

South Africa

**Dabis, François, Inserm Unité 897, ISPED
Newell, Marie-Louise, Faculty of Medicine, Faculty of
Social and Human Sciences, University of Southampton**

Treatment as Prevention ANRS 12249, phase 1

Study Documentation

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Metadata Production

Metadata Producer(s)	Kobus Herbst , Africa Centre for Health and Population Studies , Dataset production Joseph Larmarange , Ceped (UMR 196 Paris Descartes Ined IRD) / Africa Centre for Health and Population Studies , Data documentation
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Treatment as Prevention ANRS 12249, phase 1 (TasP Phase 1)

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

Overview	
Identification	ANRS12249
Version	<p>Production Date: 2015-01-19</p> <p>3.5</p> <p>Notes</p> <p>1.0 Initial version (2 May 2014)</p> <p>1.1 IndividualId in IQs dataset fixed (12 May 2014)</p> <p>2.0 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 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 Results dataset: Some PIMA CD4 count documented initially only in CHEs have been added to the dataset</p> <p>3.1 Distance variables added to Locations dataset (30 Sep 2014)</p> <p>3.2 Locations dataset: duplicates bug introduced in version 3.1.0 of the dataset is now fixed (7 Oct 2014)</p> <p>3.3 All datasets have been regenerated (9 Oct 2014)</p> <p>--- A bug with LocationId and HouseholdId has been fixed</p> <p>--- Cluster dataset has been added</p> <p>--- Individuals dataset:</p>

----- 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 (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 (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, TasPLCVDDate, 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

--- IQs dataset

----- New variables:

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

--- Visits dataset

----- Variable PreviousClinicVisitDate fixed

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

Time Period(s)	2012-2014
Countries	South Africa

Geographic Coverage

Ten 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).

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
Other Producer(s)	Africa Centre for Health and Population Studies (AC) , UKZN
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

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	Calendar Round 1 - First group of clusters: start 2012-03-09 Calendar Round 1 - First group of clusters: end 2012-11-03 Calendar Round 2 - First group of clusters: start 2012-11-13 Calendar Round 2 - First group of clusters: end 2013-04-19 Calendar Round 3 - First group of clusters: start 2013-05-02 Calendar Round 3 - First group of clusters: end 2013-08-31 Calendar Round 1 - Second group of clusters: start 2013-01-22 Calendar Round 1 - Second group of clusters: end 2013-07-26 Calendar Round 2 - Second group of clusters: start 2013-08-14
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	Calendar Round 2 - Second group of clusters: end 2013-03-01 TasP clinics follow-up: start 2013-03-10 TasP clinics follow-up: end 2014-05-31
Time Period(s)	Phase 1: start 2012-03-09 Phase 1: end 2014-05-31
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
<p><u>Access Conditions</u></p> <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 <ciwujj@afriacentre.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 29 file(s)

Clusters	
# Cases	10
# Variable(s)	5
File Structure	Type: relational Key(s): ClusterId (Trial cluster)
<u>File Content</u> Trial clusters	
<u>Version</u> 3.0.0 Kobus Herbst / Joseph Larmarange 3.0.0 Initial version (9 Oct 2014)	

Locations	
# Cases	7738
# Variable(s)	15
File Structure	Type: relational Key(s): LocationId (Location identifier)
<u>File Content</u> Locations, i.e Homesteads and TasP clinics	
<u>Version</u> 3.3.0 Kobus Herbst / Joseph Larmarange 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)	

Households	
# Cases	3546

# Variable(s)	7
File Structure	Type: relational Key(s): HouseholdId (HouseholdId Anonymised)
<u>File Content</u> This dataset contains one row per registered households.	
<u>Version</u> 3.1.0 Kobus Herbst / Joseph Larmarange 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)	
<u>Notes</u> Each household resides at a specific location (homestead). A homestead could contain more than one household.	

Individuals	
# Cases	12894
# Variable(s)	242
File Structure	Type: relational Key(s): IndividualId (Individual ID)
<u>File Content</u> 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.	
<u>Version</u> 3.3.0 Kobus Herbst / Joseph Larmarange 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 Septembre 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 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, TasPLCVDDate, 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

Trial Statuses	
# Cases	24373
# Variable(s)	42
File Structure	Type: relational Key(s): VisitId (Visit Id) , IndividualId (Individual Id) , LogicalRound (Logical Round) , StatusType (Status Type)
File Content These file contains individual trial statuses, one row per trial status.	
Version 3.1.0 Kobus Herbst / Joseph Larmarange 3.0.0 Initial release (25 Sep 2014) 3.1.0 Details of Exits have been added (9 Oct 2014)	
Notes Trial Statuses are changed by field worker at each home-based visit. They are recorded per logical round. Logical rounds (LR) are different from calendar rounds (CR). Since June 2013, logical rounds are defined according to IQ (individual questionnaires) completion. An individual remains in Logical Round 1 (LR1) until he completed IQ1. Then, he remains in LR2 until he completed IQ2. Etc. Before June 2013, the end point of a logical round was having completed IQ and/or having provided a DBS and/or having done a rapid test.	

For each logical round, two statuses are stored: the first status entered during that logical round and the last modified status during that same logical round. In case only one status was recorded for a specific logical round, entered and last modified status will be equal and will have the same VisitId.

The current dataset contains all last modified trial statuses but only entered trial statuses whom VisitId is different from the VisitId of the last modified status at same logical round.

According to SOPs, only one logical round could be completed in a given calendar round. However, few individuals have been contacted more than once in the same calendar round (and could have therefore completed 2 IQs and/or provided 2 DBS and/or been tested twice during that calendar round).

If an individual exited the trial during a specific LR, the type of exit is indicated in ExitType. However, at that stage EXITS INFOS should be considered CAREFULLY. First, there is a confusion between exiting trial clinics and exiting the trial. If death or out-migration results in both exit of the trial and the clinic, an individual just transferring care to another is still residing in the survey area. Majority of transfers out (TGO) are out-migration. However, there are some cases corresponding to individuals deciding to stop their care in TasP clinic and saying that they will receive now their care in another place. For losts to follow-up (LFU), most of cases are also outmigration. There are also cases when trackers or clinic staff couldn't join the person and declared he/she as a LFU. Both for LFU and TFO, there are some cases where the participants was deaf or mentally ill (i.e. the participant was not able to provide an informed consent, but didn't outmigrated).

Visits	
# Cases	33388
# Variable(s)	18
File Structure	Type: relational Key(s): CVIntId (TasP clinic visit identifier) , VisitId (Visit identifier)
<u>File Content</u> 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. LocationId refers to a homestead or to a TasP visit, according to the sort of visit. Several individuals could be surveyed for a same homestead visit while a TasP clinic visit always concerns only one individual.	
<u>Version</u> 3.2.0 Kobus Herbst / Joseph Larmarange 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	
<u>Notes</u> 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	7246
# Variable(s)	49
File Structure	Type: relational Key(s): DocumentId (Unique document identifier)
<u>File Content</u> This dataset contains Household Information / Assets forms. One row per form.	
<u>Version</u> 3.1.0 Kobus Herbst / Joseph Larmarange 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	
<u>Notes</u> 3.1.0	

IQs	
# Cases	16249
# Variable(s)	151
File Structure	Type: relational Key(s): ISOIntId (IQ identifier)
<u>File Content</u> This dataset contains Individual Questionnaires (IQ1, IQ2 and IQ3) completed at home by fieldworkers. The database doesn't allow the completion of more than one IQ1, one IQ2 and one IQ3 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.	
<u>Version</u> 3.2.0	

Kobus Herbst / Joseph Larmarange

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

DBS Results

# Cases	15791
# Variable(s)	5
File Structure	Type: relational Key(s): IndividualId (Individual Identifier) , VisitId (Visit id at which specimen was collected)

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

3.1.0

Kobus Herbst / Joseph Larmarange

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)

CBCs

# Cases	1310
# Variable(s)	30
File Structure	Type: relational

	Key(s): CVIntId (Clinic visit identifier)
<u>File Content</u> This dataset corresponds to Clinic Baseline Visit (CBC) forms completed by ART counsellors in TasP clinics.	
<u>Version</u> 3.1.0 Kobus Herbst / Joseph Larmarange 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	

CHEs	
# Cases	12158
# Variable(s)	151
File Structure	Type: relational Key(s): CVIntId (Clinic visit identifier)
<u>File Content</u> 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: - 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	
<u>Version</u> 3.1.0 Kobus Herbst / Joseph Larmarange 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 --- Variables CurrentCluster, CurrentClusterType, ClusterAtRegistration, ClusterTypeAtRegistration added --- PrevTB1DateStarted, PrevTB2DateStarted and CurrTBDateStarted variables fixed 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)	

CHE Adverse Events	
# Cases	422
# Variable(s)	7
File Structure	Type: relational Key(s): AdvEventEpisodeId (Unique episode identifier)
<u>File Content</u> This dataset corresponds to the Adverse Events section of the CHE (clinical history examination) forms. It contains one row per recorded adverse event.	
<u>Version</u> 3.1.0 Kobus Herbst / Joseph Larmarange 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)	

CHE Action Plans	
# Cases	38382
# Variable(s)	6
File Structure	Type: relational
<u>File Content</u> This dataset corresponds to the Action Plans section of the CHE (clinical history examination) forms. It contains one row per recorded action plan.	
<u>Version</u> 3.1.0 Kobus Herbst / Joseph Larmarange 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)	

Lab Test Results	
# Cases	15128
# Variable(s)	33
File Structure	Type: relational
<u>File Content</u>	

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

3.2.0

Kobus Herbst / Joseph Larmarange

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)

HIV Drug Treatments

# Cases	11003
# 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

3.1.0

Kobus Herbst / Joseph Larmarange

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)

Notes

This dataset also contain a records from CBC form, when a patient was already on ART at baseline clinic visit.

ARTemis Patients

# Cases	1989
# Variable(s)	121
File Structure	Type: relational

File Content

This file contains data from ARTemis database for each registered TasP individual linked to ARTemis. One row per individual.

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.

Routine data collection schedule is summarized below:

Basic details

Age, sex, address, ID number, contact details, treatment clinic (collected at ART initiation only or when need arises during follow-up)

Socio-demographic details

Grants received, employment, school attendance, number of dependents (collected at ART initiation only)

Tuberculosis (TB) record

Tuberculosis (TB) record

Previous history of TB, TB treatment at initiation, new episodes of TB (collected only in those receiving ART)

ART record

WHO clinical stage, Previous ART and/or PMTCT, ART regimen at initiation, changes in ART regimen during treatment

Laboratory data

For patients on ART

Baseline and 6-monthly CD4 and HIV viral load, baseline haematology and biochemistry

For patients pre-ART

All pre-ART CD4 cell counts routinely done in accordance with the South African ART guidelines are recorded

Version

3.1.0

Kobus Herbst / Joseph Larmarange

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

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	10367
# 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

3.1.0

Kobus Herbst / Joseph Larmarange

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)

SCBs SCCs

# Cases	2502
# 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

3.1.0

Kobus Herbst / Joseph Larmarange

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)

SCIs	
# Cases	1256
# Variable(s)	268
File Structure	Type: relational Key(s): DocumentId (Unique document identifier)
<u>File Content</u> This dataset contains SCI forms (clinic-based survey, independent interviewer administered), one row per form.	
<u>Version</u> 3.1.0 Kobus Herbst / Joseph Larmarange 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)	
<u>Notes</u> 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	19356
# Variable(s)	5
File Structure	Type: relational
<u>File Content</u> This dataset indicates specimens collected within TasP (at home or in TasP clinics), one row per specimen.	
<u>Version</u> 3.1.0 Kobus Herbst / Joseph Larmarange 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)	

Individual Consents	
# Cases	14216
# Variable(s)	13
File Structure	Type: relational Key(s): IndividualId (Individual identifier)
<u>File Content</u> This dataset contains individual consents. One row per individual.	
<u>Version</u> 3.1.0 Kobus Herbst / Joseph Larmarange 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)	

iDART	
# Cases	422
# Variable(s)	6
File Structure	Type: relational
<u>File Content</u> iDART dataset	
<u>Version</u> 3.1.0 Kobus Herbst / Joseph Larmarange 2.0.0 Initial version (15 July 2014) 3.0.0 Initial release of version 3 (25 Sep 2014) 3.1.0 Regenerated (9 Oct 2014)	

CFUs	
# Cases	10805
# Variable(s)	21
File Structure	Type: relational Key(s): CVIntId (Clinic visit identifier)
<u>File Content</u> 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).	
<u>Version</u>	

3.0.0

Kobus Herbst / Joseph Larmarange

3.0.0 Initial Release (25 Oct 2014)

CFU Pill Tests

# Cases	13720
# 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

3.0.0

Kobus Herbst / Joseph Larmarange

3.0.0 Initial Release (25 Oct 2014)

SAEs Initial Notifications

# Cases	83
# 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

3.0.0

Kobus Herbst / Joseph Larmarange

3.0.0 Initial Release (19 Jan 2015)

SAEs Initial Notifications - Events details

# Cases	85
# Variable(s)	9
File Structure	Type: relational

File Content

One row per event.

Version

3.0.0

Kobus Herbst / Joseph Larmarange

3.0.0 Initial Release (19 Jan 2015)

SAEs Initial Notifications - Medications

Cases 202

Variable(s) 12

File Structure Type: relational

File Content

One row per drug

Version

3.0.0

Kobus Herbst / Joseph Larmarange

3.0.0 Initial Release (19 Jan 2015)

SAEs Complementary Notifications

Cases 33

Variable(s) 27

File Structure Type: relational
Key(s): SAEIntId (SAE Identifier)**File Content**

One row per complementary form

Version

3.0.0

Kobus Herbst / Joseph Larmarange

3.0.0 Initial Release (19 Jan 2015)

SAEs Complementary Notifications - Medications

Cases 64

Variable(s) 15

File Structure	Type: relational
<u>File Content</u> One row per drug	
<u>Version</u> 3.0.0 Kobus Herbst / Joseph Larmarange 3.0.0 Initial Release (19 Jan 2015)	

Variables List

Dataset contains 1422 variable(s)

File Clusters							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	ClusterId	Trial cluster	discrete	numeric.0	10	0	-
2	ClusterT..	Cluster Type (arm)	discrete	numeric.0	10	0	-
3	ClusterG..	Cluster Group	discrete	numeric.0	10	0	-
4	ClinicType	TasP Clinic type in that cluster	discrete	numeric.0	10	0	-
5	FirstDBS..	HIV prevalence (first valid DBS) in percent	continuous	numeric.2	10	0	-

File Locations							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	LocationId	Location identifier	discrete	numeric-12.0	7738	0	-
2	Location..	Location type	discrete	numeric-12.0	7738	0	-
3	ClusterId	Trial cluster in which location is situated	discrete	numeric-12.0	7738	0	-
4	WeekBlock	Used to schedule homestead visits	discrete	numeric-12.0	7738	0	-
5	DateEnte ..	When the location was created	discrete	character-11	7738	-	-
6	DateLast ..	When the location was last modified	discrete	character-11	7738	-	-
7	NearestD..	Nearest DoH Clinic	discrete	numeric-12.0	7738	0	-
8	NearestD..	Distance in km to nearest DoH clinic	continuous	numeric-10.0	7738	0	-
9	NearestT..	Nearest TasP Clinic	discrete	numeric-12.0	7738	0	-
10	NearestT..	Distance in km to nearest TasP clinic	continuous	numeric-10.0	7738	0	-
11	NearestT..	Nearest TasP Clinic within same cluster	discrete	numeric-12.0	7738	0	-
12	NearestT..	Distance in km to nearest TasP clinic within same cluster	continuous	numeric-10.0	7738	0	-
13	Distance..	Distance in km to N2 (level-1 road)	continuous	numeric-10.0	7738	0	-
14	Distance..	Distance in km to provincial road (level-2 road)	continuous	numeric-10.0	7738	0	-
15	Distance..	Distance in km to district road (level-3 road)	continuous	numeric-10.0	7738	0	-

File Households							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	Househol ..	HouseholdId Anonymised	discrete	numeric-12.0	3546	0	-

File Households							
#	Name	Label	Type	Format	Valid	Invalid	Question
2	Homestea ..	Homestead where household is resident	discrete	numeric-12.0	3546	0	-
3	EnrolVis ..	Visit at which the household was enrolled	discrete	numeric-12.0	3546	0	-
4	Enrolled ..	Date on which household was enrolled	discrete	character-11	3546	-	-
5	Enrolled ..	Calendar round in which household was enrolled	discrete	numeric-12.0	3546	0	-
6	DateEnte ..	When the record was created	discrete	character-11	3546	-	-
7	DateLast ..	When the record was last modified	discrete	character-11	3546	-	-

File Individuals							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	Individu ..	Individual ID	discrete	numeric.0	12894	0	-
2	DateOfBi ..	Date of Birth (exact or computed)	discrete	character	12894	-	-
3	VPDateOf ..	Date of Birth as recorded (U means Unknown)	discrete	character-8	12894	0	-
4	DateOfBi ..	Date of Birth precision	discrete	numeric.0	12894	0	-
5	AgeAtReg ..	Age at registration in years	continuous	numeric.0	9975	2919	-
6	AgeGroup ..	Age group at registration	discrete	numeric.0	9975	2919	-
7	Sex	Sex	discrete	numeric.0	12894	0	-
8	CurrentH ..	Current household to which the individual belongs	discrete	numeric.0	12894	0	-
9	CurrentH ..	Current homestead where the individual is resident	discrete	numeric.0	12894	0	-
10	CurrentC ..	Cluster in which the current homestead falls	discrete	numeric.0	12894	0	-
11	CurrentC ..	Current cluster is intervention or control	discrete	numeric.0	12894	0	-
12	DateRegi ..	Date of registration	discrete	character	12894	-	-
13	Registra ..	Registration's visit	discrete	numeric.0	12894	0	-
14	Registra ..	Registration's calendar round	discrete	numeric.0	12894	0	-
15	Homestea ..	Homestead where the individual was registered	discrete	numeric.0	12894	0	-
16	ClusterA ..	Cluster at registration	discrete	numeric.0	12894	0	-
17	ClusterT ..	Cluster type (intervention or control) at registration	discrete	numeric.0	12894	0	-
18	LinkedTo ..	Linked to ARTemis dataset?	discrete	numeric.0	12894	0	-
19	Baseline ..	Highest education level at baseline	discrete	numeric.0	12894	0	-
20	Baseline ..	Marital status at baseline	discrete	numeric.0	12894	0	-
21	Baseline ..	Professional status at baseline	discrete	numeric.0	12894	0	-

File Individuals							
#	Name	Label	Type	Format	Valid	Invalid	Question
22	Baseline ..	Employment status at baseline	discrete	numeric.0	12894	0	-
23	Baseline ..	Active status at baseline	discrete	numeric.0	12894	0	-
24	NbTrialS ..	Number of trial statuses in trial statuses dataset	discrete	numeric.0	12894	0	-
25	NbContacts	Number of contacts	discrete	numeric.0	12894	0	-
26	NbAscertain ..	Number of HIV ascertainties	discrete	numeric.0	12894	0	-
27	NbRapidT ..	Number of HIV rapid tests	discrete	numeric.0	12894	0	-
28	NbReferr ..	Number of referrals (positive HIV ascertainment)	discrete	numeric.0	12894	0	-
29	EverCont ..	Was the individual contacted at least once?	discrete	numeric.0	12894	0	-
30	EverAsce ..	Was the individual ever HIV ascertained?	discrete	numeric.0	12894	0	-
31	EverRapi ..	Was the individual ever rapid tested for HIV?	discrete	numeric.0	12894	0	-
32	EverRefe ..	Has the individual been ever referred to TasP clinic?	discrete	numeric.0	12894	0	-
33	DateFirs ..	Date of the first referral to TasP clinic	discrete	character	2569	-	-
34	FirstRef ..	Trial Status at first referral	discrete	numeric.0	2569	10325	-
35	AgeAtRef ..	Age at referral	continuous	numeric.2	2523	10371	-
36	FirstAsc ..	First HIV ascertainment (positive or negative)	discrete	numeric.0	8233	4661	-
37	FirstAsc ..	Trial status at first HIV ascertainment	discrete	numeric.0	8233	4661	-
38	DateFirs ..	Date of first HIV ascertainment	discrete	character	8233	-	-
39	FirstAsc ..	Calendar Round of first HIV ascertainment	discrete	numeric.0	8233	4661	-
40	DTHDate	Date of death	discrete	character	88	-	-
41	TRODate1	Date of transfer out (first transfer)	discrete	character	868	-	-
42	TRODate2	Date of transfer out (second transfer)	discrete	character	3	-	-
43	CR1Eligi ..	Was the individual eligible in Calendar Round 1?	discrete	numeric.0	12894	0	-
44	CR2Eligi ..	Was the individual eligible in Calendar Round 2?	discrete	numeric.0	12894	0	-
45	CR3Eligi ..	Was the individual eligible in Calendar Round 3?	discrete	numeric.0	3922	8972	-
46	CR1EverC ..	Ever contacted during Calendar Round 1	discrete	numeric.0	10480	2414	-
47	CR2EverC ..	Ever contacted during Calendar Round 2	discrete	numeric.0	11940	954	-
48	CR3EverC ..	Ever contacted during Calendar Round 3	discrete	numeric.0	3296	9598	-

File Individuals							
#	Name	Label	Type	Format	Valid	Invalid	Question
49	CR1EverA ..	Ever HIV ascertained during Calendar Round 1	discrete	numeric.0	10475	2419	-
50	CR2EverA ..	Ever HIV ascertained during Calendar Round 2	discrete	numeric.0	11940	954	-
51	CR3EverA ..	Ever HIV ascertained during Calendar Round 1	discrete	numeric.0	3296	9598	-
52	CR1EverR ..	Ever rapid tested for HIV during Calendar Round 1	discrete	numeric.0	10474	2420	-
53	CR2EverR ..	Ever rapid tested for HIV during Calendar Round 2	discrete	numeric.0	11940	954	-
54	CR3EverR ..	Ever rapid tested for HIV during Calendar Round 3	discrete	numeric.0	3296	9598	-
55	CR1EverR ..	Ever referred to HIV care during Calendar Round 1	discrete	numeric.0	10466	2428	-
56	CR2EverR ..	Ever referred to HIV care during Calendar Round 2	discrete	numeric.0	10917	1977	-
57	CR3EverR ..	Ever referred to HIV care during Calendar Round 3	discrete	numeric.0	3381	9513	-
58	IQ1Compl ..	Did the individual completed IQ1?	discrete	numeric.0	12894	0	-
59	IQ2Compl ..	Did the individual completed IQ2?	discrete	numeric.0	12894	0	-
60	IQ3Compl ..	Did the individual completed IQ3?	discrete	numeric.0	12894	0	-
61	LinkedTo ..	Is the individual linked to iDART database?	discrete	numeric.0	12894	0	-
62	DateARTE ..	Date of last test in ARTEMIS before referral to TasP clinic	discrete	character	1642	-	-
63	DaysARTE ..	Days between the last test in ARTEMIS before referral and referral	continuous	numeric.0	1642	11252	-
64	DateARTE ..	Date of first test in ARTEMIS after referral to TasP clinic	discrete	character	764	-	-
65	DaysARTE ..	Days between the last test in ARTEMIS after referral and referral	continuous	numeric.0	764	12130	-
66	DateARTE ..	Date of last test recorded in ARTEMIS	discrete	character	1969	-	-
67	iDARTLas ..	Last episode start date recorded in iDART before referral	discrete	character	299	-	-
68	iDARTLas ..	Last package collection date recorded in iDART before referral	discrete	character	16	-	-
69	iDARTFir ..	First episode start date recorded in iDART after referral	discrete	character	117	-	-
70	iDARTFir ..	First package collection date recorded in iDART after referral	discrete	character	54	-	-

File Individuals							
#	Name	Label	Type	Format	Valid	Invalid	Question
71	CareAtRe ..	Care status in DoH clinic at referral	discrete	numeric.0	2569	10325	-
72	NewlyDia ..	Newly Diagnosed at Referral	discrete	numeric.0	2569	10325	-
73	Baseline ..	Baseline TasP clinic visit date	discrete	character	1309	-	-
74	LastClin ..	Last TasP clinic visit date	discrete	character	1309	-	-
75	NbTasPCL ..	Number of visits in TasP clinics	continuous	numeric.0	1309	11585	-
76	AgeAtBas ..	Age at baseline TasP clinics visit	continuous	numeric.2	1296	11598	-
77	SeenInTa ..	Ever seen in TasP clinic	discrete	numeric.0	2569	10325	-
78	DaysObse ..	Days of observation after referral	continuous	numeric.0	2569	10325	-
79	DaysRefe ..	Days between first referral to TasP clinic and Baseline Clinic Visit in TasP clinic	continuous	numeric.0	1304	11590	-
80	InCareAt ..	Actively in HIV care in TasP or DoH clinic at 3 months (91 days) after referral	discrete	numeric.0	2549	10345	-
81	InCareAt ..	Actively in HIV care in TasP or DoH clinic at 6 months (183 days) after referral	discrete	numeric.0	2336	10558	-
82	InCareAt ..	Actively in HIV care in TasP or DoH clinic at 9 months (274 days) after referral	discrete	numeric.0	1792	11102	-
83	InCareAt ..	Actively in HIV care in TasP or DoH clinic at 12 months (365 days) after referral	discrete	numeric.0	1289	11605	-
84	EverEnte ..	Ever entered care (TasP or DoH) after referral	discrete	numeric.0	1339	11555	-
85	LinkedTo ..	Linked to TasP Clinic within 3 months (91 days) after first referral	discrete	numeric.0	2549	10345	-
86	LinkedTo ..	Linked to TasP Clinic within 6 months (183 days) after first referral	discrete	numeric.0	2336	10558	-
87	LinkedTo ..	Linked to TasP Clinic within 9 months (274 days) after first referral	discrete	numeric.0	1792	11102	-
88	LinkedTo ..	Linked to TasP Clinic within 12 months (365 days) after first referral	discrete	numeric.0	1289	11605	-
89	LinkedTo ..	Linked to TasP Clinic within 18 months (548 days) after first referral	discrete	numeric.0	264	12630	-
90	LinkedTo ..	Linked to TasP Clinic within 24 months (730 days) after first referral	discrete	numeric.0	92	12802	-
91	NbDBS	Number of collected DBS	discrete	numeric.0	12894	0	-
92	NbValidDBS	Number of valid collected DBS (i.e. result is either positive or negative;	discrete	numeric.0	12894	0	-

File Individuals							
#	Name	Label	Type	Format	Valid	Invalid	Question
		indeterminate and missing excluded)					
93	DateFirs ..	Date of first DBS collected	discrete	character	9316	-	-
94	FirstDBS ..	Result of the first DBS collected	discrete	numeric.0	9316	3578	-
95	FirstDBSCR	Calendar Round of the first DBS collected	discrete	numeric.0	9316	3578	-
96	DateFirs ..	Date of first valid DBS collected	discrete	character	9274	-	-
97	FirstVal ..	Result of the first valid DBS collected	discrete	numeric.0	9274	3620	-
98	FirstVal ..	Calendar Round of the first valid DBS collected	discrete	numeric.0	9274	3620	-
99	HIVStatu ..	HIV Status at the beginning of the trial	discrete	numeric.0	6656	6238	-
100	DateHIVS ..	Date the HIV status at the beginning of the trial was measured	discrete	character	6656	-	-
101	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	1324	-	-
102	DaysARTE ..	Days between the last test recorded in ARTemis before DateHIVStatusBeforeTasP and DateHIVStatusBeforeTasP	continuous	numeric.0	1324	11570	-
103	DateARTI ..	Date of ART initiation recorded in ARTemis dataset	discrete	character	1222	-	-
104	Initiate ..	Was ART initiation recorded in ARTemis?	discrete	numeric.0	1989	10905	-
105	DateARTE ..	Date of the first undetectable viral load recorded in ARTemis	discrete	character	1044	-	-
106	DateARTE ..	Date of the last undetectable viral load recorded in ARTemis	discrete	character	1044	-	-
107	DateARTE ..	Date of the last undetectable viral load recorded in ARTemis before DateHIVStatusBeforeTasP	discrete	character	676	-	-
108	iDARTLas ..	Last Episode Start date recorded in iDART before DateHIVStatusBeforeTasP	discrete	character	221	-	-
109	iDARTLas ..	Last Package Collection date recorded in iDART before DateHIVStatusBeforeTasP	discrete	character	7	-	-
110	InCareAt ..	In care at the beginning of the trial	discrete	numeric.0	2028	10866	-
111	TasPBase ..	Currently on ART at Baseline visit in TasP clinic?	discrete	numeric.0	1304	11590	-

File Individuals							
#	Name	Label	Type	Format	Valid	Invalid	Question
112	OnARTAtB ..	On ART at the beginning on the trial?	discrete	numeric.0	2028	10866	-
113	DateARTe ..	Date of last undetectable viral load in ARTemis before date of referral	discrete	character	869	-	-
114	OnARTAtR ..	On ART at referral?	discrete	numeric.0	2569	10325	-
115	TasPDate ..	Date of first ART prescription in TasP (first ART record, after baseline, in HIV Drug Treatments)	discrete	character	1045	-	-
116	iDARTFir ..	First episode start date recorded in iDART	discrete	character	411	-	-
117	iDARTLas ..	Last episode start date recorded in iDART	discrete	character	411	-	-
118	iDARTFir ..	First package collection date recorded in iDART	discrete	character	65	-	-
119	iDARTLas ..	Last package collection date recorded in iDART	discrete	character	65	-	-
120	Initiate ..	Did the individual initiated ART after referral (TasP or DoH)?	discrete	numeric.0	1624	11270	-
121	ExitedEn ..	Was the individual exited at the end of phase 1?	discrete	numeric.0	12894	0	-
122	ExitType ..	Exit type if exited at the end of phase 1	discrete	numeric.0	1056	11838	-
123	HIVInfec ..	Is the individual HIV infected?	discrete	numeric.0	9311	3583	-
124	FirstCD4 ..	First PIMA CD4 count recorded in TasP clinics	continuous	numeric.0	1305	11589	-
125	DateFirs ..	Date of first PIMA CD4 count recorded in TasP clinics	discrete	character	1305	-	-
126	TasPBase ..	CD4 at TasP baseline clinic visit	continuous	numeric.0	1289	11605	-
127	TasPInit ..	Initiated ART in TasP clinics?	discrete	numeric.0	602	12292	-
128	DateTasP ..	Date of ART initiation in TasP clinics	discrete	character	383	-	-
129	TasPCD4A ..	Last CD4 count before ART initiation in TasP clinic	continuous	numeric.0	381	12513	-
130	DaysABCV	Days between baseline clinic visit and end date of data collection	continuous	numeric.0	1309	11585	-
131	TasPLCVD ..	Date of last TasP clinic visit	discrete	character	1309	-	-
132	TasPLCVA ..	Appointment Date of last TasP clinic visit	discrete	character	1309	-	-
133	TasPLCVB ..	Last TasP clinic visit before M1 after baseline clinic visit - Visit Date	discrete	character	1309	-	-

File Individuals							
#	Name	Label	Type	Format	Valid	Invalid	Question
134	TasPLCVB ..	Last TasP clinic visit before M1 after baseline clinic visit - Appointment Date	discrete	character	1309	-	-
135	TasPLCVB ..	Last TasP clinic visit before M1 after baseline clinic visit - On ART	discrete	numeric.0	1309	11585	-
136	TasPRete ..	Retention status in TasP clinic at M1 after baseline clinic visit	discrete	numeric.0	1296	11598	-
137	TasPLCVB ..	Last TasP clinic visit before M2 after baseline clinic visit - Visit Date	discrete	character	1309	-	-
138	TasPLCVB ..	Last TasP clinic visit before M2 after baseline clinic visit - Appointment Date	discrete	character	1309	-	-
139	TasPLCVB ..	Last TasP clinic visit before M2 after baseline clinic visit - On ART	discrete	numeric.0	1309	11585	-
140	TasPRete ..	Retention status in TasP clinic at M2 after baseline clinic visit	discrete	numeric.0	1287	11607	-
141	TasPLCVB ..	Last TasP clinic visit before M3 after baseline clinic visit - Visit Date	discrete	character	1309	-	-
142	TasPLCVB ..	Last TasP clinic visit before M3 after baseline clinic visit - Appointment Date	discrete	character	1309	-	-
143	TasPLCVB ..	Last TasP clinic visit before M3 after baseline clinic visit - On ART	discrete	numeric.0	1309	11585	-
144	TasPRete ..	Retention status in TasP clinic at M3 after baseline clinic visit	discrete	numeric.0	1259	11635	-
145	TasPLCVB ..	Last TasP clinic visit before M4 after baseline clinic visit - Visit Date	discrete	character	1309	-	-
146	TasPLCVB ..	Last TasP clinic visit before M4 after baseline clinic visit - Appointment Date	discrete	character	1309	-	-
147	TasPLCVB ..	Last TasP clinic visit before M4 after baseline clinic visit - On ART	discrete	numeric.0	1309	11585	-
148	TasPRete ..	Retention status in TasP clinic at M4 after baseline clinic visit	discrete	numeric.0	1221	11673	-
149	TasPLCVB ..	Last TasP clinic visit before M5 after baseline clinic visit - Visit Date	discrete	character	1309	-	-
150	TasPLCVB ..	Last TasP clinic visit before M5 after baseline clinic visit - Appointment Date	discrete	character	1309	-	-
151	TasPLCVB ..	Last TasP clinic visit before M5 after baseline clinic visit - On ART	discrete	numeric.0	1309	11585	-

File Individuals							
#	Name	Label	Type	Format	Valid	Invalid	Question
152	TasPRete ..	Retention status in TasP clinic at M5 after baseline clinic visit	discrete	numeric.0	1198	11696	-
153	TasPLCVB ..	Last TasP clinic visit before M6 after baseline clinic visit - Visit Date	discrete	character	1309	-	-
154	TasPLCVB ..	Last TasP clinic visit before M6 after baseline clinic visit - Appointment Date	discrete	character	1309	-	-
155	TasPLCVB ..	Last TasP clinic visit before M6 after baseline clinic visit - On ART	discrete	numeric.0	1309	11585	-
156	TasPRete ..	Retention status in TasP clinic at M6 after baseline clinic visit	discrete	numeric.0	1162	11732	-
157	TasPLCVB ..	Last TasP clinic visit before M7 after baseline clinic visit - Visit Date	discrete	character	1309	-	-
158	TasPLCVB ..	Last TasP clinic visit before M7 after baseline clinic visit - Appointment Date	discrete	character	1309	-	-
159	TasPLCVB ..	Last TasP clinic visit before M7 after baseline clinic visit - On ART	discrete	numeric.0	1309	11585	-
160	TasPRete ..	Retention status in TasP clinic at M7 after baseline clinic visit	discrete	numeric.0	1101	11793	-
161	TasPLCVB ..	Last TasP clinic visit before M8 after baseline clinic visit - Visit Date	discrete	character	1309	-	-
162	TasPLCVB ..	Last TasP clinic visit before M8 after baseline clinic visit - Appointment Date	discrete	character	1309	-	-
163	TasPLCVB ..	Last TasP clinic visit before M8 after baseline clinic visit - On ART	discrete	numeric.0	1309	11585	-
164	TasPRete ..	Retention status in TasP clinic at M8 after baseline clinic visit	discrete	numeric.0	985	11909	-
165	TasPLCVB ..	Last TasP clinic visit before M9 after baseline clinic visit - Visit Date	discrete	character	1309	-	-
166	TasPLCVB ..	Last TasP clinic visit before M9 after baseline clinic visit - Appointment Date	discrete	character	1309	-	-
167	TasPLCVB ..	Last TasP clinic visit before M9 after baseline clinic visit - On ART	discrete	numeric.0	1309	11585	-
168	TasPRete ..	Retention status in TasP clinic at M9 after baseline clinic visit	discrete	numeric.0	861	12033	-
169	TasPLCVB ..	Last TasP clinic visit before M10 after baseline clinic visit - Visit Date	discrete	character	1309	-	-

File Individuals							
#	Name	Label	Type	Format	Valid	Invalid	Question
170	TasPLCVB ..	Last TasP clinic visit before M10 after baseline clinic visit - Appointment Date	discrete	character	1309	-	-
171	TasPLCVB ..	Last TasP clinic visit before M10 after baseline clinic visit - On ART	discrete	numeric.0	1309	11585	-
172	TasPRete ..	Retention status in TasP clinic at M10 after baseline clinic visit	discrete	numeric.0	750	12144	-
173	TasPLCVB ..	Last TasP clinic visit before M11 after baseline clinic visit - Visit Date	discrete	character	1309	-	-
174	TasPLCVB ..	Last TasP clinic visit before M11 after baseline clinic visit - Appointment Date	discrete	character	1309	-	-
175	TasPLCVB ..	Last TasP clinic visit before M11 after baseline clinic visit - On ART	discrete	numeric.0	1309	11585	-
176	TasPRete ..	Retention status in TasP clinic at M11 after baseline clinic visit	discrete	numeric.0	623	12271	-
177	TasPLCVB ..	Last TasP clinic visit before M12 after baseline clinic visit - Visit Date	discrete	character	1309	-	-
178	TasPLCVB ..	Last TasP clinic visit before M12 after baseline clinic visit - Appointment Date	discrete	character	1309	-	-
179	TasPLCVB ..	Last TasP clinic visit before M12 after baseline clinic visit - On ART	discrete	numeric.0	1309	11585	-
180	TasPRete ..	Retention status in TasP clinic at M12 after baseline clinic visit	discrete	numeric.0	546	12348	-
181	TasPLCVB ..	Last TasP clinic visit before M13 after baseline clinic visit - Visit Date	discrete	character	1309	-	-
182	TasPLCVB ..	Last TasP clinic visit before M13 after baseline clinic visit - Appointment Date	discrete	character	1309	-	-
183	TasPLCVB ..	Last TasP clinic visit before M13 after baseline clinic visit - On ART	discrete	numeric.0	1309	11585	-
184	TasPRete ..	Retention status in TasP clinic at M13 after baseline clinic visit	discrete	numeric.0	428	12466	-
185	TasPLCVB ..	Last TasP clinic visit before M14 after baseline clinic visit - Visit Date	discrete	character	1309	-	-
186	TasPLCVB ..	Last TasP clinic visit before M14 after baseline clinic visit - Appointment Date	discrete	character	1309	-	-
187	TasPLCVB ..	Last TasP clinic visit before M14 after baseline clinic visit - On ART	discrete	numeric.0	1309	11585	-

File Individuals							
#	Name	Label	Type	Format	Valid	Invalid	Question
188	TasPRete ..	Retention status in TasP clinic at M14 after baseline clinic visit	discrete	numeric.0	364	12530	-
189	TasPLCVB ..	Last TasP clinic visit before M15 after baseline clinic visit - Visit Date	discrete	character	1309	-	-
190	TasPLCVB ..	Last TasP clinic visit before M15 after baseline clinic visit - Appointment Date	discrete	character	1309	-	-
191	TasPLCVB ..	Last TasP clinic visit before M15 after baseline clinic visit - On ART	discrete	numeric.0	1309	11585	-
192	TasPRete ..	Retention status in TasP clinic at M15 after baseline clinic visit	discrete	numeric.0	274	12620	-
193	TasPLCVB ..	Last TasP clinic visit before M16 after baseline clinic visit - Visit Date	discrete	character	1309	-	-
194	TasPLCVB ..	Last TasP clinic visit before M16 after baseline clinic visit - Appointment Date	discrete	character	1309	-	-
195	TasPLCVB ..	Last TasP clinic visit before M16 after baseline clinic visit - On ART	discrete	numeric.0	1309	11585	-
196	TasPRete ..	Retention status in TasP clinic at M16 after baseline clinic visit	discrete	numeric.0	183	12711	-
197	TasPLCVB ..	Last TasP clinic visit before M17 after baseline clinic visit - Visit Date	discrete	character	1309	-	-
198	TasPLCVB ..	Last TasP clinic visit before M17 after baseline clinic visit - Appointment Date	discrete	character	1309	-	-
199	TasPLCVB ..	Last TasP clinic visit before M17 after baseline clinic visit - On ART	discrete	numeric.0	1309	11585	-
200	TasPRete ..	Retention status in TasP clinic at M17 after baseline clinic visit	discrete	numeric.0	168	12726	-
201	TasPLCVB ..	Last TasP clinic visit before M18 after baseline clinic visit - Visit Date	discrete	character	1309	-	-
202	TasPLCVB ..	Last TasP clinic visit before M18 after baseline clinic visit - Appointment Date	discrete	character	1309	-	-
203	TasPLCVB ..	Last TasP clinic visit before M18 after baseline clinic visit - On ART	discrete	numeric.0	1309	11585	-
204	TasPRete ..	Retention status in TasP clinic at M18 after baseline clinic visit	discrete	numeric.0	163	12731	-
205	TasPLCVB ..	Last TasP clinic visit before M19 after baseline clinic visit - Visit Date	discrete	character	1309	-	-

File Individuals							
#	Name	Label	Type	Format	Valid	Invalid	Question
206	TasPLCVB ..	Last TasP clinic visit before M19 after baseline clinic visit - Appointment Date	discrete	character	1309	-	-
207	TasPLCVB ..	Last TasP clinic visit before M19 after baseline clinic visit - On ART	discrete	numeric.0	1309	11585	-
208	TasPRete ..	Retention status in TasP clinic at M19 after baseline clinic visit	discrete	numeric.0	158	12736	-
209	TasPLCVB ..	Last TasP clinic visit before M20 after baseline clinic visit - Visit Date	discrete	character	1309	-	-
210	TasPLCVB ..	Last TasP clinic visit before M20 after baseline clinic visit - Appointment Date	discrete	character	1309	-	-
211	TasPLCVB ..	Last TasP clinic visit before M20 after baseline clinic visit - On ART	discrete	numeric.0	1309	11585	-
212	TasPRete ..	Retention status in TasP clinic at M20 after baseline clinic visit	discrete	numeric.0	135	12759	-
213	TasPLCVB ..	Last TasP clinic visit before M21 after baseline clinic visit - Visit Date	discrete	character	1309	-	-
214	TasPLCVB ..	Last TasP clinic visit before M21 after baseline clinic visit - Appointment Date	discrete	character	1309	-	-
215	TasPLCVB ..	Last TasP clinic visit before M21 after baseline clinic visit - On ART	discrete	numeric.0	1309	11585	-
216	TasPRete ..	Retention status in TasP clinic at M21 after baseline clinic visit	discrete	numeric.0	97	12797	-
217	TasPLCVB ..	Last TasP clinic visit before M22 after baseline clinic visit - Visit Date	discrete	character	1309	-	-
218	TasPLCVB ..	Last TasP clinic visit before M22 after baseline clinic visit - Appointment Date	discrete	character	1309	-	-
219	TasPLCVB ..	Last TasP clinic visit before M22 after baseline clinic visit - On ART	discrete	numeric.0	1309	11585	-
220	TasPRete ..	Retention status in TasP clinic at M22 after baseline clinic visit	discrete	numeric.0	66	12828	-
221	TasPLCVB ..	Last TasP clinic visit before M23 after baseline clinic visit - Visit Date	discrete	character	1309	-	-
222	TasPLCVB ..	Last TasP clinic visit before M23 after baseline clinic visit - Appointment Date	discrete	character	1309	-	-
223	TasPLCVB ..	Last TasP clinic visit before M23 after baseline clinic visit - On ART	discrete	numeric.0	1309	11585	-

File Individuals							
#	Name	Label	Type	Format	Valid	Invalid	Question
224	TasPRete ..	Retention status in TasP clinic at M23 after baseline clinic visit	discrete	numeric.0	59	12835	-
225	TasPLCVB ..	Last TasP clinic visit before M24 after baseline clinic visit - Visit Date	discrete	character	1309	-	-
226	TasPLCVB ..	Last TasP clinic visit before M24 after baseline clinic visit - Appointment Date	discrete	character	1309	-	-
227	TasPLCVB ..	Last TasP clinic visit before M24 after baseline clinic visit - On ART	discrete	numeric.0	1309	11585	-
228	TasPRete ..	Retention status in TasP clinic at M24 after baseline clinic visit	discrete	numeric.0	51	12843	-
229	EverInCare	Has ever been in care (in TasP and/or DoH)	discrete	numeric.0	2983	9911	-
230	EverDiag ..	Has ever been diagnosed HIV+	discrete	numeric.0	2983	9911	-
231	InCareAt ..	In care at the end of phase 1	discrete	numeric.0	1968	10926	-
232	InTasPCa ..	In TasP care (i.e. in TasP clinics) at the end of phase 1	discrete	numeric.0	1208	11686	-
233	DateARTe ..	Date of last test recorded in ARTemis	discrete	character	1969	-	-
234	DateLast ..	Date of the last ART regimen recorded in TasP clinic	discrete	character	1605	-	-
235	OnARTAtE ..	On ART at the end of phase 1?	discrete	numeric.0	2655	10239	-
236	ARTemisL ..	Last Viral Load recorded in ARTemis	continuous	numeric.0	1123	11771	-
237	ARTemisL ..	Date of last Viral Load recorded in ARTemis	discrete	character	1123	-	-
238	TasPLastVL	Last Viral Load recorded in TasP	continuous	numeric.0	1768	11126	-
239	TasPLast ..	Date of last Viral Load recorded in TasP	discrete	character	1768	-	-
240	LastVL	Last Viral Load recorded (TasP or ARtemis)	continuous	numeric.0	1798	11096	-
241	LastVLDate	Date of last Viral Load recorded (TasP or ARtemis)	discrete	character	1798	-	-
242	Undetect ..	Has an undetectable viral load (LastVL<400) at the end of phase 1	discrete	numeric.0	1346	11548	-

File Trial Statuses							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	VisitId	Visit Id	continuous	numeric.0	24373	0	-
2	Individu ..	Individual Id	continuous	numeric.0	24373	0	-
3	LogicalR ..	Logical Round	discrete	numeric.0	24373	0	-

File Trial Statuses							
#	Name	Label	Type	Format	Valid	Invalid	Question
4	TrialSta ..	Trial Status	discrete	numeric.0	24373	0	-
5	VisitDate	Visit Date	discrete	character	24373	-	-
6	Calendar ..	Calendar Round	discrete	numeric.0	24373	0	-
7	VisitType	VisitType	discrete	numeric.0	24373	0	-
8	StatusType	Status Type	discrete	numeric.0	24373	0	-
9	ExitType	Exit Type (if exited)	discrete	numeric.0	1107	23266	-
10	DBSRefused	Was DBS refused at that contact? (as recorded by field worker)	discrete	numeric.0	17298	7075	-
11	DTHVPDate	Death - Date of death as recorded (U means unknown)	discrete	character-8	24373	0	-
12	DTHDate	Death - Date of death generated from DTHVPDate	discrete	character	87	-	-
13	DTHImmed ..	Death - Immediate cause	discrete	character-24	24373	0	-
14	DTHImmed ..	Death - Immediate cause ICD 10 code (NOT POPULATED)	discrete	character-1	24373	0	-
15	DTHUnder ..	Death - Underlying cause	discrete	character-17	24373	0	-
16	DTHUnder ..	Death - Underlying cause ICD 10 code (NOT POPULATED)	discrete	character-1	24373	0	-
17	DTHAssoc ..	Death - Associated cause 1	discrete	character-10	24373	0	-
18	DTHAssoc ..	Death - Associated cause ICD 10 code (NOT POPULATED)	discrete	character-1	24373	0	-
19	DTHAssoc ..	Death - Associated cause 2	discrete	character-14	24373	0	-
20	DTHAssoc ..	Death - Associated cause 2 ICD 10 code (NOT POPULATED)	discrete	character-1	24373	0	-
21	DTHAssoc ..	Death - Associated cause 3	discrete	character-1	24373	0	-
22	DTHAssoc ..	Death - Associated cause 3 ICD 10 code (NOT POPULATED)	discrete	character-1	24373	0	-
23	LFUVPDate	Lost to Follow-Up - Date of LFU as recorded (U means unknown)	discrete	character-8	24373	0	-
24	LFUDate	Lost to Follow-Up - Date of LFU generated from LFUVPDate	discrete	character	63	-	-
25	LFUReason	Lost to Follow-Up - Reason	discrete	character-255	24373	-	-
26	TROVPDate	Transfer Out - Date of TFO s recorded (U means unknown)	discrete	character-8	24373	0	-
27	TRODate	Transfer Out - Date of TFO generated from TROVPDate	discrete	character	944	-	-
28	TRORReason	Transfer Out - Reason	discrete	character-255	24373	-	-
29	Notes	Notes	discrete	character-255	24373	-	-
30	DTHDateC ..	Death - Computed Date of Death	discrete	character	88	-	-

File Trial Statuses							
#	Name	Label	Type	Format	Valid	Invalid	Question
31	TRODateC ..	Transfer Out - Computed Date of Transfer Out	discrete	character	1032	-	-
32	TrialSta ..	Trial Status Rank	discrete	numeric.0	24373	0	-
33	Location ..	Location Type	discrete	numeric.0	24373	0	-
34	ClusterId	Cluster Identifier	discrete	numeric.0	24373	0	-
35	Contact	Was it a contact?	discrete	numeric.0	24373	0	-
36	ContactR ..	Contact Rank	discrete	numeric.0	17298	7075	-
37	HIVAscer ..	Was HIV status ascertained?	discrete	numeric.0	24373	0	-
38	HIVAscer ..	HIV Ascertainment Rank	discrete	numeric.0	13391	10982	-
39	RapidTes ..	Was a rapid test performed?	discrete	numeric.0	24373	0	-
40	RapidTes ..	Rapid Test Rank	discrete	numeric.0	10445	13928	-
41	Referred	Was the person referred to TasP clinic (i.e. ascertained HIV positive)?	discrete	numeric.0	24373	0	-
42	Referral ..	Referral Rank	discrete	numeric.0	4030	20343	-

File Visits							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	Individu ..	Individual identifier (TasP clinic visits only)	continuous	numeric-9.0	13345	20043	-
2	CVIntId	TasP clinic visit identifier	continuous	numeric-9.0	13345	20043	-
3	VisitId	Visit identifier	discrete	numeric-9.0	33388	0	-
4	LocationId	Location identifier where visit took place	discrete	numeric-9.0	33388	0	-
5	Location ..	Location type	discrete	numeric-9.0	33388	0	-
6	ClusterId	Trial cluster in which location is situated	discrete	numeric-9.0	33388	0	-
7	ClusterT ..	Type of cluster (intervention or control)	discrete	numeric-9.0	33388	0	-
8	VisitType	Visit type	discrete	numeric-9.0	33388	0	-
9	VisitDate	Visit date	discrete	character-10	33388	-	-
10	Calendar ..	Calendar round	discrete	numeric-9.0	33388	0	-
11	StaffMem ..	Identifier of the staff member responsible for that visit	continuous	numeric-9.0	33388	0	-
12	NextAppo ..	Date of the next appointment (TasP clinic visits only)	discrete	character-10	12594	-	-
13	CBCcompl ..	Was a CBC completed at that clinic visit	discrete	numeric-9.0	13345	20043	-
14	CHEcompl ..	Was a CHE completed at that clinic visit	discrete	numeric-9.0	13345	20043	-
15	Baseline ..	Baseline Clinic Visit Date	discrete	character-10	13339	-	-
16	onART	ART Status	discrete	numeric-9.0	12163	21225	-
17	NextAppo ..	Computed Date of next appointment	discrete	character-10	13281	-	-

File Visits							
#	Name	Label	Type	Format	Valid	Invalid	Question
18	Previous ..	Previous Clinic Visit Date	discrete	character-10	10848	-	-

File HHIs							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	VisitId	Visit identifier	continuous	numeric.0	7246	0	-
2	Homestea ..	HomesteadId	continuous	numeric.0	7246	0	-
3	Househol ..	Household identifier	continuous	numeric.0	7246	0	-
4	VisitDate	Visit date	discrete	character	7246	-	-
5	VisitType	Visit type	discrete	numeric.0	7246	0	-
6	FormType	Form type	discrete	numeric.0	7246	0	-
7	DocumentId	Unique document identifier	continuous	numeric.0	7231	15	-
8	Informan ..	IndividualId of the key informant	continuous	numeric.0	7246	0	-
9	DrinkWat ..	Main source of drinking water	discrete	numeric.0	7246	0	What is the most often used source of drinking water in the household?
10	ToiletType	Type of toilet	discrete	numeric.0	7246	0	What kind of toilet does the household use?
11	IsElectr ..	Household connected to an electricity supply	discrete	numeric.0	7246	0	Is the Household connected to an electricity supply?
12	MainCook ..	Main fuel used for cooking	discrete	numeric.0	7246	0	What is the main fuel used for cooking?
13	IsHomest ..	Homestead owned by a member of the household	discrete	numeric.0	7246	0	Is the owner of this Homestead a member of this Household?
14	HasCellp ..	Has cellphone	discrete	numeric.0	7246	0	Does the Household have any of the following items in good working order?
15	HasTelep ..	Has telephone	discrete	numeric.0	7246	0	Does the Household have any of the following items in good working order?
16	HasRadio ..	Has radio / stereo	discrete	numeric.0	7246	0	Does the Household have any of the following items in good working order?
17	HasTV	Has television	discrete	numeric.0	7246	0	Does the Household have any of the following items in good working order?
18	HasVideo ..	Has video recorder / DVD player	discrete	numeric.0	7246	0	Does the Household have any of the following items in good working order?
19	HasSofa	Has sofa or sofa set	discrete	numeric.0	7246	0	Does the Household have any of the following items in good working order?
20	HasBed	Has bed	discrete	numeric.0	7246	0	Does the Household have any of the following items in good working order?
21	HasBedNet	Has bed nets	discrete	numeric.0	7246	0	Does the Household have any of the following items in good working order?
22	HasTable ..	Has table and chairs	discrete	numeric.0	7246	0	Does the Household have any of the following items in good working order?
23	HasSewin ..	Has sewing machine	discrete	numeric.0	7246	0	Does the Household have any of the following items in good working order?
24	HasKitch ..	Has kitchen sink	discrete	numeric.0	7246	0	Does the Household have any of the following items in good working order?
25	HasPrimu ..	Has primus cooker, siken	discrete	numeric.0	7246	0	Does the Household have any of the following items in good working order?

