Why not? I would be afraid if my partner knew my status		
Value	Label	Cases	Percentage
1	Yes	86	0.1%
2	No	28470	36.3%
7	Not applicable	49800	63.6%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# WhyNotHIVTestTodayOther: HIV test refusal reason - Other reason			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=78356 /-] [Invalid=0 /-]		
Universe	ConsiderHIVTestToday='No'		
Literal question	Why not? Other		
Value	Label	Cases	Percentage
1	Yes	1113	1.4%
2	No	27443	35.0%
7	Not applicable	49800	63.6%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# WhyNotHIVTestTodayRefused: HIV test refusal reason - Refused to provide a reason			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=78356 /-] [Invalid=0 /-]		
Universe	ConsiderHIVTestToday='No'		
Literal question	Why not? Refused		
Notes	Refused to explain why she/he refused HIV rapid test		
Value	Label	Cases	Percentage
1	Yes	1863	2.4%
2	No	26693	34.1%
7	Not applicable	49800	63.6%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# AlcoholEver: Ever drink alcohol			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=78356 /-] [Invalid=0 /-]		
Universe	Not in IQ1/3		
Literal question	Do you ever drink alcohol?		
Value	Label	Cases	Percentage
1	Yes	9836	12.6%
2	No	57413	73.3%
5	Deprecated (not in IQ1/3)	10796	13.8%
8	Refused	16	0.0%
9	Missing	295	0.4%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# AlcoholUseLast6m: Alcohol consumption in the last 6 months			
Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]		
Statistics [NW/ W]	[Valid=78356 /-] [Invalid=0 /-]		
Universe	AlcoholEver='Yes' (not in IQ1/3)		
Literal question	How many days in the LAST SIX MONTHS have you drunk more then 3 big bottles of beer and/or more than 6 glasses of other alcoholic drink?		
Value	Label	Cases	Percentage
1	Never or only once	1340	1.7%
2	Less than once a month	2647	3.4%
3	Once a month	2266	2.9%
4	Every or nearly every week	2004	2.6%
5	Once a week	844	1.1%
6	Every or nearly every day	694	0.9%
95	Deprecated (not in IQ1/3)	10795	13.8%
96	Don't know	1	0.0%
97	Not applicable	57725	73.7%
98	Refused	7	0.0%
99	Missing	33	0.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# SafSecMajorIssues: Safety and Security - Major issues in this community			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		

# SafSecMajorIssues: Safety and Security - Major issues in this community			
Statistics [NW/ W]	[Valid=78356 /-] [Invalid=0 /-]		
Universe	Not in IQ1/3		
Literal question	Please tell me whether you agree or disagree with the following statements. Safety and security are major issues in this community.		
Value	Label	Cases	Percentage
1	Agree	33462	42.7%
2	Disagree	32669	41.7%
5	Deprecated (not IQ1/3)	10796	13.8%
6	Don't know	1112	1.4%
8	Refused	9	0.0%
9	Missing	308	0.4%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# SafSecAlwaysFeelSafe: Safety and Security - Feel safe			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=78356 /-] [Invalid=0 /-]		
Universe	Not in IQ1/3		
Literal question	Please tell me whether you agree or disagree with the following statements. I always feel safe in my community.		
Value	Label	Cases	Percentage
1	Agree	45602	58.2%
2	Disagree	21173	27.0%
5	Deprecated (not IQ1/3)	10797	13.8%
6	Don't know	452	0.6%
8	Refused	8	0.0%
9	Missing	324	0.4%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# SafSecVictimCrimeLast12m: Safety and Security - Victim of crime in the last 12 months			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=78356 /-] [Invalid=0 /-]		
Universe	Not in IQ1/3		
Literal question	Please tell me whether you agree or disagree with the following statements. I have been a victim of crime in the last 12 months.		
Value	Label	Cases	Percentage
1	Agree	3637	4.6%
2	Disagree	63507	81.0%
5	Deprecated (not IQ1/3)	10796	13.8%
6	Don't know	102	0.1%
8	Refused	7	0.0%
9	Missing	307	0.4%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# SafSecVictimSexCrimeLast12m: Safety and Security - Victim of sexual crime in the last 12 months			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=78356 /-] [Invalid=0 /-]		
Universe	Not in IQ1/3		

SafSecVictimSexCrimeLast12m: Safety and Security - Victim of sexual crime in the last 12 months

Literal question Please tell me whether you agree or disagree with the following statements. I have been a victim of a sexual crime in the last 12 months.

Value	Label	Cases	Percentage
1	Agree	1186	1.5%
2	Disagree	65966	84.2%
5	Deprecated (not IQ1/3)	10796	13.8%
6	Don't know	89	0.1%
8	Refused	8	0.0%
9	Missing	311	0.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

SafSecForcedSex: Safety and Security - Forced to have sex in last 12 months

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]

Statistics [NW/ W] [Valid=78356 /-] [Invalid=0 /-]

Universe Not in IQ1/3

Literal question Please tell me whether you agree or disagree with the following statements. In the LAST 12 MONTHS I have been forced to have sex when I did not want to, either by my regular partner or by someone else.

Value	Label	Cases	Percentage
1	Agree	1294	1.7%
2	Disagree	65855	84.0%
5	Deprecated (not in IQ1/3)	10796	13.8%
6	Don't know	59	0.1%
8	Refused	9	0.0%
9	Missing	343	0.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

SafSecReportSexCrime: Safety and Security - Feel able to report a sexual crime

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]

Statistics [NW/ W] [Valid=78356 /-] [Invalid=0 /-]

Universe Not in IQ1/3

Literal question Please tell me whether you agree or disagree with the following statements. I would feel able to report a crime of a sexual nature to the police.

Value	Label	Cases	Percentage
1	Agree	62567	79.8%
2	Disagree	4413	5.6%
5	Deprecated (not IQ1/3)	10797	13.8%
6	Don't know	225	0.3%
8	Refused	10	0.0%
9	Missing	344	0.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

MRPRelationship: Most recent partner - Type of relationship

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]

Statistics [NW/ W] [Valid=60888 /-] [Invalid=17468 /-]

Universe EverHadSex='Yes' (not in IQ2)

Literal question Remembering the most recent/previous time you had sex, what was your relationship to that partner at the time?

MRPRelationship: Most recent partner - Type of relationship

Value	Label	Cases	Percentage
1	Current spouse (at the time)	14518	23.8%
2	Current regular partner (at the time)	25932	42.6%
3	Former spouse/regular partner	12464	20.5%
4	Casual partner	7082	11.6%
5	Other	580	1.0%
9	Missing	312	0.5%
Sysmiss		17468	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

MRPKnowsTheirHIVStatus: Most recent partner - Partner's HIV status known

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=60888 /-] [Invalid=17468 /-]
Universe	EverHadSex='Yes' (not in IQ2)
Literal question	Did you know this partner's HIV status?

Value	Label	Cases	Percentage
1	Yes	28583	46.9%
2	No	30960	50.8%
6	Don't know	924	1.5%
8	Refused	80	0.1%
9	Missing	341	0.6%
Sysmiss		17468	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

MRPWillShareTheirStatus: Most recent partner - Willing to share this partner's HIV status

Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=60888 /-] [Invalid=17468 /-]
Literal question	Are you willing to share this partner's HIV status?

Value	Label	Cases	Percentage
1	Yes	24051	39.5%
2	No	311	0.5%
5	Deprecated (not in IQ1, IQ2 and IQ3)	9236	15.2%
6	Don't know	70	0.1%
7	Not applicable	27099	44.5%
8	Refused	70	0.1%
9	Missing	51	0.1%
Sysmiss		17468	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

MRPPartnerStatus: Most recent partner - What is this partner's HIV status

Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=60888 /-] [Invalid=17468 /-]
Literal question	What is this partner's HIV status?

Value	Label	Cases	Percentage
1	Positive	7494	12.3%
2	Negative	16436	27.0%

MRPPartnerStatus: Most recent partner - What is this partner's HIV status

Value	Label	Cases	Percentage
5	Deprecated (not in IQ1, IQ2 and IQ3)	9236	15.2%
6	Don't know	32	0.1%
7	Not sure	27598	45.3%
8	Refused	30	0.0%
9	Missing	62	0.1%
Sysmiss		17468	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

MRPStillInRelationship: Most recent partner - Still in relationship

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=60888 /-] [Invalid=17468 /-]
Universe	EverHadSex='Yes' (not in IQ2)
Literal question	Are you still in a sexual relationship with this partner?

Value	Label	Cases	Percentage
1	Yes	44044	72.3%
2	No	16037	26.3%
6	Don't know	308	0.5%
8	Refused	144	0.2%
9	Missing	355	0.6%
Sysmiss		17468	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# MRPWhenLastHadSex: Most recent partner - Last time had sex with this partner			
Information	[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]		
Statistics [NW/ W]	[Valid=52925 /-] [Invalid=25431 /-] [Mean=3.853 /-]		
Universe	EverHadSex='Yes' (not in IQ2)		
Literal question	When was the last time you had sex with this partner?		
Value	Label	Cases	Percentage
96	Don't know		
97	Not applicable		
98	Refused		
99	Missing		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# MRPWhenLastHadSexUnit: Most recent partner - Last time had sex with this partner, time unit			
Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]		
Statistics [NW/ W]	[Valid=60888 /-] [Invalid=17468 /-]		
Universe	EverHadSex='Yes' (not in IQ2)		
Value	Label	Cases	Percentage
1	Days	9999	16.4%
2	Months	22416	36.8%
3	Weeks	10439	17.1%
4	Years	9880	16.2%
6	Don't know	7234	11.9%
7	Not Applicable	317	0.5%
8	Refused	307	0.5%
9	Missing	296	0.5%
Sysmiss		17468	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# MRPOlderYounger: Most recent partner - Partner older or younger			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=60888 /-] [Invalid=17468 /-]		
Universe	EverHadSex='Yes' (not in IQ2)		
Literal question	Is this partner older, younger or about the same age?		
Value	Label	Cases	Percentage
1	Older	38220	62.8%
2	Younger	14562	23.9%
3	Same age	6366	10.5%
6	Don't know	1466	2.4%
8	Refused	0	
9	Missing	274	0.5%
Sysmiss		17468	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# MRPAgeDifference: Most recent partner - Age difference			
Information	[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]		
Statistics [NW/ W]	[Valid=43484 /-] [Invalid=34872 /-] [Mean=5.111 /-] [StdDev=4.669 /-]		
Universe	EverHadSex='Yes' (not in IQ2)		

# MRPAgeDifference: Most recent partner - Age difference			
Literal question		About how many years [older / younger]?	
Value	Label	Cases	Percentage
96	Don't know		
97	Not applicable		
98	Refused		
99	Missing		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# MRPNormallyResides: Most recent partner - Partner residency			
Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W]		[Valid=60888 /-] [Invalid=17468 /-]	
Universe		EverHadSex='Yes' (not in IQ2)	
Literal question		Where does this partner normally reside?	
Value	Label	Cases	Percentage
1	At this homestead	24579	40.4%
2	Elsewhere in this Isigodi	3477	5.7%
3	Outside this Isigodi	31954	52.5%
6	Don't know	368	0.6%
8	Refused	135	0.2%
9	Missing	375	0.6%
Sysmiss		17468	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# MRPNormallyResidesLocation: Most recent partner - Partner's location			
Information		[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]	
Statistics [NW/ W]		[Valid=60888 /-] [Invalid=17468 /-]	
Universe		MRPNormallyResides='Outside this Isigodi' (not in IQ2)	
Value	Label	Cases	Percentage
1	Mpukunyoni Tribal Area	740	1.2%
3	Northern Sector	27	0.0%
10	Hlabisa District(outside MTA)	59	0.1%
11	Hlabisa Tribal Area	89	0.1%
12	Mpembeni Tribal Area	5	0.0%
13	Mdletshe Tribal Area	64	0.1%
14	Mtubatuba	351	0.6%
15	Dukuduku Forest	649	1.1%
16	St. Lucia	69	0.1%
17	Hluhluwe	1389	2.3%
18	Mtuba vicinity	25	0.0%
26	Hlabisa District (elsewhere)	20	0.0%
30	KwaZulu-Natal (elsewhere)	65	0.1%
31	Jozini / Empangeni Region (elsewhere)	741	1.2%
32	Ubombo / Ngwavuma Health District	141	0.2%
33	Empangeni Area	3058	5.0%
34	Richards Bay Area	1871	3.1%
35	Lower Umfolozi (elsewhere)	58	0.1%

# MRPNormallyResidesLocation: Most recent partner - Partner's location			
Value	Label	Cases	Percentage
36	Eshowe / Nkandla Health District	92	0.2%
41	Durban Health Region	3840	6.3%
42	Ulundi HealthRegion	78	0.1%
43	Nongoma Area	331	0.5%
44	Ngotshe Area	10	0.0%
45	Pongola Area	166	0.3%
46	Newcastle Health Region	125	0.2%
47	Ladysmith Health Region	22	0.0%
48	Pietermaritzburg Health Region	93	0.2%
49	Port Shepstone / Kokstadt Health Region	10	0.0%
60	Republic South Africa (elsewhere)	11	0.0%
61	Gauteng	3334	5.5%
62	Mpumalanga	275	0.5%
63	Free State	10	0.0%
64	Eastern Cape	20	0.0%
65	Western Cape	8	0.0%
66	North-West RSA	4	0.0%
70	Foreign Country	1	0.0%
71	Mozambique	20	0.0%
72	Swaziland	33	0.1%
73	Lesotho	1	0.0%
74	Zimbabwe	3	0.0%
75	Botswana	0	
76	Namibia	2	0.0%
86	Sub-Saharan Africa (elsewhere)	0	
93	_refused	0	
96	Outside Sub-Saharan Africa	46	0.1%
97	_non applicable	28937	47.5%
98	_don't know	20	0.0%
99	_missing	13975	23.0%
Sysmiss		17468	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# MRPCondomHowOften: Most recent partner - Condom use frequency			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=60888 /-] [Invalid=17468 /-]		
Universe	EverHadSex='Yes' (not in IQ2)		
Literal question	How often do you use a condom with this partner?		
Value	Label	Cases	Percentage
1	Always	1578	2.6%
2	Sometimes	2522	4.1%
3	Never	5019	8.2%
9	Missing	51769	85.0%
Sysmiss		17468	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

MRPLocalAreaCode: Most recent partner - Local Area Code

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=78356 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
"		17468	22.3%
AFR		11	0.0%
BBZ		14	0.0%
BDG		8	0.0%
BHK		287	0.4%
BHZ		2	0.0%
BKZ		5	0.0%
BLG		1	0.0%
BYI		1	0.0%
CHB		245	0.3%
CKL		132	0.2%
DAY		18	0.0%
DBL		20	0.0%
DBS		1	0.0%
DKG		2	0.0%
DLK		3	0.0%
DON		1	0.0%
Day		1	0.0%
EBK		42	0.1%
EBS		1	0.0%
ECB		1	0.0%
ECK		3	0.0%
EDN		2	0.0%
EDT		8	0.0%
EED		277	0.4%
EGH		1	0.0%
EGM		1	0.0%
EHA		22	0.0%
EHM		1	0.0%
EMB		28	0.0%
EME		78	0.1%
EML		1	0.0%
EMM		18	0.0%
EMT		7	0.0%
ENY		1	0.0%
EPB		2	0.0%
EPI		249	0.3%
ESQ		47	0.1%
ETH		1	0.0%
EWL		56	0.1%
EZB		4	0.0%
EZF		4	0.0%
Ewl		1	0.0%

MRPLocalAreaCode: Most recent partner - Local Area Code

Value	Label	Cases	Percentage
FKL		1	0.0%
GAG		4	0.0%
GBL		3	0.0%
GGL		2	0.0%
GOT		99	0.1%
GUN		15	0.0%
HBT		1	0.0%
HHL		330	0.4%
HZN		4	0.0%
IGW		2	0.0%
INV		1064	1.4%
INW		1	0.0%
Inv		2	0.0%
KAA		1	0.0%
KMR		343	0.4%
KQM		192	0.2%
KSM		27	0.0%
KTC		16	0.0%
KTN		4	0.0%
KTS		4	0.0%
KWX		60	0.1%
KWZ		2	0.0%
MAB		1	0.0%
MAE		19	0.0%
MAN		6	0.0%
MAQ		89	0.1%
MAS		4	0.0%
MAY		1	0.0%
MAZ		309	0.4%
MBA		2	0.0%
MBK		2	0.0%
MBM		1	0.0%
MCA		5	0.0%
MCI		24	0.0%
MCK		528	0.7%
MCM		1	0.0%
MCZ		1	0.0%
MDL		46	0.1%
MDO		2	0.0%
MDU		1	0.0%
MDW		46	0.1%
MEA		194	0.2%
MEG		2	0.0%
MEV		1	0.0%
MFK		3401	4.3%

MRPLocalAreaCode: Most recent partner - Local Area Code

Value	Label	Cases	Percentage
MFL		1	0.0%
MGD		1	0.0%
MGS		1	0.0%
MGY		1	0.0%
MGZ		1	0.0%
MHB		2	0.0%
MHJ		1	0.0%
MIS		48371	61.7%
MJN		1	0.0%
MJQ		1	0.0%
MKB		171	0.2%
MKD		4	0.0%
MKI		12	0.0%
MKP		1	0.0%
MKT		9	0.0%
MKW		9	0.0%
MND		21	0.0%
MNS		1	0.0%
MNY		2	0.0%
MOA		1	0.0%
MOW		2	0.0%
MPL		12	0.0%
MPN		1	0.0%
MPU		178	0.2%
MQA		112	0.1%
MSN		2	0.0%
MSY		9	0.0%
MTA		2	0.0%
MTG		3	0.0%
MTL		29	0.0%
MTS		1	0.0%
MTW		2	0.0%
MVU		43	0.1%
MWI		3	0.0%
MWL		288	0.4%
MWM		2	0.0%
MWT		1	0.0%
MYE		22	0.0%
MZD		4	0.0%
MZI		2	0.0%
MZN		45	0.1%
Mae		1	0.0%
NAJ		1	0.0%
NAN		7	0.0%
NCE		27	0.0%

MRPLocalAreaCode: Most recent partner - Local Area Code

Value	Label	Cases	Percentage
NDB		16	0.0%
NGD		1	0.0%
NGM		11	0.0%
NGO		4	0.0%
NGQ		1	0.0%
NGU		2	0.0%
NHY		2	0.0%
NJI		5	0.0%
NKA		18	0.0%
NKB		2	0.0%
NKD		750	1.0%
NKG		16	0.0%
NKI		1	0.0%
NKL		19	0.0%
NKM		12	0.0%
NKN		2	0.0%
NKO		247	0.3%
NKT		3	0.0%
NKU		66	0.1%
NKW		1	0.0%
NMT		2	0.0%
NPN		25	0.0%
NSA		1	0.0%
NST		1	0.0%
NSW		3	0.0%
NTB		4	0.0%
NTG		5	0.0%
NTW		73	0.1%
NWI		1	0.0%
NYA		2	0.0%
Nko		2	0.0%
OGN		6	0.0%
OKL		1	0.0%
OPD		430	0.5%
OPI		1	0.0%
OQD		3	0.0%
PAY		26	0.0%
PHA		3	0.0%
Pay		2	0.0%
QAK		161	0.2%
QUA		1	0.0%
QUB		12	0.0%
SBM		1	0.0%
SGG		15	0.0%
SHQ		90	0.1%

# MRPLocalAreaCode: Most recent partner - Local Area Code			
Value	Label	Cases	Percentage
SIM		2	0.0%
SIV		1	0.0%
SKS		448	0.6%
SMK		488	0.6%
SNJ		1	0.0%
SOB		1	0.0%
SOK		1	0.0%
SWL		2	0.0%
SYK		2	0.0%
SYM		1	0.0%
TDN		2	0.0%
THE		3	0.0%
VEZ		1	0.0%
inv		1	0.0%
mis		1	0.0%
mqa		1	0.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# MRPUseCondomLastTime: Most recent partner - Condom use last sexual intercourse			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=60888 /-] [Invalid=17468 /-]		
Universe	EverHadSex='Yes' (not in IQ2)		
Literal question	Did you use a condom the last time you had sex with this partner?		
Value	Label	Cases	Percentage
1	Yes	20285	33.3%
2	No	39440	64.8%
6	Don't know	638	1.0%
8	Refused	182	0.3%
9	Missing	343	0.6%
Sysmiss		17468	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# MRPTimeSexuallyInvolved: Most recent partner - Relationship duration			
Information	[Type= continuous] [Format=numeric] [Range= 1-99] [Missing=*]		
Statistics [NW/ W]	[Valid=49751 /-] [Invalid=28605 /-] [Mean=11.893 /-]		
Universe	EverHadSex='Yes' (not in IQ2)		
Literal question	How long were you / have you been sexually involved with this partner?		
Value	Label	Cases	Percentage
96	Don't know	9208	
97	Not applicable	75	
98	Refused	1626	
99	Missing	228	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# MRPTimeSexuallyInvolvedUnit: Most recent partner - Relationship duration, time unit			
Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]		

# MRPTimeSexuallyInvolvedUnit: Most recent partner - Relationship duration, time unit			
Statistics [NW/ W]		[Valid=60888 /-] [Invalid=17468 /-]	
Universe		EverHadSex='Yes' (not in IQ2)	
Value	Label	Cases	Percentage
1	Days	163	0.3%
2	Months	2943	4.8%
3	Weeks	124	0.2%
4	Years	46632	76.6%
6	Don't know	10535	17.3%
7	Not Applicable	229	0.4%
8	Refused	151	0.2%
9	Missing	111	0.2%
Sysmiss		17468	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# MRPIntercourseNTimesLast3Months: Most recent partner - Number of times had intercourse with this partner in last 3 months			
Information		[Type= discrete] [Format=numeric] [Missing=*]	
Statistics [NW/ W]		[Valid=60888 /-] [Invalid=17468 /-]	
Universe		EverHadSex='Yes' (not in IQ2)	
Literal question		How many times have you had sexual intercourse with this partner in the last three months?	
Value	Label	Cases	Percentage
0		18623	30.6%
1		3596	5.9%
2		3960	6.5%
3		3304	5.4%
4		1420	2.3%
5		622	1.0%
6		954	1.6%
7		322	0.5%
8		311	0.5%
9		456	0.7%
10		150	0.2%
11		63	0.1%
12		235	0.4%
13		6	0.0%
14		9	0.0%
15		62	0.1%
16		31	0.1%
17		3	0.0%
18		16	0.0%
19		1	0.0%
20		36	0.1%
21		5	0.0%
23		2	0.0%
24		25	0.0%
25		8	0.0%

MRPIntercoarseNTimesLast3Months: Most recent partner - Number of times had intercourse with this partner in last 3 months

Value	Label	Cases	Percentage
27		4	0.0%
28		1	0.0%
30		12	0.0%
31		1	0.0%
32		3	0.0%
34		1	0.0%
36		5	0.0%
38		1	0.0%
39		1	0.0%
40		2	0.0%
45		1	0.0%
48		2	0.0%
90		1	0.0%
96		15822	26.0%
97		524	0.9%
98		905	1.5%
99		9372	15.4%
200		1	0.0%
400		1	0.0%
909		1	0.0%
990		1	0.0%
996		4	0.0%
9996		2	0.0%
Sysmiss		17468	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

MRPCondomOccasions: Most recent partner - Number of occasions you and your partner use condoms

Information	[Type= continuous] [Format=numeric] [Range= 0-960] [Missing=*]
Statistics [NW/ W]	[Valid=60888 /-] [Invalid=17468 /-] [Mean=39.24 /-] [StdDev=47.81 /-]

PP1Relationship: Previous partner 1 - Type of relationship

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=4363 /-] [Invalid=73993 /-]
Universe	EverHadSex='Yes' (not in IQ2)
Literal question	Remembering the most recent/previous time you had sex, what was your relationship to that partner at the time?

Value	Label	Cases	Percentage
1	Current spouse (at the time)	331	7.6%
2	Current regular partner (at the time)	984	22.6%
3	Former spouse/regular partner	579	13.3%
4	Casual partner	1659	38.0%
5	Other	50	1.1%
9	Missing	760	17.4%
Sysmiss		73993	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# PP1KnowsTheirHIVStatus: Previous partner 1 - Partner's HIV status known			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=4363 /-] [Invalid=73993 /-]		
Universe	EverHadSex='Yes' (not in IQ2)		
Literal question	Did you know this partner's HIV status?		
Value	Label	Cases	Percentage
1	Yes	1063	24.4%
2	No	2477	56.8%
6	Don't know	45	1.0%
8	Refused	5	0.1%
9	Missing	773	17.7%
Sysmiss		73993	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# PP1WillShareTheirStatus: Previous partner 1 - Willing to share this partner's HIV status?			
Information	[Type= discrete] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	[Valid=4363 /-] [Invalid=73993 /-]		
Literal question	Are you willing to share this partner's HIV status?		
Value	Label	Cases	Percentage
1	Yes	683	15.7%
2	No	15	0.3%
5	Deprecated (not IQ1/3)	1907	43.7%
6	Don't know	1	0.0%
7	Not Applicable	1751	40.1%
8	Refused	0	
9	Missing	6	0.1%
Sysmiss		73993	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# PP1PartnerStatus: Previous partner 1 - What is this partner's HIV status?			
Information	[Type= discrete] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	[Valid=4363 /-] [Invalid=73993 /-]		
Literal question	What is this partner's HIV status?		
Value	Label	Cases	Percentage
1	Positive	165	3.8%
2	Negative	509	11.7%
5	Deprecated (not in IQ1, IQ2 and IQ3)	1907	43.7%
6	Don't know	4	0.1%
7	Not sure	1772	40.6%
8	Refused	0	
9	Missing	6	0.1%
Sysmiss		73993	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# PP1StillInRelationship: Previous partner 1 - Still in relationship			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=4363 /-] [Invalid=73993 /-]		

# PP1StillInRelationship: Previous partner 1 - Still in relationship			
Universe	EverHadSex='Yes' (not in IQ2)		
Literal question	Are you still in a sexual relationship with this partner?		
Value	Label	Cases	Percentage
1	Yes	1986	45.5%
2	No	1577	36.1%
6	Don't know	18	0.4%
8	Refused	2	0.0%
9	Missing	780	17.9%
Sysmiss		73993	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# PP1WhenLastHadSex: Previous partner 1 - Last time had sex with this partner			
Information	[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]		
Statistics [NW/ W]	[Valid=3003 /-] [Invalid=75353 /-] [Mean=3.997 /-]		
Universe	EverHadSex='Yes' (not in IQ2)		
Literal question	When was the last time you had sex with this partner?		
Value	Label	Cases	Percentage
96	Don't know		
97	Not applicable		
98	Refused		
99	Missing		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# PP1WhenLastHadSexUnit: Previous partner 1 - Last time had sex with this partner, time unit			
Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]		
Statistics [NW/ W]	[Valid=4363 /-] [Invalid=73993 /-]		
Universe	EverHadSex='Yes' (not in IQ2)		
Value	Label	Cases	Percentage
1	Days	302	6.9%
2	Months	1432	32.8%
3	Weeks	508	11.6%
4	Years	707	16.2%
6	Don't know	553	12.7%
7	Not Applicable	779	17.9%
8	Refused	20	0.5%
9	Missing	62	1.4%
Sysmiss		73993	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# PP1OlderYounger: Previous partner 1 - Partner older or younger			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=4363 /-] [Invalid=73993 /-]		
Universe	EverHadSex='Yes' (not in IQ2)		
Literal question	Is this partner older, younger or about the same age?		
Value	Label	Cases	Percentage
1	Older	1160	26.6%

# PP1OlderYounger: Previous partner 1 - Partner older or younger			
Value	Label	Cases	Percentage
2	Younger	1681	38.5%
3	Same age	614	14.1%
6	Don't know	141	3.2%
9	Missing	767	17.6%
Sysmiss		73993	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# PP1AgeDifference: Previous partner 1 - Age difference			
Information	[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]		
Statistics [NW/ W]	[Valid=2376 /-] [Invalid=75980 /-] [Mean=4.581 /-]		
Universe	EverHadSex='Yes' (not in IQ2)		
Literal question	About how many years [older / younger]?		
Value	Label	Cases	Percentage
96	Don't know	174	
97	Not applicable	1522	
98	Refused	255	
99	Missing	36	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# PP1NormallyResides: Previous partner 1 - Partner residency			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=4363 /-] [Invalid=73993 /-]		
Universe	EverHadSex='Yes' (not in IQ2)		
Literal question	Where does this partner normally reside?		
Value	Label	Cases	Percentage
1	At this homestead	369	8.5%
2	Elsewhere in this Isigodi	625	14.3%
3	Outside this Isigodi	2591	59.4%
6	Don't know	76	1.7%
8	Refused	14	0.3%
9	Missing	688	15.8%
Sysmiss		73993	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# PP1NormallyResidesLocation: Previous partner 1 - Partner's location			
Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]		
Statistics [NW/ W]	[Valid=4363 /-] [Invalid=73993 /-]		
Universe	PP1NormallyResides='Outside this Isigodi' (not in IQ2)		
Value	Label	Cases	Percentage
1	Mpukunyoni Tribal Area	58	1.3%
3	Northern Sector	3	0.1%
10	Hlabisa District(outside MTA)	4	0.1%
11	Hlabisa Tribal Area	15	0.3%
12	Mpembeni Tribal Area	0	
13	Mdletshe Tribal Area	5	0.1%

# PP1NormallyResidesLocation: Previous partner 1 - Partner's location			
Value	Label	Cases	Percentage
14	Mtubatuba	19	0.4%
15	Dukuduku Forest	67	1.5%
16	St. Lucia	5	0.1%
17	Hluhluwe	88	2.0%
18	Mtuba vicinity	3	0.1%
26	Hlabisa District (elsewhere)	4	0.1%
30	KwaZulu-Natal (elsewhere)	2	0.0%
31	Jozini / Empangeni Region (elsewhere)	51	1.2%
32	Ubombo / Ngwavuma Health District	13	0.3%
33	Empangeni Area	239	5.5%
34	Richards Bay Area	85	1.9%
35	Lower Umfolozi (elsewhere)	16	0.4%
36	Eshowe / Nkandla Health District	12	0.3%
41	Durban Health Region	208	4.8%
42	Ulundi HealthRegion	11	0.3%
43	Nongoma Area	37	0.8%
44	Ngotshe Area	1	0.0%
45	Pongola Area	10	0.2%
46	Newcastle Health Region	11	0.3%
47	Ladysmith Health Region	2	0.0%
48	Pietermaritzburg Health Region	4	0.1%
49	Port Shepstone / Kokstadt Health Region	3	0.1%
60	Republic South Africa (elsewhere)	0	
61	Gauteng	75	1.7%
62	Mpumalanga	12	0.3%
63	Free State	1	0.0%
64	Eastern Cape	2	0.0%
65	Western Cape	0	
66	North-West RSA	0	
70	Foreign Country	0	
71	Mozambique	3	0.1%
72	Swaziland	3	0.1%
73	Lesotho	0	
74	Zimbabwe	0	
75	Botswana	0	
76	Namibia	0	
86	Sub-Saharan Africa (elsewhere)	0	
93	_refused	0	
96	Outside Sub-Saharan Africa	7	0.2%
97	_non applicable	1775	40.7%
98	_don't know	3	0.1%
99	_missing	1506	34.5%
Sysmiss		73993	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

PP1LocalAreaCode: Previous partner 1 - Local Area Code

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=78356 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
"		73993	94.4%
BHK		10	0.0%
CHB		16	0.0%
CKL		10	0.0%
DAY		1	0.0%
DKG		1	0.0%
EBK		1	0.0%
EBS		1	0.0%
EED		11	0.0%
EGH		1	0.0%
EHA		1	0.0%
EME		10	0.0%
EMM		1	0.0%
EPI		28	0.0%
ESQ		1	0.0%
EWL		2	0.0%
GOT		2	0.0%
Got		1	0.0%
HHL		14	0.0%
INV		94	0.1%
KMR		29	0.0%
KQM		7	0.0%
KTC		4	0.0%
KWX		5	0.0%
MAQ		3	0.0%
MAZ		16	0.0%
MCA		1	0.0%
MCI		2	0.0%
MCK		24	0.0%
MDL		5	0.0%
MEA		12	0.0%
MFK		193	0.2%
MGS		1	0.0%
MIS		3578	4.6%
MKB		22	0.0%
MKT		1	0.0%
MKW		1	0.0%
MND		3	0.0%
MOW		1	0.0%
MPL		1	0.0%
MPU		5	0.0%
MQA		8	0.0%
MSN		1	0.0%

# PP1LocalAreaCode: Previous partner 1 - Local Area Code			
Value	Label	Cases	Percentage
MSY		3	0.0%
MTW		1	0.0%
MVU		3	0.0%
MWL		25	0.0%
MYE		5	0.0%
MZD		1	0.0%
MZN		4	0.0%
NDB		1	0.0%
NGM		3	0.0%
NKA		2	0.0%
NKB		1	0.0%
NKD		60	0.1%
NKL		3	0.0%
NKO		8	0.0%
NKU		1	0.0%
NPN		2	0.0%
NTW		2	0.0%
OGN		1	0.0%
OPD		33	0.0%
PAY		3	0.0%
QAK		18	0.0%
SHQ		4	0.0%
SKS		14	0.0%
SMK		34	0.0%
SOK		1	0.0%
ZIB		1	0.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# PP1CondomHowOften: Previous partner 1 - Condom use frequency			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=4363 /-] [Invalid=73993 /-]		
Universe	EverHadSex='Yes' (not in IQ2)		
Literal question	How often do you use a condom with this partner?		
Value	Label	Cases	Percentage
1	Always	381	8.7%
2	Sometimes	332	7.6%
3	Never	800	18.3%
9	Missing	2850	65.3%
Sysmiss		73993	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# PP1UsedCondomLastTime: Previous partner 1 - Condom use last sexual intercourse			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=4363 /-] [Invalid=73993 /-]		
Universe	EverHadSex='Yes' (not in IQ2)		

# PP1UsedCondomLastTime: Previous partner 1 - Condom use last sexual intercourse			
Literal question	Did you use a condom the last time you had sex with this partner?		
Value	Label	Cases	Percentage
1	Yes	1498	34.3%
2	No	2021	46.3%
6	Don't know	49	1.1%
8	Refused	17	0.4%
9	Missing	778	17.8%
Sysmiss		73993	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# PP1TimeSexuallyInvolved: Previous partner 1 - Relationship duration			
Information	[Type= continuous] [Format=numeric] [Range= 1-99] [Missing=*]		
Statistics [NW/ W]	[Valid=3009 /-] [Invalid=75347 /-] [Mean=5.892 /-]		
Universe	EverHadSex='Yes' (not in IQ2)		
Literal question	How long were you / have you been sexually involved with this partner?		
Value	Label	Cases	Percentage
96	Don't know	269	
97	Not applicable	4	
98	Refused	316	
99	Missing	765	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# PP1TimeSexuallyInvolvedUnit: Previous partner 1 - Relationship duration, time unit			
Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]		
Statistics [NW/ W]	[Valid=4363 /-] [Invalid=73993 /-]		
Universe	EverHadSex='Yes' (not in IQ2)		
Value	Label	Cases	Percentage
1	Days	21	0.5%
2	Months	748	17.1%
3	Weeks	35	0.8%
4	Years	2194	50.3%
6	Don't know	561	12.9%
7	Not Applicable	765	17.5%
8	Refused	10	0.2%
9	Missing	29	0.7%
Sysmiss		73993	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# PP1IntercourseNTimesLast3Months: Previous partner 1 - Number of times had intercourse with this partner in last 3 months			
Information	[Type= discrete] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	[Valid=4363 /-] [Invalid=73993 /-]		
Universe	EverHadSex='Yes' (not in IQ2)		
Literal question	How many times have you had sexual intercourse with this partner in the last three months?		
Value	Label	Cases	Percentage
0		696	16.0%

PP1IntercourseNTimesLast3Months: Previous partner 1 - Number of times had intercourse with this partner in last 3 months

Value	Label	Cases	Percentage
1		230	5.3%
2		151	3.5%
3		121	2.8%
4		52	1.2%
5		24	0.6%
6		31	0.7%
7		18	0.4%
8		8	0.2%
9		16	0.4%
10		6	0.1%
11		6	0.1%
12		9	0.2%
15		4	0.1%
18		1	0.0%
27		1	0.0%
36		1	0.0%
40		1	0.0%
60		1	0.0%
96		656	15.0%
97		20	0.5%
98		31	0.7%
99		2278	52.2%
296		1	0.0%
Sysmiss		73993	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

PP1CondomOccasions: Previous partner 1 - Number of occasions you and your partner use condoms

Information	[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]
Statistics [NW/ W]	[Valid=4363 /-] [Invalid=73993 /-] [Mean=66.305 /-] [StdDev=45.896 /-]

PP2Relationship: Previous partner 2 - Type of relationship

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=2147 /-] [Invalid=76209 /-]
Universe	EverHadSex='Yes' (not in IQ2)
Literal question	Remembering the most recent/previous time you had sex, what was your relationship to that partner at the time?

Value	Label	Cases	Percentage
1	Current spouse (at the time)	72	3.4%
2	Current regular partner (at the time)	263	12.2%
3	Former spouse/regular partner	110	5.1%
4	Casual partner	648	30.2%
5	Other	15	0.7%
9	Missing	1039	48.4%
Sysmiss		76209	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# PP2KnowsTheirHIVStatus: Previous partner 2 - Partner's HIV status known			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=2147 /-] [Invalid=76209 /-]		
Universe	EverHadSex='Yes' (not in IQ2)		
Literal question	Did you know this partner's HIV status?		
Value	Label	Cases	Percentage
1	Yes	219	10.2%
2	No	860	40.1%
6	Don't know	19	0.9%
8	Refused	2	0.1%
9	Missing	1047	48.8%
Sysmiss		76209	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# PP2WillShareTheirStatus: Previous partner 1 - Willing to share this partner's HIV status?			
Information	[Type= discrete] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	[Valid=2147 /-] [Invalid=76209 /-]		
Literal question	Are you willing to share this partner's HIV status?		
Value	Label	Cases	Percentage
1	Yes	131	6.1%
2	No	6	0.3%
5	Deprecated (not IQ1/3)	978	45.6%
6	Don't know	2	0.1%
7	Not Applicable	1030	48.0%
8	Refused	0	
9	Missing	0	
Sysmiss		76209	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# PP2PartnerStatus: Previous partner 2 - What is this partner's HIV status?			
Information	[Type= discrete] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	[Valid=2147 /-] [Invalid=76209 /-]		
Literal question	What is this partner's HIV status?		
Value	Label	Cases	Percentage
1	Positive	38	1.8%
2	Negative	92	4.3%
5	Deprecated (not in IQ1, IQ2 and IQ3)	978	45.6%
6	Don't know	0	
7	Not sure	1038	48.3%
8	Refused	0	
9	Missing	1	0.0%
Sysmiss		76209	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# PP2StillInRelationship: Previous partner 2 - Still in relationship			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=2147 /-] [Invalid=76209 /-]		

# PP2StillInRelationship: Previous partner 2 - Still in relationship			
Universe	EverHadSex='Yes' (not in IQ2)		
Literal question	Are you still in a sexual relationship with this partner?		
Value	Label	Cases	Percentage
1	Yes	557	25.9%
2	No	524	24.4%
6	Don't know	14	0.7%
8	Refused	2	0.1%
9	Missing	1050	48.9%
Sysmiss		76209	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# PP2WhenLastHadSex: Previous partner 2 - Last time had sex with this partner			
Information	[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]		
Statistics [NW/ W]	[Valid=831 /-] [Invalid=77525 /-] [Mean=4.103 /-]		
Universe	EverHadSex='Yes' (not in IQ2)		
Literal question	When was the last time you had sex with this partner?		
Value	Label	Cases	Percentage
96	Don't know		
97	Not applicable		
98	Refused		
99	Missing		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# PP2WhenLastHadSexUnit: Previous partner 2 - Last time had sex with this partner, time unit			
Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]		
Statistics [NW/ W]	[Valid=2147 /-] [Invalid=76209 /-]		
Universe	EverHadSex='Yes' (not in IQ2)		
Value	Label	Cases	Percentage
1	Days	76	3.5%
2	Months	465	21.7%
3	Weeks	112	5.2%
4	Years	165	7.7%
6	Don't know	247	11.5%
7	Not Applicable	1050	48.9%
8	Refused	12	0.6%
9	Missing	20	0.9%
Sysmiss		76209	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# PP2OlderYounger: Previous partner 2 - Partner older or younger			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=2147 /-] [Invalid=76209 /-]		
Universe	EverHadSex='Yes' (not in IQ2)		
Literal question	Is this partner older, younger or about the same age?		
Value	Label	Cases	Percentage
1	Older	265	12.3%

# PP2OlderYounger: Previous partner 2 - Partner older or younger			
Value	Label	Cases	Percentage
2	Younger	526	24.5%
3	Same age	235	10.9%
6	Don't know	76	3.5%
9	Missing	1045	48.7%
Sysmiss		76209	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# PP2AgeDifference: Previous partner 2 - Age difference			
Information	[Type= continuous] [Format=numeric] [Range= 1-99] [Missing=*]		
Statistics [NW/ W]	[Valid=652 /-] [Invalid=77704 /-] [Mean=4.503 /-]		
Universe	EverHadSex='Yes' (not in IQ2)		
Literal question	About how many years [older / younger]?		
Value	Label	Cases	Percentage
96	Don't know	44	
97	Not applicable	1356	
98	Refused	81	
99	Missing	14	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# PP2NormallyResides: Previous partner 2 - Partner residency			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=2147 /-] [Invalid=76209 /-]		
Universe	EverHadSex='Yes' (not in IQ2)		
Literal question	Where does this partner normally reside?		
Value	Label	Cases	Percentage
1	At this homestead	61	2.8%
2	Elsewhere in this Isigodi	242	11.3%
3	Outside this Isigodi	853	39.7%
6	Don't know	33	1.5%
8	Refused	5	0.2%
9	Missing	953	44.4%
Sysmiss		76209	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# PP2NormallyResidesLocation: Previous partner 2 - Partner's location			
Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]		
Statistics [NW/ W]	[Valid=2147 /-] [Invalid=76209 /-]		
Universe	PP2NormallyResides='Outside this Isigodi' (not in IQ2)		
Value	Label	Cases	Percentage
1	Mpukunyoni Tribal Area	22	1.0%
3	Northern Sector	0	
10	Hlabisa District(outside MTA)	2	0.1%
11	Hlabisa Tribal Area	5	0.2%
12	Mpembeni Tribal Area	0	
13	Mdletshe Tribal Area	3	0.1%

PP2NormallyResidesLocation: Previous partner 2 - Partner's location

Value	Label	Cases	Percentage
14	Mtubatuba	9	0.4%
15	Dukuduku Forest	15	0.7%
16	St. Lucia	1	0.0%
17	Hluhluwe	23	1.1%
18	Mtuba vicinity	1	0.0%
26	Hlabisa District (elsewhere)	0	
30	KwaZulu-Natal (elsewhere)	1	0.0%
31	Jozini / Empangeni Region (elsewhere)	15	0.7%
32	Ubombo / Ngwavuma Health District	5	0.2%
33	Empangeni Area	61	2.8%
34	Richards Bay Area	30	1.4%
35	Lower Umfolozi (elsewhere)	2	0.1%
36	Eshowe / Nkandla Health District	8	0.4%
41	Durban Health Region	60	2.8%
42	Ulundi HealthRegion	3	0.1%
43	Nongoma Area	9	0.4%
44	Ngotshe Area	1	0.0%
45	Pongola Area	4	0.2%
46	Newcastle Health Region	2	0.1%
47	Ladysmith Health Region	0	
48	Pietermaritzburg Health Region	3	0.1%
49	Port Shepstone / Kokstadt Health Region	1	0.0%
60	Republic South Africa (elsewhere)	0	
61	Gauteng	24	1.1%
62	Mpumalanga	8	0.4%
63	Free State	0	
64	Eastern Cape	0	
65	Western Cape	0	
66	North-West RSA	0	
70	Foreign Country	0	
71	Mozambique	0	
72	Swaziland	1	0.0%
73	Lesotho	0	
74	Zimbabwe	0	
75	Botswana	0	
76	Namibia	0	
86	Sub-Saharan Africa (elsewhere)	0	
93	_refused	0	
96	Outside Sub-Saharan Africa	3	0.1%
97	_non applicable	1294	60.3%
98	_don't know	0	
99	_missing	531	24.7%
Sysmiss		76209	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# PP2CondomHowOften: Previous partner 2 - Condom use frequency			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=2147 /-] [Invalid=76209 /-]		
Universe	EverHadSex='Yes' (not in IQ2)		
Literal question	How often do you use a condom with this partner?		
Value	Label	Cases	Percentage
1	Always	128	6.0%
2	Sometimes	109	5.1%
3	Never	275	12.8%
9	Missing	1635	76.2%
Sysmiss		76209	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# PP2LocalAreaCode: Previous partner 2 - Local Area Code			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=78356 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
"		76209	97.3%
BHK		2	0.0%
CHB		2	0.0%
CKL		5	0.0%
EED		6	0.0%
EME		1	0.0%
EPI		9	0.0%
ESQ		1	0.0%
GUN		1	0.0%
HHL		1	0.0%
INV		44	0.1%
KMR		9	0.0%
KQM		1	0.0%
KWX		4	0.0%
MAZ		6	0.0%
MCK		4	0.0%
MDL		1	0.0%
MEA		4	0.0%
MFK		52	0.1%
MIS		1931	2.5%
MKB		5	0.0%
MQA		3	0.0%
MTL		1	0.0%
MWL		6	0.0%
MWT		1	0.0%
NKD		12	0.0%
NKL		2	0.0%
NKO		2	0.0%
NMT		1	0.0%
NPN		1	0.0%

# PP2LocalAreaCode: Previous partner 2 - Local Area Code			
Value	Label	Cases	Percentage
NTW		2	0.0%
OPD		8	0.0%
QAK		3	0.0%
QUB		1	0.0%
SHQ		1	0.0%
SKS		4	0.0%
SMK		10	0.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# PP2UsedCondomLastTime: Previous partner 2 - Condom use last sexual intercourse			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=2147 /-] [Invalid=76209 /-]		
Universe	EverHadSex='Yes' (not in IQ2)		
Literal question	Did you use a condom the last time you had sex with this partner?		
Value	Label	Cases	Percentage
1	Yes	488	22.7%
2	No	582	27.1%
6	Don't know	25	1.2%
8	Refused	11	0.5%
9	Missing	1041	48.5%
Sysmiss		76209	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# PP2TimeSexuallyInvolved: Previous partner 2 - Relationship duration			
Information	[Type= continuous] [Format=numeric] [Range= 1-99] [Missing=*]		
Statistics [NW/ W]	[Valid=870 /-] [Invalid=77486 /-] [Mean=4.689 /-]		
Universe	EverHadSex='Yes' (not in IQ2)		
Literal question	How long were you / have you been sexually involved with this partner?		
Value	Label	Cases	Percentage
96	Don't know		
97	Not applicable		
98	Refused		
99	Missing		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# PP2TimeSexuallyInvolvedUnit: Previous partner 2 - Relationship duration, time unit			
Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]		
Statistics [NW/ W]	[Valid=2147 /-] [Invalid=76209 /-]		
Universe	EverHadSex='Yes' (not in IQ2)		
Value	Label	Cases	Percentage
1	Days	7	0.3%
2	Months	284	13.2%
3	Weeks	11	0.5%
4	Years	559	26.0%
6	Don't know	230	10.7%

# PP2TimeSexuallyInvolvedUnit: Previous partner 2 - Relationship duration, time unit			
Value	Label	Cases	Percentage
7	Not Applicable	1041	48.5%
8	Refused	6	0.3%
9	Missing	9	0.4%
Sysmiss		76209	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# PP2IntercourseNTimesLast3Months: Previous partner 2 - Number of times had intercourse with this partner in last 3 months			
Information	[Type= discrete] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	[Valid=2147 /-] [Invalid=76209 /-]		
Universe	EverHadSex='Yes' (not in IQ2)		
Literal question	How many times have you had sexual intercourse with this partner in the last three months?		
Value	Label	Cases	Percentage
0		209	9.7%
1		84	3.9%
2		33	1.5%
3		24	1.1%
4		19	0.9%
5		6	0.3%
6		4	0.2%
7		2	0.1%
8		2	0.1%
9		5	0.2%
10		1	0.0%
11		7	0.3%
12		2	0.1%
60		1	0.0%
96		181	8.4%
97		4	0.2%
98		9	0.4%
99		1554	72.4%
Sysmiss		76209	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# PP2CondomOccasions: Previous partner 2 - Number of occasions you and your partner use condoms			
Information	[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]		
Statistics [NW/ W]	[Valid=2147 /-] [Invalid=76209 /-] [Mean=79.864 /-] [StdDev=38.64 /-]		
# PCClinicVisits: Healthcare Expenditure - Primary Care Clinic - Visits			
Information	[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=78356 /-]		
Universe	Not in IQ1/3		
Literal question	In the LAST FOUR WEEKS, have you used any of the following health services? A Primary Care Clinic?		
Interviewer's instructions	Ask about each one, record how many visits (or inpatient days) and the cost.		

PCClinicVisits: Healthcare Expenditure - Primary Care Clinic - Visits

Value	Label	Cases	Percentage
95	Deprecated (not in IQ1/3)	72933	
96	Don't know	0	
98	Refused	0	
99	Missing	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# PCClinicRand: Healthcare Expenditure - Primary Care Clinic - Cost (in Rands)			
Information	[Type= continuous] [Format=numeric] [Range= 0-9999] [Missing=*]		
Statistics [NW/ W]	[Valid=5261 /-] [Invalid=73095 /-] [Mean=0.582 /-] [StdDev=4.906 /-]		
Universe	Not in IQ1/3		
Literal question	In the LAST FOUR WEEKS, have you used any of the following health services? A Primary Care Clinic?		
Interviewer's instructions	Ask about each one, record how many visits (or inpatient days) and the cost.		
Value	Label	Cases	Percentage
9995	Deprecated (not in IQ1/3)	72933	
9996	Don't know	0	
9997	Not applicable	0	
9998	Refused	0	
9999	Missing	0	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# PharmacyVisits: Healthcare Expenditure - Chemist / Pharmacy - Visits			
Information	[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]		
Statistics [NW/ W]	[Valid=1532 /-] [Invalid=76824 /-] [Mean=10.68 /-] [StdDev=16.056 /-]		
Universe	Not in IQ1/3		
Literal question	In the LAST FOUR WEEKS, have you used any of the following health services? A Chemist / Pharmacy?		
Interviewer's instructions	Ask about each one, record how many visits (or inpatient days) and the cost.		
Value	Label	Cases	Percentage
95	Deprecated (not in IQ1/3)	72933	
96	Don't know	5	
98	Refused	0	
99	Missing	0	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# PharmacyRand: Healthcare Expenditure - Chemist / Pharmacy - Cost (in Rands)			
Information	[Type= continuous] [Format=numeric] [Range= 0-9999] [Missing=*]		
Statistics [NW/ W]	[Valid=5261 /-] [Invalid=73095 /-] [Mean=1.312 /-] [StdDev=10.85 /-]		
Universe	Not in IQ1/3		
Literal question	In the LAST FOUR WEEKS, have you used any of the following health services? A Chemist / Pharmacy?		
Interviewer's instructions	Ask about each one, record how many visits (or inpatient days) and the cost.		
Value	Label	Cases	Percentage
9995	Deprecated (not in IQ1/3)	72933	
9996	Don't know	0	
9997	Not applicable	0	
9998	Refused	0	
9999	Missing	0	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# HospitalOutVisits: Healthcare Expenditure - Hospital emergency / Outpatient department - Visits			
Information	[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]		

# HospitalOutVisits: Healthcare Expenditure - Hospital emergency / Outpatient department - Visits			
Statistics [NW/ W]	[Valid=341 /-] [Invalid=78015 /-] [Mean=37.654 /-] [StdDev=23.543 /-]		
Universe	Not in IQ1/3		
Literal question	In the LAST FOUR WEEKS, have you used any of the following health services? A hospital emergency / outpatient department?		
Interviewer's instructions	Ask about each one, record how many visits (or inpatient days) and the cost.		
Value	Label	Cases	Percentage
95	Deprecated (not in IQ1/3)	72933	
96	Don't know	9	
98	Refused	3	
99	Missing	0	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# HospitalOutRand: Healthcare Expenditure - Hospital emergency / Outpatient department - Cost (in Rands)			
Information	[Type= continuous] [Format=numeric] [Range= 0-9999] [Missing=*]		
Statistics [NW/ W]	[Valid=5261 /-] [Invalid=73095 /-] [Mean=1.366 /-] [StdDev=11.503 /-]		
Universe	Not in IQ1/3		
Literal question	In the LAST FOUR WEEKS, have you used any of the following health services? A hospital emergency / outpatient department?		
Interviewer's instructions	Ask about each one, record how many visits (or inpatient days) and the cost.		
Value	Label	Cases	Percentage
9995	Deprecated (not in IQ1/3)	72933	
9996	Don't know	0	
9997	Not applicable	0	
9998	Refused	0	
9999	Missing	0	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# HospitalInVisits: Healthcare Expenditure - Hospital as an inpatient - Days			
Information	[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]		
Statistics [NW/ W]	[Valid=27 /-] [Invalid=78329 /-] [Mean=21.852 /-] [StdDev=27.869 /-]		
Universe	Not in IQ1/3		
Literal question	In the LAST FOUR WEEKS, have you used any of the following health services? A hospital as an inpatient?		
Interviewer's instructions	Ask about each one, record how many visits (or inpatient days) and the cost.		
Value	Label	Cases	Percentage
95	Deprecated (not in IQ1/3)	72933	
96	Don't know	2	
98	Refused	0	
99	Missing	0	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# HospitalInRand: Healthcare Expenditure - Hospital as an inpatient - Cost (in Rands)			
Information	[Type= continuous] [Format=numeric] [Range= 0-9999] [Missing=*]		
Statistics [NW/ W]	[Valid=5261 /-] [Invalid=73095 /-] [Mean=1.471 /-] [StdDev=11.821 /-]		

# HospitalInRand: Healthcare Expenditure - Hospital as an inpatient - Cost (in Rands)			
Universe	Not in IQ1/3		
Literal question	In the LAST FOUR WEEKS, have you used any of the following health services? A hospital as an inpatient?		
Interviewer's instructions	Ask about each one, record how many visits (or inpatient days) and the cost.		
Value	Label	Cases	Percentage
9995	Deprecated (not in IQ1/3)	72933	
9996	Don't know	0	
9997	Not applicable	0	
9998	Refused	0	
9999	Missing	0	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# PrivDoctorVisits: Healthcare Expenditure - Private doctor - Visits			
Information	[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]		
Statistics [NW/ W]	[Valid=58 /-] [Invalid=78298 /-] [Mean=21.345 /-] [StdDev=26.461 /-]		
Universe	Not in IQ1/3		
Literal question	In the LAST FOUR WEEKS, have you used any of the following health services? A private doctor?		
Interviewer's instructions	Ask about each one, record how many visits (or inpatient days) and the cost.		
Value	Label	Cases	Percentage
95	Deprecated (not in IQ1/3)	72933	
96	Don't know	1	
98	Refused	0	
99	Missing	0	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# PrivDoctorRand: Healthcare Expenditure - Private doctor - Cost (in Rands)			
Information	[Type= continuous] [Format=numeric] [Range= 0-9999] [Missing=*]		
Statistics [NW/ W]	[Valid=5261 /-] [Invalid=73095 /-] [Mean=1.305 /-] [StdDev=11.001 /-]		
Universe	Not in IQ1/3		
Literal question	In the LAST FOUR WEEKS, have you used any of the following health services? A private doctor?		
Interviewer's instructions	Ask about each one, record how many visits (or inpatient days) and the cost.		
Value	Label	Cases	Percentage
9995	Deprecated (not in IQ1/3)	72933	
9996	Don't know	0	
9997	Not applicable	0	
9998	Refused	0	
9999	Missing	0	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# TradHealerVisits: Healthcare Expenditure - Traditional healer - Visits			
Information	[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]		
Statistics [NW/ W]	[Valid=19 /-] [Invalid=78337 /-] [Mean=21.158 /-] [StdDev=20.524 /-]		
Universe	Not in IQ1/3		

# TradHealerVisits: Healthcare Expenditure - Traditional healer - Visits			
Literal question	In the LAST FOUR WEEKS, have you used any of the following health services? A traditional healer?		
Interviewer's instructions	Ask about each one, record how many visits (or inpatient days) and the cost.		
Value	Label	Cases	Percentage
95	Deprecated (not in IQ1/3)	72933	
96	Don't know	6	
98	Refused	0	
99	Missing	0	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# TradHealerRand: Healthcare Expenditure - Traditional healer - Cost (in Rands)			
Information	[Type= continuous] [Format=numeric] [Range= 0-9999] [Missing=*]		
Statistics [NW/ W]	[Valid=5261 /-] [Invalid=73095 /-] [Mean=1.427 /-] [StdDev=11.654 /-]		
Universe	Not in IQ1/3		
Literal question	In the LAST FOUR WEEKS, have you used any of the following health services? A traditional healer?		
Interviewer's instructions	Ask about each one, record how many visits (or inpatient days) and the cost.		
Value	Label	Cases	Percentage
9995	Deprecated (not in IQ1/3)	72933	
9996	Don't know	0	
9997	Not applicable	0	
9998	Refused	0	
9999	Missing	0	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# Rank: Rank			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=73371 /-] [Invalid=4985 /-]		
# AgeAtIQ: Age at IQ			
Information	[Type= continuous] [Format=numeric] [Range= 14.2986301369863-112.747945205479] [Missing=*]		
Statistics [NW/ W]	[Valid=78356 /-] [Invalid=0 /-] [Mean=2.439 /-] [StdDev=1.405 /-]		
Notes	Exact age. Missing if year of birth is not known		
# NonEmploymentTypeRecoded: Non employment type (recoded)			
Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]		
Statistics [NW/ W]	[Valid=78356 /-] [Invalid=0 /-] [Mean=18.857 /-] [StdDev=33.856 /-]		
Notes	This variables is computed from NonEmploymentType, taking into account answers of NonEmploymentTypeOtherSpec. Please note that few individuals appears as self-employed (code 8) considering the answer from NonEmploymentTypeOtherSpec		
Value	Label	Cases	Percentage
1	Studying	13131	16.8%
2	Pregnant	287	0.4%
3	Looking for work	15043	19.2%
4	Other	368	0.5%

# NonEmploymentTypeRecoded: Non employment type (recoded)			
Value	Label	Cases	Percentage
5	Nothing (not looking)	24009	30.6%
6	Sick or injured	2223	2.8%
7	Retired / Old age	10677	13.6%
8	Self-employed	56	0.1%
95	Deprecated (not in IQ2)	5440	6.9%
96	Don't know	6	0.0%
97	Not applicable	6578	8.4%
98	Refused	7	0.0%
99	Missing	531	0.7%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# HighestEducationLevel2: Highest education level (recoded)			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=78356 /-] [Invalid=0 /-]		
Notes	This variable has been computed from HighestEducationLevel		
Value	Label	Cases	Percentage
1	Primary or less	31335	40.0%
2	Some secondary	25638	32.7%
3	A least completed secondary	15594	19.9%
5	Deprecated (not in IQ2)	5440	6.9%
9	Unknown	349	0.4%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# CurrentMaritalStatus2: Current marital status (recoded)			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=78356 /-] [Invalid=0 /-]		
Notes	Computed from CurrentMaritalStatus		
Value	Label	Cases	Percentage
1	Never been married	51167	65.3%
2	Engaged	4041	5.2%
3	Married	15718	20.1%
4	Divorced / Separated / Windowed	7079	9.0%
9	Unknown	351	0.4%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# Employed: Employed			
Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		
Statistics [NW/ W]	[Valid=78356 /-] [Invalid=0 /-]		
Notes	Computed from CurrentlyInEmployment and from NonEmploymentTypeRecoded.		
Value	Label	Cases	Percentage
0	Unemployed	71008	90.6%
1	Employed	7051	9.0%
9	Unknown	297	0.4%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# ProfessionalStatus: Professionnal status			
Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W]		[Valid=78356 /-] [Invalid=0 /-]	
Notes		Computed from CurrentlyInEmployment and from NonEmploymentTypeRecoded.	
Value	Label	Cases	Percentage
1	Employed	6671	8.5%
2	Student	13097	16.7%
3	Looking for work	14985	19.1%
4	Other inactive	37068	47.3%
5	Deprecated (not in IQ2)	5423	6.9%
9	Unknown	1112	1.4%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ActiveStatus: Active status			
Information		[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]	
Statistics [NW/ W]		[Valid=78356 /-] [Invalid=0 /-]	
Notes		Computed from CurrentlyInEmployment and from NonEmploymentTypeRecoded.	
Value	Label	Cases	Percentage
0	Inactive	50446	64.4%
1	Active	19822	25.3%
5	Deprecated (not in IQ2)	5423	6.9%
9	Unknown	2665	3.4%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

File : DBS results

CensusRoundId: Census Round ID at which specimen was collected

Information [Type= continuous] [Format=numeric] [Range= 4-72] [Missing=*]

Statistics [NW/ W] [Valid=77557 /-] [Invalid=0 /-] [Mean=64.577 /-] [StdDev=38.045 /-]

IndividualId: Individual Identifier

Information [Type= continuous] [Format=numeric] [Range= 1-28024] [Missing=*]

Statistics [NW/ W] [Valid=77557 /-] [Invalid=0 /-] [Mean=14102.114 /-] [StdDev=8133.576 /-]

VisitDate: Date of specimen collection

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=77557 /-]

VisitId: Visit id at which specimen was collected

Information [Type= continuous] [Format=numeric] [Range= 12-123125] [Missing=*]

Statistics [NW/ W] [Valid=77557 /-] [Invalid=0 /-] [Mean=130131.657 /-] [StdDev=131612.905 /-]

DBSResult: DBS Result (HIV test)

Information [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]

Statistics [NW/ W] [Valid=77557 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	Negative	54129	69.8%
1	Indeterminate	89	0.1%
2	Positive	23099	29.8%
9	Unknown	240	0.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

SpecimenId: Unique anonymised specimen identifier

Information [Type= continuous] [Format=numeric] [Range= 1122335-1190952] [Missing=*]

Statistics [NW/ W] [Valid=77557 /-] [Invalid=0 /-] [Mean=3124761.455 /-] [StdDev=4787427.616 /-]

AgeAtDBS: Age At DBS

Information [Type= continuous] [Format=numeric] [Range= 16-115.303278688525] [Missing=*]

Statistics [NW/ W] [Valid=72723 /-] [Invalid=4834 /-] [Mean=40.835 /-] [StdDev=19.582 /-]

DBSRank: DBS Rank

Information [Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]

Statistics [NW/ W] [Valid=77557 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		25643	33.1%
2		19988	25.8%
3		15259	19.7%
4		9834	12.7%
5		4020	5.2%
6		2314	3.0%
7		491	0.6%
8		7	0.0%
9		1	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File : DBS results

ValidDBSRank: Valid DBS Rank

Information [Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]

Statistics [NW/ W] [Valid=77228 /-] [Invalid=329 /-]

Value	Label	Cases	Percentage
1		25608	33.2%
2		19941	25.8%
3		15186	19.7%
4		9740	12.6%
5		3980	5.2%
6		2290	3.0%
7		479	0.6%
8		4	0.0%
Sysmiss		329	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

CalendarRound: Calendar round of specimen collection

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]

Statistics [NW/ W] [Valid=77557 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		15670	20.2%
2		16283	21.0%
3		14955	19.3%
4		8713	11.2%
5		7243	9.3%
6		1858	2.4%
7		12835	16.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

DataCollectionCycle: Data Collection Cycle

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]

Statistics [NW/ W] [Valid=77557 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		2440	3.1%
2		6400	8.3%
3		6903	8.9%
4		16255	21.0%
5		16745	21.6%
6		15368	19.8%
7		13446	17.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File : CBCs

CVIntId: Clinic visit identifier

Information [Type= discrete] [Format=numeric] [Range= 64-13470] [Missing=*]

Statistics [NW/ W] [Valid=3014 /-] [Invalid=0 /-]

IndividualId: Individual identifier

Information [Type= discrete] [Format=numeric] [Range= 7-12952] [Missing=*]

Statistics [NW/ W] [Valid=3014 /-] [Invalid=0 /-]

ClusterAtRegistration: Cluster at registration

Information [Type= discrete] [Format=numeric] [Range= 1-13] [Missing=*]

Statistics [NW/ W] [Valid=3014 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Cluster 1 (Madwaleni)	107	3.6%
2	Cluster 2 (Shunqa)	84	2.8%
3	Cluster 3 (Embongolweni)	95	3.2%
4	Cluster 4 (Ntondweni)	75	2.5%
5	Cluster 5 (kwaGxaba)	45	1.5%
6	Cluster 6 (Makhambane)	91	3.0%
7	Cluster 7 (Cakula)	13	0.4%
8	Cluster 8 (kwaSqumbe)	347	11.5%
9	Cluster 9 (Bhekamandla)	219	7.3%
10	Cluster 10 (Egedeni)	418	13.9%
11	Cluster 11 (Mchakwini)	415	13.8%
12	Cluster 12 (Mfekayi)	89	3.0%
13	Cluster 13 (Makhwela)	212	7.0%
14	Cluster 14 (Esiphahleni)	136	4.5%
15	Cluster 15 (Nkundusi)	137	4.5%
16	Cluster 16 (Mazala)	154	5.1%
17	Cluster 17 (Chwebeni)	113	3.7%
18	Cluster 18 (Maqanda)	101	3.4%
19	Cluster 19 (Danyini)	27	0.9%
20	Cluster 20 (Esiqwini)	20	0.7%
21	Cluster 21 (Edwalaneni)	57	1.9%
22	Cluster 22 (Gotshi)	59	2.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

ClusterTypeAtRegistration: Cluster type (intervention or control) at registration

Information [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]

Statistics [NW/ W] [Valid=3014 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	Control	1651	54.8%
1	Intervention	1363	45.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

CurrentCluster: Cluster in which the current homestead falls

Information [Type= discrete] [Format=numeric] [Range= 1-13] [Missing=*]

Statistics [NW/ W] [Valid=3014 /-] [Invalid=0 /-]