File HHIs							
#	Name	Label	Type	Format	Valid	Invalid	Question
26	HasElecH ..	Has electric hotplate	discrete	numeric.0	7246	0	Does the Household have any of the following items in good working order?
27	HasElecS ..	Has electric stove with oven	discrete	numeric.0	7246	0	Does the Household have any of the following items in good working order?
28	HasGasCo ..	Has gas cooker	discrete	numeric.0	7246	0	Does the Household have any of the following items in good working order?
29	HasElecK ..	Has electric kettle	discrete	numeric.0	7246	0	Does the Household have any of the following items in good working order?
30	HasFridg ..	Has fridge or freezer	discrete	numeric.0	7246	0	Does the Household have any of the following items in good working order?
31	HasCarBa ..	Has car battery for electricity	discrete	numeric.0	7246	0	Does the Household have any of the following items in good working order?
32	HasCarBa ..	Has car / bakkie	discrete	numeric.0	7246	0	Does the Household have any of the following items in good working order?
33	HasMotor ..	Has motorcycle or scooter	discrete	numeric.0	7246	0	Does the Household have any of the following items in good working order?
34	HasBicycle	Has bicycle	discrete	numeric.0	7246	0	Does the Household have any of the following items in good working order?
35	HasKombi ..	Has kombi, lorry or tractor	discrete	numeric.0	7246	0	Does the Household have any of the following items in good working order?
36	HasBlock ..	Has block maker	discrete	numeric.0	7246	0	Does the Household have any of the following items in good working order?
37	HasWheel ..	Has wheelbarrow	discrete	numeric.0	7246	0	Does the Household have any of the following items in good working order?
38	HasHoeSp ..	Has hoe, spade or fork	discrete	numeric.0	7246	0	Does the Household have any of the following items in good working order?
39	HasCattle	Has cattle	discrete	numeric.0	7246	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	7246	0	Does the Household have any of the following items in good working order?
41	Perceive ..	Perceived financial status	discrete	numeric.0	7246	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	7246	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	7246	0	How often did this happen?
44	ChildMis ..	Ever cut size of meals for children in last 12 months	discrete	numeric.0	7246	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	7246	0	How often did this happen?
46	ClusterId	Trial cluster	discrete	numeric.0	7246	0	-

File HHIs							
#	Name	Label	Type	Format	Valid	Invalid	Question
47	Calendar ..	Calendar Round	discrete	numeric.0	7246	0	-
48	AssetsSc ..	Assets Score	continuous	numeric.2	7194	52	-
49	AssetsCat	Assets Score Category	discrete	numeric.0	7194	52	-

File IQs							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	Individu ..	Individual identifier	discrete	numeric.0	16249	0	-
2	ISOIntId	IQ identifier	discrete	numeric.0	16249	0	-
3	CurrentC ..	Cluster in which the current homestead falls	discrete	numeric.0	16249	0	-
4	CurrentC ..	Current cluster is intervention or control	discrete	numeric.0	16249	0	-
5	ClusterA ..	Cluster at registration	discrete	numeric.0	16249	0	-
6	ClusterT ..	Cluster type (intervention or control) at registration	discrete	numeric.0	16249	0	-
7	VisitId	Visit identifier	discrete	numeric.0	16249	0	-
8	VisitType	Visit type	discrete	numeric.0	16249	0	-
9	VisitDate	Visit date	discrete	character	16249	-	-
10	Calendar ..	Calendar round	discrete	numeric.0	16249	0	-
11	FormType	Type of Individual Questionnaire	discrete	numeric.0	16249	0	-
12	HighestE..	Highest level of education	discrete	numeric.0	16249	0	What is the highest level of education you have completed?
13	CurrentM ..	Current marital status	discrete	numeric.0	16249	0	What is your current marital status?
14	Currentl ..	Currently cohabiting	discrete	numeric.0	16249	0	Are you currently living with a husband/ wife/partner?
15	Currentl ..	Currently in employment	discrete	numeric.0	16249	0	Are you currently in employment?
16	Employme ..	Employment type	discrete	numeric.0	16249	0	Are you self-employed or an employee?
17	NonEmplo ..	Non employment type	discrete	numeric.0	16249	0	If you are not currently doing anything to earn money, then are you:
18	NonEmplo ..	NonEmploymentTypeOtherSp	discrete	character	0	-	-
19	GovGrant ..	Government grant - Any received	discrete	numeric.0	16249	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	8792	7457	How many of each type of grant do you receive?
21	GovGrant ..	Government grant - Number of foster care grants received	continuous	numeric.0	7793	8456	How many of each type of grant do you receive?
22	GovGrant ..	Government grant - Number of disability grants received	continuous	numeric.0	7994	8255	How many of each type of grant do you receive?
23	GovGrant ..	Government grant - Number of old age pension received	continuous	numeric.0	8293	7956	How many of each type of grant do you receive?
24	GovGrant ..	Government grant - Number of other grants received	continuous	numeric.0	7699	8550	How many of each type of grant do you receive?

File IQs							
#	Name	Label	Type	Format	Valid	Invalid	Question
25	GovGrant ..	GovGrantsOtherSpec	discrete	character	0	-	-
26	RegularI ..	Regular income received	discrete	numeric.0	16249	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	1005	15244	How much?
28	HIVPrefe ..	Preferred place for HIV test	discrete	numeric.0	16249	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	16249	0	Do you know your HIV status?
30	HIVWhenL ..	When was last HIV test	discrete	numeric.0	16249	0	When was the last time you had an HIV test?
31	HIVWhere ..	Where was last HIV test	discrete	numeric.0	16249	0	Where did you test the last time you had an HIV test?
32	ShouldTe ..	When to test - When feel sick	discrete	numeric.0	16249	0	According to you, when do you think people should test for HIV? When they feel sick?
33	ShouldTe ..	When to test - When suggested by counsellor / healthcare professional	discrete	numeric.0	16249	0	According to you, when do you think people should test for HIV? When suggested by a counsellor or healthcare professional?
34	ShouldTe ..	When to test - When unprotected sex	discrete	numeric.0	16249	0	According to you, when do you think people should test for HIV? When they have had unprotected sex?
35	ShouldTe ..	When to test - Regularly	discrete	numeric.0	16249	0	According to you, when do you think people should test for HIV? Regularly, as part of looking after their health?
36	ShouldTe ..	When to test - Don't know	discrete	numeric.0	16249	0	According to you, when do you think people should test for HIV? Don't know
37	ShouldTe ..	When to test - Refused	discrete	numeric.0	16249	0	According to you, when do you think people should test for HIV? Refused
38	ShouldTe ..	When to test - If regularly, how often	discrete	numeric.0	16249	0	If regularly, how often?
39	AgreePeo ..	Beliefs - People do not blame others for having HIV	discrete	numeric.0	16249	0	People in your community do not blame people for having HIV.
40	AgreePeo ..	Beliefs - People avoid PLWHIV	discrete	numeric.0	16249	0	People in your community avoid people with HIV.
41	AgreeHIV ..	Beliefs - ART make people less infectious	discrete	numeric.0	16249	0	I believe antiretroviral drugs make people with HIV less infectious.
42	AgreeCom ..	Beliefs - People talk more openly about HIV than a year ago	discrete	numeric.0	16249	0	People in my community are more willing to talk openly about HIV than they were a year ago.
43	AgreeCom ..	Beliefs - People less worried than a year ago	discrete	numeric.0	16249	0	People in this community are less worried about HIV than they were a year or so ago.
44	AgreeHIV ..	Beliefs - Individual less worried now than treatment have improved	discrete	numeric.0	16249	0	I am less worried about HIV now treatments have improved.
45	AgreeIfP ..	Beliefs - If HIV+, would want to start ART asap	discrete	numeric.0	16249	0	If I were HIV-positive, I would want to start taking ARVs as soon as possible.

File IQs							
#	Name	Label	Type	Format	Valid	Invalid	Question
46	KnowsPos ..	Knows any PLWHIV	discrete	numeric.0	16249	0	Do you know anyone living with HIV?
47	KnowsPos ..	Knows any PLWHIV - Himself/herself HIV positive	discrete	numeric.0	16249	0	Who do you know? I am HIV-positive myself
48	KnowsPos ..	Knows any PLWHIV - A friend	discrete	numeric.0	16249	0	Who do you know? One of my friends
49	KnowsPos ..	Knows any PLWHIV - A family member	discrete	numeric.0	16249	0	Who do you know? Someone in my family
50	KnowsPos ..	Knows any PLWHIV - A community member	discrete	numeric.0	16249	0	Who do you know? Someone in my community
51	EverHadSex	Ever had sex	discrete	numeric.0	16249	0	Have you ever had sex?
52	AgeAtFir ..	Age at first sex	continuous	numeric.0	7357	8892	How old were you when you first had sex?
53	AgeAtFir ..	AgeAtFirstSexU12Comment	discrete	character	0	-	-
54	NPartner ..	Sexual partners in life time	continuous	numeric.0	8595	7654	How many sexual partners have you had in your lifetime?
55	NPartner ..	Sexual partners in last 12 months	continuous	numeric.0	8816	7433	How many sexual partners, in total, have you had in the last 12 months?
56	NRelatio ..	Number of current relationships	continuous	numeric.0	8818	7431	Sometimes people have more than one relationship at the same time. How many relationships are you in at the moment?
57	HadSexWi ..	Had sex with a partner known HIV+ in the last 12 months	discrete	numeric.0	16249	0	In the last 12 months have you had sex with someone who you know for certain was HIV Positive?
58	HasFathe ..	Fathered any children	discrete	numeric.0	16249	0	Have you fathered any children?
59	NChildre ..	Number of children (male)	continuous	numeric.0	1853	14396	How many children have you fathered? (include those that have died)
60	NMothers	Number of mothers	continuous	numeric.0	1855	14394	Some men have children with more than one woman. How many mothers do your children have?
61	PlansFut ..	Plan to have a child (male)	discrete	numeric.0	16249	0	Do you plan to have a(nother) child?
62	IsCircum ..	Male circumcision - Circumcised	discrete	numeric.0	16249	0	Are you circumcised?
63	Circumci ..	Male circumcision - Place	discrete	numeric.0	16249	0	Where was the circumcision carried out?
64	Circumci ..	CircumcisedWhereOtherSpec	discrete	character	0	-	-
65	Circumci ..	Male circumcision - Life period	discrete	numeric.0	16249	0	When was the circumcision carried out?
66	Circumci ..	Male circumcision - Reason	discrete	numeric.0	16249	0	Was this for cultural and/or health reasons?
67	EverPreg ..	Ever been pregnant	discrete	numeric.0	16249	0	Have you ever been pregnant?
68	TotalLiv ..	Number of children (female)	continuous	numeric.0	6048	10201	How many children have you had? (include those that have died)
69	PlansFut ..	Plan to have a child (female)	discrete	numeric.0	16249	0	Do you plan to have a(nother) child?
70	NFathers	Number of fathers	continuous	numeric.0	6050	10199	Some women have children with more than one man. How many fathers do your children have?
71	QoLMobil ..	Quality of Life - Mobility	discrete	numeric.0	16249	0	Which of the following best describes your mobility today?

File IQs							
#	Name	Label	Type	Format	Valid	Invalid	Question
72	QoLCareF..	Quality of Life - Care for self	discrete	numeric.0	16249	0	Which of the following best describes your ability to care for yourself today?
73	QoLUsual..	Quality of Life - Usual activities	discrete	numeric.0	16249	0	Which of the following best describes your ability to do your usual activities today? (e.g. work, study, housework, family or leisure activities)
74	QoLPainD..	Quality of Life - Pain or discomfort	discrete	numeric.0	16249	0	Which of the following best describes your level of pain or discomfort today?
75	QoLAnxie..	Quality of Life - Anxiety or depression	discrete	numeric.0	16249	0	Which of the following best describes your level of anxiety or depression today?
76	QoLHealt..	Quality of Life - Health Scale	continuous	numeric.0	10641	5608	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.
77	Consider..	Accepted rapid HIV test	discrete	numeric.0	16249	0	Do you wish to consider HIV testing with one of the Ukuphila kwami, ukuphila kwethu staff today?
78	WhyNotHI..	HIV test refusal reason - Known as positive	discrete	numeric.0	16249	0	Why not? I know my status is positive
79	WhyNotHI..	HIV test refusal reason - Known as negative	discrete	numeric.0	16249	0	Why not? I know my status is negative
80	WhyNotHI..	HIV test refusal reason - Afraid to disclose status	discrete	numeric.0	16249	0	Why not? I don't want to disclose my status to anyone
81	WhyNotHI..	HIV test refusal reason - Afraid to know her/his status	discrete	numeric.0	16249	0	Why not? I am afraid to know my status
82	WhyNotHI..	HIV test refusal reason - Can only test with partner	discrete	numeric.0	16249	0	Why not? I can only test with my partner
83	WhyNotHI..	HIV test refusal reason - Afraid if partner would know her/his status	discrete	numeric.0	16249	0	Why not? I would be afraid if my partner knew my status
84	WhyNotHI..	HIV test refusal reason - Other reason	discrete	numeric.0	16249	0	Why not? Other
85	WhyNotHI..	HIV test refusal reason - Refused to provide a reason	discrete	numeric.0	16249	0	Why not? Refused
86	AlcoholE..	Ever drink alcohol	discrete	numeric.0	16249	0	Do you ever drink alcohol?
87	AlcoholU..	Alcohol consumption in the last 6 months	discrete	numeric.0	16249	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?
88	SafSecMa..	Safety and Security - Major issues in this community	discrete	numeric.0	16249	0	Please tell me whether you agree or disagree with the following statements. Safety and security are major issues in this community.
89	SafSecAl..	Safety and Security - Feel safe	discrete	numeric.0	16249	0	Please tell me whether you agree or disagree with the following statements. I always feel safe in my community.
90	SafSecVi..	Safety and Security - Victim of crime in the last 12 months	discrete	numeric.0	16249	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.

File IQs							
#	Name	Label	Type	Format	Valid	Invalid	Question
91	SafSecVi ..	Safety and Security - Victim of sexual crime in the last 12 months	discrete	numeric.0	16249	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.
92	SafSecFo ..	Safety and Security - Forced to have sex in last 12 months	discrete	numeric.0	16249	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.
93	SafSecRe ..	Safety and Security - Feel able to report a sexual crime	discrete	numeric.0	16249	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.
94	MRPRelat ..	Most recent partner - Type of relationship	discrete	numeric.0	9195	7054	Remembering the most recent/previous time you had sex, what was your relationship to that partner at the time?
95	MRPKnows ..	Most recent partner - Partner's HIV status known	discrete	numeric.0	9195	7054	Did you know this partner's HIV status?
96	MRPStill ..	Most recent partner - Still in relationship	discrete	numeric.0	9195	7054	Are you still in a sexual relationship with this partner?
97	MRPWhenL ..	Most recent partner - Last time had sex with this partner	continuous	numeric.0	8057	8192	When was the last time you had sex with this partner?
98	MRPWhenL ..	Most recent partner - Last time had sex with this partner, time unit	discrete	numeric.0	9195	7054	-
99	MRPOlder ..	Most recent partner - Partner older or younger	discrete	numeric.0	9195	7054	Is this partner older, younger or about the same age?
100	MRPAgeDi ..	Most recent partner - Age difference	continuous	numeric.0	6807	9442	About how many years [older / younger]?
101	MRPNorma ..	Most recent partner - Partner residency	discrete	numeric.0	9195	7054	Where does this partner normally reside?
102	MRPNorma ..	Most recent partner - Partner's location	discrete	numeric.0	9195	7054	-
103	MRPCondo ..	Most recent partner - Condom use frequency	discrete	numeric.0	9195	7054	How often do you use a condom with this partner?
104	MRPUsedC ..	Most recent partner - Condom use last sexual intercourse	discrete	numeric.0	9195	7054	Did you use a condom the last time you had sex with this partner?
105	MRPTimeS ..	Most recent partner - Relationship duration	continuous	numeric.0	7539	8710	How long were you / have you been sexually involved with this partner?
106	MRPTimeS ..	Most recent partner - Relationship duration, time unit	discrete	numeric.0	9195	7054	-
107	PP1Relat ..	Previous partner 1 - Type of relationship	discrete	numeric.0	1543	14706	Remembering the most recent/previous time you had sex, what was your relationship to that partner at the time?
108	PP1Knows ..	Previous partner 1 - Partner's HIV status known	discrete	numeric.0	1543	14706	Did you know this partner's HIV status?
109	PP1Still ..	Previous partner 1 - Still in relationship	discrete	numeric.0	1543	14706	Are you still in a sexual relationship with this partner?
110	PP1WhenL ..	Previous partner 1 - Last time had sex with this partner	continuous	numeric.0	1133	15116	When was the last time you had sex with this partner?

File IQs							
#	Name	Label	Type	Format	Valid	Invalid	Question
111	PP1WhenL..	Previous partner 1 - Last time had sex with this partner, time unit	discrete	numeric.0	1543	14706	-
112	PP1Older..	Previous partner 1 - Partner older or younger	discrete	numeric.0	1543	14706	Is this partner older, younger or about the same age?
113	PP1AgeDi..	Previous partner 1 - Age difference	continuous	numeric.0	957	15292	About how many years [older / younger]?
114	PP1Norma..	Previous partner 1 - Partner residency	discrete	numeric.0	1543	14706	Where does this partner normally reside?
115	PP1Norma..	Previous partner 1 - Partner's location	discrete	numeric.0	1543	14706	-
116	PP1Condo..	Previous partner 1 - Condom use frequency	discrete	numeric.0	1543	14706	How often do you use a condom with this partner?
117	PP1UsedC..	Previous partner 1 - Condom use last sexual intercourse	discrete	numeric.0	1543	14706	Did you use a condom the last time you had sex with this partner?
118	PP1TimeS..	Previous partner 1 - Relationship duration	continuous	numeric.0	1187	15062	How long were you / have you been sexually involved with this partner?
119	PP1TimeS..	Previous partner 1 - Relationship duration, time unit	discrete	numeric.0	1543	14706	-
120	PP2Relat..	Previous partner 2 - Type of relationship	discrete	numeric.0	538	15711	Remembering the most recent/previous time you had sex, what was your relationship to that partner at the time?
121	PP2Knows..	Previous partner 2 - Partner's HIV status known	discrete	numeric.0	538	15711	Did you know this partner's HIV status?
122	PP2Still..	Previous partner 2 - Still in relationship	discrete	numeric.0	538	15711	Are you still in a sexual relationship with this partner?
123	PP2WhenL..	Previous partner 2 - Last time had sex with this partner	continuous	numeric.0	323	15926	When was the last time you had sex with this partner?
124	PP2WhenL..	Previous partner 2 - Last time had sex with this partner, time unit	discrete	numeric.0	538	15711	-
125	PP2Older..	Previous partner 2 - Partner older or younger	discrete	numeric.0	538	15711	Is this partner older, younger or about the same age?
126	PP2AgeDi..	Previous partner 2 - Age difference	continuous	numeric.0	272	15977	About how many years [older / younger]?
127	PP2Norma..	Previous partner 2 - Partner residency	discrete	numeric.0	538	15711	Where does this partner normally reside?
128	PP2Norma..	Previous partner 2 - Partner's location	discrete	numeric.0	538	15711	-
129	PP2Condo..	Previous partner 2 - Condom use frequency	discrete	numeric.0	538	15711	How often do you use a condom with this partner?
130	PP2UsedC..	Previous partner 2 - Condom use last sexual intercourse	discrete	numeric.0	538	15711	Did you use a condom the last time you had sex with this partner?
131	PP2TimeS..	Previous partner 2 - Relationship duration	continuous	numeric.0	354	15895	How long were you / have you been sexually involved with this partner?
132	PP2TimeS..	Previous partner 2 - Relationship duration, time unit	discrete	numeric.0	538	15711	-

File IQs							
#	Name	Label	Type	Format	Valid	Invalid	Question
133	PCClinic ..	Healthcare Expenditure - Primary Care Clinic - Visits	continuous	numeric.0	5269	10980	In the LAST FOUR WEEKS, have you used any of the following health services? A Primary Care Clinic?
134	PCClinic ..	Healthcare Expenditure - Primary Care Clinic - Cost (in Rands)	continuous	numeric.0	1581	14668	In the LAST FOUR WEEKS, have you used any of the following health services? A Primary Care Clinic?
135	Pharmacy ..	Healthcare Expenditure - Chemist / Pharmacy - Visits	continuous	numeric.0	5215	11034	In the LAST FOUR WEEKS, have you used any of the following health services? A Chemist / Pharmacy?
136	Pharmacy ..	Healthcare Expenditure - Chemist / Pharmacy - Cost (in Rands)	continuous	numeric.0	484	15765	In the LAST FOUR WEEKS, have you used any of the following health services? A Chemist / Pharmacy?
137	Hospital ..	Healthcare Expenditure - Hospital emergency / Outpatient department - Visits	continuous	numeric.0	5207	11042	In the LAST FOUR WEEKS, have you used any of the following health services? A hospital emergency / outpatient department?
138	Hospital ..	Healthcare Expenditure - Hospital emergency / Outpatient department - Cost (in Rands)	continuous	numeric.0	51	16198	In the LAST FOUR WEEKS, have you used any of the following health services? A hospital emergency / outpatient department?
139	Hospital ..	Healthcare Expenditure - Hospital as an inpatient - Days	continuous	numeric.0	5203	11046	In the LAST FOUR WEEKS, have you used any of the following health services? A hospital as an inpatient?
140	Hospital ..	Healthcare Expenditure - Hospital as an inpatient - Cost (in Rands)	continuous	numeric.0	75	16174	In the LAST FOUR WEEKS, have you used any of the following health services? A hospital as an inpatient?
141	PrivDoct ..	Healthcare Expenditure - Private doctor - Visits	continuous	numeric.0	5213	11036	In the LAST FOUR WEEKS, have you used any of the following health services? A private doctor?
142	PrivDoct ..	Healthcare Expenditure - Private doctor - Cost (in Rands)	continuous	numeric.0	302	15947	In the LAST FOUR WEEKS, have you used any of the following health services? A private doctor?
143	TradHeal ..	Healthcare Expenditure - Traditional healer - Visits	continuous	numeric.0	5205	11044	In the LAST FOUR WEEKS, have you used any of the following health services? A traditional healer?
144	TradHeal ..	Healthcare Expenditure - Traditional healer - Cost (in Rands)	continuous	numeric.0	135	16114	In the LAST FOUR WEEKS, have you used any of the following health services? A traditional healer?
145	AgeAtIQ	Age at IQ	continuous	numeric.2	15910	339	-
146	NonEmplo ..	Non employment type (recoded)	discrete	numeric.0	16249	0	-
147	HighestE ..	Highest education level (recoded)	discrete	numeric.0	16249	0	-
148	CurrentM ..	Current marital status (recoded)	discrete	numeric.0	16249	0	-
149	Employed	Employed	discrete	numeric.0	16249	0	-
150	Professi ..	Professionnal status	discrete	numeric.0	16249	0	-
151	ActiveSt ..	Active status	discrete	numeric.0	16249	0	-

File DBS Results							
#	Name	Label	Type	Format	Valid	Invalid	Question

File DBS Results							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	Individu ..	Individual Identifier	discrete	numeric-12.0	15791	0	-
2	VisitDate	Date of specimen collection	discrete	character-11	15791	-	-
3	Calendar ..	Calendar round of specimen collection	discrete	numeric-12.0	15791	0	-
4	VisitId	Visit id at which specimen was collected	discrete	numeric-12.0	15791	0	-
5	DBSResult	DBS Result (HIV test)	discrete	numeric-13.0	15791	0	-

File CBCs							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	CVIntId	Clinic visit identifier	discrete	numeric-12.0	1310	0	-
2	Individu ..	Individual identifier	discrete	numeric-12.0	1310	0	-
3	ClusterA ..	Cluster at registration	discrete	numeric-12.0	1310	0	-
4	ClusterT ..	Cluster type (intervention or control) at registration	discrete	numeric-12.0	1310	0	-
5	CurrentC ..	Cluster in which the current homestead falls	discrete	numeric-12.0	1310	0	-
6	CurrentC ..	Current cluster is intervention or control	discrete	numeric-12.0	1310	0	-
7	VisitDate	Date of clinic visit	discrete	character-11	1310	-	-
8	VisitType	Type of clinic visit	discrete	numeric-12.0	1310	0	-
9	ClinicId	Clinic visited	discrete	numeric-12.0	1310	0	-
10	WeightKg	Weight (kg)	continuous	numeric-10.0	1308	2	-
11	HeightCm	Height (cm)	continuous	numeric-10.0	1291	19	-
12	BPSystolic	Blood pressure - Systolic	continuous	numeric-12.0	1302	8	-
13	BPDiasto ..	Blood pressure - Diastolic	continuous	numeric-12.0	1301	9	-
14	PulsePer ..	Pulse per minute	continuous	numeric-12.0	1302	8	-
15	DateHIVD ..	Date of HIV diagnosis	discrete	character-11	1291	-	-
16	Baseline ..	Currently on ART	discrete	numeric-12.0	1310	0	Are you currently taking ART?
17	Baseline ..	Currently on ART - ART provider	discrete	numeric-12.0	1310	0	-
18	Baseline ..	Currently on ART - ART provider, Hlabisa clinic	discrete	numeric-12.0	1310	0	-
19	Baseline ..	Currently on ART - ART provider, Other	discrete	character-50	1310	0	-
20	WantsToT ..	Currently on ART - Want to transfer in TasP clinic	discrete	numeric-12.0	1310	0	-
21	PrevARTuse	Previously on ART	discrete	numeric-12.0	1310	0	Have you been on ART at any time in the past?
22	PrevARTW ..	Previously on ART - Reason for initiation	discrete	numeric-12.0	1310	0	-
23	WhyNoLon ..	Previously on ART - Reason for stopping	discrete	numeric-12.0	1310	0	-

File CBCs							
#	Name	Label	Type	Format	Valid	Invalid	Question
24	WhyNoLon ..	Previously on ART - Reason for stopping, other	discrete	character-50	1310	0	-
25	Earliest ..	First registered ART - Date started	discrete	character-11	696	-	-
26	HIVDrug1 ..	First registered ART - Drug 1	discrete	numeric-12.0	696	614	-
27	HIVDrug2 ..	First registered ART - Drug 2	discrete	numeric-12.0	696	614	-
28	HIVDrug3 ..	First registered ART - Drug 3	discrete	numeric-12.0	696	614	-
29	HIVDrug4 ..	First registered ART - Drug 4	discrete	numeric-12.0	0	1310	-
30	HIVDrugR ..	First registered ART - Drug regimen	discrete	character-203	1310	0	-

File CHEs							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	CVIntId	Clinic visit identifier	discrete	numeric-12.0	12158	0	-
2	Individu ..	Individual identifier	continuous	numeric-12.0	12158	0	-
3	ClusterA ..	Cluster at registration	discrete	numeric-12.0	12158	0	-
4	ClusterT ..	Cluster type (intervention or control) at registration	discrete	numeric-12.0	12158	0	-
5	CurrentC ..	Cluster in which the current homestead falls	discrete	numeric-12.0	12158	0	-
6	CurrentC ..	Current cluster is intervention or control	discrete	numeric-12.0	12158	0	-
7	VisitDate	Date of clinic visit	discrete	character-11	12158	-	-
8	VisitType	Type of clinic visit	discrete	numeric-12.0	12158	0	-
9	ClinicId	Clinic visited	discrete	numeric-12.0	12158	0	-
10	CD4TestT ..	Should a CD4 test be done?	discrete	numeric-12.0	12158	0	Should a CD4 test be carried out this visit?
11	CD4Count	CD4 count result (PIMA machine)	continuous	numeric-12.0	3479	8679	-
12	CD4WhyNo ..	If no result, why?	discrete	character-50	45	0	-
13	BloodGlu ..	Blood glucose test done?	discrete	numeric-12.0	12158	0	Was a blood glucose test carried out?
14	BloodGlu ..	Blood glucose test result (mmol/L)	continuous	numeric-10.0	11034	1124	-
15	PrevTBRx	Previously been treated for tuberculosis	discrete	numeric-12.0	12157	1	Have you previously been treated for TB?
16	PrevTB1V ..	Date treatment started (as collected, U means unknown, PrevTB1)	discrete	character-8	324	0	-
17	PrevTB1D ..	Date treatment started (PrevTB1)	discrete	character-11	324	-	-
18	PrevTB1S ..	TB Site (PrevTB1)	discrete	numeric-12.0	12157	1	-
19	PrevTB1D ..	Drug regimen (PrevTB1)	discrete	numeric-12.0	12157	1	-
20	PrevTB1R ..	TB treatment completed (PrevTB1)	discrete	numeric-12.0	12157	1	-

File CHEs							
#	Name	Label	Type	Format	Valid	Invalid	Question
21	PrevTB2V ..	Date treatment started (as collected, U means unknown, PrevTB2)	discrete	character-8	14	0	-
22	PrevTB2D ..	Date treatment started (PrevTB2)	discrete	character-11	14	-	-
23	PrevTB2S ..	TB Site (PrevTB2)	discrete	numeric-12.0	12157	1	-
24	PrevTB2D ..	Drug regimen (PrevTB2)	discrete	numeric-12.0	12157	1	-
25	PrevTB2R ..	TB treatment completed (PrevTB2)	discrete	numeric-12.0	12157	1	-
26	CurrTBRx	Current TB treatment (CurrTB)	discrete	numeric-12.0	12157	1	Are you currently on TB treatment?
27	CurrTBVP ..	Date treatment started (as collected, U means unknown, CurrTB)	discrete	character-8	243	0	-
28	CurrTBDA ..	Date treatment started (CurrTB)	discrete	character-11	243	-	-
29	CurrTBSite	TB Site (CurrTB)	discrete	numeric-12.0	12157	1	-
30	CurrTBDr ..	Drug regimen (CurrTB)	discrete	numeric-12.0	12157	1	-
31	TBScreen ..	TB Screening - Cough	discrete	numeric-12.0	12157	1	Have you had a cough for 24 hours or longer?
32	TBScreen ..	TB Screening - Blood in sputum	discrete	numeric-12.0	12157	1	Have you recently coughed up blood in the sputum?
33	TBScreen ..	TB Screening - Loss of appetite	discrete	numeric-12.0	12157	1	Have you experienced loss of appetite?
34	TBScreen ..	TB Screening - Weight loss	discrete	numeric-12.0	12157	1	Have you lost weight?
35	TBScreen ..	TB Screening - Sweating at night	discrete	numeric-12.0	12157	1	Have you been sweating unusually at night?
36	TBScreen ..	TB Screening - Recurrent fever	discrete	numeric-12.0	12157	1	Have you had recurrent fever or chills lasting more than 3 days?
37	TBScreen ..	TB Screening - Chest pain	discrete	numeric-12.0	12157	1	Have you experienced chest pain?
38	TBScreen ..	TB Screening - Difficulty in breathing	discrete	numeric-12.0	12157	1	Have you had difficulty in breathing or fast breathing?
39	TBScreen ..	TB Screening - Swellings	discrete	numeric-12.0	12157	1	Have you experienced swellings in the neck, armpits or elsewhere?
40	TBScreen ..	TB Screening - Currently taking IPT	discrete	numeric-12.0	12157	1	Are you currently taking Isoniazid Preventive Therapy (IPT)?
41	TBScreen ..	TB Screening - Ever been on IPT	discrete	numeric-12.0	12157	1	Have you been on IPT in the past?
42	STI_MGro ..	STI Screening - Males - Groin swelling	discrete	numeric-12.0	12158	0	Have you noticed any swelling in your groin?
43	STI_MGen ..	STI Screening - Males - Genital ulcers or sores	discrete	numeric-12.0	12158	0	Do you have any ulcers or sores in your genital area?
44	STI_MPai ..	STI Screening - Males - Pain urinating	discrete	numeric-12.0	12158	0	Do you have pain when you pass urine?
45	STI_MLow ..	STI Screening - Males - Lower abdominal pain	discrete	numeric-12.0	12158	0	Do you have any lower abdominal pain?
46	STI_MDis ..	STI Screening - Males - Penis discharge	discrete	numeric-12.0	12158	0	Do you have any discharge from your penis?

File CHEs							
#	Name	Label	Type	Format	Valid	Invalid	Question
47	STI_MScr..	STI Screening - Males - Scrotum swelling	discrete	numeric-12.0	12158	0	Have you noticed any swelling in your scrotum?
48	STI_FGro..	STI Screening - Females - Groin swelling	discrete	numeric-12.0	12158	0	Have you noticed any swelling in your groin?
49	STI_FGen..	STI Screening - Females - Genial ulcers or sores	discrete	numeric-12.0	12158	0	Do you have any ulcers or sores in your genital area?
50	STI_FPai..	STI Screening - Females - Pain urinating	discrete	numeric-12.0	12158	0	Do you have pain when you pass urine?
51	STI_FLow..	STI Screening - Females - Lower abdominal pain	discrete	numeric-12.0	12158	0	Do you have any lower abdominal pain?
52	STI_FVag..	STI Screening - Females - Vaginal discharge increase or change	discrete	numeric-12.0	12158	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	12158	0	Have you experienced vulval itching or burning?
54	OthSymDi..	Other Symptoms - Diarrhoea	discrete	numeric-12.0	12158	0	Do you have diarrhoea today?
55	OthSymSk..	Other Symptoms - Generalised skin itch	discrete	numeric-12.0	12158	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	12158	0	Do you have a generalised skin rash?
57	OthSymLi..	Other Symptoms - Lips blisters or sores	discrete	numeric-12.0	12158	0	Have you suffered from recurrent blisters or sores on and around the lips?
58	OthSymVi..	Other Symptoms - Vision problems	discrete	numeric-12.0	12158	0	Have you experienced any problems with your vision?
59	OthSymPa..	Other Symptoms - Pain when swallowing	discrete	numeric-12.0	12158	0	Do you have difficulty or pain when swallowing?
60	OthSymHe..	Other Symptoms - Headache persistent or getting worse	discrete	numeric-12.0	12158	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	12158	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	12158	0	-
63	Hospital..	Reason why the patient has been hospitalised	discrete	character-200	12158	-	-
64	HCPProvid..	Any healthcare provider seen in the last 6 months or since last clinic visit	discrete	numeric-12.0	12158	0	In the last six months, or since last clinic visit, have you seen any other healthcare provider?
65	HCPProvid..	Details about the healthcare provider seen in the last 6 months or since last clinic visit	discrete	character-200	12158	-	-
66	ChronicD..	Other Chronic Condition - Diabetes	discrete	numeric-12.0	12158	0	Do you suffer from diabetes mellitus? (High blood sugar)
67	ChronicH..	Other Chronic Condition - Hypertension	discrete	numeric-12.0	12158	0	Do you suffer from hypertension? (High blood pressure)
68	ChronicE..	Other Chronic Condition - Epilepsy	discrete	numeric-12.0	12158	0	Do you suffer from epilepsy?
69	ChronicM..	Other Chronic Condition - Any mental health condition	discrete	numeric-12.0	12158	0	Do you suffer from any mental health condition?

File CHEs							
#	Name	Label	Type	Format	Valid	Invalid	Question
70	ChronicM ..	Other Chronic Condition - If any mental health condition, details	discrete	character-50	12158	0	-
71	ChronicA ..	Other Chronic Condition - Asthma / COPD	discrete	numeric-12.0	12158	0	Do you suffer from asthma/COPD?
72	ChronicA ..	Other Chronic Condition - Arthritis	discrete	numeric-12.0	12158	0	Do you suffer from arthritis?
73	ChronicS ..	Other Chronic Condition - Stroke	discrete	numeric-12.0	12158	0	Have you ever suffered a stroke?
74	ChronicO ..	Other Chronic Condition - Any other chronic condition	discrete	numeric-12.0	12158	0	Any other chronic conditions?
75	ChronicO ..	Other Chronic Condition - If any other chronic condition, details	discrete	character-50	12158	0	-
76	Symptoms ..	Any symptom in the last 6 months or since last clinic visit	discrete	numeric-12.0	12158	0	-
77	IsPregnant	Is pregnant? (females only)	discrete	numeric-12.0	12058	100	Are you pregnant?
78	LMPVPDate	Last menstrual period (LMP) date, as recorded (U means unknown)	discrete	character-8	237	0	-
79	LMPDate	Last menstrual period (LMP) computed date	discrete	character-11	237	-	-
80	Confirme ..	Pregnancy confirmed by urine test	discrete	numeric-12.0	12058	100	-
81	TryingNow	Trying to get pregnant	discrete	numeric-12.0	12058	100	Are you trying to get pregnant now?
82	AnyContr ..	Any contraception used (females)	discrete	numeric-12.0	12058	100	Do you use any form of contraception?
83	ContrMet ..	Contraception used - Injectables	discrete	numeric-12.0	12158	0	-
84	ContrMet ..	Contraception used - Oral pills	discrete	numeric-12.0	12158	0	-
85	ContrMet ..	Contraception used - Condoms	discrete	numeric-12.0	12158	0	-
86	ContrMet ..	Contraception used - Other methods	discrete	numeric-12.0	12158	0	-
87	ContrMet ..	Contraception used - Details of other methods used	discrete	character-50	12058	0	-
88	Gravida	Gravida (number of pregnancies)	continuous	numeric-12.0	8741	3417	-
89	Para	Para (number of deliveries)	continuous	numeric-12.0	8754	3404	-
90	GenExamW ..	General examination - Wasting	discrete	numeric-12.0	12158	0	-
91	GenExamJ ..	General examination - Jaundice	discrete	numeric-12.0	12158	0	-
92	GenExamA ..	General examination - Anaemia	discrete	numeric-12.0	12158	0	-
93	GenExamC ..	General examination - Clubbing	discrete	numeric-12.0	12158	0	-

File CHes							
#	Name	Label	Type	Format	Valid	Invalid	Question
94	GenExamC..	General examination - Cyanosis	discrete	numeric-12.0	12158	0	-
95	GenExamP..	General examination - Pedal oedema	discrete	numeric-12.0	12158	0	-
96	GenExamL..	General examination - Lymphadenopathy > 1 cm	discrete	numeric-12.0	12158	0	-
97	MouthLes..	Mouth lesions - Herpes Simplex	discrete	numeric-12.0	12158	0	-
98	MouthLes..	Mouth lesions - Angular Stomatitis	discrete	numeric-12.0	12158	0	-
99	MouthLes..	Mouth lesions - Oral thrush	discrete	numeric-12.0	12158	0	-
100	MouthLes..	Mouth lesions - Kaposi's sarcoma	discrete	numeric-12.0	12158	0	-
101	MouthLes..	Mouth lesions - Oral hairy leukoplakia	discrete	numeric-12.0	12158	0	-
102	MouthLes..	Mouth lesions - Other	discrete	numeric-12.0	12158	0	-
103	MouthLes..	Mouth lesions - Other, details	discrete	character-50	12158	0	-
104	SkinLesi..	Skin lesions - Any	discrete	numeric-12.0	12158	0	-
105	SkinLesi..	Skin lesions - Description	discrete	character-50	12158	0	-
106	SkinLesi..	Skin lesions - Distribution	discrete	character-50	12158	0	-
107	RespBrea..	Respiratory system - Breathless at rest	discrete	numeric-12.0	12158	0	-
108	RespResp..	Respiratory system - Respiratory rate (breaths/min)	continuous	numeric-12.0	11775	383	-
109	RespPerc..	Respiratory system - Percussion notes	discrete	numeric-12.0	12158	0	-
110	RespAirE..	Respiratory system - Air entry	discrete	numeric-12.0	12158	0	-
111	RespBrea..	Respiratory system - Breath sounds	discrete	numeric-12.0	12158	0	-
112	RespAdde..	Respiratory system - Added sounds	discrete	numeric-12.0	12158	0	-
113	Abdomina..	Abdominal abnormalities	discrete	numeric-12.0	12158	0	Are there any abdominal abnormalities which warrant referral to the Trial doctor?
114	Abdomina..	Abdominal abnormalities, details	discrete	character-50	12158	0	-
115	GU_MUret..	Genitourinary system - Males - Urethral discharges	discrete	numeric-12.0	12158	0	-
116	GU_MUret..	Genitourinary system - Males - Urethral discharges, description	discrete	character-50	12158	0	-
117	GU_MIngu..	Genitourinary system - Males - Inguinal swelling	discrete	numeric-12.0	12158	0	-
118	GU_MIngu..	Genitourinary system - Males - Inguinal swelling, description	discrete	character-50	12158	0	-

File CHes							
#	Name	Label	Type	Format	Valid	Invalid	Question
119	GU_MUlcers	Genitourinary system - Males - Ulcers	discrete	numeric-12.0	12158	0	-
120	GU_MUlc..	Genitourinary system - Males - Ulcers, description	discrete	character-50	12158	0	-
121	GU_MLumps	Genitourinary system - Males - Lumps	discrete	numeric-12.0	12158	0	-
122	GU_MLump..	Genitourinary system - Males - Lumps, description	discrete	character-50	12158	0	-
123	GU_MOther	Genitourinary system - Males - Other	discrete	numeric-12.0	12158	0	-
124	GU_MOthe..	Genitourinary system - Males - Other, description	discrete	character-50	12158	0	-
125	GU_FVulv..	Genitourinary system - Females - Vulval ulcers	discrete	numeric-12.0	12158	0	-
126	GU_FVulv..	Genitourinary system - Females - Vulval ulcers, description	discrete	character-200	12158	-	-
127	GU_FIngu..	Genitourinary system - Females - Inguinal swelling	discrete	numeric-12.0	12158	0	-
128	GU_FIngu..	Genitourinary system - Females - Inguinal swelling, description	discrete	character-200	12158	-	-
129	GU_FVagi..	Genitourinary system - Females - Vaginal discharge	discrete	numeric-12.0	12158	0	-
130	GU_FVagi..	Genitourinary system - Females - Vaginal discharge, description	discrete	character-200	12158	-	-
131	GU_FLumps	Genitourinary system - Females - Lumps	discrete	numeric-12.0	12158	0	-
132	GU_FLump..	Genitourinary system - Females - Lumps, description	discrete	character-200	12158	-	-
133	GU_FPelv..	Genitourinary system - Females - Pelvic abnormalities	discrete	numeric-12.0	12158	0	Any pelvic abnormalities which warrant referral to the Trial doctor?
134	GU_FPelv..	Genitourinary system - Females - Pelvic abnormalities, description	discrete	character-200	12158	-	-
135	GU_FPapS..	Genitourinary system - Females - Pap smear taken	discrete	numeric-12.0	12158	0	-
136	GenClinD..	General Clinical impression and diagnoses #1 - Diagnosis	discrete	character-200	12109	-	-
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	12155	-	-

File CHEs							
#	Name	Label	Type	Format	Valid	Invalid	Question
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	12158	-	-
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	12158	0	-
146	WHOStage..	WHO Stage - Reasons for staging	discrete	character-100	12158	0	-
147	Eligible..	ART Eligibility (patients not already on ART)	discrete	numeric-12.0	12158	0	Is this participant eligible for ART?
148	Eligible..	ART Eligibility - Atripla appropriate for initiation	discrete	numeric-12.0	12158	0	Will Atripla be appropriate if relevant laboratory investigations are normal?
149	Eligible..	ART Eligibility - Reason if Atripla is not appropriate	discrete	character-50	12158	0	-
150	OnARTPos..	Possible change in ART regimen indicated	discrete	numeric-12.0	12158	0	Is a possible change in ART regimen indicated?
151	OnARTPos..	Possible change in ART regimen indicated, reason	discrete	character-100	12158	0	-

File CHE Adverse Events							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	AdvEvent..	Unique episode identifier	continuous	numeric-12.0	422	0	-
2	Individu..	Individual identifier	continuous	numeric-12.0	422	0	-
3	AdvEvent..	Adverse event symptom	discrete	numeric-12.0	422	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	422	-	-
5	EndDate	Symptom end date	discrete	character-11	37	-	-
6	Ongoing	Is symptom ongoing?	discrete	numeric-2.0	422	0	-
7	ANRSGrad..	ANRS scale to grade the severity of adverse events	discrete	numeric-12.0	422	0	-

File CHE Action Plans							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	Individu..	Individual identifier	continuous	numeric-12.0	38382	0	-
2	VisitId	Visit identifier	continuous	numeric-12.0	38382	0	-

File CHE Action Plans							
#	Name	Label	Type	Format	Valid	Invalid	Question
3	VisitDate	Visit Date	discrete	character-11	38382	-	-
4	ActionCode	Action taken	discrete	numeric-12.0	38382	0	-
5	Describe..	Description or Reason (if applicable)	discrete	character-100	836	0	-
6	TestResult	Result of Urinalysis Protein test	discrete	character-10	10778	0	-

File Lab Test Results							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	Individu ..	Individual identifier	discrete	numeric-12.0	15128	0	-
2	VisitId	Visit identifier of the visit where the sample was obtained	continuous	numeric-12.0	3505	11623	-
3	TestDate	Date of laboratory tests	discrete	character-11	15128	-	-
4	ViralLoad	Viral Load (copies/mL)	continuous	numeric-12.0	7250	7878	-
5	ViralLoa ..	Is viral load lower than detectable level (LDL)?	discrete	numeric-2.0	9180	5948	-
6	CD4Count	CD4 count from NHLS (/µL)	continuous	numeric-12.0	8166	6962	-
7	CD4Pct	CD4 percentage from NHLS	continuous	numeric-12.0	8066	7062	-
8	Creatinine	Creatinine (µmol/L)	continuous	numeric-12.0	4798	10330	-
9	CalcCrea ..	Calculated Creatine Clearance (mL/min)	continuous	numeric-12.0	478	14650	-
10	ALP	Alkaline Phosphatase ALP (U/L)	continuous	numeric-12.0	4595	10533	-
11	TBiL	Total Bilirubin (µmol/L)	continuous	numeric-10.0	4708	10420	-
12	ALB	Albumin ALB (g/L)	continuous	numeric-12.0	4827	10301	-
13	ALT	Alanine Transaminase ALT (U/L)	continuous	numeric-12.0	4831	10297	-
14	WBC	White Cell Count WBC (×10 ⁹ /L)	continuous	numeric-10.0	3715	11413	-
15	HGB	Haemoglobin HGB (g/dL)	continuous	numeric-10.0	3769	11359	-
16	MCV	Mean cell volume MCV (fL)	continuous	numeric-10.0	3748	11380	-
17	PLT	Platelet Count PLT (×10 ⁹ /L)	continuous	numeric-12.0	3731	11397	-
18	HBsAG	Surface Ag Rapid Test Result HBsAG	discrete	character-3	15103	0	-
19	CD4Count ..	CD4 count from PIMA machine	continuous	numeric-12.0	3698	11430	-
20	Sodium_Na	Sodium Na (mmol/L)	continuous	numeric-12.0	3697	11431	-
21	Potassiu ..	Potassium K (mmol/L)	continuous	numeric-10.0	3680	11448	-
22	Chloride ..	Chloride Cl (mmol/L)	continuous	numeric-12.0	3702	11426	-
23	Bicarbon ..	Bicarbonate (mmol/L)	continuous	numeric-12.0	3678	11450	-
24	Urea	Urea (mmol/L)	continuous	numeric-10.0	3658	11470	-
25	TotalPro ..	Total Protein TP (g/L)	continuous	numeric-12.0	3510	11618	-

File Lab Test Results							
#	Name	Label	Type	Format	Valid	Invalid	Question
26	ConjBili ..	Conjugated Bilirubin (μmol/L)	continuous	numeric-12.0	3332	11796	-
27	GammaGlu ..	Gamma-glutamyl transferase GGT (U/L)	continuous	numeric-12.0	3457	11671	-
28	RedCellC ..	Red blood cell count RBC (×10 ¹² /L)	continuous	numeric-10.0	2593	12535	-
29	Haematoc ..	Haematocrit (L/L)	continuous	numeric-10.0	2589	12539	-
30	MCH	Mean cell hemoglobin MCH (pg)	continuous	numeric-10.0	2562	12566	-
31	MCHC	Mean cell hemoglobin concentration MCHC (g/dL)	continuous	numeric-10.0	2600	12528	-
32	RedCellID ..	Red blood cell distribution width RDW (%)	continuous	numeric-10.0	2506	12622	-
33	MPV	Mean platelet volume MPV (fL)	continuous	numeric-10.0	2538	12590	-

File HIV Drug Treatments							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	Individu ..	Individual identifier	continuous	numeric-12.0	11003	0	-
2	DateStar ..	Date of initiation for that specific regimen	discrete	character-11	11003	-	-
3	HIVDrug1	Antiretroviral drug 1	discrete	numeric-26.0	11003	0	-
4	HIVDrug2	Antiretroviral drug 2	discrete	numeric-26.0	11003	0	-
5	HIVDrug3	Antiretroviral drug 3	discrete	numeric-26.0	11003	0	-
6	HIVDrug4	Antiretroviral drug 4	discrete	numeric-26.0	8	10995	-
7	OnAtripla	Is regimen ATRIPLA?	discrete	numeric-8.0	11003	0	-
8	DateStop ..	Date that regimen was stopped	discrete	character-11	246	-	-
9	ReasonFo ..	Reason for stopping	discrete	numeric-28.0	311	10692	-

File ARTemis Patients							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	Individu ..	Individual identifier (TasP)	continuous	numeric-12.0	1989	0	-
2	AgeAtIni ..	Age at ART initiation	continuous	numeric-12.0	1222	767	-
3	DateOfDe ..	Date of death	discrete	character-11	3	-	-
4	Earliest ..	Registration clinic	discrete	numeric-12.0	1989	0	-
5	DateRegd ..	Registration date	discrete	character-11	1989	-	-
6	Initiati ..	ART Initiation clinic	discrete	numeric-12.0	1198	791	-
7	DateRegd ..	Registration date at initiation clinic	discrete	character-11	1198	-	-
8	CurrentR ..	Current clinic	continuous	numeric-12.0	1989	0	-
9	DateRegd ..	Registration date at current clinic	discrete	character-11	1989	-	-

File ARTEMIS Patients							
#	Name	Label	Type	Format	Valid	Invalid	Question
10	IsTransf ..	Patient transferred from elsewhere to current clinic	discrete	numeric-12.0	1989	0	-
11	CurrentF ..	Current follow-up status	discrete	numeric-12.0	1989	0	-
12	DateLast ..	Date of last follow-up	discrete	character-11	1989	-	-
13	LastClin ..	Date of last clinic visit	discrete	character-11	1173	-	-
14	ARTDateE ..	Date of ART eligibility	discrete	character-11	1020	-	-
15	ARTDateT ..	Date when ART training sessions started	discrete	character-11	965	-	-
16	DateOfIn ..	Date of ART initiation	discrete	character-11	1222	-	-
17	DoctorsP ..	Date of first ART prescription	discrete	character-11	525	-	-
18	ARTDaysE ..	Days between eligibility and initiation	continuous	numeric-12.0	1018	971	-
19	AnyPrevi ..	Received ART prior to documented date of ART initiation	discrete	numeric-12.0	1225	764	-
20	OnTBTrea ..	On TB treatment at time of ART initiation	discrete	numeric-12.0	1225	764	-
21	Pregnant ..	Pregnant at time of ART initiation	discrete	numeric-12.0	1225	764	-
22	Previous ..	Previously on ART - Years on treatment	discrete	numeric-12.0	0	1989	-
23	Previous ..	Previously on ART - Months on treatment	continuous	numeric-12.0	0	1989	-
24	Previous ..	Previously on ART - Number of drugs	discrete	numeric-12.0	1989	0	-
25	Previous ..	Previously on PMTCT drugs - Years on treatment	discrete	numeric-12.0	2	1987	-
26	Previous ..	Previously on PMTCT drugs - Months on treatment	discrete	numeric-12.0	1	1988	-
27	Previous ..	Previously on PMTCT drugs - Number of drugs	discrete	numeric-12.0	1989	0	-
28	DateOfEa ..	Date of the first C countD	discrete	character-11	1972	-	-
29	Earliest ..	First CD4 count (/μL)	continuous	numeric-12.0	1972	17	-
30	Earliest ..	First CD4 percentage	continuous	numeric-12.0	1906	83	-
31	LastCD4D ..	Date of last CD4 count before ART initiation	discrete	character-11	1158	-	-
32	LastCD4C ..	Last CD4 count (/μL) before ART initiation	continuous	numeric-12.0	1157	832	-
33	LastCD4P ..	Last CD4 percentage before ART initiation	continuous	numeric-12.0	1139	850	-
34	DateOfFi ..	Date of first CD4 count after ART initiation	discrete	character-11	1079	-	-
35	FirstCD4 ..	First CD4 count (/μL) after ART initiation	continuous	numeric-12.0	1079	910	-
36	FirstCD4 ..	First CD4 percentage after ART initiation	continuous	numeric-12.0	1070	919	-

File ARTEMIS Patients							
#	Name	Label	Type	Format	Valid	Invalid	Question
37	CD4DateN..	Date of CD4 count near 6 months after ART initiation	discrete	character-11	453	-	-
38	CD4Count..	CD4 count (/μL) near 6 months after ART initiation	continuous	numeric-12.0	453	1536	-
39	CD4PctNe..	CD4 percentage near 6 months after ART initiation	continuous	numeric-12.0	449	1540	-
40	CD4DateN..	Date of CD4 count near 12 months after ART initiation	discrete	character-11	234	-	-
41	CD4Count..	CD4 count (/μL) near 12 months after ART initiation	continuous	numeric-12.0	234	1755	-
42	CD4PctNe..	CD4 percentage near 12 months after ART initiation	continuous	numeric-12.0	234	1755	-
43	CD4DateN..	Date of CD4 count near 24 months after ART initiation	discrete	character-11	323	-	-
44	CD4Count..	CD4 count (/μL) near 24 months after ART initiation	continuous	numeric-12.0	323	1666	-
45	CD4PctNe..	CD4 percentage near 24 months after ART initiation	continuous	numeric-12.0	322	1667	-
46	CD4DateN..	Date of CD4 count near 36 months after ART initiation	discrete	character-11	235	-	-
47	CD4Count..	CD4 count (/μL) near 36 months after ART initiation	continuous	numeric-12.0	235	1754	-
48	CD4PctNe..	CD4 percentage near 36 months after ART initiation	continuous	numeric-12.0	235	1754	-
49	DateOfLa..	Date of last CD4 count	discrete	character-11	1972	-	-
50	LatestCD..	Latest CD4 count (/μL)	continuous	numeric-12.0	1972	17	-
51	LatestCD..	Latest CD4 percentage	continuous	numeric-12.0	1969	20	-
52	NumberOf..	Number of CD4 counts	discrete	numeric-12.0	1972	17	-
53	HadTBpri..	Had TB prior to ART initiation	discrete	numeric-12.0	1989	0	-
54	DateOfEa..	Date of the first Viral Load	discrete	character-11	1145	-	-
55	Earliest..	First Viral Load	continuous	numeric-12.0	1145	844	-
56	DateOfLa..	Date of last Viral Load before ART initiation	discrete	character-11	364	-	-
57	LastVira..	Last Viral Load before ART initiation	continuous	numeric-12.0	364	1625	-
58	DateOfFi..	Date of first Viral Load after ART initiation	discrete	character-11	1027	-	-
59	FirstVir..	First Viral Load after ART initiation	continuous	numeric-12.0	1027	962	-
60	DateOfVi..	Date of Viral Load near 6 months after ART initiation	discrete	character-11	355	-	-
61	ViralLoa..	Viral Load near 6 months after ART initiation	continuous	numeric-12.0	355	1634	-
62	DateOfVi..	Date of Viral Load near 12 months after ART initiation	discrete	character-11	178	-	-
63	ViralLoa..	Viral Load near 12 months after ART initiation	continuous	numeric-12.0	178	1811	-

File ARTemis Patients							
#	Name	Label	Type	Format	Valid	Invalid	Question
64	DateOfVi ..	Date of Viral Load near 24 months after ART initiation	discrete	character-11	261	-	-
65	ViralLoa ..	Viral Load near 24 months after ART initiation	continuous	numeric-12.0	261	1728	-
66	DateOfVi ..	Date of Viral Load near 36 months after ART initiation	discrete	character-11	184	-	-
67	ViralLoa ..	Viral Load near 36 months after ART initiation	continuous	numeric-12.0	184	1805	-
68	DateOfLa ..	Date of latest Viral Load	discrete	character-11	1145	-	-
69	LatestVi ..	Latest Viral Load	continuous	numeric-12.0	1145	844	-
70	LatestVi ..	Latest Viral Load below lowest detectable limit	discrete	numeric-2.0	1140	849	-
71	LatestTe ..	Date of latest lab test	discrete	character-11	1978	-	-
72	Currentl ..	Currently on ART	discrete	numeric-12.0	1989	0	-
73	LastHGBB ..	Last Haemoglobin HGB (g/dL) before ART initiation	continuous	numeric-10.2	988	1001	-
74	DateOfLa ..	Date of last Haemoglobin HGB before ART initiation	discrete	character-11	988	-	-
75	FirstHGB ..	First Haemoglobin HGB (g/dL) after ART initiation	continuous	numeric-10.2	154	1835	-
76	DateOfFi ..	Date of first Haemoglobin HGB after ART initiation	discrete	character-11	154	-	-
77	LatestHGB	Latest Haemoglobin HGB (g/dL)	continuous	numeric-10.2	1041	948	-
78	DateOfLa ..	Date of latest Haemoglobin HGB	discrete	character-11	1041	-	-
79	LastCrea ..	Last Creatinine (µmol/L) before ART initiation	continuous	numeric-10.0	990	999	-
80	DateOfLa ..	Date of last Creatinine before ART initiation	discrete	character-11	990	-	-
81	FirstCre ..	First Creatinine (µmol/L) after ART initiation	continuous	numeric-10.0	176	1813	-
82	DateOfFi ..	Date of first Creatinine after ART initiation	discrete	character-11	176	-	-
83	LatestCr ..	Latest Creatinine (µmol/L)	continuous	numeric-10.0	1042	947	-
84	DateOfLa ..	Date of latest Creatinine	discrete	character-11	1042	-	-
85	FirstHIV ..	First ART - Regimen	discrete	character-203	1222	-	-
86	FirstHIV ..	First ART - Drug 1	discrete	numeric-12.0	1222	767	-
87	FirstHIV ..	First ART - Drug 2	discrete	numeric-12.0	1222	767	-
88	FirstHIV ..	First ART - Drug 3	discrete	numeric-12.0	1222	767	-
89	FirstHIV ..	First ART - Drug 4	discrete	numeric-12.0	0	1989	-
90	LatestHI ..	Latest ART - Regimen	discrete	character-203	1222	-	-
91	LatestHI ..	Latest ART - Drug 1	discrete	numeric-12.0	1222	767	-
92	LatestHI ..	Latest ART - Drug 2	discrete	numeric-12.0	1222	767	-
93	LatestHI ..	Latest ART - Drug 3	discrete	numeric-12.0	1222	767	-

File ARTemis Patients							
#	Name	Label	Type	Format	Valid	Invalid	Question
94	LatestHI ..	Latest ART - Drug 3	discrete	numeric-12.0	0	1989	-
95	LatestHI ..	Date when latest ART regimen was initiated	discrete	character-11	1222	-	-
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	977	1012	-
98	DateOfLa ..	Date of last weight measurement before ART initiation	discrete	character-11	977	-	-
99	FirstWei ..	First weight measurement (kg) after ART initiation	continuous	numeric-10.2	221	1768	-
100	DateOfFi ..	Date of first weight measurement after ART initiation	discrete	character-11	221	-	-
101	LastHeig ..	Last height measurement (cm) before ART initiation	continuous	numeric-10.2	220	1769	-
102	DateOfLa ..	Date of last height measurement before ART initiation	discrete	character-11	220	-	-
103	FirstHei ..	First height measurement (cm) after ART initiation	continuous	numeric-10.2	19	1970	-
104	DateOfFi ..	Date of first height measurement after ART initiation	discrete	character-11	19	-	-
105	LastHIVS ..	Last HIV stage before ART initiation	discrete	numeric-12.0	784	1205	-
106	DateOfLa ..	Date of last HIV stage before ART initiation	discrete	character-11	784	-	-
107	FirstHIV ..	First HIV stage after ART initiation	discrete	numeric-12.0	33	1956	-
108	DateOfFi ..	Date of first HIV stage after ART initiation	discrete	character-11	33	-	-
109	DateLate ..	Date of latest personal circumstances data collected	discrete	character-11	1141	-	-
110	AreaOfRe ..	Residence area code	discrete	numeric-12.0	1076	913	-
111	DateLast ..	Date last time patient picked up medication	discrete	character-11	1168	-	-
112	LastPLTB ..	Last Platelet Count PLT ($\times 10^9/L$) before ART initiation	continuous	numeric-12.0	984	1005	-
113	DateOfLa ..	Date of last Platelet Count PLT before ART initiation	discrete	character-11	984	-	-
114	LastALTB ..	Last Alanine Transaminase ALT (U/L) before ART initiation	continuous	numeric-12.0	980	1009	-
115	DateOfLa ..	Date of last Alanine Transaminase ALT before ART initiation	discrete	character-11	980	-	-
116	LastALBB ..	Last Albumin ALB (g/L) before ART initiation	continuous	numeric-12.0	978	1011	-

File ARTemis Patients							
#	Name	Label	Type	Format	Valid	Invalid	Question
117	DateOfLa ..	Date of Albumin ALB before ART initiation	discrete	character-11	978	-	-
118	LastTBil ..	Last Total Bilirubin (μmol/L) before ART initiation	continuous	numeric-10.2	966	1023	-
119	DateOfLa ..	Date of last Total Bilirubin before ART initiation	discrete	character-11	966	-	-
120	LastHBSa ..	Last Surface Ag Rapid Test Result HBsAG before ART initiation	discrete	numeric-12.0	84	1905	-
121	DateOfLa ..	Date of last Surface Ag Rapid Test Result HBsAG before ART initiation	discrete	character-11	84	-	-

File ARTemis Lab Results							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	Individu ..	Individual identifier	discrete	numeric-12.0	10367	0	-
2	TestDate	Date of laboratory tests	discrete	character-11	10367	-	-
3	ViralLoad	Viral Load (copies/mL)	continuous	numeric-12.0	3888	6479	-
4	ViralLoa ..	Is viral load lower than detectable level (LDL)?	discrete	numeric-8.0	4906	5461	-
5	CD4Count	CD4 count (/μL)	continuous	numeric-12.0	8492	1875	-
6	CD4Pct	CD4 percentage	continuous	numeric-12.0	8392	1975	-
7	Creatinine	Creatinine (μmol/L)	continuous	numeric-12.0	1324	9043	-
8	ALP	Alkaline Phosphatase ALP (U/L)	continuous	numeric-12.0	1279	9088	-
9	TBil	Total Bilirubin (μmol/L)	continuous	numeric-10.0	1265	9102	-
10	ALB	Albumin ALB (g/L)	continuous	numeric-12.0	1284	9083	-
11	ALT	Alanine Transaminase ALT (U/L)	continuous	numeric-12.0	1290	9077	-
12	WBC	White Cell Count WBC (×10 ⁹ /L)	continuous	numeric-10.0	1225	9142	-
13	HGB	Haemoglobin HGB (g/dL)	continuous	numeric-10.0	1255	9112	-
14	MCV	Mean cell volume MCV (fL)	continuous	numeric-12.0	1229	9138	-
15	PLT	Platelet Count PLT (×10 ⁹ /L)	continuous	numeric-12.0	1243	9124	-
16	HBsAG	Surface Ag Rapid Test Result HBsAG	discrete	character-3	105	0	-

File SCBs SCCs							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	ISOSSIntId	Unique identifier for SCBs / SCCs	continuous	numeric-12.0	2502	0	-
2	Individu ..	Individual identifier	continuous	numeric-12.0	2502	0	-
3	VisitId	Visit identifier	discrete	numeric-12.0	2502	0	-

File SCBs SCCs							
#	Name	Label	Type	Format	Valid	Invalid	Question
4	VisitType	Visit type	discrete	numeric-12.0	2502	0	-
5	VisitDate	Visit date	discrete	character-11	2502	-	-
6	DocumentId	Unique document identifier	continuous	numeric-12.0	2495	7	-
7	FormType	Form type	discrete	numeric-12.0	2502	0	-
8	QaireAdm ..	Questionnaire administered	discrete	numeric-12.0	2502	0	-
9	Consented	Consentment	discrete	numeric-12.0	2502	0	-
10	VisitTra ..	Today's clinic visit - Travel time (in minutes)	continuous	numeric-12.0	2445	57	How long did it take for you to come to the clinic today?
11	VisitTra ..	Today's clinic visit - Transport cost (in Rands)	continuous	numeric-12.0	2323	179	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	2302	200	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	2502	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	2288	214	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	2400	102	How long did you wait before being seen today?
16	VisitSel ..	Today's clinic visit - Self conscious	discrete	numeric-12.0	2502	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	2502	0	Have you disclosed to anyone that you are HIV-positive?
18	DisclCur ..	Disclosure - To current partner	discrete	numeric-12.0	2502	0	-
19	DisclFor ..	Disclosure - To former partner	discrete	numeric-12.0	2502	0	-
20	DisclMal ..	Disclosure - To any male relative	discrete	numeric-12.0	2502	0	-
21	DisclFem ..	Disclosure - To any female relative	discrete	numeric-12.0	2502	0	-
22	DisclChi ..	Disclosure - To any child	discrete	numeric-12.0	2502	0	-
23	DisclFri ..	Disclosure - To any friend	discrete	numeric-12.0	2502	0	-
24	DisclEmp ..	Disclosure - To employer	discrete	numeric-12.0	2502	0	-
25	DisclTra ..	Disclosure - To a traditional healer	discrete	numeric-12.0	2502	0	-
26	DisclNei ..	Disclosure - To a neighbour	discrete	numeric-12.0	2502	0	-
27	DisclEdu ..	Disclosure - To an education institution	discrete	numeric-12.0	2502	0	-
28	DisclOth ..	Disclosure - To anyone else	discrete	numeric-12.0	2502	0	-
29	DisclOth ..	Disclosure - To anyone else - Details	discrete	character-100	2502	0	-
30	SocSuppA ..	Social Support - Anyone	discrete	numeric-12.0	2502	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	2502	0	Your current partner?

File SCBs SCCs							
#	Name	Label	Type	Format	Valid	Invalid	Question
32	SocSuppo ..	Social Support - Other household members	discrete	numeric-12.0	2502	0	Other Household members?
33	SocSuppo ..	Social Support - Other family members	discrete	numeric-12.0	2502	0	Other family members?
34	SocSuppo ..	Social Support - Friends and neighbours	discrete	numeric-12.0	2502	0	Your friends and neighbours?
35	PtrnCrr ..	Regular Partner - Currently have a regular partner	discrete	numeric-12.0	2502	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	2502	0	Do they live with you in the same household?
37	PtrnRelD ..	Regular Partner - Relation duration (in decimal years)	continuous	numeric-10.0	891	1611	How long have you been in a relationship with them?
38	PtrnAware	Regular Partner - Partner aware of ego's HIV status	discrete	numeric-12.0	2502	0	Are they aware of your HIV status?
39	PtrnTested	Regular Partner - Partner tested	discrete	numeric-12.0	2502	0	Have they had an HIV test?
40	PtrnTest ..	Regular Partner - Result of partner's test	discrete	numeric-12.0	2502	0	What was the result?
41	PtrnForm ..	Regular Partner - Had a regular partner in the past	discrete	numeric-12.0	2502	0	Did you have a regular partner/spouse in the past?
42	PtrnBrea ..	Regular Partner - Time since breakup (in decimal years)	continuous	numeric-10.0	275	2227	When did the breakup occur?
43	PtrnBrea ..	Regular Partner - Breakup related to ego's HIV status	discrete	numeric-12.0	2502	0	Was it related to your HIV status?
44	KnowsSom ..	Knows Someone on ART - Anyone	discrete	numeric-12.0	2502	0	Do you know anyone living with HIV and taking ARVs?
45	KnowsSom ..	Knows Someone on ART - Family member	discrete	numeric-12.0	2502	0	-
46	KnowsSom ..	Knows Someone on ART - Friend	discrete	numeric-12.0	2502	0	-
47	KnowsSom ..	Knows Someone on ART - In the community	discrete	numeric-12.0	2502	0	-
48	ARVsImpr ..	ART perceptions - ART will improve health	discrete	numeric-12.0	2502	0	-
49	ARVsRedu ..	ART perceptions - ART will reduce transmission to sexual partners	discrete	numeric-12.0	2502	0	-
50	ARVsRedu ..	ART perceptions - ART will reduce transmission to baby	discrete	numeric-12.0	2502	0	-
51	NormalLi ..	ART perceptions - Normal life possible with ART	discrete	numeric-12.0	2502	0	-
52	WorriedS ..	ART perceptions - Side effects experience if ART	discrete	numeric-12.0	2502	0	-
53	GovGrant ..	Government grant - Any received	discrete	numeric-12.0	2502	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	1525	977	How many of each type of grant do you receive?

File SCBs SCCs							
#	Name	Label	Type	Format	Valid	Invalid	Question
55	GovGrant ..	Government grant - Number of foster care grants received	continuous	numeric-12.0	1394	1108	How many of each type of grant do you receive?
56	GovGrant ..	Government grant - Number of disability grants received	continuous	numeric-12.0	1417	1085	How many of each type of grant do you receive?
57	GovGrant ..	Government grant - Number of old age pension received	continuous	numeric-12.0	1412	1090	How many of each type of grant do you receive?
58	GovGrant ..	Government grant - Number of other grants received	continuous	numeric-12.0	1388	1114	How many of each type of grant do you receive?
59	GovGrant ..	Government grant - If other grant received, details	discrete	character-50	2502	0	How many of each type of grant do you receive?
60	EmplFTPTNo	Employment - Currently employed	discrete	numeric-12.0	2502	0	Are you currently in employment?
61	EmplSEEE	Employment - Employed - Self-employed or Employee	discrete	numeric-12.0	2502	0	Are you an employee or self-employed?
62	EmplDays ..	Employment - Employed - Work days last month	continuous	numeric-12.0	433	2069	In the past month, how many days did you work?
63	EmplRand ..	Employment - Employed - Rands earned last month	continuous	numeric-12.0	416	2086	How much pay did you receive?
64	IllnessS ..	Employment - Employed - Prevented by illness from doing home activities	discrete	numeric-12.0	2502	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 activities - Days	continuous	numeric-12.0	30	2472	-
66	IllnessS ..	Employment - Employed - Prevented by illness from working	discrete	numeric-12.0	2502	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	24	2478	-
68	NonEmplo ..	Employment - Not employed - Non employment type	discrete	numeric-12.0	2502	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	2502	0	-
70	IllnessS ..	Employment - Not employed - Prevented by illness from doing home activities	discrete	numeric-12.0	2502	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 activities - Days	continuous	numeric-12.0	103	2399	-
72	AdultMis ..	Ever cut size of meals for adults in last 12 months	discrete	numeric-12.0	2502	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	2502	0	How often did this happen?
74	PCClinic ..	Healthcare Expenditure - Primary Care Clinic - Visits	discrete	numeric-12.0	1207	1295	In the LAST FOUR WEEKS, have you used any of the following health services? A Primary Care Clinic?

File SCBs SCCs							
#	Name	Label	Type	Format	Valid	Invalid	Question
75	PCClinic ..	Healthcare Expenditure - Primary Care Clinic - Cost (in Rands)	continuous	numeric-12.0	512	1990	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	1181	1321	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	78	2424	In the LAST FOUR WEEKS, have you used any of the following health services? A Chemist / Pharmacy?
78	Hospital ..	Healthcare Expenditure - Hospital emergency / Outpatient department - Visits	continuous	numeric-12.0	1175	1327	In the LAST FOUR WEEKS, have you used any of the following health services? A hospital emergency / outpatient department?
79	Hospital ..	Healthcare Expenditure - Hospital emergency / Outpatient department - Cost (in Rands)	continuous	numeric-12.0	14	2488	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	1174	1328	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	19	2483	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	1182	1320	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	63	2439	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	1169	1333	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	18	2484	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	1285	1217	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	68	2434	-
88	Borrowed	Healthcare Expenditure - Borrowed money	discrete	numeric-12.0	2501	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	127	2375	-
90	SoldHHIt ..	Healthcare Expenditure - Items sold for care	discrete	numeric-12.0	2502	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	21	2481	-

File SCBs SCCs							
#	Name	Label	Type	Format	Valid	Invalid	Question
92	AlcoholU ..	Alcohol use in the last 6 months	discrete	numeric-12.0	2502	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 then 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	2502	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	2502	0	Over the past TWO WEEKS have you been bothered by any of the following problems? Not being able to stop worrying or control it?
95	AnxDepDe ..	PHQ4 - Feeling down, depressed or hopeless	discrete	numeric-12.0	2502	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	2502	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	2502	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	1256	0	-
2	VisitType	Visit type	discrete	numeric-12.0	1256	0	-
3	VisitId	Visit identifier	discrete	numeric-12.0	1256	0	-
4	VisitDate	Visit date	discrete	character-11	1256	-	-
5	FormType	Form type	discrete	numeric-12.0	1256	0	-
6	DocumentId	Unique document identifier	continuous	numeric-12.0	1254	2	-
7	QaireAdm ..	Questionnaire administered	discrete	numeric-12.0	1256	0	-
8	Intervie ..	Interview duration (in minutes)	continuous	numeric-12.0	1170	86	-
9	ADHARVsT ..	On ART in this clinic	discrete	numeric-12.0	1256	0	Do you currently receive ARVs from this clinic?
10	ARVPill1	ARV 1 - Name	discrete	numeric-12.0	1152	104	-
11	PillsPer ..	ARV 1 - Pills per day	discrete	numeric-12.0	1152	104	-
12	PillsYes ..	ARV 1 - Pills taken yesterday	discrete	numeric-12.0	1152	104	-
13	Pills2Da ..	ARV 1 - Pills taken the day before yesterday	discrete	numeric-12.0	1152	104	-
14	Pills3Da ..	ARV 1 - Pills taken 3 days ago	discrete	numeric-12.0	1152	104	-
15	Pills4Da ..	ARV 1 - Pills taken 4 days ago	discrete	numeric-12.0	1152	104	-

File SCIs							
#	Name	Label	Type	Format	Valid	Invalid	Question
16	ARVPill2	ARV 2 - Name	discrete	numeric-12.0	197	1059	-
17	PillsPer..	ARV 2 - Pills per day	discrete	numeric-12.0	197	1059	-
18	PillsYes..	ARV 2 - Pills taken yesterday	discrete	numeric-12.0	197	1059	-
19	Pills2Da..	ARV 2 - Pills taken the day before yesterday	discrete	numeric-12.0	197	1059	-
20	Pills3Da..	ARV 2 - Pills taken 3 days ago	discrete	numeric-12.0	197	1059	-
21	Pills4Da..	ARV 2 - Pills taken 4 days ago	discrete	numeric-12.0	197	1059	-
22	ARVPill3	ARV 3 - Name	discrete	numeric-12.0	141	1115	-
23	PillsPer..	ARV 3 - Pills per day	discrete	numeric-12.0	141	1115	-
24	PillsYes..	ARV 3 - Pills taken yesterday	discrete	numeric-12.0	141	1115	-
25	Pills2Da..	ARV 3 - Pills taken the day before yesterday	discrete	numeric-12.0	141	1115	-
26	Pills3Da..	ARV 3 - Pills taken 3 days ago	discrete	numeric-12.0	141	1115	-
27	Pills4Da..	ARV 3 - Pills taken 4 days ago	discrete	numeric-12.0	141	1115	-
28	ARVPill4	ARV 4 - Name	discrete	numeric-12.0	0	1256	-
29	PillsPer..	ARV 4 - Pills per day	discrete	numeric-12.0	0	1256	-
30	PillsYes..	ARV 4 - Pills taken yesterday	discrete	numeric-12.0	0	1256	-
31	Pills2Da..	ARV 4 - Pills taken the day before yesterday	discrete	numeric-12.0	0	1256	-
32	Pills3Da..	ARV 4 - Pills taken 3 days ago	discrete	numeric-12.0	0	1256	-
33	Pills4Da..	ARV 4 - Pills taken 4 days ago	discrete	numeric-12.0	0	1256	-
34	ADHMissP..	Adherence - ARV missed last week-end	discrete	numeric-12.0	1256	0	Did you miss taking any ARV pills LAST WEEKEND?
35	ADHAIIPi..	Adherence - Full daily dose in one go (last 4 days)	discrete	numeric-12.0	1256	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	1256	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	1256	0	During the 4 DAYS BEFORE TODAY, concerning your ARV treatment, did you?
38	ADHRespP..	Adherence - Prescriptions respected in general	discrete	numeric-12.0	1256	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	1256	0	During the LAST 4 WEEKS have you:

File SCIs							
#	Name	Label	Type	Format	Valid	Invalid	Question
40	ADHStopP..	Adherence - ART stopped more than 2 days	discrete	numeric-12.0	1256	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	1256	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	1256	0	For how many months did you stop taking your pills THE LAST TIME?
43	HTKIIIIRisk	HIV Treatment Knowledge - Risk of falling ill	discrete	numeric-12.0	1256	0	Please tell me whether or not you agree with: The risk of falling ill is reduced with ARV treatment.
44	HTKCanStop	HIV Treatment Knowledge - When feels better, can stop ART	discrete	numeric-12.0	1256	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	1256	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 f ART is to increase the ability of the body to fight	discrete	numeric-12.0	1256	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	1256	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	1256	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	58	1198	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	5	1251	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	57	1199	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	1256	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	58	1198	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	1	1255	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	56	1200	In the LAST FOUR WEEKS, have you used any of the following health services? A hospital as an inpatient?

File SCIs							
#	Name	Label	Type	Format	Valid	Invalid	Question
56	Hospital ..	Healthcare Expenditure - Hospital as an inpatient - Cost (in Rands)	continuous	numeric-12.0	0	1256	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	56	1200	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	2	1254	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	56	1200	In the LAST FOUR WEEKS, have you used any of the following health services? A traditional healer?
60	TradHeal ..	Healthcare Expenditure - Traditional healer - Cost (in Rands)	continuous	numeric-12.0	0	1256	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	58	1198	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	6	1250	-
63	Borrowed	Healthcare Expenditure - Borrowed money	discrete	numeric-12.0	58	1198	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	3	1253	-
65	Disclose ..	Disclosure - To anyone	discrete	numeric-12.0	1256	0	Have you disclosed to anyone that you are HIV-positive?
66	DisclCur ..	Disclosure - To current partner	discrete	numeric-12.0	1256	0	-
67	DisclFor ..	Disclosure - To former partner	discrete	numeric-12.0	1256	0	-
68	DisclMal ..	Disclosure - To any male relative	discrete	numeric-12.0	1256	0	-
69	DisclFem ..	Disclosure - To any female relative	discrete	numeric-12.0	1256	0	-
70	DisclChi ..	Disclosure - To any child	discrete	numeric-12.0	1256	0	-
71	DisclFri ..	Disclosure - To any friend	discrete	numeric-12.0	1256	0	-
72	DisclEmp ..	Disclosure - To employer	discrete	numeric-12.0	1256	0	-
73	DisclTra ..	Disclosure - To a traditional healer	discrete	numeric-12.0	1256	0	-
74	DisclNei ..	Disclosure - To a neighbour	discrete	numeric-12.0	1256	0	-
75	DisclEdu ..	Disclosure - To an education institution	discrete	numeric-12.0	1256	0	-
76	DisclOth ..	Disclosure - To anyone else	discrete	numeric-12.0	1256	0	-
77	DisclOth ..	Disclosure - To anyone else - Details	discrete	character-100	1256	0	-
78	SocSuppV ..	Social support - Visits from friends and relatives	discrete	numeric-12.0	1256	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 get visits from friends and relatives.
79	SocSuppA..	Social support - Useful advice	discrete	numeric-12.0	1256	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	1256	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 about problems at work or with housework.
81	SocSuppT..	Social support - Someone to talk to about personal problems	discrete	numeric-12.0	1256	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	1256	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	1256	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	1256	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	1256	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	1256	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	1256	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

File SCIs							
#	Name	Label	Type	Format	Valid	Invalid	Question
							perhaps taking your ARV treatment. I can get help when I need transport.
88	SocSuppW..	Social support - Help when sick	discrete	numeric-12.0	1256	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 wn utensils	discrete	numeric-12.0	1230	26	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.
90	NotTouch ..	HASI-P - Asked not to touch child	discrete	numeric-12.0	1230	26	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	1230	26	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	1230	26	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	1230	26	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	1230	26	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	1230	26	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	1230	26	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	1230	26	I shall now read a list of events that may have happened to you during the

File SCIs							
#	Name	Label	Type	Format	Valid	Invalid	Question
							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	1230	26	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	1230	26	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.
100	Scolded	HASI-P - Scolded	discrete	numeric-12.0	1230	26	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	1230	26	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	1230	26	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	1230	26	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	1230	26	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	1230	26	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	1230	26	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.

File SCIs							
#	Name	Label	Type	Format	Valid	Invalid	Question
107	BlamedFo..	HASI-P - Blamed for HIV status	discrete	numeric-12.0	1230	26	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	1230	26	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.
109	DeniedOp..	HASI-P - Denied opportunities by employer	discrete	numeric-12.0	1230	26	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	1225	31	-
111	HASIPSoc..	HASI-P - Social Isolation score (0 to 15)	continuous	numeric-12.0	1227	29	-
112	HASIPFea..	HASI-P - Fear of contagion score (0 to 18)	continuous	numeric-12.0	1229	27	-
113	HASIPWor..	HASI-P - Workplace Stigma score (0 to 6)	continuous	numeric-12.0	1225	31	-
114	HASIPOve..	HASI-P - Overall score (0 to 63)	continuous	numeric-12.0	1216	40	-
115	PtrCurr..	Regular Partner - Currently have a regular partner	discrete	numeric-12.0	1256	0	Do you have a regular partner or a spouse at the moment?
116	PtrLive..	Regular Partner - Partner in same household	discrete	numeric-12.0	1256	0	Do they live with you in the same household?
117	PtrRelD..	Regular Partner - Relation duration (in decimal years)	continuous	numeric-10.0	838	418	How long have you been in a relationship with them?
118	PtrAware	Regular Partner - Partner aware of ego's HIV status	discrete	numeric-12.0	1256	0	Are they aware of your HIV status?
119	PtrTested	Regular Partner - Partner tested	discrete	numeric-12.0	1256	0	Have they had an HIV test?
120	PtrTest..	Regular Partner - Result of partner's test	discrete	numeric-12.0	1256	0	What was the result?
121	PtrForm..	Regular Partner - Had a regular partner in the past	discrete	numeric-12.0	1256	0	Did you have a regular partner/spouse in the past?
122	PtrBrea..	Regular Partner - Time since breakup (in decimal years)	continuous	numeric-10.0	316	940	When did the breakup occur?
123	PtrBrea..	Regular Partner - Breakup related to ego's HIV status	discrete	numeric-12.0	1256	0	Was it related to your HIV status?
124	SexRelsA..	Sexual behaviours module answered in the last 4 months	discrete	numeric-12.0	1256	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	1256	0	Have you ever had sex?

File SCIs							
#	Name	Label	Type	Format	Valid	Invalid	Question
126	NPartner ..	Sexual partners in life time	continuous	numeric-12.0	840	416	How many sexual partners have you had in your lifetime?
127	NPartner ..	Sexual partners in last 12 months	continuous	numeric-12.0	844	412	How many sexual partners, in total, have you had in the last 12 months?
128	NRelatio ..	Number of current relationships	continuous	numeric-12.0	844	412	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	1256	0	In the last 12 months have you had sex with someone who you know for certain was HIV Positive?
130	MRPRelat ..	Most recent partner - Type of relationship	discrete	numeric-12.0	818	438	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	818	438	Did you know this partner's HIV status?
132	MRPStill ..	Most recent partner - Still in relationship	discrete	numeric-12.0	818	438	Are you still in a sexual relationship with this partner?
133	MRPWhenL ..	Most recent partner - Last time had sex with this partner	continuous	numeric-12.0	735	521	When was the last time you had sex with this partner?
134	MRPWhenL ..	Most recent partner - Last time had sex with this partner, time unit	discrete	character-3	818	0	-
135	MRPOlder ..	Most recent partner - Partner older or younger	discrete	numeric-12.0	818	438	Is this partner older, younger or about the same age?
136	MRPAgeDi ..	Most recent partner - Age difference	continuous	numeric-12.0	601	655	About how many years [older / younger]?
137	MRPNorma ..	Most recent partner - Partner residency	discrete	numeric-12.0	818	438	Where does this partner normally reside?
138	MRPNorma ..	Most recent partner - Partner's location	discrete	character-3	818	0	-
139	MRPCondo ..	Most recent partner - Condom use frequency	discrete	numeric-12.0	818	438	How often do you use a condom with this partner?
140	MRPUsedC ..	Most recent partner - Condom use last sexual intercourse	discrete	numeric-12.0	818	438	Did you use a condom the last time you had sex with this partner?
141	MRPTimeS ..	Most recent partner - Relationship duration	continuous	numeric-12.0	732	524	How long were you / have you been sexually involved with this partner?
142	MRPTimeS ..	Most recent partner - Relationship duration, time unit	discrete	character-3	818	0	-
143	PP1Relat ..	Previous partner 1 - Type of relationship	discrete	numeric-12.0	39	1217	Remembering the most recent/previous time you had sex, what was your relationship to that partner at the time?
144	PP1Knows ..	Previous partner 1 - Partner's HIV status known	discrete	numeric-12.0	39	1217	Did you know this partner's HIV status?
145	PP1Still ..	Previous partner 1 - Still in relationship	discrete	numeric-12.0	39	1217	Are you still in a sexual relationship with this partner?
146	PP1WhenL ..	Previous partner 1 - Last time had sex with this partner	continuous	numeric-12.0	35	1221	When was the last time you had sex with this partner?

File SCIs							
#	Name	Label	Type	Format	Valid	Invalid	Question
147	PP1WhenL..	Previous partner 1 - Last time had sex with this partner, time unit	discrete	character-3	39	0	-
148	PP1Older..	Previous partner 1 - Partner older or younger	discrete	numeric-12.0	39	1217	Is this partner older, younger or about the same age?
149	PP1AgeDi..	Previous partner 1 - Age difference	continuous	numeric-12.0	29	1227	About how many years [older / younger]?
150	PP1Norma..	Previous partner 1 - Partner residency	discrete	numeric-12.0	39	1217	Where does this partner normally reside?
151	PP1Norma..	Previous partner 1 - Partner's location	discrete	character-3	39	0	-
152	PP1Condo..	Previous partner 1 - Condom use frequency	discrete	numeric-12.0	39	1217	How often do you use a condom with this partner?
153	PP1UsedC..	Previous partner 1 - Condom use last sexual intercourse	discrete	numeric-12.0	39	1217	Did you use a condom the last time you had sex with this partner?
154	PP1TimeS..	Previous partner 1 - Relationship duration	continuous	numeric-12.0	36	1220	How long were you / have you been sexually involved with this partner?
155	PP1TimeS..	Previous partner 1 - Relationship duration, time unit	discrete	character-3	39	0	-
156	PP2Relat..	Previous partner 2 - Type of relationship	discrete	numeric-12.0	7	1249	Remembering the most recent/previous time you had sex, what was your relationship to that partner at the time?
157	PP2Knows..	Previous partner 2 - Partner's HIV status known	discrete	numeric-12.0	7	1249	Did you know this partner's HIV status?
158	PP2Still..	Previous partner 2 - Still in relationship	discrete	numeric-12.0	7	1249	Are you still in a sexual relationship with this partner?
159	PP2WhenL..	Previous partner 2 - Last time had sex with this partner	continuous	numeric-12.0	6	1250	When was the last time you had sex with this partner?
160	PP2WhenL..	Previous partner 2 - Last time had sex with this partner, time unit	discrete	character-3	7	0	-
161	PP2Older..	Previous partner 2 - Partner older or younger	discrete	numeric-12.0	7	1249	Is this partner older, younger or about the same age?
162	PP2AgeDi..	Previous partner 2 - Age difference	continuous	numeric-12.0	4	1252	About how many years [older / younger]?
163	PP2Norma..	Previous partner 2 - Partner residency	discrete	numeric-12.0	7	1249	Where does this partner normally reside?
164	PP2Norma..	Previous partner 2 - Partner's location	discrete	character-3	7	0	-
165	PP2Condo..	Previous partner 2 - Condom use frequency	discrete	numeric-12.0	7	1249	How often do you use a condom with this partner?
166	PP2UsedC..	Previous partner 2 - Condom use last sexual intercourse	discrete	numeric-12.0	7	1249	Did you use a condom the last time you had sex with this partner?
167	PP2TimeS..	Previous partner 2 - Relationship duration	continuous	numeric-12.0	6	1250	How long were you / have you been sexually involved with this partner?
168	PP2TimeS..	Previous partner 2 - Relationship duration, time unit	discrete	character-3	7	0	-
169	GoodWife..	Gender attitude & violence - Good wife obeys his partner	discrete	numeric-12.0	1231	25	A good wife obeys her partner even if she disagrees with him.

File SCIs							
#	Name	Label	Type	Format	Valid	Invalid	Question
170	ManShowI..	Gender attitude & violence - Important for a man to show being in charge	discrete	numeric-12.0	1231	25	It is important for a man to show his wife/partner that he is in charge.
171	WomanObl..	Gender attitude & violence - Woman is obliged to have sex even if she doesn't feel it	discrete	numeric-12.0	1231	25	A woman is obliged to have sex with her husband even if she doesn't feel like it.
172	HasBeenI..	Gender attitude & violence - Has been evolved in a physical fight	discrete	numeric-12.0	1231	25	IN THE LAST 12 MONTHS, I have been involved in a physical fight with someone.
173	PartnerB..	Gender attitude & violence - Partner has been involved in a physical fight	discrete	numeric-12.0	1231	25	IN THE LAST 12 MONTHS, I know that my partner has been involved in a physical fight with someone.
174	QuarrelO..	Gender attitude & violence - Quarrel often with partner about daily life	discrete	numeric-12.0	1231	25	IN THE LAST 12 MONTHS, My partner and I quarrel often about things that affect our daily lives.
175	QuarrelM..	Gender attitude & violence - Quarrelled with partner about money	discrete	numeric-12.0	1231	25	IN THE LAST 12 MONTHS, My partner and I have quarrelled about money.
176	QuarrelC..	Gender attitude & violence - Quarrelled with partner about children	discrete	numeric-12.0	1231	25	IN THE LAST 12 MONTHS, My partner and I have quarrelled about children.
177	QuarrelO..	Gender attitude & violence - Quarrelled with partner about other family members	discrete	numeric-12.0	1231	25	IN THE LAST 12 MONTHS, My partner and I have quarrelled about other family members.
178	QuarrelM..	Gender attitude & violence - Quarrelled with partner about ego's HIV status	discrete	numeric-12.0	1231	25	IN THE LAST 12 MONTHS, My partner and I have quarrelled about my HIV-positive status.
179	QuarrelP..	Gender attitude & violence - Quarrelled with partner about partner's HIV status	discrete	numeric-12.0	1231	25	IN THE LAST 12 MONTHS, My partner and I have quarrelled about my partner's HIV status.
180	HasHitPa..	Gender attitude & violence - Physical fight with partner	discrete	numeric-12.0	1231	25	IN THE LAST 12 MONTHS, My partner and I have argued to the point where one of us physically hit the other.
181	HadSexUn..	Gender attitude & violence - Had sex when didn't want because afraid of partner	discrete	numeric-12.0	1231	25	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.
182	PartnerF..	Gender attitude & violence - Physically forced by partner to have sex	discrete	numeric-12.0	1231	25	IN THE LAST 12 MONTHS, My partner physically forced me to have sexual intercourse when I did not want to.
183	BeenHitF..	Gender attitude & violence - Physically hit by someone because of HIV status	discrete	numeric-12.0	1231	25	IN THE LAST 12 MONTHS, Someone physically hit, slapped or kicked me because of my HIV positive status.
184	PartnerH..	Gender attitude & violence - Physically hit by partner because of HIV status	discrete	numeric-12.0	1231	25	IN THE LAST 12 MONTHS, My partner physically hit, slapped or kicked me because of my HIV positive status.
185	OverallH..	Quality of Life - Overall Health	discrete	numeric-12.0	1231	25	During the LAST TWO WEEKS, my overall health (both HIV and non-HIV related) has been?
186	FeltTired	Quality of Life - Felt tired	discrete	numeric-12.0	1231	25	During the LAST TWO WEEKS, because I am HIV positive, I have felt tired.

File SCIs							
#	Name	Label	Type	Format	Valid	Invalid	Question
187	Difficul ..	Quality of Life - Difficulty sleeping	discrete	numeric-12.0	1231	25	During the LAST TWO WEEKS, because I am HIV positive, I have had difficulty sleeping.
188	Difficul ..	Quality of Life - Difficulty concentrating or paying attention	discrete	numeric-12.0	1231	25	During the LAST TWO WEEKS, because I am HIV positive, I have had difficulty concentrating or paying attention.
189	MemoryPr ..	Quality of Life - Problems with memory	discrete	numeric-12.0	1231	25	During the LAST TWO WEEKS, because I am HIV positive, I have had problems with my memory.
190	Difficul ..	Quality of Life - Difficulties with daily activities	discrete	numeric-12.0	1231	25	During the LAST TWO WEEKS, because I am HIV positive, I have had difficulties with daily activities.
191	Difficul ..	Quality of Life - Difficulty with strenuous physical activities	discrete	numeric-12.0	1231	25	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.
192	Digestiv ..	Quality of Life - Digestive problems	discrete	numeric-12.0	1231	25	During the LAST TWO WEEKS, because I am HIV positive, I have been bothered by digestive problems. (stomach ache, bloating, diarrhea, nausea or vomiting)
193	Pain	Quality of Life - Pain	discrete	numeric-12.0	1231	25	During the LAST TWO WEEKS, because I am HIV positive, I have been bothered by pain.
194	PoorAppe ..	Quality of Life - Poor appetite	discrete	numeric-12.0	1231	25	During the LAST TWO WEEKS, because I am HIV positive, I have had a poor appetite.
195	SleepyDu ..	Quality of Life - Sleepy during the day	discrete	numeric-12.0	1231	25	During the LAST TWO WEEKS, because I am HIV positive, I have felt sleepy during the day.
196	Dizziness	Quality of Life - Dizziness	discrete	numeric-12.0	1231	25	During the LAST TWO WEEKS, because I am HIV positive, I have had dizziness.
197	Nightmares	Quality of Life - Nightmares	discrete	numeric-12.0	1231	25	During the LAST TWO WEEKS, because I am HIV positive, I have had nightmares.
198	WeightCh ..	Quality of Life - Change in weight	discrete	numeric-12.0	1231	25	During the LAST TWO WEEKS, because I am HIV positive, I have been bothered by a change in weight.
199	SkinProb ..	Quality of Life - Skin problems	discrete	numeric-12.0	1231	25	During the LAST TWO WEEKS, because I am HIV positive, I have been bothered by skin problems. (dry skin, itching, rash).
200	BodyShap ..	Quality of Life - Changes in body shape	discrete	numeric-12.0	1231	25	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).
201	UnhappyP ..	Quality of Life - Unhappy with physical appearance	discrete	numeric-12.0	1231	25	During the LAST TWO WEEKS, because I am HIV positive, I have been unhappy with my physical appearance.

File SCIs							
#	Name	Label	Type	Format	Valid	Invalid	Question
202	AvoidedF..	Quality of Life - Avoided going out with family or friends	discrete	numeric-12.0	1231	25	During the LAST TWO WEEKS, because I am HIV positive, I have avoided going out with my friends or my family.
203	Restrict..	Quality of Life - Restricted in relationships with family and friends	discrete	numeric-12.0	1231	25	During the LAST TWO WEEKS, because I am HIV positive, I have felt restricted in my relationships with family or friends.
204	Difficul..	Quality of Life - Difficulties with love life	discrete	numeric-12.0	1231	25	During the LAST TWO WEEKS, because I am HIV positive, I have had difficulties with my love life.
205	SexDesir..	Quality of Life - Diminished sexual desire	discrete	numeric-12.0	1231	25	During the LAST TWO WEEKS, because I am HIV positive, My sexual desire has diminished.
206	Restrict..	Quality of Life - Restricted in sexual activities	discrete	numeric-12.0	1231	25	During the LAST TWO WEEKS, because I am HIV positive, I have felt restricted in my sexual activities.
207	AfraidOf..	Quality of Life - Afraid of HIV disclosure	discrete	numeric-12.0	1231	25	During the LAST TWO WEEKS, because I am HIV positive, I have been afraid of disclosing that I am HIV positive.
208	AfraidIn..	Quality of Life - Afraid of infecting others	discrete	numeric-12.0	1231	25	During the LAST TWO WEEKS, because I am HIV positive, have been afraid of infecting others.
209	BeenSad	Quality of Life - Sad	discrete	numeric-12.0	1231	25	During the LAST TWO WEEKS, because I am HIV positive, I have been sad.
210	BeenAnxi..	Quality of Life - Anxious	discrete	numeric-12.0	1231	25	During the LAST TWO WEEKS, because I am HIV positive, I have been anxious.
211	BeenIrri..	Quality of Life - More irritable	discrete	numeric-12.0	1231	25	During the LAST TWO WEEKS, because I am HIV positive, I have been more irritable.
212	BeenDepr..	Quality of Life - Depressed	discrete	numeric-12.0	1231	25	During the LAST TWO WEEKS, because I am HIV positive, I have been depressed.
213	HIVonMyM..	Quality of Life - HIV on my mind	discrete	numeric-12.0	1231	25	During the LAST TWO WEEKS, because I am HIV positive, HIV was on my mind.
214	WorryTes..	Quality of Life - Worried about test results	discrete	numeric-12.0	1231	25	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.
215	AfraidDi..	Quality of Life - Afraid that disease will get worse one day	discrete	numeric-12.0	1231	25	During the LAST TWO WEEKS, because I am HIV positive, I have been afraid that my disease will get worse one day.
216	AfraidIn..	Quality of Life - Afraid of catching infections	discrete	numeric-12.0	1231	25	During the LAST TWO WEEKS, because I am HIV positive, I have been afraid of catching infections.
217	ReligBel..	Quality of Life - Spiritual/ Religious beliefs helped me	discrete	numeric-12.0	1231	25	During the LAST TWO WEEKS, because I am HIV positive, My spiritual or religious beliefs have helped me to live with HIV.

File SCIs							
#	Name	Label	Type	Format	Valid	Invalid	Question
218	Satisfie ..	Quality of Life - Satisfied with care	discrete	numeric-12.0	1231	25	During the LAST TWO WEEKS, because I am HIV positive, I have been satisfied with the health care I received.
219	Financia ..	Quality of Life - Financial difficulties	discrete	numeric-12.0	1231	25	During the LAST TWO WEEKS, because I am HIV positive, I have had financial difficulties.
220	Difficul ..	Quality of Life - Worried about difficulties to have a child	discrete	numeric-12.0	1231	25	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.
221	ARVEvery ..	Quality of Life - Bothered by taking ARVs everyday	discrete	numeric-12.0	1231	25	During the LAST TWO WEEKS, because I am HIV positive, Having to take my ARV treatment everyday has bothered me.
222	ARVTmtSa ..	Quality of Life - Satisfied with ARVs	discrete	numeric-12.0	1231	25	During the LAST TWO WEEKS, because I am HIV positive, I have been satisfied with my ARV treatment.
223	ARVSideE ..	Quality of Life - Bothered by side effects	discrete	numeric-12.0	1231	25	During the LAST TWO WEEKS, because I am HIV positive, I have been bothered by the side effects of my ARV treatment.
224	ARVPills ..	Quality of Life - Bothered by size of pills	discrete	numeric-12.0	1231	25	During the LAST TWO WEEKS, because I am HIV positive, The size of the pills has bothered me.
225	ARVPillN ..	Quality of Life - Bothered by number of pills per day	discrete	numeric-12.0	1231	25	During the LAST TWO WEEKS, because I am HIV positive, The number of pills per day has bothered me.
226	ARVTimes ..	Quality of Life - Bothered by number of times per day I have to take treatment	discrete	numeric-12.0	1231	25	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.
227	ARVHideT ..	Quality of Life - Had to hide to take ARVs	discrete	numeric-12.0	1231	25	During the LAST TWO WEEKS, because I am HIV positive, I have had to hide in order to take my ARV treatment.
228	ARVChang ..	Quality of Life - Felt like changing ARV treatment	discrete	numeric-12.0	1231	25	During the LAST TWO WEEKS, because I am HIV positive, I have felt like changing my ARV treatment.
229	ARVDiffG ..	Quality of Life - Difficulty to go out with friends or family because of ART	discrete	numeric-12.0	1231	25	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.
230	ARVForgo ..	Quality of Life - Forgott to take ARVs	discrete	numeric-12.0	1231	25	During the LAST TWO WEEKS, because I am HIV positive, I have forgotten to take my ARV treatment.
231	QoL_GHsc ..	Quality of Life - General Health score (in %)	continuous	numeric-12.0	1183	73	-
232	QoL_PHSs ..	Quality of Life - Physical Health and Symptoms score (in %)	continuous	numeric-12.0	1214	42	-
233	QoL_BCsc ..	Quality of Life - Body Change score (in %)	continuous	numeric-12.0	1218	38	-
234	QoL_SRsc ..	Quality of Life - Social Relationships score (in %)	continuous	numeric-12.0	1217	39	-

File SCIs							
#	Name	Label	Type	Format	Valid	Invalid	Question
235	QoL_IRsc_..	Quality of Life - Intimate relationships score (in %)	continuous	numeric-12.0	1217	39	-
236	QoL_STsc_..	Quality of Life - Stigma score (in %)	continuous	numeric-12.0	1217	39	-
237	QoL_EDsc_..	Quality of Life - Emotional Distress score (in %)	continuous	numeric-12.0	1212	44	-
238	QoL_HCsc_..	Quality of Life - Health Concerns score (in %)	continuous	numeric-12.0	1215	41	-
239	QoL_Tlsc_..	Quality of Life - Treatment score (in %)	continuous	numeric-12.0	1139	117	-
240	QoL_GSsc_..	Quality of Life - Global score (in %)	continuous	numeric-12.0	1035	221	-
241	QoL_GSAE_..	Quality of Life - Global score (ARV excluded, in %)	continuous	numeric-12.0	1116	140	-
242	LittleIn_..	PHQ 9 - Little interest or pleasure in doing things	discrete	numeric-12.0	1229	27	Over the LAST 2 WEEKS, how often have you been bothered by: Little interest or pleasure in doing things.
243	FeelingD_..	PHQ 9 - Feeling down, depressed or hopeless	discrete	numeric-12.0	1229	27	Over the LAST 2 WEEKS, how often have you been bothered by: Feeling down, depressed, or hopeless.
244	TroubleW_..	PHQ 9 - Trouble with sleep	discrete	numeric-12.0	1229	27	Over the LAST 2 WEEKS, how often have you been bothered by: Trouble falling asleep, staying asleep, or sleeping too much.
245	TiredNoE_..	PHQ 9 - Tired or little energy	discrete	numeric-12.0	1229	27	Over the LAST 2 WEEKS, how often have you been bothered by: Feeling tired or having little energy.
246	Appetite	PHQ 9 - Poor appetite or overeating	discrete	numeric-12.0	1229	27	Over the LAST 2 WEEKS, how often have you been bothered by: Poor appetite or overeating.
247	FeelingB_..	PHQ 9 - Feeling bad and/or being a failure	discrete	numeric-12.0	1229	27	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.
248	TroubleC_..	PHQ 9 - Trouble concentrating	discrete	numeric-12.0	1229	27	Over the LAST 2 WEEKS, how often have you been bothered by: Trouble concentrating on things such as reading the newspaper or watching television.
249	MovingSl_..	PHQ 9 - Moving or speaking slowly	discrete	numeric-12.0	1229	27	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.
250	ThinkOfD_..	PHQ 9 - Thinking of death or harming	discrete	numeric-12.0	1229	27	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.
251	HowDiffi_..	PHQ 9 - How difficult have been these problems	discrete	numeric-12.0	1229	27	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?

File SCIs							
#	Name	Label	Type	Format	Valid	Invalid	Question
252	PHQ9Score	PHQ 9 - Score	discrete	numeric-12.0	1229	27	-
253	PHQ9Scor..	PHQ 9 - Severity category	discrete	numeric-12.0	1229	27	-
254	SATCQueu..	Satisfaction with care - Queues are too long	discrete	numeric-12.0	1256	0	The queues to see a nurse are too long at this facility.
255	SATCWork..	Satisfaction with care - Health workers discussed the treatment fully	discrete	numeric-12.0	1256	0	The health workers (doctors and/or nurses) discussed the treatment fully with me.
256	SATCWork..	Satisfaction with care - Health workers don't speak my language	discrete	numeric-12.0	1256	0	It is a problem when the health workers DO NOT speak my language.
257	SATCWork..	Satisfaction with care - Easy to tell I have missed taking my tablets	discrete	numeric-12.0	1256	0	I find it easy to tell the health workers when I have missed taking my tablets.
258	SATCWork..	Satisfaction with care - Health workers are too busy to listen to my problems	discrete	numeric-12.0	1256	0	The health workers are too busy to listen to my problems.
259	SATCInfo..	Satisfaction with care - Patient information is kept confidential	discrete	numeric-12.0	1256	0	Patient information is kept confidential in this clinic.
260	SATCInsu..	Satisfaction with care - Some staff do not treat patients with sufficient respect	discrete	numeric-12.0	1256	0	Some staff DO NOT treat patients with sufficient respect.
261	SATCWork..	Satisfaction with care - Health workers respect me	discrete	numeric-12.0	1256	0	The health workers I see respect me.
262	SATCFaci..	Satisfaction with care - Facilities are dirty	discrete	numeric-12.0	1256	0	The facilities (including waiting area and toilets) are dirty.
263	SATCFeel..	Satisfaction with care - Feel comfortable to ask questions	discrete	numeric-12.0	1256	0	I feel comfortable to ask questions to the health workers.
264	SATCOver..	Satisfaction with care - Overall satisfaction	discrete	numeric-12.0	1256	0	How satisfied were you with the service today?
265	Referral..	Referral - Was an offer of referral made?	discrete	numeric-12.0	1256	0	-
266	Referral..	Referral - Was referral accepted?	discrete	numeric-12.0	1256	0	-
267	Referral..	Referral - Was referral plan discussed?	discrete	numeric-12.0	1256	0	-
268	Referral..	Referral - Detail of referral plan	discrete	character-244	1256	-	-

File Specimens							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	Individu..	Unique anonymised individual identifier	continuous	numeric-12.0	19356	0	-
2	VisitId	Visit at which the specimen was collected	continuous	numeric-12.0	19356	0	-
3	DateColl..	Date on which the specimen was collected	discrete	character-11	19356	-	-
4	Specimen..	Specimen material	discrete	numeric-12.0	19356	0	-

File Specimens							
#	Name	Label	Type	Format	Valid	Invalid	Question
5	Specimen ..	Where the specimen is	discrete	numeric-12.0	19356	0	-

File Individual Consents							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	Individu ..	Individual identifier	continuous	numeric-12.0	14216	0	-
2	C1_Indiv ..	CZ1 IQ1+DBS Logical round 1	discrete	numeric-12.0	14216	0	-
3	C2_HomeB ..	CZ2 Rapid test Logical round 1	discrete	numeric-12.0	14216	0	-
4	C3_Recei ..	CZ3 Receiving ART and HIV care in TasP clinics	discrete	numeric-12.0	14216	0	-
5	C4_Clini ..	CZ4 Clinic research Intervention arm	discrete	numeric-12.0	14216	0	-
6	C5_Clini ..	CZ5 Clinic research Control arm	discrete	numeric-12.0	14216	0	-
7	C6m6_Soc ..	CZ6m6 SCI questionnaire at M6	discrete	numeric-12.0	14216	0	-
8	C6m12_So ..	CZ6m12 SCI questionnaire at M12	discrete	numeric-12.0	14216	0	-
9	C12_R2In ..	CZ12 IQ2+DBS Logical round 2	discrete	numeric-12.0	14216	0	-
10	C22_R2Ho ..	CZ22 Rapid test Logical round 2	discrete	numeric-12.0	14216	0	-
11	C13_R3In ..	CZ13 IQ3+DBS Logical round 3	discrete	numeric-12.0	14216	0	-
12	C23_R3Ho ..	CZ23 Rapid test Logical round 3	discrete	numeric-12.0	14216	0	-
13	C6m18_So ..	CZ6m18 SCI questionnaire at M18	discrete	numeric-12.0	14216	0	-

File iDART							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	Individu ..	Individual Identifier	continuous	numeric-12.0	422	0	-
2	Clinic	Clinic	discrete	character-100	422	0	-
3	ARVStart ..	Date of initiation of that regimen (if recorded by the pharmacist)	discrete	character-11	42	-	-
4	EpisodeS ..	Start date of that episode	discrete	character-11	422	-	-
5	PackageC ..	Last date that regimen was collected	discrete	character-11	71	-	-
6	HIVDrugR ..	-	discrete	character-100	71	0	-

File CFUs							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	CVIntId	Clinic visit identifier	discrete	numeric-12.0	10805	0	-

File CFUs							
#	Name	Label	Type	Format	Valid	Invalid	Question
2	Individu ..	Individual identifier	discrete	numeric-12.0	10805	0	-
3	CurrentC ..	Cluster in which the current homestead falls	discrete	numeric-12.0	10805	0	-
4	CurrentC ..	Current cluster is intervention or control	discrete	numeric-12.0	10805	0	-
5	ClusterA ..	Cluster at registration	discrete	numeric-12.0	10805	0	-
6	ClusterT ..	Cluster type (intervention or control) at registration	discrete	numeric-12.0	10805	0	-
7	VisitDate	Date of clinic visit	discrete	character-11	10805	-	-
8	VisitType	Type of clinic visit	discrete	numeric-12.0	10805	0	-
9	ClinicId	Clinic visited	discrete	numeric-12.0	10805	0	-
10	WeightKg	Weight (in kilograms)	continuous	numeric-10.0	10805	0	-
11	PulsePer ..	Pulse (per minute)	continuous	numeric-12.0	10805	0	-
12	BPSystolic	Blood pressure - Systolic	continuous	numeric-12.0	10805	0	-
13	BPDiasto ..	Blood pressure - Diastolic	continuous	numeric-12.0	10805	0	-
14	AdhSelfS ..	Adherence - When you feel better, do you sometimes stop taking your pills?	discrete	numeric-12.0	10805	0	-
15	AdhSelfM ..	Adherence - Thinking back over the mast 4 days, have you missed any of your pills	discrete	numeric-12.0	10805	0	-
16	AdhSelfS ..	Adherence - Sometimes, if you feel worse when you take your pills, do you stop ta	discrete	numeric-12.0	10805	0	-
17	AdhVASsc ..	Adherence - Visual Analogue Scale (in %)	continuous	numeric-12.0	10805	0	-
18	AdhRetur ..	Adherence - Did the participant reurn the pill containers?	discrete	numeric-12.0	10805	0	-
19	AdhNDisp ..	Adherence - Number of pills dispensed	continuous	numeric-12.0	10805	0	-
20	AdhNRetu ..	Adherence - Number of pills returned	continuous	numeric-12.0	10805	0	-
21	AdhExpec ..	Adherence - Number of pills expected to be taken	continuous	numeric-12.0	10805	0	-

File CFU Pill Tests							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	CVIntId	Clinic visit identifier	continuous	numeric-12.0	13720	0	-
2	Individu ..	Individual identifier	continuous	numeric-12.0	13720	0	-
3	ARVPill	Pill name	discrete	numeric-12.0	13720	0	-
4	VisitDate	Date of clinic visit	discrete	character-11	13720	-	-
5	KnowsName	Does the patient know the name of that pill?	discrete	numeric-12.0	13720	0	-

File CFU Pill Tests							
#	Name	Label	Type	Format	Valid	Invalid	Question
6	KnowsPil ..	Does the patient know the number of pills he/she is supposed to take?	discrete	numeric-12.0	13720	0	-
7	MorningH ..	When are pills taken? In the morning - Hour	discrete	numeric-12.0	13650	70	-
8	MorningM ..	When are pills taken? In the morning - Minutes	discrete	numeric-12.0	13650	70	-
9	EveningH ..	When are pills taken? In the evening - Hour	discrete	numeric-12.0	13713	7	-
10	EveningM ..	When are pills taken? In the evening - Minutes	discrete	numeric-12.0	13713	7	-
11	HoursAcc ..	Is it acceptable for the patient?	discrete	numeric-12.0	13720	0	-

File SAEs Initial Notifications							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	Individu ..	Individual Identifier	continuous	numeric-12.0	83	0	-
2	SAEIntId	SAE Identifier	continuous	numeric-12.0	83	0	-
3	SAEExtId	UNUSED	continuous	numeric-12.0	83	0	-
4	VisitId	Visit identifier	continuous	numeric-12.0	83	0	-
5	VisitDate	Visit Date	discrete	character-11	83	-	-
6	Notifica ..	UNUSED	discrete	character-11	0	-	-
7	HeightCm	Height in centimeters	continuous	numeric-10.0	81	2	-
8	LastWeig ..	Last Weight in kilograms	continuous	numeric-10.0	83	0	-
9	LastWeig ..	Date of last weight	discrete	character-11	82	-	-
10	LastCD4C ..	Last CD4 count	continuous	numeric-12.0	83	0	-
11	LastCD4C ..	Date of last CD4 count	discrete	character-11	83	-	-
12	LastVira ..	Last Viral Load	continuous	numeric-12.0	72	11	-
13	LastVira ..	Date of last viral load	discrete	character-11	74	-	-
14	SerCritD ..	Criteria for SAE - Resulted in death	discrete	numeric-12.0	83	0	-
15	SerCritD ..	Criteria for SAE - Date of death	discrete	character-11	11	-	-
16	SerCritC ..	Criteria for SAE - Probable cause of death	discrete	character-100	10	0	-
17	SerCritL ..	Criteria for SAE - Life threatening (i.e. at risk of death at time of event)	discrete	numeric-12.0	83	0	-
18	SerCritH ..	Criteria for SAE - Caused or prolonged hospitalisation (not elective hospitalisation for a pre-existing condition)	discrete	numeric-12.0	83	0	-
19	SerCritD ..	Criteria for SAE - Persistent or significant disability / incapacity	discrete	numeric-12.0	83	0	-

File SAEs Initial Notifications							
#	Name	Label	Type	Format	Valid	Invalid	Question
20	SerCritC..	Criteria for SAE - Congenital abnormality / birth defect	discrete	numeric-12.0	83	0	-
21	SerCritG..	Criteria for SAE - Grade 4 clinical and biological events	discrete	numeric-12.0	83	0	-
22	SerCritO..	Criteria for SAE - Other serious, medically-important condition	discrete	numeric-12.0	83	0	-
23	SerCritO..	Criteria for SAE - Other serious, medically-important condition, specify	discrete	character-100	6	0	-
24	SAEDescr..	Description of SAE	discrete	character-244	83	-	-
25	SAECause..	According to the physician, is this SAE likely to be related to participation in the research?	discrete	numeric-12.0	83	0	-
26	SAECause..	According to the physician, is this SAE related to any causes other than the research?	discrete	numeric-12.0	83	0	-
27	SAECause..	According to the physician, is this SAE related to any causes other than the research? If yes, describe	discrete	character-244	69	-	-
28	SAEOutcome	SAE Outcome	discrete	numeric-12.0	83	0	-
29	SAEOutco..	SAE Outcome - Recovered - Date of recovery	discrete	character-11	7	-	-
30	SAEOutco..	SAE Outcome - Recovered - Recovered with or without sequelae	discrete	numeric-12.0	2	81	-
31	SAEOutco..	SAE Outcome - Recovered - Recovered with sequelae, describe	discrete	character-244	0	-	-