File : CBCs

CurrentCluster: Cluster in which the current homestead falls

Value	Label	Cases	Percentage
1	Cluster 1 (Madwaleni)	106	3.5%
2	Cluster 2 (Shunqa)	83	2.8%
3	Cluster 3 (Embongolweni)	95	3.2%
4	Cluster 4 (Ntondweni)	74	2.5%
5	Cluster 5 (kwaGxaba)	45	1.5%
6	Cluster 6 (Makhambane)	91	3.0%
7	Cluster 7 (Cakula)	13	0.4%
8	Cluster 8 (kwaSqumbe)	348	11.5%
9	Cluster 9 (Bhekamandla)	220	7.3%
10	Cluster 10 (Egedeni)	420	13.9%
11	Cluster 11 (Mchakwini)	414	13.7%
12	Cluster 12 (Mfekayi)	89	3.0%
13	Cluster 13 (Makhwela)	210	7.0%
14	Cluster 14 (Esiphahleni)	136	4.5%
15	Cluster 15 (Nkundusi)	138	4.6%
16	Cluster 16 (Mazala)	154	5.1%
17	Cluster 17 (Chwebeni)	113	3.7%
18	Cluster 18 (Maqanda)	102	3.4%
19	Cluster 19 (Danyini)	27	0.9%
20	Cluster 20 (Esiqiwini)	20	0.7%
21	Cluster 21 (Edwalaneni)	57	1.9%
22	Cluster 22 (Gotshi)	59	2.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

CurrentClusterType: Current cluster is intervention or control

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		
Statistics [NW/ W]	[Valid=3014 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	Control	1652	54.8%
1	Intervention	1362	45.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

VisitDate: Date of clinic visit

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=3014 /-]

VisitType: Type of clinic visit

Information	[Type= discrete] [Format=numeric] [Range= 0-40] [Missing=*]
Statistics [NW/ W]	[Valid=3014 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	Regular	1	0.0%
1	Tracking	0	
2	Futile Field	0	
3	Futile Tracking	0	

File : CBCs

VisitType: Type of clinic visit

Value	Label	Cases	Percentage
4	Clinic, Protocol 2wk	0	
5	Clinic, Protocol 4wk	0	
6	Clinic, Protocol 6wk	0	
7	Clinic, Protocol 10wk	2	0.1%
8	Clinic, Protocol 14wk	1	0.0%
9	Clinic, Protocol 18wk	0	
10	Clinic, Protocol 22wk	1	0.0%
11	Clinic, Protocol 26wk	0	
12	Clinic Protocol 206wk	0	
13	Clinic Protocol 210wk	0	
14	Clinic Protocol 214wk	0	
15	Clinic Protocol 218wk	0	
16	Clinic, Protocol 30wk	0	
17	Clinic, Protocol 34wk	0	
18	Clinic, Protocol 38wk	0	
19	Clinic, Protocol 42wk	0	
20	Clinic, Protocol 46wk	0	
21	Clinic, Protocol 50wk	0	
22	Clinic, Protocol 54wk	0	
23	Clinic, Protocol 58wk	0	
24	Clinic, Protocol 62wk	0	
25	Clinic, Protocol 66wk	0	
26	Clinic, Protocol 70wk	0	
27	Clinic, Protocol 74wk	0	
28	Clinic, Protocol 78wk	0	
29	Clinic, Protocol 82wk	0	
30	Clinic, Protocol 86wks	0	
31	Clinic Protocol 90wk	0	
32	Clinic Protocol 94wk	0	
33	Clinic Protocol 98wk	0	
34	Clinic Protocol 102wk	0	
35	Clinic Protocol 106wk	0	
36	Clinic Protocol 110wk	0	
37	Clinic Protocol 114wk	0	
38	Clinic Protocol 118wk	0	
39	Clinic Protocol 122wk	0	
40	Clinic Protocol 126wk	0	
41	Clinic Protocol 130wk	0	
42	Clinic Protocol 134wk	0	
43	Clinic Protocol 138wk	0	
44	Clinic Protocol 142wk	0	
45	Clinic Protocol 146wk	0	
46	Clinic Protocol 150wk	0	

File : CBCs

VisitType: Type of clinic visit

Value	Label	Cases	Percentage
47	Clinic Protocol 154wk	0	
48	Clinic Protocol 158wk	0	
49	Clinic Protocol 162wk	0	
50	Clinic Protocol 166wk	0	
51	Clinic Protocol 170wk	0	
52	Clinic Protocol 174wk	0	
53	Clinic Protocol 178wk	0	
54	Clinic Protocol 182wk	0	
55	Clinic Protocol 186wk	0	
56	Clinic Protocol 190wk	0	
57	Clinic Protocol 194wk	0	
58	Clinic Protocol 198wk	0	
59	Clinic Protocol 202wk	0	
60	Clinic, Protocol, Baseline	2982	98.9%
61	CLO Visit (re Refusals)	0	
62	Clinic, Non-protocol	27	0.9%
63	Clinic Protocol 206wk	0	
64	Clinic Protocol 210wk	0	
65	Clinic Protocol 214wk	0	
66	Clinic Protocol 218wk	0	
67	Clinic Protocol 222wk	0	
68	Clinic Protocol 226wk	0	
69	Clinic Protocol 230wk	0	
70	Clinic Protocol 234wk	0	
71	Clinic Protocol 238wk	0	
72	Mobile Testing Session	0	
99	Unknown	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

ClinicId: Clinic visited

Information	[Type= discrete] [Format=numeric] [Range= 1279-10143] [Missing=*]		
Statistics [NW/ W]	[Valid=3014 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1279	Cluster 1 (Madwaleni)	199	6.6%
1280	Cluster 2 (Shunqa)	79	2.6%
1281	Cluster 3 (Embongolweni)	100	3.3%
1282	Cluster 4 (Ntondweni)	71	2.4%
10137	Cluster 6 (Makhambane)	93	3.1%
10138	Cluster 5 (kwaGxaba)	100	3.3%
10139	Cluster 10 (Egedeni)	430	14.3%
10140	Cluster 11 (Mchakwini)	418	13.9%
10142	Cluster 13 (Makhwela)	252	8.4%
10143	Cluster 8 (kwaSqumbe)	293	9.7%
17759	Cluster 9 (Bhekamandla)	156	5.2%

File : CBCs

ClinicId: Clinic visited

Value	Label	Cases	Percentage
17760	Cluster 12 (Mfekayi)	87	2.9%
17761	Cluster 14 (Esiphahleni)	134	4.4%
17762	Cluster 15 (Nkundusi)	127	4.2%
17763	Cluster 16 (Mazala)	131	4.3%
17764	Cluster 17 (Chwebeni)	109	3.6%
17765	Cluster 18 (Maqanda)	79	2.6%
17766	Cluster 19 (Danyini)	17	0.6%
17767	Cluster 20 (Esiqwini)	20	0.7%
17768	Cluster 21 (Edwalaneni)	26	0.9%
17769	Cluster 22 (Gotshi)	78	2.6%
17833	Cluster 7 (Cakula)	15	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

WeightKg: Weight (kg)

Information	[Type= continuous] [Format=numeric] [Range= 7.6-999] [Missing=*/999]
Statistics [NW/ W]	[Valid=2999 /-] [Invalid=15 /-] [Mean=65.071 /-]

Value	Label	Cases	Percentage
999	Missing	15	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

HeightCm: Height (cm)

Information	[Type= continuous] [Format=numeric] [Range= 53-999] [Missing=*/999]
Statistics [NW/ W]	[Valid=2940 /-] [Invalid=74 /-] [Mean=160.599 /-]

Value	Label	Cases	Percentage
999	Missing		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

BPSystolic: Blood pressure - Systolic

Information	[Type= continuous] [Format=numeric] [Range= 60-999] [Missing=*/999]
Statistics [NW/ W]	[Valid=3001 /-] [Invalid=13 /-] [Mean=122.861 /-]

Value	Label	Cases	Percentage
999	Missing		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

BPDiastolic: Blood pressure - Diastolic

Information	[Type= continuous] [Format=numeric] [Range= 34-999] [Missing=*/999]
Statistics [NW/ W]	[Valid=2996 /-] [Invalid=18 /-] [Mean=77.231 /-]

Value	Label	Cases	Percentage
999	Missing		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

PulsePerMin: Pulse per minute

Information	[Type= continuous] [Format=numeric] [Range= 41-999] [Missing=*/999]
Statistics [NW/ W]	[Valid=3001 /-] [Invalid=13 /-] [Mean=82.369 /-]

File : CBCs

PulsePerMin: Pulse per minute

Value	Label	Cases	Percentage
999	Missing		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

DateHIVDiagnosis: Date of HIV diagnosis

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=2951 /-]

BaselineARTUse: Currently on ART

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=3014 /-] [Invalid=0 /-]

Literal question	Are you currently taking ART?
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Value	Label	Cases	Percentage
1	Yes	1412	46.8%
2	No	1600	53.1%
9	Missing	2	0.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

BaselineARTProvider: Currently on ART - ART provider

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=3014 /-] [Invalid=0 /-]

Universe	BaselineARTUse='Yes' (currently on ART)
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Value	Label	Cases	Percentage
1	Hlabisa programme	1226	40.7%
2	Other	61	2.0%
7	Not applicable	1602	53.2%
9	Missing	125	4.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

BaselineARTProviderHlabisaClinic: Currently on ART - ART provider, Hlabisa clinic

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]
Statistics [NW/ W]	[Valid=3014 /-] [Invalid=0 /-]

Universe	BaselineARTProvider='Hlabisa programme'
-----------------	---

Value	Label	Cases	Percentage
1	Mpukunyoni	5	0.2%
2	kwaMsane	65	2.2%
3	Somkhele	33	1.1%
4	Esiyembeni	0	
5	Machibini	2	0.1%
6	Gunjaneni	4	0.1%
7	Mtubatuba	153	5.1%
8	Madwaleni	324	10.7%
9	Ntondweni	97	3.2%
10	Philanjalo (Hlabisa)	1	0.0%
11	Inhlwathi	0	

File : CBCs

BaselineARTProviderHlabisaClinic: Currently on ART - ART provider, Hlabisa clinic

Value	Label	Cases	Percentage
12	Makhowe	10	0.3%
13	Macabuzela	57	1.9%
14	Nkundusi	423	14.0%
15	Ezwenelisha	3	0.1%
16	Empembeni	1	0.0%
17	Sipho Zungu (Khula)	5	0.2%
20	Hlabisa wards/staff	7	0.2%
21	Gateway (Hlabisa)	0	
22	Mobile 1 & 2	2	0.1%
97	Not applicable	1788	59.3%
99	Missing	34	1.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

BaselineARTProviderOthSpec: Currently on ART - ART provider, other specify

Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=3014 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
Besta Clinic		1	0.0%
Bethesda Hospital		1	0.0%
Charls James ((Durban)		1	0.0%
Clemont clinic		1	0.0%
Dr Pillay		1	0.0%
Drop- in Hlabisa Hospital		1	0.0%
Embalenhle clinic		1	0.0%
Ermelo clinic		1	0.0%
GP Doctor		1	0.0%
Gauteng		1	0.0%
Gedlela Clinic DC27		1	0.0%
Hilbrow		1	0.0%
Jozini Clinic		1	0.0%
Khumalo clinic		1	0.0%
Lindeni clinic		1	0.0%
Madadeni clinic		1	0.0%
Madwaleni Clinic		1	0.0%
Mandeni		1	0.0%
Maphumulo		1	0.0%
Mbango		1	0.0%
Mbazwane		2	0.1%
Mduku		2	0.1%
Mduku Clinic		1	0.0%

File : CBCs

BaselineARTProviderOthSpec: Currently on ART - ART provider, other specify

Value	Label	Cases	Percentage
Mduku clinic		1	0.0%
Missing		6	0.2%
Mnqobokazi		1	0.0%
Mnqobokazi (Mseleni)		1	0.0%
Mpumalanga (Kriel)		1	0.0%
Mseleni		1	0.0%
Mshudu Clinic		1	0.0%
Ndumo Clinic		1	0.0%
Ngwelezane		1	0.0%
Ngwelezane (Mbonambi Clinic)		1	0.0%
Not Applicable		10	0.3%
Not applicable		2943	97.6%
Nseleni		1	0.0%
Nseleni CHC		2	0.1%
Nseleni clinic		1	0.0%
Nsingweni		1	0.0%
Opongolo		1	0.0%
Phaphamani Clinic		1	0.0%
Phoenix Clinic		1	0.0%
Phongola Clinic		1	0.0%
Prison Hospital med B		1	0.0%
Qakwini		2	0.1%
Sappi		1	0.0%
Shawelo		1	0.0%
Showe Clinic . (Sphilile Clinic)		1	0.0%
Thembaletu (Eshowe)		1	0.0%
Thokozani		1	0.0%
Vanderbigl Park		1	0.0%
kwaDabeka		1	0.0%
kwaMduku clinic		1	0.0%
sithebe clinic		1	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

WantsToTransferIn: Currently on ART - Want to transfer in TasP clinic

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=3014 /-] [Invalid=0 /-]
Universe	BaselineARTUse='Yes' (currently on ART)

File : CBCs

WantsToTransferIn: Currently on ART - Want to transfer in TasP clinic

Value	Label	Cases	Percentage
1	Yes	1061	35.2%
2	No	4	0.1%
7	Not applicable	1547	51.3%
9	Missing	402	13.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

PrevARTuse: Previously on ART

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=3014 /-] [Invalid=0 /-]
Universe	BaselineARTUse='No'
Literal question	Have you been on ART at any time in the past?

Value	Label	Cases	Percentage
1	Yes	275	9.1%
2	No	1294	42.9%
7	Not applicable	1412	46.8%
9	Missing	33	1.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

PrevARTWhatFor: Previously on ART - Reason for initiation

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=3014 /-] [Invalid=0 /-]
Universe	PrevARTuse='Yes'

Value	Label	Cases	Percentage
1	HIV treatment	66	2.2%
2	Pregnancy	201	6.7%
3	PEP	1	0.0%
7	Not applicable	2739	90.9%
9	Missing	7	0.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

WhyNoLongerOnART: Previously on ART - Reason for stopping

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=3014 /-] [Invalid=0 /-]
Universe	PrevARTuse='Yes'

Value	Label	Cases	Percentage
1	Patient choice	39	1.3%
2	Stopped by doctor	29	1.0%
3	Other	64	2.1%
7	Not applicable	2739	90.9%
9	Missing	143	4.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

WhyNoLongerOnARTOthSpec: Previously on ART - Reason for stopping, other specify

Information	[Type= discrete] [Format=character] [Missing=*]
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File : CBCs

WhyNoLongerOnARTOthSpec: Previously on ART - Reason for stopping, other specify

Statistics [NW/ W] [Valid=3014 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
"		1	0.0%
3MONTH STOPPED AFTERBIRTH		1	0.0%
According to National Guidelines.		1	0.0%
CD4 count was above500		1	0.0%
Client moved to JHB. He is back to Ntondweni		1	0.0%
Completed course		2	0.1%
Dafaulter		1	0.0%
Defaulted		2	0.1%
Defaulted sinse Sept 2011		1	0.0%
Defaulter		5	0.2%
Defaulter from February		1	0.0%
Defoulted in january 2014		1	0.0%
Defoulter		2	0.1%
Detowlter		1	0.0%
Family problems		1	0.0%
Follow:National Guidelines for 2010		1	0.0%
Had no treatment buddy.		1	0.0%
Has been non eligible for Art.		1	0.0%
He was jailed for 3 yrs.		1	0.0%
Her CD4 count was above 500		1	0.0%
It was AZT during pregnancy		1	0.0%
Missing		1	0.0%
NURS		1	0.0%
Not applicable		2950	97.9%
Nurse		2	0.1%
P.M.T.C.T		1	0.0%
PMTCT		4	0.1%
PMTCT programme		1	0.0%

File : CBCs

WhyNoLongerOnARTOthSpec: Previously on ART - Reason for stopping, other specify

Value	Label	Cases	Percentage
Prevention of mother to child transmission.		1	0.0%
Relocated		1	0.0%
Relocation		2	0.1%
She stop treatment because she move to Durban.		1	0.0%
She stopped after delivery		1	0.0%
Stop by nurse		1	0.0%
Stopped after delivery		1	0.0%
Stopped after delivery.		1	0.0%
Stopped breastfeeding.		1	0.0%
Stopped by nurse after PMTCT		1	0.0%
Stopped by the H. Nurse.Not breastfeeding.		1	0.0%
Was non eligible at the time		1	0.0%
Was not given at clinic		1	0.0%
Was stop breastfeeding.		1	0.0%
Working away		1	0.0%
clinicl is far neds mony to go to		1	0.0%
defaulter		2	0.1%
high cd4		1	0.0%
lost clinic card in 2012		1	0.0%
nurse		3	0.1%
stopped by clinic nurse		1	0.0%
stoppoed by nurse		1	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

EarliestHIVDrugRegStartDate: First registered ART - Date started

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=1408 /-]
Universe	Individuals on ART at baseline (BaselineARTUse==1)
Notes	First ARV treatment recorded in HIV Drug Treatments dataset. It should correspond to date of ART initiation prior arriving in TasP clinic for patients already on ART at baseline visit.

File : CBCs

HIVDrug1Code: First registered ART - Drug 1

Information [Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]

Statistics [NW/ W] [Valid=1408 /-] [Invalid=1606 /-]

Universe Individuals on ART at baseline (BaselineARTUse==1)

Value	Label	Cases	Percentage
1	Co-Trimoxazole, Septrin	0	
2	Fluconazole	0	
3	Stavudine	435	30.9%
5	Lamivudine	0	
6	Nevirapine	0	
8	Efavirenz	0	
10	Ritonavir	0	
11	Kaletra	0	
12	Lopinavir	0	
13	Traditional medicine	0	
14	Supplements	0	
15	Dapsone	0	
16	Zidovudine	46	3.3%
17	Dideoxyinosine, Didanosine	1	0.1%
18	Tenofovir	915	65.0%
19	Abacavir	7	0.5%
20	Emtricitabine	0	
21	Atazanavir	0	
22	Raltegravir	0	
23	Zidovudine	0	
97	No drug	0	
99	Missing (iDART)	4	0.3%
Sysmiss		1606	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

HIVDrug2Code: First registered ART - Drug 2

Information [Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]

Statistics [NW/ W] [Valid=1408 /-] [Invalid=1606 /-]

Universe Individuals on ART at baseline (BaselineARTUse==1)

Value	Label	Cases	Percentage
1	Co-Trimoxazole, Septrin	0	
2	Fluconazole	0	
3	Stavudine	0	
5	Lamivudine	1001	71.1%
6	Nevirapine	0	
8	Efavirenz	0	
10	Ritonavir	0	
11	Kaletra	0	
12	Lopinavir	0	
13	Traditional medicine	0	

File : CBCs

HIVDrug2Code: First registered ART - Drug 2

Value	Label	Cases	Percentage
14	Supplements	0	
15	Dapsone	0	
16	Zidovudine	0	
17	Dideoxyinosine, Didanosine	2	0.1%
18	Tenofovir	0	
19	Abacavir	0	
20	Emtricitabine	401	28.5%
21	Atazanavir	0	
22	Raltegravir	0	
23	Zidovudine	0	
97	No drug	0	
99	Missing (iDART)	4	0.3%
Sysmiss		1606	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

HIVDrug3Code: First registered ART - Drug 3

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]
Statistics [NW/ W]	[Valid=1408 /-] [Invalid=1606 /-]
Universe	Individuals on ART at baseline (BaselineARTUse==1)

Value	Label	Cases	Percentage
1	Co-Trimoxazole, Septrin	0	
2	Fluconazole	0	
3	Stavudine	0	
5	Lamivudine	0	
6	Nevirapine	108	7.7%
8	Efavirenz	1281	91.0%
10	Ritonavir	1	0.1%
11	Kaletra	0	
12	Lopinavir	13	0.9%
13	Traditional medicine	0	
14	Supplements	0	
15	Dapsone	0	
16	Zidovudine	0	
17	Dideoxyinosine, Didanosine	0	
18	Tenofovir	0	
19	Abacavir	0	
20	Emtricitabine	0	
21	Atazanavir	0	
22	Raltegravir	0	
23	Zidovudine	1	0.1%
97	No drug	0	
99	Missing (iDART)	4	0.3%
Sysmiss		1606	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File : CBCs

HIVDrug4Code: First registered ART - Drug 4

Information [Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]

Statistics [NW/ W] [Valid=2 /-] [Invalid=3012 /-]

Universe Individuals on ART at baseline (BaselineARTUse==1)

Value	Label	Cases	Percentage
1	Co-Trimoxazole, Septrin	0	
2	Fluconazole	0	
3	Stavudine	0	
5	Lamivudine	0	
6	Nevirapine	0	
8	Efavirenz	0	
10	Ritonavir	0	
11	Kaletra	0	
12	Lopinavir	0	
13	Traditional medicine	0	
14	Supplements	0	
15	Dapsone	0	
16	Zidovudine	0	
17	Dideoxyinosine, Didanosine	0	
18	Tenofovir	2	100.0%
19	Abacavir	0	
20	Emtricitabine	0	
21	Atazanavir	0	
22	Raltegravir	0	
23	Zidovudine	0	
97	No drug	0	
99	Missing (iDART)	0	
Sysmiss		3012	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

HIVDrugRegimen: First registered ART - Regimen

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=3014 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
"		1606	53.3%
ABC+3TC+EFV		7	0.2%
AZT+3TC+EFV		38	1.3%
AZT+3TC +LPVr		2	0.1%
AZT+3TC+NVP		4	0.1%
AZT+ddI+LPVr		1	0.0%
AZT+ddI+RTV		1	0.0%
Atripla/other FDC		158	5.2%
TDF+3TC+AZT		1	0.0%
TDF+3TC+EFV		484	16.1%

File : CBCs

HIVDrugRegimen: First registered ART - Regimen

Value	Label	Cases	Percentage
TDF+3TC +LPVr		8	0.3%
TDF+3TC+NVP		22	0.7%
TDF+FTC+EFV		240	8.0%
TDF+FTC+EFV +TDF		2	0.1%
Unknown +Unknown +Unknown		4	0.1%
d4T+3TC+EFV		351	11.6%
d4T+3TC+LPVr		1	0.0%
d4T+3TC+NVP		82	2.7%
d4T+FTC+EFV		1	0.0%
ddI+3TC+LPVr		1	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File : CHEs

CVIntId: Clinic visit identifier

Information	[Type= discrete] [Format=numeric] [Range= 64-13524] [Missing=*]
Statistics [NW/ W]	[Valid=53274 /-] [Invalid=0 /-]
Notes	Could be linked with CVIntId from the Visits dataset.

IndividualId: Individual identifier

Information	[Type= continuous] [Format=numeric] [Range= 7-12952] [Missing=*]
Statistics [NW/ W]	[Valid=53274 /-] [Invalid=0 /-]

ClusterAtRegistration: Cluster at registration

Information	[Type= discrete] [Format=numeric] [Range= 1-13] [Missing=*]
Statistics [NW/ W]	[Valid=53274 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Cluster 1 (Madwaleni)	3094	5.8%
2	Cluster 2 (Shunqa)	2344	4.4%
3	Cluster 3 (Embongolweni)	2367	4.4%
4	Cluster 4 (Ntondweni)	1731	3.2%
5	Cluster 5 (kwaGxaba)	784	1.5%
6	Cluster 6 (Makhambane)	1957	3.7%
7	Cluster 7 (Cakula)	124	0.2%
8	Cluster 8 (kwaSqumbe)	6462	12.1%
9	Cluster 9 (Bhekamandla)	2819	5.3%
10	Cluster 10 (Egedeni)	9029	16.9%
11	Cluster 11 (Mchakwini)	7631	14.3%
12	Cluster 12 (Mfekayi)	811	1.5%
13	Cluster 13 (Makhwela)	3902	7.3%
14	Cluster 14 (Esiphahleni)	1807	3.4%
15	Cluster 15 (Nkundusi)	1472	2.8%
16	Cluster 16 (Mazala)	2058	3.9%
17	Cluster 17 (Chwebeni)	1404	2.6%
18	Cluster 18 (Maqanda)	1280	2.4%
19	Cluster 19 (Danyini)	370	0.7%
20	Cluster 20 (Esiqiwini)	257	0.5%
21	Cluster 21 (Edwalaneni)	735	1.4%
22	Cluster 22 (Gotshi)	836	1.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

ClusterTypeAtRegistration: Cluster type (intervention or control) at registration

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=53274 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	Control	27513	51.6%
1	Intervention	25761	48.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

CurrentCluster: Cluster in which the current homestead falls

Information	[Type= discrete] [Format=numeric] [Range= 1-13] [Missing=*]
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File : CHEs

CurrentCluster: Cluster in which the current homestead falls

Statistics [NW/ W] [Valid=53274 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Cluster 1 (Madwaleni)	3060	5.7%
2	Cluster 2 (Shunqa)	2319	4.4%
3	Cluster 3 (Embongolweni)	2367	4.4%
4	Cluster 4 (Ntondweni)	1731	3.2%
5	Cluster 5 (kwaGxaba)	785	1.5%
6	Cluster 6 (Makhambane)	1957	3.7%
7	Cluster 7 (Cakula)	124	0.2%
8	Cluster 8 (kwaSqumbe)	6496	12.2%
9	Cluster 9 (Bhekamandla)	2864	5.4%
10	Cluster 10 (Egedeni)	9037	17.0%
11	Cluster 11 (Mchakwini)	7611	14.3%
12	Cluster 12 (Mfekayi)	811	1.5%
13	Cluster 13 (Makhwela)	3889	7.3%
14	Cluster 14 (Esiphahleni)	1807	3.4%
15	Cluster 15 (Nkundusi)	1497	2.8%
16	Cluster 16 (Mazala)	2013	3.8%
17	Cluster 17 (Chwebeni)	1404	2.6%
18	Cluster 18 (Maqanda)	1304	2.4%
19	Cluster 19 (Danyini)	370	0.7%
20	Cluster 20 (Esiqiwini)	257	0.5%
21	Cluster 21 (Edwalaneni)	735	1.4%
22	Cluster 22 (Gotshi)	836	1.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

CurrentClusterType: Current cluster is intervention or control

Information [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]

Statistics [NW/ W] [Valid=53274 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	Control	27597	51.8%
1	Intervention	25677	48.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

VisitDate: Date of clinic visit

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=53274 /-]

VisitType: Type of clinic visit

Information [Type= discrete] [Format=numeric] [Range= 0-40] [Missing=*]

Statistics [NW/ W] [Valid=53274 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	Regular	8	0.0%
1	Tracking	0	
2	Futile Field	0	

File : CHEs

VisitType: Type of clinic visit

Value	Label	Cases	Percentage
3	Futile Tracking	0	
4	Clinic, Protocol 2wk	2045	3.8%
5	Clinic, Protocol 4wk	1039	2.0%
6	Clinic, Protocol 6wk	1961	3.7%
7	Clinic, Protocol 10wk	1921	3.6%
8	Clinic, Protocol 14wk	1919	3.6%
9	Clinic, Protocol 18wk	1832	3.4%
10	Clinic, Protocol 22wk	1862	3.5%
11	Clinic, Protocol 26wk	1965	3.7%
12	Clinic Protocol 206wk	0	
13	Clinic Protocol 210wk	0	
14	Clinic Protocol 214wk	0	
15	Clinic Protocol 218wk	0	
16	Clinic, Protocol 30wk	1798	3.4%
17	Clinic, Protocol 34wk	1787	3.4%
18	Clinic, Protocol 38wk	1719	3.2%
19	Clinic, Protocol 42wk	1704	3.2%
20	Clinic, Protocol 46wk	1625	3.1%
21	Clinic, Protocol 50wk	1660	3.1%
22	Clinic, Protocol 54wk	1498	2.8%
23	Clinic, Protocol 58wk	1330	2.5%
24	Clinic, Protocol 62wk	1240	2.3%
25	Clinic, Protocol 66wk	1164	2.2%
26	Clinic, Protocol 70wk	1173	2.2%
27	Clinic, Protocol 74wk	1216	2.3%
28	Clinic, Protocol 78wk	1130	2.1%
29	Clinic, Protocol 82wk	1063	2.0%
30	Clinic, Protocol 86wks	946	1.8%
31	Clinic Protocol 90wk	852	1.6%
32	Clinic Protocol 94wk	817	1.5%
33	Clinic Protocol 98wk	806	1.5%
34	Clinic Protocol 102wk	769	1.4%
35	Clinic Protocol 106wk	741	1.4%
36	Clinic Protocol 110wk	685	1.3%
37	Clinic Protocol 114wk	667	1.3%
38	Clinic Protocol 118wk	628	1.2%
39	Clinic Protocol 122wk	619	1.2%
40	Clinic Protocol 126wk	566	1.1%
41	Clinic Protocol 130wk	527	1.0%
42	Clinic Protocol 134wk	467	0.9%
43	Clinic Protocol 138wk	414	0.8%
44	Clinic Protocol 142wk	372	0.7%
45	Clinic Protocol 146wk	339	0.6%

File : CHEs

VisitType: Type of clinic visit

Value	Label	Cases	Percentage
46	Clinic Protocol 150wk	261	0.5%
47	Clinic Protocol 154wk	218	0.4%
48	Clinic Protocol 158wk	160	0.3%
49	Clinic Protocol 162wk	121	0.2%
50	Clinic Protocol 166wk	114	0.2%
51	Clinic Protocol 170wk	95	0.2%
52	Clinic Protocol 174wk	93	0.2%
53	Clinic Protocol 178wk	76	0.1%
54	Clinic Protocol 182wk	79	0.1%
55	Clinic Protocol 186wk	74	0.1%
56	Clinic Protocol 190wk	60	0.1%
57	Clinic Protocol 194wk	53	0.1%
58	Clinic Protocol 198wk	38	0.1%
59	Clinic Protocol 202wk	28	0.1%
60	Clinic, Protocol, Baseline	2984	5.6%
61	CLO Visit (re Refusals)	0	
62	Clinic, Non-protocol	3928	7.4%
63	Clinic Protocol 206wk	8	0.0%
64	Clinic Protocol 210wk	4	0.0%
65	Clinic Protocol 214wk	3	0.0%
66	Clinic Protocol 218wk	0	
67	Clinic Protocol 222wk	0	
68	Clinic Protocol 226wk	0	
69	Clinic Protocol 230wk	0	
70	Clinic Protocol 234wk	0	
71	Clinic Protocol 238wk	0	
72	Mobile Testing Session	3	0.0%
99	Unknown	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

ClinicId: Clinic visited

Value	Label	Cases	Percentage
1279	Cluster 1 (Madwaleni)	5461	10.3%
1280	Cluster 2 (Shunqa)	2036	3.8%
1281	Cluster 3 (Embongolweni)	2631	4.9%
1282	Cluster 4 (Ntondweni)	1469	2.8%
7966	Cluster 10 (Egedeni)	1	0.0%
10137	Cluster 6 (Makhambane)	1924	3.6%
10138	Cluster 5 (kwaGxaba)	1196	2.2%
10139	Cluster 10 (Egedeni)	9205	17.3%
10140	Cluster 11 (Mchakwini)	6999	13.1%
10142	Cluster 13 (Makhwela)	4291	8.1%

File : CHEs

ClinicId: Clinic visited

Value	Label	Cases	Percentage
10143	Cluster 8 (kwaSqumbe)	5503	10.3%
17759	Cluster 9 (Bhekamandla)	2431	4.6%
17760	Cluster 12 (Mfekayi)	899	1.7%
17761	Cluster 14 (Esiphahleni)	1797	3.4%
17762	Cluster 15 (Nkundusi)	1505	2.8%
17763	Cluster 16 (Mazala)	1998	3.8%
17764	Cluster 17 (Chwebeni)	1315	2.5%
17765	Cluster 18 (Maqanda)	1005	1.9%
17766	Cluster 19 (Danyini)	220	0.4%
17767	Cluster 20 (Esiqiwini)	244	0.5%
17768	Cluster 21 (Edwalaneni)	497	0.9%
17769	Cluster 22 (Gotshi)	525	1.0%
17833	Cluster 7 (Cakula)	119	0.2%
100006	Cluster 10 (Egedeni) - Africa Centre Mobile Testing Site	3	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

CD4TestThisVisit: Should a CD4 test be done?

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=53274 /-] [Invalid=0 /-]
Literal question	Should a CD4 test be carried out this visit?

Value	Label	Cases	Percentage
1	Yes	12568	23.6%
2	No	40406	75.8%
7	Not applicable	0	
9	Missing	300	0.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

CD4Count: CD4 count result (PIMA machine)

Information	[Type= continuous] [Format=numeric] [Range= 4-9999] [Missing=*/9999/9997]
Statistics [NW/ W]	[Valid=11257 /-] [Invalid=42017 /-] [Mean=507.995 /-]
Universe	Only patients for who a CD4 test should be done (CD4TestThisVisit='Yes').

Value	Label	Cases	Percentage
9997	Not applicable	40706	
9999	Missing	1311	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

CD4WhyNoResult: If no result, why?

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=1143 /-] [Invalid=0 /-]

BloodGlucoseTestThisVisit: Blood glucose test done?

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=53274 /-] [Invalid=0 /-]
Literal question	Was a blood glucose test carried out?

File : CHEs

BloodGlucoseTestThisVisit: Blood glucose test done?

Value	Label	Cases	Percentage
1	Yes	46165	86.7%
2	No	6040	11.3%
7	Not applicable	0	
9	Missing	1069	2.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

BloodGlucoseResult: Blood glucose test result (mmol/L)

Information	[Type= continuous] [Format=numeric] [Range= 1.6-99] [Missing=*]
Statistics [NW/ W]	[Valid=45938 /-] [Invalid=7336 /-] [Mean=5.499 /-]
Universe	If blood glucose test done (BloodGlucoseTestThisVisit='Yes')

Value	Label	Cases	Percentage
97	Not applicable	6664	
99	Missing	672	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

PrevTBRx: Previously been treated for tuberculosis

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=53271 /-] [Invalid=3 /-]
Universe	Baseline visit only.
Literal question	Have you previously been treated for TB?
Interviewer's instructions	Ask ONLY at Baseline Visit
Notes	If yes, the two previous tuberculosis treatment are collected (variables with prefixes PrevTB1 and PrevTB2).

Value	Label	Cases	Percentage
1	Yes	716	1.3%
2	No	1961	3.7%
7	Not applicable	50297	94.4%
9	Missing	297	0.6%
Sysmiss		3	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

PrevTB1VpDateStarted: Date treatment started (as collected, U means unknown, PrevTB1)

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=655 /-] [Invalid=0 /-]
Universe	Only patients previously treated for TB (PrevTBRs='Yes').

PrevTB1DateStarted: Date treatment started (PrevTB1)

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=655 /-]
Universe	Only patients previously treated for TB (PrevTBRs='Yes').
Notes	Not yet populated. Will be fixed in a future release of the dataset.

PrevTB1Site: TB Site (PrevTB1)

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=53271 /-] [Invalid=3 /-]

File : CHEs

PrevTB1Site: TB Site (PrevTB1)

Universe Only patients previously treated for TB (PrevTBRs='Yes').

Value	Label	Cases	Percentage
1	PTB	537	1.0%
2	EPTB	55	0.1%
7	Not applicable	52555	98.7%
9	Missing	124	0.2%
Sysmiss		3	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

PrevTB1DrugRegimen: Drug regimen (PrevTB1)

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]

Statistics [NW/ W] [Valid=53271 /-] [Invalid=3 /-]

Universe Only patients previously treated for TB (PrevTBRs='Yes').

Value	Label	Cases	Percentage
1	Regimen 1	487	0.9%
2	Regimen 2	5	0.0%
3	MDR	9	0.0%
7	Not applicable	52557	98.7%
9	Missing	213	0.4%
Sysmiss		3	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

PrevTB1RxCompleted: TB treatment completed (PrevTB1)

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]

Statistics [NW/ W] [Valid=53271 /-] [Invalid=3 /-]

Universe Only patients previously treated for TB (PrevTBRs='Yes').

Value	Label	Cases	Percentage
1	Yes	564	1.1%
2	No	11	0.0%
7	Not applicable	52555	98.7%
9	Missing	141	0.3%
Sysmiss		3	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

PrevTB2VPDateStarted: Date treatment started (as collected, U means unknown, PrevTB2)

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=25 /-] [Invalid=0 /-]

Universe Only patients previously treated for TB (PrevTBRs='Yes').

PrevTB2DateStarted: Date treatment started (PrevTB2)

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=25 /-]

Universe Only patients previously treated for TB (PrevTBRs='Yes').

Notes Not yet populated. Will be fixed in a future release of the dataset.

File : CHEs

PrevTB2Site: TB Site (PrevTB2)

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]

Statistics [NW/ W] [Valid=53271 /-] [Invalid=3 /-]

Universe Only patients previously treated for TB (PrevTBRs='Yes').

Value	Label	Cases	Percentage
1	PTB	20	0.0%
2	EPTB	2	0.0%
7	Not applicable	52629	98.8%
9	Missing	620	1.2%
Systemiss		3	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

PrevTB2DrugRegimen: Drug regimen (PrevTB2)

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]

Statistics [NW/ W] [Valid=53271 /-] [Invalid=3 /-]

Universe Only patients previously treated for TB (PrevTBRs='Yes').

Value	Label	Cases	Percentage
1	Regimen 1	11	0.0%
2	Regimen 2	10	0.0%
3	MDR	3	0.0%
7	Not applicable	52629	98.8%
9	Missing	618	1.2%
Systemiss		3	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

PrevTB2RxCompleted: TB treatment completed (PrevTB2)

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]

Statistics [NW/ W] [Valid=53271 /-] [Invalid=3 /-]

Universe Only patients previously treated for TB (PrevTBRs='Yes').

Value	Label	Cases	Percentage
1	Yes	22	0.0%
2	No	2	0.0%
7	Not applicable	52629	98.8%
9	Missing	618	1.2%
Systemiss		3	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

CurrTBRx: Current TB treatment (CurrTB)

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]

Statistics [NW/ W] [Valid=53271 /-] [Invalid=3 /-]

Literal question Are you currently on TB treatment?

Interviewer's instructions If Yes, give details. If possible use information from the participant's TB card.

Notes If yes, see variables with prefix "CurrTB".

Value	Label	Cases	Percentage
1	Yes	696	1.3%

File : CHEs

CurrTBRx: Current TB treatment (CurrTB)

Value	Label	Cases	Percentage
2	No	52273	98.1%
7	Not applicable	0	
9	Missing	302	0.6%
Sysmiss		3	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

CurrTBVPDateStarted: Date treatment started (as collected, U means unknown, CurrTB)

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=663 /-] [Invalid=0 /-]
Universe	Only patients currently on TB treatment (CurrTBRx='Yes').

CurrTBDateStarted: Date treatment started (CurrTB)

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=663 /-]
Universe	Only patients currently on TB treatment (CurrTBRx='Yes').
Notes	Not yet populated. Will be fixed in a future release of the dataset.

CurrTBSite: TB Site (CurrTB)

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=53271 /-] [Invalid=3 /-]
Universe	Only patients currently on TB treatment (CurrTBRx='Yes').

Value	Label	Cases	Percentage
1	Smear+ PTB	453	0.9%
2	Smear- PTB	91	0.2%
3	EPTB	77	0.1%
7	Not applicable	52575	98.7%
9	Missing	75	0.1%
Sysmiss		3	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

CurrTBDrugRegimen: Drug regimen (CurrTB)

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=53271 /-] [Invalid=3 /-]
Universe	Only patients currently on TB treatment (CurrTBRx='Yes').

Value	Label	Cases	Percentage
1	Regimen 1	462	0.9%
2	Regimen 2	20	0.0%
3	MDR	75	0.1%
4	XDR	3	0.0%
7	Not applicable	52575	98.7%
9	Missing	136	0.3%
Sysmiss		3	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File : CHEs

TBScreenCough: TB Screening - Cough

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=53271 /-] [Invalid=3 /-]
Universe	Only patients not currently on TB treatment (CurrTBRx='No').
Literal question	Have you had a cough for 24 hours or longer?
Interviewer's instructions	If Yes, send sputum specimen for microscopy and culture.
Notes	Patients not currently on TB treatment (CurrTBRx='No')

Value	Label	Cases	Percentage
1	Yes	1281	2.4%
2	No	51118	96.0%
7	Not applicable	697	1.3%
9	Missing	175	0.3%
Sysmiss		3	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

TBScreenHaemoptysis: TB Screening - Blood in sputum

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=53271 /-] [Invalid=3 /-]
Universe	Only patients not currently on TB treatment (CurrTBRx='No').
Literal question	Have you recently coughed up blood in the sputum?
Notes	Patients not currently on TB treatment (CurrTBRx='No')

Value	Label	Cases	Percentage
1	Yes	117	0.2%
2	No	52285	98.1%
7	Not applicable	698	1.3%
9	Missing	171	0.3%
Sysmiss		3	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

TBScreenLossAppetite: TB Screening - Loss of appetite

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=53271 /-] [Invalid=3 /-]
Universe	Only patients not currently on TB treatment (CurrTBRx='No').
Literal question	Have you experienced loss of appetite?
Notes	Patients not currently on TB treatment (CurrTBRx='No')

Value	Label	Cases	Percentage
1	Yes	700	1.3%
2	No	51694	97.0%
7	Not applicable	697	1.3%
9	Missing	180	0.3%
Sysmiss		3	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

TBScreenWeightLoss: TB Screening - Weight loss

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
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File : CHEs

TBScreenWeightLoss: TB Screening - Weight loss

Statistics [NW/ W]	[Valid=53271 /-] [Invalid=3 /-]
Universe	Only patients not currently on TB treatment (CurrTBRx='No').
Literal question	Have you lost weight?
Notes	Patients not currently on TB treatment (CurrTBRx='No')

Value	Label	Cases	Percentage
1	Yes	770	1.4%
2	No	51631	96.9%
7	Not applicable	698	1.3%
9	Missing	172	0.3%
Systemmiss		3	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

TBScreenNightSweats: TB Screening - Sweating at night

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=53271 /-] [Invalid=3 /-]
Universe	Only patients not currently on TB treatment (CurrTBRx='No').
Literal question	Have you been sweating unusually at night?
Notes	Patients not currently on TB treatment (CurrTBRx='No')

Value	Label	Cases	Percentage
1	Yes	381	0.7%
2	No	52014	97.6%
7	Not applicable	697	1.3%
9	Missing	179	0.3%
Systemmiss		3	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

TBScreenFever: TB Screening - Recurrent fever

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=53271 /-] [Invalid=3 /-]
Universe	Only patients not currently on TB treatment (CurrTBRx='No').
Literal question	Have you had recurrent fever or chills lasting more than 3 days?
Notes	Patients not currently on TB treatment (CurrTBRx='No')

Value	Label	Cases	Percentage
1	Yes	293	0.6%
2	No	52103	97.8%
7	Not applicable	697	1.3%
9	Missing	178	0.3%
Systemmiss		3	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

TBScreenChestPain: TB Screening - Chest pain

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=53271 /-] [Invalid=3 /-]
Universe	Only patients not currently on TB treatment (CurrTBRx='No').

File : CHEs

TBScreenChestPain: TB Screening - Chest pain

Literal question Have you experienced chest pain?

Notes Patients not currently on TB treatment (CurrTBRx='No')

Value	Label	Cases	Percentage
1	Yes	569	1.1%
2	No	51816	97.3%
7	Not applicable	697	1.3%
9	Missing	189	0.4%
Sysmiss		3	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

TBScreenDiffBreathing: TB Screening - Difficulty in breathing

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]

Statistics [NW/ W] [Valid=53271 /-] [Invalid=3 /-]

Universe Only patients not currently on TB treatment (CurrTBRx='No').

Literal question Have you had difficulty in breathing or fast breathing?

Notes Patients not currently on TB treatment (CurrTBRx='No')

Value	Label	Cases	Percentage
1	Yes	225	0.4%
2	No	52140	97.9%
7	Not applicable	697	1.3%
9	Missing	209	0.4%
Sysmiss		3	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

TBScreenLymphSwelling: TB Screening - Swellings

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]

Statistics [NW/ W] [Valid=53271 /-] [Invalid=3 /-]

Universe Only patients not currently on TB treatment (CurrTBRx='No').

Literal question Have you experienced swellings in the neck, armpits or elsewhere?

Notes Patients not currently on TB treatment (CurrTBRx='No')

Value	Label	Cases	Percentage
1	Yes	101	0.2%
2	No	52257	98.1%
7	Not applicable	698	1.3%
9	Missing	215	0.4%
Sysmiss		3	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

TBScreenCurrIPT: TB Screening - Currently taking IPT

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]

Statistics [NW/ W] [Valid=53271 /-] [Invalid=3 /-]

Universe Only patients not currently on TB treatment (CurrTBRx='No').

Literal question Are you currently taking Isoniazid Preventive Therapy (IPT)?

Notes Patients not currently on TB treatment (CurrTBRx='No')

File : CHEs

TBScreenCurrIPT: TB Screening - Currently taking IPT

Value	Label	Cases	Percentage
1	Yes	3280	6.2%
2	No	49079	92.1%
7	Not applicable	699	1.3%
9	Missing	213	0.4%
Sysmiss		3	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

TBScreenPrevIPT: TB Screening - Ever been on IPT

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=53271 /-] [Invalid=3 /-]
Universe	Only patients not currently on TB treatment (CurrTBRx='No').
Literal question	Have you been on IPT in the past?
Notes	Patients not currently on TB treatment (CurrTBRx='No')

Value	Label	Cases	Percentage
1	Yes	14515	27.2%
2	No	37552	70.5%
7	Not applicable	697	1.3%
9	Missing	507	1.0%
Sysmiss		3	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

STI_MGroinSwelling: STI Screening - Males - Groin swelling

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=53274 /-] [Invalid=0 /-]
Universe	Males only
Literal question	Have you noticed any swelling in your groin?

Value	Label	Cases	Percentage
1	Yes	21	0.0%
2	No	13340	25.0%
7	Not applicable	39824	74.8%
9	Missing	89	0.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

STI_MGenitalUlcers: STI Screening - Males - Genital ulcers or sores

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=53274 /-] [Invalid=0 /-]
Universe	Males only
Literal question	Do you have any ulcers or sores in your genital area?

Value	Label	Cases	Percentage
1	Yes	37	0.1%
2	No	13320	25.0%
7	Not applicable	39824	74.8%
9	Missing	93	0.2%

File : CHEs

STI_MGenitalUlcers: STI Screening - Males - Genital ulcers or sores

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

STI_MPainUrinating: STI Screening - Males - Pain urinating

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]

Statistics [NW/ W] [Valid=53274 /-] [Invalid=0 /-]

Universe Males only

Literal question Do you have pain when you pass urine?

Value	Label	Cases	Percentage
1	Yes	86	0.2%
2	No	13272	24.9%
7	Not applicable	39824	74.8%
9	Missing	92	0.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

STI_MLowerAbdPain: STI Screening - Males - Lower abdominal pain

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]

Statistics [NW/ W] [Valid=53274 /-] [Invalid=0 /-]

Universe Males only

Literal question Do you have any lower abdominal pain?

Value	Label	Cases	Percentage
1	Yes	40	0.1%
2	No	13318	25.0%
7	Not applicable	39824	74.8%
9	Missing	92	0.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

STI_MDischargePenis: STI Screening - Males - Penis discharge

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]

Statistics [NW/ W] [Valid=53274 /-] [Invalid=0 /-]

Universe Males only

Literal question Do you have any discharge from your penis?

Value	Label	Cases	Percentage
1	Yes	22	0.0%
2	No	13336	25.0%
7	Not applicable	39824	74.8%
9	Missing	92	0.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

STI_MScrotumSwelling: STI Screening - Males - Scrotum swelling

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]

Statistics [NW/ W] [Valid=53274 /-] [Invalid=0 /-]

Universe Males only

Literal question Have you noticed any swelling in your scrotum?

Value	Label	Cases	Percentage
1	Yes	13	0.0%

File : CHEs

STI_MScrotumSwelling: STI Screening - Males - Scrotum swelling

Value	Label	Cases	Percentage
2	No	13337	25.0%
7	Not applicable	39824	74.8%
9	Missing	100	0.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

STI_FGroinSwelling: STI Screening - Females - Groin swelling

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=53274 /-] [Invalid=0 /-]
Universe	Females only
Literal question	Have you noticed any swelling in your groin?

Value	Label	Cases	Percentage
1	Yes	47	0.1%
2	No	39597	74.3%
7	Not applicable	13454	25.3%
9	Missing	176	0.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

STI_FGenitalUlcers: STI Screening - Females - Genial ulcers or sores

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=53274 /-] [Invalid=0 /-]
Universe	Females only
Literal question	Do you have any ulcers or sores in your genital area?

Value	Label	Cases	Percentage
1	Yes	94	0.2%
2	No	39529	74.2%
7	Not applicable	13454	25.3%
9	Missing	197	0.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

STI_FPainUrinating: STI Screening - Females - Pain urinating

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=53274 /-] [Invalid=0 /-]
Universe	Females only
Literal question	Do you have pain when you pass urine?

Value	Label	Cases	Percentage
1	Yes	302	0.6%
2	No	39341	73.8%
7	Not applicable	13454	25.3%
9	Missing	177	0.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# STI_FLowerAbdPain: STI Screening - Females - Lower abdominal pain			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=53274 /-] [Invalid=0 /-]		
Universe	Females only		
Literal question	Do you have any lower abdominal pain?		
Value	Label	Cases	Percentage
1	Yes	297	0.6%
2	No	39336	73.8%
7	Not applicable	13454	25.3%
9	Missing	187	0.4%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# STI_FVaginalDischarge: STI Screening - Females - Vaginal discharge increase or change			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=53274 /-] [Invalid=0 /-]		
Universe	Females only		
Literal question	Do you have a vaginal discharge which is increased in amount or changed in smell or colour?		
Value	Label	Cases	Percentage
1	Yes	364	0.7%
2	No	39259	73.7%
7	Not applicable	13454	25.3%
9	Missing	197	0.4%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# STI_FVulvaItching: STI Screening - Females - Vulval itching or burning			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=53274 /-] [Invalid=0 /-]		
Universe	Females only		
Literal question	Have you experienced vulval itching or burning?		
Value	Label	Cases	Percentage
1	Yes	288	0.5%
2	No	39305	73.8%
7	Not applicable	13454	25.3%
9	Missing	227	0.4%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# OthSymDiarrhoea: Other Symptoms - Diarrhoea			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=53274 /-] [Invalid=0 /-]		
Literal question	Do you have diarrhoea today?		
Interviewer's instructions	If yes, obtain stool sample for microscopy.		
Value	Label	Cases	Percentage
1	Yes	284	0.5%
2	No	52730	99.0%
9	Missing	260	0.5%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# OthSymSkinItch: Other Symptoms - Generalised skin itch			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=53274 /-] [Invalid=0 /-]		
Literal question	Have you had generalised itching of the skin for one month or more?		
Value	Label	Cases	Percentage
1	Yes	162	0.3%
2	No	52835	99.2%
9	Missing	277	0.5%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# OthSymSkinRash: Other Symptoms - Generalised skin rash			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=53274 /-] [Invalid=0 /-]		
Literal question	Do you have a generalised skin rash?		
Value	Label	Cases	Percentage
1	Yes	172	0.3%
2	No	52836	99.2%
9	Missing	266	0.5%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# OthSymLipSores: Other Symptoms - Lips blisters or sores			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=53274 /-] [Invalid=0 /-]		
Literal question	Have you suffered from recurrent blisters or sores on and around the lips?		
Value	Label	Cases	Percentage
1	Yes	41	0.1%
2	No	52934	99.4%
9	Missing	299	0.6%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# OthSymVision: Other Symptoms - Vision problems			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=53274 /-] [Invalid=0 /-]		
Literal question	Have you experienced any problems with your vision?		
Value	Label	Cases	Percentage
1	Yes	262	0.5%
2	No	52748	99.0%
9	Missing	264	0.5%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# OthSymPainSwallowing: Other Symptoms - Pain when swallowing			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=53274 /-] [Invalid=0 /-]		
Literal question	Do you have difficulty or pain when swallowing?		
Value	Label	Cases	Percentage
1	Yes	68	0.1%
2	No	52924	99.3%

# OthSymPainSwallowing: Other Symptoms - Pain when swallowing			
Value	Label	Cases	Percentage
9	Missing	282	0.5%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# OthSymHeadache: Other Symptoms - Headache persistent or getting worse			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=53274 /-] [Invalid=0 /-]		
Literal question	Do you have a headache that has been getting worse or is persistent?		
Interviewer's instructions	If yes, consider referral to Hlabisa hospital for lumbar puncture.		
Value	Label	Cases	Percentage
1	Yes	79	0.1%
2	No	52860	99.2%
9	Missing	335	0.6%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# HospitalisedLast6m: Hospitalised in the last 6 months or since last clinic visit			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=53274 /-] [Invalid=0 /-]		
Literal question	In the last six months, or since last clinic visit, have you been admitted to hospital (slept there)?		
Value	Label	Cases	Percentage
1	Yes	322	0.6%
2	No	52287	98.1%
9	Missing	665	1.2%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# HospitalisedWhichHosp: Hospital where the patient has been hospitalised			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=53274 /-] [Invalid=0 /-]		
Universe	If hospitalised in the last six months or since the last clinic visit (HospitalisedLast6m='Yes')		
# HospitalisedWhy: Reason why the patient has been hospitalised			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=53274 /-]		
# HCProviderLast6m: Any healthcare provider seen in the last 6 months or since last clinic visit			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=53274 /-] [Invalid=0 /-]		
Literal question	In the last six months, or since last clinic visit, have you seen any other healthcare provider?		
Value	Label	Cases	Percentage
1	Yes	1643	3.1%
2	No	50993	95.7%
9	Missing	638	1.2%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# HCProviderDetails: Details about the healthcare provider seen in the last 6 months or since last clinic visit			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=53274 /-]		
Universe	Patients having seen any healthcare provider in the last six months or since the last clinic visit (HCProviderLast6m='Yes')		

# ChronicDiabetes: Other Chronic Condition - Diabetes			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=53274 /-] [Invalid=0 /-]		
Literal question	Do you suffer from diabetes mellitus? (High blood sugar)		
Value	Label	Cases	Percentage
1	Yes	849	1.6%
2	No	52031	97.7%
9	Missing	394	0.7%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ChronicHypertension: Other Chronic Condition - Hypertension			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=53274 /-] [Invalid=0 /-]		
Literal question	Do you suffer from hypertension? (High blood pressure)		
Value	Label	Cases	Percentage
1	Yes	6466	12.1%
2	No	46408	87.1%
9	Missing	400	0.8%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ChronicEpilepsy: Other Chronic Condition - Epilepsy			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=53274 /-] [Invalid=0 /-]		
Literal question	Do you suffer from epilepsy?		
Value	Label	Cases	Percentage
1	Yes	339	0.6%
2	No	52523	98.6%
9	Missing	412	0.8%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ChronicMentalCondition: Other Chronic Condition - Any mental health condition			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=53274 /-] [Invalid=0 /-]		
Literal question	Do you suffer from any mental health condition?		
Value	Label	Cases	Percentage
1	Yes	91	0.2%
2	No	52781	99.1%
9	Missing	402	0.8%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ChronicMentalConditionSpec: Other Chronic Condition - If any mental health condition, details			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=53274 /-] [Invalid=0 /-]		
Universe	ChronicMentalCondition='Yes'		
# ChronicAsthma: Other Chronic Condition - Asthma / COPD			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=53274 /-] [Invalid=0 /-]		

# ChronicAsthma: Other Chronic Condition - Asthma / COPD			
Literal question	Do you suffer from asthma/COPD?		
Value	Label	Cases	Percentage
1	Yes	390	0.7%
2	No	52470	98.5%
9	Missing	414	0.8%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ChronicArthritis: Other Chronic Condition - Arthritis			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=53274 /-] [Invalid=0 /-]		
Literal question	Do you suffer from arthritis?		
Value	Label	Cases	Percentage
1	Yes	187	0.4%
2	No	52683	98.9%
9	Missing	404	0.8%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ChronicStroke: Other Chronic Condition - Stroke			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=53274 /-] [Invalid=0 /-]		
Literal question	Have you ever suffered a stroke?		
Value	Label	Cases	Percentage
1	Yes	229	0.4%
2	No	52614	98.8%
9	Missing	431	0.8%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ChronicOtherCondition: Other Chronic Condition - Any other chronic condition			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=53274 /-] [Invalid=0 /-]		
Literal question	Any other chronic conditions?		
Value	Label	Cases	Percentage
1	Yes	157	0.3%
2	No	52629	98.8%
9	Missing	488	0.9%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ChronicOtherConditionSpec: Other Chronic Condition - If any other chronis condition, details			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=53274 /-] [Invalid=0 /-]		
Universe	ChronicOtherCondition='Yes'		
# SymptomsLastVisOr6Mnths: Any symptom in the last 6 months or since last clinic visit			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=53274 /-] [Invalid=0 /-]		
Notes	Calculated variables from previous answers.		

# SymptomsLastVisOr6Mnths: Any symptom in the last 6 months or since last clinic visit			
Value	Label	Cases	Percentage
1	Yes	692	1.3%
2	No	50234	94.3%
9	Missing	2348	4.4%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# IsPregnant: Is pregnant? (females only)			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=52738 /-] [Invalid=536 /-]		
Universe	Females only		
Literal question	Are you pregnant?		
Value	Label	Cases	Percentage
1	Yes	776	1.5%
2	No	37877	71.8%
7	Not applicable	14063	26.7%
9	Missing	22	0.0%
Sysmiss		536	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# LMPVPDate: Last menstrual period (LMP) date, as recorded (U means unknown)			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=682 /-] [Invalid=0 /-]		
Universe	Pregnant women (IsPregnant='Yes')		
# LMPDate: Last menstrual period (LMP) computed date			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=682 /-]		
Universe	Pregnant women (IsPregnant='Yes')		
Notes	If LMPVPDate is exact, LMPDATE is equal to LMPDate. If one part of LMPVPDate is unknown, this part has been randomly computed to generate a valid date.		
# ConfirmedByUrineTest: Pregnancy confirmed by urine test			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=52738 /-] [Invalid=536 /-]		
Universe	Pregnant women (IsPregnant='Yes')		
Value	Label	Cases	Percentage
1	Yes	563	1.1%
2	No	325	0.6%
7	Not applicable	51484	97.6%
9	Missing	366	0.7%
Sysmiss		536	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# TryingNow: Trying to get pregnant			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=52738 /-] [Invalid=536 /-]		
Universe	Women not currently pregnant (IsPregnant='No')		

# TryingNow: Trying to get pregnant			
Literal question	Are you trying to get pregnant now?		
Value	Label	Cases	Percentage
1	Yes	387	0.7%
2	No	35822	67.9%
7	Not applicable	14731	27.9%
9	Missing	1798	3.4%
Sysmiss		536	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# AnyContraception: Any contraception used (females)			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=52738 /-] [Invalid=536 /-]		
Universe	Females only		
Literal question	Do you use any form of contraception?		
Value	Label	Cases	Percentage
1	Yes	13081	24.8%
2	No	25153	47.7%
7	Not applicable	14492	27.5%
9	Missing	12	0.0%
Sysmiss		536	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ContrMethInjectables: Contraception used - Injectables			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=53274 /-] [Invalid=0 /-]		
Universe	Females only		
Value	Label	Cases	Percentage
1	Yes	7367	13.8%
2	No	32453	60.9%
7	Not applicable	13454	25.3%
9	Missing	0	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ContrMethOralPills: Contraception used - Oral pills			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=53274 /-] [Invalid=0 /-]		
Universe	Females only		
Value	Label	Cases	Percentage
1	Yes	319	0.6%
2	No	39501	74.1%
7	Not applicable	13454	25.3%
9	Missing	0	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ContrMethCondoms: Contraception used - Condoms			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=53274 /-] [Invalid=0 /-]		

# ContrMethCondoms: Contraception used - Condoms			
Universe		Females only	
Value	Label	Cases	Percentage
1	Yes	4128	7.7%
2	No	35692	67.0%
7	Not applicable	13454	25.3%
9	Missing	0	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ContrMethOthers: Contraception used - Other methods			
Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W]		[Valid=53274 /-] [Invalid=0 /-]	
Universe		Females only	
Value	Label	Cases	Percentage
1	Yes	1695	3.2%
2	No	38125	71.6%
7	Not applicable	13454	25.3%
9	Missing	0	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ContrMethOthersSpec: Contraception used - Details of other methods used			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=52737 /-] [Invalid=0 /-]	
Universe		Females using other contraception methods (ContrMethOthers='Yes')	
# Gravida: Gravida (number of pregnancies)			
Information		[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]	
Statistics [NW/ W]		[Valid=38204 /-] [Invalid=15070 /-] [Mean=3.68 /-] [StdDev=2.436 /-]	
Universe		Females only	
Value	Label	Cases	Percentage
97	Not applicable	13454	
99	Missing	1080	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# Para: Para (number of deliveries)			
Information		[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]	
Statistics [NW/ W]		[Valid=38251 /-] [Invalid=15023 /-] [Mean=3.429 /-] [StdDev=2.325 /-]	
Universe		Females only	
Value	Label	Cases	Percentage
97	Not applicable	13454	
99	Missing	1033	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# GenExamWasting: General examination - Wasting			
Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W]		[Valid=53274 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	Yes	227	0.4%

# GenExamWasting: General examination - Wasting			
Value	Label	Cases	Percentage
2	No	52665	98.9%
9	Missing	382	0.7%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# GenExamJaundice: General examination - Jaundice			
Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W]		[Valid=53274 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	Yes	38	0.1%
2	No	52870	99.2%
9	Missing	366	0.7%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# GenExamAnaemia: General examination - Anaemia			
Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W]		[Valid=53274 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	Yes	143	0.3%
2	No	52748	99.0%
9	Missing	383	0.7%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# GenExamClubbing: General examination - Clubbing			
Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W]		[Valid=53274 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	Yes	89	0.2%
2	No	52790	99.1%
9	Missing	395	0.7%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# GenExamCyanosis: General examination - Cyanosis			
Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W]		[Valid=53274 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	Yes	12	0.0%
2	No	52873	99.2%
9	Missing	389	0.7%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# GenExamPedalOedema: General examination - Pedal oedema			
Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W]		[Valid=53274 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	Yes	46	0.1%
2	No	52841	99.2%

# GenExamPedalOedema: General examination - Pedal oedema			
Value	Label	Cases	Percentage
9	Missing	387	0.7%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# GenExamLymphadenopathy: General examination - Lymphadenopathy > 1 cm			
Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W]		[Valid=53274 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	Yes	33	0.1%
2	No	52785	99.1%
9	Missing	456	0.9%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# MouthLesionHerpesSimplex: Mouth lesions - Herpes Simplex			
Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W]		[Valid=53274 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	Yes	19	0.0%
2	No	52895	99.3%
9	Missing	360	0.7%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# MouthLesionAngularStomatitis: Mouth lesions - Angular Stomatitis			
Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W]		[Valid=53274 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	Yes	17	0.0%
2	No	52911	99.3%
9	Missing	346	0.6%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# MouthLesionOralThrush: Mouth lesions - Oral thrush			
Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W]		[Valid=53274 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	Yes	63	0.1%
2	No	52860	99.2%
9	Missing	351	0.7%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# MouthLesionKaposiSarcoma: Mouth lesions - Kaposi's sarcoma			
Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W]		[Valid=53274 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	Yes	13	0.0%
2	No	52906	99.3%
9	Missing	355	0.7%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# MouthLesionOralHairyLeuk: Mouth lesions - Oral hairy leukoplakia			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=53274 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	Yes	18	0.0%
2	No	52894	99.3%
9	Missing	362	0.7%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# MouthLesionOther: Mouth lesions - Other			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=53274 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	Yes	59	0.1%
2	No	52819	99.1%
9	Missing	396	0.7%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# MouthLesionOtherSpec: Mouth lesions - Other, details			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=53274 /-] [Invalid=0 /-]		
Universe	MouthLesionOther='Yes'		
# SkinLesionsAny: Skin lesions - Any			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=53274 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	Yes	257	0.5%
2	No	52163	97.9%
9	Missing	854	1.6%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# SkinLesionsDescription: Skin lesions - Description			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=53274 /-] [Invalid=0 /-]		
Universe	SkinLesionsAny='Yes'		
# SkinLesionsDistribution: Skin lesions - Distribution			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=53274 /-] [Invalid=0 /-]		
Universe	SkinLesionsAny='Yes'		
# RespBreathlessAtRest: Respiratory system - Breathless at rest			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=53274 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	Yes	36	0.1%
2	No	52764	99.0%

# RespBreathlessAtRest: Respiratory system - Breathless at rest			
Value	Label	Cases	Percentage
9	Missing	474	0.9%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# RespRespiratoryRate: Respiratory system - Respiratory rate (breaths/min)			
Information	[Type= continuous] [Format=numeric] [Range= 0-999] [Missing=* /999]		
Statistics [NW/ W]	[Valid=52245 /-] [Invalid=1029 /-] [Mean=18.659 /-] [StdDev=4.874 /-]		
Value	Label	Cases	Percentage
999	Missing	1029	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# RespPercussionNotes: Respiratory system - Percussion notes			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=53274 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	Normal	52820	99.1%
2	Dull	28	0.1%
9	Missing	426	0.8%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# RespAirEntry: Respiratory system - Air entry			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=53274 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	Normal both sides	52837	99.2%
2	Reduced left side	29	0.1%
3	Reduced right side	9	0.0%
4	Reduced both sides	12	0.0%
9	Missing	387	0.7%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# RespBreathSounds: Respiratory system - Breath sounds			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=53274 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	Vesicular	52819	99.1%
2	Bronchial	83	0.2%
9	Missing	372	0.7%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# RespAddedSounds: Respiratory system - Added sounds			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=53274 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	None	52795	99.1%
2	Crackles	81	0.2%
3	Ronchi	7	0.0%

# RespAddedSounds: Respiratory system - Added sounds			
Value	Label	Cases	Percentage
9	Missing	391	0.7%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# AbdominalAbnormalities: Abdominal abnormalities			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=53274 /-] [Invalid=0 /-]		
Literal question	Are there any abdominal abnormalities which warrant referral to the Trial doctor?		
Interviewer's instructions	Refer to doctor		
Value	Label	Cases	Percentage
1	Yes	72	0.1%
2	No	52196	98.0%
9	Missing	1006	1.9%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# AbdominalAbnormalityDetails: Abdominal abnormalities, details			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=53274 /-] [Invalid=0 /-]		
Universe	AbdominalAbnormalities='Yes'		
# GU_MUrethralDischarge: Genitourinary system - Males - Urethral discharges			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=53274 /-] [Invalid=0 /-]		
Universe	Males only		
Value	Label	Cases	Percentage
1	Yes	15	0.0%
2	No	13284	24.9%
7	Not applicable	39824	74.8%
9	Missing	151	0.3%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# GU_MUrethralDischargeDesc: Genitourinary system - Males - Urethral discharges, description			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=53274 /-] [Invalid=0 /-]		
Universe	GU_MUrethralDischarge='Yes'		
# GU_MInguinalSwelling: Genitourinary system - Males - Inguinal swelling			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=53274 /-] [Invalid=0 /-]		
Universe	Males only		
Value	Label	Cases	Percentage
1	Yes	8	0.0%
2	No	13288	24.9%
7	Not applicable	39824	74.8%
9	Missing	154	0.3%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# GU_MInguinalSwellingDesc: Genitourinary system - Males - Inguinal swelling, description			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=53274 /-] [Invalid=0 /-]		
Universe	GU_MInguinalSwelling='Yes'		
# GU_MUlcers: Genitourinary system - Males - Ulcers			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=53274 /-] [Invalid=0 /-]		
Universe	Males only		
Value	Label	Cases	Percentage
1	Yes	27	0.1%
2	No	13272	24.9%
7	Not applicable	39824	74.8%
9	Missing	151	0.3%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# GU_MUlcersDesc: Genitourinary system - Males - Ulcers, description			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=53274 /-] [Invalid=0 /-]		
Universe	GU_MUlcers='Yes'		
# GU_MLumps: Genitourinary system - Males - Lumps			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=53274 /-] [Invalid=0 /-]		
Universe	Males only		
Value	Label	Cases	Percentage
1	Yes	7	0.0%
2	No	13284	24.9%
7	Not applicable	39824	74.8%
9	Missing	159	0.3%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# GU_MLumpsDesc: Genitourinary system - Males - Lumps, description			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=53274 /-] [Invalid=0 /-]		
Universe	GU_MLumps='Yes'		
# GU_MOther: Genitourinary system - Males - Other			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=53274 /-] [Invalid=0 /-]		
Universe	Males only		
Value	Label	Cases	Percentage
1	Yes	48	0.1%
2	No	13239	24.9%
7	Not applicable	39824	74.8%
9	Missing	163	0.3%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# GU_MOtherDesc: Genitourinary system - Males - Other, description			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=53274 /-] [Invalid=0 /-]		
Universe	GU_MOther='Yes'		
# GU_FVulvalUlcers: Genitourinary system - Females - Vulval ulcers			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=53274 /-] [Invalid=0 /-]		
Universe	Females only		
Value	Label	Cases	Percentage
1	Yes	45	0.1%
2	No	39534	74.2%
7	Not applicable	13450	25.2%
9	Missing	245	0.5%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# GU_FVulvalUlcersDesc: Genitourinary system - Females - Vulval ulcers, description			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=53274 /-]		
# GU_FInguinalSwelling: Genitourinary system - Females - Inguinal swelling			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=53274 /-] [Invalid=0 /-]		
Universe	Females only		
Value	Label	Cases	Percentage
1	Yes	20	0.0%
2	No	39548	74.2%
7	Not applicable	13450	25.2%
9	Missing	256	0.5%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# GU_FInguinalSwellingDesc: Genitourinary system - Females - Inguinal swelling, description			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=53274 /-]		
# GU_FVaginalDischarge: Genitourinary system - Females - Vaginal discharge			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=53274 /-] [Invalid=0 /-]		
Universe	Females only		
Value	Label	Cases	Percentage
1	Yes	360	0.7%
2	No	39217	73.6%
7	Not applicable	13450	25.2%
9	Missing	247	0.5%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# GU_FVaginalDischargeDesc: Genitourinary system - Females - Vaginal discharge, description			
Information	[Type= discrete] [Format=character] [Missing=*]		

# GU_FVaginalDischargeDesc: Genitourinary system - Females - Vaginal discharge, description			
Statistics [NW/ W]	[Valid=53274 /-]		
# GU_FLumps: Genitourinary system - Females - Lumps			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=53274 /-] [Invalid=0 /-]		
Universe	Females only		
Value	Label	Cases	Percentage
1	Yes	14	0.0%
2	No	39530	74.2%
7	Not applicable	13450	25.2%
9	Missing	280	0.5%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# GU_FLumpsDesc: Genitourinary system - Females - Lumps, description			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=53274 /-]		
# GU_FPelvicAbnormalities: Genitourinary system - Females - Pelvic abnormalities			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=53274 /-] [Invalid=0 /-]		
Universe	Females only		
Literal question	Any pelvic abnormalities which warrant referral to the Trial doctor?		
Interviewer's instructions	If yes, refer to doctor		
Value	Label	Cases	Percentage
1	Yes	29	0.1%
2	No	39519	74.2%
7	Not applicable	13450	25.2%
9	Missing	276	0.5%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# GU_FPelvicAbnormalitiesDesc: Genitourinary system - Females - Pelvic abnormalities, description			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=53274 /-]		
# GU_FPapSmearTaken: Genitourinary system - Females - Pap smear taken			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=53274 /-] [Invalid=0 /-]		
Universe	Females only		
Interviewer's instructions	Take at baseline, then yearly		
Value	Label	Cases	Percentage
1	Yes	386	0.7%
2	No	39118	73.4%
7	Not applicable	13450	25.2%
9	Missing	320	0.6%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# GenClinDiagnosis1Desc: General Clinical impression and diagnoses #1 - Diagnosis			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=53176 /-]		
# GenClinDiagnosis1ICD10Code: General Clinical impression and diagnoses #1 - ICD10 code (BUG)			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Notes	Currently not populated. Will be fixed in a future release of the dataset.		
# GenClinDiagnosis1ICD10Name: General Clinical impression and diagnoses #1 - ICD10 name (BUG)			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-]		
Notes	Currently not populated. Will be fixed in a future release of the dataset.		
# GenClinDiagnosis2Desc: General Clinical impression and diagnoses #2 - Diagnosis			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=53269 /-]		
# GenClinDiagnosis2ICD10Code: General Clinical impression and diagnoses #2 - ICD10 code (BUG)			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Notes	Currently not populated. Will be fixed in a future release of the dataset.		
# GenClinDiagnosis2ICD10Name: General Clinical impression and diagnoses #2 - ICD10 name (BUG)			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-]		
Notes	Currently not populated. Will be fixed in a future release of the dataset.		
# GenClinDiagnosis3Desc: General Clinical impression and diagnoses #3 - Diagnosis			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=53274 /-]		
# GenClinDiagnosis3ICD10Code: General Clinical impression and diagnoses #3 - ICD10 code (BUG)			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Notes	Currently not populated. Will be fixed in a future release of the dataset.		
# GenClinDiagnosis3ICD10Name: General Clinical impression and diagnoses #3 - ICD10 name (BUG)			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-]		
Notes	Currently not populated. Will be fixed in a future release of the dataset.		
# WHOStage: WHO Stage			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=53274 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	Stage 1	33425	 62.7%
2	Stage 2	7402	 13.9%
3	Stage 3	9435	 17.7%

# WHOStage: WHO Stage			
Value	Label	Cases	Percentage
4	Stage 4	1329	2.5%
9	Missing	1683	3.2%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# WHOStageReasons: WHO Stage - Reasons for staging			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=53274 /-] [Invalid=0 /-]		
# EligibleART: ART Eligibility (patients not already on ART)			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=53274 /-] [Invalid=0 /-]		
Universe	Patients not already on ART		
Literal question	Is this participant eligible for ART?		
Value	Label	Cases	Percentage
1	Yes	2019	3.8%
2	No, as Control CD4>350 etc	3270	6.1%
7	Not applicable	32	0.1%
9	Missing	47953	90.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# EligibleARTAtriplaOK: ART Eligibility - Atripla appropriate for initiation			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=53274 /-] [Invalid=0 /-]		
Universe	Patients eligible to initiate ART (EligleART='Yes')		
Literal question	Will Atripla be appropriate if relevant laboratory investigations are normal?		
Value	Label	Cases	Percentage
1	Yes	1766	3.3%
2	No	41	0.1%
7	Not applicable	51255	96.2%
9	Missing	212	0.4%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# EligibleARTWhyNotAtripla: ART Eligibility - Reason if Atripla is not appropriate			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=53274 /-] [Invalid=0 /-]		
Universe	EligibleARTAtriplaOK='No'		
# OnARTPossRegChange: Possible change in ART regimen indicated			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=53274 /-] [Invalid=0 /-]		
Universe	Patients already on ART		
Literal question	Is a possible change in ART regimen indicated?		
Value	Label	Cases	Percentage
1	Yes/unsure	4250	8.0%
2	No	44713	83.9%
7	Not applicable	10	0.0%

OnARTPossRegChange: Possible change in ART regimen indicated

Value	Label	Cases	Percentage
9	Missing	4301	 8.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# OnARTPosRegChangeWhy: Possible change in ART regimen indicated, reason	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=53274 /-] [Invalid=0 /-]
Universe	OnARTPosRegChange='Yes'

File : CHE Adverse Events

AdvEventEpisodeId: Unique episode identifier

Information [Type= continuous] [Format=numeric] [Range= 6-480] [Missing=*]

Statistics [NW/ W] [Valid=695 /-] [Invalid=0 /-]

IndividualId: Individual identifier

Information [Type= continuous] [Format=numeric] [Range= 72-12952] [Missing=*]

Statistics [NW/ W] [Valid=695 /-] [Invalid=0 /-]

AdvEventSymptom: Adverse event symptom

Information [Type= discrete] [Format=numeric] [Range= 1-17] [Missing=*]

Statistics [NW/ W] [Valid=695 /-] [Invalid=0 /-]

Literal question Since the last visit, or in last 6 months, have you experienced any symptoms which you feel are caused by your ART drugs?