File SAEs Initial Notifications - Events details							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	SAEIntId	SAE Identifier	continuous	numeric-12.0	85	0	-
2	Individu..	Individual Identifier	discrete	numeric-12.0	85	0	-
3	AdvEventNo	Adverse event number (on form)	discrete	numeric-12.0	85	0	-
4	EventName	Event name	discrete	character-100	85	0	-
5	DateInve..	Date investigator became aware	discrete	character-11	85	-	-
6	VPDateOf..	Date of onset of SAE (as recorded)	discrete	character-8	18	0	-
7	DateOfOn..	Date of onset of SAE (computed)	discrete	character-11	85	-	-
8	DateReso..	UNUSED	discrete	character-11	0	-	-
9	MaxANRSG..	UNUSED	discrete	numeric-12.0	0	85	-

File SAEs Initial Notifications - Medications							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	SAEIntId	SAE Identifier	continuous	numeric-12.0	202	0	-
2	Medicati ..	Medication number (on form)	discrete	numeric-12.0	202	0	-
3	Individu ..	Individual Identifier	continuous	numeric-12.0	202	0	-
4	Medicati ..	Medication name	discrete	character-100	201	0	-
5	DailyDose	Daily dose	discrete	character-50	197	0	-
6	RouteOfA ..	Route of administration	discrete	character-50	194	0	-
7	Indication	Indication	discrete	character-50	195	0	-
8	DateStar ..	Date started	discrete	character-11	168	-	-
9	DateStop ..	Date stopped	discrete	character-11	27	-	-
10	Causalit ..	Causality assessment	discrete	numeric-12.0	176	26	-
11	Expected ..	Expected reaction	discrete	numeric-12.0	202	0	-
12	ActionTa ..	Action taken	discrete	numeric-12.0	150	52	-

File SAEs Complementary Notifications							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	Individu ..	Individual Identifier	continuous	numeric-12.0	33	0	-
2	SAEIntId	SAE Identifier	continuous	numeric-12.0	33	0	-
3	VisitId	Visit identifier	continuous	numeric-12.0	33	0	-
4	VisitDate	Visit Date	discrete	character-11	33	-	-
5	Notifica ..	UNUSED	discrete	character-11	33	-	-
6	SAEDescr ..	Description of SAE	discrete	character-244	33	-	-
7	DateOfOn ..	Date of SAE onset	discrete	character-11	33	-	-
8	SAECompl ..	Complementary information	discrete	character-244	33	-	-
9	NewDiagn ..	New diagnosis	discrete	numeric-12.0	33	0	-
10	NewDiagn ..	New diagnosis - If yes, describe	discrete	character-50	33	0	-
11	DateOfNe ..	New diagnosis - If yes, date of new diagnosis	discrete	character-11	13	-	-
12	SAEResol ..	Did the event resolve after discontinuation of treatment?	discrete	numeric-12.0	33	0	-
13	Treatmen ..	Did the event resolve after discontinuation of treatment? - Yes - Which treatment	discrete	character-100	33	0	-
14	DateDisc ..	Did the event resolve after discontinuation of treatment? - Yes - Date discontinued	discrete	character-11	1	-	-
15	SAEReapp ..	Did the event reappear after reintroduction of treatment?	discrete	numeric-12.0	33	0	-
16	Treatmen ..	Did the event reappear after reintroduction of treatment? - Yes - Wich treatment	discrete	character-244	33	-	-

File SAEs Complementary Notifications							
#	Name	Label	Type	Format	Valid	Invalid	Question
17	DateRein ..	Did the event reappear after reintroduction of treatment? - Yes - Date reintroduced	discrete	character-11	0	-	-
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	33	0	-
19	SAECause ..	According to the physician, is this SAE likely to be related to participation in the research?	discrete	numeric-12.0	33	0	-
20	SAECause ..	According to the physician, is this SAE related to any causes other than the research?	discrete	numeric-12.0	33	0	-
21	SAECause ..	According to the physician, is this SAE related to any causes other than the research? If yes, describe	discrete	character-244	33	-	-
22	SAEOutcome	SAE Outcome	discrete	numeric-12.0	33	0	-
23	SAEOutco ..	UNUSED	discrete	character-11	0	-	-
24	SAEOutco ..	UNUSED	discrete	character-244	0	-	-
25	SAEOutco ..	SAE Outcome - Recovered - Date of recovery	discrete	character-11	1	-	-
26	SAEOutco ..	SAE Outcome - Recovered - Recovered with or without sequelae	discrete	numeric-12.0	0	33	-
27	SAEOutco ..	SAE Outcome - Recovered - Recovered with sequelae, describe	discrete	character-244	33	-	-

File SAEs Complementary Notifications - Medications							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	Individu ..	Individual Identifier	continuous	numeric-12.0	64	0	-
2	SAEIntId	SAE Identifier	continuous	numeric-12.0	64	0	-
3	VisitId	Visit Id	continuous	numeric-12.0	64	0	-
4	VisitDate	Visit Date	discrete	character-11	64	-	-
5	Medicati ..	Medication number (on form)	discrete	numeric-12.0	64	0	-
6	Medicati ..	Medication name	discrete	character-100	64	0	-
7	DailyDose	Daily dose	discrete	character-50	61	0	-
8	Frequency	Frequency	discrete	character-50	62	0	-
9	RouteOfA ..	UNUSED	discrete	character-50	0	0	-
10	Indication	UNUSED	discrete	character-50	0	0	-
11	DateStar ..	UNUSED	discrete	character-11	0	-	-
12	DateStop ..	UNUSED	discrete	character-11	0	-	-

File SAEs Complementary Notifications - Medications							
#	Name	Label	Type	Format	Valid	Invalid	Question
13	Causalit ..	New judgement of causality	discrete	numeric-12.0	61	3	-
14	Expected ..	UNUSED	discrete	numeric-12.0	0	64	-
15	ActionTa ..	UNUSED	discrete	numeric-12.0	0	64	-

Variables Description

Dataset contains 1422 variable(s)

File : Clusters				
# ClusterId: Trial cluster				
Information		[Type= discrete] [Format=numeric] [Range= 1-13] [Missing=*]		
Statistics [NW/ W]		[Valid=10 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage	
1	Cluster 1 (Madwaleni)	1	<div></div>	10.0%
2	Cluster 2 (Shunqa)	1	<div></div>	10.0%
3	Cluster 3 (Embongolweni)	1	<div></div>	10.0%
4	Cluster 4 (Ntondweni)	1	<div></div>	10.0%
5	Cluster 5 (kwaGxaba)	1	<div></div>	10.0%
6	Cluster 6 (Makhambane)	1	<div></div>	10.0%
8	Cluster 8 (kwaSqumbe)	1	<div></div>	10.0%
10	Cluster 10 (Egedeni)	1	<div></div>	10.0%
11	Cluster 11 (Mchakwini)	1	<div></div>	10.0%
13	Cluster 13 (Makhwela)	1	<div></div>	10.0%
<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>				
# ClusterType: Cluster Type (arm)				
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]		[Valid=10 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage	
0	Control	5	<div></div>	50.0%
1	Intervention	5	<div></div>	50.0%
<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>				
# ClusterGroup: Cluster Group				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=10 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage	
1	Group 1 (opened in 2012)	4	<div></div>	40.0%
2	Group 2 (opened in 2013)	6	<div></div>	60.0%
3	Group 3 (opened in 2014)	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>				
# ClinicType: TasP Clinic type in that cluster				
Information		[Type= discrete] [Format=numeric] [Missing=*]		
Statistics [NW/ W]		[Valid=10 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage	
1	Fixed clinic	4	<div></div>	40.0%
2	Mobile clinic, not open on week-ends	2	<div></div>	20.0%
3	Mobile clinic, open on week-ends	4	<div></div>	40.0%
<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>				
# FirstDBSPrevalence: HIV prevalence (first valid DBS) in percent				
Information		[Type= continuous] [Format=numeric] [Range= 19.2708333333333-43.794964028777] [Missing=*]		
Statistics [NW/ W]		[Valid=10 /-] [Invalid=0 /-] [Mean=28.521 /-]		
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=7738 /-] [Invalid=0 /-]		
# LocationType: Location type			
Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		
Statistics [NW/ W]	[Valid=7738 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	Homestead	7728	<div></div> 99.9%
1	Primary Healthcare Clinic (DoH)	0	
2	TasP Trial Clinic	10	<div></div> 0.1%
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 in which location is situated			
Information	[Type= discrete] [Format=numeric] [Range= 1-13] [Missing=*]		
Statistics [NW/ W]	[Valid=7738 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	Cluster 1 (Madwaleni)	520	<div></div> 6.7%
2	Cluster 2 (Shunqa)	344	<div></div> 4.4%
3	Cluster 3 (Embongolweni)	407	<div></div> 5.3%
4	Cluster 4 (Ntondweni)	348	<div></div> 4.5%
5	Cluster 5 (kwaGxaba)	478	<div></div> 6.2%
6	Cluster 6 (Makhambane)	480	<div></div> 6.2%
7		48	<div></div> 0.6%
8	Cluster 8 (kwaSqumbe)	847	<div></div> 10.9%
9		322	<div></div> 4.2%
10	Cluster 10 (Egedeni)	1036	<div></div> 13.4%
11	Cluster 11 (Mchakwini)	1080	<div></div> 14.0%
12		182	<div></div> 2.4%
13	Cluster 13 (Makhwela)	524	<div></div> 6.8%
14		153	<div></div> 2.0%
15		166	<div></div> 2.1%
16		245	<div></div> 3.2%
17		110	<div></div> 1.4%
18		128	<div></div> 1.7%
19		64	<div></div> 0.8%
20		49	<div></div> 0.6%
21		93	<div></div> 1.2%
22		114	<div></div> 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.			
# WeekBlock: Used to schedule homestead visits			
Information	[Type= discrete] [Format=numeric] [Range= 0-8] [Missing=*]		
Statistics [NW/ W]	[Valid=7738 /-] [Invalid=0 /-]		

File : Locations

WeekBlock: Used to schedule homestead visits

Value	Label	Cases	Percentage
0		1096	14.2%
1		1815	23.5%
2		1608	20.8%
3		1606	20.8%
4		1585	20.5%
5		28	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.

DateEntered: When the location was created

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=7738 /-]

DateLastMod: When the location was last modified

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=7738 /-]

NearestDoHClinic: Nearest DoH Clinic

Information	[Type= discrete] [Format=numeric] [Range= 2-13] [Missing=*]
Statistics [NW/ W]	[Valid=7738 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
2	GUNJANENI	51	0.7%
5	MACABUZELA	205	2.6%
7	MADWALENI	3405	44.0%
9	MPUKUNYONI	25	0.3%
11	NKUNDUSI	2956	38.2%
12	NTONDWENI	1050	13.6%
13	SOMKHELE	46	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.

NearestDoHClinicDistance: Distance in km to nearest DoH clinic

Information	[Type= continuous] [Format=numeric] [Range= 0.085437-8.507331] [Missing=*/11]
Statistics [NW/ W]	[Valid=7738 /-] [Invalid=0 /-] [Mean=4.981 /-] [StdDev=1.934 /-]

NearestTasPClinic: Nearest TasP Clinic

Information	[Type= discrete] [Format=numeric] [Range= 11-221] [Missing=*]
Statistics [NW/ W]	[Valid=7738 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
11	Madwaleni	404	5.2%
21	Shunqa	407	5.3%
31	Embongolweni	255	3.3%
41	Ntondweni	327	4.2%
51	KwaGxaba 1	356	4.6%
52	KwaGxaba 2	154	2.0%
61	Makhambane 1	296	3.8%
62	Makhambane 2 (Mbilini)	229	3.0%

File : Locations

NearestTasPClinic: Nearest TasP Clinic

Value	Label	Cases	Percentage
71	Cakula	54	0.7%
81	KwaSqumbe	883	11.4%
91	Bhekamandla	223	2.9%
101	Egedeni	1082	14.0%
111	Mchakwini	794	10.3%
121	Mfekayi 1	116	1.5%
122	Mfekayi 2	226	2.9%
131	Makhwela 1	539	7.0%
132	Makhwela 2	355	4.6%
141	Esiphahleni	152	2.0%
151	Nkundusi	168	2.2%
161	Mazala	209	2.7%
171	Chwebeni	109	1.4%
181	Maqanda	92	1.2%
191	Danyini	47	0.6%
201	Esiqiwini	52	0.7%
211	Edwalaneni	36	0.5%
221	Gotshi	173	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.

NearestTasPClinicDistance: Distance in km to nearest TasP clinic

Information	[Type= continuous] [Format=numeric] [Range= 0.019726-3.789258] [Missing=*/11]
Statistics [NW/ W]	[Valid=7738 /-] [Invalid=0 /-] [Mean=1.372 /-] [StdDev=0.724 /-]











NearestTasPClinicWithinCluster: Nearest TasP Clinic within same cluster

Information	[Type= discrete] [Format=numeric] [Range= 0-221] [Missing=*]
Statistics [NW/ W]	[Valid=7738 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
11	Madwaleni	520	6.7%
21	Shunqa	344	4.4%
31	Embongolweni	407	5.3%
41	Ntondweni	348	4.5%
51	KwaGxaba 1	347	4.5%
52	KwaGxaba 2	131	1.7%
61	Makhambane 1	275	3.6%
62	Makhambane 2 (Mbilini)	205	2.6%
71	Cakula	48	0.6%
81	KwaSqumbe	847	10.9%
91	Bhekamandla	322	4.2%
101	Egedeni	1036	13.4%
111	Mchakwini	1080	14.0%
121	Mfekayi 1	52	0.7%
122	Mfekayi 2	130	1.7%
131	Makhwela 1	262	3.4%

File : Locations

NearestTasPClinicWithinCluster: Nearest TasP Clinic within same cluster

Value	Label	Cases	Percentage
132	Makhwela 2	262	 3.4%
141	Esiphahleni	153	 2.0%
151	Nkundusi	166	 2.1%
161	Mazala	245	 3.2%
171	Chwebeni	110	 1.4%
181	Maqanda	128	 1.7%
191	Danyini	64	 0.8%
201	Esiqiwini	49	 0.6%
211	Edwalaneni	93	 1.2%
221	Gotshi	114	 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.

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

Information	[Type= continuous] [Format=numeric] [Range= 0-5.188952] [Missing=*/11]
Statistics [NW/ W]	[Valid=7738 /-] [Invalid=0 /-] [Mean=1.596 /-] [StdDev=0.979 /-]

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

Information	[Type= continuous] [Format=numeric] [Range= 0.007029-14.898538] [Missing=*/101]
Statistics [NW/ W]	[Valid=7738 /-] [Invalid=0 /-] [Mean=4.301 /-] [StdDev=3.69 /-]

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

Information	[Type= continuous] [Format=numeric] [Range= 0.000674-3.013687] [Missing=*/11]
Statistics [NW/ W]	[Valid=7738 /-] [Invalid=0 /-] [Mean=0.453 /-] [StdDev=0.441 /-]

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

Information	[Type= continuous] [Format=numeric] [Range= 0.000196-4.544846] [Missing=*/11]
Statistics [NW/ W]	[Valid=7738 /-] [Invalid=0 /-] [Mean=0.344 /-] [StdDev=0.53 /-]

File : Households			
# HouseholdId: HouseholdId Anonymised			
Information	[Type= discrete] [Format=numeric] [Range= 1-3508] [Missing=*]		
Statistics [NW/ W]	[Valid=3546 /-] [Invalid=0 /-]		
# HomesteadId: Homestead where household is resident			
Information	[Type= discrete] [Format=numeric] [Range= 1-3382] [Missing=*]		
Statistics [NW/ W]	[Valid=3546 /-] [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=3546 /-] [Invalid=0 /-]		
# EnrolledVisitDate: Date on which household was enrolled			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=3546 /-]		
# EnrolledCalendarRound: Calendar round in which household was enrolled			
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=3546 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1		3136	<div></div> 88.4%
2		403	<div></div> 11.4%
3		7	<div></div> 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.			
# DateEntered: When the record was created			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=3546 /-]		
# DateLastMod: When the record was last modified			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=3546 /-]		

File : Individuals

IndividualId: Individual ID

Information	[Type= discrete] [Format=numeric] [Range= 1-12957] [Missing=*]
Statistics [NW/ W]	[Valid=12894 /-] [Invalid=0 /-]

DateOfBirth: Date of Birth (exact or computed)

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=12894 /-]
Imputation	The variable VPDateOfBirth contains the Date of Birth as recorded on the field. In case some part of Date of Birth is unknown, missing elements (year, month and/or day) are randomly computed.

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

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=12894 /-] [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=12894 /-] [Invalid=0 /-]
Definition	Calculated from VPDateOfBirth

Value	Label	Cases	Percentage
0	Precise	9927	<div></div> 77.0%
1	Day imprecise	48	<div></div> 0.4%
2	Month imprecise	0	
3	Year imprecise	599	<div></div> 4.6%
4	Decade imprecise	2320	<div></div> 18.0%
8	Invalid date	0	
9	Missing date	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.

AgeAtRegistration: Age at registration in years

Information	[Type= continuous] [Format=numeric] [Range= 13-113] [Missing=*]
Statistics [NW/ W]	[Valid=9975 /-] [Invalid=2919 /-] [Mean=38.037 /-]
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=9975 /-] [Invalid=2919 /-]
Definition	Calculated from AgeAtRegistration.
Notes	Age group is missing is year of birth is unknown (DateOfBirthPrecision>=3)

Value	Label	Cases	Percentage
0	15-19	1674	<div></div> 16.8%
1	20-29	2973	<div></div> 29.8%
2	30-39	1473	<div></div> 14.8%
3	40-49	1150	<div></div> 11.5%

File : Individuals

AgeGroupAtRegistration: Age group at registration

Value	Label	Cases	Percentage
4	50-59	1167	<div></div> 11.7%
5	60+	1538	<div></div> 15.4%
9	Unknown	2919	

Warning: 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=12894 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	Male	4957	<div></div> 38.4%
1	Female	7937	<div></div> 61.6%

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.

CurrentHouseholdId: Current household to which the individual belongs

Information	[Type= discrete] [Format=numeric] [Range= 1-3547] [Missing=*]
Statistics [NW/ W]	[Valid=12894 /-] [Invalid=0 /-]

CurrentHomesteadId: Current homestead where the individual is resident

Information	[Type= discrete] [Format=numeric] [Range= 1-6060] [Missing=*]
Statistics [NW/ W]	[Valid=12894 /-] [Invalid=0 /-]
Notes	CurrentHomesteadId could be linked to LocationId in the Locations dataset, homesteads being a type of locations.

CurrentCluster: Cluster in which the current homestead falls

Information	[Type= discrete] [Format=numeric] [Range= 1-13] [Missing=*]
Statistics [NW/ W]	[Valid=12894 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Cluster 1 (Madwaleni)	1376	<div></div> 10.7%
2	Cluster 2 (Shunqa)	822	<div></div> 6.4%
3	Cluster 3 (Embongolweni)	1058	<div></div> 8.2%
4	Cluster 4 (Ntondweni)	666	<div></div> 5.2%
5	Cluster 5 (kwaGxaba)	920	<div></div> 7.1%
6	Cluster 6 (Makhambane)	966	<div></div> 7.5%
8	Cluster 8 (kwaSqumbe)	2113	<div></div> 16.4%
10	Cluster 10 (Egedeni)	1467	<div></div> 11.4%
11	Cluster 11 (Mchakwini)	2305	<div></div> 17.9%
13	Cluster 13 (Makhwela)	1201	<div></div> 9.3%

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.

CurrentClusterType: Current cluster is intervention or control

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=12894 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	Control	7108	<div></div> 55.1%
1	Intervention	5786	<div></div> 44.9%
9	Unknown	0	

File : Individuals

CurrentClusterType: Current cluster is intervention or 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.

DateRegistered: Date of registration

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=12894 -/]

RegistrationVisitId: Registration's visit

Information	[Type= discrete] [Format=numeric] [Range= 12-30398] [Missing=*]
Statistics [NW/ W]	[Valid=12894 -/] [Invalid=0 -/]

RegistrationCalendarRound: Registration's calendar round

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/ W]	[Valid=12894 -/] [Invalid=0 -/]

Value	Label	Cases	Percentage
1		10464	<div></div> 81.2%
2		2288	<div></div> 17.7%
3		142	<div></div> 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.

HomesteadIdAtRegistration: Homestead where the individual was registered

Information	[Type= discrete] [Format=numeric] [Range= 1-6060] [Missing=*]
Statistics [NW/ W]	[Valid=12894 -/] [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.

ClusterAtRegistration: Cluster at registration

Information	[Type= discrete] [Format=numeric] [Range= 1-13] [Missing=*]
Statistics [NW/ W]	[Valid=12894 -/] [Invalid=0 -/]

Value	Label	Cases	Percentage
1	Cluster 1 (Madwaleni)	1376	<div></div> 10.7%
2	Cluster 2 (Shunqa)	823	<div></div> 6.4%
3	Cluster 3 (Embongolweni)	1058	<div></div> 8.2%
4	Cluster 4 (Ntondweni)	668	<div></div> 5.2%
5	Cluster 5 (kwaGxaba)	922	<div></div> 7.2%
6	Cluster 6 (Makhambane)	963	<div></div> 7.5%
8	Cluster 8 (kwaSqumbe)	2114	<div></div> 16.4%
10	Cluster 10 (Egedeni)	1468	<div></div> 11.4%
11	Cluster 11 (Mchakwini)	2301	<div></div> 17.8%
13	Cluster 13 (Makhwela)	1201	<div></div> 9.3%

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.

ClusterTypeAtRegistration: Cluster type (intervention or control) at registration

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=12894 -/] [Invalid=0 -/]

Value	Label	Cases	Percentage
0	Control	7104	<div></div> 55.1%
1	Intervention	5790	<div></div> 44.9%

File : Individuals			
# ClusterTypeAtRegistration: Cluster type (intervention or control) at registration			
Value	Label	Cases	Percentage
9	Unknown	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>			
# LinkedToArtemis: Linked to ARTEMis dataset?			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=12894 /-] [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	10899	<div></div> 84.5%
1	Yes	1995	<div></div> 15.5%
<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>			
# BaselineHighestEducationLevel: Highest education level at baseline			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=12894 /-] [Invalid=0 /-]		
Notes	First documented education level in IQs		
Value	Label	Cases	Percentage
1	Primary or less	3896	<div></div> 30.2%
2	Some secondary	2771	<div></div> 21.5%
3	A least completed secondary	2770	<div></div> 21.5%
9	Unknown	3457	<div></div> 26.8%
<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=12894 /-] [Invalid=0 /-]		
Notes	First documented marital status in IQs		
Value	Label	Cases	Percentage
1	Never been married	6470	<div></div> 50.2%
2	Engaged	511	<div></div> 4.0%
3	Married	1882	<div></div> 14.6%
4	Divorced / Separeted / Windowed	613	<div></div> 4.8%
9	Unknown	3418	<div></div> 26.5%
<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>			
# BaselineProfessionalStatus: Professional status at baseline			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=12894 /-] [Invalid=0 /-]		
Notes	First documented professional status in IQs		
Value	Label	Cases	Percentage
1	Employed	914	<div></div> 7.1%

File : Individuals

BaselineProfessionalStatus: Professional status at baseline

Value	Label	Cases	Percentage
2	Student	1722	<div><div></div></div> 13.4%
3	Looking for work	2127	<div><div></div></div> 16.5%
4	Other inactive	4611	<div><div></div></div> 35.8%
9	Unknown	3520	<div><div></div></div> 27.3%

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.

BaselineEmployed: Employment status at baseline

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=12894 -] [Invalid=0 -]
Notes	First documented employment status in IQs

Value	Label	Cases	Percentage
0	Unemployed	8562	<div><div></div></div> 66.4%
1	Employed	917	<div><div></div></div> 7.1%
9	Unknown	3415	<div><div></div></div> 26.5%

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.

BaselineActiveStatus: Active status at baseline

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=12894 -] [Invalid=0 -]
Notes	First documented active status in IQs

Value	Label	Cases	Percentage
0	Inactive	6383	<div><div></div></div> 49.5%
1	Active	2923	<div><div></div></div> 22.7%
9	Unknown	3588	<div><div></div></div> 27.8%

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.

NbTrialStatuses: Number of trial statuses in trial statuses dataset

Information	[Type= discrete] [Format=numeric] [Range= 0-6] [Missing=*]
Statistics [NW/ W]	[Valid=12894 -] [Invalid=0 -]

Value	Label	Cases	Percentage
0		5	<div><div></div></div> 0.0%
1		4589	<div><div></div></div> 35.6%
2		5549	<div><div></div></div> 43.0%
3		2340	<div><div></div></div> 18.1%
4		390	<div><div></div></div> 3.0%
5		20	<div><div></div></div> 0.2%
6		1	<div><div></div></div> 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

Information	[Type= discrete] [Format=numeric] [Range= 0-4] [Missing=*]
Statistics [NW/ W]	[Valid=12894 -] [Invalid=0 -]

Value	Label	Cases	Percentage
0		2967	<div><div></div></div> 23.0%

File : Individuals			
# NbContacts: Number of contacts			
Value	Label	Cases	Percentage
1		4059	<div></div> 31.5%
2		4384	<div></div> 34.0%
3		1465	<div></div> 11.4%
4		19	<div></div> 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.			
# NbAscertainments: Number of HIV ascertainments			
Information	[Type= discrete] [Format=numeric] [Range= 0-4] [Missing=*]		
Statistics [NW/ W]	[Valid=12894 -] [Invalid=0 -]		
Value	Label	Cases	Percentage
0		4661	<div></div> 36.1%
1		3929	<div></div> 30.5%
2		3453	<div></div> 26.8%
3		848	<div></div> 6.6%
4		3	<div></div> 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=12894 -] [Invalid=0 -]		
Value	Label	Cases	Percentage
0		6211	<div></div> 48.2%
1		3608	<div></div> 28.0%
2		2389	<div></div> 18.5%
3		685	<div></div> 5.3%
4		1	<div></div> 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=12894 -] [Invalid=0 -]		
Value	Label	Cases	Percentage
0		10325	<div></div> 80.1%
1		1272	<div></div> 9.9%
2		1134	<div></div> 8.8%
3		162	<div></div> 1.3%
4		1	<div></div> 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=12894 -] [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		

File : Individuals

EverContacted: Was the individual contacted at least once?

	done, positive result; RT done, indetermine; RT done, invalid; RT done, negative result; RT refused, follow-up next survey round).
--	--

Value	Label	Cases	Percentage
0	No	2967	<div></div> 23.0%
1	Yes	9927	<div></div> 77.0%

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.

EverAscertained: Was the individual ever HIV ascertained?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=12894 -/] [Invalid=0 -/]

Value	Label	Cases	Percentage
0	No	4661	<div></div> 36.1%
1	Yes	8233	<div></div> 63.9%

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.

EverRapidTested: Was the individual ever rapid tested for HIV?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=12894 -/] [Invalid=0 -/]

Value	Label	Cases	Percentage
0	No	6211	<div></div> 48.2%
1	Yes	6683	<div></div> 51.8%

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=12894 -/] [Invalid=0 -/]
Universe	Ever contacted individuals.
Notes	Please refer to TasP definitions.

Value	Label	Cases	Percentage
0	No	10325	<div></div> 80.1%
1	Yes	2569	<div></div> 19.9%

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=2569 -/]
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=2569 -/] [Invalid=10325 -/]
Universe	EverReferredToTasPClinic==1 (ever referred to TasP clinic)

Value	Label	Cases	Percentage
25	No RT, known positive	488	<div></div> 19.0%

File : Individuals

FirstReferralTS: Trial Status at first referral

Value	Label	Cases	Percentage
30	No RT, known positive and on ART	1139	<div></div> 44.3%
35	RT done, positive result	942	<div></div> 36.7%
Sysmiss		10325	

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

AgeAtReferral: Age at referral

Information	[Type= continuous] [Format=numeric] [Range= 15.3890410958904-83.8849315068493] [Missing=*]
Statistics [NW/ W]	[Valid=2523 /-] [Invalid=10371 /-] [Mean=37.282 /-] [StdDev=12.537 /-]
Notes	Exact age, missing if year of birth is unknown

FirstAscertainment: First HIV ascertainment (postive or negative)

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=8233 /-] [Invalid=4661 /-]
Universe	Missing if never ascertained (EverAscertained=0)

Value	Label	Cases	Percentage
0	HIV negative	5724	<div></div> 69.5%
1	HIV positive	2509	<div></div> 30.5%
Sysmiss		4661	

Warning: 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=8233 /-] [Invalid=4661 /-]
Universe	Missing if never ascertained (EverAscertained=0)

Value	Label	Cases	Percentage
25	No RT, known positive	483	<div></div> 5.9%
30	No RT, known positive and on ART	1131	<div></div> 13.7%
35	RT done, positive result	895	<div></div> 10.9%
40	RT done, negative result	5724	<div></div> 69.5%
Sysmiss		4661	

Warning: 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=8233 /-]
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=8233 /-] [Invalid=4661 /-]
Universe	Missing if never ascertained (EverAscertained=0)

Value	Label	Cases	Percentage
1		5585	<div></div> 67.8%
2		2445	<div></div> 29.7%

File : Individuals

FirstAscertainmentCR: Calendar Round of first HIV ascertainment

Value	Label	Cases	Percentage
3		203	<div><div></div></div> 2.5%
Sysmiss		4661	

Warning: 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=88 /-]
Universe	If dead
Notes	Computed from DTHDateComputed in Trial Statuses dataset.

TRODate1: Date of transfer out (first transfer)

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=868 /-]
Universe	If transfered out
Notes	Computed from TRODateComputed in Trial Statuses dataset.

TRODate2: Date of transfer out (second transfer)

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=3 /-]
Universe	If transfered out twice
Notes	Computed from TRODateComputed in Trial Statuses dataset.

CR1Eligible: Was the individual eligible in Calendar Round 1?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=12894 /-] [Invalid=0 /-]
Notes	An individual is considered not eligible during a giving calendar round if: - He/she was not yet enrolled OR - He/she was not contacted during that calendar round and his/her last trial status was Trial Exit

Value	Label	Cases	Percentage
0	No	2431	<div><div></div></div> 18.9%
1	Yes	10463	<div><div></div></div> 81.1%

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.

CR2Eligible: Was the individual eligible in Calendar Round 2?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=12894 /-] [Invalid=0 /-]
Notes	An individual is considered not eligible during a giving calendar round if: - He/she was not yet enrolled OR - He/she was not contacted during that calendar round and his/her last trial status was Trial Exit

Value	Label	Cases	Percentage
0	No	956	<div><div></div></div> 7.4%
1	Yes	11938	<div><div></div></div> 92.6%

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.

CR3Eligible: Was the individual eligible in Calendar Round 3?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
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File : Individuals			
# CR3Eligible: Was the individual eligible in Calendar Round 3?			
Statistics [NW/ W]	[Valid=3922 /-] [Invalid=8972 /-]		
Universe	Missing for group 2 clusters (where only 2 survey rounds have been implemented)		
Notes	An individual is considered not eligible during a giving calendar round if: - He/she was not yet enrolled OR - He/she was not contacted during that calendar round and his/her last trial status was Trial Exit		
Value	Label	Cases	Percentage
0	No	626	<div><div></div>16.0%</div>
1	Yes	3296	<div><div></div>84.0%</div>
Sysmiss		8972	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# CR1EverContacted: Ever contacted during Calendar Round 1			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=10480 /-] [Invalid=2414 /-]		
Universe	Missing if not eligible		
Value	Label	Cases	Percentage
0	No	3237	<div><div></div>30.9%</div>
1	Yes	7243	<div><div></div>69.1%</div>
Sysmiss		2414	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# CR2EverContacted: Ever contacted during Calendar Round 2			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=11940 /-] [Invalid=954 /-]		
Universe	Missing if not eligible		
Value	Label	Cases	Percentage
0	No	3959	<div><div></div>33.2%</div>
1	Yes	7981	<div><div></div>66.8%</div>
Sysmiss		954	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# CR3EverContacted: Ever contacted during Calendar Round 3			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=3296 /-] [Invalid=9598 /-]		
Universe	Missing if not eligible		
Value	Label	Cases	Percentage
0	No	1331	<div><div></div>40.4%</div>
1	Yes	1965	<div><div></div>59.6%</div>
Sysmiss		9598	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# CR1EverAscertained: Ever HIV ascertained during Calendar Round 1			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=10475 /-] [Invalid=2419 /-]		
Universe	Missing if not eligible		

File : Individuals

CR1EverAscertained: Ever HIV ascertained during Calendar Round 1

Value	Label	Cases	Percentage
0	No	4889	<div></div> 46.7%
1	Yes	5586	<div></div> 53.3%
Sysmiss		2419	

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

CR2EverAscertained: Ever HIV ascertained during Calendar Round 2

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=11940 /-] [Invalid=954 /-]		
Universe	Missing if not eligible		
Value	Label	Cases	Percentage
0	No	5616	<div></div> 47.0%
1	Yes	6324	<div></div> 53.0%
Sysmiss		954	

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

# CR3EverAscertained: Ever HIV ascertained during Calendar Round 1			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=3296 /-] [Invalid=9598 /-]		
Universe	Missing if not eligible		
Value	Label	Cases	Percentage
0	No	1866	<div><div></div></div> 56.6%
1	Yes	1430	<div><div></div></div> 43.4%
Sysmiss		9598	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# CR1EverRapidTested: Ever rapid tested for HIV during Calendar Round 1			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=10474 /-] [Invalid=2420 /-]		
Universe	Missing if not eligible		
Value	Label	Cases	Percentage
0	No	5986	<div><div></div></div> 57.2%
1	Yes	4488	<div><div></div></div> 42.8%
Sysmiss		2420	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# CR2EverRapidTested: Ever rapid tested for HIV during Calendar Round 2			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=11940 /-] [Invalid=954 /-]		
Universe	Missing if not eligible		
Value	Label	Cases	Percentage
0	No	7182	<div><div></div></div> 60.2%
1	Yes	4758	<div><div></div></div> 39.8%
Sysmiss		954	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# CR3EverRapidTested: Ever rapid tested for HIV during Calendar Round 3			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=3296 /-] [Invalid=9598 /-]		
Universe	Missing if not eligible		
Value	Label	Cases	Percentage
0	No	2127	<div><div></div></div> 64.5%
1	Yes	1169	<div><div></div></div> 35.5%
Sysmiss		9598	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# CR1EverReferred: Ever referred to HIV care during Calendar Round 1			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=10466 /-] [Invalid=2428 /-]		
Universe	Missing if not eligible		
Value	Label	Cases	Percentage
0	No	8770	<div><div></div></div> 83.8%
1	Yes	1696	<div><div></div></div> 16.2%

# CR1EverReferred: Ever referred to HIV care during Calendar Round 1			
Value	Label	Cases	Percentage
Sysmiss		2428	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# CR2EverReferred: Ever referred to HIV care during Calendar Round 2			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=10917 /-] [Invalid=1977 /-]		
Universe	Missing if not eligible		
Value	Label	Cases	Percentage
0	No	8916	<div><div></div></div> 81.7%
1	Yes	2001	<div><div></div></div> 18.3%
Sysmiss		1977	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# CR3EverReferred: Ever referred to HIV care during Calendar Round 3			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=3381 /-] [Invalid=9513 /-]		
Universe	Missing if not eligible		
Value	Label	Cases	Percentage
0	No	3074	<div><div></div></div> 90.9%
1	Yes	307	<div><div></div></div> 9.1%
Sysmiss		9513	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# IQ1Completed: Did the individual completed IQ1?			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=12894 /-] [Invalid=0 /-]		
Notes	This variable is not always correct. Please refer to the extra dataset.		
Value	Label	Cases	Percentage
0	No	3404	<div><div></div></div> 26.4%
1	Yes	9490	<div><div></div></div> 73.6%
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.			
# IQ2Completed: Did the individual completed IQ2?			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=12894 /-] [Invalid=0 /-]		
Notes	This variable is not always correct. Please refer to the extra dataset.		
Value	Label	Cases	Percentage
0	No	7471	<div><div></div></div> 57.9%
1	Yes	5423	<div><div></div></div> 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.			
# IQ3Completed: Did the individual completed IQ3?			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=12894 /-] [Invalid=0 /-]		
Notes	This variable is not always correct. Please refer to the extra dataset.		

# IQ3Completed: Did the individual completed IQ3?			
Value	Label	Cases	Percentage
0	No	11559	<div></div> 89.6%
1	Yes	1335	<div></div> 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.			
# LinkedToIDART: Is the individual linked to iDART database?			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=12894 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	12483	<div></div> 96.8%
1	Yes	411	<div></div> 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.			
# DateARTemisLTBR: Date of last test in ARTEMis before referral to TasP clinic			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=1642 /-]		
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=1642 /-] [Invalid=11252 /-] [Mean=346.224 /-] [StdDev=402.486 /-]		
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=764 /-]		
Universe	missing if never referred or not linked to ARTEMis or no test after referral		
# DaysARTemisFTAR: Days between the last test in ARTEMis after referral and referral			
Information	[Type= continuous] [Format=numeric] [Range= 0-654] [Missing=*]		
Statistics [NW/ W]	[Valid=764 /-] [Invalid=12130 /-] [Mean=140.864 /-] [StdDev=122.191 /-]		
Universe	missing if never referred or not linked to ARTEMis or no test after referral		
Notes	(DateARTemisFTAR- DateFirstReferredToClinic)		
# DateARTemisLT: Date of last test recorded in ARTEMis			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=1969 /-]		
# iDARTLastEpisodeStartDateBR: Last episode start date recorded in iDART before referral			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=299 /-]		
# iDARTLastPackageCollectionDateBR: Last package collection date recorded in iDART before referral			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=16 /-]		
# iDARTFirstEpisodeStartDateAR: First episode start date recorded in iDART after referral			
Information	[Type= discrete] [Format=character] [Missing=*]		

# iDARTFirstEpisodeStartDateAR: First episode start date recorded in iDART after referral			
Statistics [NW/ W]		[Valid=117 /-]	
# iDARTFirstPackageCollectionDateA: First package collection date recorded in iDART after referral			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=54 /-]	
# CareAtReferral: Care status in DoH clinic at referral			
Information		[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]	
Statistics [NW/ W]		[Valid=2569 /-] [Invalid=10325 /-]	
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	1230	<div><div></div></div> 47.9%
2	Previously in care in DoH but lost to follow-up	412	<div><div></div></div> 16.0%
3	never been in care in DoH	927	<div><div></div></div> 36.1%
Sysmiss		10325	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# NewlyDiagnosedAtReferral: Newly Diagnosed at Referral			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=2569 /-] [Invalid=10325 /-]	
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	1995	<div><div></div></div> 77.7%
1	Yes	574	<div><div></div></div> 22.3%
Sysmiss		10325	
Warning: 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 TasP clinic visit date			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=1309 /-]	
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=1309 /-]	
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=*]	

# NbTasPClinicVisits: Number of visits in TasP clinics				
Statistics [NW/ W]		[Valid=1309 /-] [Invalid=11585 /-] [Mean=9.292 /-] [StdDev=6.422 /-]		
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=1296 /-] [Invalid=11598 /-] [Mean=39.822 /-] [StdDev=12.542 /-]		
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=2569 /-] [Invalid=10325 /-]		
Universe		Ever referred individuals		
Notes		EverReferredToTasPClinic==1 and had a baseline TasP clinics visit		
Value	Label	Cases	Percentage	
0	No	1265		49.2%
1	Yes	1304		50.8%
Sysmiss		10325		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# DaysObservationAR: Days of observation after referral				
Information		[Type= continuous] [Format=numeric] [Range= 8-813] [Missing=*]		
Statistics [NW/ W]		[Valid=2569 /-] [Invalid=10325 /-] [Mean=362.105 /-] [StdDev=152.27 /-]		
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=1304 /-] [Invalid=11590 /-] [Mean=66.426 /-] [StdDev=95.552 /-]		
Universe		Ever seen in TasP clinics		
Notes		(BaselineClinicVisitDate-DateFirstReferredToClinic)		
# InCareAt3MAR: Actively in HIV care in TasP or DoH clinic at 3 months (91 days) after referral				
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]		[Valid=2549 /-] [Invalid=10345 /-]		
Universe		Missing if DaysObservationAR<91 or never referred		
Notes		cf. population 12.9		
Value	Label	Cases	Percentage	
0	No	898		35.2%
1	Yes	1651		64.8%
Sysmiss		10345		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# InCareAt6MAR: Actively in HIV care in TasP or DoH clinic at 6 months (183 days) after referral				
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]		[Valid=2336 /-] [Invalid=10558 /-]		

# InCareAt6MAR: Actively in HIV care in TasP or DoH clinic at 6 months (183 days) after referral			
Universe	Missing if DaysObservationAR<183 or never referred		
Notes	cf. population 12.9		
Value	Label	Cases	Percentage
0	No	691	<div></div> 29.6%
1	Yes	1645	<div></div> 70.4%
Sysmiss		10558	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# InCareAt9MAR: Actively in HIV care in TasP or DoH clinic at 9 months (274 days) after referral			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1792 /-] [Invalid=11102 /-]		
Universe	Missing if DaysObservationAR<274 or never referred		
Notes	cf. population 12.9		
Value	Label	Cases	Percentage
0	No	501	<div></div> 28.0%
1	Yes	1291	<div></div> 72.0%
Sysmiss		11102	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# InCareAt12MAR: Actively in HIV care in TasP or DoH clinic at 12 months (365 days) after referral			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1289 /-] [Invalid=11605 /-]		
Universe	Missing if DaysObservationAR<365 or never referred		
Notes	cf. population 12.9		
Value	Label	Cases	Percentage
0	No	275	<div></div> 21.3%
1	Yes	1014	<div></div> 78.7%
Sysmiss		11605	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# EverEnteredCareAR: Ever entered care (TasP or DoH) after referral			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1339 /-] [Invalid=11555 /-]		
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		
Value	Label	Cases	Percentage
0	No	625	<div></div> 46.7%
1	Yes	714	<div></div> 53.3%
Sysmiss		11555	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# 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=2549 /-] [Invalid=10345 /-]		
Universe	Missing if DaysObservationAR<91 or never referred		
Notes	cf. population 12.11		

# LinkedToTASP3M: Linked to TasP Clinic within 3 months (91 days) after first referral			
Value	Label	Cases	Percentage
0	No	1616	<div><div></div></div> 63.4%
1	Yes	933	<div><div></div></div> 36.6%
Sysmiss		10345	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# 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=2336 /-] [Invalid=10558 /-]		
Universe	Missing if DaysObservationAR<183 or never referred		
Notes	cf. population 12.11		
Value	Label	Cases	Percentage
0	No	1260	<div><div></div></div> 53.9%
1	Yes	1076	<div><div></div></div> 46.1%
Sysmiss		10558	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# 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=1792 /-] [Invalid=11102 /-]		
Universe	Missing if DaysObservationAR<274 or never referred		
Notes	cf. population 12.11		
Value	Label	Cases	Percentage
0	No	802	<div><div></div></div> 44.8%
1	Yes	990	<div><div></div></div> 55.2%
Sysmiss		11102	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# 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=1289 /-] [Invalid=11605 /-]		
Universe	Missing if DaysObservationAR<365 or never referred		
Notes	cf. population 12.11		
Value	Label	Cases	Percentage
0	No	516	<div><div></div></div> 40.0%
1	Yes	773	<div><div></div></div> 60.0%
Sysmiss		11605	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# 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=264 /-] [Invalid=12630 /-]		
Universe	Missing if DaysObservationAR<548 or never referred		
Notes	cf. population 12.11		
Value	Label	Cases	Percentage
0	No	96	<div><div></div></div> 36.4%

# LinkedToTASP18M: Linked to TasP Clinic within 18 months (548 days) after first referral			
Value	Label	Cases	Percentage
1	Yes	168	<div></div> 63.6%
Sysmiss		12630	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# 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=92 /-] [Invalid=12802 /-]		
Universe	Missing if DaysObservationAR<730 or never referred		
Notes	cf. population 12.11		
Value	Label	Cases	Percentage
0	No	34	<div></div> 37.0%
1	Yes	58	<div></div> 63.0%
Sysmiss		12802	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# NbDBS: Number of collected DBS			
Information	[Type= discrete] [Format=numeric] [Range= 0-4] [Missing=*]		
Statistics [NW/ W]	[Valid=12894 /-] [Invalid=0 /-]		
Notes	Number of rows in DBS Results dataset		
Value	Label	Cases	Percentage
0		3578	<div></div> 27.7%
1		4044	<div></div> 31.4%
2		4103	<div></div> 31.8%
3		1161	<div></div> 9.0%
4		8	<div></div> 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.			
# 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=*]		
Statistics [NW/ W]	[Valid=12894 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		3620	<div></div> 28.1%
1		4046	<div></div> 31.4%
2		4088	<div></div> 31.7%
3		1135	<div></div> 8.8%
4		5	<div></div> 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=9316 /-]		
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=9316 /-] [Invalid=3578 /-]		

# FirstDBSResult: Result of the first DBS collected			
Universe		Missing if no DBS collected	
Value	Label	Cases	Percentage
0	Negative	6414	<div><div></div></div> 68.8%
1	Indeterminate	4	<div><div></div></div> 0.0%
2	Positive	2828	<div><div></div></div> 30.4%
9	Unknown	70	<div><div></div></div> 0.8%
Sysmiss		3578	
Warning: 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=9316 /-] [Invalid=3578 /-]	
Universe		Missing if no DBS collected	
Value	Label	Cases	Percentage
1		6647	<div><div></div></div> 71.4%
2		2483	<div><div></div></div> 26.7%
3		186	<div><div></div></div> 2.0%
Sysmiss		3578	
Warning: 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=9274 /-]	
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=9274 /-] [Invalid=3620 /-]	
Universe		Missing if no valid DBS collected	
Value	Label	Cases	Percentage
0	Negative	6429	<div><div></div></div> 69.3%
1	Positive	2845	<div><div></div></div> 30.7%
Sysmiss		3620	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# FirstValidDBSCR: Calendar Round of the first valid DBS collected			
Information		[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]	
Statistics [NW/ W]		[Valid=9274 /-] [Invalid=3620 /-]	
Universe		Missing if no valid DBS collected	
Value	Label	Cases	Percentage
1		6593	<div><div></div></div> 71.1%
2		2491	<div><div></div></div> 26.9%
3		190	<div><div></div></div> 2.0%
Sysmiss		3620	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# HIVStatusBeforeTasP: HIV Status at the beginning of the trial			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=6656 /-] [Invalid=6238 /-]		
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	4628	69.5%
1	Positive	2028	30.5%
Sysmiss		6238	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# DateHIVStatusBeforeTasP: Date the HIV status at the beginning of the trial was measured			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=6656 /-]		
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=1324 /-]	
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=1324 /-] [Invalid=11570 /-] [Mean=353.878 /-] [StdDev=402.57 /-]	
Universe		Missing if never HIV ascertained and no valid DBS result OR if no test before DateHIVStatusBeforeTasP	
Notes		(DateHIVStatusBeforeTasP – DateARTemisLTBHSBT)	
# DateARTInitiationARTemis: Date of ART initiation recorded in ARTemis dataset			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=1222 /-]	
Universe		Missing if no ART initiation date in ARTemis	
# InitiatedARTInARTemis: Was ART initiation recorded in ARTemis?			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1989 /-] [Invalid=10905 /-]	
Universe		Linked to ARTemis	
Notes		Since January 2013, ARtemis is not updated (except results of CD4 and Viral Load). This variable indicates if a date of ART initiation was found in ARTemis. If no, it doesn't necessarily mean that person didn't start ART.	
Value	Label	Cases	Percentage
0	No	767	<div></div> 38.6%
1	Yes	1222	<div></div> 61.4%
Sysmiss		10905	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# DateARTemisFirstUVL: Date of the first undetectable viral load recorded in ARTemis			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=1044 /-]	
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=*]	
Statistics [NW/ W]		[Valid=1044 /-]	
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=676 /-]	
# iDARTLastEpisodeStartDateBHSBT: Last Episode Start date recorded in iDART before DateHIVStatusBeforeTasP			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=221 /-]	

# iDARTLastPackageCollectionDateBH: Last Package Collection date recorded in iDART before DateHIVStatusBeforeTasP			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=7 /-]		
# InCareAtBeginning: In care at the beginning of the trial			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=2028 /-] [Invalid=10866 /-]		
Value	Label	Cases	Percentage
0	No	939	<div><div></div></div> 46.3%
1	Yes	1089	<div><div></div></div> 53.7%
Sysmiss		10866	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# TasPBaselineARTUse: Currently on ART at Baseline visit in TasP clinic?			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=1304 /-] [Invalid=11590 /-]		
Universe	Seen in TasP clinics		
Notes	variable BaselineARTUse from CBCs dataset		
Value	Label	Cases	Percentage
1	Yes	691	<div><div></div></div> 53.0%
2	No	601	<div><div></div></div> 46.1%
9	Missing	12	<div><div></div></div> 0.9%
Sysmiss		11590	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# OnARTAtBeginning: On ART at the beginning on the trial?			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=2028 /-] [Invalid=10866 /-]		
Universe	Missing if not HIV+ at beginning		
Notes	cf. population 15.2 in TasP definitions		
Value	Label	Cases	Percentage
0	No	1254	<div><div></div></div> 61.8%
1	Yes	774	<div><div></div></div> 38.2%
Sysmiss		10866	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# DateARTemisLastUVLBR: Date of last undetectable viral load in ARTemis before date of referral			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=869 /-]		
Universe	Missing if never referred or no undetectable VL		
# OnARTAtReferral: On ART at referral?			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=2569 /-] [Invalid=10325 /-]		
Universe	Missing if never referred		
Notes	cf. population 15.4		

# OnARTAtReferral: On ART at referral?			
Value	Label	Cases	Percentage
0	No	1624	<div></div> 63.2%
1	Yes	945	<div></div> 36.8%
Sysmiss		10325	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# 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=1045 /-]		
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.		
# iDARTFirstEpisodeStartDate: First episode start date recorded in iDART			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=411 /-]		
# iDARTLastEpisodeStartDate: Last episode start date recorded in iDART			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=411 /-]		
# iDARTFirstPackageCollectionDate: First package collection date recorded in iDART			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=65 /-]		
# iDARTLastPackageCollectionDate: Last package collection date recorded in iDART			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=65 /-]		
# InitiatedARTAAfterReferral: Did the individual initiated ART after referral (TasP or DoH)?			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1624 /-] [Invalid=11270 /-]		
Universe	Ever referred and not on ART at referral		
Notes	cf. population 15.6		
Value	Label	Cases	Percentage
0	No	1019	<div></div> 62.7%
1	Yes	605	<div></div> 37.3%
Sysmiss		11270	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ExitedEndPhase1: Was the individual exited at the end of phase 1?			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=12894 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	11815	<div></div> 91.6%
1	Yes	1079	<div></div> 8.4%
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.			

# ExitTypeEndPhase1: Exit type if exited at the end of phase 1			
Information	[Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]		
Statistics [NW/ W]	[Valid=1056 /-] [Invalid=11838 /-]		
Value	Label	Cases	Percentage
0	Died	86	<div><div></div></div> 8.1%
1	Lost to follow-up	128	<div><div></div></div> 12.1%
2	Transfer out	842	<div><div></div></div> 79.7%
3	Duplicate	0	
9	Unknown	0	
Sysmiss		11838	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# HIVInfected: Is the individual HIV infected?			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=9311 /-] [Invalid=3583 /-]		
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 phase 1		
Value	Label	Cases	Percentage
0	No, HIV negative	6328	<div><div></div></div> 68.0%
1	Yes, HIV positive	2983	<div><div></div></div> 32.0%
Sysmiss		3583	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# FirstCD4CountPIMA: First PIMA CD4 count recorded in TasP clinics			
Information	[Type= continuous] [Format=numeric] [Range= 4-1806] [Missing=*]		
Statistics [NW/ W]	[Valid=1305 /-] [Invalid=11589 /-] [Mean=479.639 /-] [StdDev=266.83 /-]		
# DateFirstCD4CountPIMA: Date of first PIMA CD4 count recorded in TasP clinics			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=1305 /-]		
# TasPBaselineCD4: CD4 at TasP baseline clinic visit			
Information	[Type= continuous] [Format=numeric] [Range= 4-1806] [Missing=*]		
Statistics [NW/ W]	[Valid=1289 /-] [Invalid=11605 /-] [Mean=479.541 /-] [StdDev=266.768 /-]		
Notes	Is equal to FirstCD4CountPIMA if the CD4 count occurs at baseline visit +/- 7 days. cf. indicator 13.2		
# TasPInitiatedART: Initiated ART in TasP clinics?			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=602 /-] [Invalid=12292 /-]		
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	219	<div><div></div></div> 36.4%
1	Yes	383	<div><div></div></div> 63.6%
Sysmiss		12292	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# DateTasPARTInitiation: Date of ART initiation in TasP clinics			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=383 -/]		
# TasPCD4AtARTInitiation: Last CD4 count before ART initiation in TasP clinic			
Information	[Type= continuous] [Format=numeric] [Range= 6-1669] [Missing=*]		
Statistics [NW/ W]	[Valid=381 -/] [Invalid=12513 -/] [Mean=366.667 -/] [StdDev=250.578 -/]		
Notes	cf. indicator 13.3		
# 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=1309 -/] [Invalid=11585 -/] [Mean=350.6 -/] [StdDev=162.619 -/]		
Universe	Ever seen in TasP clinic (SeenInTasPClinic==1)		
Notes	cf. population 19.1 in TasP definitions document		
# TasPLCVDDate: Date of last TasP clinic visit			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=1309 -/]		
# TasPLCVAppointmentDate: Appointment Date of last TasP clinic visit			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=1309 -/]		
# TasPLCVBM1ABCVDDate: Last TasP clinic visit before M1 after baseline clinic visit - Visit Date			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=1309 -/]		
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.		
# TasPLCVBM1ABCVAAppointmentDate: Last TasP clinic visit before M1 after baseline clinic visit - Appointment Date			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=1309 -/]		
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=1309 -/] [Invalid=11585 -/]		
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	434	<div></div> 33.2%
1	Yes, on ART	875	<div></div> 66.8%
Sysmiss		11585	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# 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=1296 /-] [Invalid=11598 /-]	
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	701	<div><div></div></div> 54.1%
2	less than a month late	589	<div><div></div></div> 45.4%
3	1 to 3 months late	0	
4	3 to 6 months late	0	
5	6 months or more late	0	
6	transferred out	5	<div><div></div></div> 0.4%
7	dead	1	<div><div></div></div> 0.1%
Sysmiss		11598	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# TasPLCVBM2ABCVDat: Last TasP clinic visit before M2 after baseline clinic visit - Visit Date			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=1309 /-]	
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.	
# TasPLCVBM2ABCVAAppointmentDate: Last TasP clinic visit before M2 after baseline clinic visit - Appointment Date			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=1309 /-]	
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.	
# TasPLCVBM2ABCVOonART: 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=1309 /-] [Invalid=11585 /-]	
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	326	<div><div></div></div> 24.9%
1	Yes, on ART	983	<div><div></div></div> 75.1%
Sysmiss		11585	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# 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=1287 /-] [Invalid=11607 /-]	
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	

# TasPRetentionStatusAtM2ABCV: Retention status in TasP clinic at M2 after baseline clinic visit			
Value	Label	Cases	Percentage
1	waiting for next appointment	836	<div><div></div></div> 65.0%
2	less than a month late	157	<div><div></div></div> 12.2%
3	1 to 3 months late	287	<div><div></div></div> 22.3%
4	3 to 6 months late	0	
5	6 months or more late	0	
6	transferred out	3	0.2%
7	dead	4	0.3%
Sysmiss		11607	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# TasPLCVBM3ABCVDat: Last TasP clinic visit before M3 after baseline clinic visit - Visit Date			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=1309 /-]		
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.		
# TasPLCVBM3ABCVAAppointmentDate: Last TasP clinic visit before M3 after baseline clinic visit - Appointment Date			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=1309 /-]		
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.		
# TasPLCVBM3ABCVOonART: 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=1309 /-] [Invalid=11585 /-]		
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	290	<div><div></div></div> 22.2%
1	Yes, on ART	1019	<div><div></div></div> 77.8%
Sysmiss		11585	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# 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=1259 /-] [Invalid=11635 /-]		
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	894	<div><div></div></div> 71.0%
2	less than a month late	122	<div><div></div></div> 9.7%
3	1 to 3 months late	231	<div><div></div></div> 18.3%

# TasPRetentionStatusAtM3ABCV: Retention status in TasP clinic at M3 after baseline clinic visit			
Value	Label	Cases	Percentage
4	3 to 6 months late	0	
5	6 months or more late	0	
6	transferred out	6	0.5%
7	dead	6	0.5%
Sysmiss		11635	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# TasPLCVBM4ABCVDat: Last TasP clinic visit before M4 after baseline clinic visit - Visit Date			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=1309 /-]		
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=1309 /-]		
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.		
# TasPLCVBM4ABCVOonART: 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=1309 /-] [Invalid=11585 /-]		
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	271	20.7%
1	Yes, on ART	1038	79.3%
Sysmiss		11585	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# 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=1221 /-] [Invalid=11673 /-]		
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	886	72.6%
2	less than a month late	88	7.2%
3	1 to 3 months late	69	5.7%
4	3 to 6 months late	164	13.4%
5	6 months or more late	0	
6	transferred out	5	0.4%

# TasPRetentionStatusAtM4ABCV: Retention status in TasP clinic at M4 after baseline clinic visit			
Value	Label	Cases	Percentage
7	dead	9	0.7%
Sysmiss		11673	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# TasPLCVBM5ABCVDat: Last TasP clinic visit before M5 after baseline clinic visit - Visit Date			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=1309 /-]		
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.		
# TasPLCVBM5ABCVAAppointmentDate: Last TasP clinic visit before M5 after baseline clinic visit - Appointment Date			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=1309 /-]		
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=1309 /-] [Invalid=11585 /-]		
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	267	<div><div></div></div> 20.4%
1	Yes, on ART	1042	<div><div></div></div> 79.6%
Sysmiss		11585	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# 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=1198 /-] [Invalid=11696 /-]		
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	856	<div><div></div></div> 71.5%
2	less than a month late	99	<div><div></div></div> 8.3%
3	1 to 3 months late	51	<div><div></div></div> 4.3%
4	3 to 6 months late	177	<div><div></div></div> 14.8%
5	6 months or more late	0	
6	transferred out	6	<div><div></div></div> 0.5%
7	dead	9	<div><div></div></div> 0.8%
Sysmiss		11696	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# TasPLCVBM6ABCVDatDate: Last TasP clinic visit before M6 after baseline clinic visit - Visit Date			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=1309 /-]		
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=1309 /-]		
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=1309 /-] [Invalid=11585 /-]		
Universe	Ever seen in TasP clinic and enrolled at least 6 months (SeenInTasPClinic==1 & DaysABCV>=183)		

# TasPLCVBM6ABCVOnART: Last TasP clinic visit before M6 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	258	<div></div> 19.7%
1	Yes, on ART	1051	<div></div> 80.3%
Sysmiss		11585	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# 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=1162 /-] [Invalid=11732 /-]	
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	803	<div></div> 69.1%
2	less than a month late	150	<div></div> 12.9%
3	1 to 3 months late	29	<div></div> 2.5%
4	3 to 6 months late	162	<div></div> 13.9%
5	6 months or more late	0	
6	transferred out	8	<div></div> 0.7%
7	dead	10	<div></div> 0.9%
Sysmiss		11732	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# TasPLCVBM7ABCVDate: Last TasP clinic visit before M7 after baseline clinic visit - Visit Date			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=1309 /-]	
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.	
# TasPLCVBM7ABCVAppointmentDate: Last TasP clinic visit before M7 after baseline clinic visit - Appointment Date			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=1309 /-]	
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. 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=1309 /-] [Invalid=11585 /-]	
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	251	<div></div> 19.2%

# TasPLCVBM7ABCVonART: Last TasP clinic visit before M7 after baseline clinic visit - On ART			
Value	Label	Cases	Percentage
1	Yes, on ART	1058	<div><div></div></div> 80.8%
Sysmiss		11585	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# 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=1101 /-] [Invalid=11793 /-]		
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	785	<div><div></div></div> 71.3%
2	less than a month late	112	<div><div></div></div> 10.2%
3	1 to 3 months late	51	<div><div></div></div> 4.6%
4	3 to 6 months late	49	<div><div></div></div> 4.5%
5	6 months or more late	79	<div><div></div></div> 7.2%
6	transferred out	15	<div><div></div></div> 1.4%
7	dead	10	<div><div></div></div> 0.9%
Sysmiss		11793	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# TasPLCVBM8ABCVDate: Last TasP clinic visit before M8 after baseline clinic visit - Visit Date			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=1309 /-]		
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.		
# TasPLCVBM8ABCVAppointmentDate: Last TasP clinic visit before M8 after baseline clinic visit - Appointment Date			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=1309 /-]		
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=1309 /-] [Invalid=11585 /-]		
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	245	<div><div></div></div> 18.7%
1	Yes, on ART	1064	<div><div></div></div> 81.3%
Sysmiss		11585	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# 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=985 /-] [Invalid=11909 /-]		
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	711	<div><div></div></div> 72.2%
2	less than a month late	98	<div><div></div></div> 9.9%
3	1 to 3 months late	51	<div><div></div></div> 5.2%
4	3 to 6 months late	24	<div><div></div></div> 2.4%
5	6 months or more late	74	<div><div></div></div> 7.5%
6	transferred out	17	<div><div></div></div> 1.7%
7	dead	10	<div><div></div></div> 1.0%
Sysmiss		11909	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# TasPLCVBM9ABCVDat: Last TasP clinic visit before M9 after baseline clinic visit - Visit Date			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=1309 /-]		
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.		
# TasPLCVBM9ABCVAAppointmentDate: Last TasP clinic visit before M9 after baseline clinic visit - Appointment Date			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=1309 /-]		
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.		
# TasPLCVBM9ABCVOonART: 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=1309 /-] [Invalid=11585 /-]		
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.		
Value	Label	Cases	Percentage
0	No, not on ART	240	<div><div></div></div> 18.3%
1	Yes, on ART	1069	<div><div></div></div> 81.7%
Sysmiss		11585	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# TasPRetentionStatusAtM9ABCV: Retention status in TasP clinic at M9 after baseline clinic visit			
Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]		
Statistics [NW/ W]	[Valid=861 /-] [Invalid=12033 /-]		
Universe	Ever seen in TasP clinic and enrolled at least 9 months (SeenInTasPClinic==1 & DaysABCV>=274)		
Notes	cf. definition 19.2 in TasP definitions document		

# TasPRetentionStatusAtM9ABCV: Retention status in TasP clinic at M9 after baseline clinic visit			
Value	Label	Cases	Percentage
1	waiting for next appointment	606	<div><div></div></div> 70.4%
2	less than a month late	92	<div><div></div></div> 10.7%
3	1 to 3 months late	44	<div><div></div></div> 5.1%
4	3 to 6 months late	24	<div><div></div></div> 2.8%
5	6 months or more late	68	<div><div></div></div> 7.9%
6	transferred out	18	<div><div></div></div> 2.1%
7	dead	9	<div><div></div></div> 1.0%
Sysmiss		12033	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# TasPLCVBM10ABCVDat: Last TasP clinic visit before M10 after baseline clinic visit - Visit Date			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=1309 /-]		
Universe	Ever seen in TasP clinic and enrolled at least 10 months (SeenInTasPClinic==1 & DaysABCV>=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.		
# TasPLCVBM10ABCVAAppointmentDate: Last TasP clinic visit before M10 after baseline clinic visit - Appointment Date			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=1309 /-]		
Universe	Ever seen in TasP clinic and enrolled at least 10 months (SeenInTasPClinic==1 & DaysABCV>=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.		
# TasPLCVBM10ABCVOonART: 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=1309 /-] [Invalid=11585 /-]		
Universe	Ever seen in TasP clinic and enrolled at least 10 months (SeenInTasPClinic==1 & DaysABCV>=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	237	<div><div></div></div> 18.1%
1	Yes, on ART	1072	<div><div></div></div> 81.9%
Sysmiss		11585	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# TasPRetentionStatusAtM10ABCV: Retention status in TasP clinic at M10 after baseline clinic visit			
Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]		
Statistics [NW/ W]	[Valid=750 /-] [Invalid=12144 /-]		
Universe	Ever seen in TasP clinic and enrolled at least 10 months (SeenInTasPClinic==1 & DaysABCV>=304)		
Notes	cf. definition 19.2 in TasP definitions document		
Value	Label	Cases	Percentage
1	waiting for next appointment	532	<div><div></div></div> 70.9%
2	less than a month late	61	<div><div></div></div> 8.1%
3	1 to 3 months late	41	<div><div></div></div> 5.5%

# TasPRetentionStatusAtM10ABCV: Retention status in TasP clinic at M10 after baseline clinic visit			
Value	Label	Cases	Percentage
4	3 to 6 months late	28	<div><div></div></div> 3.7%
5	6 months or more late	60	<div><div></div></div> 8.0%
6	transferred out	20	<div><div></div></div> 2.7%
7	dead	8	<div><div></div></div> 1.1%
Sysmiss		12144	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# TasPLCVBM11ABCVDat: Last TasP clinic visit before M11 after baseline clinic visit - Visit Date			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=1309 /-]		
Universe	Ever seen in TasP clinic and enrolled at least 11 months (SeenInTasPClinic==1 & DaysABCV>=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.		
# TasPLCVBM11ABCVAAppointmentDate: Last TasP clinic visit before M11 after baseline clinic visit - Appointment Date			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=1309 /-]		
Universe	Ever seen in TasP clinic and enrolled at least 11 months (SeenInTasPClinic==1 & DaysABCV>=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.		
# TasPLCVBM11ABCVOonART: 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=1309 /-] [Invalid=11585 /-]		
Universe	Ever seen in TasP clinic and enrolled at least 11 months (SeenInTasPClinic==1 & DaysABCV>=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	235	<div><div></div></div> 18.0%
1	Yes, on ART	1074	<div><div></div></div> 82.0%
Sysmiss		11585	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# 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=623 /-] [Invalid=12271 /-]		
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	434	<div><div></div></div> 69.7%
2	less than a month late	60	<div><div></div></div> 9.6%
3	1 to 3 months late	19	<div><div></div></div> 3.0%
4	3 to 6 months late	27	<div><div></div></div> 4.3%
5	6 months or more late	55	<div><div></div></div> 8.8%
6	transferred out	22	<div><div></div></div> 3.5%

# TasPRetentionStatusAtM11ABCV: Retention status in TasP clinic at M11 after baseline clinic visit			
Value	Label	Cases	Percentage
7	dead	6	<div><div></div></div> 1.0%
Sysmiss		12271	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# TasPLCVBM12ABCVDatDate: Last TasP clinic visit before M12 after baseline clinic visit - Visit Date			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=1309 /-]		
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=1309 /-]		
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=1309 /-] [Invalid=11585 /-]		
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	233	<div><div></div></div> 17.8%
1	Yes, on ART	1076	<div><div></div></div> 82.2%
Sysmiss		11585	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# 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=546 /-] [Invalid=12348 /-]		
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	386	<div><div></div></div> 70.7%
2	less than a month late	57	<div><div></div></div> 10.4%
3	1 to 3 months late	13	<div><div></div></div> 2.4%
4	3 to 6 months late	24	<div><div></div></div> 4.4%
5	6 months or more late	44	<div><div></div></div> 8.1%
6	transferred out	16	<div><div></div></div> 2.9%
7	dead	6	<div><div></div></div> 1.1%
Sysmiss		12348	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# TasPLCVBM13ABCVDate: Last TasP clinic visit before M13 after baseline clinic visit - Visit Date			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=1309 /-]	
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.	
# TasPLCVBM13ABCVAppointmentDate: Last TasP clinic visit before M13 after baseline clinic visit - Appointment Date			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=1309 /-]	
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.	
# TasPLCVBM13ABCVOnART: 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=1309 /-] [Invalid=11585 /-]	
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	232	<div><div></div></div> 17.7%
1	Yes, on ART	1077	<div><div></div></div> 82.3%
Sysmiss		11585	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# 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=428 /-] [Invalid=12466 /-]	
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	
Value	Label	Cases	Percentage
1	waiting for next appointment	301	<div><div></div></div> 70.3%
2	less than a month late	35	<div><div></div></div> 8.2%
3	1 to 3 months late	15	<div><div></div></div> 3.5%
4	3 to 6 months late	11	<div><div></div></div> 2.6%
5	6 months or more late	44	<div><div></div></div> 10.3%
6	transferred out	15	<div><div></div></div> 3.5%
7	dead	7	<div><div></div></div> 1.6%
Sysmiss		12466	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# TasPLCVBM14ABCVDate: Last TasP clinic visit before M14 after baseline clinic visit - Visit Date			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=1309 /-]	
Universe		Ever seen in TasP clinic and enrolled at least 14 months (SeenInTasPClinic==1 & DaysABCV>=426)	

# TasPLCVBM14ABCVDate: Last TasP clinic visit before M14 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.	
# TasPLCVBM14ABCVAppointmentDate: Last TasP clinic visit before M14 after baseline clinic visit - Appointment Date			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=1309 /-]	
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.	
# TasPLCVBM14ABCVOnART: 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=1309 /-] [Invalid=11585 /-]	
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	232	<div><div></div></div> 17.7%
1	Yes, on ART	1077	<div><div></div></div> 82.3%
Sysmiss		11585	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# 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=364 /-] [Invalid=12530 /-]	
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	253	<div><div></div></div> 69.5%
2	less than a month late	34	<div><div></div></div> 9.3%
3	1 to 3 months late	12	<div><div></div></div> 3.3%
4	3 to 6 months late	8	<div><div></div></div> 2.2%
5	6 months or more late	36	<div><div></div></div> 9.9%
6	transferred out	16	<div><div></div></div> 4.4%
7	dead	5	<div><div></div></div> 1.4%
Sysmiss		12530	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# TasPLCVBM15ABCVDate: Last TasP clinic visit before M15 after baseline clinic visit - Visit Date			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=1309 /-]	
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=1309 /-]		
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=1309 /-] [Invalid=11585 /-]		
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	232	<div><div></div></div> 17.7%
1	Yes, on ART	1077	<div><div></div></div> 82.3%
Sysmiss		11585	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# 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=274 /-] [Invalid=12620 /-]		
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	201	<div><div></div></div> 73.4%
2	less than a month late	15	<div><div></div></div> 5.5%
3	1 to 3 months late	10	<div><div></div></div> 3.6%
4	3 to 6 months late	5	<div><div></div></div> 1.8%
5	6 months or more late	27	<div><div></div></div> 9.9%
6	transferred out	11	<div><div></div></div> 4.0%
7	dead	5	<div><div></div></div> 1.8%
Sysmiss		12620	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# TasPLCVBM16ABCVDate: Last TasP clinic visit before M16 after baseline clinic visit - Visit Date			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=1309 /-]		
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=1309 /-]		
Universe	Ever seen in TasP clinic and enrolled at least 16 months (SeenInTasPClinic==1 & DaysABCV>=487)		

# TasPLCVBM16ABCVAAppointmentDate: Last TasP clinic visit before M16 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.	
# 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=1309 /-] [Invalid=11585 /-]	
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	231	<div><div></div></div> 17.6%
1	Yes, on ART	1078	<div><div></div></div> 82.4%
Sysmiss		11585	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# TasPRetentionStatusAtM16ABCVA: Retention status in TasP clinic at M16 after baseline clinic visit			
Information		[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]	
Statistics [NW/ W]		[Valid=183 /-] [Invalid=12711 /-]	
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	138	<div><div></div></div> 75.4%
2	less than a month late	9	<div><div></div></div> 4.9%
3	1 to 3 months late	4	<div><div></div></div> 2.2%
4	3 to 6 months late	6	<div><div></div></div> 3.3%
5	6 months or more late	13	<div><div></div></div> 7.1%
6	transferred out	8	<div><div></div></div> 4.4%
7	dead	5	<div><div></div></div> 2.7%
Sysmiss		12711	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# TasPLCVBM17ABCVDDate: Last TasP clinic visit before M17 after baseline clinic visit - Visit Date			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=1309 /-]	
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=1309 /-]	
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.	

# TasPLCVBM17ABCVO nART: 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=1309 /-] [Invalid=11585 /-]		
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	231	<div><div></div></div> 17.6%
1	Yes, on ART	1078	<div><div></div></div> 82.4%
Sysmiss		11585	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# TasPRetentionStatusAtM17ABC V: Retention status in TasP clinic at M17 after baseline clinic visit			
Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]		
Statistics [NW/ W]	[Valid=168 /-] [Invalid=12726 /-]		
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	126	<div><div></div></div> 75.0%
2	less than a month late	10	<div><div></div></div> 6.0%
3	1 to 3 months late	4	<div><div></div></div> 2.4%
4	3 to 6 months late	5	<div><div></div></div> 3.0%
5	6 months or more late	14	<div><div></div></div> 8.3%
6	transferred out	5	<div><div></div></div> 3.0%
7	dead	4	<div><div></div></div> 2.4%
Sysmiss		12726	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# TasPLCVBM18ABCVD _{ate} : Last TasP clinic visit before M18 after baseline clinic visit - Visit Date			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=1309 /-]	
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.	
# TasPLCVBM18ABCVA _{ppointmentDate} : Last TasP clinic visit before M18 after baseline clinic visit - Appointment Date			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=1309 /-]	
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.	
# TasPLCVBM18ABCVO _{nART} : 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=1309 /-] [Invalid=11585 /-]	
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	231	<div></div> 17.6%
1	Yes, on ART	1078	<div></div> 82.4%
Sysmiss		11585	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# TasPRetentionStatusAtM18ABC _V : Retention status in TasP clinic at M18 after baseline clinic visit			
Information		[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]	
Statistics [NW/ W]		[Valid=163 /-] [Invalid=12731 /-]	
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	127	<div></div> 77.9%
2	less than a month late	6	<div></div> 3.7%
3	1 to 3 months late	4	<div></div> 2.5%
4	3 to 6 months late	2	<div></div> 1.2%
5	6 months or more late	16	<div></div> 9.8%
6	transferred out	4	<div></div> 2.5%
7	dead	4	<div></div> 2.5%
Sysmiss		12731	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# TasPLCVBM19ABCVD _{ate} : Last TasP clinic visit before M19 after baseline clinic visit - Visit Date			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=1309 /-]	
Universe		Ever seen in TasP clinic and enrolled at least 19 months (SeenInTasPClinic==1 & DaysABCV>=578)	

# TasPLCVBM19ABCVD _{ate} : Last TasP clinic visit before M19 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.	
# TasPLCVBM19ABCVA _{ppointment} D _{ate} : Last TasP clinic visit before M19 after baseline clinic visit - Appointment Date			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=1309 /-]	
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.	
# TasPLCVBM19ABCVO _n ART: 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=1309 /-] [Invalid=11585 /-]	
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	231	<div><div></div></div> 17.6%
1	Yes, on ART	1078	<div><div></div></div> 82.4%
Sysmiss		11585	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# TasPRetentionStatusAtM19ABC _V : Retention status in TasP clinic at M19 after baseline clinic visit			
Information		[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]	
Statistics [NW/ W]		[Valid=158 /-] [Invalid=12736 /-]	
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	116	<div><div></div></div> 73.4%
2	less than a month late	13	<div><div></div></div> 8.2%
3	1 to 3 months late	2	<div><div></div></div> 1.3%
4	3 to 6 months late	2	<div><div></div></div> 1.3%
5	6 months or more late	17	<div><div></div></div> 10.8%
6	transferred out	4	<div><div></div></div> 2.5%
7	dead	4	<div><div></div></div> 2.5%
Sysmiss		12736	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# TasPLCVBM20ABCVD _{ate} : Last TasP clinic visit before M20 after baseline clinic visit - Visit Date			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=1309 /-]	
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=1309 /-]		
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. 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=1309 /-] [Invalid=11585 /-]		
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	231	<div><div></div></div> 17.6%
1	Yes, on ART	1078	<div><div></div></div> 82.4%
Sysmiss		11585	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# 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=135 /-] [Invalid=12759 /-]		
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	104	<div><div></div></div> 77.0%
2	less than a month late	8	<div><div></div></div> 5.9%
3	1 to 3 months late	1	<div><div></div></div> 0.7%
4	3 to 6 months late	3	<div><div></div></div> 2.2%
5	6 months or more late	15	<div><div></div></div> 11.1%
6	transferred out	1	<div><div></div></div> 0.7%
7	dead	3	<div><div></div></div> 2.2%
Sysmiss		12759	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# TasPLCVBM21ABCVDDate: Last TasP clinic visit before M21 after baseline clinic visit - Visit Date			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=1309 /-]		
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=1309 /-]		
Universe	Ever seen in TasP clinic and enrolled at least 21 months (SeenInTasPClinic==1 & DaysABCV>=639)		

# TasPLCVBM21ABCVAAppointmentDate: Last TasP clinic visit before M21 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.	
# TasPLCVBM21ABCVOOnART: 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=1309 /-] [Invalid=11585 /-]	
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	231	<div><div></div></div> 17.6%
1	Yes, on ART	1078	<div><div></div></div> 82.4%
Sysmiss		11585	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# TasPRetentionStatusAtM21ABCV: Retention status in TasP clinic at M21 after baseline clinic visit			
Information		[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]	
Statistics [NW/ W]		[Valid=97 /-] [Invalid=12797 /-]	
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	63	<div><div></div></div> 64.9%
2	less than a month late	10	<div><div></div></div> 10.3%
3	1 to 3 months late	4	<div><div></div></div> 4.1%
4	3 to 6 months late	2	<div><div></div></div> 2.1%
5	6 months or more late	14	<div><div></div></div> 14.4%
6	transferred out	1	<div><div></div></div> 1.0%
7	dead	3	<div><div></div></div> 3.1%
Sysmiss		12797	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# TasPLCVBM22ABCVDDate: Last TasP clinic visit before M22 after baseline clinic visit - Visit Date			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=1309 /-]	
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.	
# TasPLCVBM22ABCVAAppointmentDate: Last TasP clinic visit before M22 after baseline clinic visit - Appointment Date			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=1309 /-]	
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.	

# TasPLCVBM22ABCVO 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=1309 /-] [Invalid=11585 /-]		
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.		
Value	Label	Cases	Percentage
0	No, not on ART	231	<div><div></div></div> 17.6%
1	Yes, on ART	1078	<div><div></div></div> 82.4%
Sysmiss		11585	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# 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=66 /-] [Invalid=12828 /-]		
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	43	<div><div></div></div> 65.2%
2	less than a month late	7	<div><div></div></div> 10.6%
3	1 to 3 months late	1	<div><div></div></div> 1.5%
4	3 to 6 months late	2	<div><div></div></div> 3.0%
5	6 months or more late	9	<div><div></div></div> 13.6%
6	transferred out	1	<div><div></div></div> 1.5%
7	dead	3	<div><div></div></div> 4.5%
Sysmiss		12828	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# TasPLCVBM23ABC VDate: Last TasP clinic visit before M23 after baseline clinic visit - Visit Date			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=1309 /-]		
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=1309 /-]		
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.		
# TasPLCVBM23ABCVO 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=1309 /-] [Invalid=11585 /-]		
Universe	Ever seen in TasP clinic and enrolled at least 23 months (SeenInTasPClinic==1 & DaysABCV>=700)		

# TasPLCVBM23ABCVO nART: Last TasP clinic visit before M23 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	231	<div><div></div></div> 17.6%
1	Yes, on ART	1078	<div><div></div></div> 82.4%
Sysmiss		11585	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# TasPRetentionStatusAtM23ABCV: Retention status in TasP clinic at M23 after baseline clinic visit			
Information		[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]	
Statistics [NW/ W]		[Valid=59 /-] [Invalid=12835 /-]	
Universe		Ever seen in TasP clinic and enrolled at least 23 months (SeenInTasPClinic==1 & DaysABCV>=700)	
Notes		cf. definition 19.2 in TasP definitions document	
Value	Label	Cases	Percentage
1	waiting for next appointment	40	<div><div></div></div> 67.8%
2	less than a month late	6	<div><div></div></div> 10.2%
3	1 to 3 months late	0	
4	3 to 6 months late	0	
5	6 months or more late	9	<div><div></div></div> 15.3%
6	transferred out	1	<div><div></div></div> 1.7%
7	dead	3	<div><div></div></div> 5.1%
Sysmiss		12835	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# TasPLCVBM24ABCVDate: Last TasP clinic visit before M24 after baseline clinic visit - Visit Date			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=1309 /-]	
Universe		Ever seen in TasP clinic and enrolled at least 24 months (SeenInTasPClinic==1 & DaysABCV>=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.	
# TasPLCVBM24ABCVAppointmentDate: Last TasP clinic visit before M24 after baseline clinic visit - Appointment Date			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=1309 /-]	
Universe		Ever seen in TasP clinic and enrolled at least 24 months (SeenInTasPClinic==1 & DaysABCV>=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.	
# TasPLCVBM24ABCVO 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=1309 /-] [Invalid=11585 /-]	
Universe		Ever seen in TasP clinic and enrolled at least 24 months (SeenInTasPClinic==1 & DaysABCV>=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	231	<div><div></div></div> 17.6%

# TasPLCVBM24ABCVO nART: Last TasP clinic visit before M24 after baseline clinic visit - On ART			
Value	Label	Cases	Percentage
1	Yes, on ART	1078	<div><div></div></div> 82.4%
Sysmiss		11585	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# 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=51 /-] [Invalid=12843 /-]		
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	35	<div><div></div></div> 68.6%
2	less than a month late	4	<div><div></div></div> 7.8%
3	1 to 3 months late	1	<div><div></div></div> 2.0%
4	3 to 6 months late	0	
5	6 months or more late	8	<div><div></div></div> 15.7%
6	transferred out	1	<div><div></div></div> 2.0%
7	dead	2	<div><div></div></div> 3.9%
Sysmiss		12843	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# EverInCare: Has ever been in care (in TasP and/or DoH)			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=2983 /-] [Invalid=9911 /-]		
Universe	HIVInfected==1		
Notes	cf. population 12.22 in tasP definitions		
Value	Label	Cases	Percentage
0	No	794	<div><div></div></div> 26.6%
1	yes	2189	<div><div></div></div> 73.4%
Sysmiss		9911	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# EverDiagnosedHIVPositive: Has ever been diagnosed HIV+			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=2983 /-] [Invalid=9911 /-]		
Universe	HIVInfected==1		
Notes	cf. population 10.7 in TasP definitions		
Value	Label	Cases	Percentage
0	No	270	<div><div></div></div> 9.1%
1	Yes	2713	<div><div></div></div> 90.9%
Sysmiss		9911	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# InCareAtEndPhase1: In care at the end of phase 1			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1968 /-] [Invalid=10926 /-]		
Universe	Individuals ever been in care and not exited (EverInCare==1 & ExitedEndPhase1==0)		

# InCareAtEndPhase1: In care at the end of phase 1			
)		
Notes	cf. population 12.23 in TasP definitions		
Value	Label	Cases	Percentage
0	No	362	<div></div> 18.4%
1	Yes	1606	<div></div> 81.6%
Sysmiss		10926	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# InTasPCareAtEndPhase1: In TasP care (i.e. in TasP clinics) at the end of phase 1			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1208 /-] [Invalid=11686 /-]		
Universe	Individuals ever seen in TasP and not exited : SeenInTasPClinic==1 & ExitedEndPhase1==0		
Notes	cf section 19 of TasP definitions for definition of rentention into care within TasP clinics		
Value	Label	Cases	Percentage
0	No	162	<div></div> 13.4%
1	yes	1046	<div></div> 86.6%
Sysmiss		11686	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# DateARTemisLastTest: Date of last test recorded in ARTemis			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=1969 /-]		
# DateLastARTinTasP: Date of the last ART regimen recorded in TasP clinic			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=1605 /-]		
# OnARTAtEndPhase1: On ART at the end of phase 1?			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=2655 /-] [Invalid=10239 /-]		
Universe	Missing if not HIV infected at the end of phase 1 or exited at the end of phase 1		
Notes	cf. population 15.10		
Value	Label	Cases	Percentage
0	No	1309	<div></div> 49.3%
1	Yes	1346	<div></div> 50.7%
Sysmiss		10239	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ARTemisLastVL: Last Viral Load recorded in ARTemis			
Information	[Type= continuous] [Format=numeric] [Range= 0-5632183] [Missing=*]		
Statistics [NW/ W]	[Valid=1123 /-] [Invalid=11771 /-] [Mean=17628.402 /-] [StdDev=185406.938 /-]		
# ARTemisLastVLDate: Date of last Viral Load recorded in ARTemis			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=1123 /-]		
# TasPLastVL: Last Viral Load recorded in TasP			
Information	[Type= continuous] [Format=numeric] [Range= 1-4275000] [Missing=*]		

# TasPLastVL: Last Viral Load recorded in TasP			
Statistics [NW/ W]		[Valid=1768 /-] [Invalid=11126 /-] [Mean=49317.941 /-] [StdDev=252068.576 /-]	
# TasPLastVLDate: Date of last Viral Load recorded in TasP			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=1768 /-]	
# LastVL: Last Viral Load recorded (TasP or ARtemis)			
Information		[Type= continuous] [Format=numeric] [Range= 0-4275000] [Missing=*]	
Statistics [NW/ W]		[Valid=1798 /-] [Invalid=11096 /-] [Mean=46930.037 /-] [StdDev=246270.615 /-]	
# LastVLDate: Date of last Viral Load recorded (TasP or ARtemis)			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=1798 /-]	
# UndetectableVLAtEndPhase1: Has an undetectable viral load (LastVL<400) at the end of phase 1			
Information		[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]	
Statistics [NW/ W]		[Valid=1346 /-] [Invalid=11548 /-]	
Universe		OnARTAtEndPhase1==1	
Value	Label	Cases	Percentage
0	No	217	<div><div></div></div> 16.1%
1	Yes	1129	<div><div></div></div> 83.9%
Sysmiss		11548	
Warning: 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			
# VisitId: Visit Id			
Information	[Type= continuous] [Format=numeric] [Range= 12-41896] [Missing=*]		
Statistics [NW/ W]	[Valid=24373 /-] [Invalid=0 /-] [Mean=13665.357 /-] [StdDev=8312.952 /-]		
# IndividualId: Individual Id			
Information	[Type= continuous] [Format=numeric] [Range= 1-12957] [Missing=*]		
Statistics [NW/ W]	[Valid=24373 /-] [Invalid=0 /-] [Mean=6472.573 /-] [StdDev=3741.477 /-]		
# LogicalRound: Logical Round			
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=24373 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1		15281	<div></div> 62.7%
2		7454	<div></div> 30.6%
3		1638	<div></div> 6.7%
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.			
# TrialStatus: Trial Status			
Information	[Type= discrete] [Format=numeric] [Range= 1-900] [Missing=*]		
Statistics [NW/ W]	[Valid=24373 /-] [Invalid=0 /-] [Mean=69.335 /-] [StdDev=183.886 /-]		
Value	Label	Cases	Percentage
0	Undefined	0	
1	To be completed	1101	<div></div> 4.5%
5	Refused all	952	<div></div> 3.9%
10	Not present	4762	<div></div> 19.5%
12	Outmigrated	1	0.0%
15	Non-contact	79	<div></div> 0.3%
20	RT refused, referred to clinic	498	<div></div> 2.0%
25	No RT, known positive	831	<div></div> 3.4%
30	No RT, known positive and on ART	2166	<div></div> 8.9%
35	RT done, positive result	1033	<div></div> 4.2%
36	RT done, indeterminate result	33	0.1%
37	RT done, invalid result	18	0.1%
40	RT done, negative result	9361	<div></div> 38.4%
45	RT refused, follow-up next survey round	2406	<div></div> 9.9%
900	Trial exit	1132	<div></div> 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.			
# VisitDate: Visit Date			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=24373 /-]		
# CalendarRound: Calendar Round			
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]	[Valid=24373 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1		11455	<div></div> 47.0%

File : Trial Statuses

CalendarRound: Calendar Round

Value	Label	Cases	Percentage
2		10462	<div></div> 42.9%
3		2453	<div></div> 10.1%
4		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.

VisitType: VisitType

Information	[Type= discrete] [Format=numeric] [Range= 0-26] [Missing=*]
Statistics [NW/ W]	[Valid=24373 /-] [Invalid=0 /-] [Mean=0.114 /-] [StdDev=0.534 /-]

Value	Label	Cases	Percentage
0	Regular	22071	<div></div> 90.6%
1	Tracking	2210	<div></div> 9.1%
2	Futile Field	8	0.0%
3	Futile Tracking	14	0.1%
4	CLO Visit (re Refusals)	3	0.0%
5	Clinic, Protocol, Baseline	17	0.1%
6	Clinic, Non-protocol	37	0.2%
7	Clinic, Protocol 2wk	0	
8	Clinic, Protocol 4wk	0	
9	Clinic, Protocol 6wk	0	
10	Clinic, Protocol 10wk	2	0.0%
11	Clinic, Protocol 14wk	3	0.0%
12	Clinic, Protocol 18wk	0	
13	Clinic, Protocol 22wk	2	0.0%
14	Clinic, Protocol 26wk	1	0.0%
15	Clinic, Protocol 30wk	1	0.0%
16	Clinic, Protocol 34wk	0	
17	Clinic, Protocol 38wk	1	0.0%
18	Clinic, Protocol 42wk	0	
19	Clinic, Protocol 46wk	1	0.0%
20	Clinic, Protocol 50wk	0	
21	Clinic, Protocol 54wk	1	0.0%
22	Clinic, Protocol 58wk	0	
23	Clinic, Protocol 62wk	0	
24	Clinic, Protocol 66wk	0	
25	Clinic, Protocol 70wk	0	
26	Clinic, Protocol 74wk	1	0.0%
27	Clinic, Protocol 78wk	0	
28	Clinic, Protocol 82wk	0	
29	Clinic, Protocol 86wks	0	
30	Clinic Protocol 90wk	0	
31	Clinic Protocol 94wk	0	
32	Clinic Protocol 98wk	0	
33	Clinic Protocol 102wk	0	
34	Clinic Protocol 106wk	0	

File : Trial Statuses

VisitType: VisitType

Value	Label	Cases	Percentage
35	Clinic Protocol 110wk	0	
36	Clinic Protocol 114wk	0	
37	Clinic Protocol 118wk	0	
38	Clinic Protocol 122wk	0	
39	Clinic Protocol 126wk	0	
40	Clinic Protocol 130wk	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.

StatusType: Status Type

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=24373 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Entered	4528	18.6%
2	Last Modified	19845	81.4%

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.

ExitType: Exit Type (if exited)

Information	[Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]
Statistics [NW/ W]	[Valid=1107 /-] [Invalid=23266 /-]

Value	Label	Cases	Percentage
0	Died	88	7.9%
1	Lost to follow-up	135	12.2%
2	Transfer out	884	79.9%
3	Duplicate	0	
9	Unknown	0	
Sysmiss		23266	

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

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=17298 /-] [Invalid=7075 /-]
Universe	Contact='Yes'
Notes	Consistency with collection of DBS (DBS Results table) was not checked

Value	Label	Cases	Percentage
0	No	16868	97.5%
1	Yes	430	2.5%
Sysmiss		7075	

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

DTHVPDate: Death - Date of death as recorded (U means unknown)

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=24373 /-] [Invalid=0 /-]
Universe	ExitType==0 (dead)

File : Trial Statuses	
# DTHDate: Death - Date of death generated from DTHVPDate	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=87 /-]
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=24373 /-] [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=24373 /-] [Invalid=0 /-]
Universe	ExitType==0 (dead)
# DTHUnderlyingCauseDesc: Death - Underlying cause	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=24373 /-] [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=24373 /-] [Invalid=0 /-]
Universe	ExitType==0 (dead)
# DTHAssocCause1Desc: Death - Associated cause 1	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=24373 /-] [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=24373 /-] [Invalid=0 /-]
Universe	ExitType==0 (dead)
# DTHAssocCause2Desc: Death - Associated cause 2	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=24373 /-] [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=24373 /-] [Invalid=0 /-]
Universe	ExitType==0 (dead)
# DTHAssocCause3Desc: Death - Associated cause 3	
Information	[Type= discrete] [Format=character] [Missing=*]

File : Trial Statuses	
# DTHAssocCause3Desc: Death - Associated cause 3	
Statistics [NW/ W]	[Valid=24373 /-] [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=24373 /-] [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=24373 /-] [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=63 /-]
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=24373 /-]
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=24373 /-] [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=944 /-]
Universe	ExitType==2 (transferred out)
Imputation	In case some part of TROVPDate is unknown, missing elements (year, month and/or day) are randomly computed.
# TROReason: Transfer Out - Reason	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=24373 /-]
Universe	ExitType==2 (transferred out)
# Notes: Notes	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=24373 /-]
# DTHDateComputed: Death - Computed Date of Death	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=88 /-]

File : Trial Statuses			
# DTHDateComputed: Death - Computed Date of Death			
Universe		ExitType==0 (dead)	
Imputation		This variable is equal to DTHDate except in the following cases: 1/ if DTHDate is issing, DTHDateComputed is equal to VisitDate 2/ if DTHDate>VisitDate (the generated date is after the trial status date), DTHDateComputed is equal to VisitDate 3/ if the exact year is unknown in DTHVPDate, DTHDateComputed is equal to VisitDate	
# TRODateComputed: Transfer Out - Computed Date of Transfer Out			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=1032 /-]	
Universe		ExitType==2 (transferred out)	
Imputation		This variable is equal to TRODate except in the following cases: 1/ if TRODate is issing, TRODateComputed is equal to VisitDate 2/ if TRODate>VisitDate (the generated date is after the trial status date), TRODateComputed is equal to VisitDate 3/ if the exact year is unknown in TROVPDate, TRODateComputed is equal to VisitDate	
# TrialStatusRank: Trial Status Rank			
Information		[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]	
Statistics [NW/ W]		[Valid=24373 /-] [Invalid=0 /-]	
Notes		i.e. is the first, second, third... trial status?	
Value	Label	Cases	Percentage
1		12889	<div></div> 52.9%
2		8300	<div></div> 34.1%
3		2751	<div></div> 11.3%
4		411	<div></div> 1.7%
5		21	<div></div> 0.1%
6		1	<div></div> 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.			
# LocationType: Location Type			
Information		[Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]	
Statistics [NW/ W]		[Valid=24373 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
0	Homestead	24308	<div></div> 99.7%
2	TasP Trial Clinic	65	<div></div> 0.3%
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: Cluster Identifier			
Information		[Type= discrete] [Format=numeric] [Range= 1-13] [Missing=*]	
Statistics [NW/ W]		[Valid=24373 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	Cluster 1 (Madwaleni)	3175	<div></div> 13.0%
2	Cluster 2 (Shunqa)	1975	<div></div> 8.1%
3	Cluster 3 (Embongolweni)	2689	<div></div> 11.0%
4	Cluster 4 (Ntondweni)	1562	<div></div> 6.4%
5	Cluster 5 (kwaGxaba)	1483	<div></div> 6.1%
6	Cluster 6 (Makhambane)	1701	<div></div> 7.0%

File : Trial Statuses

ClusterId: Cluster Identifier

Value	Label	Cases	Percentage
8	Cluster 8 (kwaSqumbe)	3652	<div><div></div></div> 15.0%
10	Cluster 10 (Egedeni)	2424	<div><div></div></div> 9.9%
11	Cluster 11 (Mchakwini)	3582	<div><div></div></div> 14.7%
13	Cluster 13 (Makhwela)	2130	<div><div></div></div> 8.7%

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.

Contact: Was it a contact?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=24373 /-] [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	7075	<div><div></div></div> 29.0%
1	Yes	17298	<div><div></div></div> 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.

ContactRank: Contact Rank

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=17298 /-] [Invalid=7075 /-]
Universe	Contact = 1

Value	Label	Cases	Percentage
1		9927	<div><div></div></div> 57.4%
2		5868	<div><div></div></div> 33.9%
3		1484	<div><div></div></div> 8.6%
4		19	<div><div></div></div> 0.1%
Sysmiss		7075	

Warning: 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=24373 /-] [Invalid=0 /-]
Notes	TrialStatus equal to 25, 30, 35 or 40. cf. section 10 of TasP definitions

Value	Label	Cases	Percentage
0	No	10982	<div><div></div></div> 45.1%
1	Yes	13391	<div><div></div></div> 54.9%

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.

HIVAscertainmentRank: HIV Ascertainment Rank

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=13391 /-] [Invalid=10982 /-]
Universe	HIVAscertained = 1

Value	Label	Cases	Percentage
1		8233	<div><div></div></div> 61.5%
2		4304	<div><div></div></div> 32.1%
3		851	<div><div></div></div> 6.4%

File : Trial Statuses

HIVAscertainmentRank: HIV Ascertainment Rank

Value	Label	Cases	Percentage
4		3	0.0%
Sysmiss		10982	

Warning: 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=24373 /-] [Invalid=0 /-]
Notes	TrialStatus equal to 35, 36, 37 or 40. cf. section 9 of TasP definitions

Value	Label	Cases	Percentage
0	No	13928	57.1%
1	Yes	10445	42.9%

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.

RapidTestRank: Rapid Test Rank

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=10445 /-] [Invalid=13928 /-]
Universe	RapidTested = 1

Value	Label	Cases	Percentage
1		6683	64.0%
2		3075	29.4%
3		686	6.6%
4		1	0.0%
Sysmiss		13928	

Warning: 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=24373 /-] [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	20343	83.5%
1	Yes	4030	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.

ReferralRank: Referral Rank

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=4030 /-] [Invalid=20343 /-]

Value	Label	Cases	Percentage
1		2569	63.7%
2		1297	32.2%
3		163	4.0%
4		1	0.0%
Sysmiss		20343	

File : Trial Statutes

ReferralRank: Referral Rank

Warning: 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

IndividualId: Individual identifier (TasP clinic visits only)

Information	[Type= continuous] [Format=numeric] [Range= 7-12952] [Missing=*]
Statistics [NW/ W]	[Valid=13345 -/] [Invalid=20043 -/] [Mean=6433.036 -/] [StdDev=3710.058 -/]
Universe	TasP clinic visits only

CVIntId: TasP clinic visit identifier

Information	[Type= continuous] [Format=numeric] [Range= 64-13578] [Missing=*]
Statistics [NW/ W]	[Valid=13345 -/] [Invalid=20043 -/] [Mean=7464.961 -/] [StdDev=4178.431 -/]
Universe	TasP clinic visit only

VisitId: Visit identifier

Information	[Type= discrete] [Format=numeric] [Range= 12-32412] [Missing=*]
Statistics [NW/ W]	[Valid=33388 -/] [Invalid=0 -/]

LocationId: Location identifier where visit took place

Information	[Type= discrete] [Format=numeric] [Range= 1-6060] [Missing=*]
Statistics [NW/ W]	[Valid=33388 -/] [Invalid=0 -/]

LocationType: Location type

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=33388 -/] [Invalid=0 -/]

Value	Label	Cases	Percentage
0	Homestead	19367	<div></div> 58.0%
2	TasP Trial Clinic	14021	<div></div> 42.0%
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 in which location is situated

Information	[Type= discrete] [Format=numeric] [Range= 1-13] [Missing=*]
Statistics [NW/ W]	[Valid=33388 -/] [Invalid=0 -/]

Value	Label	Cases	Percentage
1	Cluster 1 (Madwaleni)	4323	<div></div> 12.9%
2	Cluster 2 (Shunqa)	2778	<div></div> 8.3%
3	Cluster 3 (Embongolweni)	3798	<div></div> 11.4%
4	Cluster 4 (Ntondweni)	2527	<div></div> 7.6%
5	Cluster 5 (kwaGxaba)	1406	<div></div> 4.2%
6	Cluster 6 (Makhambane)	1724	<div></div> 5.2%
8	Cluster 8 (kwaSqumbe)	4340	<div></div> 13.0%
10	Cluster 10 (Egedeni)	5488	<div></div> 16.4%
11	Cluster 11 (Mchakwini)	4416	<div></div> 13.2%
13	Cluster 13 (Makhwela)	2588	<div></div> 7.8%

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.

ClusterType: Type of cluster (intervention or control)

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=33388 -/] [Invalid=0 -/]

File : Visits

ClusterType: Type of cluster (intervention or control)

Value	Label	Cases	Percentage
0	Control	16805	<div></div> 50.3%
1	Intervention	16583	<div></div> 49.7%
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=33388 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	Regular	16776	<div></div> 50.2%
1	Tracking	2243	<div></div> 6.7%
2	Futile Field	269	<div></div> 0.8%
3	Futile Tracking	48	<div></div> 0.1%
4	CLO Visit (re Refusals)	35	<div></div> 0.1%
5	Clinic, Protocol, Baseline	1405	<div></div> 4.2%
6	Clinic, Non-protocol	1533	<div></div> 4.6%
7	Clinic, Protocol 2wk	1004	<div></div> 3.0%
8	Clinic, Protocol 4wk	739	<div></div> 2.2%
9	Clinic, Protocol 6wk	911	<div></div> 2.7%
10	Clinic, Protocol 10wk	849	<div></div> 2.5%
11	Clinic, Protocol 14wk	953	<div></div> 2.9%
12	Clinic, Protocol 18wk	768	<div></div> 2.3%
13	Clinic, Protocol 22wk	727	<div></div> 2.2%
14	Clinic, Protocol 26wk	796	<div></div> 2.4%
15	Clinic, Protocol 30wk	654	<div></div> 2.0%
16	Clinic, Protocol 34wk	710	<div></div> 2.1%
17	Clinic, Protocol 38wk	479	<div></div> 1.4%
18	Clinic, Protocol 42wk	428	<div></div> 1.3%
19	Clinic, Protocol 46wk	372	<div></div> 1.1%
20	Clinic, Protocol 50wk	315	<div></div> 0.9%
21	Clinic, Protocol 54wk	252	<div></div> 0.8%
22	Clinic, Protocol 58wk	194	<div></div> 0.6%
23	Clinic, Protocol 62wk	135	<div></div> 0.4%
24	Clinic, Protocol 66wk	115	<div></div> 0.3%
25	Clinic, Protocol 70wk	106	<div></div> 0.3%
26	Clinic, Protocol 74wk	121	<div></div> 0.4%
27	Clinic, Protocol 78wk	106	<div></div> 0.3%
28	Clinic, Protocol 82wk	103	<div></div> 0.3%
29	Clinic, Protocol 86wks	71	<div></div> 0.2%
30	Clinic Protocol 90wk	53	<div></div> 0.2%
31	Clinic Protocol 94wk	44	<div></div> 0.1%
32	Clinic Protocol 98wk	34	<div></div> 0.1%
33	Clinic Protocol 102wk	25	<div></div> 0.1%

File : Visits

VisitType: Visit type

Value	Label	Cases	Percentage
34	Clinic Protocol 106wk	12	0.0%
35	Clinic Protocol 110wk	2	0.0%
36	Clinic Protocol 114wk	0	
37	Clinic Protocol 118wk	0	
38	Clinic Protocol 122wk	0	
39	Clinic Protocol 126wk	0	
40	Clinic Protocol 130wk	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.

VisitDate: Visit date

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=33388 -/]

CalendarRound: Calendar round

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/ W]	[Valid=33388 -/] [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.

Value	Label	Cases	Percentage
1		22290	<div></div> 66.8%
2		8897	<div></div> 26.6%
3		2190	<div></div> 6.6%
4		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.

StaffMemberId: Identifier of the staff member responsible for that visit

Information	[Type= continuous] [Format=numeric] [Range= 2-158] [Missing=*]
Statistics [NW/ W]	[Valid=33388 -/] [Invalid=0 -/] [Mean=75.556 -/] [StdDev=42.457 -/]

NextAppointmentDate: Date of the next appointment (TasP clinic visits only)

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=12594 -/]
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=13345 -/] [Invalid=20043 -/]
Universe	Clinic visits (a CVIntId is provided)

Value	Label	Cases	Percentage
0	No	12040	<div></div> 90.2%
1	Yes	1305	<div></div> 9.8%
Sysmiss		20043	

Warning: 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			
# CHEcompleted: Was a CHE completed at that clinic visit			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=13345 /-] [Invalid=20043 /-]	
Universe		Clinic visits (a CVIntId is provided)	
Value	Label	Cases	Percentage
0	No	1190	<div><div></div></div> 8.9%
1	Yes	12155	<div><div></div></div> 91.1%
Sysmiss		20043	
Warning: 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=13339 /-]	
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=12163 /-] [Invalid=21225 /-]	
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	893	<div><div></div></div> 7.3%
1	Yes, on ART	11270	<div><div></div></div> 92.7%
Sysmiss		21225	
Warning: 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=13281 /-]	
Universe		Clinic visits where a CBC and/or a CHE was completed	
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.	
# PreviousClinicVisitDate: Previous Clinic Visit Date			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=10848 /-]	
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=7246 /-] [Invalid=0 /-]		
# HomesteadId: HomesteadId			
Information	[Type= continuous] [Format=numeric] [Range= 1-6060] [Missing=*]		
Statistics [NW/ W]	[Valid=7246 /-] [Invalid=0 /-] [Mean=3036.191 /-] [StdDev=1735.169 /-]		
# HouseholdId: Household identifier			
Information	[Type= continuous] [Format=numeric] [Range= 1-3547] [Missing=*]		
Statistics [NW/ W]	[Valid=7246 /-] [Invalid=0 /-]		
# VisitDate: Visit date			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=7246 /-]		
# VisitType: Visit type			
Information	[Type= discrete] [Format=numeric] [Range= 0-40] [Missing=*]		
Statistics [NW/ W]	[Valid=7246 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	Regular	6977	<div></div> 96.3%
1	Tracking	235	<div></div> 3.2%
2	Futile Field	20	<div></div> 0.3%
3	Futile Tracking	3	<div></div> 0.0%
4	CLO Visit (re Refusals)	1	<div></div> 0.0%
5	Clinic, Protocol, Baseline	1	<div></div> 0.0%
6	Clinic, Non-protocol	0	
7	Clinic, Protocol 2wk	0	
8	Clinic, Protocol 4wk	0	
9	Clinic, Protocol 6wk	0	
10	Clinic, Protocol 10wk	0	
11	Clinic, Protocol 14wk	1	<div></div> 0.0%
12	Clinic, Protocol 18wk	4	<div></div> 0.1%
13	Clinic, Protocol 22wk	1	<div></div> 0.0%
14	Clinic, Protocol 26wk	0	
15	Clinic, Protocol 30wk	1	<div></div> 0.0%
16	Clinic, Protocol 34wk	0	
17	Clinic, Protocol 38wk	0	
18	Clinic, Protocol 42wk	0	
19	Clinic, Protocol 46wk	1	<div></div> 0.0%
20	Clinic, Protocol 50wk	0	
21	Clinic, Protocol 54wk	1	<div></div> 0.0%
22	Clinic, Protocol 58wk	0	
23	Clinic, Protocol 62wk	0	
24	Clinic, Protocol 66wk	0	
25	Clinic, Protocol 70wk	0	

File : HHIs

VisitType: Visit type

Value	Label	Cases	Percentage
26	Clinic, Protocol 74wk	0	<div></div>
27	Clinic, Protocol 78wk	0	
28	Clinic, Protocol 82wk	0	
29	Clinic, Protocol 86wks	0	
30	Clinic Protocol 90wk	0	
31	Clinic Protocol 94wk	0	
32	Clinic Protocol 98wk	0	
33	Clinic Protocol 102wk	0	
34	Clinic Protocol 106wk	0	
35	Clinic Protocol 110wk	0	
36	Clinic Protocol 114wk	0	
37	Clinic Protocol 118wk	0	
38	Clinic Protocol 122wk	0	
39	Clinic Protocol 126wk	0	
40	Clinic Protocol 130wk	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=7246 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	HHI	3500	<div></div> 48.3%
2	HHI2	2856	<div></div> 39.4%
3	HHI3	890	<div></div> 12.3%

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=7231 /-] [Invalid=15 /-]

InformantIndividualId: IndividualId of the key informant

Information	[Type= continuous] [Format=numeric] [Range= 1-12957] [Missing=*]
Statistics [NW/ W]	[Valid=7246 /-] [Invalid=0 /-]

DrinkWaterSource: Main source of drinking water

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]
Statistics [NW/ W]	[Valid=7246 /-] [Invalid=0 /-]
Literal question	What is the most often used source of drinking water in the household?

Value	Label	Cases	Percentage
1	Piped - Internal	2030	<div></div> 28.0%
2	Piped - Public tap	1688	<div></div> 23.3%
3	Borehole	669	<div></div> 9.2%
4	Protected spring	61	<div></div> 0.8%
5	Rainwater	298	<div></div> 4.1%
6	Dam / stagnant water	446	<div></div> 6.2%

File : HHIs

DrinkWaterSource: Main source of drinking water

Value	Label	Cases	Percentage
7	Flowing river / stream	1526	21.1%
8	Other	466	6.4%
93	Refused	0	
98	Don't know	31	0.4%
99	Missing	31	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=*]
Statistics [NW/ W]	[Valid=7246 /-] [Invalid=0 /-]
Literal question	What kind of toilet does the household use?

Value	Label	Cases	Percentage
1	Flush toilet	41	0.6%
2	VIP	1461	20.2%
3	Other pit latrine	3057	42.2%
4	Other	413	5.7%
5	Nothing	2205	30.4%
96	Don't know	0	
98	Refused	30	0.4%
99	Missing	39	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=7246 /-] [Invalid=0 /-]
Literal question	Is the Household connected to an electricity supply?

Value	Label	Cases	Percentage
1	Yes	3834	52.9%
2	No	3330	46.0%
6	Don't know	1	0.0%
8	Refused	28	0.4%
9	Missing	53	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.

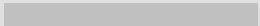


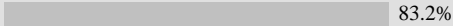
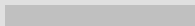
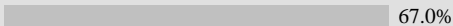
MainCookingFuel: Main fuel used for cooking

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]
Statistics [NW/ W]	[Valid=7246 /-] [Invalid=0 /-]
Literal question	What is the main fuel used for cooking?