Value	Label	Cases	Percentage
1	Nausea / vomiting	22	3.2%
2	Diarrhoea	106	15.3%
3	Loss of appetite	69	9.9%
4	Abdominal pain	20	2.9%
5	Jaundice	4	0.6%
6	Skin rash / itching	101	14.5%
7	Headache	123	17.7%
8	Dizziness	28	4.0%
9	Fatigue	17	2.4%
10	Insomnia	3	0.4%
11	Abnormal dreams	6	0.9%
12	Difficulty concentrating	1	0.1%
13	Painful feet	102	14.7%
14	Change in body shape	64	9.2%
17	Other	29	4.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

StartDate: Symptom start date

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=695 /-]

EndDate: Symptom end date

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=52 /-]

Ongoing: Is symptom ongoing?

Information [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]

Statistics [NW/ W] [Valid=695 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	74	10.6%
1	Yes	621	89.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File : CHE Adverse Events

ANRSGrading: ANRS scale to grade the severity of adverse events

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]

Statistics [NW/ W] [Valid=695 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Mild	450	64.7%
2	Moderate	82	11.8%
3	Severe	15	2.2%
4	Life-threatening	13	1.9%
9	Missing	135	19.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File : CHE Action Plans

IndividualId: Individual identifier

Information [Type= continuous] [Format=numeric] [Range= 7-12952] [Missing=*]

Statistics [NW/ W] [Valid=151477 /-] [Invalid=0 /-]

VisitId: Visit identifier

Information [Type= continuous] [Format=numeric] [Range= 197-33246] [Missing=*]

Statistics [NW/ W] [Valid=151477 /-] [Invalid=0 /-]

VisitDate: Visit Date

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=151477 /-]

ActionCode: Action taken

Information [Type= discrete] [Format=numeric] [Range= 1-13] [Missing=*]

Statistics [NW/ W] [Valid=151477 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Referred for ART Counselling	51473	34.0%
2	Blood taken for Hlabisa Lab	15583	10.3%
3	Blood taken for AC Durban Lab	12458	8.2%
4	Blood taken for resistance testing (Durban)	1605	1.1%
5	Urinalysis	48734	32.2%
6	Urine Beta-HGC Pregnancy test	18038	11.9%
7	Sputum M/C	581	0.4%
8	Pap smear taken?	908	0.6%
9	Referred to Primary Healthcare Clinic	217	0.1%
10	Referred to Hlabisa Hospital	215	0.1%
11	Referred to TasP Trial doctor	847	0.6%
12	Any other actions taken	347	0.2%
13	Blood taken for Hlabisa Lab 10% QC CD4 Test	471	0.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

DescriptionReason: Description or Reason (if applicable)

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=1347 /-] [Invalid=0 /-]

TestResult: Result of Urinalysis Protein test

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=47984 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0		38008	79.2%
1		72	0.2%
2		21	0.0%
3		6	0.0%
7		1	0.0%
9	Missing	9876	20.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File : Lab Test Results

IndividualId: Individual identifier

Information [Type= discrete] [Format=numeric] [Range= 2-12854] [Missing=*]

Statistics [NW/ W] [Valid=41508 /-] [Invalid=0 /-]

VisitId: Visit identifier of the visit where the sample was obtained

Information [Type= continuous] [Format=numeric] [Range= 203-33238] [Missing=*]

Statistics [NW/ W] [Valid=13095 /-] [Invalid=28413 /-] [Mean=119834.809 /-] [StdDev=125391.483 /-]

TestDate: Date of laboratory tests

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=41508 /-]

ViralLoad: Viral Load (copies/mL)

Information [Type= continuous] [Format=numeric] [Range= 1-11000000] [Missing=*]

Statistics [NW/ W] [Valid=22856 /-] [Invalid=18652 /-] [Mean=24047.683 /-]

ViralLoadBelowLDL: Is viral load lower than detectable level (LDL)?

Information [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]

Statistics [NW/ W] [Valid=25909 /-] [Invalid=15599 /-]

Value	Label	Cases	Percentage
0	No	9453	36.5%
1	Yes	16456	63.5%
Sysmiss		15599	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

CD4Count: CD4 count from NHLS (μL)

Information [Type= continuous] [Format=numeric] [Range= 0-8416] [Missing=*]

Statistics [NW/ W] [Valid=20133 /-] [Invalid=21375 /-] [Mean=437.565 /-]

Notes These CD4 counts are performed by the National Health Laboratory Service for a sub-sample of 10% of TasP patients (for quality control purpose).

CD4Pct: CD4 percentage from NHLS

Information [Type= continuous] [Format=numeric] [Range= 0-100] [Missing=*]

Statistics [NW/ W] [Valid=19928 /-] [Invalid=21580 /-] [Mean=21.405 /-]

Creatinine: Creatinine ($\mu\text{mol/L}$)

Information [Type= continuous] [Format=numeric] [Range= 0-622] [Missing=*]

Statistics [NW/ W] [Valid=14344 /-] [Invalid=27164 /-] [Mean=63.969 /-]

Notes Reference range: 45-90 $\mu\text{mol/L}$

CalcCreatinineClearance: Calculated Creatine Clearance (mL/min)

Information [Type= continuous] [Format=numeric] [Range= 60-200] [Missing=*]

Statistics [NW/ W] [Valid=494 /-] [Invalid=41014 /-] [Mean=110.777 /-]

Notes Reference range: 90-150 mL/min

ALP: Alkaline Phosphatase ALP (U/L)

Information [Type= continuous] [Format=numeric] [Range= 1-1265] [Missing=*]

Statistics [NW/ W] [Valid=14119 /-] [Invalid=27389 /-] [Mean=93.373 /-]

Notes Reference range: 7-35 U/L

File : Lab Test Results

TBiL: Total Bilirubin (µmol/L)

Information	[Type= continuous] [Format=numeric] [Range= 0-451] [Missing=*]
Statistics [NW/ W]	[Valid=13963 /-] [Invalid=27545 /-] [Mean=6.83 /-]
Notes	Reference range: 5-21 µmol/L

ALB: Albumin ALB (g/L)

Information	[Type= continuous] [Format=numeric] [Range= 3-247] [Missing=*]
Statistics [NW/ W]	[Valid=14288 /-] [Invalid=27220 /-] [Mean=36.003 /-]
Notes	Reference range: 35-52 g/L

ALT: Alanine Transaminase ALT (U/L)

Information	[Type= continuous] [Format=numeric] [Range= 2-963] [Missing=*]
Statistics [NW/ W]	[Valid=14427 /-] [Invalid=27081 /-] [Mean=25.876 /-]
Notes	Reference range: 7-35 U/L

WBC: White Cell Count WBC (×10⁹/L)

Information	[Type= continuous] [Format=numeric] [Range= 0-78] [Missing=*]
Statistics [NW/ W]	[Valid=12409 /-] [Invalid=29099 /-] [Mean=5.289 /-]
Notes	Reference range: 4-10 ×10 ⁹ /L

HGB: Haemoglobin HGB (g/dL)

Information	[Type= continuous] [Format=numeric] [Range= 0.35-116] [Missing=*]
Statistics [NW/ W]	[Valid=12501 /-] [Invalid=29007 /-] [Mean=11.827 /-]
Notes	Reference range: 12-15 g/dL

MCV: Mean cell volume MCV (fL)

Information	[Type= continuous] [Format=numeric] [Range= 28-340] [Missing=*]
Statistics [NW/ W]	[Valid=12467 /-] [Invalid=29041 /-] [Mean=91.332 /-]
Notes	Reference range: 83-101 fL

PLT: Platelet Count PLT (×10⁹/L)

Information	[Type= continuous] [Format=numeric] [Range= 2-25250] [Missing=*]
Statistics [NW/ W]	[Valid=12385 /-] [Invalid=29123 /-] [Mean=286.763 /-]
Notes	Reference range: 150-400 ×10 ⁹ /L

HBsAG: Surface Ag Rapid Test Result HBsAG

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=41348 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
"		31370	75.9%
NON		97	0.2%
Neg		9143	22.1%
Pos		738	1.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

CD4Count_PIMA: CD4 count from PIMA machine

Information	[Type= continuous] [Format=numeric] [Range= 4-4495] [Missing=*]
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File : Lab Test Results

CD4Count_PIMA: CD4 count from PIMA machine

Statistics [NW/ W]	[Valid=11835 /-] [Invalid=29673 /-] [Mean=507.891 /-]
Notes	Measured directly in clinics using PIMA machine. WARNING: some PIMA CD4 counts are missing in this dataset. However, there are documented in CHES dataset.

Sodium_Na: Sodium Na (mmol/L)

Information	[Type= continuous] [Format=numeric] [Range= 100-175] [Missing=*]
Statistics [NW/ W]	[Valid=11965 /-] [Invalid=29543 /-] [Mean=137.464 /-]
Notes	Reference range: 136-145 mmol/L

Potassium_K: Potassium K (mmol/L)

Information	[Type= continuous] [Format=numeric] [Range= 2.3-6.8] [Missing=*]
Statistics [NW/ W]	[Valid=11886 /-] [Invalid=29622 /-] [Mean=4.112 /-]
Notes	Reference range: 3.5-5.1 mmol/L

Chloride_Cl: Chloride Cl (mmol/L)

Information	[Type= continuous] [Format=numeric] [Range= 78-126] [Missing=*]
Statistics [NW/ W]	[Valid=11960 /-] [Invalid=29548 /-] [Mean=104.357 /-]
Notes	Reference range: 98-107 mmol/L

Bicarbonate: Bicarbonate (mmol/L)

Information	[Type= continuous] [Format=numeric] [Range= 15-36] [Missing=*]
Statistics [NW/ W]	[Valid=11927 /-] [Invalid=29581 /-] [Mean=25.207 /-]
Notes	Reference range: 23-29 mmol/L

Urea: Urea (mmol/L)

Information	[Type= continuous] [Format=numeric] [Range= 1.1-10] [Missing=*]
Statistics [NW/ W]	[Valid=11868 /-] [Invalid=29640 /-] [Mean=3.851 /-]
Notes	Reference range: 2.1-7.1 mmol/L

TotalProtein_TP: Total Protein TP (g/L)

Information	[Type= continuous] [Format=numeric] [Range= 42-113] [Missing=*]
Statistics [NW/ W]	[Valid=11723 /-] [Invalid=29785 /-] [Mean=78.889 /-]
Notes	Reference range: 60-78 g/L

ConjBilirubin: Conjugated Bilirubin (µmol/L)

Information	[Type= continuous] [Format=numeric] [Range= 0-5] [Missing=*]
Statistics [NW/ W]	[Valid=5861 /-] [Invalid=35647 /-] [Mean=1.221 /-]
Notes	Reference range: 0-3 µmol/L

GammaGlutamylTransferase_GGT: Gamma-glutamyl transferase GGT (U/L)

Information	[Type= continuous] [Format=numeric] [Range= 0-982] [Missing=*]
Statistics [NW/ W]	[Valid=11751 /-] [Invalid=29757 /-] [Mean=52.8 /-]
Notes	Reference range: 42-98 U/L

RedCellCount_RBC: Red blood cell count RBC (×10¹²/L)

Information	[Type= continuous] [Format=numeric] [Range= 2-6.21] [Missing=*]
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File : Lab Test Results

RedCellCount_RBC: Red blood cell count RBC ($\times 10^{12}/L$)

Statistics [NW/ W] [Valid=10202 /-] [Invalid=31306 /-] [Mean=3.979 /-]

Notes Reference range: 3.8-4.8 $\times 10^{12}/L$

Haematocrit: Haematocrit (L/L)

Information [Type= continuous] [Format=numeric] [Range= 0.201-0.697] [Missing=*]

Statistics [NW/ W] [Valid=10181 /-] [Invalid=31327 /-] [Mean=0.363 /-]

Notes Reference range: 0.360-0.460 L/L

MCH: Mean cell hemoglobin MCH (pg)

Information [Type= continuous] [Format=numeric] [Range= 12.9-45.3] [Missing=*]

Statistics [NW/ W] [Valid=10089 /-] [Invalid=31419 /-] [Mean=30.116 /-]

Notes Reference range: 27.0-32.0 pg

MCHC: Mean cell hemoglobin concentration MCHC (g/dL)

Information [Type= continuous] [Format=numeric] [Range= 11.5-48.4] [Missing=*]

Statistics [NW/ W] [Valid=10220 /-] [Invalid=31288 /-] [Mean=32.656 /-]

Notes Reference range: 31.5-34.5 g/dL

RedCellDistWidth: Red blood cell distribution width RDW (%)

Information [Type= continuous] [Format=numeric] [Range= 8.4-20] [Missing=*]

Statistics [NW/ W] [Valid=9939 /-] [Invalid=31569 /-] [Mean=14.31 /-]

Notes Reference range: 11.6-14.0 %

MPV: Mean platelet volume MPV (fL)

Information [Type= continuous] [Format=numeric] [Range= 4.8-14.7] [Missing=*]

Statistics [NW/ W] [Valid=10063 /-] [Invalid=31445 /-] [Mean=10.396 /-]

Notes Reference range: 7.0-11.4 fL

File : HIV Drug Treatments

IndividualId: Individual identifier

Information [Type= continuous] [Format=numeric] [Range= 7-12952] [Missing=*]

Statistics [NW/ W] [Valid=52237 /-] [Invalid=0 /-]

DateStarted: Date of initiation for that specific regimen

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=52237 /-]

HIVDrug1: Antiretroviral drug 1

Information [Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]

Statistics [NW/ W] [Valid=52237 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Co-Trimoxazole, Septrin	0	
2	Fluconazole	0	
3	Stavudine	3015	5.8%
5	Lamivudine	0	
6	Nevirapine	0	
8	Efavirenz	0	
10	Ritonavir	0	
11	Kaletra	0	
12	Lopinavir	0	
13	Traditional medicine	0	
14	Supplements	0	
15	Dapsone	0	
16	Zidovudine	2822	5.4%
17	Dideoxyinosine, Didanosine	3	0.0%
18	Tenofovir	45830	87.7%
19	Abacavir	315	0.6%
20	Emtricitabine	0	
21	Atazanavir	0	
22	Raltegravir	0	
23	Zidovudine	0	
24	Truvada	3	0.0%
25	Etravirine	0	
26	Darunavir	0	
27	Etravirine	0	
28	Etravirine	0	
97	No drug	1	0.0%
99	Missing (iDART)	248	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

HIVDrug2: Antiretroviral drug 2

Information [Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]

Statistics [NW/ W] [Valid=52237 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Co-Trimoxazole, Septrin	0	

File : HIV Drug Treatments

HIVDrug2: Antiretroviral drug 2

Value	Label	Cases	Percentage
2	Fluconazole	0	
3	Stavudine	0	
5	Lamivudine	11657	22.3%
6	Nevirapine	0	
8	Efavirenz	0	
10	Ritonavir	0	
11	Kaletra	0	
12	Lopinavir	0	
13	Traditional medicine	0	
14	Supplements	0	
15	Dapsone	0	
16	Zidovudine	0	
17	Dideoxyinosine, Didanosine	11	0.0%
18	Tenofovir	0	
19	Abacavir	0	
20	Emtricitabine	40235	77.0%
21	Atazanavir	0	
22	Raltegravir	0	
23	Zidovudine	0	
24	Truvada	0	
25	Etravirine	0	
26	Darunavir	0	
27	Etravirine	0	
28	Etravirine	3	0.0%
97	No drug	2	0.0%
99	Missing (iDART)	329	0.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

HIVDrug3: Antiretroviral drug 3

Value	Label	Cases	Percentage
1	Co-Trimoxazole, Septrin	0	
2	Fluconazole	0	
3	Stavudine	0	
5	Lamivudine	0	
6	Nevirapine	1068	2.0%
8	Efavirenz	48388	92.6%
10	Ritonavir	6	0.0%
11	Kaletra	0	
12	Lopinavir	2486	4.8%
13	Traditional medicine	0	
14	Supplements	0	
15	Dapsone	0	

File : HIV Drug Treatments

HIVDrug3: Antiretroviral drug 3

Value	Label	Cases	Percentage
16	Zidovudine	0	
17	Dideoxyinosine, Didanosine	0	
18	Tenofovir	0	
19	Abacavir	0	
20	Emtricitabine	0	
21	Atazanavir	5	0.0%
22	Raltegravir	0	
23	Zidovudine	2	0.0%
24	Truvada	0	
25	Etravirine	0	
26	Darunavir	10	0.0%
27	Etravirine	0	
28	Etravirine	0	
97	No drug	1	0.0%
99	Missing (iDART)	271	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

HIVDrug4: Antiretroviral drug 4

Information [Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]

Statistics [NW/ W] [Valid=84 /-] [Invalid=52153 /-]

Value	Label	Cases	Percentage
1	Co-Trimoxazole, Septrin	0	
2	Fluconazole	0	
3	Stavudine	0	
5	Lamivudine	0	
6	Nevirapine	0	
8	Efavirenz	0	
10	Ritonavir	0	
11	Kaletra	0	
12	Lopinavir	0	
13	Traditional medicine	0	
14	Supplements	0	
15	Dapsone	0	
16	Zidovudine	56	66.7%
18	Tenofovir	17	20.2%
19	Abacavir	0	
20	Emtricitabine	0	
21	Atazanavir	0	
22	Raltegravir	11	13.1%
23	Zidovudine	0	
24	Truvada	0	
25	Etravirine	0	
26	Darunavir	0	
27	Etravirine	0	

File : HIV Drug Treatments

HIVDrug4: Antiretroviral drug 4

Value	Label	Cases	Percentage
28	Etravirine	0	
97	No drug	0	
99	Missing (iDART)	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

OnAtripla: Is regimen ATRIPLA?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=52237 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	49860	95.4%
1	Yes	2377	4.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

DateStopped: Date that regimen was stopped

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=2870 /-]
Universe	The patient stopped that regimen.

ReasonForStopping: Reason for stopping

Information	[Type= discrete] [Format=numeric] [Range= 1-16] [Missing=*]
Statistics [NW/ W]	[Valid=1046 /-] [Invalid=51191 /-]
Universe	The patient stopped that regimen.

Value	Label	Cases	Percentage
1	End of course of treatment	0	
2	Poor adherence	14	1.3%
3	Intolerance - Rash	2	0.2%
4	Intolerance - Hepatitis	8	0.8%
5	Lactataemia	16	1.5%
6	Lactic Acidosis	32	3.1%
7	Neuropathy	44	4.2%
8	Lipodystrophy	365	34.9%
9	Immunological failure	0	
10	Virological failure	61	5.8%
11	Planned interruption	0	
12	Other	164	15.7%
13	Unknown	6	0.6%
14	Entry Required	59	5.6%
15	Policy change	229	21.9%
16	TasP trial switch to Atripla	34	3.3%
17	Renal impairment	12	1.1%
Sysmiss		51191	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File : ARTemis Patients

IndividualId: Individual identifier (TasP)

Information [Type= continuous] [Format=numeric] [Range= 7-12956] [Missing=*]

Statistics [NW/ W] [Valid=5362 /-] [Invalid=0 /-]

AgeAtInitiation: Age at ART initiation

Information [Type= continuous] [Format=numeric] [Range= -1-92] [Missing=*]

Statistics [NW/ W] [Valid=2543 /-] [Invalid=2819 /-] [Mean=36.603 /-]

Definition Patient's age at time of initiating ART (antiretroviral treatment), i.e on the date of receiving their first dose of ART.

Universe Patients having initiating ART.

DateOfDeath: Date of death

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=6 /-]

Universe Individuals who died.

EarliestRegistrationClinic: Registration clinic

Information [Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]

Statistics [NW/ W] [Valid=5362 /-] [Invalid=0 /-]

Definition Clinic where patient was first registered. This refers to the first time ever that the patient accessed care within the Hlabisa programme, either for CD4 count monitoring or for ART.

Value	Label	Cases	Percentage
1	Mpukunyoni	64	1.2%
2	kwaMsane	480	9.0%
3	Somkhele	146	2.7%
4	Esiyembeni	14	0.3%
5	Machibini	20	0.4%
6	Gunjaneni	28	0.5%
7	Mtubatuba	768	14.3%
8	Madwaleni	1002	18.7%
9	Ntondweni	432	8.1%
10	Philanjalo (Hlabisa)	50	0.9%
11	Inhlwathi	9	0.2%
12	Makhowe	73	1.4%
13	Macabuzela	203	3.8%
14	Nkundusi	1669	31.1%
15	Ezwenelisha	35	0.7%
16	Empembeni	6	0.1%
17	Sipho Zungu (Khula)	40	0.7%
20	Hlabisa wards/staff	141	2.6%
21	Gateway (Hlabisa)	22	0.4%
22	Mobile 1 & 2 (Hlabisa-based)	65	1.2%
23	Mobile 3 & 4 (kwaMsane-based)	50	0.9%
24	TasP Clinic 1 Madwaleni	0	
25	TasP Clinic 2 Shunqa	0	
26	TasP Clinc 3 Embongolweni	2	0.0%
27	TasP Clinic 4 Ntondweni	0	

File : ARTemis Patients

EarliestRegistrationClinic: Registration clinic

Value	Label	Cases	Percentage
28		42	0.8%
99	Outside sub-district	1	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

DateRegdAtEarliestClinic: Registration date

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=5362 /-]
Definition	Date when patient was first registered in ARTemis. This refers to the first time ever that the patient accessed care within the Hlabisa programme, either for CD4 count monitoring or for ART.

InitiationRegistrationClinic: ART Initiation clinic

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]
Statistics [NW/ W]	[Valid=2490 /-] [Invalid=2872 /-]
Definition	Clinic where patient was initiated on treatment within Hlabisa Care programme.

Value	Label	Cases	Percentage
1	Mpukunyoni	34	1.4%
2	kwaMsane	305	12.2%
3	Somkhele	74	3.0%
4	Esiyembeni	2	0.1%
5	Machibini	5	0.2%
6	Gunjaneni	18	0.7%
7	Mtubatuba	399	16.0%
8	Madwaleni	526	21.1%
9	Ntondweni	183	7.3%
10	Philanjalo (Hlabisa)	16	0.6%
11	Inhlwathi	1	0.0%
12	Makhowe	34	1.4%
13	Macabuzela	103	4.1%
14	Nkundusi	730	29.3%
15	Ezwenelisha	9	0.4%
16	Empembeni	2	0.1%
17	Sipho Zungu (Khula)	14	0.6%
20	Hlabisa wards/staff	24	1.0%
21	Gateway (Hlabisa)	0	
22	Mobile 1 & 2 (Hlabisa-based)	3	0.1%
23	Mobile 3 & 4 (kwaMsane-based)	2	0.1%
24	TasP Clinic 1 Madwaleni	0	
25	TasP Clinic 2 Shunqa	0	
26	TasP Clinc 3 Embongolweni	3	0.1%
27	TasP Clinic 4 Ntondweni	2	0.1%
99	Outside sub-district	1	0.0%
Sysmiss		2872	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File : ARTemis Patients

DateRegdAtInitiationClinic: Registration date at initiation clinic

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=2490 /-]
Definition	Date when patient registered at the clinic where they initiated ART.

CurrentRegistrationClinic: Current clinic

Information	[Type= continuous] [Format=numeric] [Range= 1-99] [Missing=*]
Statistics [NW/ W]	[Valid=5362 /-] [Invalid=0 /-]
Definition	Clinic where patient is currently registered.

Value	Label	Cases	Percentage
1	Mpukunyoni	51	1.0%
2	kwaMsane	382	7.2%
3	Somkhele	134	2.5%
4	Esiyembeni	10	0.2%
5	Machibini	18	0.3%
6	Gunjaneni	16	0.3%
7	Mtubatuba	854	16.1%
8	Madwaleni	921	17.3%
9	Ntondweni	391	7.4%
10	Philanjalo (Hlabisa)	15	0.3%
11	Inhlwathi	9	0.2%
12	Makhowe	62	1.2%
13	Macabuzela	213	4.0%
14	Nkundusi	1709	32.1%
15	Ezwenelisha	31	0.6%
16	Empembeni	4	0.1%
17	Sipho Zungu (Khula)	40	0.8%
20	Hlabisa wards/staff	269	5.1%
21	Gateway (Hlabisa)	13	0.2%
22	Mobile 1 & 2 (Hlabisa-based)	42	0.8%
23	Mobile 3 & 4 (kwaMsane-based)	59	1.1%
24	TasP Clinic 1 Madwaleni	38	0.7%
25	TasP Clinic 2 Shunqa	3	0.1%
26	TasP Clinic 3 Embongolweni	10	0.2%
27	TasP Clinic 4 Ntondweni	23	0.4%
99	Outside sub-district	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

DateRegdAtCurrentClinic: Registration date at current clinic

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=5362 /-]
Definition	Date when patient was registered at the current clinic.

IsTransferIn: Patient transferred from elsewhere to current clinic

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=5362 /-] [Invalid=0 /-]

File : ARTemis Patients

IsTransferIn: Patient transferred from elsewhere to current clinic

Definition Indicates if the patient was transferred from a clinic outside the Hlabisa HIV Care programme.

Value	Label	Cases	Percentage
0	No	5155	96.1%
1	Yes, from General Practitioner	46	0.9%
2	Yes, from Government	46	0.9%
3	Yes, from Occupational	2	0.0%
4	Yes, from Other	6	0.1%
5	Yes, from SACBC Catholic Mission Jul2011	107	2.0%
9	Missing	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

CurrentFollowUpStatus: Current follow-up status

Information [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]

Statistics [NW/ W] [Valid=5362 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	Active	4307	80.3%
1	Deceased	8	0.1%
2	Lost to follow-up	1017	19.0%
3	Transfer out	30	0.6%
9	Missing	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

DateLastFollowedUp: Date of last follow-up

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=5362 /-]

Definition Date patient was last followed-up.

LastClinicVisitDate: Date of last clinic visit

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=2460 /-]

Definition Date when patient last visited the clinic

ARTDateEligible: Date of ART eligibility

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=2084 /-]

Definition Date when patient first had a CD4 cell count <200 (before August 2010) or <350 (currently)

ARTDateTrainingStarted: Date when ART training sessions started

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=1972 /-]

Definition Date when ART initiation training sessions started

DateOfInitiation: Date of ART initiation

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=2544 /-]

Definition Date when patient was initiated on ART

File : ARTemis Patients

DoctorsPrescriptionDate: Date of first ART prescription

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=1108 /-]
Definition	The date when doctor wrote prescription to order ART from Hlabisa Pharmacy

ARTDaysEligibleToInitiation: Days between eligibility and initiation

Information	[Type= continuous] [Format=numeric] [Range= -2206-2270] [Missing=*]
Statistics [NW/ W]	[Valid=2080 /-] [Invalid=3282 /-] [Mean=62.768 /-]
Definition	Number of days from being eligible to ART initiation

AnyPreviousART: Received ART prior to documented date of ART initiation

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=2550 /-] [Invalid=2812 /-]

Value	Label	Cases	Percentage
0	No	1911	74.9%
1	Yes	248	9.7%
2	Don't know	391	15.3%
3	Not applicable	0	
9	Missing	0	
Systemiss		2812	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

OnTBtreatmentAtInitiation: On TB treatment at time of ART initiation

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=2550 /-] [Invalid=2812 /-]

Value	Label	Cases	Percentage
0	No	1814	71.1%
1	Yes	269	10.5%
2	Don't know	467	18.3%
Systemiss		2812	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

PregnantAtInitiation: Pregnant at time of ART initiation

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=2550 /-] [Invalid=2812 /-]

Value	Label	Cases	Percentage
0	No	1490	58.4%
1	Yes	214	8.4%
2	Don't know	472	18.5%
3	Not applicable	374	14.7%
Systemiss		2812	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

PreviousART_Treatment_Year: Previously on ART - Years on treatment

Information	[Type= discrete] [Format=numeric] [Range= 2001-2009] [Missing=*]
Statistics [NW/ W]	[Valid=1 /-] [Invalid=5361 /-]
Definition	If patient has been on ART before, this refers to the number of years the patient was on treatment

File : ARTemis Patients

PreviousART_Treatment_Year: Previously on ART - Years on treatment

Value	Label	Cases	Percentage
2007		1	100.0%
Sysmiss		5361	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

PreviousART_Treatment_Months: Previously on ART - Months on treatment

Information	[Type= continuous] [Format=numeric] [Range= 1-37] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=5362 /-]
Definition	If patient has been on ART before, this refers to the number of months the patient was on treatment

PreviousART_Treatment_nDrugs: Previously on ART - Number of drugs

Information	[Type= discrete] [Format=numeric] [Range= 0-3] [Missing=*]
Statistics [NW/ W]	[Valid=5362 /-] [Invalid=0 /-]
Definition	If patient has been on ART before, this refers to the ARV drugs the patient was on

Value	Label	Cases	Percentage
0		5357	99.9%
1		5	0.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

PreviousART_PMTCT_Year: Previously on PMTCT drugs - Years on treatment

Information	[Type= discrete] [Format=numeric] [Range= 2002-2012] [Missing=*]
Statistics [NW/ W]	[Valid=4 /-] [Invalid=5358 /-]
Definition	If patient has been on PMTCT drugs before, this refers to the number of years the patient was on treatment

Value	Label	Cases	Percentage
2006		2	50.0%
2009		1	25.0%
2012		1	25.0%
Sysmiss		5358	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

PreviousART_PMTCT_Months: Previously on PMTCT drugs - Months on treatment

Information	[Type= discrete] [Format=numeric] [Range= 5-8] [Missing=*]
Statistics [NW/ W]	[Valid=1 /-] [Invalid=5361 /-]
Definition	If patient has been on PMTCT drugs before, this refers to the number of months the patient was on treatment

Value	Label	Cases	Percentage
8		1	100.0%
Sysmiss		5361	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

PreviousART_PMTCT_nDrugs: Previously on PMTCT drugs - Number of drugs

Information	[Type= discrete] [Format=numeric] [Range= 0-3] [Missing=*]
Statistics [NW/ W]	[Valid=5362 /-] [Invalid=0 /-]
Definition	If patient has been on PMTCT drugs before, this refers to the ARV drugs the patient was on

Value	Label	Cases	Percentage
0		5173	96.5%

File : ARTemis Patients

PreviousART_PMTCT_nDrugs: Previously on PMTCT drugs - Number of drugs

Value	Label	Cases	Percentage
1		189	3.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

DateOfEarliestCD4Count: Date of the first C countD

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=5231 /-]

EarliestCD4Count: First CD4 count (μ L)

Information	[Type= continuous] [Format=numeric] [Range= -1-4917] [Missing=*]
Statistics [NW/ W]	[Valid=5231 /-] [Invalid=131 /-] [Mean=377.787 /-]
Definition	Earliest CD4 count measurement recorded

EarliestCD4Pct: First CD4 percentage

Information	[Type= continuous] [Format=numeric] [Range= 0-97] [Missing=*]
Statistics [NW/ W]	[Valid=5070 /-] [Invalid=292 /-] [Mean=19.13 /-]
Definition	The earliest CD4 cell count percentage recorded

LastCD4DateBeforeInitiation: Date of last CD4 count before ART initiation

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=2402 /-]

LastCD4CountBeforeInitiation: Last CD4 count (μ L) before ART initiation

Information	[Type= continuous] [Format=numeric] [Range= -1-4381] [Missing=*]
Statistics [NW/ W]	[Valid=2401 /-] [Invalid=2961 /-] [Mean=193.679 /-]
Definition	Last CD4 count measurement before patient was initiated on ART

LastCD4PctBeforeInitiation: Last CD4 percentage before ART initiation

Information	[Type= continuous] [Format=numeric] [Range= 0-97] [Missing=*]
Statistics [NW/ W]	[Valid=2361 /-] [Invalid=3001 /-] [Mean=13.201 /-]
Definition	The last CD4 cell count percentage recorded before initiation on ART

DateOfFirstCD4CountAfterInit: Date of first CD4 count after ART initiation

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=2353 /-]
Definition	Date of first CD4 count measurement after initiation on ART

FirstCD4CountAfterInit: First CD4 count (μ L) after ART initiation

Information	[Type= continuous] [Format=numeric] [Range= -1-5621] [Missing=*]
Statistics [NW/ W]	[Valid=2353 /-] [Invalid=3009 /-] [Mean=388.55 /-]
Definition	The first CD4 count measurement after initiation on ART

FirstCD4PctAfterInit: First CD4 percentage after ART initiation

Information	[Type= continuous] [Format=numeric] [Range= 0-100] [Missing=*]
Statistics [NW/ W]	[Valid=2331 /-] [Invalid=3031 /-] [Mean=20.123 /-]
Definition	The first CD4 cell count percentage recorded after initiation on ART

File : ARTemis Patients

CD4DateNear6m: Date of CD4 count near 6 months after ART initiation

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=869 /-]
Definition	Date when CD4 cell count that is closest to 6 months post initiation of ART was done

CD4CountNear6m: CD4 count (μL) near 6 months after ART initiation

Information	[Type= continuous] [Format=numeric] [Range= 0-4132] [Missing=*]
Statistics [NW/ W]	[Valid=869 /-] [Invalid=4493 /-] [Mean=347.351 /-]
Definition	CD4 cell count that is closest to 6 months post initiation of ART

CD4PctNear6m: CD4 percentage near 6 months after ART initiation

Information	[Type= continuous] [Format=numeric] [Range= 0-75] [Missing=*]
Statistics [NW/ W]	[Valid=862 /-] [Invalid=4500 /-] [Mean=18.875 /-]
Definition	CD4 cell count percentage that is closest to 6 months post initiation of ART

CD4DateNear12m: Date of CD4 count near 12 months after ART initiation

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=510 /-]

CD4CountNear12m: CD4 count (μL) near 12 months after ART initiation

Information	[Type= continuous] [Format=numeric] [Range= -1-4917] [Missing=*]
Statistics [NW/ W]	[Valid=510 /-] [Invalid=4852 /-] [Mean=401.075 /-]
Definition	CD4 cell count that is closest to 12 months post initiation of ART

CD4PctNear12m: CD4 percentage near 12 months after ART initiation

Information	[Type= continuous] [Format=numeric] [Range= 0-100] [Missing=*]
Statistics [NW/ W]	[Valid=509 /-] [Invalid=4853 /-] [Mean=20.527 /-]
Definition	CD4 cell count percentage that is closest to 12 months post initiation of ART

CD4DateNear24m: Date of CD4 count near 24 months after ART initiation

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=688 /-]

CD4CountNear24m: CD4 count (μL) near 24 months after ART initiation

Information	[Type= continuous] [Format=numeric] [Range= 1-7143] [Missing=*]
Statistics [NW/ W]	[Valid=688 /-] [Invalid=4674 /-] [Mean=480.936 /-]
Definition	CD4 cell count that is closest to 24 months post initiation of ART

CD4PctNear24m: CD4 percentage near 24 months after ART initiation

Information	[Type= continuous] [Format=numeric] [Range= 0-67] [Missing=*]
Statistics [NW/ W]	[Valid=686 /-] [Invalid=4676 /-] [Mean=23.071 /-]
Definition	CD4 cell count percentage that is closest to 24 months post initiation of ART

CD4DateNear36m: Date of CD4 count near 36 months after ART initiation

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=572 /-]

File : ARTemis Patients

CD4CountNear36m: CD4 count (μL) near 36 months after ART initiation

Information	[Type= continuous] [Format=numeric] [Range= -1-2998] [Missing=*]
Statistics [NW/ W]	[Valid=572 /-] [Invalid=4790 /-] [Mean=524.802 /-]
Definition	CD4 cell count that is closest to 36 months post initiation of ART

CD4PctNear36m: CD4 percentage near 36 months after ART initiation

Information	[Type= continuous] [Format=numeric] [Range= 0-62] [Missing=*]
Statistics [NW/ W]	[Valid=572 /-] [Invalid=4790 /-] [Mean=24.378 /-]
Definition	CD4 cell count percentage that is closest to 36 months post initiation of ART

DateOfLatestCD4Count: Date of last CD4 count

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=5231 /-]
Definition	Date when latest CD4 count measurement was taken

LatestCD4Count: Latest CD4 count (μL)

Information	[Type= continuous] [Format=numeric] [Range= -1-7143] [Missing=*]
Statistics [NW/ W]	[Valid=5231 /-] [Invalid=131 /-] [Mean=536.307 /-]
Definition	Latest CD4 count measurement

# LatestCD4Pct: Latest CD4 percentage			
Information	[Type= continuous] [Format=numeric] [Range= 0-100] [Missing=*]		
Statistics [NW/ W]	[Valid=5218 /-] [Invalid=144 /-] [Mean=24.163 /-]		
Definition	The latest CD4 cell count percentage		
# NumberOfCD4tests: Number of CD4 counts			
Information	[Type= discrete] [Format=numeric] [Range= 1-20] [Missing=*]		
Statistics [NW/ W]	[Valid=5231 /-] [Invalid=131 /-] [Mean=4.19 /-]		
Definition	Total number of CD4 cell counts ever done for the patient		
Value	Label	Cases	Percentage
1		1398	26.7%
2		751	14.4%
3		654	12.5%
4		512	9.8%
5		366	7.0%
6		352	6.7%
7		316	6.0%
8		222	4.2%
9		183	3.5%
10		176	3.4%
11		123	2.4%
12		83	1.6%
13		56	1.1%
14		23	0.4%
15		4	0.1%
16		3	0.1%
17		2	0.0%
18		3	0.1%
19		3	0.1%
20		1	0.0%
Sysmiss		131	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# HadTbpriorToInitiation: Had TB prior to ART initiation			
Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		
Statistics [NW/ W]	[Valid=5362 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	4942	92.2%
1	Yes	420	7.8%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# DateOfEarliestVLTest: Date of the first Viral Load			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=3127 /-]		
Definition	Date when the first viral load measurement was taken - these dates are all based on the date when blood specimen was drawn from the patient.		

# EarliestViralLoad: First Viral Load	
Information	[Type= continuous] [Format=numeric] [Range= 1-28000000] [Missing=*]
Statistics [NW/ W]	[Valid=3127 /-] [Invalid=2235 /-] [Mean=36977.497 /-]
Definition	Earliest viral load measurement recorded
# DateOfLastViralLoadBeforeInit: Date of last Viral Load before ART initiation	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=682 /-]
Definition	Date when the last viral load test was done before the patient was initiated on ART
# LastViralLoadBeforeInit: Last Viral Load before ART initiation	
Information	[Type= continuous] [Format=numeric] [Range= 1-28000000] [Missing=*]
Statistics [NW/ W]	[Valid=682 /-] [Invalid=4680 /-] [Mean=127794.198 /-]
Definition	Last viral load measurement recorded before patient was initiated
# DateOfFirstViralLoadAfterInit: Date of first Viral Load after ART initiation	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=2267 /-]
# FirstViralLoadAfterInit: First Viral Load after ART initiation	
Information	[Type= continuous] [Format=numeric] [Range= 1-7963650] [Missing=*]
Statistics [NW/ W]	[Valid=2267 /-] [Invalid=3095 /-] [Mean=12538.841 /-]
Definition	First viral load measurement recorded after patient was initiated
# DateOfViralLoadNear6m: Date of Viral Load near 6 months after ART initiation	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=708 /-]
# ViralLoadNear6m: Viral Load near 6 months after ART initiation	
Information	[Type= continuous] [Format=numeric] [Range= 1-3132437] [Missing=*]
Statistics [NW/ W]	[Valid=708 /-] [Invalid=4654 /-] [Mean=5772.592 /-]
Definition	Viral load measuremt that is closest to 6 months post initiation of ART
# DateOfViralLoadNear12m: Date of Viral Load near 12 months after ART initiation	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=393 /-]
Definition	Date when viral load measurement that is closest to 12months post initiation of ART was taken
# ViralLoadNear12m: Viral Load near 12 months after ART initiation	
Information	[Type= continuous] [Format=numeric] [Range= 1-2295899] [Missing=*]
Statistics [NW/ W]	[Valid=393 /-] [Invalid=4969 /-] [Mean=8931.107 /-]
Definition	Viral load measuremt that is closest to 12months post initiation of ART
# DateOfViralLoadNear24m: Date of Viral Load near 24 months after ART initiation	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=588 /-]
# ViralLoadNear24m: Viral Load near 24 months after ART initiation	
Information	[Type= continuous] [Format=numeric] [Range= 1-3100000] [Missing=*]
Statistics [NW/ W]	[Valid=588 /-] [Invalid=4774 /-] [Mean=11014.869 /-]

# ViralLoadNear24m: Viral Load near 24 months after ART initiation			
Definition	Viral load measurement that is closest to 24 months post initiation of ART		
# DateOfViralLoadNear36m: Date of Viral Load near 36 months after ART initiation			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=527 /-]		
# ViralLoadNear36m: Viral Load near 36 months after ART initiation			
Information	[Type= continuous] [Format=numeric] [Range= 1-1925819] [Missing=*]		
Statistics [NW/ W]	[Valid=527 /-] [Invalid=4835 /-] [Mean=5915.009 /-]		
Definition	Viral load measurement that is closest to 36 months post initiation of ART		
# DateOfLatestVLTest: Date of latest Viral Load			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=3127 /-]		
Definition	date of most recent viral load		
# LatestViralLoad: Latest Viral Load			
Information	[Type= continuous] [Format=numeric] [Range= 1-20000000] [Missing=*]		
Statistics [NW/ W]	[Valid=3127 /-] [Invalid=2235 /-] [Mean=14723.679 /-]		
Definition	Latest viral load measurement		
# LatestViralLoadBelowLDL: Latest Viral Load below lowest detectable limit			
Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		
Statistics [NW/ W]	[Valid=3120 /-] [Invalid=2242 /-]		
Value	Label	Cases	Percentage
0	No	626	20.1%
1	Yes	2494	79.9%
Sysmiss		2242	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# LatestTestDate: Date of latest lab test			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=5341 /-]		
Definition	Date of the most recent test		
# CurrentlyOnART: Currently on ART			
Information	[Type= discrete] [Format=numeric] [Range= 0-5] [Missing=*]		
Statistics [NW/ W]	[Valid=5362 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	2816	52.5%
1	No, Active	30	0.6%
2	No, Deceased	1	0.0%
3	No, Lost to follow-up	14	0.3%
4	No, Transfer out	2	0.0%
5	Yes	2499	46.6%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# LastHGBBeforeInit: Last Haemoglobin HGB (g/dL) before ART initiation			
Information	[Type= continuous] [Format=numeric] [Range= 0-1230] [Missing=*]		

# LastHGBBeforeInit: Last Haemoglobin HGB (g/dL) before ART initiation	
Statistics [NW/ W]	[Valid=1992 /-] [Invalid=3370 /-] [Mean=11.338 /-]
Definition	the last measured HgB before the patient initiated ART
# DateOfLastHGBBeforeInit: Date of last Haemoglobin HGB before ART initiation	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=1992 /-]
# FirstHGBAfterInit: First Haemoglobin HGB (g/dL) after ART initiation	
Information	[Type= continuous] [Format=numeric] [Range= 0.3-374] [Missing=*]
Statistics [NW/ W]	[Valid=303 /-] [Invalid=5059 /-] [Mean=13.34 /-]
Definition	the fist measured HgB post ART initiation
# DateOfFirstHGBAfterInit: Date of first Haemoglobin HGB after ART initiation	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=303 /-]
Definition	Date when the first HGB was measured post ART initiation
# LatestHGB: Latest Haemoglobin HGB (g/dL)	
Information	[Type= continuous] [Format=numeric] [Range= 0-1230] [Missing=*]
Statistics [NW/ W]	[Valid=2103 /-] [Invalid=3259 /-] [Mean=11.635 /-]
Definition	the most recent HgB measurement
# DateOfLatestHGB: Date of latest Haemoglobin HGB	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=2103 /-]
Definition	date of the most recent HgB measurement - all dates based on date of blood specimen collection
# LastCreatinineBeforeInit: Last Creatinine (µmol/L) before ART initiation	
Information	[Type= continuous] [Format=numeric] [Range= 0-7925] [Missing=*]
Statistics [NW/ W]	[Valid=2009 /-] [Invalid=3353 /-] [Mean=74.262 /-]
Definition	the last measured creatinine before the patient initiated ART
# DateOfLastCreatinineBeforeInit: Date of last Creatinine before ART initiation	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=2009 /-]
Definition	date of the last measured creatinine before the patient initiated ART
# FirstCreatinineAfterInit: First Creatinine (µmol/L) after ART initiation	
Information	[Type= continuous] [Format=numeric] [Range= 0-1619] [Missing=*]
Statistics [NW/ W]	[Valid=371 /-] [Invalid=4991 /-] [Mean=71.156 /-]
Definition	the fist measured creatinine post ART initiation
# DateOfFirstCreatinineAfterInit: Date of first Creatinine after ART initiation	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=371 /-]
Definition	Date when the first creatinine was measured post ART initiation
# LatestCreatinine: Latest Creatinine (µmol/L)	
Information	[Type= continuous] [Format=numeric] [Range= 0-7925] [Missing=*]

# LatestCreatinine: Latest Creatinine (µmol/L)			
Statistics [NW/ W]	[Valid=2121 /-] [Invalid=3241 /-] [Mean=73.328 /-]		
Definition	the most recent creatinine measurement		
# DateOfLatestCreatinine: Date of latest Creatinine			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=2121 /-]		
Definition	date of most recent creatinine measurement		
# FirstHIVDrugRegimen: First ART - Regimen			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=2544 /-]		
Value	Label	Cases	Percentage
ABC+3TC+EFV		9	0.4%
AZT+3TC+EFV		47	1.8%
AZT+3TC+LPVr		1	0.0%
AZT+3TC+NVP		18	0.7%
AZT+ddI+LPVr		1	0.0%
AZT+ddI+NVP		1	0.0%
TDF+3TC+EFV		1059	41.6%
TDF+3TC+NVP		51	2.0%
TDF+FTC+EFV		141	5.5%
TDF+FTC+EFV+TDF		1	0.0%
TDF+Unk+EFV		3	0.1%
Unk+Unk+Unk		93	3.7%
d4T+3TC+EFV		867	34.1%
d4T+3TC+LPVr		1	0.0%
d4T+3TC+NVP		250	9.8%
d4T+3TC+Unk		1	0.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# FirstHIVDrug1: First ART - Drug 1			
Information	[Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*]		
Statistics [NW/ W]	[Valid=2544 /-] [Invalid=2818 /-]		
Value	Label	Cases	Percentage
0	Stavudine	1119	44.0%
1	Tenofovir	1255	49.3%
2	Lamivudine	0	
3	Nevirapine	0	
4	Efavirenz	0	
5	Zidovudine	68	2.7%
6	Ritonavir	0	
7	Dideoxyinosine, Didanosine	0	
8	Lopinavir	0	
9	Abacavir	9	0.4%
10	Emtricitabine	0	

# FirstHIVDrug1: First ART - Drug 1			
Value	Label	Cases	Percentage
11	Atazanavir	0	
12	Raltegravir	0	
98	Missing (iDART)	93	3.7%
99	Missing	0	
Sysmiss		2818	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# FirstHIVDrug2: First ART - Drug 2			
Information	[Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*]		
Statistics [NW/ W]	[Valid=2544 /-] [Invalid=2818 /-]		
Value	Label	Cases	Percentage
0	Stavudine	0	
1	Tenofovir	0	
2	Lamivudine	2304	90.6%
3	Nevirapine	0	
4	Efavirenz	0	
5	Zidovudine	0	
6	Ritonavir	0	
7	Dideoxyinosine, Didanosine	2	0.1%
8	Lopinavir	0	
9	Abacavir	0	
10	Emtricitabine	142	5.6%
11	Atazanavir	0	
12	Raltegravir	0	
98	Missing (iDART)	96	3.8%
99	Missing	0	
Sysmiss		2818	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# FirstHIVDrug3: First ART - Drug 3			
Information	[Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*]		
Statistics [NW/ W]	[Valid=2544 /-] [Invalid=2818 /-]		
Value	Label	Cases	Percentage
0	Stavudine	0	
1	Tenofovir	0	
2	Lamivudine	0	
3	Nevirapine	320	12.6%
4	Efavirenz	2127	83.6%
5	Zidovudine	0	
6	Ritonavir	0	
7	Dideoxyinosine, Didanosine	0	
8	Lopinavir	3	0.1%
9	Abacavir	0	
10	Emtricitabine	0	
11	Atazanavir	0	
12	Raltegravir	0	

# FirstHIVDrug3: First ART - Drug 3			
Value	Label	Cases	Percentage
98	Missing (iDART)	94	3.7%
99	Missing	0	
Sysmiss		2818	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# FirstHIVDrug4: First ART - Drug 4			
Information		[Type= discrete] [Format=numeric] [Missing=*]	
Statistics [NW/ W]		[Valid=1 /-] [Invalid=5361 /-]	
Value	Label	Cases	Percentage
0	Stavudine	0	
1	Tenofovir	1	100.0%
2	Lamivudine	0	
3	Nevirapine	0	
4	Efavirenz	0	
5	Zidovudine	0	
6	Ritonavir	0	
7	Dideoxyinosine, Didanosine	0	
8	Lopinavir	0	
9	Abacavir	0	
10	Emtricitabine	0	
11	Atazanavir	0	
12	Raltegravir	0	
98	Missing (iDART)	0	
99	Missing	0	
Sysmiss		5361	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# LatestHIVDrugRegimen: Latest ART - Regimen			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=2544 /-]	
Value	Label	Cases	Percentage
ABC+3TC+EFV		8	0.3%
AZT+3TC+EFV		67	2.6%
AZT+3TC +LPVr		5	0.2%
AZT+3TC+NVP		19	0.7%
AZT+ddI+ATVr		1	0.0%
AZT+ddI+LPVr		3	0.1%
AZT+ddI+NVP		1	0.0%
TDF+3TC+EFV		1280	50.3%
TDF+3TC +LPVr		10	0.4%
TDF+3TC+NVP		72	2.8%
TDF+FTC+EFV		191	7.5%
TDF+FTC+EFV +TDF		1	0.0%
TDF+Unk+EFV		22	0.9%

# LatestHIVDrugRegimen: Latest ART - Regimen			
Value	Label	Cases	Percentage
TDF+Unk+Unk		4	0.2%
Unk+Unk+Unk		130	5.1%
d4T+3TC+EFV		549	21.6%
d4T+3TC+LPVr		1	0.0%
d4T+3TC+NVP		179	7.0%
d4T+3TC+Unk		1	0.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# LatestHIVDrug1: Latest ART - Drug 1			
Information	[Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*]		
Statistics [NW/ W]	[Valid=2544 /-] [Invalid=2818 /-]		
Value	Label	Cases	Percentage
0	Stavudine	730	28.7%
1	Tenofovir	1580	62.1%
2	Lamivudine	0	
3	Nevirapine	0	
4	Efavirenz	0	
5	Zidovudine	96	3.8%
6	Ritonavir	0	
7	Dideoxyinosine, Didanosine	0	
8	Lopinavir	0	
9	Abacavir	8	0.3%
10	Emtricitabine	0	
11	Atazanavir	0	
12	Raltegravir	0	
98	Missing (iDART)	130	5.1%
99	Missing	0	
Sysmiss		2818	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# LatestHIVDrug2: Latest ART - Drug 2			
Information	[Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*]		
Statistics [NW/ W]	[Valid=2544 /-] [Invalid=2818 /-]		
Value	Label	Cases	Percentage
0	Stavudine	0	
1	Tenofovir	0	
2	Lamivudine	2191	86.1%
3	Nevirapine	0	
4	Efavirenz	0	
5	Zidovudine	0	
6	Ritonavir	0	
7	Dideoxyinosine, Didanosine	5	0.2%
8	Lopinavir	0	
9	Abacavir	0	
10	Emtricitabine	192	7.5%
11	Atazanavir	0	

# LatestHIVDrug2: Latest ART - Drug 2			
Value	Label	Cases	Percentage
12	Raltegravir	0	
98	Missing (iDART)	156	6.1%
99	Missing	0	
Sysmiss		2818	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# LatestHIVDrug3: Latest ART - Drug 3			
Information	[Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*]		
Statistics [NW/ W]	[Valid=2544 /-] [Invalid=2818 /-]		
Value	Label	Cases	Percentage
0	Stavudine	0	
1	Tenofovir	0	
2	Lamivudine	0	
3	Nevirapine	271	10.7%
4	Efavirenz	2118	83.3%
5	Zidovudine	0	
6	Ritonavir	0	
7	Dideoxyinosine, Didanosine	0	
8	Lopinavir	19	0.7%
9	Abacavir	0	
10	Emtricitabine	0	
11	Atazanavir	1	0.0%
12	Raltegravir	0	
98	Missing (iDART)	135	5.3%
99	Missing	0	
Sysmiss		2818	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# LatestHIVDrug4: Latest ART - Drug 3			
Information	[Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*]		
Statistics [NW/ W]	[Valid=1 /-] [Invalid=5361 /-]		
Value	Label	Cases	Percentage
0	Stavudine	0	
1	Tenofovir	1	100.0%
2	Lamivudine	0	
3	Nevirapine	0	
4	Efavirenz	0	
5	Zidovudine	0	
6	Ritonavir	0	
7	Dideoxyinosine, Didanosine	0	
8	Lopinavir	0	
9	Abacavir	0	
10	Emtricitabine	0	
11	Atazanavir	0	
12	Raltegravir	0	
98	Missing (iDART)	0	

# LatestHIVDrug4: Latest ART - Drug 3			
Value	Label	Cases	Percentage
99	Missing	0	
Sysmiss		5361	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# LatestHIVRegimenDateStarted: Date when latest ART regimen was initiated			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=2544 /-]		
# LatestHIVRegimenDateStopped: Date when latest ART regimen was stopped			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=4 /-]		
# LastWeightKgBeforeInit: Last weight measurement (kg) before ART initiation			
Information	[Type= continuous] [Format=numeric] [Range= 1-189] [Missing=*]		
Statistics [NW/ W]	[Valid=2008 /-] [Invalid=3354 /-] [Mean=62.302 /-]		
Definition	last weight measurement before ART initiaion - this is usually considered as the weight at initiation		
# DateOfLastWeightKgBeforeInit: Date of last weight measurement before ART initiation			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=2008 /-]		
Definition	date when the last weight was measured prior to ART initiation		
# FirstWeightKgAfterInit: First weight measurement (kg) after ART initiation			
Information	[Type= continuous] [Format=numeric] [Range= 1-159] [Missing=*]		
Statistics [NW/ W]	[Valid=509 /-] [Invalid=4853 /-] [Mean=61.804 /-]		
Definition	first weight measurement after initiation of ART		
# DateOfFirstWeightKgAfterInit: Date of first weight measurement after ART initiation			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=509 /-]		
Definition	date when first weight measurement was taken post ART initiation		

# LastHeightCmBeforeInit: Last height measurement (cm) before ART initiation			
Information	[Type= continuous] [Format=numeric] [Range= 50-225] [Missing=*]		
Statistics [NW/ W]	[Valid=449 /-] [Invalid=4913 /-] [Mean=161.429 /-]		
Definition	last height measurement before ART initiaion - this is usually considered as the weight at initiation		
# DateOfLastHeightCmBeforeInit: Date of last height measurement before ART initiation			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=449 /-]		
Definition	date when the last height was measured prior to ART initiation		
# FirstHeightCmAfterInit: First height measurement (cm) after ART initiation			
Information	[Type= continuous] [Format=numeric] [Range= 50-189] [Missing=*]		
Statistics [NW/ W]	[Valid=44 /-] [Invalid=5318 /-] [Mean=161.614 /-]		
Definition	first height measurement after initiation of ART		
# DateOfFirstHeightCmAfterInit: Date of first height measurement after ART initiation			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=44 /-]		
Definition	date when first height measurement was taken post ART initiation		
# LastHIVStagingBeforeInit: Last HIV stage before ART initiation			
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]	[Valid=1590 /-] [Invalid=3772 /-]		
Value	Label	Cases	Percentage
1	Stage 1	463	29.1%
2	Stage 2	403	25.3%
3	Stage 3	636	40.0%
4	Stage 4	88	5.5%
Sysmiss		3772	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# DateOfLastHIVStagingBeforeInit: Date of last HIV stage before ART initiation			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=1590 /-]		
# FirstHIVStagingAfterInit: First HIV stage after ART initiation			
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]	[Valid=92 /-] [Invalid=5270 /-]		
Value	Label	Cases	Percentage
1	Stage 1	20	21.7%
2	Stage 2	29	31.5%
3	Stage 3	37	40.2%
4	Stage 4	6	6.5%
Sysmiss		5270	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# DateOfFirstHIVStagingAfterInit: Date of first HIV stage after ART initiation			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=92 /-]		

# DateLatestPCcollected: Date of latest personal circumstances data collected			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=2332 /-]		
Notes	The date of which the latest personal circumstances data has been collected which consists of: DisclosedHIVStatusToAnyone, PartnerSupportive, FamilyMemberSupportive, HouseholdMemberSupportive, FriendSupportive, HealthCareProviderSupportive, EmployerSupportive, OtherSupportive, EverAttendedSchool, CurrentlyEmployed, NDependentAdults, NDependentChildren, NTestedForHIV, NHIVPositive, NReceivingART, ReceivesAnySocialSecurityGrant, ReceivesOldAgeGrant, ReceivesCareDependencyGrant, ReceivesDisabilityGrant, ReceivesChildSupportGrant, ReceivesReliefOfDistressGrant, ReceivesFosterCareGrant.		
# AreaOfResidenceCode: Residence area code			
Information	[Type= discrete] [Format=numeric] [Range= 1-375] [Missing=*]		
Statistics [NW/ W]	[Valid=2236 /-] [Invalid=3126 /-]		
Value	Label	Cases	Percentage
1	African		
2	Bhoboza		
3	Bhedangaye		
4	Bongumusa		
5	Bhokoza		
6	Bhekabadletshe		
7	Bhekilanga		
8	Bhekamandla		
9	Bhekuzulu		
10	Bonanyoni		
11	Banzaneni		
12	Buya		
13	Chwebeni		
14	Cingci (Imfolozi)		
15	Cakula		
16	Cwakeme (beyond Hluhluwe)		
17	Dabhasi		
18	Dubelenkunzi		
19	Dibheni		
20	Dikidiki		
21	Dukumbane		
22	Dukuduku		
23	Dukingane		
24	Dlokodlweni		
25	Danyini		
26	Donsa		
27	Durban		
28	Embongolweni		
29	Ebhaleni		
30	Ebhekani		
31	Ebhumeni		
32	Ekuphisweni		
33	Ebaswazini		
34	Ebethangwe		

AreaOfResidenceCode: Residence area code

Value	Label	Cases	Percentage
35	Ebukhipha		
36	Edengeni		
37	Edutch		
38	Edwalaneni		
39	Egcebeni		
40	Egedeni		
41	Eziqaweni		
42	Egula (Hlabisa)		
43	Egula (Mdletshe)		
44	Ebungwini		
45	Engonyameneni		
46	Ezihlahleni		
47	Ehlanzeni		
48	Emajukujukwini		
49	Ekhobe		
50	Ekuthokojeni		
51	Emankankaneni		
52	Ekethembeni		
53	Ekuthuleni nr Hluhluwe)		
54	Enkwaneni		
55	Embotsheni		
56	Emadulini		
57	Emacekeni		
58	Emambeni		
59	Ezimaneni		
60	Empangeni		
61	Emathuneni		
62	Emadanyini (nr Mfekayi cross)		
63	Enhlahleni		
64	Engweni		
65	Empembeni		
66	Esiphahleni		
67	Esiphambanweni		
68	Esbhonjeni		
69	Esikhaleni		
70	Esiqiwini		
71	Esundwini		
72	Esiyembeni		
73	Esikhawini		
74	Esixeni		
75	Ethembeni		
76	Etsheni (Hlabisa)		
77	Etsheni		
78	Enyakane		
79	Enyezini		

AreaOfResidenceCode: Residence area code

Value	Label	Cases	Percentage
80	Ezangomfe		
81	Ezibovini		
82	Ezidonini		
83	Ezifundeni		
84	Ezihlabathini		
85	Ezimpehlweni		
86	Ezigwilini		
87	Ezibayeni		
88	Fukula		
89	Gagwini		
90	Gauteng		
91	Gabadela		
92	Gwabalanda		
93	Gugulethu		
94	Gingindlovu		
95	Gqamu		
96	Gotshi		
97	Gunjaneni		
98	Gwebu		
99	Gwegwede		
100	Gizagane		
101	Hluhluwe		
102	Hlabisa Mission		
103	Hlazane		
104	Hlambanyathi		
105	Hlumisa		
106	Hambanathi		
107	Hlanzeni		
108	Igwedla		
109	Indlovu village		
110	Ingwavuma		
111	Inhlwathi		
112	Izintambane		
113	Joja		
114	Jejane		
115	Jozini		
116	Kwambila		
117	Kwambewu		
118	Khongela		
119	Khula Village		
120	Khuze		
121	Kwalibomvu		
122	Khalokazi		
123	Kwamsane Reserve		
124	KwaMsane (Township)		

AreaOfResidenceCode: Residence area code

Value	Label	Cases	Percentage
125	KwaNgwanase		
126	KwesakwaMthethwa		
127	Kwasqumbe		
128	Kwateba		
129	KwaMseme		
130	Kwavumbe		
131	Kwahoho		
132	Kwakhonto		
133	Kwesamathonga		
134	Kwagxaba		
135	Kwayoung		
136	Kwiliza		
137	Khayelisha (Dukuduku)		
138	Lenjane		
139	Mabhensa		
140	Magengebula		
141	Mashaya		
142	Mayiya		
143	Mazala		
144	Mbazwana		
145	Mabudeni		
146	Mabhanoyini		
147	Mabhokweni		
148	Mbomeni		
149	Mabundini		
150	Mbonambi		
151	Mbipha		
152	Manzibomvu		
153	Mabokweni		
154	Macabuzela		
155	Mchakwini		
156	Machibini		
157	Macekeni		
158	Macambini		
159	Mchachazo		
160	Madunjini		
161	Mdlambila		
162	Madlembe		
163	Mduna		
164	Mdolomba		
165	Madondo		
166	Mevane		
167	Mfanela		
168	Mfekayi		
169	Mfolozi		

AreaOfResidenceCode: Residence area code

Value	Label	Cases	Percentage
170	Mfolozaneni		
171	Magodi		
172	Mangwangwaneni		
173	Mgodla		
174	Mgqwabagqwabeni		
175	Mfolozi Game Reserve		
176	Mgasela		
177	Mgangatho		
178	Mgovuzo		
179	Mganwini		
180	Magqayiza		
181	Mgeza		
182	Mahlabathini		
183	Mkhindini		
184	Mtshongweni		
185	Mahunjini		
186	Mtshengwana		
187	Miyaneni		
188	Majikeni		
189	Majonijoni		
190	Macijaq		
191	Makhambane		
192	Makhandeni		
193	Makhwela		
194	Mkhondweni		
195	Makopini		
196	Mabhokisini		
197	Mkhathazi		
198	Mcakwaneni		
199	Mnyakaza		
200	Mlambo		
201	Majamisa		
202	Mncinzi		
203	Manandi		
204	Mnyakaja		
205	Mnqwane		
206	Mansiya		
207	Mnyaba		
208	Manzamnyama		
209	Monzi		
210	Mphola		
211	Mapheleni		
212	Mpukunyoni		
213	Mpelenyana		
214	Mpanzakazi		

AreaOfResidenceCode: Residence area code

Value	Label	Cases	Percentage
215	Maqanda		
216	Maqaka		
217	Msengeni		
218	Mission		
219	Mshaya		
220	Mthwadhana		
221	Matshamnyama-East		
222	Matshamhlophe		
223	Mtunzini		
224	Mtholo		
225	Emdletsheni		
226	Mtubatuba		
227	Matshamnyama-West		
228	Mathunzi		
229	Mvutshini		
230	Maliyavuza		
231	Madwaleni		
232	Madwaleni (Mdletshe)		
233	Machwetshana		
234	Mawuza		
235	Myeki		
236	Mayakaza		
237	Mvananda		
238	Manyunyumbe		
239	Mathunzini		
240	Manzamandi		
241	Mzinene (nr Hluhluwe)		
242	Mahlaziyana		
243	Ncwabakazi		
244	Ntandabantu		
245	Ncemane		
246	Newcastle		
247	Nondubela		
248	Ndukebandla		
249	Ndombeni		
250	Nongoma		
251	Ngondini		
252	Ngongolo		
253	Ngqimlana		
254	Ngqumela		
255	Ngodane		
256	Ngoqolo		
257	Ngutsheni		
258	Nhlonyani		
259	Nhlonhlweni		

AreaOfResidenceCode: Residence area code

Value	Label	Cases	Percentage
260	Ninela		
261	Nkonjane		
262	Njiniwayo		
263	Nkonjane (Mdletshe)		
264	Njojo		
265	Nkhobo		
266	Nkundusi		
267	Nkongolwane		
268	Nkangala		
269	Nkanjini		
270	Nkolokotho		
271	Nkombose		
272	Nkodibe		
273	Nkatha		
274	Nkumbane		
275	Nkovuka		
276	Makhowe		
277	Nkayeni		
278	Nomathiya		
279	Nozishwapha		
280	Pongola		
281	Nompondo		
282	Nqaweni North		
283	Ngqopheni		
284	Nqaweni South		
285	Nquthu		
286	Nqumbo		
287	Nsane		
288	Nsabalele		
289	Nseleni		
290	Nkostini		
291	Nsolweni		
292	Ntondweni		
293	Ntungwana		
294	Ntiningwe		
295	Mthekwini		
296	Ntombigezile		
297	Ntweni		
298	Ntyanthiya		
299	Norwood / Nordale		
300	Nkwalini		
301	Nkwalini (Mdletshe)		
302	Nkiwaneni		
303	Nyalazi		
304	Nyakane N		

AreaOfResidenceCode: Residence area code

Value	Label	Cases	Percentage
305	Nyakane S		
306	Nyamazane (Dukuduku)		
307	Odakaneni (nr Hluhluwe)		
308	Ogengele		
309	Okhalweni (Hlabisa)		
310	Okhalanja		
311	Okhalweni (Mdlethe)		
312	Ongoye		
313	Ophondweni		
314	Ophindisweni		
315	Ophaphasi		
316	Ophaphasi (Mdletshe)		
317	Ophaphasi (Mpukunyoni)		
318	Oqondweni		
319	Osuthu		
320	Payipini		
321	Phaphamani		
322	Phumlane (nr Hluhluwe)		
323	Phuzudele		
324	Paradise		
325	Qakwini		
326	Qubukane		
327	Qhagane		
328	Qunwane		
329	Qubuka		
330	Richards Bay		
331	Riverview		
332	Sibomvu		
333	Sgqogqogqweni		
334	Shunqa		
335	Shozi		
336	Siluba		
337	Simolo		
338	Sipheko		
339	Sithebe(Mandini)		
340	Sonkeke		
341	Skonkonko (Nr Nongoma)		
342	Shikishela		
343	Somkhele		
344	Sunjwaneni		
345	Sobayeka		
346	Sogceke		
347	Sokhulu		
348	Stanger		
349	St Lucia		

# AreaOfResidenceCode: Residence area code			
Value	Label	Cases	Percentage
350	Stezi		
351	Sovane		
352	Sivivanveni		
353	Siwohlo		
354	Swalihle		
355	Sanyoka		
356	Shayamoya		
357	Tamu		
358	Thandanani (Mpembeni)		
359	Thandanani		
360	Thenjana		
361	Thukuthela		
362	Tholokuhle		
363	Vezunyawo		
364	Vryheid		
365	Vukani (near Nongoma)		
366	Wela		
367	Wombe		
368	Ximbakazi		
369	Zibayeni		
370	Zibomvini		
371	Zululiyaduma		
372	Zimambeni		
373	Zinkonjane		
374	Zwelethu		
375	Zwenelisha		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# DateLastPickedUpMedication: Date last time patient picked up medication			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=2451 /-]		
Definition	Date when patients medication was last picked up, either by the patient or be someone else		
# LastPLTBeforeInit: Last Platelet Count PLT ($\times 10^9/L$) before ART initiation			
Information	[Type= continuous] [Format=numeric] [Range= 0-25250] [Missing=*]		
Statistics [NW/ W]	[Valid=1984 /-] [Invalid=3378 /-] [Mean=291.064 /-]		
Definition	Last Platelet count before ART initiation		
# DateOfLastPLTBeforeInit: Date of last Platelet Count PLT before ART initiation			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=1984 /-]		
Definition	date of Last Platelet count before ART initiation		
# LastALTBeforeInit: Last Alanine Transaminase ALT (U/L) before ART initiation			
Information	[Type= continuous] [Format=numeric] [Range= -60-4712] [Missing=*]		
Statistics [NW/ W]	[Valid=1983 /-] [Invalid=3379 /-] [Mean=25.156 /-]		

# LastALTBeforeInit: Last Alanine Transaminase ALT (U/L) before ART initiation			
Definition	Last Alanine transaminase level measurement before ART initiation		
# DateOfLastALTBeforeInit: Date of last Alanine Transaminase ALT before ART initiation			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=1983 /-]		
Definition	Date of Last Alanine transaminase level measurement before ART initiation		
# LastALBBeforeInit: Last Albumin ALB (g/L) before ART initiation			
Information	[Type= continuous] [Format=numeric] [Range= 0-3620] [Missing=*]		
Statistics [NW/ W]	[Valid=1957 /-] [Invalid=3405 /-] [Mean=31.893 /-]		
Definition	Last albumin levels measurement before ART initiation		
# DateOfLastALBBeforeInit: Date of Albumin ALB before ART initiation			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=1957 /-]		
Definition	Date of Last albumin levels measurement before ART initiation		
# LastTBilBeforeInit: Last Total Bilirubin (µmol/L) before ART initiation			
Information	[Type= continuous] [Format=numeric] [Range= 0-1056] [Missing=*]		
Statistics [NW/ W]	[Valid=1937 /-] [Invalid=3425 /-] [Mean=8.073 /-]		
Definition	Last Total bilirubin levels measurement before ART initiation		
# DateOfLastTBilBeforeInit: Date of last Total Bilirubin before ART initiation			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=1937 /-]		
Definition	Date of Total bilirubin levels measurement before ART initiation		
# LastHBSagBeforeInit: Last Surface Ag Rapid Test Result HBsAG before ART initiation			
Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		
Statistics [NW/ W]	[Valid=170 /-] [Invalid=5192 /-]		
Value	Label	Cases	Percentage
0	Negative	131	77.1%
1	Positive	39	22.9%
9	Missing	0	
Sysmiss		5192	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# DateOfLastHBSagBeforeInit: Date of last Surface Ag Rapid Test Result HBsAG before ART initiation			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=170 /-]		
Definition	Date of Hepatitis B Surface antigen levels measurement before ART initiation		

File : ARTemis Lab Results

IndividualId: Individual identifier

Information [Type= discrete] [Format=numeric] [Range= 2-12854] [Missing=*]

Statistics [NW/ W] [Valid=27498 /-] [Invalid=0 /-]

TestDate: Date of laboratory tests

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=27498 /-]

ViralLoad: Viral Load (copies/mL)

Information [Type= continuous] [Format=numeric] [Range= 1-11000000] [Missing=*]

Statistics [NW/ W] [Valid=11317 /-] [Invalid=16181 /-] [Mean=19813.501 /-]

ViralLoadBelowLDL: Is viral load lower than detectable level (LDL)?

Information [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]

Statistics [NW/ W] [Valid=13586 /-] [Invalid=13912 /-]

Value	Label	Cases	Percentage
0	No	5261	38.7%
1	Yes	8325	61.3%
Systemmiss		13912	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

CD4Count: CD4 count (/μL)

Information [Type= continuous] [Format=numeric] [Range= 0-8416] [Missing=*]

Statistics [NW/ W] [Valid=21914 /-] [Invalid=5584 /-] [Mean=448.058 /-]

Notes These CD4 counts are performed by the National Health Laboratory Service for a sub-sample of 10% of TasP patients (for quality control purpose).

CD4Pct: CD4 percentage

Information [Type= continuous] [Format=numeric] [Range= 0-100] [Missing=*]

Statistics [NW/ W] [Valid=21690 /-] [Invalid=5808 /-] [Mean=21.451 /-]

Creatinine: Creatinine (μmol/L)

Information [Type= continuous] [Format=numeric] [Range= 0-622] [Missing=*]

Statistics [NW/ W] [Valid=2726 /-] [Invalid=24772 /-] [Mean=73.401 /-]

Notes Reference range: 45-90 μmol/L

ALP: Alkaline Phosphatase ALP (U/L)

Information [Type= continuous] [Format=numeric] [Range= 1-1265] [Missing=*]

Statistics [NW/ W] [Valid=2598 /-] [Invalid=24900 /-] [Mean=85.211 /-]

Notes Reference range: 7-35 U/L

TBiL: Total Bilirubin (μmol/L)

Information [Type= continuous] [Format=numeric] [Range= 0-451] [Missing=*]

Statistics [NW/ W] [Valid=2570 /-] [Invalid=24928 /-] [Mean=8.573 /-]

Notes Reference range: 5-21 μmol/L

ALB: Albumin ALB (g/L)

Information [Type= continuous] [Format=numeric] [Range= 3-247] [Missing=*]

Statistics [NW/ W] [Valid=2600 /-] [Invalid=24898 /-] [Mean=32.66 /-]

File : ARTemis Lab Results

ALB: Albumin ALB (g/L)

Notes Reference range: 35-52 g/L

ALT: Alanine Transaminase ALT (U/L)

Information [Type= continuous] [Format=numeric] [Range= 2-963] [Missing=*]

Statistics [NW/ W] [Valid=2631 /-] [Invalid=24867 /-] [Mean=26.872 /-]

Notes Reference range: 7-35 U/L

WBC: White Cell Count WBC ($\times 10^9/L$)

Information [Type= continuous] [Format=numeric] [Range= 0-78] [Missing=*]

Statistics [NW/ W] [Valid=2457 /-] [Invalid=25041 /-] [Mean=5.793 /-]

Notes Reference range: 4-10 $\times 10^9/L$

HGB: Haemoglobin HGB (g/dL)

Information [Type= continuous] [Format=numeric] [Range= 0.35-116] [Missing=*]

Statistics [NW/ W] [Valid=2514 /-] [Invalid=24984 /-] [Mean=11.61 /-]

Notes Reference range: 12-15 g/dL

MCV: Mean cell volume MCV (fL)

Information [Type= continuous] [Format=numeric] [Range= 28-340] [Missing=*]

Statistics [NW/ W] [Valid=2464 /-] [Invalid=25034 /-] [Mean=89.765 /-]

Notes Reference range: 83-101 fL

PLT: Platelet Count PLT ($\times 10^9/L$)

Information [Type= continuous] [Format=numeric] [Range= 2-25250] [Missing=*]

Statistics [NW/ W] [Valid=2489 /-] [Invalid=25009 /-] [Mean=291.33 /-]

Notes Reference range: 150-400 $\times 10^9/L$

HBsAG: Surface Ag Rapid Test Result HBsAG

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=214 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
NEG	Negative	168	78.5%
POS	Positive	46	21.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File : SCBs SCCs

ISOSSIntId: Unique identifier for SCBs / SCCs

Information [Type= continuous] [Format=numeric] [Range= 2-2484] [Missing=*]

Statistics [NW/ W] [Valid=7072 /-] [Invalid=0 /-]

IndividualId: Individual identifier

Information [Type= continuous] [Format=numeric] [Range= 7-12952] [Missing=*]

Statistics [NW/ W] [Valid=7072 /-] [Invalid=0 /-]

VisitId: Visit identifier

Information [Type= discrete] [Format=numeric] [Range= 12-32412] [Missing=*]

Statistics [NW/ W] [Valid=7072 /-] [Invalid=0 /-]

VisitType: Visit type

Information [Type= discrete] [Format=numeric] [Range= 0-40] [Missing=*]

Statistics [NW/ W] [Valid=7072 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	Regular	22	0.3%
1	Tracking	0	
2	Futile Field	0	
3	Futile Tracking	0	
4	Clinic, Protocol 2wk	4	0.1%
5	Clinic, Protocol 4wk	6	0.1%
6	Clinic, Protocol 6wk	12	0.2%
7	Clinic, Protocol 10wk	11	0.2%
8	Clinic, Protocol 14wk	34	0.5%
9	Clinic, Protocol 18wk	51	0.7%
10	Clinic, Protocol 22wk	346	4.9%
11	Clinic, Protocol 26wk	670	9.5%
12	Clinic Protocol 206wk	0	
13	Clinic Protocol 210wk	0	
14	Clinic Protocol 214wk	0	
15	Clinic Protocol 218wk	0	
16	Clinic, Protocol 30wk	208	2.9%
17	Clinic, Protocol 34wk	80	1.1%
18	Clinic, Protocol 38wk	29	0.4%
19	Clinic, Protocol 42wk	26	0.4%
20	Clinic, Protocol 46wk	74	1.0%
21	Clinic, Protocol 50wk	575	8.1%
22	Clinic, Protocol 54wk	219	3.1%
23	Clinic, Protocol 58wk	92	1.3%
24	Clinic, Protocol 62wk	43	0.6%
25	Clinic, Protocol 66wk	20	0.3%
26	Clinic, Protocol 70wk	48	0.7%
27	Clinic, Protocol 74wk	317	4.5%
28	Clinic, Protocol 78wk	164	2.3%
29	Clinic, Protocol 82wk	100	1.4%

File : SCBs SCCs

VisitType: Visit type

Value	Label	Cases	Percentage
30	Clinic, Protocol 86wks	38	0.5%
31	Clinic Protocol 90wk	18	0.3%
32	Clinic Protocol 94wk	46	0.7%
33	Clinic Protocol 98wk	160	2.3%
34	Clinic Protocol 102wk	112	1.6%
35	Clinic Protocol 106wk	38	0.5%
36	Clinic Protocol 110wk	20	0.3%
37	Clinic Protocol 114wk	9	0.1%
38	Clinic Protocol 118wk	11	0.2%
39	Clinic Protocol 122wk	9	0.1%
40	Clinic Protocol 126wk	6	0.1%
41	Clinic Protocol 130wk	10	0.1%
42	Clinic Protocol 134wk	3	0.0%
43	Clinic Protocol 138wk	8	0.1%
44	Clinic Protocol 142wk	7	0.1%
45	Clinic Protocol 146wk	25	0.4%
46	Clinic Protocol 150wk	21	0.3%
47	Clinic Protocol 154wk	18	0.3%
48	Clinic Protocol 158wk	20	0.3%
49	Clinic Protocol 162wk	5	0.1%
50	Clinic Protocol 166wk	0	
51	Clinic Protocol 170wk	1	0.0%
52	Clinic Protocol 174wk	1	0.0%
53	Clinic Protocol 178wk	0	
54	Clinic Protocol 182wk	1	0.0%
55	Clinic Protocol 186wk	0	
56	Clinic Protocol 190wk	0	
57	Clinic Protocol 194wk	0	
58	Clinic Protocol 198wk	0	
59	Clinic Protocol 202wk	0	
60	Clinic, Protocol, Baseline	2888	40.8%
61	CLO Visit (re Refusals)	0	
62	Clinic, Non-protocol	446	6.3%
63	Clinic Protocol 206wk	0	
64	Clinic Protocol 210wk	0	
65	Clinic Protocol 214wk	0	
66	Clinic Protocol 218wk	0	
67	Clinic Protocol 222wk	0	
68	Clinic Protocol 226wk	0	
69	Clinic Protocol 230wk	0	
70	Clinic Protocol 234wk	0	
71	Clinic Protocol 238wk	0	
72	Mobile Testing Session	0	

File : SCBs SCCs

VisitType: Visit type

Value	Label	Cases	Percentage
99	Unknown	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

VisitDate: Visit date

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=7072 /-]

DocumentId: Unique document identifier

Information	[Type= continuous] [Format=numeric] [Range= 14113-144616] [Missing=*]
Statistics [NW/ W]	[Valid=7049 /-] [Invalid=23 /-]

FormType: Form type

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=7072 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	SCB	2993	42.3%
2	SCC m6	1598	22.6%
3	SCC m12	1140	16.1%
4	SCC m18	761	10.8%
5	SCC m24	437	6.2%
6	SCC m36	143	2.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

QaireAdministered: Questionnaire administered

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=7072 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Administered OK	7046	99.6%
2	Did not attend clinic	24	0.3%
8	Refused	0	
9	Missing	2	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Consented: Consentment

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=7072 /-] [Invalid=0 /-]

Notes	Did the patient consent to complete that form?
--------------	--

Value	Label	Cases	Percentage
1	Yes	6963	98.5%
2	No	69	1.0%
9	Missing	40	0.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

VisitTravelTimeMins: Today's clinic visit - Travel time (in minutes)

Information	[Type= continuous] [Format=numeric] [Range= 0-999] [Missing=*]
Statistics [NW/ W]	[Valid=6936 /-] [Invalid=136 /-] [Mean=29.989 /-] [StdDev=24.057 /-]

File : SCBs SCCs

VisitTravelTimeMins: Today's clinic visit - Travel time (in minutes)

Universe	Consented='Yes'		
Literal question	How long did it take for you to come to the clinic today?		
Value	Label	Cases	Percentage
997	Not applicable	109	
999	Missing	27	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

VisitTransportCostRand: Today's clinic visit - Transport cost (in Rands)

Information	[Type= continuous] [Format=numeric] [Range= 0-9999] [Missing=*]		
Statistics [NW/ W]	[Valid=6817 /-] [Invalid=255 /-] [Mean=0.509 /-] [StdDev=11.394 /-]		
Universe	Consented='Yes'		
Literal question	How much did it cost you to come to the clinic today? Transport (return journey)?		
Value	Label	Cases	Percentage
9997	Not applicable	109	
9999	Missing	146	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

VisitFoodCostRand: Today's clinic visit - Food cost (in Rands)

Information	[Type= continuous] [Format=numeric] [Range= 0-9999] [Missing=*]		
Statistics [NW/ W]	[Valid=6795 /-] [Invalid=277 /-] [Mean=0.122 /-] [StdDev=3.721 /-]		
Universe	Consented='Yes'		
Literal question	How much did it cost you to come to the clinic today? Food?		
Value	Label	Cases	Percentage
9997	Not applicable	109	
9999	Missing	168	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

VisitOtherCostSpecify: Today's clinic visit - Other costs - Details

Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=7072 /-] [Invalid=0 /-]		
Universe	Consented='Yes'		
Literal question	How much did it cost you to come to the clinic today? Other? Specify		

VisitOtherCostRand: Today's clinic visit - Other costs (in Rands)

Information	[Type= continuous] [Format=numeric] [Range= 0-9999] [Missing=*]		
Statistics [NW/ W]	[Valid=6769 /-] [Invalid=303 /-] [Mean=0.00827 /-] [StdDev=0.505 /-]		
Universe	Consented='Yes'		
Literal question	How much did it cost you to come to the clinic today? Other		
Value	Label	Cases	Percentage
9997	Not applicable	109	
9999	Missing	194	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

VisitWaitTimeMins: Today's clinic visit - Wait time (in minutes)

Information	[Type= continuous] [Format=numeric] [Range= 0-999] [Missing=*]		
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File : SCBs SCCs

VisitWaitTimeMins: Today's clinic visit - Wait time (in minutes)

Statistics [NW/ W] [Valid=6881 /-] [Invalid=191 /-] [Mean=13.952 /-] [StdDev=25.458 /-]

Universe Consented='Yes'

Literal question How long did you wait before being seen today?

Value	Label	Cases	Percentage
997	Not applicable	109	
999	Missing	82	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

VisitSelfConscious: Today's clinic visit - Self conscious

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]

Statistics [NW/ W] [Valid=7072 /-] [Invalid=0 /-]

Universe Consented='Yes'

Literal question Did you feel self-conscious, or that people in the community would judge you, for attending this clinic?

Value	Label	Cases	Percentage
1	Yes	297	4.2%
2	No	6291	89.0%
5	Deprecated	0	
6	Don't know	123	1.7%
7	Not applicable	109	1.5%
8	Refused	0	
9	Missing	252	3.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

DisclosedHIVAnyone: Disclosure - To anyone

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]

Statistics [NW/ W] [Valid=7072 /-] [Invalid=0 /-]

Universe Consented='Yes' & In SCB only.

Literal question Have you disclosed to anyone that you are HIV-positive?

Value	Label	Cases	Percentage
1	Yes	2716	38.4%
2	No	235	3.3%
5	Deprecated (not in SCC)	4079	57.7%
6	Don't know	0	
7	Not applicable	29	0.4%
9	Missing	13	0.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

DisclCurrentPartner: Disclosure - To current partner

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]

Statistics [NW/ W] [Valid=7072 /-] [Invalid=0 /-]

Universe Consented='Yes'. In SCB only. If DisclosedHIVAnyone=1.

Value	Label	Cases	Percentage
1	Yes	1744	24.7%
2	No	877	12.4%

File : SCBs SCCs

DisclCurrentPartner: Disclosure - To current partner

Value	Label	Cases	Percentage
5	Deprecated (not in SCC)	4079	57.7%
6	Don't know	1	0.0%
7	Not applicable	277	3.9%
9	Missing	94	1.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

DisclFormerPartner: Disclosure - To former partner

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=7072 /-] [Invalid=0 /-]
Universe	Consented='Yes'. In SCB only. If DisclosedHIVAnyone=1.

Value	Label	Cases	Percentage
1	Yes	225	3.2%
2	No	2284	32.3%
5	Deprecated (not in SCC)	4079	57.7%
6	Don't know	13	0.2%
7	Not applicable	277	3.9%
9	Missing	194	2.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

DisclMaleRelatives: Disclosure - To any male relative

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=7072 /-] [Invalid=0 /-]
Universe	Consented='Yes'. In SCB only. If DisclosedHIVAnyone=1.

Value	Label	Cases	Percentage
1	Yes	1191	16.8%
2	No	1355	19.2%
5	Deprecated (not in SCC)	4079	57.7%
6	Don't know	2	0.0%
7	Not applicable	277	3.9%
9	Missing	168	2.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

DisclFemaleRelatives: Disclosure - To any female relative

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=7072 /-] [Invalid=0 /-]
Universe	Consented='Yes'. In SCB only. If DisclosedHIVAnyone=1.

Value	Label	Cases	Percentage
1	Yes	2112	29.9%
2	No	523	7.4%
5	Deprecated (not in SCC)	4079	57.7%
6	Don't know	0	
7	Not applicable	277	3.9%
9	Missing	81	1.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File : SCBs SCCs

DisclChildren: Disclosure - To any child

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]

Statistics [NW/ W] [Valid=7072 /-] [Invalid=0 /-]

Universe Consented='Yes'. In SCB only. If DisclosedHIVAnyone=1.

Value	Label	Cases	Percentage
1	Yes	983	13.9%
2	No	1573	22.2%
5	Deprecated (not in SCC)	4079	57.7%
6	Don't know	2	0.0%
7	Not applicable	277	3.9%
9	Missing	158	2.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

DisclFriends: Disclosure - To any friend

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]

Statistics [NW/ W] [Valid=7072 /-] [Invalid=0 /-]

Universe Consented='Yes'. In SCB only. If DisclosedHIVAnyone=1.

Value	Label	Cases	Percentage
1	Yes	1161	16.4%
2	No	1382	19.5%
5	Deprecated (not in SCC)	4079	57.7%
6	Don't know	2	0.0%
7	Not applicable	277	3.9%
9	Missing	171	2.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

DisclEmployer: Disclosure - To employer

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]

Statistics [NW/ W] [Valid=7072 /-] [Invalid=0 /-]

Universe Consented='Yes'. In SCB only. If DisclosedHIVAnyone=1.

Value	Label	Cases	Percentage
1	Yes	83	1.2%
2	No	2430	34.4%
5	Deprecated (not in SCC)	4079	57.7%
6	Don't know	10	0.1%
7	Not applicable	277	3.9%
9	Missing	193	2.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

DisclTradHealer: Disclosure - To a traditional healer

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]

Statistics [NW/ W] [Valid=7072 /-] [Invalid=0 /-]

Universe Consented='Yes'. In SCB only. If DisclosedHIVAnyone=1.

Value	Label	Cases	Percentage
1	Yes	59	0.8%

File : SCBs SCCs

DisclTradHealer: Disclosure - To a traditional healer

Value	Label	Cases	Percentage
2	No	2446	34.6%
5	Deprecated (not in SCC)	4079	57.7%
6	Don't know	7	0.1%
7	Not applicable	277	3.9%
9	Missing	204	2.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

DisclNeighbours: Disclosure - To a neighbour

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=7072 /-] [Invalid=0 /-]
Universe	Consented='Yes'. In SCB only. If DisclosedHIVAnyone=1.

Value	Label	Cases	Percentage
1	Yes	722	10.2%
2	No	1800	25.5%
5	Deprecated (not in SCC)	4079	57.7%
6	Don't know	10	0.1%
7	Not applicable	277	3.9%
9	Missing	184	2.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

DisclEducInst: Disclosure - To an education institution

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=7072 /-] [Invalid=0 /-]
Universe	Consented='Yes'. In SCB only. If DisclosedHIVAnyone=1.

Value	Label	Cases	Percentage
1	Yes	10	0.1%
2	No	2494	35.3%
5	Deprecated (not in SCC)	4079	57.7%
6	Don't know	12	0.2%
7	Not applicable	277	3.9%
9	Missing	200	2.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

DisclOthers: Disclosure - To anyone else

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=7072 /-] [Invalid=0 /-]
Universe	Consented='Yes'. In SCB only. If DisclosedHIVAnyone=1.

Value	Label	Cases	Percentage
1	Yes	33	0.5%
2	No	2443	34.5%
5	Deprecated (not in SCC)	4079	57.7%
6	Don't know	6	0.1%
7	Not applicable	277	3.9%
9	Missing	234	3.3%

File : SCBs SCCs

DisclOthers: Disclosure - To anyone else

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

DisclOthersSpecify: Disclosure - To anyone else - Details

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=7072 /-] [Invalid=0 /-]
Universe	Consented='Yes'. In SCB only. If DisclOthers=1.

SocSuppAnyone: Social Support - Anyone

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=7072 /-] [Invalid=0 /-]
Universe	Consented='Yes'.
Literal question	Does anyone provide you with social support to help you cope with your HIV infection?

Value	Label	Cases	Percentage
1	Yes	6292	89.0%
2	No	610	8.6%
6	Don't know	0	
7	Not applicable	109	1.5%
8	Refused	0	
9	Missing	61	0.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

SocSupportPartner: Social Support - Current partner

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=7072 /-] [Invalid=0 /-]
Universe	Consented='Yes'. SocSuppAnyone = 'Yes'
Literal question	Your current partner?

Value	Label	Cases	Percentage
1	Yes	3707	52.4%
2	No	1929	27.3%
6	Don't know	8	0.1%
7	Not applicable	776	11.0%
9	Missing	652	9.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

SocSupportHHMembers: Social Support - Other household members

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=7072 /-] [Invalid=0 /-]
Universe	Consented='Yes'. SocSuppAnyone = 'Yes'
Literal question	Other Household members?

Value	Label	Cases	Percentage
1	Yes	4426	62.6%
2	No	1180	16.7%
6	Don't know	2	0.0%
7	Not applicable	775	11.0%
9	Missing	689	9.7%

File : SCBs SCCs

SocSupportHHMembers: Social Support - Other household members

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

SocSupportOthFamMembers: Social Support - Other family members

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]

Statistics [NW/ W] [Valid=7072 /-] [Invalid=0 /-]

Universe Consented='Yes'. SocSuppAnyone = 'Yes'

Literal question Other family members?

Value	Label	Cases	Percentage
1	Yes	4544	64.3%
2	No	1117	15.8%
6	Don't know	2	0.0%
7	Not applicable	775	11.0%
9	Missing	634	9.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

SocSupportFriends: Social Support - Friends and neighbours

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]

Statistics [NW/ W] [Valid=7072 /-] [Invalid=0 /-]

Universe Consented='Yes'. SocSuppAnyone = 'Yes'

Literal question Your friends and neighbours?

Value	Label	Cases	Percentage
1	Yes	3099	43.8%
2	No	2466	34.9%
6	Don't know	4	0.1%
7	Not applicable	775	11.0%
9	Missing	728	10.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

PtnrCurrently: Regular Partner - Currently have a regular partner

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]

Statistics [NW/ W] [Valid=7072 /-] [Invalid=0 /-]

Universe Consented='Yes'. In SCB only.

Literal question Do you have a regular partner or a spouse at the moment?

Value	Label	Cases	Percentage
1	Yes	2229	31.5%
2	No	720	10.2%
5	Deprecated (in SCB, not SCC)	4079	57.7%
6	Don't know	0	
7	Not applicable	29	0.4%
8	Refused	0	
9	Missing	15	0.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

PtnrLivesWith: Regular Partner - Partner in same household

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]

File : SCBs SCCs

PtnrLivesWith: Regular Partner - Partner in same household

Statistics [NW/ W] [Valid=7072 /-] [Invalid=0 /-]

Universe Consented='Yes'. . In SCB only. PtnrCurrently='Yes'

Literal question Do they live with you in the same household?

Value	Label	Cases	Percentage
1	Yes	733	10.4%
2	No	1455	20.6%
5	Deprecated (in SCB, not SCC)	4079	57.7%
6	Don't know	0	
7	Not applicable	764	10.8%
8	Refused	0	
9	Missing	41	0.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

PtnrRelDurationDecimalYrs: Regular Partner - Relation duration (in decimal years)

Information [Type= continuous] [Format=numeric] [Range= -1-144.333333333333] [Missing=*]

Statistics [NW/ W] [Valid=2190 /-] [Invalid=4882 /-] [Mean=8.039 /-] [StdDev=8.877 /-]

Universe Consented='Yes'. In SCB only. PtnrCurrently='Yes'

Literal question How long have you been in a relationship with them?

Value	Label	Cases	Percentage
95	Deprecated (in SCB, not SCC)	4079	
96	Don't know	0	
97	Not applicable	764	
99	Missing	39	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

PtnrAware: Regular Partner - Partner aware of ego's HIV status

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]

Statistics [NW/ W] [Valid=7072 /-] [Invalid=0 /-]

Universe Consented='Yes'. In SCB only. PtnrCurrently='Yes'

Literal question Are they aware of your HIV status?

Value	Label	Cases	Percentage
1	Yes	1713	24.2%
2	No	457	6.5%
5	Deprecated (in SCB, not SCC)	4079	57.7%
6	Don't know	0	
7	Not applicable	764	10.8%
8	Refused	0	
9	Missing	59	0.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

PtnrTested: Regular Partner - Partner tested

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]

Statistics [NW/ W] [Valid=7072 /-] [Invalid=0 /-]

Universe Consented='Yes'. In SCB only. PtnrCurrently='Yes'

File : SCBs SCCs

PtnrTested: Regular Partner - Partner tested

Literal question Have they had an HIV test?

Value	Label	Cases	Percentage
1	Yes	1464	20.7%
2	No	567	8.0%
5	Deprecated (in SCB, not SCC)	4079	57.7%
6	Don't know	0	
7	Not applicable	764	10.8%
8	Refused	6	0.1%
9	Missing	192	2.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

PtnrTestResult: Regular Partner - Result of partner's test

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]

Statistics [NW/ W] [Valid=7072 /-] [Invalid=0 /-]

Universe Consented='Yes'. In SCB only. PtnrCurrently='Yes' and PtnrTested='Yes'

Literal question What was the result?

Value	Label	Cases	Percentage
1	Positive	1092	15.4%
2	Negative	282	4.0%
5	Deprecated (in SCB, not SCC)	4079	57.7%
6	Don't know	57	0.8%
7	Not applicable	1529	21.6%
8	Refused	0	
9	Missing	33	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

PtnrFormerly: Regular Partner - Had a regular partner in the past

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]

Statistics [NW/ W] [Valid=7072 /-] [Invalid=0 /-]

Universe Consented='Yes'. In SCB only. PtnrCurrently='No'

Literal question Did you have a regular partner/spouse in the past?

Value	Label	Cases	Percentage
1	Yes	610	8.6%
2	No	74	1.0%
5	Deprecated (in SCB, not SCC)	4079	57.7%
6	Don't know	0	
7	Not applicable	2273	32.1%
8	Refused	0	
9	Missing	36	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

PtnrBreakupDecimalYrs: Regular Partner - Time since breakup (in decimal years)

Information [Type= continuous] [Format=numeric] [Range= -1-144.5] [Missing=*]

Statistics [NW/ W] [Valid=599 /-] [Invalid=6473 /-] [Mean=6.838 /-] [StdDev=6.469 /-]

Universe Consented='Yes'. In SCB only. PtnrCurrently='No' and PtnrFormerly='Yes'

File : SCBs SCCs

PtnrBreakupDecimalYrs: Regular Partner - Time since breakup (in decimal years)

Literal question When did the breakup occur?

Value	Label	Cases	Percentage
95	Deprecated (in SCB, not SCC)	4079	
96	Don't know	0	
97	Not applicable	2383	
99	Missing	11	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

PtnrBreakupRelHIV: Regular Partner - Breakup related to ego's HIV status

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]

Statistics [NW/ W] [Valid=7072 /-] [Invalid=0 /-]

Universe Consented='Yes'. In SCB only. PtnrCurrently='No' and PtnrFormerly='Yes'

Literal question Was it related to your HIV status?

Value	Label	Cases	Percentage
1	Yes	148	2.1%
2	No	390	5.5%
5	Deprecated (in SCB, not SCC)	4079	57.7%
6	Don't know	0	
7	Not applicable	2383	33.7%
8	Refused	0	
9	Missing	72	1.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

KnowsSomeoneOnARVs: Knows Someone on ART - Anyone

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]

Statistics [NW/ W] [Valid=7072 /-] [Invalid=0 /-]

Universe Consented='Yes'. In SCB only.

Literal question Do you know anyone living with HIV and taking ARVs?

Value	Label	Cases	Percentage
1	Yes	2633	37.2%
2	No	310	4.4%
5	Deprecated (in SCB, not SCC)	4079	57.7%
7	Not applicable	29	0.4%
8	Refused	0	
9	Missing	21	0.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

KnowsSomeoneFamily: Knows Someone on ART - Family member

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]

Statistics [NW/ W] [Valid=7072 /-] [Invalid=0 /-]

Universe Consented='Yes'. In SCB only.

Value	Label	Cases	Percentage
1	Yes	2240	31.7%
2	No	4832	68.3%

File : SCBs SCCs

KnowsSomeoneFamily: Knows Someone on ART - Family member

Value	Label	Cases	Percentage
5	Deprecated (in SCB, not SCC)	0	
7	Not applicable	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

KnowsSomeoneFriends: Knows Someone on ART - Friend

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=7072 /-] [Invalid=0 /-]
Universe	Consented='Yes'. In SCB only.

Value	Label	Cases	Percentage
1	Yes	1538	21.7%
2	No	5534	78.3%
5	Deprecated (in SCB, not SCC)	0	
7	Not applicable	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

KnowsSomeoneCommunity: Knows Someone on ART - In the community

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=7072 /-] [Invalid=0 /-]
Universe	Consented='Yes'. In SCB only.

Value	Label	Cases	Percentage
1	Yes	1957	27.7%
2	No	5115	72.3%
5	Deprecated (in SCB, not SCC)	0	
7	Not applicable	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

ARVsImproveHealth: ART perceptions - ART will improve health

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=7072 /-] [Invalid=0 /-]
Universe	Consented='Yes'. In SCB only.

Value	Label	Cases	Percentage
1	Yes	2868	40.6%
2	No	34	0.5%
5	Deprecated (in SCB, not SCC)	4079	57.7%
6	Don't know	24	0.3%
7	Not applicable	29	0.4%
9	Missing	38	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

ARVsReduceTransmPtnr: ART perceptions - ART will reduce transmission to sexual partners

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=7072 /-] [Invalid=0 /-]
Universe	Consented='Yes'. In SCB only.

File : SCBs SCCs

ARVsReduceTransmPtnr: ART perceptions - ART will reduce transmission to sexual partners

Value	Label	Cases	Percentage
1	Yes	2428	34.3%
2	No	213	3.0%
5	Deprecated (in SCB, not SCC)	4079	57.7%
6	Don't know	260	3.7%
7	Not applicable	29	0.4%
9	Missing	63	0.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

ARVsReduceTransmBaby: ART perceptions - ART will reduce transmission to baby

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=7072 /-] [Invalid=0 /-]
Universe	Consented='Yes'. In SCB only.

Value	Label	Cases	Percentage
1	Yes	2731	38.6%
2	No	77	1.1%
5	Deprecated (in SCB, not SCC)	4079	57.7%
6	Don't know	106	1.5%
7	Not applicable	29	0.4%
9	Missing	50	0.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# NormalLifeOnARVs: ART perceptions - Normal life possible with ART			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=7072 /-] [Invalid=0 /-]		
Universe	Consented='Yes'. In SCB only.		
Value	Label	Cases	Percentage
1	Yes	2861	40.5%
2	No	40	0.6%
5	Deprecated (in SCB, not SCC)	4079	57.7%
6	Don't know	21	0.3%
7	Not applicable	29	0.4%
9	Missing	42	0.6%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# WorriedSideEffects: ART perceptions - Side effects experience if ART			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=7072 /-] [Invalid=0 /-]		
Universe	Consented='Yes'. In SCB only.		
Value	Label	Cases	Percentage
1	Yes	2658	37.6%
2	No	107	1.5%
5	Deprecated (in SCB, not SCC)	4079	57.7%
6	Don't know	146	2.1%
7	Not applicable	29	0.4%
9	Missing	53	0.7%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# GovGrantsAnyReceived: Government grant - Any received			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=7072 /-] [Invalid=0 /-]		
Universe	Consented='Yes'.		
Literal question	Do you receive any Government Grant for yourself or on behalf of someone else?		
Value	Label	Cases	Percentage
1	Yes	4446	62.9%
2	No	2359	33.4%
6	Don't know	12	0.2%
7	Not applicable	109	1.5%
8	Refused	0	
9	Missing	146	2.1%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# GovGrantsNChildSupport: Government grant - Number of child support grants received			
Information	[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]		
Statistics [NW/ W]	[Valid=4382 /-] [Invalid=2690 /-] [Mean=1.513 /-]		
Universe	Consented='Yes'. GovGrantsAnyReceived='Yes'		
Literal question	How many of each type of grant do you receive?		
Value	Label	Cases	Percentage
97	Not applicable	2626	

# GovGrantsNChildSupport: Government grant - Number of child support grants received			
Value	Label	Cases	Percentage
99	Missing	64	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# GovGrantsNFosterCare: Government grant - Number of foster care grants received			
Information	[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]		
Statistics [NW/ W]	[Valid=4222 /-] [Invalid=2850 /-] [Mean=0.041 /-]		
Universe	Consented='Yes'. GovGrantsAnyReceived='Yes'		
Literal question	How many of each type of grant do you receive?		
Value	Label	Cases	Percentage
97	Not applicable	2626	
99	Missing	224	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# GovGrantsNDisabilityCareDep: Government grant - Number of disability grants received			
Information	[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]		
Statistics [NW/ W]	[Valid=4248 /-] [Invalid=2824 /-] [Mean=0.203 /-]		
Universe	Consented='Yes'. GovGrantsAnyReceived='Yes'		
Literal question	How many of each type of grant do you receive?		
Value	Label	Cases	Percentage
97	Not applicable	2626	
99	Missing	198	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# GovGrantsNOldAgePension: Government grant - Number of old age pension received			
Information	[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]		
Statistics [NW/ W]	[Valid=4238 /-] [Invalid=2834 /-] [Mean=0.137 /-]		
Universe	Consented='Yes'. GovGrantsAnyReceived='Yes'		
Literal question	How many of each type of grant do you receive?		
Value	Label	Cases	Percentage
97	Not applicable	2626	
99	Missing	208	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# GovGrantsNOther: Government grant - Number of other grants received			
Information	[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]		
Statistics [NW/ W]	[Valid=4214 /-] [Invalid=2858 /-] [Mean=0.014 /-]		
Universe	Consented='Yes'. GovGrantsAnyReceived='Yes'		
Literal question	How many of each type of grant do you receive?		
Value	Label	Cases	Percentage
97	Not applicable	2626	
99	Missing	232	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# GovGrantsOtherSpec: Government grant - If other grant received, details			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=7072 /-] [Invalid=0 /-]		

# GovGrantsOtherSpec: Government grant - If other grant received, details			
Universe	Consented='Yes'. GovGrantsNOther>0		
Literal question	How many of each type of grant do you receive?		
# EmplFTPTNo: Employment - Currently employed			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=7072 /-] [Invalid=0 /-]		
Universe	Consented='Yes'.		
Literal question	Are you currently in employment?		
Value	Label	Cases	Percentage
1	Yes, full-time	476	6.7%
2	Yes, part-time	670	9.5%
3	No, not employed	5763	81.5%
7	Not applicable	109	1.5%
8	Refused	0	
9	Missing	54	0.8%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# EmplSEEE: Employment - Employed - Self-employed or Employee			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=7072 /-] [Invalid=0 /-]		
Universe	Consented='Yes'. EmplFTPTNo='Yes' (full or part-time)		
Literal question	Are you an employee or self-employed?		
Value	Label	Cases	Percentage
1	Self-employed	126	1.8%
2	Employee	872	12.3%
7	Not applicable	5926	83.8%
8	Refused	3	0.0%
9	Missing	145	2.1%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# EmplDaysWorkedLastM: Employment - Employed - Work days last month			
Information	[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*/97/99]		
Statistics [NW/ W]	[Valid=1113 /-] [Invalid=5959 /-] [Mean=18.572 /-] [StdDev=8.638 /-]		
Universe	Consented='Yes'. EmplFTPTNo='Yes' (full or part-time)		
Literal question	In the past month, how many days did you work?		
Value	Label	Cases	Percentage
97	Not applicable	5926	
99	Missing	33	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# EmplRandEarnedLastM: Employment - Employed - Rands earned last month			
Information	[Type= continuous] [Format=numeric] [Range= 0-9999] [Missing=*/9997/9999]		
Statistics [NW/ W]	[Valid=1048 /-] [Invalid=6024 /-] [Mean=1378.088 /-] [StdDev=1392.456 /-]		
Universe	Consented='Yes'. EmplFTPTNo='Yes' (full or part-time)		
Literal question	How much pay did you receive?		

# EmplRandEarnedLastM: Employment - Employed - Rands earned last month			
Value	Label	Cases	Percentage
9997	Not applicable	5926	
9999	Missing	98	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# IllnessStopHomeAct1: Employment - Employed - Prevented by illness from doing home activities			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=7072 /-] [Invalid=0 /-]		
Universe	Consented='Yes'. EmplFTPTNo='Yes' (full or part-time)		
Literal question	In the past month, have you been prevented by illness from doing home activities (cooking, childcare etc)?		
Value	Label	Cases	Percentage
1	Yes	86	1.2%
2	No	1020	14.4%
7	Not applicable	5926	83.8%
8	Refused	10	0.1%
9	Missing	30	0.4%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# IllnessStopHomeActNDays1: Employment - Employed - Prevented by illness from doing home activities - Days			
Information	[Type= continuous] [Format=numeric] [Range= 2-99] [Missing=*/97/99]		
Statistics [NW/ W]	[Valid=79 /-] [Invalid=6993 /-] [Mean=7.861 /-] [StdDev=6.831 /-]		
Universe	Consented='Yes'. EmplFTPTNo='Yes' (full or part-time) and IllnessStopHomeAct1='Yes'		
Value	Label	Cases	Percentage
97	Not applicable	6986	
99	Missing	7	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# IllnessStopWork: Employment - Employed - Prevented by illness from working			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=7072 /-] [Invalid=0 /-]		
Universe	Consented='Yes'. EmplFTPTNo='Yes' (full or part-time)		
Literal question	In the past month, have you been prevented by illness from working, even for just one day?		
Value	Label	Cases	Percentage
1	Yes	79	1.1%
2	No	1022	14.5%
7	Not applicable	5926	83.8%
8	Refused	9	0.1%
9	Missing	36	0.5%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# IllnessStopWorkNDays: Employment - Employed - Prevented by illness from working - Days			
Information	[Type= continuous] [Format=numeric] [Range= 2-99] [Missing=*/97/99]		
Statistics [NW/ W]	[Valid=74 /-] [Invalid=6998 /-] [Mean=7.757 /-] [StdDev=6.868 /-]		
Universe	Consented='Yes'. EmplFTPTNo='Yes' (full or part-time) and IllnessStopWork='Yes'		
Value	Label	Cases	Percentage
97	Not applicable	6993	

# IllnessStopWorkNDays: Employment - Employed - Prevented by illness from working - Days			
Value	Label	Cases	Percentage
99	Missing	5	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# NonEmploymentType: Employment - Not employed - Non employment type			
Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]		
Statistics [NW/ W]	[Valid=7072 /-] [Invalid=0 /-]		
Universe	Consented='Yes'. EmplFTPTNo='No' (not currently employed)		
Literal question	If you are not currently doing anything to earn money, then are you:		
Value	Label	Cases	Percentage
1	Studying	169	2.4%
2	Pregnant	26	0.4%
3	Looking for work	1967	27.8%
4	Other	110	1.6%
5	Nothing (not looking)	2104	29.8%
6	Sick or injured	677	9.6%
7	Retired / Old age	514	7.3%
96	Don't know	3	0.0%
97	Not applicable	1309	18.5%
98	Refused	1	0.0%
99	Missing	192	2.7%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# NonEmploymentTypeOtherSpec: Employment - Not employed - Non employment type, other			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=7072 /-] [Invalid=0 /-]		
Universe	Consented='Yes'. NonEmploymentType='Other'		
# IllnessStopHomeAct2: Employment - Not employed - Prevented by illness from doing home activities			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=7072 /-] [Invalid=0 /-]		
Universe	Consented='Yes'. EmplFTPTNo='No' (not currently employed)		
Literal question	In the past month, have you been prevented by illness from doing home activities (self-care, cooking, childcare, etc.)?		
Value	Label	Cases	Percentage
1	Yes	372	5.3%
2	No	4305	60.9%
7	Not applicable	1309	18.5%
8	Refused	0	
9	Missing	1086	15.4%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# IllnessStopHomeActNDays2: Employment - Not employed - Prevented by illness from doing home activities - Days			
Information	[Type= continuous] [Format=numeric] [Range= 1-99] [Missing=*/97/99]		
Statistics [NW/ W]	[Valid=349 /-] [Invalid=6723 /-] [Mean=10.791 /-] [StdDev=8.946 /-]		
Universe	Consented='Yes'. EmplFTPTNo='No' (not currently employed) and IllnessStopHomeAct2='Yes'		

# IllnessStopHomeActNDays2: Employment - Not employed - Prevented by illness from doing home activites - Days			
Value	Label	Cases	Percentage
97	Not applicable	6700	
99	Missing	23	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# AdultMissedFoodFinReasons: Ever cut size of meals for adults in last 12 months			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=7072 /-] [Invalid=0 /-]		
Universe	Consented='Yes'.		
Literal question	In the last 12 months did you, or any other adults ever cut the size of your meals, or skip meals, because there wasn't enough money for food?		
Value	Label	Cases	Percentage
1	Yes	4650	65.8%
2	No	2253	31.9%
6	Don't know	11	0.2%
7	Not Applicable	109	1.5%
8	Refused	0	
9	Missing	49	0.7%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# AdultMissedFoodHowOften: Ever cut size of meals for adults in last 12 months - How often			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=7072 /-] [Invalid=0 /-]		
Universe	Consented='Yes'. If AdultMissedFoodFinReasons=1		
Literal question	How often did this happen?		
Value	Label	Cases	Percentage
1	Almost every month	2031	28.7%
2	Some months, but not every month	2424	34.3%
3	Only one or two months	160	2.3%
7	Not Applicable	2422	34.2%
8	Refused	0	
9	Missing	35	0.5%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# PCClinicVisits: Healthcare Expenditure - Primary Care Clinic - Visits			
Information	[Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*]		
Statistics [NW/ W]	[Valid=2879 /-] [Invalid=4193 /-] [Mean=0.414 /-] [StdDev=0.889 /-]		
Universe	Consented='Yes'. In SCB only.		
Literal question	In the LAST FOUR WEEKS, have you used any of the following health services? A Primary Care Clinic?		
Interviewer's instructions	Ask about each one, record how many visits (or inpatient days) and the cost.		
Value	Label	Cases	Percentage
0		1878	65.2%
1		906	31.5%
2		65	2.3%
3		16	0.6%

# PCClinicVisits: Healthcare Expenditure - Primary Care Clinic - Visits			
Value	Label	Cases	Percentage
4		5	0.2%
5		4	0.1%
6		1	0.0%
8		1	0.0%
9		1	0.0%
14		1	0.0%
30		1	0.0%
95	Deprecated (in SCB not SCC)	0	
96	Don't know	0	
98	Refused	0	
99	Missing	113	
Systemmiss		4080	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# PCClinicRand: Healthcare Expenditure - Primary Care Clinic - Cost (in Rands)			
Information	[Type= continuous] [Format=numeric] [Range= 0-9999] [Missing=*]		
Statistics [NW/ W]	[Valid=977 /-] [Invalid=6095 /-] [Mean=50.438 /-] [StdDev=390.535 /-]		
Universe	Consented='Yes'. In SCB only.		
Literal question	In the LAST FOUR WEEKS, have you used any of the following health services? A Primary Care Clinic?		
Interviewer's instructions	Ask about each one, record how many visits (or inpatient days) and the cost.		
Value	Label	Cases	Percentage
9995	Deprecated (in SCB not SCC)	0	
9996	Don't know	0	
9997	Not applicable	1878	
9998	Refused	0	
9999	Missing	137	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# PharmacyVisits: Healthcare Expenditure - Chemist / Pharmacy - Visits			
Information	[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]		
Statistics [NW/ W]	[Valid=2850 /-] [Invalid=4222 /-] [Mean=0.0958 /-] [StdDev=0.562 /-]		
Universe	Consented='Yes'. In SCB only.		
Literal question	In the LAST FOUR WEEKS, have you used any of the following health services? A Chemist / Pharmacy?		
Interviewer's instructions	Ask about each one, record how many visits (or inpatient days) and the cost.		
Value	Label	Cases	Percentage
95	Deprecated (in SCB not SCC)	0	
96	Don't know	0	
98	Refused	0	
99	Missing	142	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# PharmacyRand: Healthcare Expenditure - Chemist / Pharmacy - Cost (in Rands)			
Information	[Type= continuous] [Format=numeric] [Range= 0-9999] [Missing=*]		

# PharmacyRand: Healthcare Expenditure - Chemist / Pharmacy - Cost (in Rands)			
Statistics [NW/ W]	[Valid=209 /-] [Invalid=6863 /-] [Mean=111.445 /-] [StdDev=372.295 /-]		
Universe	Consented='Yes'. In SCB only.		
Literal question	In the LAST FOUR WEEKS, have you used any of the following health services? A Chemist / Pharmacy?		
Interviewer's instructions	Ask about each one, record how many visits (or inpatient days) and the cost.		
Value	Label	Cases	Percentage
9995	Deprecated (in SCB not SCC)	0	
9996	Don't know	0	
9997	Not applicable	2639	
9998	Refused	0	
9999	Missing	144	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# HospitalOutVisits: Healthcare Expenditure - Hospital emergency / Outpatient department - Visits			
Information	[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]		
Statistics [NW/ W]	[Valid=2844 /-] [Invalid=4228 /-] [Mean=0.0155 /-] [StdDev=0.142 /-]		
Universe	Consented='Yes'. In SCB only.		
Literal question	In the LAST FOUR WEEKS, have you used any of the following health services? A hospital emergency / outpatient department?		
Interviewer's instructions	Ask about each one, record how many visits (or inpatient days) and the cost.		
Value	Label	Cases	Percentage
95	Deprecated (in SCB not SCC)	0	
96	Don't know	0	
98	Refused	0	
99	Missing	148	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# HospitalOutRand: Healthcare Expenditure - Hospital emergency / Outpatient department - Cost (in Rands)			
Information	[Type= continuous] [Format=numeric] [Range= 0-9999] [Missing=*]		
Statistics [NW/ W]	[Valid=39 /-] [Invalid=7033 /-] [Mean=68.026 /-] [StdDev=78.548 /-]		
Universe	Consented='Yes'. In SCB only.		
Literal question	In the LAST FOUR WEEKS, have you used any of the following health services? A hospital emergency / outpatient department?		
Interviewer's instructions	Ask about each one, record how many visits (or inpatient days) and the cost.		
Value	Label	Cases	Percentage
9995	Deprecated (in SCB not SCC)	0	
9996	Don't know	0	
9997	Not applicable	2807	
9998	Refused	0	
9999	Missing	146	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# HospitalInVisits: Healthcare Expenditure - Hospital as an inpatient - Days			
Information	[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]		
Statistics [NW/ W]	[Valid=2840 /-] [Invalid=4232 /-] [Mean=0.0697 /-] [StdDev=0.955 /-]		

# HospitalInVisits: Healthcare Expenditure - Hospital as an inpatient - Days			
Universe	Consented='Yes'. In SCB only.		
Literal question	In the LAST FOUR WEEKS, have you used any of the following health services? A hospital as an inpatient?		
Interviewer's instructions	Ask about each one, record how many visits (or inpatient days) and the cost.		
Value	Label	Cases	Percentage
95	Deprecated (in SCB not SCC)	0	
96	Don't know	0	
98	Refused	0	
99	Missing	149	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# HospitalInRand: Healthcare Expenditure - Hospital as an inpatient - Cost (in Rands)			
Information	[Type= continuous] [Format=numeric] [Range= 0-9999] [Missing=*]		
Statistics [NW/ W]	[Valid=58 /-] [Invalid=7014 /-] [Mean=145.793 /-] [StdDev=524.483 /-]		
Universe	Consented='Yes'. In SCB only.		
Literal question	In the LAST FOUR WEEKS, have you used any of the following health services? A hospital as an inpatient?		
Interviewer's instructions	Ask about each one, record how many visits (or inpatient days) and the cost.		
Value	Label	Cases	Percentage
9995	Deprecated (in SCB not SCC)	0	
9996	Don't know	0	
9997	Not applicable	2786	
9998	Refused	0	
9999	Missing	148	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# PrivDoctorVisits: Healthcare Expenditure - Private doctor - Visits			
Information	[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]		
Statistics [NW/ W]	[Valid=2853 /-] [Invalid=4219 /-] [Mean=0.0708 /-] [StdDev=0.305 /-]		
Universe	Consented='Yes'. In SCB only.		
Literal question	In the LAST FOUR WEEKS, have you used any of the following health services? A private doctor?		
Interviewer's instructions	Ask about each one, record how many visits (or inpatient days) and the cost.		
Value	Label	Cases	Percentage
95	Deprecated (in SCB not SCC)	0	
96	Don't know	0	
98	Refused	0	
99	Missing	139	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# PrivDoctorRand: Healthcare Expenditure - Private doctor - Cost (in Rands)			
Information	[Type= continuous] [Format=numeric] [Range= 0-9999] [Missing=*]		
Statistics [NW/ W]	[Valid=167 /-] [Invalid=6905 /-] [Mean=285.551 /-] [StdDev=254.538 /-]		
Universe	Consented='Yes'. In SCB only.		
Literal question	In the LAST FOUR WEEKS, have you used any of the following health services?		

# PrivDoctorRand: Healthcare Expenditure - Private doctor - Cost (in Rands)			
	A private doctor?		
Interviewer's instructions	Ask about each one, record how many visits (or inpatient days) and the cost.		
Value	Label	Cases	Percentage
9995	Deprecated (in SCB not SCC)	0	
9996	Don't know	0	
9997	Not applicable	2684	
9998	Refused	0	
9999	Missing	141	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# TradHealerVisits: Healthcare Expenditure - Traditional healer - Visits			
Information	[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]		
Statistics [NW/ W]	[Valid=2835 /-] [Invalid=4237 /-] [Mean=0.0321 /-] [StdDev=0.639 /-]		
Universe	Consented='Yes'. In SCB only.		
Literal question	In the LAST FOUR WEEKS, have you used any of the following health services? A traditional healer?		
Interviewer's instructions	Ask about each one, record how many visits (or inpatient days) and the cost.		
Value	Label	Cases	Percentage
95	Deprecated (in SCB not SCC)	0	
96	Don't know	0	
98	Refused	0	
99	Missing	155	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# TradHealerRand: Healthcare Expenditure - Traditional healer - Cost (in Rands)			
Information	[Type= continuous] [Format=numeric] [Range= 0-9999] [Missing=*]		
Statistics [NW/ W]	[Valid=44 /-] [Invalid=7028 /-] [Mean=238.818 /-] [StdDev=479.633 /-]		
Universe	Consented='Yes'. In SCB only.		
Literal question	In the LAST FOUR WEEKS, have you used any of the following health services? A traditional healer?		
Interviewer's instructions	Ask about each one, record how many visits (or inpatient days) and the cost.		
Value	Label	Cases	Percentage
9995	Deprecated (in SCB not SCC)	0	
9996	Don't know	0	
9997	Not applicable	2795	
9998	Refused	0	
9999	Missing	153	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# OtherSpend: Healthcare Expenditure - Other Health care			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=2992 /-] [Invalid=4080 /-]		
Universe	Consented='Yes'. In SCB only.		
Literal question	In the LAST MONTH have you spent money on any other healthcare (Traditional medicines, special food etc)?		