Value	Label	Cases	Percentage
1	Wood	4735	65.3%
2	Gas (LPG)	445	6.1%
3	Coal	1	0.0%
4	Electricity from grid	1942	26.8%
5	Electricity from generator	9	0.1%

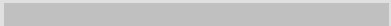
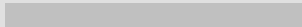
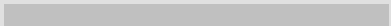

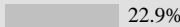
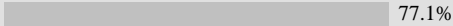
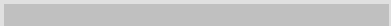
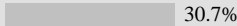




File : HHIs			
# MainCookingFuel: Main fuel used for cooking			
Value	Label	Cases	Percentage
6	Electricity from Solar energy	3	0.0%
7	Other	30	0.4%
96	Don't know	0	
98	Refused	29	0.4%
99	Missing	52	0.7%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# IsHomesteadOwnerAMember: Homestead owned by a member of the household			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=7246 /-] [Invalid=0 /-]		
Literal question	Is the owner of this Homestead a member of this Household?		
Value	Label	Cases	Percentage
1	Yes	6690	92.3%
2	No	481	6.6%
6	Don't know	0	
8	Refused	29	0.4%
9	Missing	46	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>			
# HasCellphone: Has cellphone			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=7246 /-] [Invalid=0 /-]		
Literal question	Does the Household have any of the following items in good working order?		
Value	Label	Cases	Percentage
1	Yes	6728	92.9%
2	No	518	7.1%
<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>			
# HasTelephone: Has telephone			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=7246 /-] [Invalid=0 /-]		
Literal question	Does the Household have any of the following items in good working order?		
Value	Label	Cases	Percentage
1	Yes	60	0.8%
2	No	7186	99.2%
<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>			
# HasRadioStereo: Has radio / stereo			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=7246 /-] [Invalid=0 /-]		
Literal question	Does the Household have any of the following items in good working order?		
Value	Label	Cases	Percentage
1	Yes	4964	68.5%
2	No	2282	31.5%

File : HHIs			
# HasRadioStereo: Has radio / stereo			
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# HasTV: Has television			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=7246 /-] [Invalid=0 /-]		
Literal question	Does the Household have any of the following items in good working order?		
Value	Label	Cases	Percentage
1	Yes	3287	<div><div></div></div> 45.4%
2	No	3959	<div><div></div></div> 54.6%
<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>			
# HasVideoDVD: Has video recorder / DVD player			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=7246 /-] [Invalid=0 /-]		
Literal question	Does the Household have any of the following items in good working order?		
Value	Label	Cases	Percentage
1	Yes	2470	<div><div></div></div> 34.1%
2	No	4776	<div><div></div></div> 65.9%
<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>			
# HasSofa: Has sofa or sofa set			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=7246 /-] [Invalid=0 /-]		
Literal question	Does the Household have any of the following items in good working order?		
Value	Label	Cases	Percentage
1	Yes	3199	<div><div></div></div> 44.1%
2	No	4047	<div><div></div></div> 55.9%
<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>			
# HasBed: Has bed			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=7246 /-] [Invalid=0 /-]		
Literal question	Does the Household have any of the following items in good working order?		
Value	Label	Cases	Percentage
1	Yes	6408	<div><div></div></div> 88.4%
2	No	838	<div><div></div></div> 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>			
# HasBedNet: Has bed nets			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=7246 /-] [Invalid=0 /-]		
Literal question	Does the Household have any of the following items in good working order?		
Value	Label	Cases	Percentage
1	Yes	151	<div><div></div></div> 2.1%
2	No	7095	<div><div></div></div> 97.9%
<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>			

File : HHIs			
# HasTableChairs: Has table and chairs			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=7246 /-] [Invalid=0 /-]		
Literal question	Does the Household have any of the following items in good working order?		
Value	Label	Cases	Percentage
1	Yes	2878	 39.7%
2	No	4368	 60.3%
<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>			
# HasSewingMachine: Has sewing machine			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=7246 /-] [Invalid=0 /-]		
Literal question	Does the Household have any of the following items in good working order?		
Value	Label	Cases	Percentage
1	Yes	389	 5.4%
2	No	6857	 94.6%
<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>			
# HasKitchenSink: Has kitchen sink			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=7246 /-] [Invalid=0 /-]		
Literal question	Does the Household have any of the following items in good working order?		
Value	Label	Cases	Percentage
1	Yes	339	 4.7%
2	No	6907	 95.3%
<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=7246 /-] [Invalid=0 /-]		
Literal question	Does the Household have any of the following items in good working order?		
Value	Label	Cases	Percentage
1	Yes	1216	 16.8%
2	No	6030	 83.2%
<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>			
# HasElecHotplate: Has electric hotplate			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=7246 /-] [Invalid=0 /-]		
Literal question	Does the Household have any of the following items in good working order?		
Value	Label	Cases	Percentage
1	Yes	2394	 33.0%
2	No	4852	 67.0%
<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 : HHIs			
# HasElecStoveOven: Has electric stove with oven			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=7246 /-] [Invalid=0 /-]		
Literal question	Does the Household have any of the following items in good working order?		
Value	Label	Cases	Percentage
1	Yes	1054	<div><div></div></div> 14.5%
2	No	6192	<div><div></div></div> 85.5%
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.			
# HasGasCooker: Has gas cooker			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=7246 /-] [Invalid=0 /-]		
Literal question	Does the Household have any of the following items in good working order?		
Value	Label	Cases	Percentage
1	Yes	2369	<div><div></div></div> 32.7%
2	No	4877	<div><div></div></div> 67.3%
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.			
# HasElecKettle: Has electric kettle			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=7246 /-] [Invalid=0 /-]		
Literal question	Does the Household have any of the following items in good working order?		
Value	Label	Cases	Percentage
1	Yes	1978	<div><div></div></div> 27.3%
2	No	5268	<div><div></div></div> 72.7%
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.			
# HasFridgeFreezer: Has fridge or freezer			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=7246 /-] [Invalid=0 /-]		
Literal question	Does the Household have any of the following items in good working order?		
Value	Label	Cases	Percentage
1	Yes	3823	<div><div></div></div> 52.8%
2	No	3423	<div><div></div></div> 47.2%
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.			
# HasCarBatteryElec: Has car battery for electricity			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=7246 /-] [Invalid=0 /-]		
Literal question	Does the Household have any of the following items in good working order?		
Value	Label	Cases	Percentage
1	Yes	438	<div><div></div></div> 6.0%
2	No	6808	<div><div></div></div> 94.0%
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 : HHIs			
# HasCarBakkie: Has car / bakkie			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=7246 /-] [Invalid=0 /-]		
Literal question	Does the Household have any of the following items in good working order?		
Value	Label	Cases	Percentage
1	Yes	820	 11.3%
2	No	6426	 88.7%
<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>			
# HasMotorcycle: Has motorcycle or scooter			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=7246 /-] [Invalid=0 /-]		
Literal question	Does the Household have any of the following items in good working order?		
Value	Label	Cases	Percentage
1	Yes	57	 0.8%
2	No	7189	 99.2%
<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>			
# HasBicycle: Has bicycle			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=7246 /-] [Invalid=0 /-]		
Literal question	Does the Household have any of the following items in good working order?		
Value	Label	Cases	Percentage
1	Yes	708	 9.8%
2	No	6538	 90.2%
<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>			
# HasKombiLorryTractor: Has kombi, lorry or tractor			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=7246 /-] [Invalid=0 /-]		
Literal question	Does the Household have any of the following items in good working order?		
Value	Label	Cases	Percentage
1	Yes	249	 3.4%
2	No	6997	 96.6%
<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>			
# HasBlockMaker: Has block maker			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=7246 /-] [Invalid=0 /-]		
Literal question	Does the Household have any of the following items in good working order?		
Value	Label	Cases	Percentage
1	Yes	1178	 16.3%
2	No	6068	 83.7%
<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 : HHIs			
# HasWheelbarrow: Has wheelbarrow			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=7246 /-] [Invalid=0 /-]		
Literal question	Does the Household have any of the following items in good working order?		
Value	Label	Cases	Percentage
1	Yes	4064	 56.1%
2	No	3182	 43.9%
<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>			
# HasHoeSpadeFork: Has hoe, spade or fork			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=7246 /-] [Invalid=0 /-]		
Literal question	Does the Household have any of the following items in good working order?		
Value	Label	Cases	Percentage
1	Yes	6223	 85.9%
2	No	1023	 14.1%
<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>			
# HasCattle: Has cattle			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=7246 /-] [Invalid=0 /-]		
Literal question	Does the Household have any of the following items in good working order?		
Value	Label	Cases	Percentage
1	Yes	1656	 22.9%
2	No	5590	 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=7246 /-] [Invalid=0 /-]		
Literal question	Does the Household have any of the following items in good working order?		
Value	Label	Cases	Percentage
1	Yes	5024	 69.3%
2	No	2222	 30.7%
<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>			
# PerceivedFinancialStatus: Perceived financial status			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=7246 /-] [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	20	 0.3%
2	Comfortable	398	 5.5%
3	Just getting by	3933	 54.3%
4	Poor	2401	 33.1%

File : HHIs

PerceivedFinancialStatus: Perceived financial status

Value	Label	Cases	Percentage
5	Extremely poor	369	5.1%
6	Don't know	12	0.2%
8	Refused	31	0.4%
9	Missing	82	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.

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=7246 /-] [Invalid=0 /-]
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	3221	44.5%
2	No	3909	53.9%
6	Don't know	6	0.1%
8	Refused	30	0.4%
9	Missing	80	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=7246 /-] [Invalid=0 /-]
Universe	If AdultMissedFoodFinReasons=1
Literal question	How often did this happen?

Value	Label	Cases	Percentage
1	Almost every month	1153	15.9%
2	Some months, but not every month	1935	26.7%
3	Only one or two months	113	1.6%
7	Not Applicable	4024	55.5%
8	Refused	1	0.0%
9	Missing	20	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.

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=7246 /-] [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	2537	35.0%
2	No	4586	63.3%
6	Don't know	9	0.1%
8	Refused	31	0.4%
9	Missing	83	1.1%

File : HHIs			
# ChildMissedFoodFinReasons: Ever cut size of meals for children in last 12 months			
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# 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=7246 /-] [Invalid=0 /-]		
Universe	If ChildMissedFoodFinReasons=1		
Literal question	How often did this happen?		
Value	Label	Cases	Percentage
1	Almost every month	958	13.2%
2	Some months, but not every month	1484	20.5%
3	Only one or two months	82	1.1%
7	Not Applicable	4709	65.0%
8	Refused	1	0.0%
9	Missing	12	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>			
# ClusterId: Trial cluster			
Information	[Type= discrete] [Format=numeric] [Range= 1-13] [Missing=*]		
Statistics [NW/ W]	[Valid=7246 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	Cluster 1 (Madwaleni)	976	13.5%
2	Cluster 2 (Shunqa)	614	8.5%
3	Cluster 3 (Embongolweni)	814	11.2%
4	Cluster 4 (Ntondweni)	485	6.7%
5	Cluster 5 (kwaGxaba)	424	5.9%
6	Cluster 6 (Makhambane)	482	6.7%
8	Cluster 8 (kwaSqumbe)	1027	14.2%
10	Cluster 10 (Egedeni)	785	10.8%
11	Cluster 11 (Mchakwini)	1073	14.8%
13	Cluster 13 (Makhwela)	566	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>			
# CalendarRound: Calendar Round			
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=7246 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1		3106	42.9%
2		3244	44.8%
3		896	12.4%
<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>			
# AssetsScore: Assets Score			
Information	[Type= continuous] [Format=numeric] [Range= -1.747026415964-2.94252437155618] [Missing=*]		
Statistics [NW/ W]	[Valid=7194 /-] [Invalid=52 /-] [Mean=0.00123 /-] [StdDev=1.001 /-]		
Notes	cf. definition 5.1 in TasP definitions document		

File : HHIs

AssetsCat: Assets Score Category

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=7194 /-] [Invalid=52 /-]		
Notes	cf. definition 5.2 in TasP definitions document		
Value	Label	Cases	Percentage
1	low	2909	<div></div> 40.4%
2	middle	2867	<div></div> 39.9%
3	high	1418	<div></div> 19.7%
Sysmiss		52	
<i>Warning: these 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 : IQs

IndividualId: Individual identifier

Information	[Type= discrete] [Format=numeric] [Range= 2-12984] [Missing=*]
Statistics [NW/ W]	[Valid=16249 /-] [Invalid=0 /-]

ISOIntId: IQ identifier

Information	[Type= discrete] [Format=numeric] [Range= 57-17261] [Missing=*]
Statistics [NW/ W]	[Valid=16249 /-] [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=16249 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Cluster 1 (Madwaleni)	1978	<div></div> 12.2%
2	Cluster 2 (Shunqa)	1401	<div></div> 8.6%
3	Cluster 3 (Embongolweni)	1941	<div></div> 11.9%
4	Cluster 4 (Ntondweni)	1174	<div></div> 7.2%
5	Cluster 5 (kwaGxaba)	907	<div></div> 5.6%
6	Cluster 6 (Makhambane)	1102	<div></div> 6.8%
8	Cluster 8 (kwaSqumbe)	2381	<div></div> 14.7%
10	Cluster 10 (Egedeni)	1742	<div></div> 10.7%
11	Cluster 11 (Mchakwini)	2299	<div></div> 14.1%
13	Cluster 13 (Makhwela)	1324	<div></div> 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.

CurrentClusterType: Current cluster is intervention or control

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=16249 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	Control	8897	<div></div> 54.8%
1	Intervention	7352	<div></div> 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.

ClusterAtRegistration: Cluster at registration

Information	[Type= discrete] [Format=numeric] [Range= 1-13] [Missing=*]
Statistics [NW/ W]	[Valid=16249 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Cluster 1 (Madwaleni)	1978	<div></div> 12.2%
2	Cluster 2 (Shunqa)	1403	<div></div> 8.6%
3	Cluster 3 (Embongolweni)	1941	<div></div> 11.9%
4	Cluster 4 (Ntondweni)	1178	<div></div> 7.2%
5	Cluster 5 (kwaGxaba)	910	<div></div> 5.6%
6	Cluster 6 (Makhambane)	1098	<div></div> 6.8%
8	Cluster 8 (kwaSqumbe)	2382	<div></div> 14.7%
10	Cluster 10 (Egedeni)	1742	<div></div> 10.7%
11	Cluster 11 (Mchakwini)	2293	<div></div> 14.1%

File : IQs

ClusterAtRegistration: Cluster at registration

Value	Label	Cases	Percentage
13	Cluster 13 (Makhwela)	1324	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.

ClusterTypeAtRegistration: Cluster type (intervention or control) at registration

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=16249 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	Control	8892	54.7%
1	Intervention	7357	45.3%

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.

VisitId: Visit identifier

Information	[Type= discrete] [Format=numeric] [Range= 12-30399] [Missing=*]
Statistics [NW/ W]	[Valid=16249 /-] [Invalid=0 /-]

VisitType: Visit type

Information	[Type= discrete] [Format=numeric] [Range= 0-40] [Missing=*]
Statistics [NW/ W]	[Valid=16249 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	Regular	14706	90.5%
1	Tracking	1543	9.5%
2	Futile Field	0	
3	Futile Tracking	0	
4	CLO Visit (re Refusals)	0	
5	Clinic, Protocol, Baseline	0	
6	Clinic, Non-protocol	0	
7	Clinic, Protocol 2wk	0	
8	Clinic, Protocol 4wk	0	
9	Clinic, Protocol 6wk	0	
10	Clinic, Protocol 10wk	0	
11	Clinic, Protocol 14wk	0	
12	Clinic, Protocol 18wk	0	
13	Clinic, Protocol 22wk	0	
14	Clinic, Protocol 26wk	0	
15	Clinic, Protocol 30wk	0	
16	Clinic, Protocol 34wk	0	
17	Clinic, Protocol 38wk	0	
18	Clinic, Protocol 42wk	0	
19	Clinic, Protocol 46wk	0	
20	Clinic, Protocol 50wk	0	
21	Clinic, Protocol 54wk	0	
22	Clinic, Protocol 58wk	0	
23	Clinic, Protocol 62wk	0	
24	Clinic, Protocol 66wk	0	

File : IQs

VisitType: Visit type

Value	Label	Cases	Percentage
25	Clinic, Protocol 70wk	0	
26	Clinic, Protocol 74wk	0	
27	Clinic, Protocol 78wk	0	
28	Clinic, Protocol 82wk	0	
29	Clinic, Protocol 86wks	0	
30	Clinic Protocol 90wk	0	
31	Clinic Protocol 94wk	0	
32	Clinic Protocol 98wk	0	
33	Clinic Protocol 102wk	0	
34	Clinic Protocol 106wk	0	
35	Clinic Protocol 110wk	0	
36	Clinic Protocol 114wk	0	
37	Clinic Protocol 118wk	0	
38	Clinic Protocol 122wk	0	
39	Clinic Protocol 126wk	0	
40	Clinic Protocol 130wk	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=16249 /-]

CalendarRound: Calendar round

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/ W]	[Valid=16249 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		6795	41.8%
2		7583	46.7%
3		1871	11.5%

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.

FormType: Type of Individual Questionnaire

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=16249 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	IQ1	9490	58.4%
2	IQ2	5423	33.4%
3	IQ3	1335	8.2%
4		1	0.0%
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.

HighestEducationLevel: Highest level of education

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]
Statistics [NW/ W]	[Valid=16249 /-] [Invalid=0 /-]

File : IQs

HighestEducationLevel: Highest level of education

Universe IQ1 and IQ3 only

Literal question What is the highest level of education you have completed?

Value	Label	Cases	Percentage
1	None	2251	13.9%
2	Some primary	1918	11.8%
3	Completed Primary	439	2.7%
4	Some Secondary	3064	18.9%
5	Completed Secondary	2023	12.4%
6	Higher	1060	6.5%
95	Deprecated (in IQ1/3, not IQ2)	5440	33.5%
96	Don't know	1	0.0%
98	Refused	1	0.0%
99	Missing	52	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.

CurrentMaritalStatus: Current marital status

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

Statistics [NW/ W] [Valid=16249 /-] [Invalid=0 /-]

Literal question What is your current marital status?

Value	Label	Cases	Percentage
1	Never been married	10272	63.2%
2	Engaged	909	5.6%
3	Married (monogamous)	2584	15.9%
4	Married (polygamous)	845	5.2%
5	Divorced / Separated	33	0.2%
6	Widowed	1538	9.5%
8	Refused	6	0.0%
9	Missing	62	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=16249 /-] [Invalid=0 /-]

Literal question Are you currently living with a husband/wife/partner?

Value	Label	Cases	Percentage
1	Yes	4014	24.7%
2	No	12144	74.7%
8	Refused	1	0.0%
9	Missing	90	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.

CurrentlyInEmployment: Currently in employment

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

Statistics [NW/ W] [Valid=16249 /-] [Invalid=0 /-]

Literal question Are you currently in employment?

File : IQs

CurrentlyInEmployment: Currently in employment

Value	Label	Cases	Percentage
1	Yes, full-time	635	3.9%
2	Yes, part-time	677	4.2%
3	No, not employed	14846	91.4%
6	Don't know	0	
8	Refused	4	0.0%
9	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.

EmploymentType: Employment type

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=16249 /-] [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	288	1.8%
2	Employee	970	6.0%
6	Don't know	0	
7	Not applicable	14937	91.9%
8	Refused	0	
9	Missing	54	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.

NonEmploymentType: Non employment type

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]
Statistics [NW/ W]	[Valid=16249 /-] [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	1916	11.8%
2	Pregnant	70	0.4%
3	Looking for work	2300	14.2%
4	Other	1029	6.3%
5	Nothing (not looking)	3254	20.0%
6	Sick or injured	447	2.8%
7	Retired / Old age	781	4.8%
95	Deprecated (in IQ1/3, not IQ2)	5440	33.5%
96	Don't know	0	
97	Not applicable	922	5.7%
98	Refused	2	0.0%
99	Missing	88	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.

NonEmploymentTypeOtherSpec: NonEmploymentTypeOtherSpec

Information	[Type= discrete] [Format=character] [Missing=*]
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File : IQs

NonEmploymentTypeOtherSpec: NonEmploymentTypeOtherSpec

Statistics [NW/ W]	[Valid=0 /-]
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GovGrantsAnyReceived: Government grant - Any received

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=16249 /-] [Invalid=0 /-]
Literal question	Do you receive any Government Grant for yourself or on behalf of someone else?

Value	Label	Cases	Percentage
1	Yes	9597	<div></div> 59.1%
2	No	6566	<div></div> 40.4%
6	Don't know	8	0.0%
8	Refused	4	0.0%
9	Missing	74	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=8792 /-] [Invalid=7457 /-] [Mean=1.404 /-]
Universe	GovGrantsAnyReceived='Yes'
Literal question	How many of each type of grant do you receive?

Value	Label	Cases	Percentage
97	Not applicable	6652	
99	Missing	805	

Warning: 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=7793 /-] [Invalid=8456 /-] [Mean=0.0481 /-]
Universe	GovGrantsAnyReceived='Yes'
Literal question	How many of each type of grant do you receive?

Value	Label	Cases	Percentage
97	Not applicable	6652	
99	Missing	1804	

Warning: 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=7994 /-] [Invalid=8255 /-] [Mean=0.164 /-]
Universe	GovGrantsAnyReceived='Yes'
Literal question	How many of each type of grant do you receive?

Value	Label	Cases	Percentage
97	Not applicable	6652	
99	Missing	1603	

Warning: 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

GovGrantsNOldAgePension: Government grant - Number of old age pension received

Information	[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]		
Statistics [NW/ W]	[Valid=8293 /-] [Invalid=7956 /-] [Mean=0.363 /-]		
Universe	GovGrantsAnyReceived='Yes'		
Literal question	How many of each type of grant do you receive?		
Value	Label	Cases	Percentage
97	Not applicable	6652	
99	Missing	1304	
Warning: 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=7699 /-] [Invalid=8550 /-] [Mean=0.0173 /-]		
Universe	GovGrantsAnyReceived='Yes'		
Literal question	How many of each type of grant do you receive?		
Value	Label	Cases	Percentage
97	Not applicable	6652	
99	Missing	1898	
Warning: 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: GovGrantsOtherSpec

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

RegularIncomeReceived: Regular income received

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=16249 /-] [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	1023	<div><div></div></div> 6.3%
2	No	9689	<div><div></div></div> 59.6%
5	Deprecated (in IQ1, not IQ2)	5440	<div><div></div></div> 33.5%
6	Don't know	4	<div><div></div></div> 0.0%
8	Refused	17	<div><div></div></div> 0.1%
9	Missing	76	<div><div></div></div> 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=1005 /-] [Invalid=15244 /-] [Mean=1620.898 /-]		
Universe	RegularIncomeReceived='Yes'		
Literal question	How much?		
Value	Label	Cases	Percentage
99995	Deprecated (in IQ1/3, not IQ2)	5436	

File : IQs

RandsEarnedLastMonth: Income received last month (in Rands)

Value	Label	Cases	Percentage
99996	Don't know	0	
99997	Not applicable	9791	
99998	Refused	4	
99999	Missing	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.

HIVPreferredPlaceToTest: Preferred place for HIV test

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]
Statistics [NW/ W]	[Valid=16249 /-] [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	6688	41.2%
2	At hospital	114	0.7%
3	At Counselling Centre	30	0.2%
4	At clinic	3401	20.9%
5	At private doctor	196	1.2%
6	At Mobile Testing Unit	190	1.2%
7	Other	48	0.3%
95	Deprecated (in IQ1/3, not IQ2)	5440	33.5%
96	Don't know	66	0.4%
98	Refused	3	0.0%
99	Missing	73	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.

HIVKnowsStatus: HIV status known

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=16249 /-] [Invalid=0 /-]
Literal question	Do you know your HIV status?

Value	Label	Cases	Percentage
1	Yes	12639	77.8%
2	No	3444	21.2%
8	Refused	4	0.0%
9	Missing	162	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.

HIVWhenLastTested: When was last HIV test

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=16249 /-] [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	7307	45.0%
2	6 months to 1 year ago	2554	15.7%

File : IQs

HIVWhenLastTested: When was last HIV test

Value	Label	Cases	Percentage
3	More than a year ago	4315	26.6%
4	Never HIV tested	1891	11.6%
8	Refused	5	0.0%
9	Missing	177	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.

HIVWhereLastTested: Where was last HIV test

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]
Statistics [NW/ W]	[Valid=16249 /-] [Invalid=0 /-]
Universe	Ever tested (HIVWhenLastTestd <> 'Never tested') - IQ1 and IQ3 only
Literal question	Where did you test the last time you had an HIV test?

Value	Label	Cases	Percentage
1	At home	1573	9.7%
2	At hospital	356	2.2%
3	At Counselling Centre	31	0.2%
4	At ante-natal clinic	1204	7.4%
5	At other Clinic (i.e. not ante-natal)	4346	26.7%
6	At Private Doctor	128	0.8%
7	At Mobile Testing Unit	1184	7.3%
8	Other	31	0.2%
95	Deprecated (in IQ1/3, not IQ2)	5440	33.5%
96	Don't know	2	0.0%
97	Not applicable (never tested)	1812	11.2%
98	Refused	1	0.0%
99	Missing	141	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.

ShouldTestWhenFeelSick: When to test - When feel sick

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=16249 /-] [Invalid=0 /-]
Universe	IQ1 and IQ3 only
Literal question	According to you, when do you think people should test for HIV? When they feel sick?

Value	Label	Cases	Percentage
1	Yes	837	5.2%
2	No	9989	61.5%
5	Deprecated (in IQ1/3, not IQ2)	5423	33.4%

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.

ShouldTestWhenSuggested: When to test - When suggested by counsellor / healthcare professional

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=16249 /-] [Invalid=0 /-]
Universe	IQ1 and IQ3 only
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	773	4.8%
2	No	10053	61.9%
5	Deprecated (in IQ1/3, not IQ2)	5423	33.4%

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.

ShouldTestWhenAfterUnpSex: When to test - When unprotected sex

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=16249 /-] [Invalid=0 /-]
Universe	IQ1 and IQ3 only
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	1106	6.8%
2	No	9720	59.8%
5	Deprecated (in IQ1/3, not IQ2)	5423	33.4%

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.

ShouldTestWhenReg: When to test - Regularly

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=16249 /-] [Invalid=0 /-]
Universe	IQ1 and IQ3 only
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	10109	62.2%
2	No	717	4.4%
5	Deprecated (in IQ1/3, not IQ2)	5423	33.4%

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.

ShouldTestWhenDontKnow: When to test - Don't know

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=16249 /-] [Invalid=0 /-]
Universe	IQ1 and IQ3 only
Literal question	According to you, when do you think people should test for HIV? Don't know

Value	Label	Cases	Percentage
1	Yes	131	0.8%
2	No	10695	65.8%
5	Deprecated (in IQ1/3, not IQ2)	5423	33.4%

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.

ShouldTestWhenRefused: When to test - Refused

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=16249 /-] [Invalid=0 /-]
Universe	IQ1 and IQ3 only
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	5	0.0%
2	No	10821	66.6%
5	Deprecated (in IQ1/3, not IQ2)	5423	33.4%

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.

ShouldTestWhenRegHowOften: When to test - If regularly, how often

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=16249 /-] [Invalid=0 /-]
Universe	IQ1 and IQ3 only
Literal question	If regularly, how often?

Value	Label	Cases	Percentage
1	Once a year	264	1.6%
2	Every six months	6191	38.1%
3	More often than once every 6 months	3105	19.1%
5	Deprecated (in IQ1/3, not IQ2)	5436	33.5%
6	Don't know	498	3.1%
7	Not applicable	704	4.3%
8	Refused	0	
9	Missing	51	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.

AgreePeopleDoNotBlame: Beliefs - People do not blame others for having HIV

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=16249 /-] [Invalid=0 /-]
Universe	IQ1 and IQ3 only
Literal question	People in your community do not blame people for having HIV.

Value	Label	Cases	Percentage
1	Agree	5913	36.4%
2	Disagree	3138	19.3%
5	Deprecated (in IQ1/3, not IQ2)	5440	33.5%
6	Don't know	1639	10.1%
8	Refused	4	0.0%
9	Missing	115	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.

AgreePeopleAvoidHIVinfected: Beliefs - People avoid PLWHIV

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=16249 /-] [Invalid=0 /-]
Universe	IQ1 and IQ3 only
Literal question	People in your community avoid people with HIV.

Value	Label	Cases	Percentage
1	Agree	3784	23.3%
2	Disagree	5382	33.1%

File : IQs

AgreePeopleAvoidHIVinfected: Beliefs - People avoid PLWHIV

Value	Label	Cases	Percentage
5	Deprecated (in IQ1/3, not IQ2)	5440	33.5%
6	Don't know	1529	9.4%
8	Refused	5	0.0%
9	Missing	109	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.

AgreeHIVDrugsMakeLessInfectious: Beliefs - ART make people less infectious

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=16249 /-] [Invalid=0 /-]
Literal question	I believe antiretroviral drugs make people with HIV less infectious.

Value	Label	Cases	Percentage
1	Agree	12846	79.1%
2	Disagree	1452	8.9%
6	Don't know	1771	10.9%
8	Refused	16	0.1%
9	Missing	164	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.

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=16249 /-] [Invalid=0 /-]
Universe	IQ 2 only
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	4074	25.1%
2	Disagree	777	4.8%
5	Deprecated (in IQ2, not IQ1/3)	10811	66.5%
6	Don't know	532	3.3%
8	Refused	6	0.0%
9	Missing	49	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.

AgreeCommunityLessWorriedNow: Beliefs - People less worried than a year ago

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=16249 /-] [Invalid=0 /-]
Universe	IQ2 only
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	4106	25.3%
2	Disagree	784	4.8%
5	Deprecated (in IQ2, not IQ1/3)	10811	66.5%
6	Don't know	490	3.0%
8	Refused	6	0.0%
9	Missing	52	0.3%

File : IQs			
# AgreeCommunityLessWorriedNow: Beliefs - People less worried than a year ago			
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# AgreeHIVLessWorriedNow: Beliefs - Individual less worried now than treatment have improved			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=16249 /-] [Invalid=0 /-]		
Literal question	I am less worried about HIV now treatments have improved.		
Value	Label	Cases	Percentage
1	Agree	13671	84.1%
2	Disagree	1063	6.5%
6	Don't know	1321	8.1%
8	Refused	11	0.1%
9	Missing	183	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>			
# AgreeIfPosARVsASAP: Beliefs - If HIV+, would want to start ART asap			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=16249 /-] [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	15228	93.7%
2	Disagree	469	2.9%
6	Don't know	326	2.0%
8	Refused	14	0.1%
9	Missing	212	1.3%
<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>			
# KnowsPosAnyone: Knows any PLWHIV			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=16249 /-] [Invalid=0 /-]		
Universe	IQ1 and IQ3 only		
Literal question	Do you know anyone living with HIV?		
Value	Label	Cases	Percentage
1	Yes	6411	39.5%
2	No	4148	25.5%
3	Not sure	114	0.7%
5	Deprecated (in IQ1/3, not IQ2)	5440	33.5%
8	Refused	12	0.1%
9	Missing	124	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>			
# KnowsPosMyself: Knows any PLWHIV - Himself/herself HIV positive			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=16249 /-] [Invalid=0 /-]		
Universe	KnowsPosAnyone='Yes' (IQ1 and IQ3 only)		
Literal question	Who do you know? I am HIV-positive myself		

File : IQs

KnowsPosMyself: Knows any PLWHIV - Himself/herself HIV positive

Value	Label	Cases	Percentage
1	Yes	1372	8.4%
2	No	5306	32.7%
5	Deprecated (in IQ1/3, not IQ2)	5423	33.4%
7	Not applicable	4148	25.5%

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.

KnowsPosFriends: Knows any PLWHIV - A friend

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=16249 /-] [Invalid=0 /-]
Universe	KnowsPosAnyone='Yes' (IQ1 and IQ3 only)
Literal question	Who do you know? One of my friends

Value	Label	Cases	Percentage
1	Yes	840	5.2%
2	No	5838	35.9%
5	Deprecated (in IQ1/3, not IQ2)	5423	33.4%
7	Not applicable	4148	25.5%

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.

KnowsPosFamily: Knows any PLWHIV - A family member

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=16249 /-] [Invalid=0 /-]
Universe	KnowsPosAnyone='Yes' (IQ1 and IQ3 only)
Literal question	Who do you know? Someone in my family

Value	Label	Cases	Percentage
1	Yes	2903	17.9%
2	No	3775	23.2%
5	Deprecated (in IQ1/3, not IQ2)	5423	33.4%
7	Not applicable	4148	25.5%

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.

KnowsPosCommunity: Knows any PLWHIV - A community member

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=16249 /-] [Invalid=0 /-]
Universe	KnowsPosAnyone='Yes' (IQ1 and IQ3 only)
Literal question	Who do you know? Someone in my community

Value	Label	Cases	Percentage
1	Yes	3334	20.5%
2	No	3344	20.6%
5	Deprecated (in IQ1/3, not IQ2)	5423	33.4%
7	Not applicable	4148	25.5%

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.

# EverHadSex: Ever had sex			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=16249 /-] [Invalid=0 /-]		
Universe	IQ1 and IQ3 only		
Literal question	Have you ever had sex?		
Value	Label	Cases	Percentage
1	Yes	8845	<div><div></div></div> 54.4%
2	No	1159	<div><div></div></div> 7.1%
5	Deprecated (in IQ1/3, not IQ2)	5440	<div><div></div></div> 33.5%
8	Refused	362	<div><div></div></div> 2.2%
9	Missing	443	<div><div></div></div> 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.			
# AgeAtFirstSex: Age at first sex			
Information	[Type= continuous] [Format=numeric] [Range= 6-999] [Missing=*]		
Statistics [NW/ W]	[Valid=7357 /-] [Invalid=8892 /-] [Mean=18.675 /-] [StdDev=3.054 /-]		
Universe	EverHadSex='Yes' (IQ1 and IQ3 only)		
Literal question	How old were you when you first had sex?		
Value	Label	Cases	Percentage
995	Deprecated (in IQ1/3, not IQ2)	5436	
996	Don't know	1432	
997	Not applicable	1968	
998	Refused	35	
999	Missing	21	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# AgeAtFirstSexU12Comment: AgeAtFirstSexU12Comment			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-]		
# NPartnersInLifetime: Sexual partners in life time			
Information	[Type= continuous] [Format=numeric] [Range= 1-999] [Missing=*]		
Statistics [NW/ W]	[Valid=8595 /-] [Invalid=7654 /-] [Mean=3.157 /-]		
Universe	EverHadSex='Yes' (IQ1 and IQ3 only)		
Literal question	How many sexual partners have you had in your lifetime?		
Value	Label	Cases	Percentage
995	Deprecated (in IQ1/3, not IQ2)	5436	
996	Don't know	198	
997	Not applicable	1969	
998	Refused	36	
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.			
# NPartnersInLast12m: Sexual partners in last 12 months			
Information	[Type= continuous] [Format=numeric] [Range= 0-999] [Missing=*]		
Statistics [NW/ W]	[Valid=8816 /-] [Invalid=7433 /-] [Mean=1.054 /-]		
Universe	EverHadSex='Yes' (IQ1 and IQ3 only)		

# NPartnersInLast12m: Sexual partners in last 12 months			
Literal question		How many sexual partners, in total, have you had in the last 12 months?	
Value	Label	Cases	Percentage
995	Deprecated (in IQ1/3, not IQ2)	5436	
996	Don't know	0	
997	Not applicable	1969	
998	Refused	8	
999	Missing	20	
<i>Warning: these 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=8818 /-] [Invalid=7431 /-] [Mean=0.902 /-]	
Universe		EverHadSex='Yes' (IQ1 and IQ3 only)	
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 (in IQ1/3, not IQ2)	5436	
996	Don't know	0	
997	Not applicable	1968	
998	Refused	5	
999	Missing	22	
<i>Warning: these 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=16249 /-] [Invalid=0 /-]	
Universe		EverHadSex='Yes' (IQ1 and IQ3 only)	
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	608	<div><div></div></div> 3.7%
2	No	8159	<div><div></div></div> 50.2%
5	Deprecated (in IQ1/3, not IQ2)	5436	<div><div></div></div> 33.5%
7	Not applicable	1968	<div><div></div></div> 12.1%
8	Refused	34	<div><div></div></div> 0.2%
9	Missing	44	<div><div></div></div> 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>			
# HasFatheredChildren: Fathered any children			
Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W]		[Valid=16249 /-] [Invalid=0 /-]	
Universe		Males (IQ1 and IQ3 only)	
Literal question		Have you fathered any children?	
Value	Label	Cases	Percentage
1	Yes	1864	<div><div></div></div> 11.5%
2	No	1450	<div><div></div></div> 8.9%
5	Deprecated (in IQ1/3, not IQ2)	5436	<div><div></div></div> 33.5%
6	Don't know	0	

# HasFatheredChildren: Fathered any children			
Value	Label	Cases	Percentage
7	Not applicable	7411	<div></div> 45.6%
8	Refused	1	0.0%
9	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.			
# NChildrenFathered: Number of children (male)			
Information	[Type= continuous] [Format=numeric] [Range= 1-99] [Missing=*]		
Statistics [NW/ W]	[Valid=1853 -/] [Invalid=14396 -/] [Mean=5.298 -/]		
Universe	HasFatheredChildren='Yes', Males (IQ1 and IQ3 only)		
Literal question	How many children have you fathered? (include those that have died)		
Value	Label	Cases	Percentage
95	Deprecated (in IQ1/3, not IQ2)		
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.			
# NMothers: Number of mothers			
Information	[Type= continuous] [Format=numeric] [Range= 1-99] [Missing=*]		
Statistics [NW/ W]	[Valid=1855 -/] [Invalid=14394 -/] [Mean=1.885 -/]		
Universe	HasFatheredChildren='Yes', Males (IQ1 and IQ3 only)		
Literal question	Some men have children with more than one woman. How many mothers do your children have?		
Value	Label	Cases	Percentage
95	Deprecated (in IQ1/3, not IQ2)		
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.			
# PlansFutureChildMale: Plan to have a child (male)			
Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]		
Statistics [NW/ W]	[Valid=16249 -/] [Invalid=0 -/]		
Universe	Males (IQ1 and IQ3 only)		
Literal question	Do you plan to have a(nother) child?		
Value	Label	Cases	Percentage
1	Yes, I would like another child one day	2004	<div></div> 12.3%
2	Yes, I am trying to have another child now	41	0.3%
3	Yes, my wife/partner is already pregnant	53	0.3%
4	No	1140	<div></div> 7.0%
95	Deprecated (in IQ1/3, not IQ2)	5436	<div></div> 33.5%
96	Don't know	53	0.3%
97	Not applicable	7411	<div></div> 45.6%
98	Refused	2	0.0%

# PlansFutureChildMale: Plan to have a child (male)			
Value	Label	Cases	Percentage
99	Missing	109	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.			
# IsCircumcised: Male circumcision - Circumcised			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=16249 /-] [Invalid=0 /-]		
Universe	Males (IQ1 and IQ3 only)		
Literal question	Are you circumcised?		
Value	Label	Cases	Percentage
1	Yes	507	3.1%
2	No	2761	17.0%
5	Deprecated (in IQ1/3, not IQ2)	5436	33.5%
6	Don't know	0	
7	Not applicable	7411	45.6%
8	Refused	2	0.0%
9	Missing	132	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.			
# CircumcisedWhere: Male circumcision - Place			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=16249 /-] [Invalid=0 /-]		
Universe	IsCircumcised='Yes', Males (IQ1 and IQ3 only)		
Literal question	Where was the circumcision carried out?		
Value	Label	Cases	Percentage
1	Government hospital	174	1.1%
2	Private clinic/hospital	84	0.5%
3	Departement of Health Camp (MCC)	133	0.8%
4	Other	108	0.7%
5	Deprecated (in IQ1/3, not IQ2)	5436	33.5%
6	Don't Know	1	0.0%
7	Not applicable	10306	63.4%
8	Refused	0	
9	Missing	7	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.			
# CircumcisedWhereOtherSpec: CircumcisedWhereOtherSpec			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-]		
# CircumcisedWhen: Male circumcision - Life period			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=16249 /-] [Invalid=0 /-]		
Universe	IsCircumcised='Yes', Males (IQ1 and IQ3 only)		
Literal question	When was the circumcision carried out?		

# CircumcisedWhen: Male circumcision - Life period			
Value	Label	Cases	Percentage
1	As an infant	42	0.3%
2	As a child or teenager	277	1.7%
3	As an adult	180	1.1%
5	Deprecated (in IQ1/3, not IQ2)	5436	33.5%
6	Don't know	0	
7	Not applicable	10306	63.4%
8	Refused	0	
9	Missing	8	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.			
# CircumcisedWhy: Male circumcision - Reason			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=16249 /-] [Invalid=0 /-]		
Universe	IsCircumcised='Yes', Males (IQ1 and IQ3 only)		
Literal question	Was this for cultural and/or health reasons?		
Value	Label	Cases	Percentage
1	Cultural reasons	107	0.7%
2	Health reasons	345	2.1%
3	Both health and cultural reasons	34	0.2%
4	Neither health nor cultural reasons	14	0.1%
5	Deprecated (in IQ1/3, not IQ2)	5439	33.5%
6	Don't know	0	
7	Not applicable	10306	63.4%
8	Refused	0	
9	Missing	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.			
# EverPregnant: Ever been pregnant			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=16249 /-] [Invalid=0 /-]		
Universe	Females (IQ1 and IQ3 only)		
Literal question	Have you ever been pregnant?		
Value	Label	Cases	Percentage
1	Yes	6062	37.3%
2	No	1181	7.3%
5	Deprecated (in IQ1/3, not IQ2)	5440	33.5%
6	Don't know	0	
7	Not applicable	3402	20.9%
8	Refused	1	0.0%
9	Missing	163	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.			
# TotalLiveBirths: Number of children (female)			
Information	[Type= continuous] [Format=numeric] [Range= 1-99] [Missing=*]		
Statistics [NW/ W]	[Valid=6048 /-] [Invalid=10201 /-] [Mean=4.307 /-]		

# TotalLiveBirths: Number of children (female)			
Universe		EverPregnant='Yes', Females (IQ1 and IQ3 only)	
Literal question		How many children have you had? (include those that have died)	
Value	Label	Cases	Percentage
95	Deprecated (in IQ1/3, not IQ2)		
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.			
# PlansFutureChildFemale: Plan to have a child (female)			
Information		[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]	
Statistics [NW/ W]		[Valid=16249 /-] [Invalid=0 /-]	
Universe		Females (IQ1 and IQ3 only)	
Literal question		Do you plan to have a(nother) child?	
Value	Label	Cases	Percentage
1	Yes, I would like another child one day	2211	<div><div></div></div> 13.6%
2	Yes, I am trying to have another child now	27	<div><div></div></div> 0.2%
3	Yes, I am already pregnant	187	<div><div></div></div> 1.2%
4	No	3513	<div><div></div></div> 21.6%
5	No, I can no longer have children	1164	<div><div></div></div> 7.2%
95	Deprecated (in IQ1/3, not IQ2)	5440	<div><div></div></div> 33.5%
96	Don't know	76	<div><div></div></div> 0.5%
97	Not Applicable	3402	<div><div></div></div> 20.9%
98	Refused	1	<div><div></div></div> 0.0%
99	Missing	228	<div><div></div></div> 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.			
# NFathers: Number of fathers			
Information		[Type= continuous] [Format=numeric] [Range= 1-99] [Missing=*]	
Statistics [NW/ W]		[Valid=6050 /-] [Invalid=10199 /-] [Mean=1.396 /-] [StdDev=0.705 /-]	
Universe		EverPregnant='Yes', Females (IQ1 and IQ3 only)	
Literal question		Some women have children with more than one man. How many fathers do your children have?	
Value	Label	Cases	Percentage
95	Deprecated (in IQ1/3, not IQ2)		
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.			
# QoLMobility: Quality of Life - Mobility			
Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W]		[Valid=16249 /-] [Invalid=0 /-]	
Universe		IQ1 and IQ3 only	
Literal question		Which of the following best describes your mobility today?	

# QoLMobility: Quality of Life - Mobility			
Value	Label	Cases	Percentage
1	I have no problems in walking about	9236	<div><div></div></div> 56.8%
2	I have some problems walking about	1402	<div><div></div></div> 8.6%
3	I am confined to bed	42	<div><div></div></div> 0.3%
5	Deprecated (in IQ1/3, not IQ2)	5440	<div><div></div></div> 33.5%
8	Refused	3	<div><div></div></div> 0.0%
9	Missing	126	<div><div></div></div> 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.			
# QoLCareForSelf: Quality of Life - Care for self			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=16249 /-] [Invalid=0 /-]		
Universe	IQ1 and IQ3 only		
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	9912	<div><div></div></div> 61.0%
2	I have some problems with washing or dressing myself	698	<div><div></div></div> 4.3%
3	I am unable to wash or dress myself	49	<div><div></div></div> 0.3%
5	Deprecated (in IQ1/3, not IQ2)	5440	<div><div></div></div> 33.5%
8	Refused	2	<div><div></div></div> 0.0%
9	Missing	148	<div><div></div></div> 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.			
# QoLUsualActivities: Quality of Life - Usual activities			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=16249 /-] [Invalid=0 /-]		
Universe	IQ1 and IQ3 only		
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	9531	<div><div></div></div> 58.7%
2	I have some problems performing my usual activities	1023	<div><div></div></div> 6.3%
3	I am unable to perform my usual activities	93	<div><div></div></div> 0.6%
5	Deprecated (in IQ1/3, not IQ2)	5440	<div><div></div></div> 33.5%
8	Refused	2	<div><div></div></div> 0.0%
9	Missing	160	<div><div></div></div> 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.			
# QoLPainDiscomfort: Quality of Life - Pain or discomfort			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=16249 /-] [Invalid=0 /-]		
Universe	IQ1 and IQ3 only		
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	7936	<div><div></div></div> 48.8%
2	I have moderate pain or discomfort	2609	<div><div></div></div> 16.1%

# QoLPainDiscomfort: Quality of Life - Pain or discomfort			
Value	Label	Cases	Percentage
3	I have extreme pain or discomfort	107	<div><div></div></div> 0.7%
5	Deprecated (in IQ1/3, not IQ2)	5440	<div><div></div></div> 33.5%
8	Refused	2	0.0%
9	Missing	155	<div><div></div></div> 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.			
# QoLAnxietyDepression: Quality of Life - Anxiety or depression			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=16249 /-] [Invalid=0 /-]		
Universe	IQ1 and IQ3 only		
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	9329	<div><div></div></div> 57.4%
2	I am moderately anxious or depressed	1254	<div><div></div></div> 7.7%
3	I am extremely anxious or depressed	64	<div><div></div></div> 0.4%
5	Deprecated (in IQ1/3, not IQ2)	5440	<div><div></div></div> 33.5%
8	Refused	3	0.0%
9	Missing	159	<div><div></div></div> 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.			
# QoLHealthScale: Quality of Life - Health Scale			
Information	[Type= continuous] [Format=numeric] [Range= 1-999] [Missing=*]		
Statistics [NW/ W]	[Valid=10641 /-] [Invalid=5608 /-] [Mean=76.738 /-]		
Universe	IQ1 and IQ3 only		
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.		
Value	Label	Cases	Percentage
995	Deprecated (in IQ1/3 not IQ2)		
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.			
# ConsiderHIVTestToday: Accepted rapid HIV test			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=16249 /-] [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	10371	<div><div></div></div> 63.8%
2	No	5799	<div><div></div></div> 35.7%
9	Missing	79	<div><div></div></div> 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.			
# WhyNotHIVTestTodayPos: HIV test refusal reason - Known as positive			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=16249 /-] [Invalid=0 /-]		
Universe	ConsiderHIVTestToday='No'		

# WhyNotHIVTestTodayPos: HIV test refusal reason - Known as positive				
Literal question		Why not? I know my status is positive		
Value	Label	Cases	Percentage	
1	Yes	2920	<div></div>	18.0%
2	No	2958	<div></div>	18.2%
7	Not applicable	10371	<div></div>	63.8%
<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>				
# WhyNotHIVTestTodayNeg: HIV test refusal reason - Known as negative				
Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]		[Valid=16249 /-] [Invalid=0 /-]		
Universe		ConsiderHIVTestToday='No'		
Literal question		Why not? I know my status is negative		
Value	Label	Cases	Percentage	
1	Yes	1222	<div></div>	7.5%
2	No	4656	<div></div>	28.7%
7	Not applicable	10371	<div></div>	63.8%
<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>				
# WhyNotHIVTestTodayDisclose: HIV test refusal reason - Afraid to disclose status				
Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]		[Valid=16249 /-] [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	91	<div></div>	0.6%
2	No	5787	<div></div>	35.6%
7	Not applicable	10371	<div></div>	63.8%
<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>				
# WhyNotHIVTestTodayAfraid: HIV test refusal reason - Afraid to know her/his status				
Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]		[Valid=16249 /-] [Invalid=0 /-]		
Universe		ConsiderHIVTestToday='No'		
Literal question		Why not? I am afraid to know my status		
Value	Label	Cases	Percentage	
1	Yes	566	<div></div>	3.5%
2	No	5312	<div></div>	32.7%
7	Not applicable	10371	<div></div>	63.8%
<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>				
# WhyNotHIVTestTodayPartner: HIV test refusal reason - Can only test with partner				
Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]		[Valid=16249 /-] [Invalid=0 /-]		
Universe		ConsiderHIVTestToday='No'		
Literal question		Why not? I can only test with my partner		

# WhyNotHIVTestTodayPartner: HIV test refusal reason - Can only test with partner			
Value	Label	Cases	Percentage
1	Yes	140	<div><div></div></div> 0.9%
2	No	5738	<div><div></div></div> 35.3%
7	Not applicable	10371	<div><div></div></div> 63.8%
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.			
# WhyNotHIVTestTodayAfraidPartner: HIV test refusal reason - Afraid if partner would known her/his status			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=16249 /-] [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	21	<div><div></div></div> 0.1%
2	No	5857	<div><div></div></div> 36.0%
7	Not applicable	10371	<div><div></div></div> 63.8%
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.			
# WhyNotHIVTestTodayOther: HIV test refusal reason - Other reason			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=16249 /-] [Invalid=0 /-]		
Universe	ConsiderHIVTestToday='No'		
Literal question	Why not? Other		
Value	Label	Cases	Percentage
1	Yes	366	<div><div></div></div> 2.3%
2	No	5512	<div><div></div></div> 33.9%
7	Not applicable	10371	<div><div></div></div> 63.8%
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.			
# WhyNotHIVTestTodayRefused: HIV test refusal reason - Refused to provide a reason			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=16249 /-] [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	398	<div><div></div></div> 2.4%
2	No	5480	<div><div></div></div> 33.7%
7	Not applicable	10371	<div><div></div></div> 63.8%
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.			
# AlcoholEver: Ever drink alcohol			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=16249 /-] [Invalid=0 /-]		
Universe	IQ2 only		
Literal question	Do you ever drink alcohol?		

# AlcoholEver: Ever drink alcohol			
Value	Label	Cases	Percentage
1	Yes	907	<div><div></div></div> 5.6%
2	No	4517	<div><div></div></div> 27.8%
5	Deprecated (in IQ2, not IQ1/3)	10811	<div><div></div></div> 66.5%
8	Refused	4	0.0%
9	Missing	10	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.			
# AlcoholUseLast6m: Alcohol consumption in the last 6 months			
Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]		
Statistics [NW/ W]	[Valid=16249 /-] [Invalid=0 /-]		
Universe	AlcoholEver='Yes' (IQ2 only)		
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	137	<div><div></div></div> 0.8%
2	Less than once a month	165	<div><div></div></div> 1.0%
3	Once a month	248	<div><div></div></div> 1.5%
4	Every or nearly every week	140	<div><div></div></div> 0.9%
5	Once a week	125	<div><div></div></div> 0.8%
6	Every or nearly every day	83	<div><div></div></div> 0.5%
95	Deprecated (in IQ2, not IQ1/3)	10809	<div><div></div></div> 66.5%
96	Don't know	1	0.0%
97	Not applicable	4533	<div><div></div></div> 27.9%
98	Refused	0	
99	Missing	8	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.			
# SafSecMajorIssues: Safety and Security - Major issues in this community			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=16249 /-] [Invalid=0 /-]		
Universe	IQ2 only		
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	2917	<div><div></div></div> 18.0%
2	Disagree	2252	<div><div></div></div> 13.9%
5	Deprecated (in IQ2, not IQ1/2)	10811	<div><div></div></div> 66.5%
6	Don't know	252	<div><div></div></div> 1.6%
8	Refused	4	0.0%
9	Missing	13	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.			
# SafSecAlwaysFeelSafe: Safety and Security - Feel safe			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=16249 /-] [Invalid=0 /-]		
Universe	IQ2 only		

# SafSecAlwaysFeelSafe: Safety and Security - Feel safe			
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	4065	<div><div></div></div> 25.0%
2	Disagree	1280	<div><div></div></div> 7.9%
5	Deprecated (in IQ2, not IQ1/2)	10811	<div><div></div></div> 66.5%
6	Don't know	71	<div><div></div></div> 0.4%
8	Refused	4	<div><div></div></div> 0.0%
9	Missing	18	<div><div></div></div> 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.			
# 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=16249 /-] [Invalid=0 /-]	
Universe		IQ2 only	
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	392	<div><div></div></div> 2.4%
2	Disagree	4998	<div><div></div></div> 30.8%
5	Deprecated (in IQ2, not IQ1/2)	10811	<div><div></div></div> 66.5%
6	Don't know	18	<div><div></div></div> 0.1%
8	Refused	4	<div><div></div></div> 0.0%
9	Missing	26	<div><div></div></div> 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.			
# 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=16249 /-] [Invalid=0 /-]	
Universe		IQ2 only	
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	92	<div><div></div></div> 0.6%
2	Disagree	5314	<div><div></div></div> 32.7%
5	Deprecated (in IQ2, not IQ1/2)	10811	<div><div></div></div> 66.5%
6	Don't know	11	<div><div></div></div> 0.1%
8	Refused	4	<div><div></div></div> 0.0%
9	Missing	17	<div><div></div></div> 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.			
# 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=16249 /-] [Invalid=0 /-]	
Universe		IQ2 only	
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.	

# SafSecForcedSex: Safety and Security - Forced to have sex in last 12 months			
Value	Label	Cases	Percentage
1	Agree	95	0.6%
2	Disagree	5318	32.7%
5	Deprecated (in IQ2, not IQ1/2)	10811	66.5%
6	Don't know	7	0.0%
8	Refused	5	0.0%
9	Missing	13	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.			
# SafSecReportSexCrime: Safety and Security - Feel able to report a sexual crime			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=16249 /-] [Invalid=0 /-]		
Universe	IQ2 only		
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	4165	25.6%
2	Disagree	1226	7.5%
5	Deprecated (in IQ2, not IQ1/2)	10811	66.5%
6	Don't know	15	0.1%
8	Refused	5	0.0%
9	Missing	27	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.			
# MRPRelationship: Most recent partner - Type of relationship			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=9195 /-] [Invalid=7054 /-]		
Universe	EverHadSex='Yes' (IQ1 and IQ3 only)		
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)	2870	31.2%
2	Current regular partner (at the time)	4071	44.3%
3	Former spouse/regular partner	1268	13.8%
4	Casual partner	818	8.9%
5	Other	65	0.7%
9	Missing	103	1.1%
Sysmiss		7054	
Warning: 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=9195 /-] [Invalid=7054 /-]		
Universe	EverHadSex='Yes' (IQ1 and IQ3 only)		
Literal question	Did you know this partner's HIV status?		
Value	Label	Cases	Percentage
1	Yes	4014	43.7%

# MRPKnowsTheirHIVStatus: Most recent partner - Partner's HIV status known			
Value	Label	Cases	Percentage
2	No	5048	<div><div></div></div> 54.9%
6		1	0.0%
8	Refused	5	0.1%
9	Missing	127	<div><div></div></div> 1.4%
Sysmiss		7054	
Warning: 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=9195 /-] [Invalid=7054 /-]		
Universe	EverHadSex='Yes' (IQ1 and IQ3 only)		
Literal question	Are you still in a sexual relationship with this partner?		
Value	Label	Cases	Percentage
1	Yes	6330	<div><div></div></div> 68.8%
2	No	2718	<div><div></div></div> 29.6%
6	Don't know	17	0.2%
8	Refused	14	0.2%
9	Missing	116	<div><div></div></div> 1.3%
Sysmiss		7054	
Warning: 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=8057 /-] [Invalid=8192 /-] [Mean=4.354 /-]		
Universe	EverHadSex='Yes' (IQ1 and IQ3 only)		
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=numeric] [Range= 1-8] [Missing=*]		
Statistics [NW/ W]	[Valid=9195 /-] [Invalid=7054 /-]		
Universe	EverHadSex='Yes' (IQ1 and IQ3 only)		
Value	Label	Cases	Percentage
1	Days	1752	<div><div></div></div> 19.1%
2	Months	3338	<div><div></div></div> 36.3%
3	Weeks	1373	<div><div></div></div> 14.9%
4	Years	1568	<div><div></div></div> 17.1%
5	Don't know	966	<div><div></div></div> 10.5%
6	Not Applicable	111	<div><div></div></div> 1.2%
7	Refused	37	<div><div></div></div> 0.4%

# MRPWhenLastHadSexUnit: Most recent partner - Last time had sex with this partner, time unit			
Value	Label	Cases	Percentage
8	Missing	50	<div><div></div></div> 0.5%
Sysmiss		7054	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# MRPOlderYounger: Most recent partner - Partner older or younger			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=9195 /-] [Invalid=7054 /-]		
Universe	EverHadSex='Yes' (IQ1 and IQ3 only)		
Literal question	Is this partner older, younger or about the same age?		
Value	Label	Cases	Percentage
1	Older	5535	<div><div></div></div> 60.2%
2	Younger	2028	<div><div></div></div> 22.1%
3	Same age	1085	<div><div></div></div> 11.8%
6		432	<div><div></div></div> 4.7%
8	Refused	0	
9	Missing	115	<div><div></div></div> 1.3%
Sysmiss		7054	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# MRPAgeDifference: Most recent partner - Age difference			
Information	[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]		
Statistics [NW/ W]	[Valid=6807 /-] [Invalid=9442 /-] [Mean=5.738 /-] [StdDev=5.491 /-]		
Universe	EverHadSex='Yes' (IQ1 and IQ3 only)		
Literal question	About how many years [older / younger]?		
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.			

# MRPNormallyResides: Most recent partner - Partner residency			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=9195 /-] [Invalid=7054 /-]		
Universe	EverHadSex='Yes' (IQ1 and IQ3 only)		
Literal question	Where does this partner normally reside?		
Value	Label	Cases	Percentage
1	At this homestead	3748	<div><div></div></div> 40.8%
2	Elsewhere in this Isigodi	2435	<div><div></div></div> 26.5%
3	Outside this Isigodi	2812	<div><div></div></div> 30.6%
6	Don't know	72	<div><div></div></div> 0.8%
8	Refused	22	<div><div></div></div> 0.2%
9	Missing	106	<div><div></div></div> 1.2%
Sysmiss		7054	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# MRPNormallyResidesLocation: Most recent partner - Partner's location			
Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]		
Statistics [NW/ W]	[Valid=9195 /-] [Invalid=7054 /-]		
Universe	MRPNormallyResides='Outside this Isigodi' (IQ1 and IQ3 only)		
Value	Label	Cases	Percentage
1	Mpukunyoni Tribal Area	268	<div><div></div></div> 2.9%
3	Northern Sector	65	<div><div></div></div> 0.7%
10	Hlabisa District(outside MTA)	82	<div><div></div></div> 0.9%
11	Hlabisa Tribal Area	15	<div><div></div></div> 0.2%
12	Mpembeni Tribal Area	3	<div><div></div></div> 0.0%
13	Mdletshe Tribal Area	5	<div><div></div></div> 0.1%
14	Mtubatuba	67	<div><div></div></div> 0.7%
15	Dukuduku Forest	110	<div><div></div></div> 1.2%
16	St. Lucia	67	<div><div></div></div> 0.7%
17	Hluhluwe	74	<div><div></div></div> 0.8%
18	Mtuba vicinity	17	<div><div></div></div> 0.2%
26	Hlabisa District (elsewhere)	16	<div><div></div></div> 0.2%
30	KwaZulu-Natal (elsewhere)	138	<div><div></div></div> 1.5%
31	Jozini / Empangeni Region (elsewhere)	90	<div><div></div></div> 1.0%
32	Ubombo / Ngwavuma Health District	53	<div><div></div></div> 0.6%
33	Empangeni Area	350	<div><div></div></div> 3.8%
34	Richards Bay Area	230	<div><div></div></div> 2.5%
35	Lower Umfolozi (elsewhere)	24	<div><div></div></div> 0.3%
36	Eshowe / Nkandla Health District	6	<div><div></div></div> 0.1%
41	Durban Health Region	448	<div><div></div></div> 4.9%
42	Ulundi HealthRegion	26	<div><div></div></div> 0.3%
43	Nongoma Area	55	<div><div></div></div> 0.6%
44	Ngotshe Area	13	<div><div></div></div> 0.1%
45	Pongola Area	53	<div><div></div></div> 0.6%
46	Newcastle Health Region	29	<div><div></div></div> 0.3%
47	Ladysmith Health Region	0	

# MRPNormallyResidesLocation: Most recent partner - Partner's location			
Value	Label	Cases	Percentage
48	Pietermaritzburg Health Region	9	0.1%
49	Port Shepstone / Kokstad Health Region	2	0.0%
60	Republic South Africa (elsewhere)	6	0.1%
61	Gauteng	329	3.6%
62	Mpumalanga	25	0.3%
63	Free State	6	0.1%
64	Eastern Cape	5	0.1%
65	Western Cape	3	0.0%
66	North-West RSA	3	0.0%
70	Foreign Country	0	
71	Mozambique	4	0.0%
72	Swaziland	5	0.1%
73	Lesotho	2	0.0%
74	Zimbabwe	1	0.0%
75	Botswana	2	0.0%
76	Namibia	0	
86	Sub-Saharan Africa (elsewhere)	4	0.0%
93	_refused	0	
96	Outside Sub-Saharan Africa	14	0.2%
97	_non applicable	6383	69.4%
98	_don't know	36	0.4%
99	_missing	52	0.6%
Sysmiss		7054	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# MRPCondomHowOften: Most recent partner - Condom use frequency			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=9195 /-] [Invalid=7054 /-]		
Universe	EverHadSex='Yes' (IQ1 and IQ3 only)		
Literal question	How often do you use a condom with this partner?		
Value	Label	Cases	Percentage
1	Always	1573	17.1%
2	Sometimes	2513	27.3%
3	Never	4994	54.3%
9	Missing	115	1.3%
Sysmiss		7054	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# MRPUseCondomLastTime: Most recent partner - Condom use last sexual intercourse			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=9195 /-] [Invalid=7054 /-]		
Universe	EverHadSex='Yes' (IQ1 and IQ3 only)		
Literal question	Did you use a condom the last time you had sex with this partner?		
Value	Label	Cases	Percentage
1	Yes	2696	29.3%

# MRPUUsedCondomLastTime: Most recent partner - Condom use last sexual intercourse			
Value	Label	Cases	Percentage
2	No	6297	<div><div></div></div> 68.5%
6	Don't know	65	<div><div></div></div> 0.7%
8	Refused	15	<div><div></div></div> 0.2%
9	Missing	122	<div><div></div></div> 1.3%
Sysmiss		7054	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# MRPTTimeSexuallyInvolved: Most recent partner - Relationship duration			
Information	[Type= continuous] [Format=numeric] [Range= 1-99] [Missing=*]		
Statistics [NW/ W]	[Valid=7539 /-] [Invalid=8710 /-] [Mean=11.874 /-]		
Universe	EverHadSex='Yes' (IQ1 and IQ3 only)		
Literal question	How long were you / have you been sexually involved with this partner?		
Value	Label	Cases	Percentage
96	Don't know	113	
97	Not applicable	38	
98	Refused	1402	
99	Missing	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.			
# MRPTTimeSexuallyInvolvedUnit: Most recent partner - Relationship duration, time unit			
Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]		
Statistics [NW/ W]	[Valid=9195 /-] [Invalid=7054 /-]		
Universe	EverHadSex='Yes' (IQ1 and IQ3 only)		
Value	Label	Cases	Percentage
1	Days	31	<div><div></div></div> 0.3%
2	Months	616	<div><div></div></div> 6.7%
3	Weeks	18	<div><div></div></div> 0.2%
4	Years	6808	<div><div></div></div> 74.0%
5	Don't know	1471	<div><div></div></div> 16.0%
6	Not Applicable	106	<div><div></div></div> 1.2%
7	Refused	60	<div><div></div></div> 0.7%
8	Missing	85	<div><div></div></div> 0.9%
Sysmiss		7054	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# PP1Relationship: Previous partner 1 - Type of relationship			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=1543 /-] [Invalid=14706 /-]		
Universe	EverHadSex='Yes' (IQ1 and IQ3 only)		
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)	110	<div><div></div></div> 7.1%
2	Current regular partner (at the time)	468	<div><div></div></div> 30.3%
3	Former spouse/regular partner	324	<div><div></div></div> 21.0%
4	Casual partner	580	<div><div></div></div> 37.6%

# PP1Relationship: Previous partner 1 - Type of relationship			
Value	Label	Cases	Percentage
5	Other	31	<div><div></div></div> 2.0%
9	Missing	30	<div><div></div></div> 1.9%
Sysmiss		14706	
Warning: 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=1543 /-] [Invalid=14706 /-]		
Universe	EverHadSex='Yes' (IQ1 and IQ3 only)		
Literal question	Did you know this partner's HIV status?		
Value	Label	Cases	Percentage
1	Yes	360	<div><div></div></div> 23.3%
2	No	1141	<div><div></div></div> 73.9%
8	Refused	3	<div><div></div></div> 0.2%
9	Missing	39	<div><div></div></div> 2.5%
Sysmiss		14706	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# PP1StillInRelationship: Previous partner 1 - Still in relationship			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=1543 /-] [Invalid=14706 /-]		
Universe	IQ1 EverHadSex='Yes' (IQ1 and IQ3 only)		
Literal question	Are you still in a sexual relationship with this partner?		
Value	Label	Cases	Percentage
1	Yes	487	<div><div></div></div> 31.6%
2	No	1011	<div><div></div></div> 65.5%
6	Don't know	5	<div><div></div></div> 0.3%
8	Refused	0	
9	Missing	40	<div><div></div></div> 2.6%
Sysmiss		14706	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# PP1WhenLastHadSex: Previous partner 1 - Last time had sex with this partner			
Information	[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]		
Statistics [NW/ W]	[Valid=1133 /-] [Invalid=15116 /-] [Mean=5.421 /-]		
Universe	EverHadSex='Yes' (IQ1 and IQ3 only)		
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.			
# PP1WhenLastHadSexUnit: Previous partner 1 - Last time had sex with this partner, time unit			
Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]		

# PP1WhenLastHadSexUnit: Previous partner 1 - Last time had sex with this partner, time unit			
Statistics [NW/ W]	[Valid=1543 /-] [Invalid=14706 /-]		
Universe	EverHadSex='Yes' (IQ1 and IQ3 only)		
Value	Label	Cases	Percentage
1	Days	102	<div><div></div></div> 6.6%
2	Months	421	<div><div></div></div> 27.3%
3	Weeks	116	<div><div></div></div> 7.5%
4	Years	473	<div><div></div></div> 30.7%
5	Don't know	355	<div><div></div></div> 23.0%
6	Not Applicable	38	<div><div></div></div> 2.5%
7	Refused	6	<div><div></div></div> 0.4%
8	Missing	32	<div><div></div></div> 2.1%
Sysmiss		14706	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# PP1OlderYounger: Previous partner 1 - Partner older or younger			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=1543 /-] [Invalid=14706 /-]		
Universe	IQEverHadSex='Yes' (IQ1 and IQ3 only)		
Literal question	Is this partner older, younger or about the same age?		
Value	Label	Cases	Percentage
1	Older	637	<div><div></div></div> 41.3%
2	Younger	485	<div><div></div></div> 31.4%
3	Same age	301	<div><div></div></div> 19.5%
6	Don't know	87	<div><div></div></div> 5.6%
9	Missing	33	<div><div></div></div> 2.1%
Sysmiss		14706	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# PP1AgeDifference: Previous partner 1 - Age difference			
Information	[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]		
Statistics [NW/ W]	[Valid=957 /-] [Invalid=15292 /-] [Mean=4.925 /-]		
Universe	EverHadSex='Yes' (IQ1 and IQ3 only)		
Literal question	About how many years [older / younger]?		
Value	Label	Cases	Percentage
96	Don't know	16	
97	Not applicable	421	
98	Refused	135	
99	Missing	14	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# PP1NormallyResides: Previous partner 1 - Partner residency			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=1543 /-] [Invalid=14706 /-]		
Universe	EverHadSex='Yes' (IQ1 and IQ3 only)		
Literal question	Where does this partner normally reside?		

# PP1NormallyResides: Previous partner 1 - Partner residency			
Value	Label	Cases	Percentage
1	At this homestead	164	<div><div></div></div> 10.6%
2	Elsewhere in this Isigodi	655	<div><div></div></div> 42.4%
3	Outside this Isigodi	623	<div><div></div></div> 40.4%
6	Don't know	56	<div><div></div></div> 3.6%
8	Refused	8	<div><div></div></div> 0.5%
9	Missing	37	<div><div></div></div> 2.4%
Sysmiss		14706	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# PP1NormallyResidesLocation: Previous partner 1 - Partner's location			
Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]		
Statistics [NW/ W]	[Valid=1543 /-] [Invalid=14706 /-]		
Universe	PP1NormallyResides='Outside this Isigodi' (IQ1 and IQ3 only)		
Value	Label	Cases	Percentage
1	Mpukunyoni Tribal Area	87	<div><div></div></div> 5.6%
3	Northern Sector	13	<div><div></div></div> 0.8%
10	Hlabisa District(outside MTA)	20	<div><div></div></div> 1.3%
11	Hlabisa Tribal Area	4	<div><div></div></div> 0.3%
12	Mpembeni Tribal Area	2	<div><div></div></div> 0.1%
13	Mdletshe Tribal Area	2	<div><div></div></div> 0.1%
14	Mtubatuba	20	<div><div></div></div> 1.3%
15	Dukuduku Forest	20	<div><div></div></div> 1.3%
16	St. Lucia	20	<div><div></div></div> 1.3%
17	Hluhluwe	17	<div><div></div></div> 1.1%
18	Mtuba vicinity	5	<div><div></div></div> 0.3%
26	Hlabisa District (elsewhere)	7	<div><div></div></div> 0.5%
30	KwaZulu-Natal (elsewhere)	30	<div><div></div></div> 1.9%
31	Jozini / Empangeni Region (elsewhere)	24	<div><div></div></div> 1.6%
32	Ubombo / Ngwavuma Health District	17	<div><div></div></div> 1.1%
33	Empangeni Area	105	<div><div></div></div> 6.8%
34	Richards Bay Area	29	<div><div></div></div> 1.9%
35	Lower Umfolozi (elsewhere)	10	<div><div></div></div> 0.6%
36	Eshowe / Nkandla Health District	2	<div><div></div></div> 0.1%
41	Durban Health Region	72	<div><div></div></div> 4.7%
42	Ulundi HealthRegion	6	<div><div></div></div> 0.4%
43	Nongoma Area	18	<div><div></div></div> 1.2%
44	Ngotshe Area	2	<div><div></div></div> 0.1%
45	Pongola Area	11	<div><div></div></div> 0.7%
46	Newcastle Health Region	5	<div><div></div></div> 0.3%
47	Ladysmith Health Region	1	<div><div></div></div> 0.1%
48	Pietermaritzburg Health Region	1	<div><div></div></div> 0.1%
49	Port Shepstone / Kokstadt Health Region	0	
60	Republic South Africa (elsewhere)	2	<div><div></div></div> 0.1%
61	Gauteng	29	<div><div></div></div> 1.9%
62	Mpumalanga	7	<div><div></div></div> 0.5%

# PP1NormallyResidesLocation: Previous partner 1 - Partner's location			
Value	Label	Cases	Percentage
63	Free State	0	
64	Eastern Cape	1	0.1%
65	Western Cape	1	0.1%
66	North-West RSA	1	0.1%
70	Foreign Country	0	
71	Mozambique	1	0.1%
72	Swaziland	4	0.3%
73	Lesotho	0	
74	Zimbabwe	0	
75	Botswana	1	0.1%
76	Namibia	0	
86	Sub-Saharan Africa (elsewhere)	0	
93	_refused	0	
96	Outside Sub-Saharan Africa	6	0.4%
97	_non applicable	920	59.6%
98	_don't know	11	0.7%
99	_missing	9	0.6%
Sysmiss		14706	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# PP1CondomHowOften: Previous partner 1 - Condom use frequency			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=1543 /-] [Invalid=14706 /-]		
Universe	EverHadSex='Yes' (IQ1 and IQ3 only)		
Literal question	How often do you use a condom with this partner?		
Value	Label	Cases	Percentage
1	Always	380	24.6%
2	Sometimes	334	21.6%
3	Never	796	51.6%
9	Missing	33	2.1%
Sysmiss		14706	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# PP1UsedCondomLastTime: Previous partner 1 - Condom use last sexual intercourse			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=1543 /-] [Invalid=14706 /-]		
Universe	EverHadSex='Yes' (IQ1 and IQ3 only)		
Literal question	Did you use a condom the last time you had sex with this partner?		
Value	Label	Cases	Percentage
1	Yes	494	32.0%
2	No	969	62.8%
6	Don't know	39	2.5%
8	Refused	4	0.3%
9	Missing	37	2.4%
Sysmiss		14706	

# PP1UsedCondomLastTime: Previous partner 1 - Condom use last sexual intercourse			
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# PP1TimeSexuallyInvolved: Previous partner 1 - Relationship duration			
Information	[Type= continuous] [Format=numeric] [Range= 1-99] [Missing=*]		
Statistics [NW/ W]	[Valid=1187 /-] [Invalid=15062 /-] [Mean=6.078 /-]		
Universe	EverHadSex='Yes' (IQ1 and IQ3 only)		
Literal question	How long were you / have you been sexually involved with this partner?		
Value	Label	Cases	Percentage
96	Don't know	13	
97	Not applicable	1	
98	Refused	309	
99	Missing	33	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# PP1TimeSexuallyInvolvedUnit: Previous partner 1 - Relationship duration, time unit			
Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]		
Statistics [NW/ W]	[Valid=1543 /-] [Invalid=14706 /-]		
Universe	EverHadSex='Yes' (IQ1 and IQ3 only)		
Value	Label	Cases	Percentage
1	Days	11	0.7%
2	Months	305	19.8%
3	Weeks	13	0.8%
4	Years	855	55.4%
5	Don't know	304	19.7%
6	Not Applicable	36	2.3%
7	Refused	3	0.2%
8	Missing	16	1.0%
Sysmiss		14706	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# PP2Relationship: Previous partner 2 - Type of relationship			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=538 /-] [Invalid=15711 /-]		
Universe	EverHadSex='Yes' (IQ1 and IQ3 only)		
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)	25	4.6%
2	Current regular partner (at the time)	162	30.1%
3	Former spouse/regular partner	54	10.0%
4	Casual partner	264	49.1%
5	Other	8	1.5%
9	Missing	25	4.6%
Sysmiss		15711	
Warning: 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=*]		

# PP2KnowsTheirHIVStatus: Previous partner 2 - Partner's HIV status known			
Statistics [NW/ W]	[Valid=538 /-] [Invalid=15711 /-]		
Universe	EverHadSex='Yes' (IQ1 and IQ3 only)		
Literal question	Did you know this partner's HIV status?		
Value	Label	Cases	Percentage
1	Yes	82	<div><div></div></div> 15.2%
2	No	428	<div><div></div></div> 79.6%
8	Refused	2	<div><div></div></div> 0.4%
9	Missing	26	<div><div></div></div> 4.8%
Sysmiss		15711	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# PP2StillInRelationship: Previous partner 2 - Still in relationship			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=538 /-] [Invalid=15711 /-]		
Universe	EverHadSex='Yes' (IQ1 and IQ3 only)		
Literal question	Are you still in a sexual relationship with this partner?		
Value	Label	Cases	Percentage
1	Yes	152	<div><div></div></div> 28.3%
2	No	349	<div><div></div></div> 64.9%
6	Don't know	3	<div><div></div></div> 0.6%
8	Refused	1	<div><div></div></div> 0.2%
9	Missing	33	<div><div></div></div> 6.1%
Sysmiss		15711	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# PP2WhenLastHadSex: Previous partner 2 - Last time had sex with this partner			
Information	[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]		
Statistics [NW/ W]	[Valid=323 /-] [Invalid=15926 /-] [Mean=5.563 /-]		
Universe	EverHadSex='Yes' (IQ1 and IQ3 only)		
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.			
# 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=538 /-] [Invalid=15711 /-]		
Universe	EverHadSex='Yes' (IQ1 and IQ3 only)		
Value	Label	Cases	Percentage
1	Days	31	<div><div></div></div> 5.8%
2	Months	135	<div><div></div></div> 25.1%
3	Weeks	38	<div><div></div></div> 7.1%
4	Years	114	<div><div></div></div> 21.2%

# PP2WhenLastHadSexUnit: Previous partner 2 - Last time had sex with this partner, time unit			
Value	Label	Cases	Percentage
5	Don't know	176	<div><div></div></div> 32.7%
6	Not Applicable	30	<div><div></div></div> 5.6%
7	Refused	4	<div><div></div></div> 0.7%
8	Missing	10	<div><div></div></div> 1.9%
Sysmiss		15711	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# PP2OlderYounger: Previous partner 2 - Partner older or younder			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=538 /-] [Invalid=15711 /-]		
Universe	EverHadSex='Yes' (IQ1 and IQ3 only)		
Literal question	Is this partner older, younger or about the same age?		
Value	Label	Cases	Percentage
1	Older	149	<div><div></div></div> 27.7%
2	Younger	179	<div><div></div></div> 33.3%
3	Same age	135	<div><div></div></div> 25.1%
6	Don't know	46	<div><div></div></div> 8.6%
9	Missing	29	<div><div></div></div> 5.4%
Sysmiss		15711	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# PP2AgeDifference: Previous partner 2 - Age difference			
Information	[Type= continuous] [Format=numeric] [Range= 1-99] [Missing=*]		
Statistics [NW/ W]	[Valid=272 /-] [Invalid=15977 /-] [Mean=4.522 /-]		
Universe	EverHadSex='Yes' (IQ1 and IQ3 only)		
Literal question	About how many years [older / younger]?		
Value	Label	Cases	Percentage
96	Don't know	3	
97	Not applicable	210	
98	Refused	45	
99	Missing	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.			
# PP2NormallyResides: Previous partner 2 - Partner residency			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=538 /-] [Invalid=15711 /-]		
Universe	EverHadSex='Yes' (IQ1 and IQ3 only)		
Literal question	Where does this partner normally reside?		
Value	Label	Cases	Percentage
1	At this homestead	19	<div><div></div></div> 3.5%
2	Elsewhere in this Isigodi	257	<div><div></div></div> 47.8%
3	Outside this Isigodi	210	<div><div></div></div> 39.0%
6	Don't know	21	<div><div></div></div> 3.9%
8	Refused	2	<div><div></div></div> 0.4%
9	Missing	29	<div><div></div></div> 5.4%

# PP2NormallyResides: Previous partner 2 - Partner residency			
Value	Label	Cases	Percentage
Sysmiss		15711	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# PP2NormallyResidesLocation: Previous partner 2 - Partner's location			
Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]		
Statistics [NW/ W]	[Valid=538 /-] [Invalid=15711 /-]		
Universe	PP2NormallyResides='Outside this Isigodi' (IQ1 and IQ3 only)		
Value	Label	Cases	Percentage
1	Mpukunyoni Tribal Area	30	<div><div></div></div> 5.6%
3	Northern Sector	5	<div><div></div></div> 0.9%
10	Hlabisa District(outside MTA)	9	<div><div></div></div> 1.7%
11	Hlabisa Tribal Area	2	<div><div></div></div> 0.4%
12	Mpembeni Tribal Area	0	
13	Mdletshe Tribal Area	1	<div><div></div></div> 0.2%
14	Mtubatuba	8	<div><div></div></div> 1.5%
15	Dukuduku Forest	6	<div><div></div></div> 1.1%
16	St. Lucia	8	<div><div></div></div> 1.5%
17	Hluhluwe	5	<div><div></div></div> 0.9%
18	Mtuba vicinity	3	<div><div></div></div> 0.6%
26	Hlabisa District (elsewhere)	3	<div><div></div></div> 0.6%
30	KwaZulu-Natal (elsewhere)	9	<div><div></div></div> 1.7%
31	Jozini / Empangeni Region (elsewhere)	6	<div><div></div></div> 1.1%
32	Ubombo / Ngwavuma Health District	7	<div><div></div></div> 1.3%
33	Empangeni Area	32	<div><div></div></div> 5.9%
34	Richards Bay Area	10	<div><div></div></div> 1.9%
35	Lower Umfolozi (elsewhere)	3	<div><div></div></div> 0.6%
36	Eshowe / Nkandla Health District	1	<div><div></div></div> 0.2%
41	Durban Health Region	22	<div><div></div></div> 4.1%
42	Ulundi HealthRegion	3	<div><div></div></div> 0.6%
43	Nongoma Area	4	<div><div></div></div> 0.7%
44	Ngotshe Area	2	<div><div></div></div> 0.4%
45	Pongola Area	2	<div><div></div></div> 0.4%
46	Newcastle Health Region	1	<div><div></div></div> 0.2%
47	Ladysmith Health Region	1	<div><div></div></div> 0.2%
48	Pietermaritzburg Health Region	0	
49	Port Shepstone / Kokstad Health Region	0	
60	Republic South Africa (elsewhere)	0	
61	Gauteng	15	<div><div></div></div> 2.8%
62	Mpumalanga	4	<div><div></div></div> 0.7%
63	Free State	0	
64	Eastern Cape	0	
65	Western Cape	0	
66	North-West RSA	0	
70	Foreign Country	0	
71	Mozambique	0	

# PP2NormallyResidesLocation: Previous partner 2 - Partner's location			
Value	Label	Cases	Percentage
72	Swaziland	1	0.2%
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	0	
97	_non applicable	328	61.0%
98	_don't know	1	0.2%
99	_missing	6	1.1%
Sysmiss		15711	
Warning: 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=538 /-] [Invalid=15711 /-]		
Universe	EverHadSex='Yes' (IQ1 and IQ3 only)		
Literal question	How often do you use a condom with this partner?		
Value	Label	Cases	Percentage
1	Always	128	23.8%
2	Sometimes	111	20.6%
3	Never	273	50.7%
9	Missing	26	4.8%
Sysmiss		15711	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# PP2UsedCondomLastTime: Previous partner 2 - Condom use last sexual intercourse			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=538 /-] [Invalid=15711 /-]		
Universe	EverHadSex='Yes' (IQ1 and IQ3 only)		
Literal question	Did you use a condom the last time you had sex with this partner?		
Value	Label	Cases	Percentage
1	Yes	167	31.0%
2	No	326	60.6%
6	Don't know	19	3.5%
8	Refused	3	0.6%
9	Missing	23	4.3%
Sysmiss		15711	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# PP2TimeSexuallyInvolved: Previous partner 2 - Relationship duration			
Information	[Type= continuous] [Format=numeric] [Range= 1-99] [Missing=*]		
Statistics [NW/ W]	[Valid=354 /-] [Invalid=15895 /-] [Mean=5.127 /-]		
Universe	EverHadSex='Yes' (IQ1 and IQ3 only)		

# PP2TimeSexuallyInvolved: Previous partner 2 - Relationship duration			
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=538 /-] [Invalid=15711 /-]	
Universe		EverHadSex='Yes' (IQ1 and IQ3 only)	
Value	Label	Cases	Percentage
1	Days	4	0.7%
2	Months	131	24.3%
3	Weeks	4	0.7%
4	Years	211	39.2%
5	Don't know	154	28.6%
6	Not Applicable	26	4.8%
7	Refused	4	0.7%
8	Missing	4	0.7%
Sysmiss		15711	
<i>Warning: these 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= continuous] [Format=numeric] [Range= 0-99] [Missing=*]	
Statistics [NW/ W]		[Valid=5269 /-] [Invalid=10980 /-] [Mean=0.339 /-] [StdDev=0.538 /-]	
Universe		IQ2 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
95	Deprecated (in IQ2 not IQ1/2)	10826	
96	Don't know	1	
98	Refused	0	
99	Missing	11	
<i>Warning: these 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=1581 /-] [Invalid=14668 /-] [Mean=25.133 /-] [StdDev=151.437 /-]	
Universe		IQ2 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.	

# PCClinicRand: Healthcare Expenditure - Primary Care Clinic - Cost (in Rands)			
Value	Label	Cases	Percentage
9995	Deprecated (in IQ2 not IQ1/2)	10826	
9996	Don't know	0	
9997	Not applicable	3595	
9998	Refused	0	
9999	Missing	105	
<i>Warning: these 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=5215 /-] [Invalid=11034 /-] [Mean=0.11 /-] [StdDev=0.547 /-]		
Universe	IQ2 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 IQ2 not IQ1/2)	10826	
96	Don't know	1	
98	Refused	0	
99	Missing	65	
<i>Warning: these 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=484 /-] [Invalid=15765 /-] [Mean=76.833 /-] [StdDev=89.258 /-]		
Universe	IQ2 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 IQ2 not IQ1/2)	10826	
9996	Don't know	1	
9997	Not applicable	4730	
9998	Refused	0	
9999	Missing	66	
<i>Warning: these 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=5207 /-] [Invalid=11042 /-] [Mean=0.0111 /-] [StdDev=0.128 /-]		
Universe	IQ2 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.		

# HospitalOutVisits: Healthcare Expenditure - Hospital emergency / Outpatient department - Visits			
Value	Label	Cases	Percentage
95	Deprecated (in IQ2 not IQ1/2)	10826	
96	Don't know	0	
98	Refused	0	
99	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>			
# HospitalOutRand: Healthcare Expenditure - Hospital emergency / Outpatient department - Cost (in Rands)			
Information	[Type= continuous] [Format=numeric] [Range= 0-9999] [Missing=*]		
Statistics [NW/ W]	[Valid=51 /-] [Invalid=16198 /-] [Mean=276.51 /-] [StdDev=1114.109 /-]		
Universe	IQ2 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 IQ2 not IQ1/2)	10826	
9996	Don't know	0	
9997	Not applicable	5158	
9998	Refused	0	
9999	Missing	72	
<i>Warning: these 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=5203 /-] [Invalid=11046 /-] [Mean=0.0357 /-] [StdDev=0.478 /-]		
Universe	IQ2 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 IQ2 not IQ1/2)	10826	
96	Don't know	1	
98	Refused	0	
99	Missing	77	
<i>Warning: these 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=75 /-] [Invalid=16174 /-] [Mean=68.187 /-] [StdDev=120.329 /-]		
Universe	IQ2 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.		

# HospitalInRand: Healthcare Expenditure - Hospital as an inpatient - Cost (in Rands)			
Value	Label	Cases	Percentage
9995	Deprecated (in IQ2 not IQ1/2)	10826	
9996	Don't know	0	
9997	Not applicable	5135	
9998	Refused	0	
9999	Missing	71	
<i>Warning: these 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=5213 -/] [Invalid=11036 -/] [Mean=0.0648 -/] [StdDev=0.291 -/]		
Universe	IQ2 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 IQ2 not IQ1/2)	10826	
96	Don't know	3	
98	Refused	0	
99	Missing	65	
<i>Warning: these 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=302 -/] [Invalid=15947 -/] [Mean=246.493 -/] [StdDev=361.264 -/]		
Universe	IQ2 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
9995	Deprecated (in IQ2 not IQ1/2)	10826	
9996	Don't know	0	
9997	Not applicable	4907	
9998	Refused	0	
9999	Missing	72	
<i>Warning: these 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=5205 -/] [Invalid=11044 -/] [Mean=0.0352 -/] [StdDev=0.298 -/]		
Universe	IQ2 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.		

# TradHealerVisits: Healthcare Expenditure - Traditional healer - Visits			
Value	Label	Cases	Percentage
95	Deprecated (in IQ2 not IQ1/2)	10826	
96	Don't know	1	
98	Refused	0	
99	Missing	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.			
# TradHealerRand: Healthcare Expenditure - Traditional healer - Cost (in Rands)			
Information	[Type= continuous] [Format=numeric] [Range= 0-9999] [Missing=*]		
Statistics [NW/ W]	[Valid=135 /-] [Invalid=16114 /-] [Mean=389.852 /-] [StdDev=773.684 /-]		
Universe	IQ2 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 IQ2 not IQ1/2)	10826	
9996	Don't know	0	
9997	Not applicable	5073	
9998	Refused	0	
9999	Missing	73	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# AgeAtIQ: Age at IQ			
Information	[Type= continuous] [Format=numeric] [Range= 14.2986301369863-112.747945205479] [Missing=*]		
Statistics [NW/ W]	[Valid=15910 /-] [Invalid=339 /-] [Mean=40.537 /-] [StdDev=19.545 /-]		
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=16249 /-] [Invalid=0 /-] [Mean=40.352 /-] [StdDev=44.67 /-]		
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	1930	<div></div> 11.9%
2	Pregnant	71	<div></div> 0.4%
3	Looking for work	2300	<div></div> 14.2%
4	Other	12	<div></div> 0.1%
5	Nothing (not looking)	3323	<div></div> 20.5%
6	Sick or injured	455	<div></div> 2.8%
7	Retired / Old age	1659	<div></div> 10.2%
8	Self-employed	45	<div></div> 0.3%
95	Deprecated (in IQ1/3, not IQ2)	5440	<div></div> 33.5%
96	Don't know	0	
97	Not applicable	922	<div></div> 5.7%
98	Refused	2	<div></div> 0.0%

# NonEmploymentTypeRecoded: Non employment type (recoded)			
Value	Label	Cases	Percentage
99	Missing	90	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.			
# HighestEducationLevel2: Highest education level (recoded)			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=16249 /-] [Invalid=0 /-]		
Notes	This variable has been computed from HighestEducationLevel		
Value	Label	Cases	Percentage
1	Primary or less	4608	28.4%
2	Some secondary	3064	18.9%
3	A least completed secondary	3083	19.0%
5	Deprecated (in IQ1/3, not IQ2)	5440	33.5%
9	Unknown	54	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.			
# CurrentMaritalStatus2: Current marital status (recoded)			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=16249 /-] [Invalid=0 /-]		
Notes	Computed from CurrentMaritalStatus		
Value	Label	Cases	Percentage
1	Never been married	10272	63.2%
2	Engaged	909	5.6%
3	Married	3429	21.1%
4	Divorced / Separated / Windowed	1571	9.7%
9	Unknown	68	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.			
# Employed: Employed			
Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		
Statistics [NW/ W]	[Valid=16249 /-] [Invalid=0 /-]		
Notes	Computed from CurrentlyInEmployment and from NonEmploymentTypeRecoded.		
Value	Label	Cases	Percentage
0	Unemployed	14834	91.3%
1	Employed	1351	8.3%
9	Unknown	64	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.			
# ProfessionalStatus: Professionnal status			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=16249 /-] [Invalid=0 /-]		
Notes	Computed from CurrentlyInEmployment and from NonEmploymentTypeRecoded.		
Value	Label	Cases	Percentage
1	Employed	971	6.0%
2	Student	1929	11.9%
3	Looking for work	2291	14.1%
4	Other inactive	5486	33.8%

# ProfessionalStatus: Professionnal status			
Value	Label	Cases	Percentage
5	Deprecated (in IQ1/3, not IQ2)	5423	<div></div> 33.4%
9	Unknown	149	<div></div> 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.			

# ActiveStatus: Active status			
Information		[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]	
Statistics [NW/ W]		[Valid=16249 /-] [Invalid=0 /-]	
Notes		Computed from CurrentlyInEmployment and from NonEmploymentTypeRecoded.	
Value	Label	Cases	Percentage
0	Inactive	7472	<div></div> 46.0%
1	Active	3142	<div></div> 19.3%
5	Deprecated (in IQ1/3, not IQ2)	5423	<div></div> 33.4%
9	Unknown	212	<div></div> 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.			

File : DBS Results

IndividualId: Individual Identifier

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

Statistics [NW/ W] [Valid=15791 /-] [Invalid=0 /-]

VisitDate: Date of specimen collection

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

Statistics [NW/ W] [Valid=15791 /-]

CalendarRound: Calendar round of specimen collection

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

Statistics [NW/ W] [Valid=15791 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		6688	42.4%
2		7352	46.6%
3		1751	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.

VisitId: Visit id at which specimen was collected

Information [Type= discrete] [Format=numeric] [Range= 12-31553] [Missing=*]

Statistics [NW/ W] [Valid=15791 /-] [Invalid=0 /-]

DBSResult: DBS Result (HIV test)

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

Statistics [NW/ W] [Valid=15791 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	Negative	11055	70.0%
1	Indeterminate	5	0.0%
2	Positive	4617	29.2%
9	Unknown	114	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.

File : CBCs

CVIntId: Clinic visit identifier

Information	[Type= discrete] [Format=numeric] [Range= 64-13470] [Missing=*]
Statistics [NW/ W]	[Valid=1310 /-] [Invalid=0 /-]

IndividualId: Individual identifier

Information	[Type= discrete] [Format=numeric] [Range= 7-12952] [Missing=*]
Statistics [NW/ W]	[Valid=1310 /-] [Invalid=0 /-]

ClusterAtRegistration: Cluster at registration

Information	[Type= discrete] [Format=numeric] [Range= 1-13] [Missing=*]
Statistics [NW/ W]	[Valid=1310 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Cluster 1 (Madwaleni)	84	<div></div> 6.4%
2	Cluster 2 (Shunqa)	66	<div></div> 5.0%
3	Cluster 3 (Embongolweni)	79	<div></div> 6.0%
4	Cluster 4 (Ntondweni)	52	<div></div> 4.0%
5	Cluster 5 (kwaGxaba)	26	<div></div> 2.0%
6	Cluster 6 (Makhambane)	63	<div></div> 4.8%
8	Cluster 8 (kwaSqumbe)	249	<div></div> 19.0%
10	Cluster 10 (Egedeni)	293	<div></div> 22.4%
11	Cluster 11 (Mchakwini)	274	<div></div> 20.9%
13	Cluster 13 (Makhwela)	124	<div></div> 9.5%

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.

ClusterTypeAtRegistration: Cluster type (intervention or control) at registration

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=1310 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	Control	717	<div></div> 54.7%
1	Intervention	593	<div></div> 45.3%

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.

CurrentCluster: Cluster in which the current homestead falls

Information	[Type= discrete] [Format=numeric] [Range= 1-13] [Missing=*]
Statistics [NW/ W]	[Valid=1310 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Cluster 1 (Madwaleni)	84	<div></div> 6.4%
2	Cluster 2 (Shunqa)	66	<div></div> 5.0%
3	Cluster 3 (Embongolweni)	79	<div></div> 6.0%
4	Cluster 4 (Ntondweni)	51	<div></div> 3.9%
5	Cluster 5 (kwaGxaba)	26	<div></div> 2.0%
6	Cluster 6 (Makhambane)	63	<div></div> 4.8%
8	Cluster 8 (kwaSqumbe)	249	<div></div> 19.0%
10	Cluster 10 (Egedeni)	293	<div></div> 22.4%
11	Cluster 11 (Mchakwini)	275	<div></div> 21.0%
13	Cluster 13 (Makhwela)	124	<div></div> 9.5%

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 : CBCs

CurrentClusterType: Current cluster is intervention or control

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=1310 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	Control	717	54.7%
1	Intervention	593	45.3%

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.

VisitDate: Date of clinic visit

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=1310 /-]

VisitType: Type of clinic visit

Information	[Type= discrete] [Format=numeric] [Range= 0-40] [Missing=*]
Statistics [NW/ W]	[Valid=1310 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	Regular	0	
1	Tracking	0	
2	Futile Field	0	
3	Futile Tracking	0	
4	CLO Visit (re Refusals)	0	
5	Clinic, Protocol, Baseline	1308	99.8%
6	Clinic, Non-protocol	2	0.2%
7	Clinic, Protocol 2wk	0	
8	Clinic, Protocol 4wk	0	
9	Clinic, Protocol 6wk	0	
10	Clinic, Protocol 10wk	0	
11	Clinic, Protocol 14wk	0	
12	Clinic, Protocol 18wk	0	
13	Clinic, Protocol 22wk	0	
14	Clinic, Protocol 26wk	0	
15	Clinic, Protocol 30wk	0	
16	Clinic, Protocol 34wk	0	
17	Clinic, Protocol 38wk	0	
18	Clinic, Protocol 42wk	0	
19	Clinic, Protocol 46wk	0	
20	Clinic, Protocol 50wk	0	
21	Clinic, Protocol 54wk	0	
22	Clinic, Protocol 58wk	0	
23	Clinic, Protocol 62wk	0	
24	Clinic, Protocol 66wk	0	
25	Clinic, Protocol 70wk	0	
26	Clinic, Protocol 74wk	0	
27	Clinic, Protocol 78wk	0	
28	Clinic, Protocol 82wk	0	
29	Clinic, Protocol 86wks	0	

File : CBCs

VisitType: Type of clinic visit

Value	Label	Cases	Percentage
30	Clinic Protocol 90wk	0	
31	Clinic Protocol 94wk	0	
32	Clinic Protocol 98wk	0	
33	Clinic Protocol 102wk	0	
34	Clinic Protocol 106wk	0	
35	Clinic Protocol 110wk	0	
36	Clinic Protocol 114wk	0	
37	Clinic Protocol 118wk	0	
38	Clinic Protocol 122wk	0	
39	Clinic Protocol 126wk	0	
40	Clinic Protocol 130wk	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=1310 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1279	Cluster 1 (Madwaleni)	89	6.8%
1280	Cluster 2 (Shunqa)	62	4.7%
1281	Cluster 3 (Embongolweni)	80	6.1%
1282	Cluster 4 (Ntondweni)	48	3.7%
10137	Cluster 6 (Makhambane)	61	4.7%
10138	Cluster 5 (kwaGxaba)	72	5.5%
10139	Cluster 10 (Egedeni)	298	22.7%
10140	Cluster 11 (Mchakwini)	275	21.0%
10142	Cluster 13 (Makhwela)	120	9.2%
10143	Cluster 8 (kwaSqumbe)	205	15.6%

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.

WeightKg: Weight (kg)

Information	[Type= continuous] [Format=numeric] [Range= 7.6-999] [Missing=*/999]
Statistics [NW/ W]	[Valid=1308 /-] [Invalid=2 /-] [Mean=65.67 /-]

Value	Label	Cases	Percentage
999	Missing	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.

HeightCm: Height (cm)

Information	[Type= continuous] [Format=numeric] [Range= 53-999] [Missing=*/999]
Statistics [NW/ W]	[Valid=1291 /-] [Invalid=19 /-] [Mean=161.55 /-]

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]
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File : CBCs			
# BPSystolic: Blood pressure - Systolic			
Statistics [NW/ W]		[Valid=1302 -/] [Invalid=8 -/] [Mean=122.74 -/]	
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=1301 -/] [Invalid=9 -/] [Mean=75.748 -/]	
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=1302 -/] [Invalid=8 -/] [Mean=80.796 -/]	
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=1291 -/]	
# BaselineARTUse: Currently on ART			
Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W]		[Valid=1310 -/] [Invalid=0 -/]	
Literal question		Are you currently taking ART?	
Value	Label	Cases	Percentage
1	Yes	696	<div><div></div></div> 53.1%
2	No	604	<div><div></div></div> 46.1%
9	Missing	10	<div><div></div></div> 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.			
# BaselineARTProvider: Currently on ART - ART provider			
Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W]		[Valid=1310 -/] [Invalid=0 -/]	
Universe		BaselineARTUse='Yes' (currently on ART)	
Value	Label	Cases	Percentage
1	Hlabisa programme	637	<div><div></div></div> 48.6%
2	Other	19	<div><div></div></div> 1.5%
7	Not applicable	614	<div><div></div></div> 46.9%
9	Missing	40	<div><div></div></div> 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.			
# BaselineARTProviderHlabisaClinic: Currently on ART - ART provider, Hlabisa clinic			
Information		[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]	

File : CBCs

BaselineARTProviderHlabisaClinic: Currently on ART - ART provider, Hlabisa clinic

Statistics [NW/ W] [Valid=1310 /-] [Invalid=0 /-]

Universe BaselineARTProvider='Hlabisa programme'

Value	Label	Cases	Percentage
1	Mpukunyoni	1	0.1%
2	kwaMsane	27	2.1%
3	Somkhele	18	1.4%
4	Esiyembeni	0	
5	Machibini	1	0.1%
6	Gunjaneni	0	
7	Mtubatuba	84	6.4%
8	Madwaleni	230	17.6%
9	Ntondweni	60	4.6%
10	Philanjalo (Hlabisa)	2	0.2%
11	Inhlwathi	0	
12	Makhowe	1	0.1%
13	Macabuzela	1	0.1%
14	Nkundusi	188	14.4%
15	Ezwenelisha	2	0.2%
16	Empembeni	1	0.1%
17	Sipho Zungu (Khula)	1	0.1%
20	Hlabisa wards/staff	2	0.2%
21	Gateway (Hlabisa)	0	
22	Mobile 1 & 2	1	0.1%
97	Not applicable	674	51.5%
99	Missing	16	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.

BaselineARTProviderOthSpec: Currently on ART - ART provider, Other

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

Statistics [NW/ W] [Valid=1310 /-] [Invalid=0 /-]

Universe BaselineARTProvider='Other'

Notes This variable is not populated yet. It will be fixed in a future release of the dataset.

WantsToTransferIn: Currently on ART - Want to transfer in TasP clinic

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

Statistics [NW/ W] [Valid=1310 /-] [Invalid=0 /-]

Universe BaselineARTUse='Yes' (currently on ART)

Value	Label	Cases	Percentage
1	Yes	567	43.3%
2	No	3	0.2%
7	Not applicable	589	45.0%
9	Missing	151	11.5%

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 : CBCs

PrevARTuse: Previously on ART

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=1310 /-] [Invalid=0 /-]
Universe	BaselineARTUse='No'
Literal question	Have you been on ART at any time in the past?

Value	Label	Cases	Percentage
1	Yes	93	7.1%
2	No	505	38.5%
7	Not applicable	696	53.1%
9	Missing	16	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.

PrevARTWhatFor: Previously on ART - Reason for initiation

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=1310 /-] [Invalid=0 /-]
Universe	PrevARTuse='Yes'

Value	Label	Cases	Percentage
1	HIV treatment	26	2.0%
2	Pregnancy	63	4.8%
3	PEP	1	0.1%
7	Not applicable	1217	92.9%
9	Missing	3	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=1310 /-] [Invalid=0 /-]
Universe	PrevARTuse='Yes'

Value	Label	Cases	Percentage
1	Patient choice	11	0.8%
2	Stopped by doctor	0	0%
3	Other	14	1.1%
7	Not applicable	1217	92.9%
9	Missing	68	5.2%

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.

WhyNoLongerOnARTOthSpec: Previously on ART - Reason for stopping, other

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=1310 /-] [Invalid=0 /-]
Universe	WhyNoLongerOnART='Other'

EarliestHIVDrugRegStartDate: First registered ART - Date started

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=696 /-]
Universe	Individuals on ART at baseline (BaselineARTUse==1)

File : CBCs

EarliestHIVDrugRegStartDate: First registered ART - Date started

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.
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HIVDrug1Code: First registered ART - Drug 1

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]
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Statistics [NW/ W]	[Valid=696 /-] [Invalid=614 /-]
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Universe	Individuals on ART at baseline (BaselineARTUse==1)
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Value	Label	Cases	Percentage
1	Co-Trimoxazole, Septrin	0	
2	Fluconazole	0	
3	Stavudine	243	34.9%
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	35	5.0%
17	Dideoxyinosine, Didanosine	1	0.1%
18	Tenofovir	413	59.3%
19	Abacavir	2	0.3%
20	Emtricitabine	0	
21	Atazanavir	0	
22	Raltegravir	0	
97	No drug	0	
99	Missing (iDART)	2	0.3%
Sysmiss		614	

Warning: 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=*]
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Statistics [NW/ W]	[Valid=696 /-] [Invalid=614 /-]
---------------------------	---------------------------------

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	636	91.4%
6	Nevirapine	0	
8	Efavirenz	0	
10	Ritonavir	0	
11	Kaletra	0	

File : CBCs

HIVDrug2Code: First registered ART - Drug 2

Value	Label	Cases	Percentage
12	Lopinavir	0	
13	Traditional medicine	0	
14	Supplements	0	
15	Dapsone	0	
16	Zidovudine	0	
17	Dideoxyinosine, Didanosine	2	0.3%
18	Tenofovir	0	
19	Abacavir	0	
20	Emtricitabine	56	8.0%
21	Atazanavir	0	
22	Raltegravir	0	
97	No drug	0	
99	Missing (iDART)	2	0.3%
Sysmiss		614	

Warning: 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=696 /-] [Invalid=614 /-]
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	65	9.3%
8	Efavirenz	619	88.9%
10	Ritonavir	1	0.1%
11	Kaletra	0	
12	Lopinavir	9	1.3%
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	
97	No drug	0	
99	Missing (iDART)	2	0.3%
Sysmiss		614	

Warning: 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=0 /-] [Invalid=1310 /-]
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	0	
19	Abacavir	0	
20	Emtricitabine	0	
21	Atazanavir	0	
22	Raltegravir	0	
97	No drug	0	
99	Missing (iDART)	0	
Sysmiss		1310	

Warning: 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 - Drug regimen

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=1310 /-] [Invalid=0 /-]
Universe	Individuals on ART at baseline (BaselineARTUse==1)

Value	Label	Cases	Percentage
"		614	46.9%
ABC+3TC+EFV		1	0.1%
ABC+FTC+EFV		1	0.1%
AZT+3TC+EFV		26	2.0%
AZT+3TC +LPVr		4	0.3%
AZT+3TC+NVP		3	0.2%
AZT+ddI+LPVr		1	0.1%
AZT+ddI+RTV		1	0.1%
Atripla/other FDC		17	1.3%
TDF+3TC+EFV		341	26.0%

File : CBCs

HIVDrugRegimen: First registered ART - Drug regimen

Value	Label	Cases	Percentage
TDF+3TC+LPVr		2	0.2%
TDF+3TC+NVP		16	1.2%
TDF+FTC+EFV		37	2.8%
Unknown +Unknown +Unknown		2	0.2%
d4T+3TC+EFV		195	14.9%
d4T+3TC+LPVr		1	0.1%
d4T+3TC+NVP		46	3.5%
d4T+FTC+EFV		1	0.1%
ddI+3TC+LPVr		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 : CHEs

CVIntId: Clinic visit identifier

Information	[Type= discrete] [Format=numeric] [Range= 64-13524] [Missing=*]
Statistics [NW/ W]	[Valid=12158 /-] [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=12158 /-] [Invalid=0 /-]

ClusterAtRegistration: Cluster at registration

Information	[Type= discrete] [Format=numeric] [Range= 1-13] [Missing=*]
Statistics [NW/ W]	[Valid=12158 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Cluster 1 (Madwaleni)	1273	<div><div></div></div> 10.5%
2	Cluster 2 (Shunqa)	1031	<div><div></div></div> 8.5%
3	Cluster 3 (Embongolweni)	1121	<div><div></div></div> 9.2%
4	Cluster 4 (Ntondweni)	770	<div><div></div></div> 6.3%
5	Cluster 5 (kwaGxaba)	201	<div><div></div></div> 1.7%
6	Cluster 6 (Makhambane)	481	<div><div></div></div> 4.0%
8	Cluster 8 (kwaSqumbe)	1756	<div><div></div></div> 14.4%
10	Cluster 10 (Egedeni)	2699	<div><div></div></div> 22.2%
11	Cluster 11 (Mchakwini)	1951	<div><div></div></div> 16.0%
13	Cluster 13 (Makhwela)	875	<div><div></div></div> 7.2%

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.

ClusterTypeAtRegistration: Cluster type (intervention or control) at registration

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=12158 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	Control	6079	<div><div></div></div> 50.0%
1	Intervention	6079	<div><div></div></div> 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.

CurrentCluster: Cluster in which the current homestead falls

Information	[Type= discrete] [Format=numeric] [Range= 1-13] [Missing=*]
Statistics [NW/ W]	[Valid=12158 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Cluster 1 (Madwaleni)	1273	<div><div></div></div> 10.5%
2	Cluster 2 (Shunqa)	1031	<div><div></div></div> 8.5%
3	Cluster 3 (Embongolweni)	1121	<div><div></div></div> 9.2%
4	Cluster 4 (Ntondweni)	763	<div><div></div></div> 6.3%
5	Cluster 5 (kwaGxaba)	201	<div><div></div></div> 1.7%
6	Cluster 6 (Makhambane)	481	<div><div></div></div> 4.0%
8	Cluster 8 (kwaSqumbe)	1756	<div><div></div></div> 14.4%
10	Cluster 10 (Egedeni)	2697	<div><div></div></div> 22.2%
11	Cluster 11 (Mchakwini)	1960	<div><div></div></div> 16.1%

File : CHEs

CurrentCluster: Cluster in which the current homestead falls

Value	Label	Cases	Percentage
13	Cluster 13 (Makhwela)	875	7.2%

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.

CurrentClusterType: Current cluster is intervention or control

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=12158 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	Control	6081	50.0%
1	Intervention	6077	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.

VisitDate: Date of clinic visit

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=12158 /-]

VisitType: Type of clinic visit

Information	[Type= discrete] [Format=numeric] [Range= 0-40] [Missing=*]
Statistics [NW/ W]	[Valid=12158 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	Regular	1	0.0%
1	Tracking	0	
2	Futile Field	0	
3	Futile Tracking	0	
4	CLO Visit (re Refusals)	0	
5	Clinic, Protocol, Baseline	1318	10.8%
6	Clinic, Non-protocol	705	5.8%
7	Clinic, Protocol 2wk	943	7.8%
8	Clinic, Protocol 4wk	496	4.1%
9	Clinic, Protocol 6wk	866	7.1%
10	Clinic, Protocol 10wk	827	6.8%
11	Clinic, Protocol 14wk	828	6.8%
12	Clinic, Protocol 18wk	747	6.1%
13	Clinic, Protocol 22wk	707	5.8%
14	Clinic, Protocol 26wk	727	6.0%
15	Clinic, Protocol 30wk	617	5.1%
16	Clinic, Protocol 34wk	553	4.5%
17	Clinic, Protocol 38wk	464	3.8%
18	Clinic, Protocol 42wk	421	3.5%
19	Clinic, Protocol 46wk	349	2.9%
20	Clinic, Protocol 50wk	300	2.5%
21	Clinic, Protocol 54wk	232	1.9%
22	Clinic, Protocol 58wk	186	1.5%
23	Clinic, Protocol 62wk	131	1.1%
24	Clinic, Protocol 66wk	106	0.9%

File : CHEs

VisitType: Type of clinic visit

Value	Label	Cases	Percentage
25	Clinic, Protocol 70wk	102	0.8%
26	Clinic, Protocol 74wk	116	1.0%
27	Clinic, Protocol 78wk	105	0.9%
28	Clinic, Protocol 82wk	92	0.8%
29	Clinic, Protocol 86wks	68	0.6%
30	Clinic Protocol 90wk	43	0.4%
31	Clinic Protocol 94wk	39	0.3%
32	Clinic Protocol 98wk	31	0.3%
33	Clinic Protocol 102wk	24	0.2%
34	Clinic Protocol 106wk	12	0.1%
35	Clinic Protocol 110wk	2	0.0%
36	Clinic Protocol 114wk	0	
37	Clinic Protocol 118wk	0	
38	Clinic Protocol 122wk	0	
39	Clinic Protocol 126wk	0	
40	Clinic Protocol 130wk	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=12158 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1279	Cluster 1 (Madwaleni)	1725	14.2%
1280	Cluster 2 (Shunqa)	933	7.7%
1281	Cluster 3 (Embongolweni)	1155	9.5%
1282	Cluster 4 (Ntondweni)	684	5.6%
7966		1	0.0%
10137	Cluster 6 (Makhambane)	491	4.0%
10138	Cluster 5 (kwaGxaba)	335	2.8%
10139	Cluster 10 (Egedeni)	2647	21.8%
10140	Cluster 11 (Mchakwini)	1930	15.9%
10142	Cluster 13 (Makhwela)	903	7.4%
10143	Cluster 8 (kwaSqumbe)	1354	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.

CD4TestThisVisit: Should a CD4 test be done?

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=12158 /-] [Invalid=0 /-]
Literal question	Should a CD4 test be carried out this visit?

Value	Label	Cases	Percentage
1	Yes	3521	29.0%
2	No	8557	70.4%
7	Not applicable	0	
9	Missing	80	0.7%

File : CHEs

CD4TestThisVisit: Should a CD4 test be done?

Warning: 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=3479 /-] [Invalid=8679 /-] [Mean=493.978 /-]		
Universe	Only patients for who a CD4 test should be done (CD4TestThisVisit='Yes').		
Value	Label	Cases	Percentage
9997	Not applicable	8637	
9999	Missing	42	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=45 /-] [Invalid=0 /-]		
# BloodGlucoseTestThisVisit: Blood glucose test done?			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=12158 /-] [Invalid=0 /-]		
Literal question	Was a blood glucose test carried out?		
Value	Label	Cases	Percentage
1	Yes	11107	91.4%
2	No	176	1.4%
7	Not applicable	0	
9	Missing	875	7.2%
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.			
Information	[Type= continuous] [Format=numeric] [Range= 1.6-99] [Missing=*]		
Statistics [NW/ W]	[Valid=11034 /-] [Invalid=1124 /-] [Mean=5.747 /-]		
Universe	If blood glucose test done (BloodGlucoseTestThisVisit='Yes')		
Value	Label	Cases	Percentage
97	Not applicable	528	
99	Missing	596	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=12157 /-] [Invalid=1 /-]		
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	346	2.8%
2	No	691	5.7%

File : CHEs

PrevTBRx: Previously been treated for tuberculosis

Value	Label	Cases	Percentage
7	Not applicable	10846	89.2%
9	Missing	274	2.3%
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.

PrevTB1VPDateStarted: Date treatment started (as collected, U means unknown, PrevTB1)

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=324 /-] [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=324 /-]
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=12157 /-] [Invalid=1 /-]
Universe	Only patients previously treated for TB (PrevTBRs='Yes').

Value	Label	Cases	Percentage
1	PTB	291	2.4%
2	EPTB	27	0.2%
7	Not applicable	11812	97.2%
9	Missing	27	0.2%
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.

PrevTB1DrugRegimen: Drug regimen (PrevTB1)

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=12157 /-] [Invalid=1 /-]
Universe	Only patients previously treated for TB (PrevTBRs='Yes').

Value	Label	Cases	Percentage
1	Regimen 1	271	2.2%
2	Regimen 2	4	0.0%
3	MDR	1	0.0%
7	Not applicable	11812	97.2%
9	Missing	69	0.6%
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.

PrevTB1RxCompleted: TB treatment completed (PrevTB1)

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=12157 /-] [Invalid=1 /-]
Universe	Only patients previously treated for TB (PrevTBRs='Yes').

File : CHEs

PrevTB1RxCompleted: TB treatment completed (PrevTB1)

Value	Label	Cases	Percentage
1	Yes	311	2.6%
2	No	5	0.0%
7	Not applicable	11812	97.2%
9	Missing	29	0.2%
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.