# OtherSpend: Healthcare Expenditure - Other Health care			
Value	Label	Cases	Percentage
1	Yes	174	5.8%
2	No	2752	92.0%
5	Deprecated (in SCB not SCC)	0	
6	Don't know	1	0.0%
9	Missing	65	2.2%
Sysmiss		4080	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# OtherSpendRand: Healthcare Expenditure - Other Health care - Cost (in Rands)			
Information	[Type= continuous] [Format=numeric] [Range= 0-9999] [Missing=*]		
Statistics [NW/ W]	[Valid=149 /-] [Invalid=6923 /-] [Mean=298.57 /-] [StdDev=994.595 /-]		
Universe	Consented='Yes'. In SCB only.		
Value	Label	Cases	Percentage
9995	Deprecated (in SCB not SCC)	0	
9996	Don't know	0	
9997	Not applicable	2818	
9998	Refused	0	
9999	Missing	25	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# Borrowed: Healthcare Expenditure - Borrowed money			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=7071 /-] [Invalid=1 /-]		
Universe	Consented='Yes'. In SCB only.		
Literal question	In the LAST MONTH did you have to borrow money to pay for healthcare?		
Value	Label	Cases	Percentage
1	Yes	240	3.4%
2	No	2686	38.0%
5	Deprecated (in SCB not SCC)	4079	57.7%
6	Don't know	1	0.0%
9	Missing	65	0.9%
Sysmiss		1	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# BorrowedRand: Healthcare Expenditure - Borrowed money - How much (in Rands)			
Information	[Type= continuous] [Format=numeric] [Range= 0-9999] [Missing=*]		
Statistics [NW/ W]	[Valid=205 /-] [Invalid=6867 /-] [Mean=248.815 /-] [StdDev=284.338 /-]		
Universe	Consented='Yes'. In SCB only.		
Value	Label	Cases	Percentage
9995	Deprecated (in SCB not SCC)	0	
9996	Don't know	0	
9997	Not applicable	2752	
9998	Refused	0	
9999	Missing	36	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# SoldHHItems: Healthcare Expenditure - Items sold for care			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=7072 /-] [Invalid=0 /-]		
Universe	Consented='Yes'. In SCB only.		
Literal question	In the LAST MONTH did you have to sell any personal or household items to pay for healthcare?		
Value	Label	Cases	Percentage
1	Yes	49	0.7%
2	No	2871	40.6%
5	Deprecated (in SCB not SCC)	4079	57.7%
6	Don't know	2	0.0%
7	Not applicable	1	0.0%
9	Missing	70	1.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# SoldHHItemsRand: Healthcare Expenditure - Items sold for care - For how much (in Rands)			
Information	[Type= continuous] [Format=numeric] [Range= 0-9999] [Missing=*]		
Statistics [NW/ W]	[Valid=28 /-] [Invalid=7044 /-] [Mean=660.357 /-] [StdDev=1824.724 /-]		
Universe	Consented='Yes'. In SCB only.		
Value	Label	Cases	Percentage
9995	Deprecated (in SCB not SCC)	0	
9996	Don't know	0	
9997	Not applicable	2943	
9998	Refused	0	
9999	Missing	21	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# AlcoholUseLast6m: Alcohol use in the last 6 months			
Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]		
Statistics [NW/ W]	[Valid=7072 /-] [Invalid=0 /-]		
Universe	Consented='Yes'.		
Literal question	We would like to be able to help with appropriate referrals for counselling, so can you tell me how many days in the LAST SIX MONTHS have you drunk more than 3 big bottles of beer and/or more than 6 glasses of other alcoholic drink?		
Value	Label	Cases	Percentage
1	Never or only once	5652	79.9%
2	Less than once a month	229	3.2%
3	Once a month	414	5.9%
4	Every or nearly every week	173	2.4%
5	Once a week	232	3.3%
6	Every or nearly every day	76	1.1%
96	Don't know	36	0.5%
97	Not applicable	109	1.5%
98	Refused	29	0.4%
99	Missing	122	1.7%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# AnxDepNervous: PHQ4 - Feeling nervous, anxious or on edge			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		

# AnxDepNervous: PHQ4 - Feeling nervous, anxious or on edge			
Statistics [NW/ W]	[Valid=7072 /-] [Invalid=0 /-]		
Universe	Consented='Yes'. In SCB only.		
Literal question	Over the past TWO WEEKS have you been bothered by any of the following problems? Feeling nervous, anxious or on edge?		
Value	Label	Cases	Percentage
1	Not at all	2315	32.7%
2	Several days	563	8.0%
3	More than half the days	33	0.5%
4	Nearly every day	29	0.4%
5	Deprecated (in SCB, not SCC)	4079	57.7%
7	Not applicable	29	0.4%
9	Missing	24	0.3%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# AnxDepWorrying: PHQ4 - Not being able to stop worrying			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=7072 /-] [Invalid=0 /-]		
Universe	Consented='Yes'. In SCB only.		
Literal question	Over the past TWO WEEKS have you been bothered by any of the following problems? Not being able to stop worrying or control it?		
Value	Label	Cases	Percentage
1	Not at all	2342	33.1%
2	Several days	534	7.6%
3	More than half the days	31	0.4%
4	Nearly every day	31	0.4%
5	Deprecated (in SCB, not SCC)	4079	57.7%
7	Not applicable	29	0.4%
9	Missing	26	0.4%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# AnxDepDepressed: PHQ4 - Feeling down, depressed or hopeless			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=7072 /-] [Invalid=0 /-]		
Universe	Consented='Yes'. In SCB only.		
Literal question	Over the past TWO WEEKS have you been bothered by any of the following problems? Feeling down, depressed or hopeless?		
Value	Label	Cases	Percentage
1	Not at all	2233	31.6%
2	Several days	609	8.6%
3	More than half the days	53	0.7%
4	Nearly every day	40	0.6%
5	Deprecated (in SCB, not SCC)	4079	57.7%
7	Not applicable	29	0.4%
9	Missing	29	0.4%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# AnxDepNoInterest: PHQ4 - Little interest or pleasure in doing things			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=7072 /-] [Invalid=0 /-]		
Universe	Consented='Yes'. In SCB only.		
Literal question	Over the past TWO WEEKS have you been bothered by any of the following problems? Little interest or pleasure in doing things?		
Value	Label	Cases	Percentage
1	Not at all	2256	31.9%
2	Several days	570	8.1%
3	More than half the days	57	0.8%
4	Nearly every day	32	0.5%
5	Deprecated (in SCB, not SCC)	4079	57.7%
7	Not applicable	29	0.4%
9	Missing	49	0.7%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# AnxDepConsiderSelfHarm: PHQ4 - Ever thought of harming themselves			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=7072 /-] [Invalid=0 /-]		
Universe	Consented='Yes'. In SCB only.		
Literal question	Have you ever thought of harming yourself?		
Value	Label	Cases	Percentage
1	Yes	236	3.3%
2	No	2679	37.9%
3	More than half the days	0	
5	Deprecated (in SCB, not SCC)	4079	57.7%
7	Not applicable	29	0.4%
8	Refused	0	
9	Missing	49	0.7%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

File : SCIs

IndividualId: Individual identifier

Information [Type= continuous] [Format=numeric] [Range= 7-12952] [Missing=*]

Statistics [NW/ W] [Valid=3619 /-] [Invalid=0 /-]

VisitType: Visit type

Information [Type= discrete] [Format=numeric] [Range= 0-40] [Missing=*]

Statistics [NW/ W] [Valid=3619 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	Regular	30	0.8%
1	Tracking	1	0.0%
2	Futile Field	1	0.0%
3	Futile Tracking	0	
4	Clinic, Protocol 2wk	3	0.1%
5	Clinic, Protocol 4wk	1	0.0%
6	Clinic, Protocol 6wk	5	0.1%
7	Clinic, Protocol 10wk	12	0.3%
8	Clinic, Protocol 14wk	219	6.1%
9	Clinic, Protocol 18wk	35	1.0%
10	Clinic, Protocol 22wk	257	7.1%
11	Clinic, Protocol 26wk	434	12.0%
12	Clinic Protocol 206wk	0	
13	Clinic Protocol 210wk	0	
14	Clinic Protocol 214wk	0	
15	Clinic Protocol 218wk	0	
16	Clinic, Protocol 30wk	149	4.1%
17	Clinic, Protocol 34wk	237	6.5%
18	Clinic, Protocol 38wk	34	0.9%
19	Clinic, Protocol 42wk	31	0.9%
20	Clinic, Protocol 46wk	86	2.4%
21	Clinic, Protocol 50wk	276	7.6%
22	Clinic, Protocol 54wk	115	3.2%
23	Clinic, Protocol 58wk	54	1.5%
24	Clinic, Protocol 62wk	35	1.0%
25	Clinic, Protocol 66wk	22	0.6%
26	Clinic, Protocol 70wk	57	1.6%
27	Clinic, Protocol 74wk	159	4.4%
28	Clinic, Protocol 78wk	110	3.0%
29	Clinic, Protocol 82wk	55	1.5%
30	Clinic, Protocol 86wks	24	0.7%
31	Clinic Protocol 90wk	10	0.3%
32	Clinic Protocol 94wk	25	0.7%
33	Clinic Protocol 98wk	71	2.0%
34	Clinic Protocol 102wk	63	1.7%
35	Clinic Protocol 106wk	29	0.8%
36	Clinic Protocol 110wk	25	0.7%

File : SCIs

VisitType: Visit type

Value	Label	Cases	Percentage
37	Clinic Protocol 114wk	7	0.2%
38	Clinic Protocol 118wk	7	0.2%
39	Clinic Protocol 122wk	9	0.2%
40	Clinic Protocol 126wk	5	0.1%
41	Clinic Protocol 130wk	5	0.1%
42	Clinic Protocol 134wk	0	
43	Clinic Protocol 138wk	5	0.1%
44	Clinic Protocol 142wk	0	
45	Clinic Protocol 146wk	10	0.3%
46	Clinic Protocol 150wk	12	0.3%
47	Clinic Protocol 154wk	7	0.2%
48	Clinic Protocol 158wk	10	0.3%
49	Clinic Protocol 162wk	9	0.2%
50	Clinic Protocol 166wk	1	0.0%
51	Clinic Protocol 170wk	0	
52	Clinic Protocol 174wk	0	
53	Clinic Protocol 178wk	0	
54	Clinic Protocol 182wk	0	
55	Clinic Protocol 186wk	0	
56	Clinic Protocol 190wk	0	
57	Clinic Protocol 194wk	0	
58	Clinic Protocol 198wk	0	
59	Clinic Protocol 202wk	0	
60	Clinic, Protocol, Baseline	5	0.1%
61	CLO Visit (re Refusals)	1	0.0%
62	Clinic, Non-protocol	861	23.8%
63	Clinic Protocol 206wk	0	
64	Clinic Protocol 210wk	0	
65	Clinic Protocol 214wk	0	
66	Clinic Protocol 218wk	0	
67	Clinic Protocol 222wk	0	
68	Clinic Protocol 226wk	0	
69	Clinic Protocol 230wk	0	
70	Clinic Protocol 234wk	0	
71	Clinic Protocol 238wk	0	
72	Mobile Testing Session	0	
99	Unknown	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

VisitId: Visit identifier

Information	[Type= discrete] [Format=numeric] [Range= 12-32412] [Missing=*]
Statistics [NW/ W]	[Valid=3619 /-] [Invalid=0 /-]

VisitDate: Visit date

Information	[Type= discrete] [Format=character] [Missing=*]
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File : SCIs			
# VisitDate: Visit date			
Statistics [NW/ W]		[Valid=3619 /-]	
# FormType: Form type			
Information		[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]	
Statistics [NW/ W]		[Valid=3619 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	SCI m6	1456	40.2%
2	SCI m12	1046	28.9%
3	SCI m18	646	17.9%
4	SCI m24	363	10.0%
5	SCI m36	108	3.0%
9	Missing	0	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# DocumentId: Unique document identifier			
Information		[Type= continuous] [Format=numeric] [Range= 14113-144616] [Missing=*]	
Statistics [NW/ W]		[Valid=3608 /-] [Invalid=11 /-]	
# QaireAdministered: Questionnaire administered			
Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W]		[Valid=3619 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	Administered OK	3595	99.3%
2	Did not attend clinic	24	0.7%
8	Refused	0	
9	Missing	0	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# InterviewDurationMins: Interview duration (in minutes)			
Information		[Type= continuous] [Format=numeric] [Range= -513-146] [Missing=*]	
Statistics [NW/ W]		[Valid=3431 /-] [Invalid=188 /-] [Mean=27.153 /-] [StdDev=15.166 /-]	
# ADHARVsThisClinic: On ART in this clinic			
Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W]		[Valid=3619 /-] [Invalid=0 /-]	
Literal question		Do you currently receive ARVs from this clinic?	
Value	Label	Cases	Percentage
1	Yes	3379	93.4%
2	No	204	5.6%
6	Don't know	1	0.0%
7	Not applicable	0	
8	Refused	0	
9	Missing	35	1.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

File : SCIs

ARVPill1: ARV 1 - Name

Information [Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]

Statistics [NW/ W] [Valid=3377 /-] [Invalid=242 /-]

Universe ADHARVsThisClinic='Yes'

Value	Label	Cases	Percentage
1	Atripla	2923	86.6%
2	EFV	224	6.6%
3	3TC	120	3.6%
4	TDF	32	0.9%
5	D4T	0	
6	NVP	3	0.1%
7	AZT	4	0.1%
8	LPVr (Aluvia)	64	1.9%
9	ABC(Abacavir)	4	0.1%
10	Lamzid (Zidovudine+Lamivudine)	2	0.1%
11	VitaminBCO	1	0.0%
12	Didanosine	0	
13	Truvada (TDF+FTC)	0	
Sysmiss		242	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

PillsPerDay1: ARV 1 - Pills per day

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]

Statistics [NW/ W] [Valid=3377 /-] [Invalid=242 /-]

Universe ADHARVsThisClinic='Yes'

Value	Label	Cases	Percentage
0		6	0.2%
1		3254	96.4%
2		64	1.9%
3		1	0.0%
4		47	1.4%
8	Refused	0	
9	Missing	5	0.1%
Sysmiss		242	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

PillsYesterday1: ARV 1 - Pills taken yesterday

Information [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]

Statistics [NW/ W] [Valid=3377 /-] [Invalid=242 /-]

Universe ADHARVsThisClinic='Yes'

Value	Label	Cases	Percentage
0		19	0.6%
1		3241	96.0%
2		64	1.9%
3		1	0.0%

File : SCIs

PillsYesterday1: ARV 1 - Pills taken yesterday

Value	Label	Cases	Percentage
4		47	1.4%
8	Refused	0	
9	Missing	5	0.1%
Sysmiss		242	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Pills2DaysAgo1: ARV 1 - Pills taken the day before yesterday

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=3377 /-] [Invalid=242 /-]
Universe	ADHARVsThisClinic='Yes'

Value	Label	Cases	Percentage
0		17	0.5%
1		3241	96.0%
2		64	1.9%
3		2	0.1%
4		47	1.4%
8	Refused	0	
9	Missing	6	0.2%
Sysmiss		242	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Pills3DaysAgo1: ARV 1 - Pills taken 3 days ago

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=3377 /-] [Invalid=242 /-]
Universe	ADHARVsThisClinic='Yes'

Value	Label	Cases	Percentage
0		12	0.4%
1		3247	96.2%
2		63	1.9%
3		2	0.1%
4		47	1.4%
8	Refused	0	
9	Missing	6	0.2%
Sysmiss		242	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Pills4DaysAgo1: ARV 1 - Pills taken 4 days ago

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=3377 /-] [Invalid=242 /-]
Universe	ADHARVsThisClinic='Yes'

Value	Label	Cases	Percentage
0		12	0.4%
1		3247	96.2%
2		62	1.8%

File : SCIs

Pills4DaysAgo1: ARV 1 - Pills taken 4 days ago

Value	Label	Cases	Percentage
3		1	0.0%
4		48	1.4%
8	Refused	0	
9	Missing	7	0.2%
Sysmiss		242	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

ARVPill2: ARV 2 - Name

Information	[Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]
Statistics [NW/ W]	[Valid=449 /-] [Invalid=3170 /-]
Universe	ADHARVsThisClinic='Yes'

Value	Label	Cases	Percentage
1	Atripla	0	
2	EFV	0	
3	3TC	119	26.5%
4	TDF	92	20.5%
5	D4T	4	0.9%
6	NVP	0	
7	AZT	6	1.3%
8	LPVr (Aluvia)	59	13.1%
9	ABC(Abacavir)	4	0.9%
10	Lamzid (Zidovudine+Lamivudine)	162	36.1%
11	VitaminBCO	1	0.2%
12	Didanosine	1	0.2%
13	Truvada (TDF+FTC)	1	0.2%
Sysmiss		3170	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

PillsPerDay2: ARV 2 - Pills per day

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=449 /-] [Invalid=3170 /-]
Universe	ADHARVsThisClinic='Yes'

Value	Label	Cases	Percentage
1		207	46.1%
2		179	39.9%
3		2	0.4%
4		58	12.9%
8	Refused	2	0.4%
9	Missing	1	0.2%
Sysmiss		3170	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

PillsYesterday2: ARV 2 - Pills taken yesterday

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
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File : SCIs

PillsYesterday2: ARV 2 - Pills taken yesterday

Statistics [NW/ W] [Valid=449 /-] [Invalid=3170 /-]

Universe ADHARVsThisClinic='Yes'

Value	Label	Cases	Percentage
0		3	0.7%
1		205	45.7%
2		176	39.2%
3		2	0.4%
4		58	12.9%
8	Refused	1	0.2%
9	Missing	4	0.9%
Sysmiss		3170	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Pills2DaysAgo2: ARV 2 - Pills taken the day before yesterday

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]

Statistics [NW/ W] [Valid=449 /-] [Invalid=3170 /-]

Universe ADHARVsThisClinic='Yes'

Value	Label	Cases	Percentage
0		3	0.7%
1		207	46.1%
2		177	39.4%
3		2	0.4%
4		58	12.9%
8	Refused	1	0.2%
9	Missing	1	0.2%
Sysmiss		3170	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Pills3DaysAgo2: ARV 2 - Pills taken 3 days ago

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]

Statistics [NW/ W] [Valid=449 /-] [Invalid=3170 /-]

Universe ADHARVsThisClinic='Yes'

Value	Label	Cases	Percentage
0		3	0.7%
1		206	45.9%
2		177	39.4%
3		2	0.4%
4		58	12.9%
8	Refused	1	0.2%
9	Missing	2	0.4%
Sysmiss		3170	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Pills4DaysAgo2: ARV 2 - Pills taken 4 days ago

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]

File : SCIs

Pills4DaysAgo2: ARV 2 - Pills taken 4 days ago

Statistics [NW/ W] [Valid=449 /-] [Invalid=3170 /-]

Universe ADHARVsThisClinic='Yes'

Value	Label	Cases	Percentage
0		3	0.7%
1		207	46.1%
2		177	39.4%
3		2	0.4%
4		57	12.7%
8	Refused	1	0.2%
9	Missing	2	0.4%
Sysmiss		3170	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

ARVPill3: ARV 3 - Name

Information [Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]

Statistics [NW/ W] [Valid=222 /-] [Invalid=3397 /-]

Universe ADHARVsThisClinic='Yes'

Value	Label	Cases	Percentage
1	Atripla	0	
2	EFV	0	
3	3TC	0	
4	TDF	64	28.8%
5	D4T	20	9.0%
6	NVP	9	4.1%
7	AZT	10	4.5%
8	LPVr (Aluvia)	81	36.5%
9	ABC(Abacavir)	15	6.8%
10	Lamzid (Zidovudine+Lamivudine)	22	9.9%
11	VitaminBCO	0	
12	Didanosine	1	0.5%
13	Truvada (TDF+FTC)	0	
Sysmiss		3397	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

PillsPerDay3: ARV 3 - Pills per day

Information [Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]

Statistics [NW/ W] [Valid=222 /-] [Invalid=3397 /-]

Universe ADHARVsThisClinic='Yes'

Value	Label	Cases	Percentage
1		84	37.8%
2		75	33.8%
4		61	27.5%
8	Refused	2	0.9%
9	Missing	0	

File : SCIs

PillsPerDay3: ARV 3 - Pills per day

Value	Label	Cases	Percentage
Sysmiss		3397	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

PillsYesterday3: ARV 3 - Pills taken yesterday

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]
Statistics [NW/ W]	[Valid=222 /-] [Invalid=3397 /-]
Universe	ADHARVsThisClinic='Yes'

Value	Label	Cases	Percentage
1		84	37.8%
2		75	33.8%
4		61	27.5%
8	Refused	2	0.9%
9	Missing	0	
Sysmiss		3397	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Pills2DaysAgo3: ARV 3 - Pills taken the day before yesterday

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]
Statistics [NW/ W]	[Valid=222 /-] [Invalid=3397 /-]
Universe	ADHARVsThisClinic='Yes'

Value	Label	Cases	Percentage
1		84	37.8%
2		74	33.3%
4		61	27.5%
8	Refused	2	0.9%
9	Missing	1	0.5%
Sysmiss		3397	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Pills3DaysAgo3: ARV 3 - Pills taken 3 days ago

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]
Statistics [NW/ W]	[Valid=222 /-] [Invalid=3397 /-]
Universe	ADHARVsThisClinic='Yes'

Value	Label	Cases	Percentage
1		84	37.8%
2		73	32.9%
4		61	27.5%
8	Refused	2	0.9%
9	Missing	2	0.9%
Sysmiss		3397	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Pills4DaysAgo3: ARV 3 - Pills taken 4 days ago

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
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File : SCIs

Pills4DaysAgo3: ARV 3 - Pills taken 4 days ago

Statistics [NW/ W] [Valid=222 /-] [Invalid=3397 /-]

Universe ADHARVsThisClinic='Yes'

Value	Label	Cases	Percentage
1		83	37.4%
2		75	33.8%
4		60	27.0%
8	Refused	2	0.9%
9	Missing	2	0.9%
Sysmiss		3397	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

ARVPill4: ARV 4 - Name

Information [Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]

Statistics [NW/ W] [Valid=2 /-] [Invalid=3617 /-]

Universe ADHARVsThisClinic='Yes'

Value	Label	Cases	Percentage
1	Atripla	0	
2	EFV	0	
3	3TC	0	
4	TDF	0	
5	D4T	0	
6	NVP	0	
7	AZT	0	
8	LPVr (Aluvia)	0	
9	ABC(Abacavir)	0	
10	Lamzid (Zidovudine+Lamivudine)	2	100.0%
11	VitaminBCO	0	
12	Didanosine	0	
13	Truvada (TDF+FTC)	0	
Sysmiss		3617	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

PillsPerDay4: ARV 4 - Pills per day

Information [Type= discrete] [Format=numeric] [Missing=*]

Statistics [NW/ W] [Valid=2 /-] [Invalid=3617 /-]

Universe ADHARVsThisClinic='Yes'

Value	Label	Cases	Percentage
2		1	50.0%
8	Refused	0	
9	Missing	1	50.0%
Sysmiss		3617	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

PillsYesterday4: ARV 4 - Pills taken yesterday

Information [Type= discrete] [Format=numeric] [Missing=*]

File : SCIs

PillsYesterday4: ARV 4 - Pills taken yesterday

Statistics [NW/ W] [Valid=2 /-] [Invalid=3617 /-]

Universe ADHARVsThisClinic='Yes'

Value	Label	Cases	Percentage
8	Refused	0	
9	Missing	2	100.0%
Sysmiss		3617	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Pills2DaysAgo4: ARV 4 - Pills taken the day before yesterday

Information [Type= discrete] [Format=numeric] [Missing=*]

Statistics [NW/ W] [Valid=2 /-] [Invalid=3617 /-]

Universe ADHARVsThisClinic='Yes'

Value	Label	Cases	Percentage
2		1	50.0%
8	Refused	0	
9	Missing	1	50.0%
Sysmiss		3617	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Pills3DaysAgo4: ARV 4 - Pills taken 3 days ago

Information [Type= discrete] [Format=numeric] [Missing=*]

Statistics [NW/ W] [Valid=2 /-] [Invalid=3617 /-]

Universe ADHARVsThisClinic='Yes'

Value	Label	Cases	Percentage
2		1	50.0%
8	Refused	0	
9	Missing	1	50.0%
Sysmiss		3617	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Pills4DaysAgo4: ARV 4 - Pills taken 4 days ago

Information [Type= discrete] [Format=numeric] [Missing=*]

Statistics [NW/ W] [Valid=2 /-] [Invalid=3617 /-]

Universe ADHARVsThisClinic='Yes'

Value	Label	Cases	Percentage
2		1	50.0%
8	Refused	0	
9	Missing	1	50.0%
Sysmiss		3617	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

ADHMissPillsLastWEnd: Adherence - ARV missed last week-end

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]

Statistics [NW/ W] [Valid=3619 /-] [Invalid=0 /-]

Universe ADHARVsThisClinic='Yes'

File : SCIs

ADHMissPillsLastWEnd: Adherence - ARV missed last week-end

Literal question Did you miss taking any ARV pills LAST WEEKEND?

Value	Label	Cases	Percentage
1	Yes	191	5.3%
2	No	3152	87.1%
6	Don't know	2	0.1%
7	Not applicable	0	
8	Refused	0	
9	Missing	274	7.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

ADHAIIPillsLast4d: Adherence - Full daily dose in one go (last 4 days)

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]

Statistics [NW/ W] [Valid=3619 /-] [Invalid=0 /-]

Universe ADHARVsThisClinic='Yes'

Literal question During the 4 DAYS BEFORE TODAY did you take the full daily dose of your ARV treatments in one go?

Value	Label	Cases	Percentage
1	No, never	2302	63.6%
2	Yes, once	337	9.3%
3	Yes, several times	22	0.6%
4	Yes, always	670	18.5%
6	Don't know	0	
8	Refused	0	
9	Missing	288	8.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

ADHForgetPillsLast4d: Adherence - Forgot ARVs or took it late (last 4 days)

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]

Statistics [NW/ W] [Valid=3619 /-] [Invalid=0 /-]

Universe ADHARVsThisClinic='Yes'

Literal question During the 4 DAYS BEFORE TODAY did you forget to take your ARV treatment or did you take it several hours after the prescribed time?

Value	Label	Cases	Percentage
1	No, never	3144	86.9%
2	Yes, once	108	3.0%
3	Yes, several times	18	0.5%
4	Yes, always	10	0.3%
6	Don't know	0	
8	Refused	0	
9	Missing	339	9.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

ADHFreqPillsLast4d: Adherence - Adherence last 4 days

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]

Statistics [NW/ W] [Valid=3619 /-] [Invalid=0 /-]

Universe ADHARVsThisClinic='Yes'

File : SCIs

ADHFreqPillsLast4d: Adherence - Adherence last 4 days

Literal question During the 4 DAYS BEFORE TODAY, concerning your ARV treatment, did you?

Value	Label	Cases	Percentage
1	Stopped at health staff request	33	0.9%
2	Stopped for personal reasons	50	1.4%
3	Partially took pills	136	3.8%
4	Fully took all pills	3125	86.3%
6	Don't know	1	0.0%
8	Refused	0	
9	Missing	274	7.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

ADHRespPresc1to6: Adherence - Prescriptions respected in general

Information [Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]

Statistics [NW/ W] [Valid=3619 /-] [Invalid=0 /-] [Mean=6.251 /-] [StdDev=3.567 /-]

Universe ADHARVsThisClinic='Yes'

Literal question IN GENERAL do you respect medical prescriptions? On a scale from one, never, up to six, always, which number is closest to what you think?

Value	Label	Cases	Percentage
1	Never	4	0.1%
2		6	0.2%
3		16	0.4%
4		53	1.5%
5		181	5.0%
6	Always	3080	85.1%
9	Missing	274	7.6%
98		1	0.0%
99		4	0.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

ADHRespPrescLast4w: Adherence - Prescriptions followed the last 4 weeks

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]

Statistics [NW/ W] [Valid=3619 /-] [Invalid=0 /-]

Universe ADHARVsThisClinic='Yes'

Literal question During the LAST 4 WEEKS have you:

Value	Label	Cases	Percentage
1	Scrupulously followed all	3100	85.7%
2	With some deviations	68	1.9%
3	Often modified timing or doses	65	1.8%
4	Almost never followed	11	0.3%
5	Completely stopped taking ALL	25	0.7%
6	Dont know	1	0.0%
7	Not applicable	0	
8	Refused	0	
9	Missing	349	9.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File : SCIs			
# ADHStopPills2d: Adherence - ART stopped more than 2 days			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=3619 /-] [Invalid=0 /-]		
Universe	ADHARVsThisClinic='Yes'		
Literal question	During the LAST 4 WEEKS did you ever stop taking your ARV treatment completely for more than 2 days?		
Value	Label	Cases	Percentage
1	No, never	3319	91.7%
2	Yes, once	28	0.8%
3	Yes, several times	11	0.3%
4	Yes, always	0	
6	Don't know	0	
7	Not applicable	0	
8	Refused	0	
9	Missing	261	7.2%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ADHStopPills1m: Adherence - Ever stopped ART more than one month			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=3619 /-] [Invalid=0 /-]		
Universe	ADHARVsThisClinic='Yes'		
Literal question	Since you started ARV treatment did you ever stop taking your pills for more than one month?		
Value	Label	Cases	Percentage
1	No, never	3330	92.0%
2	Yes, once	15	0.4%
3	Yes, several times	8	0.2%
4	Yes, always	0	
6	Don't know	0	
7	Not applicable	0	
8	Refused	0	
9	Missing	266	7.4%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ADHLastStopNMonths: Adherence - Ever stopped ART more than one month - How many months			
Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]		
Statistics [NW/ W]	[Valid=3619 /-] [Invalid=0 /-] [Mean=96.588 /-] [StdDev=6.25 /-]		
Universe	ADHARVsThisClinic='Yes'		
Literal question	For how many months did you stop taking your pills THE LAST TIME?		
Value	Label	Cases	Percentage
1		9	0.2%
2		1	0.0%
3		2	0.1%
4		2	0.1%
9		1	0.0%
12		1	0.0%
96	Don't know	0	

File : SCIs

ADHLastStopNMonths: Adherence - Ever stopped ART more than one month - How many months

Value	Label	Cases	Percentage
97	Not applicable	3596	99.4%
98	Refused	0	
99	Missing	7	0.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

HTKIllRisk: HIV Treatment Knowledge - Risk of falling ill

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=3619 /-] [Invalid=0 /-]
Literal question	Please tell me whether or not you agree with: The risk of falling ill is reduced with ARV treatment.

Value	Label	Cases	Percentage
1	Agree	3507	96.9%
2	Disagree	3	0.1%
3	Disagree	32	0.9%
6	Don't know	15	0.4%
8	Refused	0	
9	Missing	62	1.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

HTKCanStop: HIV Treatment Knowledge - When feels better, can stop ART

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=3619 /-] [Invalid=0 /-]
Literal question	Please tell me whether or not you agree with: When someone who takes ARV treatment feels better they can stop the treatment.

Value	Label	Cases	Percentage
1	Agree	68	1.9%
2	Disagree	48	1.3%
3	Disagree	3411	94.3%
6	Don't know	27	0.7%
8	Refused	0	
9	Missing	65	1.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

HTKCD4Indicate: HIV Treatment Knowledge - CD4 indicates how well the body is fighting

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=3619 /-] [Invalid=0 /-]
Literal question	Please tell me whether or not you agree with: The CD4 count indicates how well the body can fight against diseases.

Value	Label	Cases	Percentage
1	Agree	3408	94.2%
2	Disagree	9	0.2%
3	Disagree	23	0.6%
6	Don't know	119	3.3%
8	Refused	1	0.0%
9	Missing	59	1.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File : SCIs			
# HTKGoalOfARVs: HIV Treatment Knowledge - Goal f ART is to increase the ability of the body to fight			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=3619 /-] [Invalid=0 /-]		
Literal question	Please tell me whether or not you agree with: The goal of ARV treatment is to increase the ability of the body to fight against diseases.		
Value	Label	Cases	Percentage
1	Agree	3406	94.1%
2	Disagree	20	0.6%
3	Disagree	45	1.2%
6	Don't know	71	2.0%
8	Refused	0	
9	Missing	77	2.1%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# HTKLowVLmeans: HIV Treatment Knowledge - Undetectable viral load means the virus stopped multiplying			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=3619 /-] [Invalid=0 /-]		
Literal question	Please tell me whether or not you agree with: Having an undetectable viral load means that the virus has stopped multiplying.		
Value	Label	Cases	Percentage
1	Agree	2368	65.4%
2	Disagree	28	0.8%
3	Disagree	1021	28.2%
6	Don't know	143	4.0%
8	Refused	0	
9	Missing	59	1.6%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# HTKLowVLNoTransm: HIV Treatment Knowledge - No risk of sexual transmission if very low viral load			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=3619 /-] [Invalid=0 /-]		
Literal question	Please tell me whether or not you agree with: When the viral load is very low there is almost no risk of transmitting the virus during sexual intercourse.		
Value	Label	Cases	Percentage
1	Agree	1782	49.2%
2	Disagree	40	1.1%
3	Disagree	1549	42.8%
6	Don't know	180	5.0%
8	Refused	0	
9	Missing	68	1.9%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# PCClinicVisits: Healthcare Expenditure - Primary Care Clinic - Visits			
Information	[Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*]		
Statistics [NW/ W]	[Valid=69 /-] [Invalid=3550 /-] [Mean=0.058 /-] [StdDev=0.235 /-]		
Literal question	In the LAST FOUR WEEKS, have you used any of the following health services? A Primary Care Clinic?		

File : SCIs

PCClinicVisits: Healthcare Expenditure - Primary Care Clinic - Visits

Interviewer's instructions Ask about each one, record how many visits (or inpatient days) and the cost.

Value	Label	Cases	Percentage
0		65	94.2%
1		4	5.8%
96	Don't know	0	
98	Refused	0	
99	Missing	0	
Sysmiss		3550	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

PCClinicRand: Healthcare Expenditure - Primary Care Clinic - Cost (in Rands)

Information [Type= continuous] [Format=numeric] [Range= 0-9999] [Missing=*]

Statistics [NW/ W] [Valid=3 /-] [Invalid=3616 /-] [Mean=0 /-] [StdDev=0 /-]

Literal question In the LAST FOUR WEEKS, have you used any of the following health services?
A Primary Care Clinic?

Interviewer's instructions Ask about each one, record how many visits (or inpatient days) and the cost.

Value	Label	Cases	Percentage
9996	Don't know	0	
9997	Not applicable	65	
9998	Refused	0	
9999	Missing	1	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# PharmacyVisits: Healthcare Expenditure - Chemist / Pharmacy - Visits			
Information	[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]		
Statistics [NW/ W]	[Valid=68 /-] [Invalid=3551 /-] [Mean=0 /-] [StdDev=0 /-]		
Literal question	In the LAST FOUR WEEKS, have you used any of the following health services? A Chemist / Pharmacy?		
Interviewer's instructions	Ask about each one, record how many visits (or inpatient days) and the cost.		
Value	Label	Cases	Percentage
96	Don't know	0	
98	Refused	0	
99	Missing	1	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# PharmacyRand: Healthcare Expenditure - Chemist / Pharmacy - Cost (in Rands)			
Information	[Type= continuous] [Format=numeric] [Range= 0-9999] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=3619 /-]		
Literal question	In the LAST FOUR WEEKS, have you used any of the following health services? A Chemist / Pharmacy?		
Interviewer's instructions	Ask about each one, record how many visits (or inpatient days) and the cost.		
Value	Label	Cases	Percentage
9996	Don't know	0	
9997	Not applicable	68	
9998	Refused	0	
9999	Missing	1	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# HospitalOutVisits: Healthcare Expenditure - Hospital emergency / Outpatient department - Visits			
Information	[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]		
Statistics [NW/ W]	[Valid=69 /-] [Invalid=3550 /-] [Mean=0.058 /-] [StdDev=0.291 /-]		
Literal question	In the LAST FOUR WEEKS, have you used any of the following health services? A hospital emergency / outpatient department?		
Interviewer's instructions	Ask about each one, record how many visits (or inpatient days) and the cost.		
Value	Label	Cases	Percentage
96	Don't know		
98	Refused		
99	Missing		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# HospitalOutRand: Healthcare Expenditure - Hospital emergency / Outpatient department - Cost (in Rands)			
Information	[Type= continuous] [Format=numeric] [Range= 0-9999] [Missing=*]		
Statistics [NW/ W]	[Valid=2 /-] [Invalid=3617 /-] [Mean=225 /-] [StdDev=35.355 /-]		
Literal question	In the LAST FOUR WEEKS, have you used any of the following health services? A hospital emergency / outpatient department?		
Interviewer's instructions	Ask about each one, record how many visits (or inpatient days) and the cost.		
Value	Label	Cases	Percentage
9996	Don't know	0	

# HospitalOutRand: Healthcare Expenditure - Hospital emergency / Outpatient department - Cost (in Rands)			
Value	Label	Cases	Percentage
9997	Not applicable	66	
9998	Refused	0	
9999	Missing	1	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# HospitalInVisits: Healthcare Expenditure - Hospital as an inpatient - Days			
Information	[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]		
Statistics [NW/ W]	[Valid=67 /-] [Invalid=3552 /-] [Mean=0 /-] [StdDev=0 /-]		
Literal question	In the LAST FOUR WEEKS, have you used any of the following health services? A hospital as an inpatient?		
Interviewer's instructions	Ask about each one, record how many visits (or inpatient days) and the cost.		
Value	Label	Cases	Percentage
96	Don't know	0	
98	Refused	0	
99	Missing	2	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# HospitalInRand: Healthcare Expenditure - Hospital as an inpatient - Cost (in Rands)			
Information	[Type= continuous] [Format=numeric] [Range= 0-9999] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=3619 /-]		
Literal question	In the LAST FOUR WEEKS, have you used any of the following health services? A hospital as an inpatient?		
Interviewer's instructions	Ask about each one, record how many visits (or inpatient days) and the cost.		
Value	Label	Cases	Percentage
9996	Don't know	0	
9997	Not applicable	67	
9998	Refused	0	
9999	Missing	2	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# PrivDoctorVisits: Healthcare Expenditure - Private doctor - Visits			
Information	[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]		
Statistics [NW/ W]	[Valid=67 /-] [Invalid=3552 /-] [Mean=0.0448 /-] [StdDev=0.208 /-]		
Literal question	In the LAST FOUR WEEKS, have you used any of the following health services? A private doctor?		
Interviewer's instructions	Ask about each one, record how many visits (or inpatient days) and the cost.		
Value	Label	Cases	Percentage
96	Don't know	0	
98	Refused	0	
99	Missing	2	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# PrivDoctorRand: Healthcare Expenditure - Private doctor - Cost (in Rands)			
Information	[Type= continuous] [Format=numeric] [Range= 0-9999] [Missing=*]		
Statistics [NW/ W]	[Valid=3 /-] [Invalid=3616 /-] [Mean=270 /-] [StdDev=72.111 /-]		

# PrivDoctorRand: Healthcare Expenditure - Private doctor - Cost (in Rands)			
Literal question	In the LAST FOUR WEEKS, have you used any of the following health services? A private doctor?		
Interviewer's instructions	Ask about each one, record how many visits (or inpatient days) and the cost.		
Value	Label	Cases	Percentage
9996	Don't know	0	
9997	Not applicable	64	
9998	Refused	0	
9999	Missing	2	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# TradHealerVisits: Healthcare Expenditure - Traditional healer - Visits			
Information	[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]		
Statistics [NW/ W]	[Valid=67 /-] [Invalid=3552 /-] [Mean=0 /-] [StdDev=0 /-]		
Literal question	In the LAST FOUR WEEKS, have you used any of the following health services? A traditional healer?		
Interviewer's instructions	Ask about each one, record how many visits (or inpatient days) and the cost.		
Value	Label	Cases	Percentage
96	Don't know	0	
98	Refused	0	
99	Missing	2	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# TradHealerRand: Healthcare Expenditure - Traditional healer - Cost (in Rands)			
Information	[Type= continuous] [Format=numeric] [Range= 0-9999] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=3619 /-]		
Literal question	In the LAST FOUR WEEKS, have you used any of the following health services? A traditional healer?		
Interviewer's instructions	Ask about each one, record how many visits (or inpatient days) and the cost.		
Value	Label	Cases	Percentage
9996	Don't know	0	
9997	Not applicable	67	
9998	Refused	0	
9999	Missing	2	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# OtherSpend: Healthcare Expenditure - Other Health care			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=69 /-] [Invalid=3550 /-]		
Literal question	In the LAST MONTH have you spent money on any other healthcare (Traditional medicines, special food etc)?		
Value	Label	Cases	Percentage
1	Yes	5	7.2%
2	No	64	92.8%
9	Missing	0	
Sysmiss		3550	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# OtherSpendRand: Healthcare Expenditure - Other Health care - Cost (in Rands)			
Information	[Type= continuous] [Format=numeric] [Range= 0-9999] [Missing=*]		
Statistics [NW/ W]	[Valid=5 /-] [Invalid=3614 /-] [Mean=364 /-] [StdDev=404.017 /-]		
Value	Label	Cases	Percentage
9996	Don't know	0	
9997	Not applicable	64	
9998	Refused	0	
9999	Missing	0	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# Borrowed: Healthcare Expenditure - Borrowed money			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=69 /-] [Invalid=3550 /-]		
Literal question	In the LAST MONTH did you have to borrow money to pay for healthcare?		
Value	Label	Cases	Percentage
1	Yes	4	5.8%
2	No	65	94.2%
9	Missing	0	
Sysmiss		3550	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# BorrowedRand: Healthcare Expenditure - Borrowed money - How much (in Rands)			
Information	[Type= continuous] [Format=numeric] [Range= 0-9999] [Missing=*]		
Statistics [NW/ W]	[Valid=4 /-] [Invalid=3615 /-] [Mean=1000 /-] [StdDev=1336.663 /-]		
Value	Label	Cases	Percentage
9996	Don't know	0	
9997	Not applicable	65	
9998	Refused	0	
9999	Missing	0	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# DisclosedHIVAnyone: Disclosure - To anyone			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=3619 /-] [Invalid=0 /-]		
Literal question	Have you disclosed to anyone that you are HIV-positive?		
Value	Label	Cases	Percentage
1	Yes	3544	97.9%
2	No	32	0.9%
6	Don't know	0	
7	Not applicable	43	1.2%
9	Missing	0	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# DisclCurrentPartner: Disclosure - To current partner			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=3619 /-] [Invalid=0 /-]		

# DisclCurrentPartner: Disclosure - To current partner			
Value	Label	Cases	Percentage
1	Yes	2506	69.2%
2	No	1028	28.4%
6	Don't know	6	0.2%
7	Not applicable	75	2.1%
9	Missing	4	0.1%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# DisclFormerPartner: Disclosure - To former partner			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=3619 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	Yes	499	13.8%
2	No	3009	83.1%
6	Don't know	22	0.6%
7	Not applicable	75	2.1%
9	Missing	14	0.4%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# DisclMaleRelatives: Disclosure - To any male relative			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=3619 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	Yes	2619	72.4%
2	No	917	25.3%
6	Don't know	1	0.0%
7	Not applicable	75	2.1%
9	Missing	7	0.2%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# DisclFemaleRelatives: Disclosure - To any female relative			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=3619 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	Yes	3118	86.2%
2	No	419	11.6%
6	Don't know	1	0.0%
7	Not applicable	75	2.1%
9	Missing	6	0.2%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# DisclChildren: Disclosure - To any child			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=3619 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	Yes	2272	62.8%
2	No	1269	35.1%

# DisclChildren: Disclosure - To any child			
Value	Label	Cases	Percentage
6	Don't know	1	0.0%
7	Not applicable	75	2.1%
9	Missing	2	0.1%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# DisclFriends: Disclosure - To any friend			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=3619 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	Yes	2623	72.5%
2	No	915	25.3%
6	Don't know	2	0.1%
7	Not applicable	75	2.1%
9	Missing	4	0.1%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# DisclEmployer: Disclosure - To employer			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=3619 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	Yes	277	7.7%
2	No	3243	89.6%
6	Don't know	20	0.6%
7	Not applicable	75	2.1%
9	Missing	4	0.1%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# DisclTradHealer: Disclosure - To a traditional healer			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=3619 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	Yes	87	2.4%
2	No	3423	94.6%
6	Don't know	23	0.6%
7	Not applicable	75	2.1%
9	Missing	11	0.3%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# DisclNeighbours: Disclosure - To a neighbour			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=3619 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	Yes	2083	57.6%
2	No	1437	39.7%
6	Don't know	16	0.4%
7	Not applicable	75	2.1%

# DisclNeighbours: Disclosure - To a neighbour			
Value	Label	Cases	Percentage
9	Missing	8	0.2%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# DisclEducInst: Disclosure - To an education institution			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=3619 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	Yes	72	2.0%
2	No	3439	95.0%
6	Don't know	20	0.6%
7	Not applicable	75	2.1%
9	Missing	13	0.4%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# DisclOthers: Disclosure - To anyone else			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=3619 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	Yes	363	10.0%
2	No	2841	78.5%
6	Don't know	16	0.4%
7	Not applicable	75	2.1%
9	Missing	324	9.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# DisclOthersSpecify: Disclosure - To anyone else - Details			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=3619 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
Caregiver		1	0.0%
Class mate		1	0.0%
Doctor		292	8.1%
Doctors		2	0.1%
Dr		2	0.1%
Family		1	0.0%
Missing		41	1.1%
Mother		1	0.0%
Mother and father		1	0.0%
Not applicable		3256	90.0%
Parents		1	0.0%
Pastor		4	0.1%
Sisters in law		1	0.0%
Stepmother		1	0.0%
Teacher		1	0.0%
doctor		13	0.4%

# DisclOthersSpecify: Disclosure - To anyone else - Details			
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# SocSuppVisits: Social support - Visits from friends and relatives			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=3619 /-] [Invalid=0 /-]		
Literal question	I shall now ask about the people who support you in your daily life. By this we mean all aspects of your life, not JUST the parts dealing with HIV and perhaps taking your ARV treatment. I get visits from friends and relatives.		
Value	Label	Cases	Percentage
1	As much as I would like	3406	94.1%
2	Less than I would like	102	2.8%
3	Much less than I would like	22	0.6%
4	Never	31	0.9%
8	Refused	0	
9	Missing	58	1.6%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# SocSuppAdvice: Social support - Useful advice			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=3619 /-] [Invalid=0 /-]		
Literal question	I shall now ask about the people who support you in your daily life. By this we mean all aspects of your life, not JUST the parts dealing with HIV and perhaps taking your ARV treatment. I get useful advice about important things in my life.		
Value	Label	Cases	Percentage
1	As much as I would like	3423	94.6%
2	Less than I would like	96	2.7%
3	Much less than I would like	16	0.4%
4	Never	25	0.7%
8	Refused	0	
9	Missing	59	1.6%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# SocSuppTalkReWork: Social support - Someone to talk to about work problems			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=3619 /-] [Invalid=0 /-]		
Literal question	I shall now ask about the people who support you in your daily life. By this we mean all aspects of your life, not JUST the parts dealing with HIV and perhaps taking your ARV treatment. I can talk to someone about problems at work or with housework.		
Value	Label	Cases	Percentage
1	As much as I would like	3434	94.9%
2	Less than I would like	93	2.6%
3	Much less than I would like	7	0.2%
4	Never	28	0.8%
8	Refused	0	
9	Missing	57	1.6%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# SocSuppTalkRePersonal: Social support - Someone to talk to about personal problems			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=3619 /-] [Invalid=0 /-]		

# SocSuppTalkRePersonal: Social support - Someone to talk to about personal problems			
Literal question	I shall now ask about the people who support you in your daily life. By this we mean all aspects of your life, not JUST the parts dealing with HIV and perhaps taking your ARV treatment. I can talk to someone I trust about my personal problems.		
Value	Label	Cases	Percentage
1	As much as I would like	3443	95.1%
2	Less than I would like	84	2.3%
3	Much less than I would like	6	0.2%
4	Never	27	0.7%
8	Refused	0	
9	Missing	59	1.6%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# SocSuppChildcare: Social support - Help with childcare			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=3619 /-] [Invalid=0 /-]		
Literal question	I shall now ask about the people who support you in your daily life. By this we mean all aspects of your life, not JUST the parts dealing with HIV and perhaps taking your ARV treatment. I get help with childcare.		
Value	Label	Cases	Percentage
1	As much as I would like	3336	92.2%
2	Less than I would like	94	2.6%
3	Much less than I would like	23	0.6%
4	Never	108	3.0%
8	Refused	0	
9	Missing	58	1.6%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# SocSuppPeopleAround: Social support - People around who care			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=3619 /-] [Invalid=0 /-]		
Literal question	I shall now ask about the people who support you in your daily life. By this we mean all aspects of your life, not JUST the parts dealing with HIV and perhaps taking your ARV treatment. I have people around me who care what happens to me.		
Value	Label	Cases	Percentage
1	As much as I would like	3448	95.3%
2	Less than I would like	77	2.1%
3	Much less than I would like	10	0.3%
4	Never	26	0.7%
8	Refused	0	
9	Missing	58	1.6%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# SocSuppLoveAffection: Social support - Love and affection			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=3619 /-] [Invalid=0 /-]		
Literal question	I shall now ask about the people who support you in your daily life. By this we mean all aspects of your life, not JUST the parts dealing with HIV and perhaps taking your ARV treatment. I get love and affection.		
Value	Label	Cases	Percentage
1	As much as I would like	3405	94.1%
2	Less than I would like	104	2.9%

# SocSuppLoveAffection: Social support - Love and affection			
Value	Label	Cases	Percentage
3	Much less than I would like	16	0.4%
4	Never	31	0.9%
8	Refused	0	
9	Missing	63	1.7%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# SocSuppHelpInHouse: Social support - Help around the homestead			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=3619 /-] [Invalid=0 /-]		
Literal question	I shall now ask about the people who support you in your daily life. By this we mean all aspects of your life, not JUST the parts dealing with HIV and perhaps taking your ARV treatment. I get help around the homestead.		
Value	Label	Cases	Percentage
1	As much as I would like	3443	95.1%
2	Less than I would like	83	2.3%
3	Much less than I would like	6	0.2%
4	Never	26	0.7%
8	Refused	0	
9	Missing	61	1.7%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# SocSuppBorrowMoney: Social support - Able to borrow money in an emergency			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=3619 /-] [Invalid=0 /-]		
Literal question	I shall now ask about the people who support you in your daily life. By this we mean all aspects of your life, not JUST the parts dealing with HIV and perhaps taking your ARV treatment. I can borrow money in an emergency.		
Value	Label	Cases	Percentage
1	As much as I would like	3242	89.6%
2	Less than I would like	106	2.9%
3	Much less than I would like	11	0.3%
4	Never	195	5.4%
8	Refused	3	0.1%
9	Missing	62	1.7%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# SocSuppTransport: Social support - Help for transport			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=3619 /-] [Invalid=0 /-]		
Literal question	I shall now ask about the people who support you in your daily life. By this we mean all aspects of your life, not JUST the parts dealing with HIV and perhaps taking your ARV treatment. I can get help when I need transport.		
Value	Label	Cases	Percentage
1	As much as I would like	3387	93.6%
2	Less than I would like	105	2.9%
3	Much less than I would like	13	0.4%
4	Never	49	1.4%
8	Refused	2	0.1%
9	Missing	63	1.7%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# SocSuppWhenSick: Social support - Help when sick			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=3619 /-] [Invalid=0 /-]		
Literal question	I shall now ask about the people who support you in your daily life. By this we mean all aspects of your life, not JUST the parts dealing with HIV and perhaps taking your ARV treatment. I can get help when I am sick.		
Value	Label	Cases	Percentage
1	As much as I would like	3443	95.1%
2	Less than I would like	78	2.2%
3	Much less than I would like	9	0.2%
4	Never	26	0.7%
8	Refused	0	
9	Missing	63	1.7%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# UseOwnUtensils: HASI-P - Told to use wn utensils			
Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		
Statistics [NW/ W]	[Valid=3572 /-] [Invalid=47 /-]		
Literal question	I shall now read a list of events that may have happened to you during the LAST 3 MONTHS. For each one, please tell me how often it happened to you BECAUSE OF YOUR HIV STATUS. I was told to use my own eating utensils.		
Value	Label	Cases	Percentage
0	Never	3547	99.3%
1	Once or twice	18	0.5%
2	Several times	5	0.1%
3	Many times	2	0.1%
8	Refused	0	
9	Missing	0	
Sysmiss		47	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# NotTouchChild: HASI-P - Asked not to touch child			
Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		
Statistics [NW/ W]	[Valid=3572 /-] [Invalid=47 /-]		
Literal question	I shall now read a list of events that may have happened to you during the LAST 3 MONTHS. For each one, please tell me how often it happened to you BECAUSE OF YOUR HIV STATUS. I was asked not to touch someone's child.		
Value	Label	Cases	Percentage
0	Never	3549	99.4%
1	Once or twice	16	0.4%
2	Several times	5	0.1%
3	Many times	1	0.0%
8	Refused	0	
9	Missing	1	0.0%
Sysmiss		47	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# DrinkLastFromCup: HASI-P - Drink last from cup			
Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		
Statistics [NW/ W]	[Valid=3572 /-] [Invalid=47 /-]		

# DrinkLastFromCup: HASI-P - Drink last from cup			
Literal question	I shall now read a list of events that may have happened to you during the LAST 3 MONTHS. For each one, please tell me how often it happened to you BECAUSE OF YOUR HIV STATUS. I was made to drink last from the cup.		
Value	Label	Cases	Percentage
0	Never	3546	99.3%
1	Once or twice	19	0.5%
2	Several times	2	0.1%
3	Many times	3	0.1%
8	Refused	0	
9	Missing	2	0.1%
Sysmiss		47	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# MockedMe: HASI-P - Mocked			
Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		
Statistics [NW/ W]	[Valid=3572 /-] [Invalid=47 /-]		
Literal question	I shall now read a list of events that may have happened to you during the LAST 3 MONTHS. For each one, please tell me how often it happened to you BECAUSE OF YOUR HIV STATUS. Someone mocked me when I passed by.		
Value	Label	Cases	Percentage
0	Never	3495	97.8%
1	Once or twice	56	1.6%
2	Several times	13	0.4%
3	Many times	5	0.1%
8	Refused	0	
9	Missing	3	0.1%
Sysmiss		47	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# EatingWithOthers: HASI-P - Stopped easting with others			
Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		
Statistics [NW/ W]	[Valid=3572 /-] [Invalid=47 /-]		
Literal question	I shall now read a list of events that may have happened to you during the LAST 3 MONTHS. For each one, please tell me how often it happened to you BECAUSE OF YOUR HIV STATUS. I stopped eating with other people.		
Value	Label	Cases	Percentage
0	Never	3549	99.4%
1	Once or twice	15	0.4%
2	Several times	6	0.2%
3	Many times	1	0.0%
8	Refused	0	
9	Missing	1	0.0%
Sysmiss		47	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# LeaveCoughing: HASI-P - Asked to leave because of coughing			
Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		
Statistics [NW/ W]	[Valid=3572 /-] [Invalid=47 /-]		
Literal question	I shall now read a list of events that may have happened to you during the LAST 3 MONTHS.		

# LeaveCoughing: HASI-P - Asked to leave because of coughing			
		For each one, please tell me how often it happened to you BECAUSE OF YOUR HIV STATUS. I was asked to leave because I was coughing.	
Value	Label	Cases	Percentage
0	Never	3555	99.5%
1	Once or twice	11	0.3%
2	Several times	3	0.1%
3	Many times	1	0.0%
8	Refused	0	
9	Missing	2	0.1%
Sysmiss		47	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# StoppedFriend: HASI-P - Someone stopped being my friend			
Information		[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]	
Statistics [NW/ W]		[Valid=3572 /-] [Invalid=47 /-]	
Literal question		I shall now read a list of events that may have happened to you during the LAST 3 MONTHS. For each one, please tell me how often it happened to you BECAUSE OF YOUR HIV STATUS. Someone stopped being my friend.	
Value	Label	Cases	Percentage
0	Never	3553	99.5%
1	Once or twice	16	0.4%
2	Several times	1	0.0%
3	Many times	1	0.0%
8	Refused	0	
9	Missing	1	0.0%
Sysmiss		47	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# FriendNotChat: HASI-P - Friend not chat anymore			
Information		[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]	
Statistics [NW/ W]		[Valid=3572 /-] [Invalid=47 /-]	
Literal question		I shall now read a list of events that may have happened to you during the LAST 3 MONTHS. For each one, please tell me how often it happened to you BECAUSE OF YOUR HIV STATUS. A friend would not chat with me.	
Value	Label	Cases	Percentage
0	Never	3547	99.3%
1	Once or twice	20	0.6%
2	Several times	2	0.1%
3	Many times	0	
8	Refused	0	
9	Missing	3	0.1%
Sysmiss		47	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# CalledBadNames: HASI-P - Called bad names			
Information		[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]	
Statistics [NW/ W]		[Valid=3572 /-] [Invalid=47 /-]	
Literal question		I shall now read a list of events that may have happened to you during the LAST 3 MONTHS. For each one, please tell me how often it happened to you BECAUSE OF YOUR HIV STATUS.	

# CalledBadNames: HASI-P - Called bad names			
I was called bad names.			
Value	Label	Cases	Percentage
0	Never	3490	97.7%
1	Once or twice	61	1.7%
2	Several times	14	0.4%
3	Many times	4	0.1%
8	Refused	0	
9	Missing	3	0.1%
Sysmiss		47	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# OffensiveSongs: HASI-P - Offensive songs			
Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		
Statistics [NW/ W]	[Valid=3572 /-] [Invalid=47 /-]		
Literal question	I shall now read a list of events that may have happened to you during the LAST 3 MONTHS. For each one, please tell me how often it happened to you BECAUSE OF YOUR HIV STATUS. People sang offensive songs when I passed by.		
Value	Label	Cases	Percentage
0	Never	3506	98.2%
1	Once or twice	54	1.5%
2	Several times	6	0.2%
3	Many times	3	0.1%
8	Refused	0	
9	Missing	3	0.1%
Sysmiss		47	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ToldHadNoFuture: HASI-P - Told had no future			
Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		
Statistics [NW/ W]	[Valid=3572 /-] [Invalid=47 /-]		
Literal question	I shall now read a list of events that may have happened to you during the LAST 3 MONTHS. For each one, please tell me how often it happened to you BECAUSE OF YOUR HIV STATUS. I was told that I have no future.		
Value	Label	Cases	Percentage
0	Never	3546	99.3%
1	Once or twice	20	0.6%
2	Several times	2	0.1%
3	Many times	2	0.1%
8	Refused	0	
9	Missing	2	0.1%
Sysmiss		47	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# Scolded: HASI-P - Scolded			
Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		
Statistics [NW/ W]	[Valid=3572 /-] [Invalid=47 /-]		
Literal question	I shall now read a list of events that may have happened to you during the LAST 3 MONTHS. For each one, please tell me how often it happened to you BECAUSE OF YOUR HIV STATUS. Someone scolded me.		

Scolded: HASI-P - Scolded

Value	Label	Cases	Percentage
0	Never	3524	98.7%
1	Once or twice	43	1.2%
2	Several times	2	0.1%
3	Many times	2	0.1%
8	Refused	0	
9	Missing	1	0.0%
Sysmiss		47	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# GodIsPunishingMe: HASI-P - Told God is punishing			
Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		
Statistics [NW/ W]	[Valid=3572 /-] [Invalid=47 /-]		
Literal question	I shall now read a list of events that may have happened to you during the LAST 3 MONTHS. For each one, please tell me how often it happened to you BECAUSE OF YOUR HIV STATUS. I was told that God is punishing me.		
Value	Label	Cases	Percentage
0	Never	3556	99.6%
1	Once or twice	14	0.4%
2	Several times	0	
3	Many times	0	
8	Refused	0	
9	Missing	2	0.1%
Sysmiss		47	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# MadeToEatAlone: HASI-P - Made to eat alone			
Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		
Statistics [NW/ W]	[Valid=3572 /-] [Invalid=47 /-]		
Literal question	I shall now read a list of events that may have happened to you during the LAST 3 MONTHS. For each one, please tell me how often it happened to you BECAUSE OF YOUR HIV STATUS. I was made to eat alone.		
Value	Label	Cases	Percentage
0	Never	3547	99.3%
1	Once or twice	17	0.5%
2	Several times	2	0.1%
3	Many times	1	0.0%
8	Refused	0	
9	Missing	5	0.1%
Sysmiss		47	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# Insulted: HASI-P - Insulted			
Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		
Statistics [NW/ W]	[Valid=3572 /-] [Invalid=47 /-]		
Literal question	I shall now read a list of events that may have happened to you during the LAST 3 MONTHS. For each one, please tell me how often it happened to you BECAUSE OF YOUR HIV STATUS. Someone insulted me.		
Value	Label	Cases	Percentage
0	Never	3535	99.0%
1	Once or twice	30	0.8%
2	Several times	4	0.1%
3	Many times	1	0.0%
8	Refused	0	
9	Missing	2	0.1%
Sysmiss		47	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# Avoided: HASI-P - Avoided			
Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		
Statistics [NW/ W]	[Valid=3572 /-] [Invalid=47 /-]		
Literal question	I shall now read a list of events that may have happened to you during the LAST 3 MONTHS. For each one, please tell me how often it happened to you BECAUSE OF YOUR HIV STATUS. People avoided me.		
Value	Label	Cases	Percentage
0	Never	3545	99.2%
1	Once or twice	20	0.6%
2	Several times	3	0.1%
3	Many times	2	0.1%
8	Refused	0	
9	Missing	2	0.1%
Sysmiss		47	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# CutDownVisiting: HASI-P - People cut down visiting			
Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		
Statistics [NW/ W]	[Valid=3572 /-] [Invalid=47 /-]		
Literal question	I shall now read a list of events that may have happened to you during the LAST 3 MONTHS. For each one, please tell me how often it happened to you BECAUSE OF YOUR HIV STATUS. People cut down visiting me.		
Value	Label	Cases	Percentage
0	Never	3553	99.5%
1	Once or twice	14	0.4%
2	Several times	2	0.1%
3	Many times	1	0.0%
8	Refused	0	
9	Missing	2	0.1%
Sysmiss		47	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# EndedRelationships: HASI-P - People ended relationships			
Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		
Statistics [NW/ W]	[Valid=3572 /-] [Invalid=47 /-]		
Literal question	I shall now read a list of events that may have happened to you during the LAST 3 MONTHS. For each one, please tell me how often it happened to you BECAUSE OF YOUR HIV STATUS. People ended their relationships with me.		
Value	Label	Cases	Percentage
0	Never	3553	99.5%
1	Once or twice	12	0.3%
2	Several times	3	0.1%
3	Many times	1	0.0%
8	Refused	0	
9	Missing	3	0.1%
Sysmiss		47	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# BlamedForStatus: HASI-P - Blamed for HIV status			
Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		
Statistics [NW/ W]	[Valid=3572 /-] [Invalid=47 /-]		
Literal question	I shall now read a list of events that may have happened to you during the LAST 3 MONTHS. For each one, please tell me how often it happened to you BECAUSE OF YOUR HIV STATUS. I was blamed for my HIV status.		
Value	Label	Cases	Percentage
0	Never	3550	99.4%
1	Once or twice	11	0.3%
2	Several times	2	0.1%
3	Many times	4	0.1%
8	Refused	0	
9	Missing	5	0.1%
Sysmiss		47	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# TriedToGetMeFired: HASI-P - Someone tried to get me fired			
Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		
Statistics [NW/ W]	[Valid=3572 /-] [Invalid=47 /-]		
Literal question	I shall now read a list of events that may have happened to you during the LAST 3 MONTHS. For each one, please tell me how often it happened to you BECAUSE OF YOUR HIV STATUS. Someone tried to get me fired from my job.		
Value	Label	Cases	Percentage
0	Never	3560	99.7%
1	Once or twice	9	0.3%
2	Several times	0	
3	Many times	0	
8	Refused	0	
9	Missing	3	0.1%
Sysmiss		47	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# DeniedOpportunities: HASI-P - Denied opportunities by employer			
Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		
Statistics [NW/ W]	[Valid=3572 /-] [Invalid=47 /-]		
Literal question	I shall now read a list of events that may have happened to you during the LAST 3 MONTHS. For each one, please tell me how often it happened to you BECAUSE OF YOUR HIV STATUS. My employer denied me opportunities.		
Value	Label	Cases	Percentage
0	Never	3552	99.4%
1	Once or twice	9	0.3%
2	Several times	0	
3	Many times	0	
8	Refused	0	
9	Missing	11	0.3%
Sysmiss		47	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# HASIPVerbalAbuseScore: HASI-P - Verbal Abuse score (0 to 24)			
Information	[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*/99]		
Statistics [NW/ W]	[Valid=3558 /-] [Invalid=61 /-] [Mean=0.117 /-] [StdDev=0.867 /-]		
Notes	HASIPVerbalAbuse = Scolded + Insulted + BlamedForStatus + ToldHadNoFuture + GodIsPunishingMe + CalledBadNames + MockedMe + OffensiveSongs.		
Value	Label	Cases	Percentage
99	Missing	14	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# HASIPSocialIsolationScore: HASI-P - Social Isolation score (0 to 15)			
Information	[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*/99]		
Statistics [NW/ W]	[Valid=3565 /-] [Invalid=54 /-] [Mean=0.0325 /-] [StdDev=0.388 /-]		
Notes	HASIPSocialIsolation = CutDownVisiting + EndedRelationships + FriendNotChat + StoppedFriend + Avoided.		
Value	Label	Cases	Percentage
99	Missing	7	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# HASIPFearOfContagionScore: HASI-P - Fear of contagion score (0 to 18)			
Information	[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*/99]		
Statistics [NW/ W]	[Valid=3565 /-] [Invalid=54 /-] [Mean=0.0474 /-] [StdDev=0.563 /-]		
Notes	HASIPFearOfContagion = UseOwnUtensils + DrinkLastFromCup + EatingWithOthers + LeaveCoughing + MadeToEatAlone + NotTouchChild.		
Value	Label	Cases	Percentage
99	Missing	7	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# HASIPWorkplaceStigmaScore: HASI-P - Workplace Stigma score (0 to 6)			
Information	[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*/99]		
Statistics [NW/ W]	[Valid=3560 /-] [Invalid=59 /-] [Mean=0.00506 /-] [StdDev=0.1 /-]		
Notes	HASIPWorkplaceStigma = TriedToGetMeFired + DeniedOpportunities.		
Value	Label	Cases	Percentage
99	Missing	12	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# HASIPOverallScore: HASI-P - Overall score (0 to 63)			
Information	[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*/99]		
Statistics [NW/ W]	[Valid=3536 /-] [Invalid=83 /-] [Mean=0.193 /-] [StdDev=1.689 /-]		
Notes	HASIPTotal = HASIPVerbalAbuse + HASIPSocialIsolation + HASIPFearOfContagion + HASIPWorkplaceStigma.		
Value	Label	Cases	Percentage
99	Missing	36	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# PtnrCurrently: Regular Partner - Currently have a regular partner			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=3619 /-] [Invalid=0 /-]		
Literal question	Do you have a regular partner or a spouse at the moment?		
Value	Label	Cases	Percentage
1	Yes	2572	71.1%

# PtnrCurrently: Regular Partner - Currently have a regular partner			
Value	Label	Cases	Percentage
2	No	997	27.5%
6	Don't know	0	
7	Not applicable	49	1.4%
8	Refused	1	0.0%
9	Missing	0	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# PtnrLivesWith: Regular Partner - Partner in same household			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=3619 /-] [Invalid=0 /-]		
Literal question	Do they live with you in the same household?		
Value	Label	Cases	Percentage
1	Yes	922	25.5%
2	No	1600	44.2%
5	Deprecated (in SCB, not SCC)	0	
6	Don't know	0	
7	Not applicable	1047	28.9%
8	Refused	0	
9	Missing	50	1.4%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# PtnrRelDurationDecimalYrs: Regular Partner - Relation duration (in decimal years)			
Information	[Type= continuous] [Format=numeric] [Range= -1-144.333333333333] [Missing=*]		
Statistics [NW/ W]	[Valid=2548 /-] [Invalid=1071 /-] [Mean=9.662 /-] [StdDev=10.123 /-]		
Literal question	How long have you been in a relationship with them?		
Value	Label	Cases	Percentage
96	Don't know	0	
97	Not applicable	1047	
99	Missing	24	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# PtnrAware: Regular Partner - Partner aware of ego's HIV status			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=3619 /-] [Invalid=0 /-]		
Literal question	Are they aware of your HIV status?		
Value	Label	Cases	Percentage
1	Yes	2357	65.1%
2	No	181	5.0%
6	Don't know	0	
7	Not applicable	1047	28.9%
8	Refused	2	0.1%
9	Missing	32	0.9%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# PtnrTested: Regular Partner - Partner tested			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		

# PtnrTested: Regular Partner - Partner tested			
Statistics [NW/ W]		[Valid=3619 /-] [Invalid=0 /-]	
Literal question		Have they had an HIV test?	
Value	Label	Cases	Percentage
1	Yes	2112	58.4%
2	No	324	9.0%
6	Don't know	0	
7	Not applicable	1047	28.9%
8	Refused	2	0.1%
9	Missing	134	3.7%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# PtnrTestResult: Regular Partner - Result of partner's test			
Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W]		[Valid=3619 /-] [Invalid=0 /-]	
Literal question		What was the result?	
Value	Label	Cases	Percentage
1	Positive	1594	44.0%
2	Negative	316	8.7%
6	Don't know	77	2.1%
7	Not applicable	1507	41.6%
8	Refused	0	
9	Missing	125	3.5%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# PtnrFormerly: Regular Partner - Had a regular partner in the past			
Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W]		[Valid=3619 /-] [Invalid=0 /-]	
Literal question		Did you have a regular partner/spouse in the past?	
Value	Label	Cases	Percentage
1	Yes	961	26.6%
2	No	12	0.3%
6	Don't know	0	
7	Not applicable	2622	72.5%
8	Refused	0	
9	Missing	24	0.7%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# PtnrBreakupDecimalYrs: Regular Partner - Time since breakup (in decimal years)			
Information		[Type= continuous] [Format=numeric] [Range= -1-144.5] [Missing=*]	
Statistics [NW/ W]		[Valid=948 /-] [Invalid=2671 /-] [Mean=7.778 /-] [StdDev=6.902 /-]	
Literal question		When did the breakup occur?	
Value	Label	Cases	Percentage
96	Don't know	0	
97	Not applicable	2658	
99	Missing	13	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# PtnrBreakupRelHIV: Regular Partner - Breakup related to ego's HIV status			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=3619 /-] [Invalid=0 /-]		
Literal question	Was it related to your HIV status?		
Value	Label	Cases	Percentage
1	Yes	279	7.7%
2	No	515	14.2%
6	Don't know	118	3.3%
7	Not applicable	2658	73.4%
8	Refused	0	
9	Missing	49	1.4%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# SexRelsAnsweredBefore: Sexual behaviours module answered in the last 4 months			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=3619 /-] [Invalid=0 /-]		
Literal question	Did you answer questions about your sexual relationships with one of the Ukuphila kwami ukuphila kwethu Study staff in the last 4 months?		
Notes	If yes, yhe sexual behaviours module will be skipped in SCI.		
Value	Label	Cases	Percentage
1	Yes	2079	57.4%
2	No	1478	40.8%
9	Missing	62	1.7%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# EverHadSex: Ever had sex			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=3619 /-] [Invalid=0 /-]		
Universe	SexRelsAnsweredBefore='No'		
Literal question	Have you ever had sex?		
Value	Label	Cases	Percentage
1	Yes	1443	39.9%
2	No	8	0.2%
5	Deprecated (in IQ1/3, not IQ2)	0	
7	Not applicable	2141	59.2%
8	Refused	0	
9	Missing	27	0.7%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# NPartnersInLifetime: Sexual partners in life time			
Information	[Type= continuous] [Format=numeric] [Range= 1-999] [Missing=*]		
Statistics [NW/ W]	[Valid=1423 /-] [Invalid=2196 /-] [Mean=5.727 /-]		
Universe	EverHadSex='Yes'		
Literal question	How many sexual partners have you had in your lifetime?		
Value	Label	Cases	Percentage
996	Don't know	13	
997	Not applicable	2176	

# NPartnersInLifetime: Sexual partners in life time			
Value	Label	Cases	Percentage
998	Refused	1	
999	Missing	6	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# NPartnersInLast12m: Sexual partners in last 12 months			
Information	[Type= continuous] [Format=numeric] [Range= 0-999] [Missing=*]		
Statistics [NW/ W]	[Valid=1435 /-] [Invalid=2184 /-] [Mean=1.239 /-]		
Universe	EverHadSex='Yes'		
Literal question	How many sexual partners, in total, have you had in the last 12 months?		
Value	Label	Cases	Percentage
996	Don't know	1	
997	Not applicable	2176	
998	Refused	0	
999	Missing	7	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# NRelationshipsCurrently: Number of current relationships			
Information	[Type= continuous] [Format=numeric] [Range= 0-999] [Missing=*]		
Statistics [NW/ W]	[Valid=1435 /-] [Invalid=2184 /-] [Mean=0.974 /-]		
Universe	EverHadSex='Yes'		
Literal question	Sometimes people have more than one relationship at the same time. How many relationships are you in at the moment?		
Value	Label	Cases	Percentage
996	Don't know	1	
997	Not applicable	2176	
998	Refused	0	
999	Missing	7	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# HadSexWithPosLast12m: Had sex with a partner known HIV+ in the last 12 months			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=3619 /-] [Invalid=0 /-]		
Universe	EverHadSex='Yes'		
Literal question	In the last 12 months have you had sex with someone who you know for certain was HIV Positive?		
Value	Label	Cases	Percentage
1	Yes	166	4.6%
2	No	1259	34.8%
7	Not applicable	2176	60.1%
8	Refused	4	0.1%
9	Missing	14	0.4%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# MRPRelationship: Most recent partner - Type of relationship			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=46 /-] [Invalid=3573 /-]		
Universe	EverHadSex='Yes'		

# MRPRelationship: Most recent partner - Type of relationship			
Literal question	Remembering the most recent/previous time you had sex, what was your relationship to that partner at the time?		
Value	Label	Cases	Percentage
1	Current spouse (at the time)	31	67.4%
2	Current regular partner (at the time)	3	6.5%
3	Former spouse/regular partner	1	2.2%
4	Casual partner	0	
5	Other	0	
9	Missing	11	23.9%
Sysmiss		3573	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# MRPKnowsTheirHIVStatus: Most recent partner - Partner's HIV status known			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=46 /-] [Invalid=3573 /-]		
Universe	EverHadSex='Yes'		
Literal question	Did you know this partner's HIV status?		
Value	Label	Cases	Percentage
1	Yes	29	63.0%
2	No	6	13.0%
6	Don't know	0	
8	Refused	0	
9	Missing	11	23.9%
Sysmiss		3573	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# MRPWillShareTheirStatus: Most recent partner - Willing to share this partner's HIV status			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=46 /-] [Invalid=3573 /-]		
Value	Label	Cases	Percentage
1	Yes	0	
2	No	0	
5	Deprecated (not IQ1/3)	0	
6	Don't know	0	
7	Not Applicable	6	13.0%
8	Refused	0	
9	Missing	40	87.0%
Sysmiss		3573	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# MRPPartnerStatus: Most recent partner - What is this partner's HIV status			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=46 /-] [Invalid=3573 /-]		
Value	Label	Cases	Percentage
1	Positive	0	
2	Negative	0	
5	Deprecated (not in IQ1, IQ2 and IQ3)	0	

MRPPartnerStatus: Most recent partner - What is this partner's HIV status

Value	Label	Cases	Percentage
6	Don't know	0	
7	Not sure	7	15.2%
8	Refused	0	
9	Missing	39	84.8%
Sysmiss		3573	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

MRPStillInRelationship: Most recent partner - Still in relationship

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=46 /-] [Invalid=3573 /-]
Universe	EverHadSex='Yes'
Literal question	Are you still in a sexual relationship with this partner?

Value	Label	Cases	Percentage
1	Yes	26	56.5%
2	No	7	15.2%
6	Don't know	0	
8	Refused	1	2.2%
9	Missing	12	26.1%
Sysmiss		3573	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

MRPWhenLastHadSex: Most recent partner - Last time had sex with this partner

Information	[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]
Statistics [NW/ W]	[Valid=33 /-] [Invalid=3586 /-] [Mean=2.576 /-]
Universe	EverHadSex='Yes'
Literal question	When was the last time you had sex with this partner?

Value	Label	Cases	Percentage
96	Don't know		
97	Not applicable		
98	Refused		
99	Missing		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

MRPWhenLastHadSexUnit: Most recent partner - Last time had sex with this partner, time unit

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=46 /-] [Invalid=0 /-]
Universe	EverHadSex='Yes'

Value	Label	Cases	Percentage
1	Days	3	6.5%
2	Months	6	13.0%
3	Weeks	16	34.8%
4	Years	7	15.2%
6	Don't know	0	
7	Not Applicable	13	28.3%
8	Refused	1	2.2%

# MRPWhenLastHadSexUnit: Most recent partner - Last time had sex with this partner, time unit			
Value	Label	Cases	Percentage
9	Missing	0	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# MRPOlderYounger: Most recent partner - Partner older or younger			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=46 /-] [Invalid=3573 /-]		
Universe	EverHadSex='Yes'		
Literal question	Is this partner older, younger or about the same age?		
Value	Label	Cases	Percentage
1	Older	24	52.2%
2	Younger	7	15.2%
3	Same age	2	4.3%
6	Don't know	1	2.2%
8	Refused	0	
9	Missing	12	26.1%
Sysmiss		3573	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# MRPAgeDifference: Most recent partner - Age difference			
Information	[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]		
Statistics [NW/ W]	[Valid=30 /-] [Invalid=3589 /-] [Mean=9.3 /-] [StdDev=10.452 /-]		
Universe	EverHadSex='Yes'		
Literal question	About how many years [older / younger]?		
Value	Label	Cases	Percentage
96	Don't know		
97	Not applicable		
98	Refused		
99	Missing		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# MRPNormallyResides: Most recent partner - Partner residency			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=46 /-] [Invalid=3573 /-]		
Universe	EverHadSex='Yes'		
Literal question	Where does this partner normally reside?		
Value	Label	Cases	Percentage
1	At this homestead	16	34.8%
2	Elsewhere in this Isigodi	7	15.2%
3	Outside this Isigodi	11	23.9%
6	Don't know	0	
8	Refused	0	
9	Missing	12	26.1%
Sysmiss		3573	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# MRPNormallyResidesLocation: Most recent partner - Partner's location			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=46 /-] [Invalid=0 /-]	
Universe		EverHadSex='Yes'	
Value	Label	Cases	Percentage
DBN		2	4.3%
GAU		2	4.3%
HLE		1	2.2%
HLH		1	2.2%
KZN		1	2.2%
MTB		1	2.2%
NAD		35	76.1%
NGM		1	2.2%
PON		1	2.2%
RBA		1	2.2%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# MRPLocalAreaCode: Most recent partner - Local area code			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=46 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
MIS		46	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# MRPCondomHowOften: Most recent partner - Condom use frequency			
Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W]		[Valid=46 /-] [Invalid=3573 /-]	
Universe		EverHadSex='Yes'	
Literal question		How often do you use a condom with this partner?	
Value	Label	Cases	Percentage
1	Always	16	34.8%
2	Sometimes	9	19.6%
3	Never	9	19.6%
9	Missing	12	26.1%
Sysmiss		3573	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# MRPUsedCondomLastTime: Most recent partner - Condom use last sexual intercourse			
Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W]		[Valid=46 /-] [Invalid=3573 /-]	
Universe		EverHadSex='Yes'	
Literal question		Did you use a condom the last time you had sex with this partner?	
Value	Label	Cases	Percentage
1	Yes	19	41.3%
2	No	14	30.4%
6	Don't know	0	
8	Refused	1	2.2%

# MRPUseCondomLastTime: Most recent partner - Condom use last sexual intercourse			
Value	Label	Cases	Percentage
9	Missing	12	26.1%
Sysmiss		3573	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# MRPTimeSexuallyInvolved: Most recent partner - Relationship duration			
Information	[Type= continuous] [Format=numeric] [Range= 1-99] [Missing=*]		
Statistics [NW/ W]	[Valid=34 /-] [Invalid=3585 /-] [Mean=12.735 /-]		
Universe	EverHadSex='Yes'		
Literal question	How long were you / have you been sexually involved with this partner?		
Value	Label	Cases	Percentage
96	Don't know	0	
97	Not applicable	0	
98	Refused	0	
99	Missing	12	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# MRPTimeSexuallyInvolvedUnit: Most recent partner - Relationship duration, time unit			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=46 /-] [Invalid=0 /-]		
Universe	EverHadSex='Yes'		
Value	Label	Cases	Percentage
1	Days	0	
2	Months	0	
3	Weeks	0	
4	Years	34	73.9%
6	Don't know	0	
7	Not Applicable	12	26.1%
8	Refused	0	
9	Missing	0	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# MRPIntercouseNTimesLast3Months: Most recent partner - Number of times had intercourse with this partner in last 3 months			
Information	[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]		
Statistics [NW/ W]	[Valid=46 /-] [Invalid=3573 /-] [Mean=99 /-] [StdDev=0 /-]		
# PP1Relationship: Previous partner 1 - Type of relationship			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=5 /-] [Invalid=3614 /-]		
Universe	EverHadSex='Yes'		
Literal question	Remembering the most recent/previous time you had sex, what was your relationship to that partner at the time?		
Value	Label	Cases	Percentage
1	Current spouse (at the time)	0	
2	Current regular partner (at the time)	0	
3	Former spouse/regular partner	0	
4	Casual partner	1	20.0%

# PP1Relationship: Previous partner 1 - Type of relationship			
Value	Label	Cases	Percentage
5	Other	0	
9	Missing	4	80.0%
Sysmiss		3614	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# PP1KnowsTheirHIVStatus: Previous partner 1 - Partner's HIV status known			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=5 /-] [Invalid=3614 /-]		
Universe	EverHadSex='Yes'		
Literal question	Did you know this partner's HIV status?		
Value	Label	Cases	Percentage
1	Yes	1	20.0%
2	No	0	
8	Refused	0	
9	Missing	4	80.0%
Sysmiss		3614	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# PP1WillShareTheirStatus: Previous partner 1 - Willing to share this partner's HIV status?			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=5 /-] [Invalid=3614 /-]		
Value	Label	Cases	Percentage
1	Yes	0	
2	No	0	
5	Deprecated (not IQ1/3)	0	
6	Don't know	0	
7	Not Applicable	1	20.0%
8	Refused	0	
9	Missing	4	80.0%
Sysmiss		3614	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# PP1PartnerStatus: Previous partner 1 - What is this partner's HIV status?			
Information	[Type= discrete] [Format=numeric] [Range= 6-9] [Missing=*]		
Statistics [NW/ W]	[Valid=5 /-] [Invalid=3614 /-]		
Value	Label	Cases	Percentage
1	Positive	0	
2	Negative	0	
5	Deprecated (not in IQ1, IQ2 and IQ3)	0	
6	Don't know	0	
7	Not sure	1	20.0%
8	Refused	0	
9	Missing	4	80.0%
Sysmiss		3614	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# PP1StillInRelationship: Previous partner 1 - Still in relationship			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=5 /-] [Invalid=3614 /-]		
Universe	EverHadSex='Yes'		
Literal question	Are you still in a sexual relationship with this partner?		
Value	Label	Cases	Percentage
1	Yes	1	20.0%
2	No	0	
6	Don't know	0	
8	Refused	0	
9	Missing	4	80.0%
System		3614	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# PP1WhenLastHadSex: Previous partner 1 - Last time had sex with this partner			
Information	[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]		
Statistics [NW/ W]	[Valid=1 /-] [Invalid=3618 /-] [Mean=1 /-]		
Universe	EverHadSex='Yes'		
Literal question	When was the last time you had sex with this partner?		
Value	Label	Cases	Percentage
96	Don't know		
97	Not applicable		
98	Refused		
99	Missing		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# PP1WhenLastHadSexUnit: Previous partner 1 - Last time had sex with this partner, time unit			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=5 /-] [Invalid=0 /-]		
Universe	EverHadSex='Yes'		
Value	Label	Cases	Percentage
1	Days	0	
2	Months	1	20.0%
3	Weeks	0	
4	Years	0	
6	Don't know	0	
7	Not Applicable	4	80.0%
8	Refused	0	
9	Missing	0	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# PP1OlderYounger: Previous partner 1 - Partner older or younger			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=5 /-] [Invalid=3614 /-]		
Universe	EverHadSex='Yes'		
Literal question	Is this partner older, younger or about the same age?		

# PP1OlderYounger: Previous partner 1 - Partner older or younder			
Value	Label	Cases	Percentage
1	Older	0	
2	Younger	1	20.0%
3	Same age	0	
6	Don't know	0	
9	Missing	4	80.0%
Sysmiss		3614	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# PP1AgeDifference: Previous partner 1 - Age difference			
Information	[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]		
Statistics [NW/ W]	[Valid=1 /-] [Invalid=3618 /-] [Mean=22 /-]		
Universe	EverHadSex='Yes'		
Literal question	About how many years [older / younger]?		
Value	Label	Cases	Percentage
96	Don't know	0	
97	Not applicable	4	
98	Refused	0	
99	Missing	0	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# PP1NormallyResides: Previous partner 1 - Partner residency			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=5 /-] [Invalid=3614 /-]		
Universe	EverHadSex='Yes'		
Literal question	Where does this partner normally reside?		
Value	Label	Cases	Percentage
1	At this homestead	0	
2	Elsewhere in this Isigodi	1	20.0%
3	Outside this Isigodi	0	
6	Don't know	0	
8	Refused	0	
9	Missing	4	80.0%
Sysmiss		3614	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# PP1NormallyResidesLocation: Previous partner 1 - Partner's location			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=5 /-] [Invalid=0 /-]		
Universe	EverHadSex='Yes'		
Value	Label	Cases	Percentage
NAD		5	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# PP1LocalAreaCode: Previous partner 1 - Local Area Code			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=5 /-] [Invalid=0 /-]		

# PP1LocalAreaCode: Previous partner 1 - Local Area Code			
Value	Label	Cases	Percentage
MIS		5	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# PP1CondomHowOften: Previous partner 1 - Condom use frequency			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=5 /-] [Invalid=3614 /-]		
Universe	EverHadSex='Yes'		
Literal question	How often do you use a condom with this partner?		
Value	Label	Cases	Percentage
1	Always	1	20.0%
2	Sometimes	0	
3	Never	0	
9	Missing	4	80.0%
Sysmiss		3614	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# PP1UsedCondomLastTime: Previous partner 1 - Condom use last sexual intercourse			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=5 /-] [Invalid=3614 /-]		
Universe	EverHadSex='Yes'		
Literal question	Did you use a condom the last time you had sex with this partner?		
Value	Label	Cases	Percentage
1	Yes	1	20.0%
2	No	0	
6	Don't know	0	
8	Refused	0	
9	Missing	4	80.0%
Sysmiss		3614	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# PP1TimeSexuallyInvolved: Previous partner 1 - Relationship duration			
Information	[Type= continuous] [Format=numeric] [Range= 1-99] [Missing=*]		
Statistics [NW/ W]	[Valid=1 /-] [Invalid=3618 /-] [Mean=2 /-]		
Universe	EverHadSex='Yes'		
Literal question	How long were you / have you been sexually involved with this partner?		
Value	Label	Cases	Percentage
96	Don't know	0	
97	Not applicable	0	
98	Refused	0	
99	Missing	4	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# PP1TimeSexuallyInvolvedUnit: Previous partner 1 - Relationship duration, time unit			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=5 /-] [Invalid=0 /-]		

# PP1TimeSexuallyInvolvedUnit: Previous partner 1 - Relationship duration, time unit			
Universe		EverHadSex='Yes'	
Value	Label	Cases	Percentage
1	Days	0	
2	Months	0	
3	Weeks	0	
4	Years	1	20.0%
6	Don't know	0	
7	Not Applicable	4	80.0%
8	Refused	0	
9	Missing	0	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# PP1IntercourseNTimesLast3Months: Previous partner 1 - Number of times had intercourse with this partner in last 3 months			
Information		[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]	
Statistics [NW/ W]		[Valid=5 /-] [Invalid=3614 /-] [Mean=99 /-] [StdDev=0 /-]	
# PP2Relationship: Previous partner 2 - Type of relationship			
Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W]		[Valid=2 /-] [Invalid=3617 /-]	
Universe		EverHadSex='Yes'	
Literal question		Remembering the most recent/previous time you had sex, what was your relationship to that partner at the time?	
Value	Label	Cases	Percentage
1	Current spouse (at the time)	0	
2	Current regular partner (at the time)	0	
3	Former spouse/regular partner	0	
4	Casual partner	0	
5	Other	0	
9	Missing	2	100.0%
Sysmiss		3617	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# PP2KnowsTheirHIVStatus: Previous partner 2 - Partner's HIV status known			
Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W]		[Valid=2 /-] [Invalid=3617 /-]	
Universe		EverHadSex='Yes'	
Literal question		Did you know this partner's HIV status?	
Value	Label	Cases	Percentage
1	Yes	0	
2	No	0	
8	Refused	0	
9	Missing	2	100.0%
Sysmiss		3617	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# PP2WillShareTheirStatus: Previous partner 1 - Willing to share this partner's HIV status?			
Information		[Type= discrete] [Format=numeric] [Range= 9-9] [Missing=*]	

# PP2WillShareTheirStatus: Previous partner 1 - Willing to share this partner's HIV status?			
Statistics [NW/ W]		[Valid=2 /-] [Invalid=3617 /-]	
Value	Label	Cases	Percentage
1	Yes	0	
2	No	0	
5	Deprecated (not IQ1/3)	0	
6	Don't know	0	
7	Not Applicable	1	50.0%
8	Refused	0	
9	Missing	1	50.0%
Sysmiss		3617	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# PP2PartnerStatus: Previous partner 2 - What is this partner's HIV status?			
Information		[Type= discrete] [Format=numeric] [Range= 9-9] [Missing=*]	
Statistics [NW/ W]		[Valid=2 /-] [Invalid=3617 /-]	
Value	Label	Cases	Percentage
1	Positive	0	
2	Negative	0	
5	Deprecated (not in IQ1, IQ2 and IQ3)	0	
6	Don't know	0	
7	Not sure	1	50.0%
8	Refused	0	
9	Missing	1	50.0%
Sysmiss		3617	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# PP2StillInRelationship: Previous partner 2 - Still in relationship			
Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W]		[Valid=2 /-] [Invalid=3617 /-]	
Universe		EverHadSex='Yes'	
Literal question		Are you still in a sexual relationship with this partner?	
Value	Label	Cases	Percentage
1	Yes	0	
2	No	0	
6	Don't know	0	
8	Refused	0	
9	Missing	2	100.0%
Sysmiss		3617	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# PP2WhenLastHadSex: Previous partner 2 - Last time had sex with this partner			
Information		[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]	
Statistics [NW/ W]		[Valid=0 /-] [Invalid=3619 /-]	
Universe		EverHadSex='Yes'	
Literal question		When was the last time you had sex with this partner?	

# PP2WhenLastHadSex: Previous partner 2 - Last time had sex with this partner			
Value	Label	Cases	Percentage
96	Don't know		
97	Not applicable		
98	Refused		
99	Missing		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# PP2WhenLastHadSexUnit: Previous partner 2 - Last time had sex with this partner, time unit			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=2 /-] [Invalid=0 /-]		
Universe	EverHadSex='Yes'		
Value	Label	Cases	Percentage
1	Days	0	
2	Months	0	
3	Weeks	0	
4	Years	0	
6	Don't know	0	
7	Not Applicable	2	100.0%
8	Refused	0	
9	Missing	0	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# PP2OlderYounger: Previous partner 2 - Partner older or younger			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=2 /-] [Invalid=3617 /-]		
Universe	EverHadSex='Yes'		
Literal question	Is this partner older, younger or about the same age?		
Value	Label	Cases	Percentage
1	Older	0	
2	Younger	0	
3	Same age	0	
6	Don't know	0	
9	Missing	2	100.0%
Sysmiss		3617	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# PP2AgeDifference: Previous partner 2 - Age difference			
Information	[Type= continuous] [Format=numeric] [Range= 1-99] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=3619 /-]		
Universe	EverHadSex='Yes'		
Literal question	About how many years [older / younger]?		
Value	Label	Cases	Percentage
96	Don't know	0	
97	Not applicable	2	
98	Refused	0	
99	Missing	0	

# PP2AgeDifference: Previous partner 2 - Age difference			
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# PP2NormallyResides: Previous partner 2 - Partner residency			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=2 /-] [Invalid=3617 /-]		
Universe	EverHadSex='Yes'		
Literal question	Where does this partner normally reside?		
Value	Label	Cases	Percentage
1	At this homestead	0	
2	Elsewhere in this Isigodi	0	
3	Outside this Isigodi	0	
6	Don't know	0	
8	Refused	0	
9	Missing	2	100.0%
Sysmiss		3617	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# PP2NormallyResidesLocation: Previous partner 2 - Partner's location			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=2 /-] [Invalid=0 /-]		
Universe	EverHadSex='Yes'		
Value	Label	Cases	Percentage
NAD		2	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# PP2LocalAreaCode: Previous partner 2 - Local Area Code			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=2 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
MIS		2	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# PP2CondomHowOften: Previous partner 2 - Condom use frequency			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=2 /-] [Invalid=3617 /-]		
Universe	EverHadSex='Yes'		
Literal question	How often do you use a condom with this partner?		
Value	Label	Cases	Percentage
1	Always	0	
2	Sometimes	0	
3	Never	0	
9	Missing	2	100.0%
Sysmiss		3617	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# PP2UsedCondomLastTime: Previous partner 2 - Condom use last sexual intercourse			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		

# PP2UsedCondomLastTime: Previous partner 2 - Condom use last sexual intercourse			
Statistics [NW/ W]	[Valid=2 /-] [Invalid=3617 /-]		
Universe	EverHadSex='Yes'		
Literal question	Did you use a condom the last time you had sex with this partner?		
Value	Label	Cases	Percentage
1	Yes	0	
2	No	0	
6	Don't know	0	
8	Refused	0	
9	Missing	2	100.0%
Sysmiss		3617	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# PP2TimeSexuallyInvolved: Previous partner 2 - Relationship duration			
Information	[Type= continuous] [Format=numeric] [Range= 1-99] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=3619 /-]		
Universe	EverHadSex='Yes'		
Literal question	How long were you / have you been sexually involved with this partner?		
Value	Label	Cases	Percentage
96	Don't know		
97	Not applicable		
98	Refused		
99	Missing		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# PP2TimeSexuallyInvolvedUnit: Previous partner 2 - Relationship duration, time unit			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=2 /-] [Invalid=0 /-]		
Universe	EverHadSex='Yes'		
Value	Label	Cases	Percentage
1	Days	0	
2	Months	0	
3	Weeks	0	
4	Years	0	
6	Don't know	0	
7	Not Applicable	2	100.0%
8	Refused	0	
9	Missing	0	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# PP2IntercourseNTimesLast3Months: Previous partner 2 - Number of times had intercourse with this partner in last 3 months			
Information	[Type= discrete] [Format=numeric] [Range= 99-99] [Missing=*]		
Statistics [NW/ W]	[Valid=2 /-] [Invalid=3617 /-]		
Value	Label	Cases	Percentage
99		2	100.0%
Sysmiss		3617	

PP2IntercourseNTimesLast3Months: Previous partner 2 - Number of times had intercourse with this partner in last 3 months

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

GoodWifeObeysPartner: Gender attitude & violence - Good wife obeys his partner

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=3555 /-] [Invalid=64 /-]
Literal question	A good wife obeys her partner even if she disagrees with him.

Value	Label	Cases	Percentage
1	Agree	457	12.9%
2	Disagree	2927	82.3%
6	Don't know	8	0.2%
8	Refused	0	
9	Missing	163	4.6%
Sysmiss		64	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

ManShowInCharge: Gender attitude & violence - Important for a man to show being in charge

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=3555 /-] [Invalid=64 /-]
Literal question	It is important for a man to show his wife/partner that he is in charge.

Value	Label	Cases	Percentage
1	Agree	724	20.4%
2	Disagree	2642	74.3%
6	Don't know	11	0.3%
8	Refused	0	
9	Missing	178	5.0%
Sysmiss		64	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

WomanObligatedSex: Gender attitude & violence - Woman is obliged to have sex even if she doesn't feel it

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=3555 /-] [Invalid=64 /-]
Literal question	A woman is obliged to have sex with her husband even if she doesn't feel like it.

Value	Label	Cases	Percentage
1	Agree	133	3.7%
2	Disagree	3216	90.5%
6	Don't know	11	0.3%
8	Refused	0	
9	Missing	195	5.5%
Sysmiss		64	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

HasBeenInFight: Gender attitude & violence - Has been evolved in a physical fight

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=3555 /-] [Invalid=64 /-]
Literal question	IN THE LAST 12 MONTHS, I have been involved in a physical fight with someone.

# HasBeenInFight: Gender attitude & violence - Has been evolved in a physical fight			
Value	Label	Cases	Percentage
1	Agree	137	3.9%
2	Disagree	3215	90.4%
6	Don't know	5	0.1%
8	Refused	0	
9	Missing	198	5.6%
Sysmiss		64	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# PartnerBeenInFight: Gender attitude & violence - Partner has been involved in a physical fight			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=3555 /-] [Invalid=64 /-]		
Literal question	IN THE LAST 12 MONTHS, I know that my partner has been involved in a physical fight with someone.		
Value	Label	Cases	Percentage
1	Agree	154	4.3%
2	Disagree	3183	89.5%
6	Don't know	13	0.4%
8	Refused	0	
9	Missing	205	5.8%
Sysmiss		64	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# QuarrelOften: Gender attitude & violence - Quarrel often with partner about daily life			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=3555 /-] [Invalid=64 /-]		
Literal question	IN THE LAST 12 MONTHS, My partner and I quarrel often about things that affect our daily lives.		
Value	Label	Cases	Percentage
1	Agree	501	14.1%
2	Disagree	2860	80.5%
6	Don't know	2	0.1%
8	Refused	0	
9	Missing	192	5.4%
Sysmiss		64	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# QuarrelMoney: Gender attitude & violence - Quarrelled with partner about money			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=3555 /-] [Invalid=64 /-]		
Literal question	IN THE LAST 12 MONTHS, My partner and I have quarrelled about money.		
Value	Label	Cases	Percentage
1	Agree	309	8.7%
2	Disagree	3048	85.7%
6	Don't know	3	0.1%
8	Refused	0	
9	Missing	195	5.5%
Sysmiss		64	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# QuarrelChildren: Gender attitude & violence - Quarrelled with partner about children			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=3555 /-] [Invalid=64 /-]		
Literal question	IN THE LAST 12 MONTHS, My partner and I have quarrelled about children.		
Value	Label	Cases	Percentage
1	Agree	205	5.8%
2	Disagree	3161	88.9%
6	Don't know	4	0.1%
8	Refused	0	
9	Missing	185	5.2%
Sysmiss		64	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# QuarrelOtherFamily: Gender attitude & violence - Quarrelled with partner about other family members			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=3555 /-] [Invalid=64 /-]		
Literal question	IN THE LAST 12 MONTHS, My partner and I have quarrelled about other family members.		
Value	Label	Cases	Percentage
1	Agree	55	1.5%
2	Disagree	3429	96.5%
6	Don't know	11	0.3%
8	Refused	0	
9	Missing	60	1.7%
Sysmiss		64	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# QuarrelMyHIV: Gender attitude & violence - Quarrelled with partner about ego's HIV status			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=3555 /-] [Invalid=64 /-]		
Literal question	IN THE LAST 12 MONTHS, My partner and I have quarrelled about my HIV-positive status.		
Value	Label	Cases	Percentage
1	Agree	71	2.0%
2	Disagree	3433	96.6%
6	Don't know	10	0.3%
8	Refused	0	
9	Missing	41	1.2%
Sysmiss		64	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# QuarrelPartnersHIV: Gender attitude & violence - Quarrelled with partner about partner's HIV status			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=3555 /-] [Invalid=64 /-]		
Literal question	IN THE LAST 12 MONTHS, My partner and I have quarrelled about my partner's HIV status.		
Value	Label	Cases	Percentage
1	Agree	63	1.8%
2	Disagree	3452	97.1%
6	Don't know	12	0.3%

# QuarrelPartnersHIV: Gender attitude & violence - Quarrelled with partner about partner's HIV status			
Value	Label	Cases	Percentage
8	Refused	0	
9	Missing	28	0.8%
Sysmiss		64	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# HasHitPartner: Gender attitude & violence - Physical fight with patner			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=3555 /-] [Invalid=64 /-]		
Literal question	IN THE LAST 12 MONTHS, My partner and I have argued to the point where one of us physically hit the other.		
Value	Label	Cases	Percentage
1	Agree	52	1.5%
2	Disagree	3473	97.7%
6	Don't know	12	0.3%
8	Refused	0	
9	Missing	18	0.5%
Sysmiss		64	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# HadSexUnwillingly: Gender attitude & violence - Had sex when didn't want because afraid of partner			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=3555 /-] [Invalid=64 /-]		
Literal question	IN THE LAST 12 MONTHS, I have had sexual intercourse when I did not want to because I was afraid of what my partner might do.		
Value	Label	Cases	Percentage
1	Agree	60	1.7%
2	Disagree	3465	97.5%
6	Don't know	12	0.3%
8	Refused	1	0.0%
9	Missing	17	0.5%
Sysmiss		64	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# PartnerForcedSex: Gender attitude & violence - Physically forced by partner to have sex			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=3555 /-] [Invalid=64 /-]		
Literal question	IN THE LAST 12 MONTHS, My partner physically forced me to have sexual intercourse when I did not want to.		
Value	Label	Cases	Percentage
1	Agree	64	1.8%
2	Disagree	3457	97.2%
6	Don't know	12	0.3%
8	Refused	0	
9	Missing	22	0.6%
Sysmiss		64	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# BeenHitForHIVStatus: Gender attitude & violence - Physically hit ny someone because of HIV status			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		

# BeenHitForHIVStatus: Gender attitude & violence - Physically hit ny someone because of HIV status			
Statistics [NW/ W]		[Valid=3555 /-] [Invalid=64 /-]	
Literal question		IN THE LAST 12 MONTHS, Someone physically hit, slapped or kicked me because of my HIV positive status.	
Value	Label	Cases	Percentage
1	Agree	33	0.9%
2	Disagree	3491	98.2%
6	Don't know	12	0.3%
8	Refused	0	
9	Missing	19	0.5%
Sysmiss		64	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# PartnerHitMeForHIV: Gender attitude & violence - Physically hit by partner because of HIV status			
Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W]		[Valid=3555 /-] [Invalid=64 /-]	
Literal question		IN THE LAST 12 MONTHS, My partner physically hit, slapped or kicked me because of my HIV positive status.	
Value	Label	Cases	Percentage
1	Agree	35	1.0%
2	Disagree	3483	98.0%
6	Don't know	12	0.3%
8	Refused	0	
9	Missing	25	0.7%
Sysmiss		64	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# OverallHealth: Quality of Life - Overall Health			
Information		[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]	
Statistics [NW/ W]		[Valid=3574 /-] [Invalid=45 /-]	
Literal question		During the LAST TWO WEEKS, my overall health (both HIV and non-HIV related) has been?	
Value	Label	Cases	Percentage
0	Very poor	10	0.3%
1	Poor	79	2.2%
2	Fair	351	9.8%
3	Good	1685	47.1%
4	Very Good	1375	38.5%
9	Missing	74	2.1%
Sysmiss		45	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# FeltTired: Quality of Life - Felt tired			
Information		[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]	
Statistics [NW/ W]		[Valid=3574 /-] [Invalid=45 /-]	
Literal question		During the LAST TWO WEEKS, because I am HIV positive, I have felt tired.	
Value	Label	Cases	Percentage
0	Always	20	0.6%
1	Often	9	0.3%
2	Sometimes	901	25.2%

FeltTired: Quality of Life - Felt tired

Value	Label	Cases	Percentage
3	Rarely	172	4.8%
4	Never	2456	68.7%
8	Refused	0	
9	Missing	16	0.4%
Sysmiss		45	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

DifficultySleeping: Quality of Life - Difficulty sleeping

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=3574 /-] [Invalid=45 /-]
Literal question	During the LAST TWO WEEKS, because I am HIV positive, I have had difficulty sleeping.

Value	Label	Cases	Percentage
0	Always	7	0.2%
1	Often	9	0.3%
2	Sometimes	717	20.1%
3	Rarely	160	4.5%
4	Never	2664	74.5%
8	Refused	0	
9	Missing	17	0.5%
Sysmiss		45	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

DifficultyConcentrating: Quality of Life - Difficulty concentrating or paying attention

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=3574 /-] [Invalid=45 /-]
Literal question	During the LAST TWO WEEKS, because I am HIV positive, I have had difficulty concentrating or paying attention.

Value	Label	Cases	Percentage
0	Always	13	0.4%
1	Often	9	0.3%
2	Sometimes	406	11.4%
3	Rarely	158	4.4%
4	Never	2970	83.1%
8	Refused	0	
9	Missing	18	0.5%
Sysmiss		45	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# MemoryProblems: Quality of Life - Problems with memory			
Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		
Statistics [NW/ W]	[Valid=3574 /-] [Invalid=45 /-]		
Literal question	During the LAST TWO WEEKS, because I am HIV positive, I have had problems with my memory.		
Value	Label	Cases	Percentage
0	Always	27	0.8%
1	Often	10	0.3%
2	Sometimes	574	16.1%
3	Rarely	127	3.6%
4	Never	2816	78.8%
8	Refused	0	
9	Missing	20	0.6%
Sysmiss		45	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# DifficultyDailyActivities: Quality of Life - Difficulties with daily activities			
Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		
Statistics [NW/ W]	[Valid=3574 /-] [Invalid=45 /-]		
Literal question	During the LAST TWO WEEKS, because I am HIV positive, I have had difficulties with daily activities.		
Value	Label	Cases	Percentage
0	Always	19	0.5%
1	Often	6	0.2%
2	Sometimes	507	14.2%
3	Rarely	108	3.0%
4	Never	2918	81.6%
8	Refused	0	
9	Missing	16	0.4%
Sysmiss		45	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# DifficultyPhysActivities: Quality of Life - Difficulty with strenuous physical activities			
Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		
Statistics [NW/ W]	[Valid=3574 /-] [Invalid=45 /-]		
Literal question	During the LAST TWO WEEKS, because I am HIV positive, I have had difficulty with strenuous physical activities such as carrying heavy objects, running, or walking a long distance.		
Value	Label	Cases	Percentage
0	Always	38	1.1%
1	Often	16	0.4%
2	Sometimes	521	14.6%
3	Rarely	114	3.2%
4	Never	2864	80.1%
8	Refused	0	
9	Missing	21	0.6%
Sysmiss		45	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# DigestiveProblems: Quality of Life - Digestive problems			
Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		

# DigestiveProblems: Quality of Life - Digestive problems			
Statistics [NW/ W]		[Valid=3574 /-] [Invalid=45 /-]	
Literal question		During the LAST TWO WEEKS, because I am HIV positive, I have been bothered by digestive problems. (stomach ache, bloating, diarrhea, nausea or vomiting)	
Value	Label	Cases	Percentage
0	Always	9	0.3%
1	Often	15	0.4%
2	Sometimes	675	18.9%
3	Rarely	160	4.5%
4	Never	2701	75.6%
8	Refused	0	
9	Missing	14	0.4%
Sysmiss		45	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# Pain: Quality of Life - Pain			
Information		[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]	
Statistics [NW/ W]		[Valid=3574 /-] [Invalid=45 /-]	
Literal question		During the LAST TWO WEEKS, because I am HIV positive, I have been bothered by pain.	
Value	Label	Cases	Percentage
0	Always	39	1.1%
1	Often	16	0.4%
2	Sometimes	824	23.1%
3	Rarely	162	4.5%
4	Never	2515	70.4%
8	Refused	0	
9	Missing	18	0.5%
Sysmiss		45	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# PoorAppetite: Quality of Life - Poor appetite			
Information		[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]	
Statistics [NW/ W]		[Valid=3574 /-] [Invalid=45 /-]	
Literal question		During the LAST TWO WEEKS, because I am HIV positive, I have had a poor appetite.	
Value	Label	Cases	Percentage
0	Always	21	0.6%
1	Often	9	0.3%
2	Sometimes	715	20.0%
3	Rarely	154	4.3%
4	Never	2659	74.4%
8	Refused	0	
9	Missing	16	0.4%
Sysmiss		45	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# SleepyDuringDay: Quality of Life - Sleepy during the day			
Information		[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]	
Statistics [NW/ W]		[Valid=3574 /-] [Invalid=45 /-]	

# SleepyDuringDay: Quality of Life - Sleepy during the day			
Literal question	During the LAST TWO WEEKS, because I am HIV positive, I have felt sleepy during the day.		
Value	Label	Cases	Percentage
0	Always	9	0.3%
1	Often	139	3.9%
2	Sometimes	676	18.9%
3	Rarely	123	3.4%
4	Never	2607	72.9%
8	Refused	0	
9	Missing	20	0.6%
Sysmiss		45	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# Dizziness: Quality of Life - Dizziness			
Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		
Statistics [NW/ W]	[Valid=3574 /-] [Invalid=45 /-]		
Literal question	During the LAST TWO WEEKS, because I am HIV positive, I have had dizziness.		
Value	Label	Cases	Percentage
0	Always	13	0.4%
1	Often	4	0.1%
2	Sometimes	645	18.0%
3	Rarely	145	4.1%
4	Never	2753	77.0%
8	Refused	0	
9	Missing	14	0.4%
Sysmiss		45	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# Nightmares: Quality of Life - Nightmares			
Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		
Statistics [NW/ W]	[Valid=3574 /-] [Invalid=45 /-]		
Literal question	During the LAST TWO WEEKS, because I am HIV positive, I have had nightmares.		
Value	Label	Cases	Percentage
0	Always	18	0.5%
1	Often	7	0.2%
2	Sometimes	683	19.1%
3	Rarely	146	4.1%
4	Never	2693	75.3%
8	Refused	0	
9	Missing	27	0.8%
Sysmiss		45	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# WeightChange: Quality of Life - Change in weight			
Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		
Statistics [NW/ W]	[Valid=3574 /-] [Invalid=45 /-]		
Literal question	During the LAST TWO WEEKS, because I am HIV positive, I have been bothered by a change in weight.		

# WeightChange: Quality of Life - Change in weight			
Value	Label	Cases	Percentage
0	Always	16	0.4%
1	Often	12	0.3%
2	Sometimes	220	6.2%
3	Rarely	127	3.6%
4	Never	3174	88.8%
8	Refused	0	
9	Missing	25	0.7%
Sysmiss		45	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# SkinProblems: Quality of Life - Skin problems			
Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		
Statistics [NW/ W]	[Valid=3574 /-] [Invalid=45 /-]		
Literal question	During the LAST TWO WEEKS, because I am HIV positive, I have been bothered by skin problems. (dry skin, itching, rash).		
Value	Label	Cases	Percentage
0	Always	26	0.7%
1	Often	14	0.4%
2	Sometimes	352	9.8%
3	Rarely	93	2.6%
4	Never	3073	86.0%
8	Refused	1	0.0%
9	Missing	15	0.4%
Sysmiss		45	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# BodyShapeChanges: Quality of Life - Changes in body shape			
Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		
Statistics [NW/ W]	[Valid=3574 /-] [Invalid=45 /-]		
Literal question	During the LAST TWO WEEKS, because I am HIV positive, I have been bothered by the changes in my body shape (sunken cheeks, thinner legs or arms, smaller buttocks, larger chest or breasts, fat belly, fat at the back of the neck).		
Value	Label	Cases	Percentage
0	Always	17	0.5%
1	Often	4	0.1%
2	Sometimes	184	5.1%
3	Rarely	109	3.0%
4	Never	3250	90.9%
8	Refused	0	
9	Missing	10	0.3%
Sysmiss		45	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# UnhappyPhysAppear: Quality of Life - Unhappy with physical appearance			
Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		
Statistics [NW/ W]	[Valid=3574 /-] [Invalid=45 /-]		
Literal question	During the LAST TWO WEEKS, because I am HIV positive, I have been unhappy with my physical appearance.		

UnhappyPhysAppear: Quality of Life - Unhappy with physical appearance

Value	Label	Cases	Percentage
0	Always	15	0.4%
1	Often	3	0.1%
2	Sometimes	129	3.6%
3	Rarely	85	2.4%
4	Never	3330	93.2%
8	Refused	1	0.0%
9	Missing	11	0.3%
Sysmiss		45	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

AvoidedFriendsFam: Quality of Life - Avoided going out with family or friends

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		
Statistics [NW/ W]	[Valid=3574 /-] [Invalid=45 /-]		
Literal question	During the LAST TWO WEEKS, because I am HIV positive, I have avoided going out with my friends or my family.		
Value	Label	Cases	Percentage
0	Always	3	0.1%
1	Often	1	0.0%
2	Sometimes	83	2.3%
3	Rarely	34	1.0%
4	Never	3440	96.3%
8	Refused	0	
9	Missing	13	0.4%
Sysmiss		45	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

RestrictedFriendsFam: Quality of Life - Restricted in relationships with family and friends

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		
Statistics [NW/ W]	[Valid=3574 /-] [Invalid=45 /-]		
Literal question	During the LAST TWO WEEKS, because I am HIV positive, I have felt restricted in my relationships with family or friends.		
Value	Label	Cases	Percentage
0	Always	4	0.1%
1	Often	1	0.0%
2	Sometimes	54	1.5%
3	Rarely	47	1.3%
4	Never	3450	96.5%
8	Refused	0	
9	Missing	18	0.5%
Sysmiss		45	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

DifficultyLoveLife: Quality of Life - Difficulties with love life

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=3574 /-] [Invalid=45 /-]
Literal question	During the LAST TWO WEEKS, because I am HIV positive, I have had difficulties with my love life.

# DifficultyLoveLife: Quality of Life - Difficulties with love life			
Value	Label	Cases	Percentage
0	Always	17	0.5%
1	Often	11	0.3%
2	Sometimes	279	7.8%
3	Rarely	92	2.6%
4	Never	3152	88.2%
8	Refused	0	
9	Missing	23	0.6%
Sysmiss		45	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# SexDesireDiminish: Quality of Life - Diminished sexual desire			
Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		
Statistics [NW/ W]	[Valid=3574 /-] [Invalid=45 /-]		
Literal question	During the LAST TWO WEEKS, because I am HIV positive, My sexual desire has diminished.		
Value	Label	Cases	Percentage
0	Always	73	2.0%
1	Often	16	0.4%
2	Sometimes	349	9.8%
3	Rarely	114	3.2%
4	Never	2993	83.7%
8	Refused	1	0.0%
9	Missing	28	0.8%
Sysmiss		45	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# RestrictedSexActivities: Quality of Life - Restricted in sexual activities			
Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		
Statistics [NW/ W]	[Valid=3574 /-] [Invalid=45 /-]		
Literal question	During the LAST TWO WEEKS, because I am HIV positive, I have felt restricted in my sexual activities.		
Value	Label	Cases	Percentage
0	Always	41	1.1%
1	Often	6	0.2%
2	Sometimes	281	7.9%
3	Rarely	160	4.5%
4	Never	3065	85.8%
8	Refused	1	0.0%
9	Missing	20	0.6%
Sysmiss		45	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# AfraidOfDisclosingHIV: Quality of Life - Afraid of HIV disclosure			
Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		
Statistics [NW/ W]	[Valid=3574 /-] [Invalid=45 /-]		
Literal question	During the LAST TWO WEEKS, because I am HIV positive, I have been afraid of disclosing that I am HIV positive.		

# AfraidOfDisclosingHIV: Quality of Life - Afraid of HIV disclosure			
Value	Label	Cases	Percentage
0	Always	56	1.6%
1	Often	10	0.3%
2	Sometimes	41	1.1%
3	Rarely	26	0.7%
4	Never	3420	95.7%
8	Refused	1	0.0%
9	Missing	20	0.6%
Sysmiss		45	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# AfraidInfectOthers: Quality of Life - Afraid of infecting others			
Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		
Statistics [NW/ W]	[Valid=3574 /-] [Invalid=45 /-]		
Literal question	During the LAST TWO WEEKS, because I am HIV positive, have been afraid of infecting others.		
Value	Label	Cases	Percentage
0	Always	551	15.4%
1	Often	33	0.9%
2	Sometimes	27	0.8%
3	Rarely	23	0.6%
4	Never	2913	81.5%
8	Refused	0	
9	Missing	27	0.8%
Sysmiss		45	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# BeenSad: Quality of Life - Sad			
Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		
Statistics [NW/ W]	[Valid=3574 /-] [Invalid=45 /-]		
Literal question	During the LAST TWO WEEKS, because I am HIV positive, I have been sad.		
Value	Label	Cases	Percentage
0	Always	24	0.7%
1	Often	7	0.2%
2	Sometimes	361	10.1%
3	Rarely	41	1.1%
4	Never	3116	87.2%
8	Refused	0	
9	Missing	25	0.7%
Sysmiss		45	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# BeenAnxious: Quality of Life - Anxious			
Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		
Statistics [NW/ W]	[Valid=3574 /-] [Invalid=45 /-]		
Literal question	During the LAST TWO WEEKS, because I am HIV positive, I have been anxious.		

# BeenAnxious: Quality of Life - Anxious			
Value	Label	Cases	Percentage
0	Always	5	0.1%
1	Often	4	0.1%
2	Sometimes	379	10.6%
3	Rarely	48	1.3%
4	Never	3119	87.3%
8	Refused	0	
9	Missing	19	0.5%
Sysmiss		45	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# BeenIrritable: Quality of Life - More irritable			
Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		
Statistics [NW/ W]	[Valid=3574 /-] [Invalid=45 /-]		
Literal question	During the LAST TWO WEEKS, because I am HIV positive, I have been more irritable.		
Value	Label	Cases	Percentage
0	Always	9	0.3%
1	Often	6	0.2%
2	Sometimes	377	10.5%
3	Rarely	64	1.8%
4	Never	3095	86.6%
8	Refused	0	
9	Missing	23	0.6%
Sysmiss		45	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# BeenDepressed: Quality of Life - Depressed			
Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		
Statistics [NW/ W]	[Valid=3574 /-] [Invalid=45 /-]		
Literal question	During the LAST TWO WEEKS, because I am HIV positive, I have been depressed.		
Value	Label	Cases	Percentage
0	Always	10	0.3%
1	Often	6	0.2%
2	Sometimes	396	11.1%
3	Rarely	60	1.7%
4	Never	3080	86.2%
8	Refused	0	
9	Missing	22	0.6%
Sysmiss		45	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# HIVonMyMind: Quality of Life - HIV on my mind			
Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		
Statistics [NW/ W]	[Valid=3574 /-] [Invalid=45 /-]		
Literal question	During the LAST TWO WEEKS, because I am HIV positive, HIV was on my mind.		

# HIVonMyMind: Quality of Life - HIV on my mind			
Value	Label	Cases	Percentage
0	Always	7	0.2%
1	Often	3	0.1%
2	Sometimes	138	3.9%
3	Rarely	26	0.7%
4	Never	3381	94.6%
8	Refused	0	
9	Missing	19	0.5%
Sysmiss		45	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# WorryTestResults: Quality of Life - Worried about test results			
Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		
Statistics [NW/ W]	[Valid=3574 /-] [Invalid=45 /-]		
Literal question	During the LAST TWO WEEKS, because I am HIV positive, have worried about the results of my follow-up tests such as viral load or CD4 cells count.		
Value	Label	Cases	Percentage
0	Always	12	0.3%
1	Often	3	0.1%
2	Sometimes	44	1.2%
3	Rarely	19	0.5%
4	Never	3480	97.4%
8	Refused	0	
9	Missing	16	0.4%
Sysmiss		45	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# AfraidDiseaseWorsen: Quality of Life - Afraid that disease will get worse one day			
Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		
Statistics [NW/ W]	[Valid=3574 /-] [Invalid=45 /-]		
Literal question	During the LAST TWO WEEKS, because I am HIV positive, I have been afraid that my disease will get worse one day.		
Value	Label	Cases	Percentage
0	Always	21	0.6%
1	Often	9	0.3%
2	Sometimes	20	0.6%
3	Rarely	17	0.5%
4	Never	3481	97.4%
8	Refused	0	
9	Missing	26	0.7%
Sysmiss		45	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# AfraidInfections: Quality of Life - Afraid of catching infections			
Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		
Statistics [NW/ W]	[Valid=3574 /-] [Invalid=45 /-]		
Literal question	During the LAST TWO WEEKS, because I am HIV positive, I have been afraid of catching infections.		

# AfraidInfections: Quality of Life - Afraid of catching infections			
Value	Label	Cases	Percentage
0	Always	488	13.7%
1	Often	48	1.3%
2	Sometimes	17	0.5%
3	Rarely	27	0.8%
4	Never	2968	83.0%
8	Refused	1	0.0%
9	Missing	25	0.7%
Sysmiss		45	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ReligBeliefsHelpful: Quality of Life - Spiritual/Religious beliefs helped me			
Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		
Statistics [NW/ W]	[Valid=3574 /-] [Invalid=45 /-]		
Literal question	During the LAST TWO WEEKS, because I am HIV positive, My spiritual or religious beliefs have helped me to live with HIV.		
Value	Label	Cases	Percentage
0	Always	139	3.9%
1	Often	8	0.2%
2	Sometimes	11	0.3%
3	Rarely	11	0.3%
4	Never	3365	94.2%
8	Refused	0	
9	Missing	40	1.1%
Sysmiss		45	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# SatisfiedHealthCare: Quality of Life - Satisfied with care			
Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		
Statistics [NW/ W]	[Valid=3574 /-] [Invalid=45 /-]		
Literal question	During the LAST TWO WEEKS, because I am HIV positive, I have been satisfied with the health care I received.		
Value	Label	Cases	Percentage
0	Always	2353	65.8%
1	Often	119	3.3%
2	Sometimes	17	0.5%
3	Rarely	5	0.1%
4	Never	1037	29.0%
8	Refused	12	0.3%
9	Missing	31	0.9%
Sysmiss		45	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# FinancialDifficulties: Quality of Life - Financial difficulties			
Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		
Statistics [NW/ W]	[Valid=3574 /-] [Invalid=45 /-]		
Literal question	During the LAST TWO WEEKS, because I am HIV positive, I have had financial difficulties.		

# FinancialDifficulties: Quality of Life - Financial difficulties			
Value	Label	Cases	Percentage
0	Always	516	14.4%
1	Often	77	2.2%
2	Sometimes	146	4.1%
3	Rarely	73	2.0%
4	Never	2738	76.6%
8	Refused	2	0.1%
9	Missing	22	0.6%
Sysmiss		45	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# DifficultBearingChild: Quality of Life - Worried about difficulties to have a child			
Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		
Statistics [NW/ W]	[Valid=3574 /-] [Invalid=45 /-]		
Literal question	During the LAST TWO WEEKS, because I am HIV positive, The thought that it will be difficult for me to have a child has worried me.		
Value	Label	Cases	Percentage
0	Always	18	0.5%
1	Often	6	0.2%
2	Sometimes	60	1.7%
3	Rarely	16	0.4%
4	Never	3450	96.5%
8	Refused	1	0.0%
9	Missing	23	0.6%
Sysmiss		45	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ARVEveryDayBothers: Quality of Life - Bothered by taking ARVs everyday			
Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		
Statistics [NW/ W]	[Valid=3574 /-] [Invalid=45 /-]		
Universe	on ART (ADHARVsThisClinic='Yes')		
Literal question	During the LAST TWO WEEKS, because I am HIV positive, Having to take my ARV treatment everyday has bothered me.		
Value	Label	Cases	Percentage
0	Always	12	0.3%
1	Often	2	0.1%
2	Sometimes	14	0.4%
3	Rarely	10	0.3%
4	Never	3349	93.7%
8	Refused	0	
9	Missing	187	5.2%
Sysmiss		45	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ARVTmtSatisfied: Quality of Life - Satisfied with ARVs			
Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		
Statistics [NW/ W]	[Valid=3574 /-] [Invalid=45 /-]		
Universe	on ART (ADHARVsThisClinic='Yes')		

# ARVTmtSatisfied: Quality of Life - Satisfied with ARVs			
Literal question	During the LAST TWO WEEKS, because I am HIV positive, I have been satisfied with my ARV treatment.		
Value	Label	Cases	Percentage
0	Always	2845	79.6%
1	Often	98	2.7%
2	Sometimes	9	0.3%
3	Rarely	5	0.1%
4	Never	407	11.4%
8	Refused	25	0.7%
9	Missing	185	5.2%
Sysmiss		45	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ARVSideEffects: Quality of Life - Bothered by side effects			
Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		
Statistics [NW/ W]	[Valid=3574 /-] [Invalid=45 /-]		
Universe	on ART (ADHARVsThisClinic='Yes')		
Literal question	During the LAST TWO WEEKS, because I am HIV positive, I have been bothered by the side effects of my ARV treatment.		
Value	Label	Cases	Percentage
0	Always	15	0.4%
1	Often	1	0.0%
2	Sometimes	19	0.5%
3	Rarely	20	0.6%
4	Never	3319	92.9%
8	Refused	0	
9	Missing	200	5.6%
Sysmiss		45	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ARVPillSize: Quality of Life - Bothered by size of pills			
Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		
Statistics [NW/ W]	[Valid=3574 /-] [Invalid=45 /-]		
Universe	on ART (ADHARVsThisClinic='Yes')		
Literal question	During the LAST TWO WEEKS, because I am HIV positive, The size of the pills has bothered me.		
Value	Label	Cases	Percentage
0	Always	19	0.5%
1	Often	2	0.1%
2	Sometimes	6	0.2%
3	Rarely	18	0.5%
4	Never	3342	93.5%
8	Refused	1	0.0%
9	Missing	186	5.2%
Sysmiss		45	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ARVPillNumbers: Quality of Life - Bothered by number of pills per day			
Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		

# ARVPillNumbers: Quality of Life - Bothered by number of pills per day			
Statistics [NW/ W]		[Valid=3574 /-] [Invalid=45 /-]	
Universe		on ART (ADHARVsThisClinic='Yes')	
Literal question		During the LAST TWO WEEKS, because I am HIV positive, The number of pills per day has bothered me.	
Value	Label	Cases	Percentage
0	Always	19	0.5%
1	Often	2	0.1%
2	Sometimes	7	0.2%
3	Rarely	12	0.3%
4	Never	3341	93.5%
8	Refused	2	0.1%
9	Missing	191	5.3%
Sysmiss		45	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ARVTimesPerDay: Quality of Life - Bothered by number of times per day I have to take treatment			
Information		[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]	
Statistics [NW/ W]		[Valid=3574 /-] [Invalid=45 /-]	
Universe		on ART (ADHARVsThisClinic='Yes')	
Literal question		During the LAST TWO WEEKS, because I am HIV positive, I have been bothered by the number of times I have had to take my ARV treatment each day.	
Value	Label	Cases	Percentage
0	Always	13	0.4%
1	Often	0	
2	Sometimes	6	0.2%
3	Rarely	9	0.3%
4	Never	3356	93.9%
8	Refused	1	0.0%
9	Missing	189	5.3%
Sysmiss		45	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ARVHideToTake: Quality of Life - Had to hide to take ARVs			
Information		[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]	
Statistics [NW/ W]		[Valid=3574 /-] [Invalid=45 /-]	
Universe		on ART (ADHARVsThisClinic='Yes')	
Literal question		During the LAST TWO WEEKS, because I am HIV positive, I have had to hide in order to take my ARV treatment.	
Value	Label	Cases	Percentage
0	Always	9	0.3%
1	Often	0	
2	Sometimes	10	0.3%
3	Rarely	6	0.2%
4	Never	3360	94.0%
8	Refused	1	0.0%
9	Missing	188	5.3%
Sysmiss		45	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# ARVChangeTmt: Quality of Life - Felt like changing ARV treatment			
Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		
Statistics [NW/ W]	[Valid=3574 /-] [Invalid=45 /-]		
Universe	on ART (ADHARVsThisClinic='Yes')		
Literal question	During the LAST TWO WEEKS, because I am HIV positive, I have felt like changing my ARV treatment.		
Value	Label	Cases	Percentage
0	Always	30	0.8%
1	Often	3	0.1%
2	Sometimes	6	0.2%
3	Rarely	16	0.4%
4	Never	3325	93.0%
8	Refused	6	0.2%
9	Missing	188	5.3%
Sysmiss		45	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ARVDiffGoingOut: Quality of Life - Difficulty to go out with friends or family because of ART			
Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		
Statistics [NW/ W]	[Valid=3574 /-] [Invalid=45 /-]		
Universe	on ART (ADHARVsThisClinic='Yes')		
Literal question	During the LAST TWO WEEKS, because I am HIV positive, Because of my ARV treatment, I have had difficulty going out with my friends or family.		
Value	Label	Cases	Percentage
0	Always	6	0.2%
1	Often	0	
2	Sometimes	6	0.2%
3	Rarely	5	0.1%
4	Never	3362	94.1%
8	Refused	2	0.1%
9	Missing	193	5.4%
Sysmiss		45	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ARVForgottenTmt: Quality of Life - Forgott to take ARVs			
Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		
Statistics [NW/ W]	[Valid=3574 /-] [Invalid=45 /-]		
Universe	on ART (ADHARVsThisClinic='Yes')		
Literal question	During the LAST TWO WEEKS, because I am HIV positive, I have forgotten to take my ARV treatment.		
Value	Label	Cases	Percentage
0	Always	3	0.1%
1	Often	2	0.1%
2	Sometimes	5	0.1%
3	Rarely	19	0.5%
4	Never	3349	93.7%
8	Refused	1	0.0%
9	Missing	195	5.5%
Sysmiss		45	

# ARVForgottenTmt: Quality of Life - Forgott to take ARVs			
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# QoL_GHscore: Quality of Life - General Health score (in %)			
Information	[Type= continuous] [Format=numeric] [Range= 0-999] [Missing=* /999]		
Statistics [NW/ W]	[Valid=3500 /-] [Invalid=119 /-] [Mean=80.971 /-] [StdDev=18.578 /-]		
Notes	QOL_GH = OverallHealth * 25		
Value	Label	Cases	Percentage
999	Missing	74	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# QoL_PHSscore: Quality of Life - Physical Health and Symptoms score (in %)			
Information	[Type= continuous] [Format=numeric] [Range= 2-999] [Missing=* /999]		
Statistics [NW/ W]	[Valid=3515 /-] [Invalid=104 /-] [Mean=88.928 /-] [StdDev=16.245 /-]		
Notes	QOL_PHS = (FeltTired + DifficultySleeping + DifficultyConcentrating + MemoryProblems + DifficultyDailyActivities + DifficultyPhysActivities + DigestiveProblems + Pain + PoorAppetite) * 100 / 36		
Value	Label	Cases	Percentage
999	Missing	59	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# QoL_BCscore: Quality of Life - Body Change score (in %)			
Information	[Type= continuous] [Format=numeric] [Range= 18-999] [Missing=* /999]		
Statistics [NW/ W]	[Valid=3539 /-] [Invalid=80 /-] [Mean=95.959 /-] [StdDev=24.213 /-]		
Notes	QOL_BC = (WeightChange + SkinProblems + BodyShapeChanges + UnhappyPhysAppear) * 100 / 16		
Value	Label	Cases	Percentage
999	Missing	35	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# QoL_SRscore: Quality of Life - Social Relationships score (in %)			
Information	[Type= continuous] [Format=numeric] [Range= 25-999] [Missing=* /999]		
Statistics [NW/ W]	[Valid=3545 /-] [Invalid=74 /-] [Mean=98.623 /-] [StdDev=6.475 /-]		
Notes	QOL_SR = (AvoidedFriendsFam + RestrictedFriendsFam) * 100 / 8		
Value	Label	Cases	Percentage
999	Missing	29	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# QoL_IRscore: Quality of Life - Intimate relationships score (in %)			
Information	[Type= continuous] [Format=numeric] [Range= 0-999] [Missing=* /999]		
Statistics [NW/ W]	[Valid=3533 /-] [Invalid=86 /-] [Mean=93.967 /-] [StdDev=26.694 /-]		
Notes	QOL_IR = (DifficultyLoveLife + SexDesireDiminish + RestrictedSexActivities) * 100 / 12		
Value	Label	Cases	Percentage
999	Missing	41	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# QoL_STscore: Quality of Life - Stigma score (in %)			
Information	[Type= continuous] [Format=numeric] [Range= 0-999] [Missing=* /999]		
Statistics [NW/ W]	[Valid=3543 /-] [Invalid=76 /-] [Mean=90.613 /-] [StdDev=25.351 /-]		
Notes	QOL_ST = (AfraidOfDisclosingHIV + AfraidInfectOthers) * 100 / 8		

# QoL_STscore: Quality of Life - Stigma score (in %)			
Value	Label	Cases	Percentage
999	Missing	31	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# QoL_EDscore: Quality of Life - Emotional Distress score (in %)			
Information	[Type= continuous] [Format=numeric] [Range= 0-999] [Missing=*/999]		
Statistics [NW/ W]	[Valid=3535 /-] [Invalid=84 /-] [Mean=93.902 /-] [StdDev=15.927 /-]		
Notes	QOL_ED = (BeenSad + BeenAnxious + BeenIrritable + BeenDepressed) * 100 / 16		
Value	Label	Cases	Percentage
999	Missing	39	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# QoL_HCscore: Quality of Life - Health Concerns score (in %)			
Information	[Type= continuous] [Format=numeric] [Range= 25-999] [Missing=*/999]		
Statistics [NW/ W]	[Valid=3537 /-] [Invalid=82 /-] [Mean=95.268 /-] [StdDev=19.022 /-]		
Notes	QOL_HC = (HIVonMyMind + WorryTestResults + AfraidDiseaseWorsen + AfraidInfections - 4) * 100 / 16		
Value	Label	Cases	Percentage
999	Missing	37	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# QoL_TIscore: Quality of Life - Treatment score (in %)			
Information	[Type= continuous] [Format=numeric] [Range= 10-999] [Missing=*/997/999]		
Statistics [NW/ W]	[Valid=3309 /-] [Invalid=310 /-] [Mean=107.379 /-] [StdDev=90.915 /-]		
Universe	on ART (ADHARVsThisClinic='Yes')		
Notes	Only among HIV+ on treatment (ADHARVsThisClinic=1). $QOL_TI = (ARVEveryDayBothers + (4 - ARVTmtSatisfied) + ARVSideEffects + ARVPillSize + ARVPillNumbers + ARVTimesPerDay + ARVHideToTake + ARVChangeTmt + ARVDiffGoingOut + ARVForgottenTmt) * 100 / 40$		
Value	Label	Cases	Percentage
997	Not applicable	32	
999	Missing	233	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# QoL_GScore: Quality of Life - Global score (in %)			
Information	[Type= continuous] [Format=numeric] [Range= 46-999] [Missing=*/997/999]		
Statistics [NW/ W]	[Valid=3060 /-] [Invalid=559 /-] [Mean=93.75 /-] [StdDev=8.314 /-]		
Universe	on ART (ADHARVsThisClinic='Yes')		
Notes	Only among HIV+ on treatment (ADHARVsThisClinic=1). $QOL_GS = (QOL_GH + 9*QOL_PHS + 4*QOL_BC + 2*QOL_SR + 3*QOL_IR + 2*QOL_ST + 4*QOL_ED + 4*QOL_HC + 10*QOL_TI) / 39$		
Value	Label	Cases	Percentage
997	Not applicable	207	
999	Missing	307	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# QoL_GSAEscore: Quality of Life - Global score (ARV excluded, in %)			
Information	[Type= continuous] [Format=numeric] [Range= 34-999] [Missing=*/999]		
Statistics [NW/ W]	[Valid=3320 /-] [Invalid=299 /-] [Mean=92.302 /-] [StdDev=11.104 /-]		
Notes	$QOL_GSAE = (QOL_GH + 9*QOL_PHS + 4*QOL_BC + 2*QOL_SR + 3*QOL_IR + 2*QOL_ST + 4*QOL_ED + 4*QOL_HC) / 29$		
Value	Label	Cases	Percentage
999	Missing	254	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# LittleInterestPleasure: PHQ 9 - Little interest or pleasure in doing things			
Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		
Statistics [NW/ W]	[Valid=3566 /-] [Invalid=53 /-]		
Literal question	Over the LAST 2 WEEKS, how often have you been bothered by: Little interest or pleasure in doing things.		
Value	Label	Cases	Percentage
0	Not at all	3165	88.8%
1	Several days	325	9.1%
2	More than half the days	56	1.6%
3	Nearly every day	17	0.5%
8	Refused	0	
9	Missing	3	0.1%
Sysmiss		53	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# FeelingDown: PHQ 9 - Feeling down, depressed or hopeless			
Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		

# FeelingDown: PHQ 9 - Feeling down, depressed or hopeless			
Statistics [NW/ W]	[Valid=3566 /-] [Invalid=53 /-]		
Literal question	Over the LAST 2 WEEKS, how often have you been bothered by: Feeling down, depressed, or hopeless.		
Value	Label	Cases	Percentage
0	Not at all	3230	90.6%
1	Several days	284	8.0%
2	More than half the days	45	1.3%
3	Nearly every day	5	0.1%
8	Refused	0	
9	Missing	2	0.1%
Sysmiss		53	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# TroubleWithSleep: PHQ 9 - Trouble with sleep			
Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		
Statistics [NW/ W]	[Valid=3566 /-] [Invalid=53 /-]		
Literal question	Over the LAST 2 WEEKS, how often have you been bothered by: Trouble falling asleep, staying asleep, or sleeping too much.		
Value	Label	Cases	Percentage
0	Not at all	3142	88.1%
1	Several days	363	10.2%
2	More than half the days	46	1.3%
3	Nearly every day	13	0.4%
8	Refused	0	
9	Missing	2	0.1%
Sysmiss		53	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# TiredNoEnergy: PHQ 9 - Tired or little energy			
Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		
Statistics [NW/ W]	[Valid=3566 /-] [Invalid=53 /-]		
Literal question	Over the LAST 2 WEEKS, how often have you been bothered by: Feeling tired or having little energy.		
Value	Label	Cases	Percentage
0	Not at all	2992	83.9%
1	Several days	510	14.3%
2	More than half the days	53	1.5%
3	Nearly every day	10	0.3%
8	Refused	0	
9	Missing	1	0.0%
Sysmiss		53	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# Appetite: PHQ 9 - Poor appetite or overeating			
Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		
Statistics [NW/ W]	[Valid=3566 /-] [Invalid=53 /-]		
Literal question	Over the LAST 2 WEEKS, how often have you been bothered by: Poor appetite or overeating.		

# Appetite: PHQ 9 - Poor appetite or overeating			
Value	Label	Cases	Percentage
0	Not at all	3074	86.2%
1	Several days	400	11.2%
2	More than half the days	63	1.8%
3	Nearly every day	24	0.7%
8	Refused	0	
9	Missing	5	0.1%
Sysmiss		53	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# FeelingBadOrFailure: PHQ 9 - Feeling bad and/or being a failure			
Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		
Statistics [NW/ W]	[Valid=3566 /-] [Invalid=53 /-]		
Literal question	Over the LAST 2 WEEKS, how often have you been bothered by: Feeling bad about yourself, feeling that you are a failure, or feeling that you have let yourself or your family down.		
Value	Label	Cases	Percentage
0	Not at all	3338	93.6%
1	Several days	196	5.5%
2	More than half the days	20	0.6%
3	Nearly every day	6	0.2%
8	Refused	0	
9	Missing	6	0.2%
Sysmiss		53	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# TroubleConcentrating: PHQ 9 - Trouble concentrating			
Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		
Statistics [NW/ W]	[Valid=3566 /-] [Invalid=53 /-]		
Literal question	Over the LAST 2 WEEKS, how often have you been bothered by: Trouble concentrating on things such as reading the newspaper or watching television.		
Value	Label	Cases	Percentage
0	Not at all	3340	93.7%
1	Several days	178	5.0%
2	More than half the days	36	1.0%
3	Nearly every day	10	0.3%
8	Refused	0	
9	Missing	2	0.1%
Sysmiss		53	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# MovingSlowOrFast: PHQ 9 - Moving or speaking slowly			
Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		
Statistics [NW/ W]	[Valid=3566 /-] [Invalid=53 /-]		
Literal question	Over the LAST 2 WEEKS, how often have you been bothered by: Moving or speaking so slowly that other people could have noticed. Or being so fidgety or restless that you have been moving around a lot more than usual.		
Value	Label	Cases	Percentage
0	Not at all	3383	94.9%

# MovingSlowOrFast: PHQ 9 - Moving or speaking slowly			
Value	Label	Cases	Percentage
1	Several days	160	4.5%
2	More than half the days	13	0.4%
3	Nearly every day	3	0.1%
8	Refused	0	
9	Missing	7	0.2%
Sysmiss		53	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ThinkOfDeathOrHarming: PHQ 9 - Thinking of death or harming			
Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		
Statistics [NW/ W]	[Valid=3566 /-] [Invalid=53 /-]		
Literal question	Over the LAST 2 WEEKS, how often have you been bothered by: Thinking that you would be better off dead or that you want to hurt yourself in some way.		
Value	Label	Cases	Percentage
0	Not at all	3394	95.2%
1	Several days	82	2.3%
2	More than half the days	9	0.3%
3	Nearly every day	2	0.1%
8	Refused	0	
9	Missing	79	2.2%
Sysmiss		53	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# HowDifficult: PHQ 9 - How difficult have been these problems			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=3566 /-] [Invalid=53 /-]		
Literal question	If any of these problems is checked (i.e. unless ALL are answered "Not at all"): How difficult have these problems made it for you to do your work, take care of things at home, or get along with other people?		
Value	Label	Cases	Percentage
1	Not difficult at all	1008	28.3%
2	Somewhat difficult	554	15.5%
3	Very difficult	26	0.7%
4	Extremely difficult	5	0.1%
7	Not applicable	4	0.1%
8	Refused	0	
9	Missing	1969	55.2%
Sysmiss		53	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# PHQ9Score: PHQ 9 - Score			
Information	[Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*]		
Statistics [NW/ W]	[Valid=3566 /-] [Invalid=53 /-]		
Notes	PHQ9_Score = LittleInterestPleasure + FeelingDown + TroubleWithSleep + TiredNoEnergy + Appetite + FeelingBadOrFailure + TroubleConcentrating + MovingSlowOrFast + ThinkOfDeathOrHarming PHQ-9 ranges from 0 to 27, 0 meaning No depression and 27 Severe depression.		

PHQ9Score: PHQ 9 - Score

Value	Label	Cases	Percentage
0	0 - None	2645	74.2%
1	1 - None	153	4.3%
2	2 - None	169	4.7%
3	3 - None	140	3.9%
4	4 - None	85	2.4%
5	5 - Mild depression	54	1.5%
6	6 - Mild depression	47	1.3%
7	7 - Mild depression	37	1.0%
8	8 - Mild depression	43	1.2%
9	9 - Mild depression	59	1.7%
10	10 - Moderate depression	7	0.2%
11	11 - Moderate depression	4	0.1%
12	12 - Moderate depression	0	
13	13 - Moderate depression	1	0.0%
14	14 - Moderate depression	11	0.3%
15	15 - Moderately severe depression	0	
16	16 - Moderately severe depression	3	0.1%
17	17 - Moderately severe depression	2	0.1%
18	18 - Moderately severe depression	0	
19	19 - Moderately severe depression	0	
20	20 - Severe depression	1	0.0%
21	21 - Severe depression	0	
22	22 - Severe depression	0	
23	23 - Severe depression	0	
24	24 - Severe depression	0	
25	25 - Severe depression	1	0.0%
26	26 - Severe depression	0	
27	27 - Severe depression	0	
98	Refused	0	
99	Missing	104	2.9%
Sysmiss		53	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

PHQ9ScoreCategory: PHQ 9 - Severity category

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=3566 /-] [Invalid=53 /-]
Notes	Based on PHQ9Score

Value	Label	Cases	Percentage
1	None (0-4)	3192	89.5%
2	Mild depression (5-9)	240	6.7%
3	Moderate depression (10-14)	23	0.6%
4	Moderately severe depression (15-19)	5	0.1%
5	Severe depression (20-27)	2	0.1%
8	Refused	0	
9	Missing	104	2.9%

# PHQ9ScoreCategory: PHQ 9 - Severity category			
Value	Label	Cases	Percentage
System		53	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# SATCQueuesLong: Satisfaction with care - Queues are too long			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=3619 /-] [Invalid=0 /-]		
Literal question	The queues to see a nurse are too long at this facility.		
Value	Label	Cases	Percentage
1	Agree	210	5.8%
2	Both agree and disagree	66	1.8%
3	Disagree	3273	90.4%
6	Don't know	6	0.2%
8	Refused	0	
9	Missing	64	1.8%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# SATCWorkersDiscussed: Satisfaction with care - Health workers discussed the tretment fully			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=3619 /-] [Invalid=0 /-]		
Literal question	The health workers (doctors and/or nurses) discussed the treatment fully with me.		
Value	Label	Cases	Percentage
1	Agree	3520	97.3%
2	Both agree and disagree	4	0.1%
3	Disagree	33	0.9%
6	Don't know	2	0.1%
8	Refused	0	
9	Missing	60	1.7%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# SATCWorkersLanguage: Satisfaction with care - Health workers don't speak my language			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=3619 /-] [Invalid=0 /-]		
Literal question	It is a problem when the health workers DO NOT speak my language.		
Value	Label	Cases	Percentage
1	Agree	2885	79.7%
2	Both agree and disagree	11	0.3%
3	Disagree	654	18.1%
6	Don't know	11	0.3%
8	Refused	0	
9	Missing	58	1.6%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# SATCWorkersEasyToTell: Satisfaction with care - Easy to tell I have missed taking my tablets			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=3619 /-] [Invalid=0 /-]		
Literal question	I find it easy to tell the health workers when I have missed taking my tablets.		

SATCWorkersEasyToTell: Satisfaction with care - Easy to tell I have missed taking my tablets

Value	Label	Cases	Percentage
1	Agree	3447	95.2%
2	Both agree and disagree	9	0.2%
3	Disagree	98	2.7%
6	Don't know	5	0.1%
8	Refused	0	
9	Missing	60	1.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

SATCWorkersTooBusy: Satisfaction with care - Health workers are too busy to listen to my problems

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=3619 /-] [Invalid=0 /-]
Literal question	The health workers are too busy to listen to my problems.

Value	Label	Cases	Percentage
1	Agree	171	4.7%
2	Both agree and disagree	48	1.3%
3	Disagree	3335	92.2%
6	Don't know	8	0.2%
8	Refused	1	0.0%
9	Missing	56	1.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

SATCInfoConfidential: Satisfaction with care - Patient information is kept confidential

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=3619 /-] [Invalid=0 /-]
Literal question	Patient information is kept confidential in this clinic.

Value	Label	Cases	Percentage
1	Agree	3466	95.8%
2	Both agree and disagree	2	0.1%
3	Disagree	47	1.3%
6	Don't know	15	0.4%
8	Refused	0	
9	Missing	89	2.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

SATCInsufficientRespect: Satisfaction with care - Some staff do not treat patients with sufficient respect

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=3619 /-] [Invalid=0 /-]
Literal question	Some staff DO NOT treat patients with sufficient respect.

Value	Label	Cases	Percentage
1	Agree	133	3.7%
2	Both agree and disagree	57	1.6%
3	Disagree	3340	92.3%
6	Don't know	24	0.7%
8	Refused	0	
9	Missing	65	1.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# SATCWorkersRespectMe: Satisfaction with care - Health workers respect me			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=3619 /-] [Invalid=0 /-]		
Literal question	The health workers I see respect me.		
Value	Label	Cases	Percentage
1	Agree	3494	96.5%
2	Both agree and disagree	5	0.1%
3	Disagree	42	1.2%
6	Don't know	0	
8	Refused	0	
9	Missing	78	2.2%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# SATCFacilitiesDirty: Satisfaction with care - Facilities are dirty			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=3619 /-] [Invalid=0 /-]		
Literal question	The facilities (including waiting area and toilets) are dirty.		
Value	Label	Cases	Percentage
1	Agree	122	3.4%
2	Both agree and disagree	221	6.1%
3	Disagree	3200	88.4%
6	Don't know	10	0.3%
8	Refused	0	
9	Missing	66	1.8%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# SATCFeelComfortable: Satisfaction with care - Feel comfortable to ask questions			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=3619 /-] [Invalid=0 /-]		
Literal question	I feel comfortable to ask questions to the health workers.		
Value	Label	Cases	Percentage
1	Agree	3529	97.5%
2	Both agree and disagree	2	0.1%
3	Disagree	18	0.5%
6	Don't know	0	
8	Refused	0	
9	Missing	70	1.9%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# SATCOverallSatisfaction: Satisfaction with care - Overall satisfaction			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=3619 /-] [Invalid=0 /-]		
Literal question	How satisfied were you with the service today?		
Value	Label	Cases	Percentage
1	Satisfied	3431	94.8%
2	Neither satisfied nor dissatisfied	10	0.3%
3	Dissatisfied	14	0.4%

# SATCOoverallSatisfaction: Satisfaction with care - Overall satisfaction			
Value	Label	Cases	Percentage
6	Dont know	1	0.0%
7	Not applicable	154	4.3%
8	Refused	4	0.1%
9	Missing	5	0.1%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ReferralOfferMade: Referral - Was an offer of referral made?			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=3619 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	Yes	19	0.5%
2	No	3512	97.0%
7	Not applicable	0	
9	Missing	88	2.4%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ReferralOfferAccepted: Referral - Was referral accepted?			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=3619 /-] [Invalid=0 /-]		
Universe	ReferralOfferMade='Yes'		
Value	Label	Cases	Percentage
1	Yes	2	0.1%
2	No	0	
7	Not applicable	3600	99.5%
9	Missing	17	0.5%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ReferralPlanDiscussed: Referral - Was referral plan discussed?			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=3619 /-] [Invalid=0 /-]		
Universe	ReferralOfferMade='Yes'		
Value	Label	Cases	Percentage
1	Yes	1	0.0%
2	No	0	
7	Not applicable	3600	99.5%
9	Missing	18	0.5%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ReferralPlanDetails: Referral - Detail sof referral plan			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=3619 /-]		
Universe	ReferralOfferMade='Yes'		
Value	Label	Cases	Percentage
Missing		17	0.5%
Not Applicable		3600	99.5%
Nurse manager		1	0.0%

ReferralPlanDetails: Referral - Detail sof referral plan

Value	Label	Cases	Percentage
Pt reported that she has a social proplem at home with her brother .since her father past away in the Feb 2015.		1	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File : Specimens

IndividualId: Unique anonymised individual identifier

Information [Type= continuous] [Format=numeric] [Range= 1-12957] [Missing=*]

Statistics [NW/ W] [Valid=90607 /-] [Invalid=0 /-]

VisitId: Visit at which the specimen was collected

Information [Type= continuous] [Format=numeric] [Range= 12-33238] [Missing=*]

Statistics [NW/ W] [Valid=90607 /-] [Invalid=0 /-]

DateCollected: Date on which the specimen was collected

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=90607 /-]

SpecimenMaterial: Specimen material

Information [Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]

Statistics [NW/ W] [Valid=90607 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Dried Blood Spot	77670	85.7%
2	Sputum	0	
3	Stool	0	
4	Swab	0	
5	Urine	16	0.0%
6	Venous Blood	12921	14.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

SpecimenLocation: Where the specimen is

Information [Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]

Statistics [NW/ W] [Valid=90607 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Africa Centre Durban Lab	90382	99.8%
2	Lost, cannot be found	11	0.0%
3	NHLS - National Health Lab Service	214	0.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

SpecimenId: Unique anonymised specimen identifier

Information [Type= continuous] [Format=numeric] [Range= 1122335-2313289] [Missing=*]

Statistics [NW/ W] [Valid=90607 /-] [Invalid=0 /-] [Mean=3136492.044 /-] [StdDev=4834374.723 /-]

File : Individual Consents

IndividualId: Individual identifier

Information [Type= continuous] [Format=numeric] [Range= 1-12957] [Missing=*]

Statistics [NW/ W] [Valid=186022 /-] [Invalid=0 /-]

FormId: Form identifier

Information [Type= discrete] [Format=numeric] [Range= 2-91] [Missing=*]

Statistics [NW/ W] [Valid=186022 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
2	CZ1 - Round 1 Consent Individual Q and DBS	24607	13.2%
18	CZ2 - Round 1 Consent Home-based HIV Test	17216	9.3%
19	CZ3 - Consent to Receive ARV Treatment and Care	2387	1.3%
20	CZ4 - Consent Clinic Res. Intervention Clusters	1435	0.8%
21	CZ5 - Consent Clinic Res. Control Clusters	1591	0.9%
31	CHE - Clinic History and Examination (Nurse)	1	0.0%
39	CZ6m6 - Consent to SCIm6 Soc.Sci. Interviewer Q.	1744	0.9%
42	IQ2 - Round 2 Individual Questionnaire	1	0.0%
43	CZ12 - Round 2 Consent Individual Q and DBS	7285	3.9%
44	CZ22 - Round 2 Consent Home-based HIV test	7285	3.9%
48	CZ6m12 - Consent to SCIm12 Soc.Sci. InterviewerQ	1437	0.8%
50	CZ13 - Round 3 Consent Individual Q and DBS	2030	1.1%
51	CZ23 - Round 3 Consent Home-based HIV test	2024	1.1%
55	CZ12ah - Round 2 Consent Indiv. Q and DBS ad hoc	130	0.1%
56	CZ22ah - Round 2 Consent Home-based HIV test	66	0.0%
60	CZ6m18 - Consent to SCIm18 Soc.Sci. InterviewerQ	882	0.5%
65	CZ1P - Pre-printed Consent Individual Q + DBS	57640	31.0%
66	CZ2P - Pre-printed Consent Home-based HIV Test	57584	31.0%
72	CZ6m24 - Consent to SCIm24 Soc.Sci. InterviewerQ	412	0.2%
75	CZ7 - Consent to ART Medicinal Beliefs Q	136	0.1%
76	BMQPART - PreART Medicinal Beliefs Q.	1	0.0%
80	CZ6m36 - Consent to SCIm36 Soc.Sci. InterviewerQ	128	0.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

VisitId: Visit identifier

Information [Type= continuous] [Format=numeric] [Range= 12-135547] [Missing=*]

Statistics [NW/ W] [Valid=175027 /-] [Invalid=10995 /-] [Mean=141075.978 /-] [StdDev=146173.704 /-]

VisitDate: Visit date

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=175027 /-]

IndividualResponse: Individual response

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]

Statistics [NW/ W] [Valid=186022 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Yes	139319	74.9%
2	No	31916	17.2%

File : Individual Consents

IndividualResponse: Individual response

Value	Label	Cases	Percentage
5	Deprecated	0	
6	Don't know	0	
7	Not applicable	0	
8	Refused	0	
9	Missing	14787	7.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File : CFUs

CVIntId: Clinic visit identifier

Information	[Type= discrete] [Format=numeric] [Range= 64-13524] [Missing=*]
Statistics [NW/ W]	[Valid=50392 /-] [Invalid=0 /-]
Notes	Could be linked with CVIntId from the Visits dataset.

IndividualId: Individual identifier

Information	[Type= discrete] [Format=numeric] [Range= 7-12952] [Missing=*]
Statistics [NW/ W]	[Valid=50392 /-] [Invalid=0 /-]

CurrentCluster: Cluster in which the current homestead falls

Information	[Type= discrete] [Format=numeric] [Range= 1-13] [Missing=*]
Statistics [NW/ W]	[Valid=50392 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Cluster 1 (Madwaleni)	3008	6.0%
2	Cluster 2 (Shunqa)	2284	4.5%
3	Cluster 3 (Embongolweni)	2282	4.5%
4	Cluster 4 (Ntondweni)	1663	3.3%
5	Cluster 5 (kwaGxaba)	710	1.4%
6	Cluster 6 (Makhambane)	1862	3.7%
7	Cluster 7 (Cakula)	111	0.2%
8	Cluster 8 (kwaSqumbe)	6095	12.1%
9	Cluster 9 (Bhekamandla)	2627	5.2%
10	Cluster 10 (Egedeni)	8474	16.8%
11	Cluster 11 (Mchakwini)	7204	14.3%
12	Cluster 12 (Mfekayi)	742	1.5%
13	Cluster 13 (Makhwela)	3701	7.3%
14	Cluster 14 (Esiphahleni)	1729	3.4%
15	Cluster 15 (Nkundusi)	1410	2.8%
16	Cluster 16 (Mazala)	1925	3.8%
17	Cluster 17 (Chwebeni)	1300	2.6%
18	Cluster 18 (Maqanda)	1222	2.4%
19	Cluster 19 (Danyini)	342	0.7%
20	Cluster 20 (Esiqiwini)	237	0.5%
21	Cluster 21 (Edwalaneni)	682	1.4%
22	Cluster 22 (Gotshi)	782	1.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

CurrentClusterType: Current cluster is intervention or control

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=50392 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	Control	25978	51.6%
1	Intervention	24414	48.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

ClusterAtRegistration: Cluster at registration

Information	[Type= discrete] [Format=numeric] [Range= 1-13] [Missing=*]
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File : CFUs

ClusterAtRegistration: Cluster at registration

Statistics [NW/ W] [Valid=50392 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Cluster 1 (Madwaleni)	3042	6.0%
2	Cluster 2 (Shunqa)	2307	4.6%
3	Cluster 3 (Embongolweni)	2282	4.5%
4	Cluster 4 (Ntondweni)	1663	3.3%
5	Cluster 5 (kwaGxaba)	710	1.4%
6	Cluster 6 (Makhambane)	1862	3.7%
7	Cluster 7 (Cakula)	111	0.2%
8	Cluster 8 (kwaSqumbe)	6061	12.0%
9	Cluster 9 (Bhekamandla)	2581	5.1%
10	Cluster 10 (Egedeni)	8466	16.8%
11	Cluster 11 (Mchakwini)	7224	14.3%
12	Cluster 12 (Mfekayi)	742	1.5%
13	Cluster 13 (Makhwela)	3713	7.4%
14	Cluster 14 (Esiphahleni)	1729	3.4%
15	Cluster 15 (Nkundusi)	1386	2.8%
16	Cluster 16 (Mazala)	1971	3.9%
17	Cluster 17 (Chwebeni)	1300	2.6%
18	Cluster 18 (Maqanda)	1199	2.4%
19	Cluster 19 (Danyini)	342	0.7%
20	Cluster 20 (Esiqiwini)	237	0.5%
21	Cluster 21 (Edwalaneni)	682	1.4%
22	Cluster 22 (Gotshi)	782	1.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

ClusterTypeAtRegistration: Cluster type (intervention or control) at registration

Information [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]

Statistics [NW/ W] [Valid=50392 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	Control	25894	51.4%
1	Intervention	24498	48.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

VisitDate: Date of clinic visit

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=50392 /-]

VisitType: Type of clinic visit

Information [Type= discrete] [Format=numeric] [Range= 0-40] [Missing=*]

Statistics [NW/ W] [Valid=50392 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	Regular	8	0.0%
1	Tracking	0	
2	Futile Field	0	

File : CFUs

VisitType: Type of clinic visit

Value	Label	Cases	Percentage
3	Futile Tracking	0	
4	Clinic, Protocol 2wk	2058	4.1%
5	Clinic, Protocol 4wk	1557	3.1%
6	Clinic, Protocol 6wk	1982	3.9%
7	Clinic, Protocol 10wk	1925	3.8%
8	Clinic, Protocol 14wk	1918	3.8%
9	Clinic, Protocol 18wk	1831	3.6%
10	Clinic, Protocol 22wk	1870	3.7%
11	Clinic, Protocol 26wk	1969	3.9%
12	Clinic Protocol 206wk	0	
13	Clinic Protocol 210wk	0	
14	Clinic Protocol 214wk	0	
15	Clinic Protocol 218wk	0	
16	Clinic, Protocol 30wk	1796	3.6%
17	Clinic, Protocol 34wk	1794	3.6%
18	Clinic, Protocol 38wk	1717	3.4%
19	Clinic, Protocol 42wk	1708	3.4%
20	Clinic, Protocol 46wk	1627	3.2%
21	Clinic, Protocol 50wk	1666	3.3%
22	Clinic, Protocol 54wk	1503	3.0%
23	Clinic, Protocol 58wk	1328	2.6%
24	Clinic, Protocol 62wk	1248	2.5%
25	Clinic, Protocol 66wk	1164	2.3%
26	Clinic, Protocol 70wk	1184	2.3%
27	Clinic, Protocol 74wk	1214	2.4%
28	Clinic, Protocol 78wk	1134	2.3%
29	Clinic, Protocol 82wk	1069	2.1%
30	Clinic, Protocol 86wks	949	1.9%
31	Clinic Protocol 90wk	861	1.7%
32	Clinic Protocol 94wk	821	1.6%
33	Clinic Protocol 98wk	804	1.6%
34	Clinic Protocol 102wk	775	1.5%
35	Clinic Protocol 106wk	742	1.5%
36	Clinic Protocol 110wk	690	1.4%
37	Clinic Protocol 114wk	667	1.3%
38	Clinic Protocol 118wk	628	1.2%
39	Clinic Protocol 122wk	619	1.2%
40	Clinic Protocol 126wk	567	1.1%
41	Clinic Protocol 130wk	527	1.0%
42	Clinic Protocol 134wk	465	0.9%
43	Clinic Protocol 138wk	416	0.8%
44	Clinic Protocol 142wk	375	0.7%
45	Clinic Protocol 146wk	340	0.7%

File : CFUs

VisitType: Type of clinic visit

Value	Label	Cases	Percentage
46	Clinic Protocol 150wk	262	0.5%
47	Clinic Protocol 154wk	219	0.4%
48	Clinic Protocol 158wk	160	0.3%
49	Clinic Protocol 162wk	122	0.2%
50	Clinic Protocol 166wk	114	0.2%
51	Clinic Protocol 170wk	95	0.2%
52	Clinic Protocol 174wk	93	0.2%
53	Clinic Protocol 178wk	77	0.2%
54	Clinic Protocol 182wk	79	0.2%
55	Clinic Protocol 186wk	74	0.1%
56	Clinic Protocol 190wk	60	0.1%
57	Clinic Protocol 194wk	54	0.1%
58	Clinic Protocol 198wk	40	0.1%
59	Clinic Protocol 202wk	28	0.1%
60	Clinic, Protocol, Baseline	13	0.0%
61	CLO Visit (re Refusals)	0	
62	Clinic, Non-protocol	3373	6.7%
63	Clinic Protocol 206wk	6	0.0%
64	Clinic Protocol 210wk	4	0.0%
65	Clinic Protocol 214wk	3	0.0%
66	Clinic Protocol 218wk	0	
67	Clinic Protocol 222wk	0	
68	Clinic Protocol 226wk	0	
69	Clinic Protocol 230wk	0	
70	Clinic Protocol 234wk	0	
71	Clinic Protocol 238wk	0	
72	Mobile Testing Session	0	
99	Unknown	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

ClinicId: Clinic visited

Value	Label	Cases	Percentage
1279	Cluster 1 (Madwaleni)	5352	10.6%
1280	Cluster 2 (Shunqa)	2006	4.0%
1281	Cluster 3 (Embongolweni)	2533	5.0%
1282	Cluster 4 (Ntondweni)	1412	2.8%
7966	Cluster 10 (Egedeni)	1	0.0%
10137	Cluster 6 (Makhambane)	1845	3.7%
10138	Cluster 5 (kwaGxaba)	1061	2.1%
10139	Cluster 10 (Egedeni)	8611	17.1%
10140	Cluster 11 (Mchakwini)	6598	13.1%
10142	Cluster 13 (Makhwela)	4078	8.1%

File : CFUs

ClinicId: Clinic visited

Value	Label	Cases	Percentage
10143	Cluster 8 (kwaSqumbe)	5150	10.2%
17759	Cluster 9 (Bhekamandla)	2248	4.5%
17760	Cluster 12 (Mfekayi)	828	1.6%
17761	Cluster 14 (Esiphahleni)	1723	3.4%
17762	Cluster 15 (Nkundusi)	1412	2.8%
17763	Cluster 16 (Mazala)	1932	3.8%
17764	Cluster 17 (Chwebeni)	1220	2.4%
17765	Cluster 18 (Maqanda)	928	1.8%
17766	Cluster 19 (Danyini)	203	0.4%
17767	Cluster 20 (Esiqiwini)	224	0.4%
17768	Cluster 21 (Edwalaneni)	470	0.9%
17769	Cluster 22 (Gotshi)	454	0.9%
17833	Cluster 7 (Cakula)	103	0.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

WeightKg: Weight (in kilograms)

Information	[Type= continuous] [Format=numeric] [Range= 3.7-999] [Missing=*]
Statistics [NW/ W]	[Valid=50392 /-] [Invalid=0 /-] [Mean=70.29 /-]

Value	Label	Cases	Percentage
999	Missing	240	100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

PulsePerMin: Pulse (per minute)

Information	[Type= continuous] [Format=numeric] [Range= 21-999] [Missing=*]
Statistics [NW/ W]	[Valid=50392 /-] [Invalid=0 /-] [Mean=85.659 /-]

Value	Label	Cases	Percentage
999	Missing	174	100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

BPSystolic: Blood pressure - Systolic

Information	[Type= continuous] [Format=numeric] [Range= 41-999] [Missing=*]
Statistics [NW/ W]	[Valid=50392 /-] [Invalid=0 /-] [Mean=122.601 /-]

Value	Label	Cases	Percentage
999	Missing	168	100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

BPDiastolic: Blood pressure - Diastolic

Information	[Type= continuous] [Format=numeric] [Range= 30-999] [Missing=*]
Statistics [NW/ W]	[Valid=50392 /-] [Invalid=0 /-] [Mean=79.636 /-]

Value	Label	Cases	Percentage
999	Missing	196	100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

AdhSelfStopWhenBetter: Adherence - When you feel better, do you sometimes stop taking your pills?

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
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File : CFUs

AdhSelfStopWhenBetter: Adherence - When you feel better, do you sometimes stop taking your pills?

Statistics [NW/ W] [Valid=50392 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Yes	288	0.6%
2	No	47171	93.6%
7	Not applicable	10	0.0%
9	Missing	2923	5.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

AdhSelfMissedAnyLast4d: Adherence - Thinking back over the mast 4 days, have you missed any of your pills

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]

Statistics [NW/ W] [Valid=50392 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Yes	4456	8.8%
2	No	42973	85.3%
7	Not applicable	7	0.0%
9	Missing	2956	5.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

AdhSelfStopWhenWorse: Adherence - Sometimes, if you feel worse when you take your pills, do you stop ta

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]

Statistics [NW/ W] [Valid=50392 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Yes	180	0.4%
2	No	47230	93.7%
7	Not applicable	8	0.0%
9	Missing	2974	5.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

AdhVAScore: Adherence - Visual Analogue Scale (in %)

Information [Type= continuous] [Format=numeric] [Range= 0-999] [Missing=*]

Statistics [NW/ W] [Valid=50392 /-] [Invalid=0 /-] [Mean=155.858 /-]

Value	Label	Cases	Percentage
997	Not applicable	0	
999	Missing	3248	100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

AdhReturnedContainers: Adherence - Did the participant reurn the pill containers?

Information [Type= discrete] [Format=numeric] [Range= 1-999] [Missing=*]

Statistics [NW/ W] [Valid=50392 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Yes	39977	79.3%
2	No	7498	14.9%
7	Not applicable	3	0.0%
9	Missing	2914	5.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File : CFUs

AdhNDispensed: Adherence - Number of pills dispensed

Information [Type= continuous] [Format=numeric] [Range= 7-999] [Missing=*]

Statistics [NW/ W] [Valid=50392 /-] [Invalid=0 /-] [Mean=247.149 /-]

Value	Label	Cases	Percentage
997	Not applicable	10415	98.8%
999	Missing	122	1.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

AdhNReturned: Adherence - Number of pills returned

Information [Type= continuous] [Format=numeric] [Range= 0-999] [Missing=*]

Statistics [NW/ W] [Valid=50392 /-] [Invalid=0 /-] [Mean=215.287 /-]

Value	Label	Cases	Percentage
997	Not applicable	10415	98.9%
999	Missing	121	1.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

AdhExpectedToTake: Adherence - Number of pills expected to be taken

Information [Type= continuous] [Format=numeric] [Range= 1-999] [Missing=*]

Statistics [NW/ W] [Valid=50392 /-] [Invalid=0 /-] [Mean=241.6 /-]

Value	Label	Cases	Percentage
997	Not applicable	10415	98.6%
999	Missing	145	1.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File : CFU Pill Tests

CVIntId: Clinic visit identifier

Information [Type= continuous] [Format=numeric] [Range= 106-15693] [Missing=*]

Statistics [NW/ W] [Valid=56726 /-] [Invalid=0 /-]

IndividualId: Individual identifier

Information [Type= continuous] [Format=numeric] [Range= 7-12952] [Missing=*]

Statistics [NW/ W] [Valid=56726 /-] [Invalid=0 /-]

ARVPill: Pill name

Information [Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]

Statistics [NW/ W] [Valid=56726 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Atripla	41361	72.9%
2	EFV	3193	5.6%
3	3TC	3217	5.7%
4	TDF	2338	4.1%
5	D4T	440	0.8%
6	NVP	247	0.4%
7	AZT	243	0.4%
8	LPVr (Aluvia)	2600	4.6%
9	ABC(Abacavir)	370	0.7%
10	Lamzid (Zidovudine+Lamivudine)	2607	4.6%
11	VitaminBCO	1	0.0%
12	Didanosine	8	0.0%
13	Truvada (TDF+FTC)	88	0.2%
14	Etravirine	2	0.0%
15	Darunavir	11	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

VisitDate: Date of clinic visit

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=56726 /-]

KnowsName: Does the patient know the name of that pill?

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]

Statistics [NW/ W] [Valid=56726 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Yes	53316	94.0%
2	No	3152	5.6%
9	Missing	258	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

KnowsPillsPerDose: Does the patient know the number of pills he/she is supposed to take?

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]

Statistics [NW/ W] [Valid=56726 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Yes	54885	96.8%

File : CFU Pill Tests

KnowsPillsPerDose: Does the patient know the number of pills he/she is supposed to take?

Value	Label	Cases	Percentage
2	No	1282	2.3%
9	Missing	559	1.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

MorningHour: When are pills taken? In the morning - Hour

Information	[Type= discrete] [Format=numeric] [Range= 0-20] [Missing=*]
Statistics [NW/ W]	[Valid=56526 /-] [Invalid=200 /-]

Value	Label	Cases	Percentage
0		48932	86.6%
4		1	0.0%
6		600	1.1%
7		4061	7.2%
8		2802	5.0%
9		68	0.1%
17		2	0.0%
18		3	0.0%
19		35	0.1%
20		22	0.0%
Sysmiss		200	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

MorningMinutes: When are pills taken? In the morning - Minutes

Information	[Type= discrete] [Format=numeric] [Range= 0-30] [Missing=*]
Statistics [NW/ W]	[Valid=56526 /-] [Invalid=200 /-]

Value	Label	Cases	Percentage
0		56395	99.8%
10		1	0.0%
22		1	0.0%
30		129	0.2%
Sysmiss		200	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

EveningHour: When are pills taken? In the evening - Hour

Information	[Type= discrete] [Format=numeric] [Range= 0-21] [Missing=*]
Statistics [NW/ W]	[Valid=56713 /-] [Invalid=13 /-]

Value	Label	Cases	Percentage
0		519	0.9%
1		3	0.0%
6		8	0.0%
7		32	0.1%
8		53	0.1%
9		7	0.0%
10		9	0.0%
12		7	0.0%

File : CFU Pill Tests

EveningHour: When are pills taken? In the evening - Hour

Value	Label	Cases	Percentage
16		2	0.0%
17		18	0.0%
18		2283	4.0%
19		27040	47.7%
20		26012	45.9%
21		713	1.3%
22		7	0.0%
Sysmiss		13	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

EveningMinutes: When are pills taken? In the evening - Minutes

Information	[Type= discrete] [Format=numeric] [Range= 0-45] [Missing=*]
Statistics [NW/ W]	[Valid=56713 /-] [Invalid=13 /-]

Value	Label	Cases	Percentage
0		55071	97.1%
5		1	0.0%
10		46	0.1%
20		16	0.0%
30		1569	2.8%
35		1	0.0%
40		4	0.0%
45		5	0.0%
Sysmiss		13	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

HoursAcceptable: Is it acceptable for the patient?

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=56726 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Yes	55758	98.3%
2	No	105	0.2%
9	Missing	863	1.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File : SAEs Initial Notifications

IndividualId: Individual Identifier

Information [Type= continuous] [Format=numeric] [Range= 127-12937] [Missing=*]

Statistics [NW/ W] [Valid=244 /-] [Invalid=0 /-]

SAEIntId: SAE Identifier

Information [Type= continuous] [Format=numeric] [Range= 1-95] [Missing=*]

Statistics [NW/ W] [Valid=244 /-] [Invalid=0 /-]

SAEExtId: UNUSED

Information [Type= continuous] [Format=numeric] [Range= 1-95] [Missing=*]

Statistics [NW/ W] [Valid=244 /-] [Invalid=0 /-]

VisitId: Visit identifier

Information [Type= continuous] [Format=numeric] [Range= 1689-38801] [Missing=*]

Statistics [NW/ W] [Valid=244 /-] [Invalid=0 /-]

VisitDate: Visit date

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=244 /-]

NotificationDate: Notification date

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=0 /-]

HeightCm: Height in centimeters

Information [Type= continuous] [Format=numeric] [Range= 113-999] [Missing=*/999]

Statistics [NW/ W] [Valid=188 /-] [Invalid=56 /-] [Mean=162.384 /-] [StdDev=12.293 /-]

LastWeightKg: Last Weight in kilograms

Information [Type= continuous] [Format=numeric] [Range= 7.1-160] [Missing=*]

Statistics [NW/ W] [Valid=244 /-] [Invalid=0 /-] [Mean=70.427 /-] [StdDev=105.185 /-]

LastWeightDate: Last Weight date

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=240 /-]

LastCD4Count: Last CD4 count

Information [Type= continuous] [Format=numeric] [Range= 30-1047] [Missing=*]

Statistics [NW/ W] [Valid=241 /-] [Invalid=3 /-] [Mean=363.166 /-] [StdDev=271.013 /-]

LastCD4CountDate: Last CD4 count date

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=241 /-]

LastViralLoad: Last Viral Load

Information [Type= continuous] [Format=numeric] [Range= 40-4444700] [Missing=*]

Statistics [NW/ W] [Valid=224 /-] [Invalid=20 /-] [Mean=145047.286 /-] [StdDev=465955.414 /-]

LastViralLoadDate: Last Viral Load date

Information [Type= discrete] [Format=character] [Missing=*]

File : SAEs Initial Notifications

LastViralLoadDate: Last Viral Load date

Statistics [NW/ W] [Valid=226 /-]

SerCritDeath: Criteria for SAE - Resulted in death

Information [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]

Statistics [NW/ W] [Valid=244 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	198	81.1%
1	Yes	46	18.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

SerCritDateOfDeath: Criteria for SAE - Date of death

Information [Type= continuous] [Format=numeric] [Range= 1683849600000-1749168000000] [Missing=*/10000000000001]

Statistics [NW/ W] [Valid=41 /-] [Invalid=203 /-] [Mean=1737139434146.34 /-] [StdDev=27983394887.813 /-]

Value	Label	Cases	Percentage
100000000000001 ..			

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

SerCritCauseOfDeath: Criteria for SAE - Probable cause of death

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=29 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
Acute renal Failure		1	3.4%
Acuterenal failure		1	3.4%
Cancer of cervix		1	3.4%
Cevical Cancer		1	3.4%
Decompensated liver ceriosis		1	3.4%
Dry induced liver failere		1	3.4%
Not yet known		1	3.4%
Pnemonia		1	3.4%
Probable immune reconstitution infammatory syndrome.		1	3.4%
Probable renal failer.		1	3.4%
Pulmonary TB		1	3.4%
Pulmonary Tuberculosis		1	3.4%
Suicide (Hanging)		1	3.4%
Suspected Prostate cancer		1	3.4%
Suspected TB treatment failure		1	3.4%

File : SAEs Initial Notifications

SerCritCauseOfDeath: Criteria for SAE - Probable cause of death

Value	Label	Cases	Percentage
TB		1	3.4%
TB Abdomen		1	3.4%
Throat cancer		1	3.4%
Trauma		1	3.4%
Tuberculosis		1	3.4%
UNKNOWN		1	3.4%
Uknownd		1	3.4%
Unknown		4	13.8%
Unknown abdominal puthology		1	3.4%
unknown		2	6.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

SerCritLifeThreatening: Criteria for SAE - Life threatening (i.e. at risk of death at time of event)

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=244 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	230	94.3%
1	Yes	14	5.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

SerCritHospitalisation: Criteria for SAE - Caused or prolonged hospitalisation (not elective hospitalisation for a pre-existing condition)

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=244 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	123	50.4%
1	Yes	121	49.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

SerCritDisability: Criteria for SAE - Persistent or significant disability / incapacity

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=244 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	243	99.6%
1	Yes	1	0.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

SerCritCongenitalAb: Criteria for SAE - Congenital abnormality / birth defect

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=244 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	244	100.0%
1	Yes	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File : SAEs Initial Notifications

SerCritGrade4Event: Criteria for SAE - Grade 4 clinical and biological events

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=244 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	176	72.1%
1	Yes	68	27.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

SerCritOther: Criteria for SAE - Other serious, medically-important condition

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=244 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	235	96.3%
1	Yes	9	3.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

SerCritOtherSpecify: Criteria for SAE - Other serious, medically-important condition, specify

Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=9 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
A cute renal failure		1	11.1%
CVAand life hemiplegia		1	11.1%
Clinically symptomatic anaemia		1	11.1%
Fracture tright wrist		1	11.1%
Matastate Breast Cancer		1	11.1%
Multi drug - Resistant TB		1	11.1%
Multy-Drug Resistant Tuberculosis.		1	11.1%
Suspected tuberculosis (PULMONARY)		1	11.1%
acute psychosis in treatment charge		1	11.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

SAEDescription: Description of SAE

Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=244 /-]		

SAECausedByResearch: According to the physician, is this SAE likely to be related to participation in the research?

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=244 /-] [Invalid=0 /-]		

File : SAEs Initial Notifications

SAECausedByResearch: According to the physician, is this SAE likely to be related to participation in the research?

Value	Label	Cases	Percentage
1	Yes	17	7.0%
2	No	191	78.3%
9	Missing	36	14.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

SAECausedByOther: According to the physician, is this SAE related to any causes other than the research?

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=244 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Yes	215	88.1%
2	No	14	5.7%
9	Missing	15	6.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

SAECausedByOtherDesc: According to the physician, is this SAE related to any causes other than the research? If yes, describe

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=213 /-]

Value	Label	Cases	Percentage
Abdominal LFT's present at baseline. Patient is also heperatitis B POSITIVE.		1	0.5%
Abnormality present at baseline		1	0.5%
Accident		1	0.5%
Acute cholecystitis,abdo liver function test was present prior to enrolment.		1	0.5%
Acute gastro enteritis causing Pre-renal failure, exacerbated by tenofavir.		1	0.5%
Adequate information on circumstance of death not available.		1	0.5%
Advance HIV Multy-Drug resistant TB		1	0.5%
Advanced HIV		1	0.5%
Advanced HIV + Poor ART Adherence resulting		1	0.5%

File : SAEs Initial Notifications

SAE Caused By Other Desc: According to the physician, is this SAE related to any causes other than the research? If yes, describe

Value	Label	Cases	Percentage
in probable Pulmonary TB.			
Advanced HIV disease		1	 0.5%
Advanced HIV diseased with suspected pulmonary TB		1	 0.5%
Advanced HW in patient who interrupted treatment on multiple occasion		1	 0.5%
Advanced retroviral disease at baseline clinic visit.		1	 0.5%
Alcohol abuse, present at baseline		1	 0.5%
Anaemia of chronic disease		1	 0.5%
Anaemia was noted on baseline blood results		1	 0.5%
Anemia of Chronic disease		1	 0.5%
Any patient is at risk of being involved in an accident, regardless of participant in research		1	 0.5%
Any patient is susceptible to mental health illness or to commit suicide. It does not appear that the trial was related to this event.		1	 0.5%
Anybody is at risk of psychiatric illness. More information will follow once patient is reviewed + diagnosis elicited.		1	 0.5%
Baseline revealed		1	 0.5%

File : SAEs Initial Notifications

SAE Caused By Other Desc: According to the physician, is this SAE related to any causes other than the research? If yes, describe

Value	Label	Cases	Percentage
Hepatitis BsAg positive . Further information not available			
CA Cervix predated enrolment in Trial		1	0.5%
Cancer of the cervix		1	0.5%
Cause of death is unclear		1	0.5%
Cause of death unknown. Patient reported to have been unwell.		1	0.5%
Cause of severe abdominal pain & vomiting still being investigated.		1	0.5%
Cellulitis present at baseline clinic visit		1	0.5%
Chronic GI Problem- need further investigation (different diagnosis bowel TB, paitsistic infection malicvancy)		1	0.5%
Chronic lung deceases - Sequela of Previous TB decease		1	0.5%
Complication of breast feeding		1	0.5%
Decompensated Alcoholic liver dicease with cirrhosis.		1	0.5%
Diagnosis unknown . Patient has only been seen once at baseline .		1	0.5%
Diarrhoea resulting in acute renal failure. Deep vein thrombosis		1	0.5%
Discharged on fluconazole , Probably for		1	0.5%










File : SAEs Initial Notifications

SAE Caused By Other Desc: According to the physician, is this SAE related to any causes other than the research? If yes, describe

Value	Label	Cases	Percentage
hyptococcal meningitis . Will need confirmation .			
Elevation of GGT/LFTs was already present at baseline		1	 0.5%
First trimester miscarriages are very common		1	 0.5%
First trimester miscarriage		1	 0.5%
From relatives. Patient seemed to have been unwell, resulting in admission of death.		1	 0.5%
GGT started rising whilst patient was on D4T/3TC/EFV before joining the research .		1	 0.5%
GGT was adnormal at baseline but has gradually gotten worse, starting on Atripla/ Herbal remedies/ alcohol.		1	 0.5%
Gall stones		1	 0.5%
Gastroenteritis		1	 0.5%
HIV opportunistic infection		1	 0.5%
HIV patient on ART's anol PTB treatment		1	 0.5%
HIV positive patient, l on Art - susceptible to TB MZDR. TB highly prevalant in subdistrict		1	 0.5%
Had Menorrhagra dummy the last Menstrual period.		1	 0.5%
Has been I Tasp on Atripla sine 2013 withat prior advvese events .		1	 0.5%

File : SAEs Initial Notifications

SAE Caused By Other Desc: According to the physician, is this SAE related to any causes other than the research? If yes, describe

Value	Label	Cases	Percentage
Deranged LFT likely due to an external cause .			
High risk of malnutrition due to immunosuppression		1	 0.5%
High viral load despite prolonged ARV use , amotye slim resistance to EFV and 3TC .		1	 0.5%
Hiluly to be related to alcohol consumption		1	 0.5%
History Incomplete		1	 0.5%
Iron deficiency anaemia, cause not yet identified.		1	 0.5%
Known HPT/CCF/Chronic renal failure		1	 0.5%
LFT's including GGT with grade 3 abnormalities at baseline due to alcohol abuse.		1	 0.5%
LT Upper Zone Pneumonia , To Exclude Pulmonary TB Peptic ulcer disease .		1	 0.5%
LTS's abnormal at baseline synerstic synergistic toxiaty from Atripla + Alcohol + herbal remedies		1	 0.5%
Likely to be worsening chronic kidney Disease due to Hypertension but could Also be HIV - Associated Nephropathy .		1	 0.5%
Lower Respiratory Tract Infection		1	 0.5%

File : SAEs Initial Notifications

SAE Caused By Other Desc: According to the physician, is this SAE related to any causes other than the research? If yes, describe

Value	Label	Cases	Percentage
Most likely cause of deranged LFT is alcohol.		1	0.5%
Multiple ART defaults, cannot exclude bone marrow suppression from Cotrimaxazole		1	0.5%
Multy-Drug resistant treatment.		1	0.5%
Normocytic anaemia, requires further investigation.		1	0.5%
Not enough information		1	0.5%
Not on ART in Control cluster and not eligible for ART but returned after 6months and found eligible under new guidelines. Currently not on ART.		1	0.5%
Participant already had TB symptoms at baseline.		1	0.5%
Participant default ed fluconazole, at rist of recurrent cryptococcal meningitis		1	0.5%
Participant defaulted anti - epileptic treatment and thus had siezures		1	0.5%
Participant diagnosis with throat cancer		1	0.5%
Participant found to be Anaemia at baseline visit.		1	0.5%
Participant had dirrhoea, admitted use of herbal medicines and had been		1	0.5%

File : SAEs Initial Notifications

SAE Caused By Other Desc: According to the physician, is this SAE related to any causes other than the research? If yes, describe

Value	Label	Cases	Percentage
nephrotoxic medication.			
Participant had stroke at a young age. She is still undergoing investigation. HIV stroke may be contributing		1	0.5%
Participant has Malnutrition and severe wasting with low CD4 count. He is highly susceptible to infections		1	0.5%
Participant has cervical cancer		1	0.5%
Participant has history of alcohol abuse which is likely to account for raised liver enzymes.		1	0.5%
Participant is hypertensive - risk of renal failure is high. Nephrotoxic treatment also may add to severity		1	0.5%
Participant most likely has iron deficiency anaemia		1	0.5%
Participant newly diagnosed with PTB May have disseminated TB strong history of cannabis use		1	0.5%
Participant severely immunosuppressed with PTB. Exact cause of death not yet known.		1	0.5%
Participant surely immunocompromised upon enrolment. Suspected TB IRIS.		1	0.5%

File : SAEs Initial Notifications

SAE Caused By Other Desc: According to the physician, is this SAE related to any causes other than the research? If yes, describe

Value	Label	Cases	Percentage
Participant susceptible to TB due to immunosuppression		1	0.5%
Participant unknown with Bipolar mood disorder - is prone to relapsed acute episodes.		1	0.5%
Participant using herbal medicines for Sangoma initiation. At risk of nephrotoxicity		1	0.5%
Participant was assaulted		1	0.5%
Participant will longstanding history of severe illness, failed to go to hospital with comorbid HIV and extrapulmonary TB.		1	0.5%
Participant with advanced HIV and TB. Needs to be investigated to exclude disseminated or resistant TB.		1	0.5%
Participant with declining CD4 count very susceptible to opportunistic infections.		1	0.5%
Participant with evidence of treatment failure, no clinical improvement. Has co-morbid TB and HIV. Very ill.		1	0.5%
Participant with history of incorrect dosing of ART. Also previously on NVP which may have caused liver toxicity.		1	0.5%
Participant with uncontrolled		1	0.5%

File : SAEs Initial Notifications

SAE Caused By Other Desc: According to the physician, is this SAE related to any causes other than the research? If yes, describe

Value	Label	Cases	Percentage
diabetes , at risk of renal failure			
Participant with very low CD4, not on ART, developed acute renal failure from diarrhoea.		1	0.5%
Participants was injured		1	0.5%
Participant with very low CD4 susceptible to opportunistic infections.		1	0.5%
Participant susceptible to TB due to immunosuppression		1	0.5%
Patient ART naïve and not prescribed any drugs within trial		1	0.5%
Patient LFT's are damaged at baseline entry into TasP		1	0.5%
Patient at risk of cancer regardless of participation in research		1	0.5%
Patient at risk of diarrhoea as immunosuppressed and on Aluvia. Unrelated to research		1	0.5%
Patient committed suicide, the reason for this is unknown.		1	0.5%
Patient complained of weight loss and dry cough recently .		1	0.5%
Patient developed pancreatitis most likely from an acute which is still being investigated.		1	0.5%
Patient develops severe diarrhoea and		1	0.5%

File : SAEs Initial Notifications

SAE Caused By Other Desc: According to the physician, is this SAE related to any causes other than the research? If yes, describe

Value	Label	Cases	Percentage
Acute renal failure prior to Atripla Reveles by blood test done on same day started Atripla. Atripla could have exacerbated the acute renal failure			
Patient did not go to hospital when referred. She most likely had TB.		1	0.5%
Patient died in his sleep cause unknown.		1	0.5%
Patient extremely immunosuppressed		1	0.5%
Patient had been on ART for long period of time before having psychotic episode.		1	0.5%
Patient had breast cancer the trial unfortunately it has progressed		1	0.5%
Patient had deranged LFT prior to TasP likely alcohol is the main contributor		1	0.5%
Patient had longstanding history of abnormal bleeding and had defaulted ART.		1	0.5%
Patient had longstanding history of undiagnosed depression which complicated with psychosis		1	0.5%
Patient had variable blood sugar readings over time at TasP clinics.		1	0.5%

File : SAEs Initial Notifications

SAE Caused By Other Desc: According to the physician, is this SAE related to any causes other than the research? If yes, describe

Value	Label	Cases	Percentage
Was at risk of type 2 diabetes.			
Patient has been to Tasp for 9 months. Only returned now as he is sick.		1	0.5%
Patient has multiple myeloma + on naproxen		1	0.5%
Patient has multiple risk factors for derange LFT's.		1	0.5%
Patient immuno		1	0.5%
Patient immunocompromised At risk of multiple causes of confusion .		1	0.5%
Patient immunosuppressed prone to opportunistic infections.		1	0.5%
Patient is HIV POSITIVE WITH CHRONIC ANAEMIA. Need amement		1	0.5%
Patient is HIV positive, on ART prior to Tasp. Came of LFT deranged unclear at present.		1	0.5%
Patient is diabetic, hypertensive and HIV positive which makes him susceptible to multiple infections.		1	0.5%
Patient is immunocompromised + at risk of infection		1	0.5%
Patient is immunocompromised with increased risk of gastroenteritis. Risk of dehydration		1	0.5%

File : SAEs Initial Notifications

SAE Caused By Other Desc: According to the physician, is this SAE related to any causes other than the research? If yes, describe

Value	Label	Cases	Percentage
is high with gastroenteritis			
Patient is immunocompromised At risk of TB		1	0.5%
Patient is immunosuppressed, At risk of GE		1	0.5%
Patient is severely immunocompromised + at risk of abscess		1	0.5%
Patient most likely had prostate cancer. PSA was 57 and patient was symptomatic		1	0.5%
Patient must have suffered from dehydration to vomiting exacerbated by tenofovir + hydrochlorothiazide		1	0.5%
Patient most likely had cervical cancer		1	0.5%
Patient newly diagnosed with TB. She is		1	0.5%
Patient severely ill with co-morbid MDR-TB and advanced AIDS disease		1	0.5%
Patient transferred in at baseline with Hb 6.1		1	0.5%
Patient transferred in with this problem.		1	0.5%
Patient was already on TDF which could be a contributing factor to this renal failure, fixed dose ARV's stopped.		1	0.5%
Patient was already on		1	0.5%

File : SAEs Initial Notifications

SAE Caused By Other Desc: According to the physician, is this SAE related to any causes other than the research? If yes, describe

Value	Label	Cases	Percentage
antiretroviral drug before joining the research .			
Patient was immunocompromis + side at entry into the trial		1	 0.5%
Patient was immunocomprom and known to Abuse alcohol .		1	 0.5%
Patient was immunooniprom with a possible TB ccontact, so was high risk of TB		1	 0.5%
Patient was known with congestive cardiac failure. He had defaulted treatment and not disclosed to trail clinic		1	 0.5%
Patient was on long term asprin prior to Tasp study.		1	 0.5%
Patient was severely immunocomprom Alluvia can cause diarrhoea, but patient was complinty of diarrhoea before switching to Alluvia.		1	 0.5%
Patient with PTB, succeptable to superimposed bacterial infection		1	 0.5%
Patient with advances HIV, poor compliance and pulmonary TB		1	 0.5%
Patients age and immune status are risk factors fo cancer.		1	 0.5%
Pelvic inflammatory disease		1	 0.5%

File : SAEs Initial Notifications

SAE Caused By Other Desc: According to the physician, is this SAE related to any causes other than the research? If yes, describe

Value	Label	Cases	Percentage
Physical /Sexual Assault		1	0.5%
Pnevious TB Episodes (2007/2008)		1	0.5%
Poor adherence to ART mth multiple stops restarts possibly IRIS		1	0.5%
Possibly a combination of Stavudine treatment , Alcohol and Hepatitis B .		1	0.5%
Possibly related to Advanced HIV infection. Patient also anemic with weight loss.		1	0.5%
Pre - existing abnormality in YGT, Whilst on D4T/3TC/EFV. Need to obtain alcohol history.		1	0.5%
Predated the reseach .		1	0.5%
Present at baseline with renal failure. Post discharge drug will be ratranalised		1	0.5%
Present at baseline.		1	0.5%
Previous TB,possibly bronchiectasis.Alc abuse.		1	0.5%
Probable Iron deficiency Anaemia		1	0.5%
Probable Iron deficiency anemia present at baseline		1	0.5%
Probable Pulmonary TB		1	0.5%
Probable iron Defigency Anaemia		1	0.5%
Probable iron deficiency.Anaem		1	0.5%

File : SAEs Initial Notifications

SAE Caused By Other Desc: According to the physician, is this SAE related to any causes other than the research? If yes, describe

Value	Label	Cases	Percentage
Probable iron deficiency anaemia present at baseline		1	0.5%
Probably Haemorrhoids		1	0.5%
Probably alcohol abuse although HAART can cause elevated GT .		1	0.5%
Probably alcohol abuse.		1	0.5%
Probably alcohol related elevation of gamma glutamyl transaminase. Efavirenz was prescribed before participation in research.		1	0.5%
Probably iron deficiency Anaemia		1	0.5%
Probably iron deficiency anaemia.		1	0.5%
Probably related to Alcohol abuse		1	0.5%
Probably TB, L Presented at baseline		1	0.5%
Pt had family history of low CD4 count and cough she may have had TB which was not investigated. She also had social stressor.		1	0.5%
Pt on ART for a long time. Confusion is acute with PTB being diagnosed. CT brain is important to exclude space occupying lesion in the brain		1	0.5%
Pt with multiple episodes of pulmonary TB susceptible to		1	0.5%

File : SAEs Initial Notifications

SAE Caused By Other Desc: According to the physician, is this SAE related to any causes other than the research? If yes, describe

Value	Label	Cases	Percentage
dyspnoea due to lung fibrosis			
Pt with underlying autoimmune disease . She recovered quickly from psychosis despite not being on treatment & is still on Atripla .		1	0.5%
Pulmonary TB		4	1.9%
Rirely due to taking tenofovir , which she commenced prior to enrolling at TASP . No previous renal past medlet history		1	0.5%
Severe diarrhoea and renal failure pre - dated baseline clinic visit. Severe diarrhoea must have resulted in Pre renal failure with additional neuphrotixicty from Tinofavir		1	0.5%
Severe gastroenteritis resulting in acute renal failure exacerbated by tenofovir prescribed before joining trisil		1	0.5%
Stabbed abdomen		1	0.5%
Stroke		1	0.5%
Tdhis patient is Immnocompromis would have been at risk of pneumonia / sepsis regarden of participant in Tasp.		1	0.5%
The parent had proven pulmonary tuberculosis		1	0.5%

File : SAEs Initial Notifications

SAE Caused By Other Desc: According to the physician, is this SAE related to any causes other than the research? If yes, describe

Value	Label	Cases	Percentage
The patient died of a presumed urinary tract infection caused by sepsis, although she was not referred for post-mortem		1	0.5%
The patient has HIV and is at risk of opportunistic infections.		1	0.5%
The patient is at risk of gastroenteritis due to immunosuppression		1	0.5%
The patient was already on TB treatment prior to enrolment in TasP.		1	0.5%
The patient was immunosuppressed and at risk of opportunistic infection.		1	0.5%
The patient was immunocompromised and at risk of opportunistic infection.		1	0.5%
The patient was immunosuppressed and at risk of infection		1	0.5%
The patient was on D4T prior to TasP but started TDF April 2013 + was stable until this point		1	0.5%
The patient was pregnant + at risk of complications in research.		1	0.5%
The patient was anaemic before entry into TasP. Women with HIV are at high risk of cervical cancer		1	0.5%
This patient had HIV and hypertension.		1	0.5%

File : SAEs Initial Notifications

SAE Caused By Other Desc: According to the physician, is this SAE related to any causes other than the research? If yes, describe

Value	Label	Cases	Percentage
Participation is research did not alter the cure			
This patient had microcytic anaemia prior to joining TasP + was investigated for fibroids		1	0.5%
This patient is immunosuppressed + at risk of TB + fustro enteritis regardless of participant in Tasp.		1	0.5%
This patient joined Tasp already pregnant + anaemia		1	0.5%
This patient was immunocompromised and at risk of TB or TB IRIS		1	0.5%
This patient was killed. There is no relation to this research		1	0.5%
This patient came into the trial with this problem .		1	0.5%
This patient is severely immunosuppressed and prior to hospitalised was Art naïve which put him at risk of these events		1	0.5%
Thyroid cancer		1	0.5%
Treatment interruption advanced HIV		1	0.5%
Unable to comment		1	0.5%
Uterine Prolapse caused Hospitalisation for a hysterectomy		1	0.5%
advanced HIV disease tuberculosis		1	0.5%
other differential diagnoses under		1	0.5%

File : SAEs Initial Notifications

SAE Caused By Other Desc: According to the physician, is this SAE related to any causes other than the research? If yes, describe

Value	Label	Cases	Percentage
investigation. Has risk factors for cerebral vascular disease			
patient had diarrhoea for 1 month which could account his renal impairment .		1	0.5%
patient in immunocomprom At risk of Infection		1	0.5%
patient is immunocomprom at risk of infection + abscesses		1	0.5%
patient is known to drink alcohol to excn . This is unrelated to the trial		1	0.5%
severe hypochronic anemia		1	0.5%
the patient is immunocompromis and at risk of gastrenteritis		1	0.5%
unable to comment		1	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

SAE Outcome: SAE Outcome

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=244 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Died	43	17.6%
2	Unknown to date	4	1.6%
3	Ongoing	127	52.0%
4	Improved	7	2.9%
5	Recovered	49	20.1%
9	Missing	14	5.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

SAE Outcome Recover Date: SAE Outcome Recovered date

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=38 /-]

File : SAEs Initial Notifications

SAEOutcomeRecoverSeq: SAE Outcome - Recovered - Recovered with or without sequelae

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]

Statistics [NW/ W] [Valid=29 /-] [Invalid=215 /-]

Value	Label	Cases	Percentage
1	without	13	44.8%
2	with	16	55.2%
Sysmiss		215	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

SAEOutcomeRecoverSeqDesc: SAE Outcome - Recovered - Recovered with sequelae, describe

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=14 /-]

Value	Label	Cases	Percentage
ART regimen changed to ABC / 3TC / EFV		1	7.1%
On iron supplement and TB treatment		1	7.1%
Participant has right hemiplegid and is awaiting CT scan in December 2014		1	7.1%
Participant on long term Haematinics.To be monitored at trial clinic.		1	7.1%
Participant will be an iron supplement long term and monitored at clinic		1	7.1%
Patient following up with arthopaedic clinic on 13/1/2014		1	7.1%
Patient is b eing monitored Oas her treatment was changed.		1	7.1%
Patient now on Antipsychotics started on Nevarapine.		1	7.1%
Patient now on TB treatment for extrapulmonary TB		1	7.1%
Patient on Fluoxetine + risperidone		1	7.1%

File : SAEs Initial Notifications

SAEOutcomeRecoverSeqDesc: SAE Outcome - Recovered - Recovered with sequelae, describe

Value	Label	Cases	Percentage
Patient still on treatment for pulmonary TB.		1	7.1%
Patient still symptomatic but has marked improvement on treatment		1	7.1%
Pt on TB treatment.		1	7.1%
Urea and creatinine still high, however diarrhoea has resolved.		1	7.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File : SAEs Initial Notifications - Events details

SAEIntId: SAE Identifier

Information [Type= continuous] [Format=numeric] [Range= 1-95] [Missing=*]

Statistics [NW/ W] [Valid=294 /-] [Invalid=0 /-]

IndividualId: Individual Identifier

Information [Type= discrete] [Format=numeric] [Range= 127-12937] [Missing=*]

Statistics [NW/ W] [Valid=294 /-] [Invalid=0 /-]

AdvEventNo: Adverse event number (on form)

Information [Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]

Statistics [NW/ W] [Valid=294 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		229	77.9%
2		45	15.3%
3		14	4.8%
4		5	1.7%
5		1	0.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

EventName: Event name

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=294 /-] [Invalid=0 /-]

DateInvestigatorAware: Date investigator became aware of SAE

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=294 /-]

VPDateOfOnset: Date of onset of SAE (as recorded)

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=280 /-] [Invalid=0 /-]

DateOfOnset: Date of onset of SAE

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=294 /-]

DateResolved: Date of resolution of SAE

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=0 /-]

MaxANRSGrade: UNUSED

Information [Type= discrete] [Format=numeric] [Missing=*]

Statistics [NW/ W] [Valid=0 /-] [Invalid=294 /-]

Value	Label	Cases	Percentage
Sysmiss		294	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File : SAEs Initial Notifications - Medications

SAEIntId: SAE Identifier

Information [Type= continuous] [Format=numeric] [Range= 1-95] [Missing=*]

Statistics [NW/ W] [Valid=588 /-] [Invalid=0 /-]

MedicationNo: Medication number (on form)

Information [Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]

Statistics [NW/ W] [Valid=588 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		207	35.2%
2		149	25.3%
3		124	21.1%
4		58	9.9%
5		32	5.4%
6		15	2.6%
7		2	0.3%
8		1	0.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

IndividualId: Individual Identifier

Information [Type= continuous] [Format=numeric] [Range= 127-12916] [Missing=*]

Statistics [NW/ W] [Valid=588 /-] [Invalid=0 /-]

MedicationName: Medication name

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=587 /-] [Invalid=0 /-]

DailyDose: Daily dose

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=575 /-] [Invalid=0 /-]

RouteOfAdministration: Route of administration

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=582 /-] [Invalid=0 /-]

Indication: Indication

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=577 /-] [Invalid=0 /-]

DateStarted: Date medication started

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=531 /-]

DateStopped: Date medication stopped

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=62 /-]

CausalityAssess: Causality assessment

Information [Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]

Statistics [NW/ W] [Valid=549 /-] [Invalid=39 /-]

File : SAEs Initial Notifications - Medications

CausalityAssess: Causality assessment

Value	Label	Cases	Percentage
1	Unrelated	411	74.9%
2	Possibly related	90	16.4%
3	Unrelated	48	8.7%
Sysmiss		39	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

ExpectedReaction: Expected reaction

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=588 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Yes	83	14.1%
2	No	431	73.3%
9	Missing	74	12.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

ActionTaken: Action taken

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=485 /-] [Invalid=103 /-]

Value	Label	Cases	Percentage
1	None	435	89.7%
2	Reduce	3	0.6%
3	Interrupt	6	1.2%
4	Stop	41	8.5%
Sysmiss		103	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File : SAEs Complementary Notifications

IndividualId: Individual Identifier

Information [Type= continuous] [Format=numeric] [Range= 127-12937] [Missing=*]

Statistics [NW/ W] [Valid=101 /-] [Invalid=0 /-]

SAEIntId: SAE Identifier

Information [Type= continuous] [Format=numeric] [Range= 1-95] [Missing=*]

Statistics [NW/ W] [Valid=101 /-] [Invalid=0 /-]

VisitId: Visit identifier

Information [Type= continuous] [Format=numeric] [Range= 1689-38801] [Missing=*]

Statistics [NW/ W] [Valid=101 /-] [Invalid=0 /-]

VisitDate: Visit date

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=101 /-]

NotificationDate: Notification date

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=101 /-]

SAEDescription: Description of SAE

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=101 /-]

DateOfOnset: Date of onset of SAE

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=101 /-]

SAEComplementaryInfo: Complementary information

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=101 /-]

NewDiagnosis: New diagnosis

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]

Statistics [NW/ W] [Valid=101 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Yes	46	45.5%
2	No	50	49.5%
9	Missing	5	5.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

NewDiagnosisDesc: New diagnosis - If yes, describe

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=101 /-] [Invalid=0 /-]

DateOfNewDiagnosis: Date of new diagnosis

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=44 /-]

File : SAEs Complementary Notifications

SAEResolveAftDiscontinue: Did the event resolve after discontinuation of treatment?

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]

Statistics [NW/ W] [Valid=101 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Yes	16	15.8%
2	No	62	61.4%
9	Missing	23	22.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

TreatmentDiscontinued: Did the event resolve after discontinuation of treatment? - Yes - Which treatment

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=101 /-] [Invalid=0 /-]

DateDiscontinued: Date discontinued from treatment

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=7 /-]

SAEReappearAfterReintro: Did the event reappear after reintroduction of treatment?

Information [Type= discrete] [Format=numeric] [Range= 2-9] [Missing=*]

Statistics [NW/ W] [Valid=101 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Yes	2	2.0%
2	No	71	70.3%
9	Missing	28	27.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

TreatmentReintroduced: Did the event reappear after reintroduction of treatment? - Yes - Wich treatment

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=101 /-]

DateReintroduced: Date reintroduced to treatment

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=1 /-]

SAEModCausality: Has the complementary information mentioned above modified your judgement of causality regarding one or more treatments compared to your initial notification?

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]

Statistics [NW/ W] [Valid=101 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Yes	5	5.0%
2	No	80	79.2%
9	Missing	16	15.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

SAECausedByResearch: According to the physician, is this SAE likely to be related to participation in the research?

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]

Statistics [NW/ W] [Valid=101 /-] [Invalid=0 /-]

File : SAEs Complementary Notifications

SAECausedByResearch: According to the physician, is this SAE likely to be related to participation in the research?

Value	Label	Cases	Percentage
1	Yes	11	10.9%
2	No	75	74.3%
9	Missing	15	14.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

SAECausedByOther: According to the physician, is this SAE related to any causes other than the research?

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=101 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Yes	85	84.2%
2	No	12	11.9%
9	Missing	4	4.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

SAECausedByOtherDesc: According to the physician, is this SAE related to any causes other than the research? If yes, describe

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=101 /-]

Value	Label	Cases	Percentage
2016/03/17		1	1.0%
Abdominal TB		1	1.0%
Abnormal LFT's present at baseline.		1	1.0%
Abnormality present at baseline but has gotten worse		1	1.0%
Acuretic therapy for congestive cardiac failure resulting in hypernatremia and acute renal failure.		1	1.0%
Acute Gastroenteritis		1	1.0%
Acute gastro enteritis resulting in Pre renal failure exacerbated by zenfair. Patient not fully treated in death.		1	1.0%
Acute gastroentents Pulmonary TB		1	1.0%
Advance HIV disease.		1	1.0%

File : SAEs Complementary Notifications

SAE Caused By Other Desc: According to the physician, is this SAE related to any causes other than the research? If yes, describe

Value	Label	Cases	Percentage
Anaemia of chronic disease		1	1.0%
Anaemia secondary to menorrhagia		1	1.0%
Bacterial meningitis		1	1.0%
Cause of renal failure was drug TDF, he was on this prior to inclusion in the study		1	1.0%
Drug induced liver injury from TB		1	1.0%
Due to multiples PTB. Post TB bronchiectasis can be an expected complication.		1	1.0%
First trimester miscarriages are very common		1	1.0%
Gallstones were found to be the cause of the patient condition. She is well post operation.		1	1.0%
Hypertensive/ ccf/ chronic renal failure		1	1.0%
Hypokalaemic cardiac arrest. 2 Arrhythmia hypokalaemia no Diuretic therapy.		1	1.0%
Immunocompromised so at risk of abscess.		1	1.0%
Immunosuppressed patient susceptible to meningitis		1	1.0%
Initially on TDF/3TC/EFV from 10/08/2012 before switching to Atripla on 08/05/2013		1	1.0%
Joined the trial already on TDF/ FTC/EFV		1	1.0%

File : SAEs Complementary Notifications

SAE Caused By Other Desc: According to the physician, is this SAE related to any causes other than the research? If yes, describe

Value	Label	Cases	Percentage
MDR-TB		1	1.0%
Menorrhagia causing iron deficiency anaemia.		1	1.0%
Missing		18	17.8%
Orolabial herpes simplex		1	1.0%
Participant PRE-ART therefore susceptible to TB MDR - TB highly prevalent in subdistrict.		1	1.0%
Participant ages + immune status are risk factor for cancer.		1	1.0%
Participant clinically very ill. With low CD4 and malnutrition - highly susceptible to Tuberculosis.		1	1.0%
Participant defaulted his anti convulsants & therefore at risk of seizures		1	1.0%
Participant died due to severe diarrhoea following herbal enema. She was still awaiting ultrasound to determine cause of elevated liver enzymes.		1	1.0%
Participant had TB symptoms at baseline		1	1.0%
Participant had longstanding history of abnormal bleeding. Recurrence of same problem, cause still being investigated.		1	1.0%
Participant with stage IV HIV, also has underlying		1	1.0%

File : SAEs Complementary Notifications

SAE Caused By Other Desc: According to the physician, is this SAE related to any causes other than the research? If yes, describe

Value	Label	Cases	Percentage
malnourished, he is highly susceptible to opportunistic infection			
Participant with treatment failure immunosuppression may predispose her to malnutrition.		1	1.0%
Participants with co-morbid HIV & TB Having recurrent TB due to poor immunity.		1	1.0%
Patient entered Tasp with renal impairment		1	1.0%
Patient had been lost to follow up for 9 months + defaulted ART before returning already very sick.		1	1.0%
Patient had pulmonary TB + pancytopenia, Continued to deteriorate after stopping AZT.		1	1.0%
Patient has been diagnosed with idiopathic Thrombocytopenic Purpura (Cause unknown)		1	1.0%
Patient immunocompromised at risk of MDR TB		1	1.0%
Patient is a defaulter and ART and HCTZ. He is currently on neither. His renal failure was discovered at baseline, so unlikely due to participation in Tasp.		1	1.0%
Patient was already on ART PRIOR TO JOINING Tasp.		1	1.0%

File : SAEs Complementary Notifications

SAE Caused By Other Desc: According to the physician, is this SAE related to any causes other than the research? If yes, describe

Value	Label	Cases	Percentage
Patient was assaulted		1	1.0%
Patient was diabetes, hypertension and HIV which all could result in renal failure		1	1.0%
Patient was immunocompromised + at risk of opportunistic infection regardless of participant in this trial.		1	1.0%
Patient was lost to following up + severely immunosuppressed		1	1.0%
Patient with advanced disease and severe immunosuppression		1	1.0%
Patient with co-morbid HIV and TB not improving with treatment, suspected resistance TB		1	1.0%
Patient with declining CD4 count + malnutrition		1	1.0%
Patient with very low CD4 count, susceptible to opportunistic infection		1	1.0%
Pervic mass, requires further investigation		1	1.0%
Physical assault		1	1.0%
Poorly controlled BP leading to stroke.		1	1.0%
Pre-renal failure from Acute gastroenteritis may have been exacerbated by tenofovir + hydrochlorothiazide.		1	1.0%

File : SAEs Complementary Notifications

SAE Caused By Other Desc: According to the physician, is this SAE related to any causes other than the research? If yes, describe

Value	Label	Cases	Percentage
Presumptive Pulmonary Tuberculosis		1	1.0%
Probable Pulmonary Tb - Not culture proven .		1	1.0%
Probable pulmonary tuberculosis		1	1.0%
Psychosis may be due to disseminated tubecolosis		1	1.0%
Pt severely ill with co morbid Mor-TB and advanced HIV disease. She has pur social circumtance and poor nutrition		1	1.0%
Pulmonary TB		2	2.0%
Pulmonary Tb Advanced HIV Infection		1	1.0%
Pulmonary tuberculosis		1	1.0%
Putient at risk of ITP regadless of participant in resech		1	1.0%
Renal failure was present at baseline. The patient is immunocomprom with high rish of oppotunist infection.		1	1.0%
See intiel SAE notification		1	1.0%
Short duration of psychosis supports brief psychotic disorder. Patient now on TDF/3TC/Efv- no recurrence of symptoms		1	1.0%
Shortness of breath,probably had some respiratory problem.		1	1.0%

File : SAEs Complementary Notifications

SAE Caused By Other Desc: According to the physician, is this SAE related to any causes other than the research? If yes, describe

Value	Label	Cases	Percentage
Stabbed abdomen		1	1.0%
Stroke due to poor controlled BP - Poor compliance		1	1.0%
TB disease		1	1.0%
The patient has renal failure at baseline entry into the trial. The cause of renal failure needs to be investigated further.		1	1.0%
The patient is Immunocompromised and at risk of gastroenteritis (which caused dehydration + subsequent renal impaired)		1	1.0%
The patient is very immunocompromised and at risk of opportunistic infections		1	1.0%
The patient suffered gastroenteritis, which caused renal failure. After rehydration she now has grade 2 hypercreatinemia		1	1.0%
The patient was at risk of anaemia + renal failure regardless of participation in research.		1	1.0%
The patient was at risk of opportunistic infection due to HIV		1	1.0%
The patient was severely immunocompromised and malnourished		1	1.0%
The patient is immunocompromised high risk of		1	1.0%

File : SAEs Complementary Notifications

SAE Caused By Other Desc: According to the physician, is this SAE related to any causes other than the research? If yes, describe

Value	Label	Cases	Percentage
opportunist infections.			
This appears to be long -studying confusion prior to entry to Tasp. He has now been transfer back to government health care		1	1.0%
This patient was severely immunocomprom		1	1.0%
idiopathic thrombocytopenic purpura ,abnormal blood results predated enrollment trial.		1	1.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

SAE Outcome: SAE Outcome

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=101 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Died	23	22.8%
2	Unknown to date	1	1.0%
3	Ongoing	20	19.8%
4	Improved	13	12.9%
5	Worsened	1	1.0%
6	Recovered	36	35.6%
9	Missing	7	6.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

SAE Outcome Death Date: SAE Outcome - Date of death

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=16 /-]

SAE Outcome Death Prob Diagnosis: UNUSED

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=17 /-]

Value	Label	Cases	Percentage
Drug induced liver injury		1	5.9%
Gastroenteritis		1	5.9%
Herbal intoxication		1	5.9%

File : SAEs Complementary Notifications

SAEOutcomeDeathProbDiagnosis: UNUSED

Value	Label	Cases	Percentage
Hypnatremia/ Acute renal failure		1	5.9%
Hyponalcaemia + renal failure		1	5.9%
Mixed meningitis, disseminated TB		1	5.9%
Panytopenia		1	5.9%
Pulmonary TB + Puncytopenia.		1	5.9%
Renal failure		1	5.9%
Stage 4 HIV opportunistic infections. Cyptoccal antigenaimic TB. VTI		1	5.9%
Stage HIV, overwhelming opportunistic infections.		1	5.9%
Status epileptius		1	5.9%
TB		1	5.9%
TB abdomen		1	5.9%
TB meningitis		1	5.9%
Tuberculosis		1	5.9%
cryptococcal meningitis		1	5.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

SAEOutcomeRecoverDate: SAE Outcome - Date recovered

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=23 /-]

SAEOutcomeRecoverSeq: SAE Outcome - Recovered - Recovered with or without sequelae

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=26 /-] [Invalid=75 /-]

Value	Label	Cases	Percentage
1	without	11	42.3%
2	with	15	57.7%
Sysmiss		75	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

SAEOutcomeRecoverSeqDesc: SAE Outcome - Recovered - Recovered with sequelae, describe

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=101 /-]

Value	Label	Cases	Percentage
Deemed medically fit for		1	1.0%

File : SAEs Complementary Notifications

SAEOutcomeRecoverSeqDesc: SAE Outcome - Recovered - Recovered with sequelae, describe

Value	Label	Cases	Percentage
discharged, but renal function still deranged cause unknown.			
Discharged from hospital on 14/08/14 but still has renal failure and confusion		1	1.0%
Discharged with a high creatinine (Although much improved). For monitoring at Tasp Clinic		1	1.0%
Missing		86	85.1%
Now on second line regimen		1	1.0%
Participant has had mastectomy		1	1.0%
Participant on TB treatment		1	1.0%
Patient on MDR-TB treatment		1	1.0%
Patient still has raised UND and creatinine		1	1.0%
Patient still on TB treatment		1	1.0%
Patient still undergoing outpatient management of malnutrition		1	1.0%
Patient treatment to be reviewed; currently undergoing close observation.		1	1.0%
Patient was well enough to be discharged, but renal function still mildly deranged		1	1.0%
Platelets to be monitored and Prednisone dose to be adjusted accordingly.		1	1.0%
Pt restarted on TB treatment, will continue treatment as outpatient.		1	1.0%
Renal function impaired but		1	1.0%

File : SAEs Complementary Notifications

SAEOutcomeRecoverSeqDesc: SAE Outcome - Recovered - Recovered with sequelae, describe

Value	Label	Cases	Percentage
not entirely normalised. I anticipate it will normalise as an out patient			

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File : SAEs Complementary Notifications - Medications

IndividualId: Individual Identifier

Information [Type= continuous] [Format=numeric] [Range= 127-12916] [Missing=*]

Statistics [NW/ W] [Valid=86 /-] [Invalid=0 /-]

SAEIntId: SAE Identifier

Information [Type= continuous] [Format=numeric] [Range= 1-95] [Missing=*]

Statistics [NW/ W] [Valid=86 /-] [Invalid=0 /-]

VisitId: Visit Id

Information [Type= continuous] [Format=numeric] [Range= 12210-33305] [Missing=*]

Statistics [NW/ W] [Valid=86 /-] [Invalid=0 /-]

VisitDate: Visit date

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=86 /-]

MedicationNo: Medication number (on form)

Information [Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]

Statistics [NW/ W] [Valid=86 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		33	38.4%
2		20	23.3%
3		16	18.6%
4		10	11.6%
5		3	3.5%
6		2	2.3%
7		1	1.2%
8		1	1.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

MedicationName: Medication name

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=86 /-] [Invalid=0 /-]

DailyDose: Daily dose

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=79 /-] [Invalid=0 /-]

Frequency: Frequency

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=82 /-] [Invalid=0 /-]

RouteOfAdministration: UNUSED

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=0 /-] [Invalid=0 /-]

Indication: UNUSED

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=0 /-] [Invalid=0 /-]

File : SAEs Complementary Notifications - Medications

DateStarted: Date medication started

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=0 /-]

DateStopped: Date medication stopped

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=0 /-]

CausalityAssess: New judgement of causality

Information [Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]

Statistics [NW/ W] [Valid=81 /-] [Invalid=5 /-]

Value	Label	Cases	Percentage
1	Unrelated	51	63.0%
2	Possibly related	15	18.5%
3	Unrelated	15	18.5%
Sysmiss		5	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

ExpectedReaction: UNUSED

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]

Statistics [NW/ W] [Valid=0 /-] [Invalid=86 /-]

Value	Label	Cases	Percentage
Sysmiss		86	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

ActionTaken: UNUSED

Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]

Statistics [NW/ W] [Valid=0 /-] [Invalid=86 /-]

Value	Label	Cases	Percentage
Sysmiss		86	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File : Local Areas

LocalAreaCode: Local Area Code

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=315 /-] [Invalid=0 /-]

LocalAreaName: Local Area Name

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=315 /-] [Invalid=0 /-]

ClusterId: Cluster Id

Information [Type= continuous] [Format=numeric] [Range= 1-22] [Missing=*]

Statistics [NW/ W] [Valid=78 /-] [Invalid=237 /-] [Mean=10.962 /-] [StdDev=6.7 /-]

IzigodiCode: Izigodi Code

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=78 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
MFK		10	12.8%
MVU		7	9.0%
MWL		6	7.7%
NKD		3	3.8%
NPN		11	14.1%
OPD		23	29.5%
QAK		8	10.3%
SKS		10	12.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

IzigodiName: Izigodi Name

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=78 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
Madwaleni		6	7.7%
Mfekayi		10	12.8%
Mvutshini		7	9.0%
Nkundusi		3	3.8%
Nompondo		11	14.1%
Ophondweni		23	29.5%
Qakwini		8	10.3%
Shikishela		10	12.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File : Census Rounds

CensusRoundId: Census Round Id

Information [Type= continuous] [Format=numeric] [Range= 5-94] [Missing=*]

Statistics [NW/ W] [Valid=133 /-] [Invalid=0 /-] [Mean=71.556 /-] [StdDev=39.723 /-]

ClusterId: Cluster Id

Information [Type= continuous] [Format=numeric] [Range= 1-22] [Missing=*]

Statistics [NW/ W] [Valid=133 /-] [Invalid=0 /-] [Mean=10.248 /-] [StdDev=6.354 /-]

DataCollectionCycle: Data Collection Cycle

Information [Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]

Statistics [NW/ W] [Valid=133 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		4	3.0%
2		10	7.5%
3		10	7.5%
4		22	16.5%
5		23	17.3%
6		22	16.5%
7		42	31.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

CalendarRound: Calendar Round

Information [Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]

Statistics [NW/ W] [Valid=133 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		22	16.5%
2		22	16.5%
3		22	16.5%
4		22	16.5%
5		11	8.3%
6		10	7.5%
7		24	18.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

StartDate: Start date of the Census Round (fieldwork)

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=133 /-]

EndDate: End date of the Census Round (fieldwork)

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=133 /-]

File : Sample Genomics			
# IndividualId: Unique anonymised individual identifier			
Information	[Type= continuous] [Format=numeric] [Range= 1-12957] [Missing=*]		
Statistics [NW/ W]	[Valid=577 /-] [Invalid=0 /-]		
# SpecimenId: Unique anonymised specimen identifier			
Information	[Type= continuous] [Format=numeric] [Range= 1122335-2313289] [Missing=*]		
Statistics [NW/ W]	[Valid=577 /-] [Invalid=0 /-] [Mean=2258488.761 /-] [StdDev=3378987.614 /-]		
# SequenceDate: Date on which the specimen was sequenced			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=577 /-]		
# MoleculeType: Type of molecule			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=577 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
RNA		577	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# Organism: Organism			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=577 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
HIV-1		343	59.4%
HIV1		234	40.6%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# Gene: Gene			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=577 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
partial_pol		577	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# SampleType: Type of sample			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=577 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
DBS		295	51.1%
PLASMA		89	15.4%
plasma		193	33.4%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# Method: Method used in analysis			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=577 /-] [Invalid=0 /-]		

File : Sample Genomics

Method: Method used in analysis

Value	Label	Cases	Percentage
Sanger		191	33.1%
sanger		386	66.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Sequence: Sequence

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=577 /-]

ResistanceType: Resistance Type

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=225 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
Requested for Drug Resistance Genotyping		2	0.9%
acquired		223	99.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

SeqId: Unique sequence identifier

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=577 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
004609		1	0.2%
004861		1	0.2%
004873		1	0.2%
004955		1	0.2%
004966		1	0.2%
004979		1	0.2%
004980		1	0.2%
005017		1	0.2%
005031		1	0.2%
005041		1	0.2%
005099		1	0.2%
005127		1	0.2%
005173		1	0.2%
005570		1	0.2%
005571		1	0.2%
005586		1	0.2%
005852		1	0.2%
005920		1	0.2%
005968		1	0.2%
006168		1	0.2%
006232		1	0.2%
006242		1	0.2%
006268		1	0.2%

File : Sample Genomics

SeqId: Unique sequence identifier

Value	Label	Cases	Percentage
006317		2	0.3%
006318		1	0.2%
006396		1	0.2%
006397		1	0.2%
006448		1	0.2%
006539		2	0.3%
006547		1	0.2%
006681		1	0.2%
006694		1	0.2%
006737		1	0.2%
006754		1	0.2%
006770		1	0.2%
006825		1	0.2%
006926		2	0.3%
007046		1	0.2%
007097		1	0.2%
007125		1	0.2%
007211		1	0.2%
007213		1	0.2%
007245		1	0.2%
007255		1	0.2%
007398		1	0.2%
007493		1	0.2%
007520		1	0.2%
007544		1	0.2%
007615		2	0.3%
007633		1	0.2%
007720		1	0.2%
007732		1	0.2%
007829		1	0.2%
007856		1	0.2%
007869		1	0.2%
007886		1	0.2%
007904		1	0.2%
007927		2	0.3%
007938		2	0.3%
007940		1	0.2%
007949		1	0.2%
008013		1	0.2%
008035		1	0.2%
008081		1	0.2%
008148		1	0.2%
008312		1	0.2%

File : Sample Genomics

SeqId: Unique sequence identifier

Value	Label	Cases	Percentage
008360		1	0.2%
008442		1	0.2%
008450		1	0.2%
008531		1	0.2%
008643		2	0.3%
008832		1	0.2%
009291		1	0.2%
009367		1	0.2%
009689		1	0.2%
009703		1	0.2%
009708		1	0.2%
009939		1	0.2%
010275		1	0.2%
010507		1	0.2%
010612		1	0.2%
010763		1	0.2%
010918		1	0.2%
010933		1	0.2%
010936		1	0.2%
010951		1	0.2%
010987		1	0.2%
011021		1	0.2%
011033		1	0.2%
011419		1	0.2%
011555		1	0.2%
011568		1	0.2%
011589		1	0.2%
011614		2	0.3%
011657		1	0.2%
012033		1	0.2%
012207		1	0.2%
012266		1	0.2%
012411		1	0.2%
012667		1	0.2%
013038		1	0.2%
013308		1	0.2%
013578		1	0.2%
013980		1	0.2%
013983		1	0.2%
014045		1	0.2%
014046		1	0.2%
014116		1	0.2%
014117		1	0.2%

File : Sample Genomics

SeqId: Unique sequence identifier

Value	Label	Cases	Percentage
014343		2	0.3%
014598		1	0.2%
014697		1	0.2%
014759		1	0.2%
014760		1	0.2%
015227		1	0.2%
015425		1	0.2%
015457		1	0.2%
015512		1	0.2%
015824		1	0.2%
015829		1	0.2%
015976		1	0.2%
054129		1	0.2%
054649		1	0.2%
054695		1	0.2%
055607		1	0.2%
055869		1	0.2%
062560		1	0.2%
063892		1	0.2%
066654		1	0.2%
068175		1	0.2%
068493		1	0.2%
068734		1	0.2%
069535		1	0.2%
069537		1	0.2%
069863		1	0.2%
070639		1	0.2%
072917		1	0.2%
073709		1	0.2%
074142		1	0.2%
074821		1	0.2%
074956		1	0.2%
075100		1	0.2%
075535		1	0.2%
076174		1	0.2%
077238		1	0.2%
077339		1	0.2%
077952		1	0.2%
078022		1	0.2%
078035		1	0.2%
078058		1	0.2%
078896		1	0.2%
079717		1	0.2%

File : Sample Genomics

SeqId: Unique sequence identifier

Value	Label	Cases	Percentage
080683		1	0.2%
085192		1	0.2%
085503		1	0.2%
085929		1	0.2%
086101		1	0.2%
086708		1	0.2%
087049		1	0.2%
087514		1	0.2%
087516		1	0.2%
087664		1	0.2%
087710		1	0.2%
087718		1	0.2%
087724		1	0.2%
087830		1	0.2%
088252		1	0.2%
088379		1	0.2%
089093		1	0.2%
090523		1	0.2%
090555		2	0.3%
090775		1	0.2%
091118		1	0.2%
091510		1	0.2%
091534		1	0.2%
091764		1	0.2%
092195		1	0.2%
092419		1	0.2%
092726		1	0.2%
092858		1	0.2%
093470		1	0.2%
093678		1	0.2%
094237		1	0.2%
094516		1	0.2%
094533		2	0.3%
094808		1	0.2%
094833		1	0.2%
095189		1	0.2%
095382		1	0.2%
095527		1	0.2%
095819		1	0.2%
095846		1	0.2%
096045		1	0.2%
096532		1	0.2%
097446		1	0.2%

File : Sample Genomics

SeqId: Unique sequence identifier

Value	Label	Cases	Percentage
097903		1	0.2%
098005		1	0.2%
098032		1	0.2%
098750		1	0.2%
099167		1	0.2%
108160.0		1	0.2%
110387		1	0.2%
111000		2	0.3%
111080		2	0.3%
111319		1	0.2%
111906		1	0.2%
112354		1	0.2%
112878		1	0.2%
113232		2	0.3%
113234		1	0.2%
113283		1	0.2%
113296		1	0.2%
113306		2	0.3%
113352		1	0.2%
113627		1	0.2%
113735		1	0.2%
113754		1	0.2%
114122.0		1	0.2%
114207		1	0.2%
114395		1	0.2%
115029		1	0.2%
115055		1	0.2%
115232		1	0.2%
115263		1	0.2%
115410		1	0.2%
115423		1	0.2%
115723		1	0.2%
115902		1	0.2%
116291		1	0.2%
116306		1	0.2%
116667		1	0.2%
116686		1	0.2%
116769		1	0.2%
116771		1	0.2%
116826		1	0.2%
117102		1	0.2%
117242		1	0.2%
117438		1	0.2%

File : Sample Genomics

SeqId: Unique sequence identifier

Value	Label	Cases	Percentage
117484		1	0.2%
117907		1	0.2%
118324		1	0.2%
118349		1	0.2%
118552.0		1	0.2%
118665		1	0.2%
118702.0		1	0.2%
118748.0		1	0.2%
118752.0		1	0.2%
118774		1	0.2%
118893.0		1	0.2%
119384.0		1	0.2%
119397		1	0.2%
119418		1	0.2%
120201		1	0.2%
120494		1	0.2%
120603		1	0.2%
120622		1	0.2%
120682.0		1	0.2%
121456		1	0.2%
121556.0		1	0.2%
121691		1	0.2%
121725		1	0.2%
121780		1	0.2%
122243		1	0.2%
122313		1	0.2%
122400.0		1	0.2%
122454		1	0.2%
122561		1	0.2%
123755		1	0.2%
123774		1	0.2%
124300		1	0.2%
124301		1	0.2%
124369		1	0.2%
124483		1	0.2%
124602		1	0.2%
124948		1	0.2%
125476		1	0.2%
125532		1	0.2%
125719.0		1	0.2%
126185		1	0.2%
126197		1	0.2%
126293		1	0.2%

File : Sample Genomics

SeqId: Unique sequence identifier

Value	Label	Cases	Percentage
126851		1	0.2%
127669		1	0.2%
127975		1	0.2%
128030		1	0.2%
129767		1	0.2%
135108		1	0.2%
135367		1	0.2%
136268		1	0.2%
136385		1	0.2%
136394		1	0.2%
136473		1	0.2%
136585		1	0.2%
137005		1	0.2%
137197		1	0.2%
138254		1	0.2%
138445		1	0.2%
138977		1	0.2%
140159		1	0.2%
140669		1	0.2%
140901		1	0.2%
140917		1	0.2%
141349		1	0.2%
141871		1	0.2%
142754		1	0.2%
142960		1	0.2%
143097		1	0.2%
143255		1	0.2%
143284		1	0.2%
143698		1	0.2%
143958		1	0.2%
144001		1	0.2%
144842		1	0.2%
145008		1	0.2%
145224		1	0.2%
147094		1	0.2%
148351		1	0.2%
148548		1	0.2%
149057		1	0.2%
149360		1	0.2%
150950		1	0.2%
151279		1	0.2%
152693		1	0.2%
153515		1	0.2%

File : Sample Genomics

SeqId: Unique sequence identifier

Value	Label	Cases	Percentage
153567		1	0.2%
153687		1	0.2%
153728		1	0.2%
153947		1	0.2%
155362		1	0.2%
155400		1	0.2%
155476		1	0.2%
155500		1	0.2%
156258		1	0.2%
156261		1	0.2%
156293		1	0.2%
156967		1	0.2%
157272		1	0.2%
502522		1	0.2%
502819		1	0.2%
502829		1	0.2%
502846		1	0.2%
502882		1	0.2%
502916		1	0.2%
502919		1	0.2%
502947		1	0.2%
502955		1	0.2%
502994		1	0.2%
503370.0		1	0.2%
503371.0		1	0.2%
503372.0		1	0.2%
503373.0		1	0.2%
503374.0		1	0.2%
503375.0		1	0.2%
503376.0		1	0.2%
503377.0		1	0.2%
503379.0		1	0.2%
503380.0		1	0.2%
503381.0		1	0.2%
503382.0		1	0.2%
503383.0		1	0.2%
503384.0		1	0.2%
503385.0		1	0.2%
503386.0		1	0.2%
503387.0		1	0.2%
503388.0		1	0.2%
503389.0		1	0.2%
503390.0		1	0.2%

File : Sample Genomics

SeqId: Unique sequence identifier

Value	Label	Cases	Percentage
503391.0		1	0.2%
503392.0		1	0.2%
503393.0		1	0.2%
503394.0		1	0.2%
503395.0		1	0.2%
503396.0		1	0.2%
503397.0		1	0.2%
503398.0		1	0.2%
503454		1	0.2%
503462		1	0.2%
503488		1	0.2%
503495		1	0.2%
503666.0		1	0.2%
503667.0		1	0.2%
503669.0		1	0.2%
503670.0		1	0.2%
503671.0		1	0.2%
503673.0		1	0.2%
503677.0		1	0.2%
503678.0		1	0.2%
503679.0		1	0.2%
503682.0		1	0.2%
503686.0		1	0.2%
503687.0		1	0.2%
503689.0		1	0.2%
503691.0		1	0.2%
503692.0		1	0.2%
503693.0		1	0.2%
503700.0		1	0.2%
503701.0		1	0.2%
503705.0		1	0.2%
503709.0		1	0.2%
503712.0		1	0.2%
503713.0		1	0.2%
503717.0		1	0.2%
503719.0		1	0.2%
503720		1	0.2%
503724		1	0.2%
503728.0		1	0.2%
503729		1	0.2%
503731		1	0.2%
503732.0		1	0.2%
503734.0		1	0.2%

File : Sample Genomics

SeqId: Unique sequence identifier

Value	Label	Cases	Percentage
503735.0		1	0.2%
503736.0		1	0.2%
503737		1	0.2%
503820.0		1	0.2%
503821.0		1	0.2%
503822		1	0.2%
503824.0		1	0.2%
503825.0		1	0.2%
503828.0		1	0.2%
503829		1	0.2%
503830.0		1	0.2%
503832		1	0.2%
503835.0		1	0.2%
503837.0		1	0.2%
503839.0		1	0.2%
503842.0		1	0.2%
503843.0		1	0.2%
503844		1	0.2%
503845		1	0.2%
503846		1	0.2%
503849.0		1	0.2%
503850		1	0.2%
503853		1	0.2%
503854		1	0.2%
503856		1	0.2%
503857.0		1	0.2%
503860.0		1	0.2%
503861		1	0.2%
503862.0		1	0.2%
503865.0		1	0.2%
503866.0		1	0.2%
503867.0		1	0.2%
503869		1	0.2%
503870.0		1	0.2%
503871.0		1	0.2%
503872.0		1	0.2%
503873.0		1	0.2%
503876		1	0.2%
503877		1	0.2%
503879.0		1	0.2%
503882.0		1	0.2%
503883		1	0.2%
503885		1	0.2%

File : Sample Genomics

SeqId: Unique sequence identifier

Value	Label	Cases	Percentage
503886.0		1	0.2%
503887.0		1	0.2%
503891		1	0.2%
503894.0		1	0.2%
503897.0		1	0.2%
503898		1	0.2%
503903		1	0.2%
503905.0		1	0.2%
503906.0		1	0.2%
503910.0		1	0.2%
503912.0		1	0.2%
503913		1	0.2%
503914		1	0.2%
503915.0		1	0.2%
503920		1	0.2%
503923		1	0.2%
503924		1	0.2%
503930.0		1	0.2%
503933.0		1	0.2%
503935.0		1	0.2%
503936		1	0.2%
503937		1	0.2%
503938		1	0.2%
503939.0		1	0.2%
503944		1	0.2%
503945.0		1	0.2%
503948		1	0.2%
503952		1	0.2%
58295		1	0.2%
63765		1	0.2%
65608.0		1	0.2%
78346		1	0.2%
79629		1	0.2%
79649		1	0.2%
79666		1	0.2%
81003		1	0.2%
88154		1	0.2%
93662.0		1	0.2%
X100718		1	0.2%
X100808		1	0.2%
X100917		1	0.2%
X101706		1	0.2%
X102717		1	0.2%

File : Sample Genomics

SeqId: Unique sequence identifier

Value	Label	Cases	Percentage
X102726		1	0.2%
X105022		1	0.2%
X105130		1	0.2%
X105248		1	0.2%
X105289		1	0.2%
X105416		1	0.2%
X105449		1	0.2%
X105500		1	0.2%
X108438		1	0.2%
X111280		1	0.2%
X111428		1	0.2%
X112003		1	0.2%
X117547		1	0.2%
X117597		1	0.2%
X117607		1	0.2%
X117659		1	0.2%
X117730		1	0.2%
X117890		1	0.2%
X119141		1	0.2%
X119347		1	0.2%
X122207		1	0.2%
X123725		1	0.2%
X124529		1	0.2%
X124730		1	0.2%
X124769		1	0.2%
X124909		1	0.2%
X124983		1	0.2%
X125001		1	0.2%
X126152		1	0.2%
X126252		1	0.2%
X128291		1	0.2%
X130942		1	0.2%
X132683		1	0.2%
X135606		1	0.2%
X145477		1	0.2%
X154541		1	0.2%
X158005		1	0.2%
X160285		1	0.2%
X160394		1	0.2%
X168942		1	0.2%
X83322		1	0.2%
X83457		1	0.2%
X84293		1	0.2%

File : Sample Genomics

SeqId: Unique sequence identifier

Value	Label	Cases	Percentage
X84328		1	0.2%
X84371		1	0.2%
X84469		1	0.2%
X84470		1	0.2%
X84505		1	0.2%
X84519		1	0.2%
X84638		1	0.2%
X84641		1	0.2%
X84751		1	0.2%
X84772		1	0.2%
X84915		1	0.2%
X84990		1	0.2%
X88373		1	0.2%
X91304		1	0.2%
X91403		1	0.2%
X94731		1	0.2%
X94787		1	0.2%
X95902		1	0.2%
X96465		1	0.2%
X97011		1	0.2%
X97139		1	0.2%
X98980		1	0.2%
x83676		1	0.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File : NGS Genomics			
# IndividualId: Unique anonymised individual identifier			
Information	[Type= continuous] [Format=numeric] [Range= 1-12957] [Missing=*]		
Statistics [NW/ W]	[Valid=1541 /-] [Invalid=0 /-]		
# SpecimenId: Unique anonymised specimen identifier			
Information	[Type= continuous] [Format=numeric] [Range= 1122335-2313289] [Missing=*]		
Statistics [NW/ W]	[Valid=1540 /-] [Invalid=1 /-] [Mean=1612276.981 /-] [StdDev=2468016.92 /-]		
# SequenceDate: Date on which the specimen was sequenced			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=1541 /-]		
# MoleculeType: Type of molecule			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=722 /-]		
Value	Label	Cases	Percentage
RNA		722	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# Organism: Organism			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=722 /-]		
# Gene: Gene			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=1541 /-]		
Value	Label	Cases	Percentage
POL		351	22.8%
full_genome		710	46.1%
gag		1	0.1%
gag,env,nef		2	0.1%
gag,partial_pol		4	0.3%
gag,partial_pol,en		6	0.4%
gag,partial_pol,vif		1	0.1%
gag,partial_pol,vif		3	0.2%
gag,partial_pol,vif		1	0.1%
gag,partial_pol,vif		8	0.5%
gag,partial_pol,vif		1	0.1%
gag,partial_pol,vif		1	0.1%
gag,partial_pol,vp		1	0.1%
gag,pol,partial_vif		1	0.1%
gag,pol,partial_vif		1	0.1%
gag,pol,partial_vif		1	0.1%
gag,pol,partial_vif		1	0.1%
gag,pol,vif		25	1.6%
gag,pol,vif,partial		1	0.1%

File : NGS Genomics

Gene: Gene

Value	Label	Cases	Percentage
gag.pol.vif.partial		1	0.1%
gag.pol.vif.tat.rev.		1	0.1%
gag.pol.vif.vpr		15	1.0%
gag.pol.vif.vpr.pai		1	0.1%
gag.pol.vif.vpr.pai		1	0.1%
gag.pol.vif.vpr.tat		3	0.2%
gag.pol.vif.vpr.tat		3	0.2%
gag.pol.vif.vpr.tat		9	0.6%
gag.pol.vif.vpr.tat		3	0.2%
gag.pol.vif.vpr.vp		10	0.6%
gag.pol.vif.vpr.vp		24	1.6%
gag.pol.vif.vpr.vp		3	0.2%
gag.pol.vif.vpr.vp		1	0.1%
partial_gag.partial		197	12.8%
partial_gag.pol.vif		4	0.3%
partial_gag.pol.vif		1	0.1%
partial_gag.pol.vif		1	0.1%
partial_gag.pol.vif		4	0.3%
partial_pol		122	7.9%
partial_pol.vif.vpr		3	0.2%
pol.vif.vpr		2	0.1%
pol.vif.vpr.env.ne		9	0.6%
pol.vif.vpr.vpu.en		2	0.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

SampleType: Type of sample

Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=798 /-]		
Value	Label	Cases	Percentage
plasma		798	100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

SampleAnalyzed: The sample analyzed

Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=798 /-]		
Value	Label	Cases	Percentage
Original		69	8.6%
Repeat		8	1.0%
original sequence		719	90.1%
repeat sequence		1	0.1%
repeated sequence		1	0.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File : NGS Genomics

Method: Method used in analysis

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=798 /-]

Value	Label	Cases	Percentage
illumina		798	100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

ReadsNumber: The number of reads for each specimen

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=203 /-]

Q30: The quality of the reads

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=203 /-]

CoverageMean: The Sequence assembly quality -

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=203 /-]

Sequence: Sequence

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=1541 /-]

SeqID: Unique Sequence Identifier

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=1541 /-]

TSV_#Sequences: Sequence assembly quality - Number of sequences

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=592 /-]

TSV_MeanCoverage: Sequence assembly quality - Mean coverage

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=530 /-]

File : Minority Variants

IndividualId: Unique anonymised individual identifier

Information [Type= continuous] [Format=numeric] [Range= 1-12957] [Missing=*]

Statistics [NW/ W] [Valid=8594 /-] [Invalid=0 /-]

SpecimenId: Unique anonymised specimen identifier

Information [Type= continuous] [Format=numeric] [Range= 1122335-2313289] [Missing=*]

Statistics [NW/ W] [Valid=8594 /-] [Invalid=0 /-] [Mean=1162999.332 /-] [StdDev=110932.719 /-]

SequenceDate: Date on which the specimen was sequenced

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=8594 /-]

Name: Name

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=8594 /-] [Invalid=0 /-]

Max: Max

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=8594 /-] [Invalid=0 /-]

AminoAcidChange: The amino acid change

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=663 /-] [Invalid=0 /-]

Change: The change

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=722 /-] [Invalid=0 /-]

CodonChange: The condon change

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=663 /-] [Invalid=0 /-]

Coverage: The coverage

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=722 /-] [Invalid=0 /-]

PolymorphismType: The polymorphism yype

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=720 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
A -> D		1	0.1%
E -> K		1	0.1%
G -> A		1	0.1%
G -> I		1	0.1%
Insertion		1	0.1%
Insertion (tandem repeat)		1	0.1%
K -> L		1	0.1%
K -> N		2	0.3%

File : Minority Variants

PolymorphismType: The polymorphism type

Value	Label	Cases	Percentage
K -> P		1	0.1%
K -> Q		1	0.1%
K -> R		1	0.1%
K -> S		1	0.1%
L -> I		1	0.1%
L -> V		1	0.1%
LK -> IS		1	0.1%
M -> I		2	0.3%
M -> N		1	0.1%
M -> P		1	0.1%
M -> V		1	0.1%
SNP (transition)		106	14.7%
SNP (transversion)		427	59.3%
Substitution		156	21.7%
T -> H		1	0.1%
T -> I		1	0.1%
T -> Q		1	0.1%
V -> I		1	0.1%
V -> M		1	0.1%
V -> R		1	0.1%
Y -> C		1	0.1%
Y -> E		2	0.3%
Y -> L		1	0.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

VariantFrequency: The variant frequency

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=720 /-] [Invalid=0 /-]

File : BMQ Surveys

IndividualId: Unique anonymised individual identifier

Information [Type= continuous] [Format=numeric] [Range= 637-28472] [Missing=*]

Statistics [NW/ W] [Valid=282 /-] [Invalid=0 /-] [Mean=15647.734 /-] [StdDev=8843.042 /-]

VisitId: Visit Identifier

Information [Type= continuous] [Format=numeric] [Range= 49006-182729] [Missing=*]

Statistics [NW/ W] [Valid=282 /-] [Invalid=0 /-] [Mean=197048.266 /-] [StdDev=136928.742 /-]

VisitDate: Date of clinic visit

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=282 /-]

BMQStage: BMQ Stage - Pre- or on ART

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=282 /-]

Value	Label	Cases	Percentage
1 - Pre ART		120	42.6%
2 - On ART		162	57.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

HealthDependsOnARTMeds: My health depends on antiretroviral medication.

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]

Statistics [NW/ W] [Valid=282 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Strongly Disagree	4	1.4%
2	Disagree	1	0.4%
3	Uncertain	3	1.1%
4	Agree	4	1.4%
5	Stongly Agree	261	92.6%
9	Missing	9	3.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

TakingARTWorrisome: Having to take antiretroviral medication would worry me

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]

Statistics [NW/ W] [Valid=282 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Strongly Disagree	205	72.7%
2	Disagree	44	15.6%
3	Uncertain	16	5.7%
4	Agree	1	0.4%
5	Stongly Agree	8	2.8%
9	Missing	8	2.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

LifeImpossibleWithoutART: My life would be impossible without these medicines

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]

Statistics [NW/ W] [Valid=282 /-] [Invalid=0 /-]

File : BMQ Surveys

LifeImpossibleWithoutART: My life would be impossible without these medicines

Value	Label	Cases	Percentage
1	Strongly Disagree	16	5.7%
2	Disagree	7	2.5%
3	Uncertain	5	1.8%
4	Agree	6	2.1%
5	Stongly Agree	240	85.1%
9	Missing	8	2.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

LongTermEffectsWorrisome: I would worry about long-term effects of these medicines

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=282 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Strongly Disagree	138	48.9%
2	Disagree	40	14.2%
3	Uncertain	62	22.0%
4	Agree	4	1.4%
5	Stongly Agree	24	8.5%
9	Missing	14	5.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

WithoutARTBecomeIll: Without antiretroviral medication I would become very ill

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=282 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Strongly Disagree	14	5.0%
2	Disagree	6	2.1%
3	Uncertain	2	0.7%
4	Agree	3	1.1%
5	Stongly Agree	248	87.9%
9	Missing	9	3.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

ARTMysterious: Antiretroviral medication is a mystery to me

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=282 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Strongly Disagree	198	70.2%
2	Disagree	45	16.0%
3	Uncertain	14	5.0%
4	Agree	2	0.7%
5	Stongly Agree	14	5.0%
9	Missing	9	3.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File : BMQ Surveys

FutureHealthDependantOnART: My health in the future will depend antiretroviral medication

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]

Statistics [NW/ W] [Valid=282 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Strongly Disagree	23	8.2%
2	Disagree	9	3.2%
3	Uncertain	7	2.5%
4	Agree	3	1.1%
5	Stongly Agree	232	82.3%
9	Missing	8	2.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

ARTMedsDisruptLife: Antiretroviral medication would disrupt my life

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]

Statistics [NW/ W] [Valid=282 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Strongly Disagree	186	66.0%
2	Disagree	26	9.2%
3	Uncertain	25	8.9%
4	Agree	5	1.8%
5	Stongly Agree	28	9.9%
9	Missing	12	4.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

DependenceConcerning: I would worry about becoming too dependent on these medicines

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]

Statistics [NW/ W] [Valid=282 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Strongly Disagree	189	67.0%
2	Disagree	36	12.8%
3	Uncertain	10	3.5%
4	Agree	6	2.1%
5	Stongly Agree	28	9.9%
9	Missing	13	4.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

ARTWouldControlHIV: Antiretroviral medication would keep my HIV under control

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]

Statistics [NW/ W] [Valid=282 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Strongly Disagree	20	7.1%
2	Disagree	4	1.4%
3	Uncertain	9	3.2%
4	Agree	1	0.4%
5	Stongly Agree	236	83.7%
9	Missing	12	4.3%

File : BMQ Surveys

ARTWouldControlHIV: Antiretroviral medication would keep my HIV under control

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

ARTGivesUnpleasantSideEffects: Antiretroviral medication would give me unpleasant side effects

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]

Statistics [NW/ W] [Valid=282 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Strongly Disagree	139	49.3%
2	Disagree	29	10.3%
3	Uncertain	59	20.9%
4	Agree	7	2.5%
5	Stongly Agree	37	13.1%
9	Missing	11	3.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

DifficultToTakeTabletsOnTimeEach: It would be difficult for me to take the tablets on time each day

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]

Statistics [NW/ W] [Valid=282 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Strongly Disagree	203	72.0%
2	Disagree	33	11.7%
3	Uncertain	9	3.2%
4	Agree	2	0.7%
5	Stongly Agree	25	8.9%
9	Missing	10	3.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

ARTsBestHopeForFuture: Antiretroviral medication is the best hope for the future

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]

Statistics [NW/ W] [Valid=282 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Strongly Disagree	36	12.8%
2	Disagree	6	2.1%
3	Uncertain	4	1.4%
4	Agree	2	0.7%
5	Stongly Agree	223	79.1%
9	Missing	11	3.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

ConcerningThatARTsWouldLetPeople: I'm worried that others will find out I am HIV positive if they see I am taking antiretroviral medication.

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]

Statistics [NW/ W] [Valid=282 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Strongly Disagree	215	76.2%
2	Disagree	22	7.8%
3	Uncertain	9	3.2%

File : BMQ Surveys

ConcerningThatARTsWouldLetPeople: I'm worried that others will find out I am HIV positive if they see I am taking antiretroviral medication.

Value	Label	Cases	Percentage
4	Agree	4	1.4%
5	Stongly Agree	21	7.4%
9	Missing	11	3.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

WorriedTabletsWouldBeDifficultTo: I worry that the tablets will be hard to swallow.

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=282 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Strongly Disagree	222	78.7%
2	Disagree	29	10.3%
3	Uncertain	5	1.8%
4	Agree	3	1.1%
5	Stongly Agree	10	3.5%
9	Missing	13	4.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

WorriedTasteWouldMakeMeFeelUnwel: I worry that the taste of the medication will make me feel unwell.

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=282 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Strongly Disagree	197	69.9%
2	Disagree	20	7.1%
3	Uncertain	22	7.8%
4	Agree	4	1.4%
5	Stongly Agree	25	8.9%
9	Missing	14	5.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

ARTWontWorkAsWellOnMeAsOnOthers: Antiretroviral medication won't work as well for me as for other people.

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=282 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Stongly Agree	17	6.0%
2	Agree	4	1.4%
3	Uncertain	64	22.7%
4	Disagree	29	10.3%
5	Strongly Disagree	155	55.0%
9	Missing	13	4.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

GoodBloodTestsMeanICanMissDoses: Missing doses won't be a problem if I get good blood test results.

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=282 /-] [Invalid=0 /-]

File : BMQ Surveys

GoodBloodTestsMeanICanMissDoses: Missing doses won't be a problem if I get good blood test results.

Value	Label	Cases	Percentage
1	Stongly Agree	41	14.5%
2	Agree	10	3.5%
3	Uncertain	54	19.1%
4	Disagree	25	8.9%
5	Strongly Disagree	142	50.4%
9	Missing	10	3.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

BreaksFromARTWillDoMyBodyWell: Breaks from antiretroviral medication will be good for my body.

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=282 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Stongly Agree	17	6.0%
2	Agree	1	0.4%
3	Uncertain	11	3.9%
4	Disagree	24	8.5%
5	Strongly Disagree	219	77.7%
9	Missing	10	3.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

GodWillCureHIV: God will cure my HIV.

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=282 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Stongly Agree	64	22.7%
2	Agree	3	1.1%
3	Uncertain	21	7.4%
4	Disagree	8	2.8%
5	Strongly Disagree	173	61.3%
9	Missing	13	4.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

ARTIsMainlyForMyBenefit: This ART is mainly for my benefit

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=282 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Strongly Disagree	4	1.4%
2	Disagree	1	0.4%
3	Uncertain	10	3.5%
4	Agree	2	0.7%
5	Stongly Agree	249	88.3%
9	Missing	16	5.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File : BMQ Surveys

ARTWillBenefitSexualPartnersMore: This ART will benefit my sexual partners more than me

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]

Statistics [NW/ W] [Valid=282 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Strongly Disagree	22	7.8%
2	Disagree	2	0.7%
3	Uncertain	17	6.0%
4	Agree	7	2.5%
5	Stongly Agree	221	78.4%
9	Missing	13	4.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

WillingToTakeARTToProtectPartner: I am willing to take this ART to protect my sexual partners

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]

Statistics [NW/ W] [Valid=282 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Strongly Disagree	3	1.1%
2	Disagree	0	
3	Uncertain	2	0.7%
4	Agree	6	2.1%
5	Stongly Agree	258	91.5%
9	Missing	13	4.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

WorthTakingARTToProtectPartners: It is worth taking ART to protect my sexual partners

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]

Statistics [NW/ W] [Valid=282 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Strongly Disagree	4	1.4%
2	Disagree	1	0.4%
3	Uncertain	4	1.4%
4	Agree	4	1.4%
5	Stongly Agree	256	90.8%
9	Missing	13	4.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

RatherTrustGotThanTakeART: I would rather trust God than take ARV

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]

Statistics [NW/ W] [Valid=282 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Stongly Agree	8	2.8%
2	Agree	0	
3	Uncertain	16	5.7%
4	Disagree	4	1.4%
5	Strongly Disagree	242	85.8%
9	Missing	12	4.3%

File : BMQ Surveys

RatherTrustGotThanTakeART: I would rather trust God than take ARV

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

BetterToTrustGodThanART: It is better to trust God than take ARV

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]

Statistics [NW/ W] [Valid=282 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Stongly Agree	6	2.1%
2	Agree	0	
3	Uncertain	9	3.2%
4	Disagree	3	1.1%
5	Strongly Disagree	252	89.4%
9	Missing	12	4.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

TakingARTShowsLackOfFaithInGod: Taking ARVs show a lack of trust in God

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]

Statistics [NW/ W] [Valid=282 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Stongly Agree	7	2.5%
2	Agree	0	
3	Uncertain	8	2.8%
4	Disagree	4	1.4%
5	Strongly Disagree	251	89.0%
9	Missing	12	4.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File : Refusals

HouseholdId: Unique household identifier

Information [Type= continuous] [Format=numeric] [Range= 1397-10464] [Missing=*]

Statistics [NW/ W] [Valid=10 /-] [Invalid=275 /-] [Mean=6802.6 /-] [StdDev=3372.133 /-]

LocationId: Unique location identifier

Information [Type= continuous] [Format=numeric] [Range= 48-22475] [Missing=*]

Statistics [NW/ W] [Valid=285 /-] [Invalid=0 /-] [Mean=9060.575 /-] [StdDev=7064.959 /-]

HomesteadRefused: Homestead Refusal details

Information [Type= discrete] [Format=numeric] [Missing=*]

Statistics [NW/ W] [Valid=285 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	Missing	75	26.3%
1	Whole Homestead	138	48.4%
2	Household	61	21.4%
9	Missing	11	3.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

VisitId: Visit identifier

Information [Type= continuous] [Format=numeric] [Range= 79-184301] [Missing=*]

Statistics [NW/ W] [Valid=285 /-] [Invalid=0 /-] [Mean=113909.691 /-] [StdDev=107339.331 /-]

VisitDate: Date of Visit

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=285 /-]

RefusalNarrative: Reasons for, and circumstances of, refusal

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=284 /-]

SupervisorInformant: Fieldwork Supervisor visit details - informant

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]

Statistics [NW/ W] [Valid=269 /-] [Invalid=16 /-]

Value	Label	Cases	Percentage
1	Homestead owner	74	27.5%
2	Household head	138	51.3%
3	Another household member	40	14.9%
4	Other	3	1.1%
9	Missing	14	5.2%
Sysmiss		16	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

SupervisorInformantOtherSpec: Fieldwork Supervisor visit details - informant, other specify

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=270 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
Bayaziphika		1	0.4%

File : Refusals

SupervisorInformantOtherSpec: Fieldwork Supervisor visit details - informant, other specify

Value	Label	Cases	Percentage
Missing		2	0.7%
Not applicable		267	98.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

SupervisorVisitId: Fieldwork Supervisor - visit identifier

Information	[Type= continuous] [Format=numeric] [Range= 113-178989] [Missing=*]
Statistics [NW/ W]	[Valid=176 /-] [Invalid=109 /-] [Mean=117174.92 /-] [StdDev=107686.147 /-]

SupervisorVisitDate: Fieldwork Supervisor - date of visit

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=176 /-]

SupervisorVisitNarrative: Fieldwork Supervisor - visit narrative

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=254 /-]

SupervisorDecision: Fieldwork Supervisor - Recommendation / Decision

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=269 /-] [Invalid=16 /-]

Value	Label	Cases	Percentage
1	Revisit now for data collection	5	1.9%
2	Pass on to Community Engagement Officer	205	76.2%
9	Missing	59	21.9%
Sysmiss		16	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

CLOInformant: Community Engagement Office Visit details - informant

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=269 /-] [Invalid=16 /-]

Value	Label	Cases	Percentage
1	Homestead owner	120	44.6%
2	Household head	100	37.2%
3	Another household member	10	3.7%
4	Other	0	
9	Missing	39	14.5%
Sysmiss		16	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

CLOInformantOtherSpec: Community Engagement Office Visit details - informant, other specify

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=270 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
Not applicable		270	100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File : Refusals

CLOVisitId: Community Engagement Office - visit identifier

Information [Type= discrete] [Format=numeric] [Missing=*]

Statistics [NW/ W] [Valid=0 /-] [Invalid=285 /-]

Value	Label	Cases	Percentage
9	Missing	285	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

CLOVisitNarrative: Community Engagement Office - visit naritive

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=284 /-]

CLODecision: Community Engagement Office - Recommendation / Decision

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]

Statistics [NW/ W] [Valid=285 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Revisit now for data collection	28	9.8%
2	Skip Round 2, but try again in Round 3	94	33.0%
3	Avoid for remainder of Trial i.e. skip both Rounds 2 and 3	89	31.2%
9	Missing	74	26.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File : NgsAssembQuality

SpecimenId: Unique anonymised specimen identifier

Information [Type= continuous] [Format=numeric] [Range= 1122461-3441703] [Missing=*]

Statistics [NW/ W] [Valid=594 /-] [Invalid=832 /-] [Mean=1184371.168 /-] [StdDev=194687.392 /-]

NucleotideSequencesWithMates: Number of nucleotide sequences with mates

Information [Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]

Statistics [NW/ W] [Valid=1426 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0		1426	100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

NucleotideSequencesWithQuality: Number of nucleotide sequences with mates

Information [Type= continuous] [Format=numeric] [Range= 11897-1567520] [Missing=*]

Statistics [NW/ W] [Valid=1426 /-] [Invalid=0 /-] [Mean=163650.584 /-] [StdDev=154901.79 /-]

Nucleotides: Number of nucleotides

Information [Type= continuous] [Format=numeric] [Range= 2605501-313484657] [Missing=*]

Statistics [NW/ W] [Valid=1426 /-] [Invalid=0 /-] [Mean=29968316.734 /-] [StdDev=31056362.741 /-]

Sequences: Number of sequences

Information [Type= continuous] [Format=numeric] [Range= 11898-1567521] [Missing=*]

Statistics [NW/ W] [Valid=1426 /-] [Invalid=0 /-] [Mean=163651.584 /-] [StdDev=154901.79 /-]

IdenticalSites: Percentage of identical sites

Information [Type= continuous] [Format=numeric] [Range= 0-47] [Missing=*]

Statistics [NW/ W] [Valid=1426 /-] [Invalid=0 /-] [Mean=4.461 /-] [StdDev=8.213 /-]

OfRefSeq: Percentage of Ref Seq

Information [Type= continuous] [Format=numeric] [Range= 63-100] [Missing=*]

Statistics [NW/ W] [Valid=1364 /-] [Invalid=62 /-] [Mean=37.984 /-] [StdDev=47.06 /-]

PairwiseIdentity: Percentage of Pairwise Identity

Information [Type= discrete] [Format=numeric] [Range= 86-98] [Missing=*]

Statistics [NW/ W] [Valid=1426 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0		825	57.9%
86		1	0.1%
90		3	0.2%
91		4	0.3%
92		11	0.8%
93		25	1.8%
94		56	3.9%
95		132	9.3%
96		213	14.9%
97		134	9.4%
98		22	1.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File : NgsAssembQuality

CreatedDate: Date of creation

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=1426 /-] [Invalid=0 /-]

Description: Description

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=1426 /-]

Freeendgaps: Free end gaps

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=1426 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		825	57.9%
TRUE		76	5.3%
true		525	36.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

MaxSequenceLength: Maximum sequence length

Information [Type= discrete] [Format=numeric] [Range= 261-261] [Missing=*]

Statistics [NW/ W] [Valid=1426 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
181		2	0.1%
191		350	24.5%
216		473	33.2%
221		1	0.1%
261		600	42.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

MeanCoverage: Mean Coverage

Information [Type= continuous] [Format=numeric] [Range= 277-42177] [Missing=*]

Statistics [NW/ W] [Valid=1364 /-] [Invalid=62 /-] [Mean=4801.951 /-] [StdDev=3300.653 /-]

MinSequenceLength: Minimum sequence length

Information [Type= continuous] [Format=numeric] [Range= 14-36] [Missing=*]

Statistics [NW/ W] [Valid=1426 /-] [Invalid=0 /-] [Mean=14.614 /-] [StdDev=1.891 /-]

Modified: Modified

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=1426 /-] [Invalid=0 /-]

Name: Name

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=1426 /-] [Invalid=0 /-]

RefSeqIndex: Ref sequence index

Information [Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]

Statistics [NW/ W] [Valid=1426 /-] [Invalid=0 /-]

File : NgsAssembQuality

RefSeqIndex: Ref sequence index

Value	Label	Cases	Percentage
0		1426	100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

RefSeqLength: Ref sequence length

Information [Type= discrete] [Format=numeric] [Range= 9761-9761] [Missing=*]

Statistics [NW/ W] [Valid=1426 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
2327		672	47.1%
9761		754	52.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

RefSeqName: Ref sequence name

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=1426 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
AF411967 (modified)		677	47.5%
AF411967 full annotation		77	5.4%
AF411967_pol		672	47.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

SequenceLength: Sequence length

Information [Type= continuous] [Format=numeric] [Range= 9961-21555] [Missing=*]

Statistics [NW/ W] [Valid=1426 /-] [Invalid=0 /-] [Mean=7650.758 /-] [StdDev=4906.198 /-]

Size: Size

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=1426 /-] [Invalid=0 /-]

Topology: Topology

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=966 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
linear		966	100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File : LinkToCareTracker

IndividualId: Unique anonymised individual identifier

Information [Type= continuous] [Format=numeric] [Range= 3-28386] [Missing=*]

Statistics [NW/ W] [Valid=5074 /-] [Invalid=0 /-] [Mean=13813.342 /-] [StdDev=7872.744 /-]

TrackID: Unique tracking identifier

Information [Type= continuous] [Format=numeric] [Range= 1-5143] [Missing=*]

Statistics [NW/ W] [Valid=5074 /-] [Invalid=0 /-] [Mean=2580.029 /-] [StdDev=1487.759 /-]

ContactType: Method of contact

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]

Statistics [NW/ W] [Valid=5050 /-] [Invalid=24 /-]

Value	Label	Cases	Percentage
1	Telephone	4104	81.3%
2	Face-to-face	946	18.7%
Sysmiss		24	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

InterviewDate: Date of interview

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=5069 /-]

StartTime: Start time of interview

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=3618 /-] [Invalid=0 /-]

EndTime: End time of interview

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=2114 /-] [Invalid=0 /-]

PersonContacted: Was person contacted?

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]

Statistics [NW/ W] [Valid=5034 /-] [Invalid=40 /-]

Value	Label	Cases	Percentage
1	Yes	2501	49.7%
2	No	2533	50.3%
Sysmiss		40	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File : ACCDB Encounters

IndividualId: Individual identifier

Information [Type= continuous] [Format=numeric] [Range= 8-28665] [Missing=*]

Statistics [NW/ W] [Valid=131983 /-] [Invalid=0 /-] [Mean=14592.866 /-] [StdDev=8325.041 /-]

LocationId: Location identifier

Information [Type= continuous] [Format=numeric] [Range= 2887-2937] [Missing=*]

Statistics [NW/ W] [Valid=131975 /-] [Invalid=8 /-] [Mean=2927.782 /-] [StdDev=11.494 /-]

LocationName: Name of location

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=131975 /-]

Value	Label	Cases	Percentage
kz Ezwenelisha Clinic		503	0.4%
kz Gunjaneni Clinic		645	0.5%
kz Hlabisa Gateway Clinic		132	0.1%
kz Hlabisa Hospital		569	0.4%
kz Inhlwathi Clinic		230	0.2%
kz KwaMsane Clinic		13195	10.0%
kz Macabuzela Clinic		8760	6.6%
kz Machibini Clinic		275	0.2%
kz Madwaleni Clinic		26135	19.8%
kz Makhowe Clinic		1496	1.1%
kz Mpembeni Clinic		263	0.2%
kz Mpukunyoni Clinic		1992	1.5%
kz Mtubatuba Clinic		27068	20.5%
kz Nkundusi Clinic		34402	26.1%
kz Ntondweni Clinic		11113	8.4%
kz Siphon Zungu Clinic		999	0.8%
kz Somkhele Clinic		4198	3.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

LocationType: Type of location

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=131975 /-] [Invalid=0 /-]

File : ACCDB Encounters

LocationType: Type of location

Value	Label	Cases	Percentage
Not specified		131975	100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

EncounterTypeId: Encounter type identifier

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]

Statistics [NW/ W] [Valid=131975 /-] [Invalid=8 /-]

Value	Label	Cases	Percentage
1		10638	8.1%
2		121337	91.9%
Sysmiss		8	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

EncounterTypeAcronym: Encounter type acronym

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=131975 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
ART		121337	91.9%
Missed		10638	8.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

EncounterTypeName: Name of encounter tyoe

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=131975 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
ART Visit		121337	91.9%
Missed Visit		10638	8.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

EncounterDate: Encounter Date

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=131975 /-]

DateIsEstimated: Is date estimated

Information [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]

Statistics [NW/ W] [Valid=131975 /-] [Invalid=8 /-]

Value	Label	Cases	Percentage
0	No	46569	35.3%
1	Yes	85406	64.7%
Sysmiss		8	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File : ACCDB Encounter Therapies

IndividualId: Individual identifier

Information [Type= continuous] [Format=numeric] [Range= 8-28665] [Missing=*]

Statistics [NW/ W] [Valid=362209 /-] [Invalid=0 /-] [Mean=14570.587 /-] [StdDev=8327.027 /-]

LocationId: Location identifier

Information [Type= continuous] [Format=numeric] [Range= 2887-2937] [Missing=*]

Statistics [NW/ W] [Valid=362197 /-] [Invalid=12 /-] [Mean=2928.017 /-] [StdDev=11.19 /-]

LocationName: Name of location

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=362197 /-]

Value	Label	Cases	Percentage
kz Ezwenelisha Clinic		1365	0.4%
kz Gunjaneni Clinic		1689	0.5%
kz Hlabisa Gateway Clinic		336	0.1%
kz Hlabisa Hospital		1578	0.4%
kz Inhlwathi Clinic		609	0.2%
kz KwaMsane Clinic		35596	9.8%
kz Macabuzela Clinic		22221	6.1%
kz Machibini Clinic		660	0.2%
kz Madwaleni Clinic		70510	19.5%
kz Makhowe Clinic		3972	1.1%
kz Mpembeni Clinic		741	0.2%
kz Mpukunyoni Clinic		5331	1.5%
kz Mtubatuba Clinic		78184	21.6%
kz Nkundusi Clinic		93762	25.9%
kz Ntondweni Clinic		31793	8.8%
kz Siphon Zungu Clinic		2826	0.8%
kz Somkhele Clinic		11024	3.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

LocationType: Type of location

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=362197 /-] [Invalid=0 /-]

File : ACCDB Encounter Therapies

LocationType: Type of location

Value	Label	Cases	Percentage
Not specified		362197	100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

EncounterTypeAcronym: Encounter type acronym

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=362197 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
ART		362122	100.0%
Missed		75	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

EncounterTypeName: Name of encounter tyoe

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=362197 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
ART Visit		362122	100.0%
Missed Visit		75	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Acronym: Therapy acronym

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=362197 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
3TC		71860	19.8%
ABC		968	0.3%
AZT		4978	1.4%
DRV		17	0.0%
EFV		108614	30.0%
ETR		5	0.0%
FTC		48749	13.5%
LPV/r		2191	0.6%
NVP		9880	2.7%
RAL		8	0.0%
RTV		9	0.0%
TDF		82154	22.7%
d4T		32655	9.0%
ddI		109	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Description: Description of therapy acronym

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=362197 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
Abacavir		968	0.3%

File : ACCDB Encounter Therapies

Description: Description of therapy acronym

Value	Label	Cases	Percentage
Darunavir		17	0.0%
Didanosine		109	0.0%
Efavirenz		108614	30.0%
Emtricitabine		48749	13.5%
Etravirine		5	0.0%
Lamivudine		71860	19.8%
Lopinavir		2191	0.6%
Nevirapine		9880	2.7%
Raltegravir		8	0.0%
Ritonavir		9	0.0%
Stavudine		32655	9.0%
Tenofovir		82154	22.7%
Zidovudine		4978	1.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

ProductName: Name of product

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=362197 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
Emtriva		48749	13.5%
Epivir		71860	19.8%
Intelence		5	0.0%
Isentress		8	0.0%
Kaletra Aluvia		2191	0.6%
Norvir		9	0.0%
Prezista		17	0.0%
Retrovir		4978	1.4%
Stocrin Sustiva		108614	30.0%
Videx		109	0.0%
Viramune		9880	2.7%
Viread		82154	22.7%
Zerit		32655	9.0%
Ziagen		968	0.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

EncounterDate: Encounter date

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=362197 /-]

EncounterId: Encounter Identifier

Information	[Type= continuous] [Format=numeric] [Range= 84-1349220] [Missing=*]
Statistics [NW/ W]	[Valid=362197 /-] [Invalid=12 /-] [Mean=843540.996 /-] [StdDev=504067.809 /-]