PrevTB2VPDateStarted: Date treatment started (as collected, U means unknown, PrevTB2)

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=14 /-] [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=14 /-]
Universe	Only patients previously treated for TB (PrevTBRs='Yes').
Notes	Not yet populated. Will be fixed in a future relase of the dataset.

PrevTB2Site: TB Site (PrevTB2)

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=12157 /-] [Invalid=1 /-]
Universe	Only patients previously treated for TB (PrevTBRs='Yes').

Value	Label	Cases	Percentage
1	PTB	12	0.1%
2	EPTB	1	0.0%
7	Not applicable	11845	97.4%
9	Missing	299	2.5%
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.

PrevTB2DrugRegimen: Drug regimen (PrevTB2)

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=12157 /-] [Invalid=1 /-]
Universe	Only patients previously treated for TB (PrevTBRs='Yes').

Value	Label	Cases	Percentage
1	Regimen 1	6	0.0%
2	Regimen 2	6	0.0%
3	MDR	1	0.0%
7	Not applicable	11845	97.4%
9	Missing	299	2.5%
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.

PrevTB2RxCompleted: TB treatment completed (PrevTB2)

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

PrevTB2RxCompleted: TB treatment completed (PrevTB2)

Statistics [NW/ W]	[Valid=12157 /-] [Invalid=1 /-]
Universe	Only patients previously treated for TB (PrevTBRs='Yes').

Value	Label	Cases	Percentage
1	Yes	11	0.1%
2	No	2	0.0%
7	Not applicable	11845	97.4%
9	Missing	299	2.5%
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.

CurrTBRx: Current TB treatment (CurrTB)

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=12157 /-] [Invalid=1 /-]
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	256	2.1%
2	No	11722	96.4%
7	Not applicable	0	
9	Missing	179	1.5%
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.

CurrTBVPDateStarted: Date treatment started (as collected, U means unknown, CurrTB)

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=243 /-] [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=243 /-]
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=12157 /-] [Invalid=1 /-]
Universe	Only patients currently on TB treatment (CurrTBRx='Yes').

Value	Label	Cases	Percentage
1	Smear+ PTB	163	1.3%
2	Smear- PTB	33	0.3%
3	EPTB	27	0.2%
7	Not applicable	11901	97.9%

File : CHEs			
# CurrTBSite: TB Site (CurrTB)			
Value	Label	Cases	Percentage
9	Missing	33	0.3%
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>			
# CurrTBDrugRegimen: Drug regimen (CurrTB)			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=12157 /-] [Invalid=1 /-]		
Universe	Only patients currently on TB treatment (CurrTBRx='Yes').		
Value	Label	Cases	Percentage
1	Regimen 1	158	1.3%
2	Regimen 2	12	0.1%
3	MDR	38	0.3%
4	XDR	3	0.0%
7	Not applicable	11901	97.9%
9	Missing	45	0.4%
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>			
# TBScreenCough: TB Screening - Cough			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=12157 /-] [Invalid=1 /-]		
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	274	2.3%
2	No	11576	95.2%
7	Not applicable	256	2.1%
9	Missing	51	0.4%
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>			
# TBScreenHaemoptysis: TB Screening - Blood in sputum			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=12157 /-] [Invalid=1 /-]		
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	32	0.3%
2	No	11816	97.2%
7	Not applicable	257	2.1%

File : CHEs

TBScreenHaemoptysis: TB Screening - Blood in sputum

Value	Label	Cases	Percentage
9	Missing	52	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.

TBScreenLossAppetite: TB Screening - Loss of appetite

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=12157 /-] [Invalid=1 /-]
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	189	1.6%
2	No	11655	95.9%
7	Not applicable	257	2.1%
9	Missing	56	0.5%
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.

TBScreenWeightLoss: TB Screening - Weight loss

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=12157 /-] [Invalid=1 /-]
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	273	2.2%
2	No	11573	95.2%
7	Not applicable	258	2.1%
9	Missing	53	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.

TBScreenNightSweats: TB Screening - Sweating at night

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=12157 /-] [Invalid=1 /-]
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	107	0.9%
2	No	11738	96.6%
7	Not applicable	257	2.1%
9	Missing	55	0.5%

File : CHEs

TBScreenNightSweats: TB Screening - Sweating at night

Value	Label	Cases	Percentage
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.

TBScreenFever: TB Screening - Recurrent fever

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=12157 /-] [Invalid=1 /-]
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	120	1.0%
2	No	11723	96.4%
7	Not applicable	257	2.1%
9	Missing	57	0.5%
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.

TBScreenChestPain: TB Screening - Chest pain

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=12157 /-] [Invalid=1 /-]
Universe	Only patients not currently on TB treatment (CurrTBRx='No').
Literal question	Have you experienced chest pain?
Notes	Patients not currently on TB treatment (CurrTBRx='No')

Value	Label	Cases	Percentage
1	Yes	124	1.0%
2	No	11719	96.4%
7	Not applicable	257	2.1%
9	Missing	57	0.5%
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.

TBScreenDiffBreathing: TB Screening - Difficulty in breathing

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=12157 /-] [Invalid=1 /-]
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	62	0.5%
2	No	11775	96.9%
7	Not applicable	257	2.1%
9	Missing	63	0.5%
Sysmiss		1	

File : CHEs			
# TBScreenDiffBreathing: TB Screening - Difficulty in breathing			
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# TBScreenLymphSwelling: TB Screening - Swellings			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=12157 /-] [Invalid=1 /-]		
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	50	0.4%
2	No	11780	96.9%
7	Not applicable	257	2.1%
9	Missing	70	0.6%
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>			
# TBScreenCurrIPT: TB Screening - Currently taking IPT			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=12157 /-] [Invalid=1 /-]		
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')		
Value	Label	Cases	Percentage
1	Yes	1065	8.8%
2	No	10768	88.6%
7	Not applicable	258	2.1%
9	Missing	66	0.5%
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>			
# TBScreenPrevIPT: TB Screening - Ever been on IPT			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=12157 /-] [Invalid=1 /-]		
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	2685	22.1%
2	No	8992	74.0%
7	Not applicable	256	2.1%
9	Missing	224	1.8%
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>			

File : CHEs			
# STI_MGroinSwelling: STI Screening - Males - Groin swelling			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=12158 /-] [Invalid=0 /-]		
Universe	Males only		
Literal question	Have you noticed any swelling in your groin?		
Value	Label	Cases	Percentage
1	Yes	10	0.1%
2	No	3080	<div><div></div></div> 25.3%
7	Not applicable	9040	<div><div></div></div> 74.4%
9	Missing	28	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>			
# STI_MGenitalUlcers: STI Screening - Males - Genital ulcers or sores			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=12158 /-] [Invalid=0 /-]		
Universe	Males only		
Literal question	Do you have any ulcers or sores in your genital area?		
Value	Label	Cases	Percentage
1	Yes	18	0.1%
2	No	3072	<div><div></div></div> 25.3%
7	Not applicable	9040	<div><div></div></div> 74.4%
9	Missing	28	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>			
# STI_MPainUrinating: STI Screening - Males - Pain urinating			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=12158 /-] [Invalid=0 /-]		
Universe	Males only		
Literal question	Do you have pain when you pass urine?		
Value	Label	Cases	Percentage
1	Yes	40	0.3%
2	No	3050	<div><div></div></div> 25.1%
7	Not applicable	9040	<div><div></div></div> 74.4%
9	Missing	28	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>			
# STI_MLowerAbdPain: STI Screening - Males - Lower abdominal pain			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=12158 /-] [Invalid=0 /-]		
Universe	Males only		
Literal question	Do you have any lower abdominal pain?		
Value	Label	Cases	Percentage
1	Yes	21	0.2%
2	No	3069	<div><div></div></div> 25.2%
7	Not applicable	9040	<div><div></div></div> 74.4%

File : CHEs

STI_MLowerAbdPain: STI Screening - Males - Lower abdominal pain

Value	Label	Cases	Percentage
9	Missing	28	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=12158 /-] [Invalid=0 /-]
Universe	Males only
Literal question	Do you have any discharge from your penis?

Value	Label	Cases	Percentage
1	Yes	9	0.1%
2	No	3081	25.3%
7	Not applicable	9040	74.4%
9	Missing	28	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=12158 /-] [Invalid=0 /-]
Universe	Males only
Literal question	Have you noticed any swelling in your scrotum?

Value	Label	Cases	Percentage
1	Yes	6	0.0%
2	No	3078	25.3%
7	Not applicable	9040	74.4%
9	Missing	34	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_FGroinSwelling: STI Screening - Females - Groin swelling

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=12158 /-] [Invalid=0 /-]
Universe	Females only
Literal question	Have you noticed any swelling in your groin?

Value	Label	Cases	Percentage
1	Yes	17	0.1%
2	No	8969	73.8%
7	Not applicable	3119	25.7%
9	Missing	53	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_FGenitalUlcers: STI Screening - Females - Genial ulcers or sores

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=12158 /-] [Invalid=0 /-]
Universe	Females only
Literal question	Do you have any ulcers or sores in your genital area?

File : CHES

STI_FGenitalUlcers: STI Screening - Females - Genial ulcers or sores

Value	Label	Cases	Percentage
1	Yes	29	0.2%
2	No	8953	73.6%
7	Not applicable	3119	25.7%
9	Missing	57	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.

STI_FPainUrinating: STI Screening - Females - Pain urinating

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=12158 /-] [Invalid=0 /-]
Universe	Females only
Literal question	Do you have pain when you pass urine?

Value	Label	Cases	Percentage
1	Yes	102	0.8%
2	No	8883	73.1%
7	Not applicable	3119	25.7%
9	Missing	54	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_FLowerAbdPain: STI Screening - Females - Lower abdominal pain			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=12158 /-] [Invalid=0 /-]		
Universe	Females only		
Literal question	Do you have any lower abdominal pain?		
Value	Label	Cases	Percentage
1	Yes	93	0.8%
2	No	8889	73.1%
7	Not applicable	3119	25.7%
9	Missing	57	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.			
# STI_FVaginalDischarge: STI Screening - Females - Vaginal discharge increase or change			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=12158 /-] [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	128	1.1%
2	No	8845	72.8%
7	Not applicable	3119	25.7%
9	Missing	66	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.			
# STI_FVulvaItching: STI Screening - Females - Vulval itching or burning			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=12158 /-] [Invalid=0 /-]		
Universe	Females only		
Literal question	Have you experienced vulval itching or burning?		
Value	Label	Cases	Percentage
1	Yes	102	0.8%
2	No	8872	73.0%
7	Not applicable	3119	25.7%
9	Missing	65	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.			
# OthSymDiarrhoea: Other Symptoms - Diarrhoea			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=12158 /-] [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	90	0.7%
2	No	11996	98.7%
9	Missing	72	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.			

# OthSymSkinItch: Other Symptoms - Generalised skin itch			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=12158 /-] [Invalid=0 /-]		
Literal question	Have you had generalised itching of the skin for one month or more?		
Value	Label	Cases	Percentage
1	Yes	80	0.7%
2	No	12002	98.7%
9	Missing	76	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.			
# OthSymSkinRash: Other Symptoms - Generalised skin rash			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=12158 /-] [Invalid=0 /-]		
Literal question	Do you have a generalised skin rash?		
Value	Label	Cases	Percentage
1	Yes	78	0.6%
2	No	12002	98.7%
9	Missing	78	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.			
# OthSymLipSores: Other Symptoms - Lips blisters or sores			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=12158 /-] [Invalid=0 /-]		
Literal question	Have you suffered from recurrent blisters or sores on and around the lips?		
Value	Label	Cases	Percentage
1	Yes	20	0.2%
2	No	12049	99.1%
9	Missing	89	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.			
# OthSymVision: Other Symptoms - Vision problems			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=12158 /-] [Invalid=0 /-]		
Literal question	Have you experienced any problems with your vision?		
Value	Label	Cases	Percentage
1	Yes	183	1.5%
2	No	11901	97.9%
9	Missing	74	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.			
# OthSymPainSwallowing: Other Symptoms - Pain when swallowing			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=12158 /-] [Invalid=0 /-]		
Literal question	Do you have difficulty or pain when swallowing?		
Value	Label	Cases	Percentage
1	Yes	25	0.2%
2	No	12052	99.1%

# OthSymPainSwallowing: Other Symptoms - Pain when swallowing			
Value	Label	Cases	Percentage
9	Missing	81	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.			
# OthSymHeadache: Other Symptoms - Headache persistent or getting worse			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=12158 /-] [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	41	0.3%
2	No	12018	98.8%
9	Missing	99	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.			
# 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=12158 /-] [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	123	1.0%
2	No	11814	97.2%
9	Missing	221	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.			
# HospitalisedWhichHosp: Hospital where the patient has been hospitalised			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=12158 /-] [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=12158 /-]		
# 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=12158 /-] [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	1132	9.3%
2	No	10824	89.0%
9	Missing	202	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.			
# 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=12158 /-]		
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=12158 /-] [Invalid=0 /-]		
Literal question	Do you suffer from diabetes mellitus? (High blood sugar)		
Value	Label	Cases	Percentage
1	Yes	193	<div><div></div></div> 1.6%
2	No	11834	<div><div></div></div> 97.3%
9	Missing	131	<div><div></div></div> 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.			
# ChronicHypertension: Other Chronic Condition - Hypertension			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=12158 /-] [Invalid=0 /-]		
Literal question	Do you suffer from hypertension? (High blood pressure)		
Value	Label	Cases	Percentage
1	Yes	1354	<div><div></div></div> 11.1%
2	No	10665	<div><div></div></div> 87.7%
9	Missing	139	<div><div></div></div> 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.			
# ChronicEpilepsy: Other Chronic Condition - Epilepsy			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=12158 /-] [Invalid=0 /-]		
Literal question	Do you suffer from epilepsy?		
Value	Label	Cases	Percentage
1	Yes	98	<div><div></div></div> 0.8%
2	No	11920	<div><div></div></div> 98.0%
9	Missing	140	<div><div></div></div> 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.			
# ChronicMentalCondition: Other Chronic Condition - Any mental health condition			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=12158 /-] [Invalid=0 /-]		
Literal question	Do you suffer from any mental health condition?		
Value	Label	Cases	Percentage
1	Yes	11	<div><div></div></div> 0.1%
2	No	12012	<div><div></div></div> 98.8%
9	Missing	135	<div><div></div></div> 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.			
# ChronicMentalConditionSpec: Other Chronic Condition - If any mental heatl condition, details			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=12158 /-] [Invalid=0 /-]		
Universe	ChronicMentalCondition='Yes'		
# ChronicAsthma: Other Chronic Condition - Asthma / COPD			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=12158 /-] [Invalid=0 /-]		

# ChronicAsthma: Other Chronic Condition - Asthma / COPD			
Literal question		Do you suffer from asthma/COPD?	
Value	Label	Cases	Percentage
1	Yes	100	0.8%
2	No	11918	98.0%
9	Missing	140	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.			
# ChronicArthritis: Other Chronic Condition - Arthritis			
Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W]		[Valid=12158 /-] [Invalid=0 /-]	
Literal question		Do you suffer from arthritis?	
Value	Label	Cases	Percentage
1	Yes	72	0.6%
2	No	11947	98.3%
9	Missing	139	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.			
# ChronicStroke: Other Chronic Condition - Stroke			
Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W]		[Valid=12158 /-] [Invalid=0 /-]	
Literal question		Have you ever suffered a stroke?	
Value	Label	Cases	Percentage
1	Yes	95	0.8%
2	No	11914	98.0%
9	Missing	149	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.			
# ChronicOtherCondition: Other Chronic Condition - Any other chronic condition			
Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W]		[Valid=12158 /-] [Invalid=0 /-]	
Literal question		Any other chronic conditions?	
Value	Label	Cases	Percentage
1	Yes	28	0.2%
2	No	11957	98.3%
9	Missing	173	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.			
# ChronicOtherConditionSpec: Other Chronic Condition - If any other chronis condition, details			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=12158 /-] [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=12158 /-] [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	417	<div><div></div></div> 3.4%
2	No	11090	<div><div></div></div> 91.2%
9	Missing	651	<div><div></div></div> 5.4%
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.			
# IsPregnant: Is pregnant? (females only)			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=12058 /-] [Invalid=100 /-]		
Universe	Females only		
Literal question	Are you pregnant?		
Value	Label	Cases	Percentage
1	Yes	253	<div><div></div></div> 2.1%
2	No	8507	<div><div></div></div> 70.6%
7	Not applicable	3294	<div><div></div></div> 27.3%
9	Missing	4	<div><div></div></div> 0.0%
Sysmiss		100	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# LMPVPDate: Last menstrual period (LMP) date, as recorded (U means unknown)			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=237 /-] [Invalid=0 /-]		
Universe	Pregnant women (IsPregnant='Yes')		
# LMPDate: Last menstrual period (LMP) computed date			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=237 /-]		
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=12058 /-] [Invalid=100 /-]		
Universe	Pregnant women (IsPregnant='Yes')		
Value	Label	Cases	Percentage
1	Yes	197	<div><div></div></div> 1.6%
2	No	69	<div><div></div></div> 0.6%
7	Not applicable	11685	<div><div></div></div> 96.9%
9	Missing	107	<div><div></div></div> 0.9%
Sysmiss		100	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# TryingNow: Trying to get pregnant			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=12058 /-] [Invalid=100 /-]		
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	200	<div><div></div></div> 1.7%
2	No	7173	<div><div></div></div> 59.5%
7	Not applicable	3510	<div><div></div></div> 29.1%
9	Missing	1175	<div><div></div></div> 9.7%
Sysmiss		100	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# AnyContraception: Any contraception used (females)			
Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W]		[Valid=12058 /-] [Invalid=100 /-]	
Universe		Females only	
Literal question		Do you use any form of contraception?	
Value	Label	Cases	Percentage
1	Yes	2452	<div><div></div></div> 20.3%
2	No	6124	<div><div></div></div> 50.8%
7	Not applicable	3476	<div><div></div></div> 28.8%
9	Missing	6	0.0%
Sysmiss		100	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ContrMethInjectables: Contraception used - Injectables			
Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W]		[Valid=12158 /-] [Invalid=0 /-]	
Universe		Females only	
Value	Label	Cases	Percentage
1	Yes	1445	<div><div></div></div> 11.9%
2	No	7594	<div><div></div></div> 62.5%
7	Not applicable	3119	<div><div></div></div> 25.7%
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.			
# ContrMethOralPills: Contraception used - Oral pills			
Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W]		[Valid=12158 /-] [Invalid=0 /-]	
Universe		Females only	
Value	Label	Cases	Percentage
1	Yes	42	<div><div></div></div> 0.3%
2	No	8997	<div><div></div></div> 74.0%
7	Not applicable	3119	<div><div></div></div> 25.7%
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.			
# ContrMethCondoms: Contraception used - Condoms			
Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W]		[Valid=12158 /-] [Invalid=0 /-]	

# ContrMethCondoms: Contraception used - Condoms			
Universe		Females only	
Value	Label	Cases	Percentage
1	Yes	872	<div><div></div></div> 7.2%
2	No	8167	<div><div></div></div> 67.2%
7	Not applicable	3119	<div><div></div></div> 25.7%
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.			
# ContrMethOthers: Contraception used - Other methods			
Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W]		[Valid=12158 /-] [Invalid=0 /-]	
Universe		Females only	
Value	Label	Cases	Percentage
1	Yes	158	<div><div></div></div> 1.3%
2	No	8881	<div><div></div></div> 73.0%
7	Not applicable	3119	<div><div></div></div> 25.7%
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.			
# ContrMethOthersSpec: Contraception used - Details of other methods used			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=12058 /-] [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=8741 /-] [Invalid=3417 /-] [Mean=3.609 /-] [StdDev=2.466 /-]	
Universe		Females only	
Value	Label	Cases	Percentage
97	Not applicable	3119	
99	Missing	198	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# Para: Para (number of deliveries)			
Information		[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]	
Statistics [NW/ W]		[Valid=8754 /-] [Invalid=3404 /-] [Mean=3.411 /-] [StdDev=2.368 /-]	
Universe		Females only	
Value	Label	Cases	Percentage
97	Not applicable	3119	
99	Missing	185	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# GenExamWasting: General examination - Wasting			
Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W]		[Valid=12158 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	Yes	106	<div><div></div></div> 0.9%

# GenExamWasting: General examination - Wasting			
Value	Label	Cases	Percentage
2	No	11935	<div><div></div></div> 98.2%
9	Missing	117	<div><div></div></div> 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.			
# GenExamJaundice: General examination - Jaundice			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=12158 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	Yes	12	<div><div></div></div> 0.1%
2	No	12031	<div><div></div></div> 99.0%
9	Missing	115	<div><div></div></div> 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.			
# GenExamAnaemia: General examination - Anaemia			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=12158 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	Yes	38	<div><div></div></div> 0.3%
2	No	11997	<div><div></div></div> 98.7%
9	Missing	123	<div><div></div></div> 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.			
# GenExamClubbing: General examination - Clubbing			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=12158 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	Yes	52	<div><div></div></div> 0.4%
2	No	11984	<div><div></div></div> 98.6%
9	Missing	122	<div><div></div></div> 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.			
# GenExamCyanosis: General examination - Cyanosis			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=12158 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	Yes	3	<div><div></div></div> 0.0%
2	No	12033	<div><div></div></div> 99.0%
9	Missing	122	<div><div></div></div> 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.			
# GenExamPedalOedema: General examination - Pedal oedema			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=12158 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	Yes	13	<div><div></div></div> 0.1%
2	No	12028	<div><div></div></div> 98.9%

# GenExamPedalOedema: General examination - Pedal oedema			
Value	Label	Cases	Percentage
9	Missing	117	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.			
# GenExamLymphadenopathy: General examination - Lymphadenopathy > 1 cm			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=12158 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	Yes	20	0.2%
2	No	11988	98.6%
9	Missing	150	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.			
# MouthLesionHerpesSimplex: Mouth lesions - Herpes Simplex			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=12158 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	Yes	11	0.1%
2	No	12045	99.1%
9	Missing	102	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.			
# MouthLesionAngularStomatitis: Mouth lesions - Angular Stomatitis			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=12158 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	Yes	8	0.1%
2	No	12054	99.1%
9	Missing	96	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.			
# MouthLesionOralThrush: Mouth lesions - Oral thrush			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=12158 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	Yes	29	0.2%
2	No	12030	98.9%
9	Missing	99	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.			
# MouthLesionKaposiSarcoma: Mouth lesions - Kaposi's sarcoma			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=12158 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	Yes	6	0.0%
2	No	12047	99.1%
9	Missing	105	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.			

# MouthLesionOralHairyLeuk: Mouth lesions - Oral hairy leukoplakia			
Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W]		[Valid=12158 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	Yes	9	0.1%
2	No	12042	99.0%
9	Missing	107	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.			
# MouthLesionOther: Mouth lesions - Other			
Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W]		[Valid=12158 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	Yes	18	0.1%
2	No	12004	98.7%
9	Missing	136	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.			
# MouthLesionOtherSpec: Mouth lesions - Other, details			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=12158 /-] [Invalid=0 /-]	
Universe		MouthLesionOther='Yes'	
# SkinLesionsAny: Skin lesions - Any			
Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W]		[Valid=12158 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	Yes	151	1.2%
2	No	11736	96.5%
9	Missing	271	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.			
# SkinLesionsDescription: Skin lesions - Description			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=12158 /-] [Invalid=0 /-]	
Universe		SkinLesionsAny='Yes'	
# SkinLesionsDistribution: Skin lesions - Distribution			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=12158 /-] [Invalid=0 /-]	
Universe		SkinLesionsAny='Yes'	
# RespBreathlessAtRest: Respiratory system - Breathless at rest			
Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W]		[Valid=12158 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	Yes	18	0.1%
2	No	11982	98.6%

# RespBreathlessAtRest: Respiratory system - Breathless at rest			
Value	Label	Cases	Percentage
9	Missing	158	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.			
# RespRespiratoryRate: Respiratory system - Respiratory rate (breaths/min)			
Information	[Type= continuous] [Format=numeric] [Range= 0-999] [Missing=*/999]		
Statistics [NW/ W]	[Valid=11775 /-] [Invalid=383 /-] [Mean=18.454 /-] [StdDev=2.55 /-]		
Value	Label	Cases	Percentage
999	Missing	383	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# RespPercussionNotes: Respiratory system - Percussion notes			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=12158 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	Normal	12038	99.0%
2	Dull	12	0.1%
9	Missing	108	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.			
# RespAirEntry: Respiratory system - Air entry			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=12158 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	Normal both sides	12028	98.9%
2	Reduced left side	13	0.1%
3	Reduced right side	6	0.0%
4	Reduced both sides	4	0.0%
9	Missing	107	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.			
# RespBreathSounds: Respiratory system - Breath sounds			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=12158 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	Vesicular	11990	98.6%
2	Bronchial	62	0.5%
9	Missing	106	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.			
# RespAddedSounds: Respiratory system - Added sounds			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=12158 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	None	11994	98.7%
2	Crackles	49	0.4%
3	Ronchi	4	0.0%

# RespAddedSounds: Respiratory system - Added sounds			
Value	Label	Cases	Percentage
9	Missing	111	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.			
# AbdominalAbnormalities: Abdominal abnormalities			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=12158 /-] [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	32	0.3%
2	No	11809	97.1%
9	Missing	317	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.			
# AbdominalAbnormalityDetails: Abdominal abnormalities, details			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=12158 /-] [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=12158 /-] [Invalid=0 /-]		
Universe	Males only		
Value	Label	Cases	Percentage
1	Yes	5	0.0%
2	No	3045	25.0%
7	Not applicable	9041	74.4%
9	Missing	67	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.			
# GU_MUrethralDischargeDesc: Genitourinary system - Males - Urethral discharges, description			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=12158 /-] [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=12158 /-] [Invalid=0 /-]		
Universe	Males only		
Value	Label	Cases	Percentage
1	Yes	4	0.0%
2	No	3044	25.0%
7	Not applicable	9041	74.4%
9	Missing	69	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.			

# GU_MInguinalSwellingDesc: Genitourinary system - Males - Inguinal swelling, description			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=12158 /-] [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=12158 /-] [Invalid=0 /-]	
Universe		Males only	
Value	Label	Cases	Percentage
1	Yes	12	0.1%
2	No	3038	<div><div></div></div> 25.0%
7	Not applicable	9041	<div><div></div></div> 74.4%
9	Missing	67	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.			
# GU_MUlcersDesc: Genitourinary system - Males - Ulcers, description			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=12158 /-] [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=12158 /-] [Invalid=0 /-]	
Universe		Males only	
Value	Label	Cases	Percentage
1	Yes	4	0.0%
2	No	3044	<div><div></div></div> 25.0%
7	Not applicable	9041	<div><div></div></div> 74.4%
9	Missing	69	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.			
# GU_MLumpsDesc: Genitourinary system - Males - Lumps, description			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=12158 /-] [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=12158 /-] [Invalid=0 /-]	
Universe		Males only	
Value	Label	Cases	Percentage
1	Yes	20	0.2%
2	No	3021	<div><div></div></div> 24.8%
7	Not applicable	9041	<div><div></div></div> 74.4%
9	Missing	76	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.			

# GU_MOtherDesc: Genitourinary system - Males - Other, description			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=12158 /-] [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=12158 /-] [Invalid=0 /-]		
Universe	Females only		
Value	Label	Cases	Percentage
1	Yes	17	0.1%
2	No	8959	73.7%
7	Not applicable	3117	25.6%
9	Missing	65	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.			
# GU_FVulvalUlcersDesc: Genitourinary system - Females - Vulval ulcers, description			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=12158 /-]		
# GU_FInguinalSwelling: Genitourinary system - Females - Inguinal swelling			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=12158 /-] [Invalid=0 /-]		
Universe	Females only		
Value	Label	Cases	Percentage
1	Yes	7	0.1%
2	No	8966	73.7%
7	Not applicable	3117	25.6%
9	Missing	68	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.			
# GU_FInguinalSwellingDesc: Genitourinary system - Females - Inguinal swelling, description			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=12158 /-]		
# GU_FVaginalDischarge: Genitourinary system - Females - Vaginal discharge			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=12158 /-] [Invalid=0 /-]		
Universe	Females only		
Value	Label	Cases	Percentage
1	Yes	159	1.3%
2	No	8816	72.5%
7	Not applicable	3117	25.6%
9	Missing	66	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.			
# 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=12158 /-]	
# GU_FLumps: Genitourinary system - Females - Lumps			
Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W]		[Valid=12158 /-] [Invalid=0 /-]	
Universe		Females only	
Value	Label	Cases	Percentage
1	Yes	3	0.0%
2	No	8950	73.6%
7	Not applicable	3117	25.6%
9	Missing	88	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.			
# GU_FLumpsDesc: Genitourinary system - Females - Lumps, description			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=12158 /-]	
# GU_FPelvicAbnormalities: Genitourinary system - Females - Pelvic abnormalities			
Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W]		[Valid=12158 /-] [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	11	0.1%
2	No	8941	73.5%
7	Not applicable	3117	25.6%
9	Missing	89	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.			
# GU_FPelvicAbnormalitiesDesc: Genitourinary system - Females - Pelvic abnormalities, description			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=12158 /-]	
# GU_FPapSmearTaken: Genitourinary system - Females - Pap smear taken			
Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W]		[Valid=12158 /-] [Invalid=0 /-]	
Universe		Females only	
Interviewer's instructions		Take at baseline, then yearly	
Value	Label	Cases	Percentage
1	Yes	146	1.2%
2	No	8794	72.3%
7	Not applicable	3117	25.6%
9	Missing	101	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.			

# GenClinDiagnosis1Desc: General Clinical impression and diagnoses #1 - Diagnosis			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=12109 /-]		
# 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=12155 /-]		
# 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=12158 /-]		
# 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=12158 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	Stage 1	7035	<div></div> 57.9%
2	Stage 2	1937	<div></div> 15.9%
3	Stage 3	2339	<div></div> 19.2%

# WHOStage: WHO Stage			
Value	Label	Cases	Percentage
4	Stage 4	404	<div><div></div></div> 3.3%
9	Missing	443	<div><div></div></div> 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.			
# WHOStageReasons: WHO Stage - Reasons for staging			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=12158 /-] [Invalid=0 /-]		
# EligibleART: ART Eligibility (patients not already on ART)			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=12158 /-] [Invalid=0 /-]		
Universe	Patients not already on ART		
Literal question	Is this participant eligible for ART?		
Value	Label	Cases	Percentage
1	Yes	621	<div><div></div></div> 5.1%
2	No, as Control CD4>350 etc	1040	<div><div></div></div> 8.6%
7	Not applicable	18	<div><div></div></div> 0.1%
9	Missing	10479	<div><div></div></div> 86.2%
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.			
# EligibleARTAtriplaOK: ART Eligibility - Atripla appropriate for initiation			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=12158 /-] [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	513	<div><div></div></div> 4.2%
2	No	21	<div><div></div></div> 0.2%
7	Not applicable	11537	<div><div></div></div> 94.9%
9	Missing	87	<div><div></div></div> 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.			
# EligibleARTWhyNotAtripla: ART Eligibility - Reason if Atripla is not appropriate			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=12158 /-] [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=12158 /-] [Invalid=0 /-]		
Universe	Patients already on ART		
Literal question	Is a possible change in ART regimen indicated?		
Value	Label	Cases	Percentage
1	Yes/unsure	3621	<div><div></div></div> 29.8%
2	No	7342	<div><div></div></div> 60.4%
7	Not applicable	6	<div><div></div></div> 0.0%

# OnARTPossRegChange: Possible change in ART regimen indicated				
Value	Label	Cases	Percentage	
9	Missing	1189	<div></div>	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.				

# OnARTPosRegChangeWhy: Possible change in ART regimen indicated, reason	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=12158 /-] [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=422 /-] [Invalid=0 /-]		
# IndividualId: Individual identifier			
Information	[Type= continuous] [Format=numeric] [Range= 72-12952] [Missing=*]		
Statistics [NW/ W]	[Valid=422 /-] [Invalid=0 /-]		
# AdvEventSymptom: Adverse event symptom			
Information	[Type= discrete] [Format=numeric] [Range= 1-17] [Missing=*]		
Statistics [NW/ W]	[Valid=422 /-] [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	11	<div><div></div></div> 2.6%
2	Diarrhoea	57	<div><div></div></div> 13.5%
3	Loss of appetite	34	<div><div></div></div> 8.1%
4	Abdominal pain	11	<div><div></div></div> 2.6%
5	Jaundice	3	<div><div></div></div> 0.7%
6	Skin rash / itching	60	<div><div></div></div> 14.2%
7	Headache	75	<div><div></div></div> 17.8%
8	Dizziness	17	<div><div></div></div> 4.0%
9	Fatigue	11	<div><div></div></div> 2.6%
10	Insomnia	2	<div><div></div></div> 0.5%
11	Abnormal dreams	5	<div><div></div></div> 1.2%
12	Difficulty concentrating	0	
13	Painful feet	74	<div><div></div></div> 17.5%
14	Change in body shape	49	<div><div></div></div> 11.6%
17	Other	13	<div><div></div></div> 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.			
# StartDate: Symptom start date			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=422 /-]		
# EndDate: Symptom end date			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=37 /-]		
# Ongoing: Is symptom ongoing?			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=422 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	64	<div><div></div></div> 15.2%
1	Yes	358	<div><div></div></div> 84.8%
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 : 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=422 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Mild	245	<div></div> 58.1%
2	Moderate	41	<div></div> 9.7%
3	Severe	3	<div></div> 0.7%
4	Life-threatening	7	<div></div> 1.7%
9	Missing	126	<div></div> 29.9%

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 : CHE Action Plans

IndividualId: Individual identifier

Information	[Type= continuous] [Format=numeric] [Range= 7-12952] [Missing=*]
Statistics [NW/ W]	[Valid=38382 /-] [Invalid=0 /-]

VisitId: Visit identifier

Information	[Type= continuous] [Format=numeric] [Range= 197-33246] [Missing=*]
Statistics [NW/ W]	[Valid=38382 /-] [Invalid=0 /-]

VisitDate: Visit Date

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=38382 /-]

ActionCode: Action taken

Information	[Type= discrete] [Format=numeric] [Range= 1-13] [Missing=*]
Statistics [NW/ W]	[Valid=38382 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Referred for ART Counselling	11723	<div></div> 30.5%
2	Blood taken for Hlabisa Lab	4594	<div></div> 12.0%
3	Blood taken for AC Durban Lab	3593	<div></div> 9.4%
4	Blood taken for resistance testing (Durban)	543	<div></div> 1.4%
5	Urinalysis	11523	<div></div> 30.0%
6	Urine Beta-HGC Pregnancy test	4928	<div></div> 12.8%
7	Sputum M/C	178	<div></div> 0.5%
8	Pap smear taken?	308	<div></div> 0.8%
9	Referred to Primary Healthcare Clinic	161	<div></div> 0.4%
10	Referred to Hlabisa Hospital	75	<div></div> 0.2%
11	Referred to TasP Trial doctor	488	<div></div> 1.3%
12	Any other actions taken	114	<div></div> 0.3%
13	Blood taken for Hlabisa Lab 10% QC CD4 Test	154	<div></div> 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.

DescriptionReason: Description or Reason (if applicable)

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=836 /-] [Invalid=0 /-]

TestResult: Result of Urinalysis Protein test

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=10778 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0		7067	<div></div> 65.6%
1		28	<div></div> 0.3%
2		6	<div></div> 0.1%
3		2	<div></div> 0.0%
7		1	<div></div> 0.0%
9	Missing	3674	<div></div> 34.1%

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 : Lab Test Results				
# IndividualId: Individual identifier				
Information	[Type= discrete] [Format=numeric] [Range= 2-12854] [Missing=*]			
Statistics [NW/ W]	[Valid=15128 /-] [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=3505 /-] [Invalid=11623 /-] [Mean=19757.996 /-] [StdDev=9276.919 /-]			
# TestDate: Date of laboratory tests				
Information	[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ W]	[Valid=15128 /-]			
# ViralLoad: Viral Load (copies/mL)				
Information	[Type= continuous] [Format=numeric] [Range= 1-11000000] [Missing=*]			
Statistics [NW/ W]	[Valid=7250 /-] [Invalid=7878 /-] [Mean=41393.247 /-]			
# ViralLoadBelowLDL: Is viral load lower than detectable level (LDL)?				
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]			
Statistics [NW/ W]	[Valid=9180 /-] [Invalid=5948 /-]			
Value	Label	Cases	Percentage	
0	No	4621		50.3%
1	Yes	4559		49.7%
Sysmiss		5948		
Warning: 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=8166 /-] [Invalid=6962 /-] [Mean=407.162 /-]			
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=8066 /-] [Invalid=7062 /-] [Mean=20.268 /-]			
# Creatinine: Creatinine (µmol/L)				
Information	[Type= continuous] [Format=numeric] [Range= 0-622] [Missing=*]			
Statistics [NW/ W]	[Valid=4798 /-] [Invalid=10330 /-] [Mean=64.545 /-]			
Notes	Reference range: 45-90 µmol/L			
# CalcCreatinineClearance: Calculated Creatine Clearance (mL/min)				
Information	[Type= continuous] [Format=numeric] [Range= 60-200] [Missing=*]			
Statistics [NW/ W]	[Valid=478 /-] [Invalid=14650 /-] [Mean=111.918 /-]			
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=4595 /-] [Invalid=10533 /-] [Mean=88.896 /-]			
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=4708 /-] [Invalid=10420 /-] [Mean=6.958 /-]		
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=4827 /-] [Invalid=10301 /-] [Mean=35.099 /-]		
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=4831 /-] [Invalid=10297 /-] [Mean=25.734 /-]		
Notes	Reference range: 7-35 U/L		
# WBC: White Cell Count WBC (×10^9/L)			
Information	[Type= continuous] [Format=numeric] [Range= 0-78] [Missing=*]		
Statistics [NW/ W]	[Valid=3715 /-] [Invalid=11413 /-] [Mean=5.47 /-]		
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=3769 /-] [Invalid=11359 /-] [Mean=11.778 /-]		
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=3748 /-] [Invalid=11380 /-] [Mean=91.494 /-]		
Notes	Reference range: 83-101 fL		
# PLT: Platelet Count PLT (×10^9/L)			
Information	[Type= continuous] [Format=numeric] [Range= 2-25250] [Missing=*]		
Statistics [NW/ W]	[Valid=3731 /-] [Invalid=11397 /-] [Mean=295.064 /-]		
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=15103 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
"		12822	<div></div> 84.9%
NON		101	<div></div> 0.7%
Neg		2015	<div></div> 13.3%
Pos		165	<div></div> 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.			
# CD4Count_PIMA: CD4 count from PIMA machine			
Information	[Type= continuous] [Format=numeric] [Range= 4-4495] [Missing=*]		

File : Lab Test Results	
# CD4Count_PIMA: CD4 count from PIMA machine	
Statistics [NW/ W]	[Valid=3698 /-] [Invalid=11430 /-] [Mean=494.821 /-]
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=3697 /-] [Invalid=11431 /-] [Mean=137.085 /-]
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=3680 /-] [Invalid=11448 /-] [Mean=4.224 /-]
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=3702 /-] [Invalid=11426 /-] [Mean=105.126 /-]
Notes	Reference range: 98-107 mmol/L
# Bicarbonate: Bicarbonate (mmol/L)	
Information	[Type= continuous] [Format=numeric] [Range= 15-36] [Missing=*]
Statistics [NW/ W]	[Valid=3678 /-] [Invalid=11450 /-] [Mean=25.213 /-]
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=3658 /-] [Invalid=11470 /-] [Mean=3.839 /-]
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=3510 /-] [Invalid=11618 /-] [Mean=79.201 /-]
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=3332 /-] [Invalid=11796 /-] [Mean=1.192 /-]
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=3457 /-] [Invalid=11671 /-] [Mean=43.583 /-]
Notes	Reference range: 42-98 U/L
# RedCellCount_RBC: Red blood cell count RBC (×10 ¹² /L)	
Information	[Type= continuous] [Format=numeric] [Range= 2-6.21] [Missing=*]

File : Lab Test Results	
# RedCellCount_RBC: Red blood cell count RBC ($\times 10^{12}/L$)	
Statistics [NW/ W]	[Valid=2593 /-] [Invalid=12535 /-] [Mean=3.955 /-]
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=2589 /-] [Invalid=12539 /-] [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=2562 /-] [Invalid=12566 /-] [Mean=30.485 /-]
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=2600 /-] [Invalid=12528 /-] [Mean=32.812 /-]
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=2506 /-] [Invalid=12622 /-] [Mean=14.114 /-]
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=2538 /-] [Invalid=12590 /-] [Mean=10.12 /-]
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=11003 /-] [Invalid=0 /-]

DateStarted: Date of initiation for that specific regimen

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=11003 /-]

HIVDrug1: Antiretroviral drug 1

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]
Statistics [NW/ W]	[Valid=11003 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Co-Trimoxazole, Septrin	0	
2	Fluconazole	0	
3	Stavudine	1012	9.2%
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	528	4.8%
17	Dideoxyinosine, Didanosine	2	0.0%
18	Tenofovir	9372	85.2%
19	Abacavir	33	0.3%
20	Emtricitabine	0	
21	Atazanavir	0	
22	Raltegravir	0	
97	No drug	1	0.0%
99	Missing (iDART)	55	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=11003 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Co-Trimoxazole, Septrin	0	
2	Fluconazole	0	
3	Stavudine	0	
5	Lamivudine	3446	31.3%
6	Nevirapine	0	
8	Efavirenz	0	
10	Ritonavir	0	

File : HIV Drug Treatments

HIVDrug2: Antiretroviral drug 2

Value	Label	Cases	Percentage
11	Kaletra	0	
12	Lopinavir	0	
13	Traditional medicine	0	
14	Supplements	0	
15	Dapsone	0	
16	Zidovudine	0	
17	Dideoxyinosine, Didanosine	3	0.0%
18	Tenofovir	0	
19	Abacavir	0	
20	Emtricitabine	7478	68.0%
21	Atazanavir	0	
22	Raltegravir	0	
97	No drug	2	0.0%
99	Missing (iDART)	74	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.

HIVDrug3: Antiretroviral drug 3

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]		
Statistics [NW/ W]	[Valid=11003 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	Co-Trimoxazole, Septrin	0	
2	Fluconazole	0	
3	Stavudine	0	
5	Lamivudine	0	
6	Nevirapine	296	2.7%
8	Efavirenz	10120	92.0%
10	Ritonavir	2	0.0%
11	Kaletra	0	
12	Lopinavir	520	4.7%
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	3	0.0%
22	Raltegravir	0	
97	No drug	1	0.0%
99	Missing (iDART)	61	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.

File : HIV Drug Treatments			
# HIVDrug4: Antiretroviral drug 4			
Information		[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]	
Statistics [NW/ W]		[Valid=8 -/] [Invalid=10995 -/]	
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	6	75.0%
17	Dideoxyinosine, Didanosine	0	
18	Tenofovir	2	25.0%
19	Abacavir	0	
20	Emtricitabine	0	
21	Atazanavir	0	
22	Raltegravir	0	
97	No drug	0	
99	Missing (iDART)	0	
Sysmiss		10995	
Warning: 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=11003 -/] [Invalid=0 -/]	
Value	Label	Cases	Percentage
0	No	3597	32.7%
1	Yes	7406	67.3%
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.			
# DateStopped: Date that regimen was stopped			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=246 -/]	
Universe		The patient stopped that regimen.	
# ReasonForStopping: Reason for stopping			
Information		[Type= discrete] [Format=numeric] [Range= 1-16] [Missing=*]	
Statistics [NW/ W]		[Valid=311 -/] [Invalid=10692 -/]	
Universe		The patient stopped that regimen.	

File : HIV Drug Treatments

ReasonForStopping: Reason for stopping

Value	Label	Cases	Percentage
1	End of course of treatment	0	
2	Poor adherence	1	0.3%
3	Intolerance - Rash	1	0.3%
4	Intolerance - Hepatitis	2	0.6%
5	Lactataemia	7	2.3%
6	Lactic Acidosis	16	5.1%
7	Neuropathy	16	5.1%
8	Lipodystrophy	104	33.4%
9	Immunological failure	0	
10	Virological failure	15	4.8%
11	Planned interruption	0	
12	Other	51	16.4%
13	Unknown	0	
14	Entry Required	18	5.8%
15	Policy change	62	19.9%
16	TasP trial switch to Atripla	18	5.8%
Sysmiss		10692	

Warning: 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=1989 /-] [Invalid=0 /-]		
# AgeAtInitiation: Age at ART initiation			
Information	[Type= continuous] [Format=numeric] [Range= -1-92] [Missing=*]		
Statistics [NW/ W]	[Valid=1222 /-] [Invalid=767 /-] [Mean=37.207 /-]		
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=3 /-]		
Universe	Individuals who died.		
# EarliestRegistrationClinic: Registration clinic			
Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]		
Statistics [NW/ W]	[Valid=1989 /-] [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	31	<div><div></div></div> 1.6%
2	kwaMsane	192	<div><div></div></div> 9.7%
3	Somkhele	55	<div><div></div></div> 2.8%
4	Esiyembeni	3	<div><div></div></div> 0.2%
5	Machibini	2	<div><div></div></div> 0.1%
6	Gunjaneni	7	<div><div></div></div> 0.4%
7	Mtubatuba	291	<div><div></div></div> 14.6%
8	Madwaleni	614	<div><div></div></div> 30.9%
9	Ntondweni	190	<div><div></div></div> 9.6%
10	Philanjalo (Hlabisa)	21	<div><div></div></div> 1.1%
11	Inhlwathi	2	<div><div></div></div> 0.1%
12	Makhowe	7	<div><div></div></div> 0.4%
13	Macabuzela	5	<div><div></div></div> 0.3%
14	Nkundusi	477	<div><div></div></div> 24.0%
15	Ezwenelisha	13	<div><div></div></div> 0.7%
16	Empembeni	6	<div><div></div></div> 0.3%
17	Sipho Zungu (Khula)	9	<div><div></div></div> 0.5%
20	Hlabisa wards/staff	18	<div><div></div></div> 0.9%
21	Gateway (Hlabisa)	7	<div><div></div></div> 0.4%
22	Mobile 1 & 2 (Hlabisa-based)	21	<div><div></div></div> 1.1%
23	Mobile 3 & 4 (kwaMsane-based)	16	<div><div></div></div> 0.8%
24	TasP Clinic 1 Madwaleni	0	
25	TasP Clinic 2 Shunqa	0	
26	TasP Clinc 3 Embongolweni	2	<div><div></div></div> 0.1%
27	TasP Clinic 4 Ntondweni	0	

File : ARTemis Patients

EarliestRegistrationClinic: Registration clinic

Value	Label	Cases	Percentage
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.

DateRegdAtEarliestClinic: Registration date

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=1989 /-]
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=1198 /-] [Invalid=791 /-]
Definition	Clinic where patient was initiated on treatment within Hlabisa Care programme.

Value	Label	Cases	Percentage
1	Mpukunyoni	20	1.7%
2	kwaMsane	116	9.7%
3	Somkhele	36	3.0%
4	Esiyembeni	0	
5	Machibini	2	0.2%
6	Gunjaneni	7	0.6%
7	Mtubatuba	190	15.9%
8	Madwaleni	394	32.9%
9	Ntondweni	103	8.6%
10	Philanjalo (Hlabisa)	8	0.7%
11	Inhlwathi	1	0.1%
12	Makhowe	4	0.3%
13	Macabuzela	4	0.3%
14	Nkundusi	278	23.2%
15	Ezwenelisha	4	0.3%
16	Empembeni	2	0.2%
17	Sipho Zungu (Khula)	8	0.7%
20	Hlabisa wards/staff	11	0.9%
21	Gateway (Hlabisa)	0	
22	Mobile 1 & 2 (Hlabisa-based)	3	0.3%
23	Mobile 3 & 4 (kwaMsane-based)	2	0.2%
24	TasP Clinic 1 Madwaleni	0	
25	TasP Clinic 2 Shunqa	0	
26	TasP Cline 3 Embongolweni	3	0.3%
27	TasP Clinic 4 Ntondweni	2	0.2%
99	Outside sub-district	0	
Sysmiss		791	

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

DateRegdAtInitiationClinic: Registration date at iniation clinic

Information	[Type= discrete] [Format=character] [Missing=*]
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File : ARTemis Patients

DateRegdAtInitiationClinic: Registration date at iniation clinic

Statistics [NW/ W] [Valid=1198 /-]

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=1989 /-] [Invalid=0 /-]

Definition Clinic where patient is currently registered.

Value	Label	Cases	Percentage
1	Mpukunyoni	16	0.8%
2	kwaMsane	132	6.6%
3	Somkhele	57	2.9%
4	Esiyembeni	1	0.1%
5	Machibini	3	0.2%
6	Gunjaneni	4	0.2%
7	Mtubatuba	349	17.5%
8	Madwaleni	562	28.3%
9	Ntondweni	159	8.0%
10	Philanjalo (Hlabisa)	8	0.4%
11	Inhlwathi	1	0.1%
12	Makhowe	2	0.1%
13	Macabuzela	6	0.3%
14	Nkundusi	479	24.1%
15	Ezwenelisha	8	0.4%
16	Empembeni	5	0.3%
17	Sipho Zungu (Khula)	11	0.6%
20	Hlabisa wards/staff	68	3.4%
21	Gateway (Hlabisa)	4	0.2%
22	Mobile 1 & 2 (Hlabisa-based)	9	0.5%
23	Mobile 3 & 4 (kwaMsane-based)	27	1.4%
24	TasP Clinic 1 Madwaleni	40	2.0%
25	TasP Clinic 2 Shunqa	3	0.2%
26	TasP Clinc 3 Embongolweni	11	0.6%
27	TasP Clinic 4 Ntondweni	24	1.2%
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=1989 /-]

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=1989 /-] [Invalid=0 /-]

Definition Indicates if the patient was tranferred from a clinic outside the Hlabisa HIV Care programme.

File : ARTemis Patients

IsTransferIn: Patient transferred from elsewhere to current clinic

Value	Label	Cases	Percentage
0	No	1882	94.6%
1	Yes, from General Practitioner	25	1.3%
2	Yes, from Government	22	1.1%
3	Yes, from Occupational	0	
4	Yes, from Other	4	0.2%
5	Yes, from SACBC Catholic Mission Jul2011	56	2.8%
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=1989 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	Active	1485	74.7%
1	Deceased	5	0.3%
2	Lost to follow-up	488	24.5%
3	Transfer out	11	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=1989 /-]
Definition	Date patient was last followed-up.

LastClinicVisitDate: Date of last clinic visit

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=1173 /-]
Definition	Date when patient last visited the clinic

ARTDateEligible: Date of ART eligibility

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=1020 /-]
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=965 /-]
Definition	Date when ART initiation training sessions started

DateOfInitiation: Date of ART initiation

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=1222 /-]
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=525 /-]
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=1018 /-] [Invalid=971 /-] [Mean=66.714 /-]
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=1225 /-] [Invalid=764 /-]

Value	Label	Cases	Percentage
0	No	938	76.6%
1	Yes	131	10.7%
2	Don't know	156	12.7%
3	Not applicable	0	
9	Missing	0	
Sysmiss		764	

Warning: 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=1225 /-] [Invalid=764 /-]

Value	Label	Cases	Percentage
0	No	870	71.0%
1	Yes	133	10.9%
2	Don't know	222	18.1%
Sysmiss		764	

Warning: 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=1225 /-] [Invalid=764 /-]

Value	Label	Cases	Percentage
0	No	731	59.7%
1	Yes	93	7.6%
2	Don't know	226	18.4%
3	Not applicable	175	14.3%
Sysmiss		764	

Warning: 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=0 /-] [Invalid=1989 /-]
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
Sysmiss		1989	

Warning: 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=1989 /-]
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=1989 /-] [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		1988	99.9%
1		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.

PreviousART_PMTCT_Year: Previously on PMTCT drugs - Years on treatment

Information	[Type= discrete] [Format=numeric] [Range= 2002-2012] [Missing=*]
Statistics [NW/ W]	[Valid=2 /-] [Invalid=1987 /-]
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	100.0%
Sysmiss		1987	

Warning: 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=1988 /-]
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		1988	

Warning: 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=1989 /-] [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		1889	95.0%
1		100	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.

File : ARTemis Patients	
# DateOfEarliestCD4Count: Date of the first C countD	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=1972 /-]
# EarliestCD4Count: First CD4 count (/μL)	
Information	[Type= continuous] [Format=numeric] [Range= -1-4917] [Missing=*]
Statistics [NW/ W]	[Valid=1972 /-] [Invalid=17 /-] [Mean=345.033 /-]
Definition	Earliest CD4 count measurement recorded
# EarliestCD4Pct: First CD4 percentage	
Information	[Type= continuous] [Format=numeric] [Range= 0-97] [Missing=*]
Statistics [NW/ W]	[Valid=1906 /-] [Invalid=83 /-] [Mean=17.89 /-]
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=1158 /-]
# LastCD4CountBeforeInitiation: Last CD4 count (/μL) before ART initiation	
Information	[Type= continuous] [Format=numeric] [Range= -1-4381] [Missing=*]
Statistics [NW/ W]	[Valid=1157 /-] [Invalid=832 /-] [Mean=188.707 /-]
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=1139 /-] [Invalid=850 /-] [Mean=13.014 /-]
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=1079 /-]
Definition	Date of first CD4 count measurement after initiation on ART
# FirstCD4CountAfterInit: First CD4 count (/μL) after ART initiation	
Information	[Type= continuous] [Format=numeric] [Range= -1-5621] [Missing=*]
Statistics [NW/ W]	[Valid=1079 /-] [Invalid=910 /-] [Mean=371.218 /-]
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=1070 /-] [Invalid=919 /-] [Mean=19.626 /-]
Definition	The first CD4 cell count percentage recorded after initiation on ART
# CD4DateNear6m: Date of CD4 count near 6 months after ART initiation	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=453 /-]
Definition	Date when CD4 cell count that is closest to 6 months post initiation of ART was done

File : ARTemis Patients	
# CD4CountNear6m: CD4 count (/μL) near 6 months after ART initiation	
Information	[Type= continuous] [Format=numeric] [Range= 0-4132] [Missing=*]
Statistics [NW/ W]	[Valid=453 /-] [Invalid=1536 /-] [Mean=344.254 /-]
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=449 /-] [Invalid=1540 /-] [Mean=18.846 /-]
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=234 /-]
# CD4CountNear12m: CD4 count (/μL) near 12 months after ART initiation	
Information	[Type= continuous] [Format=numeric] [Range= -1-4917] [Missing=*]
Statistics [NW/ W]	[Valid=234 /-] [Invalid=1755 /-] [Mean=379.902 /-]
Definition	CD4 cell count that is closest to 12 months post initiation of ART
# CD4PctNear12m: CD4 percentage near 12 months after ART inition	
Information	[Type= continuous] [Format=numeric] [Range= 0-100] [Missing=*]
Statistics [NW/ W]	[Valid=234 /-] [Invalid=1755 /-] [Mean=20.278 /-]
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=323 /-]
# CD4CountNear24m: CD4 count (/μL) near 24 months after ART initiation	
Information	[Type= continuous] [Format=numeric] [Range= 1-7143] [Missing=*]
Statistics [NW/ W]	[Valid=323 /-] [Invalid=1666 /-] [Mean=476.978 /-]
Definition	CD4 cell count that is closest to 24 months post initiation of ART
# CD4PctNear24m: CD4 percentage near 24 months after ART inition	
Information	[Type= continuous] [Format=numeric] [Range= 0-67] [Missing=*]
Statistics [NW/ W]	[Valid=322 /-] [Invalid=1667 /-] [Mean=23.158 /-]
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=235 /-]
# CD4CountNear36m: CD4 count (/μL) near 36 months after ART initiation	
Information	[Type= continuous] [Format=numeric] [Range= -1-2998] [Missing=*]
Statistics [NW/ W]	[Valid=235 /-] [Invalid=1754 /-] [Mean=495.204 /-]
Definition	CD4 cell count that is closest to 36 months post initiation of ART

File : ARTemis Patients

CD4PctNear36m: CD4 percentage near 36 months after ART initiation

Information	[Type= continuous] [Format=numeric] [Range= 0-62] [Missing=*]
Statistics [NW/ W]	[Valid=235 /-] [Invalid=1754 /-] [Mean=23.651 /-]
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=1972 /-]
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=1972 /-] [Invalid=17 /-] [Mean=534.754 /-]
Definition	Latest CD4 count measurement

# LatestCD4Pct: Latest CD4 percentage			
Information	[Type= continuous] [Format=numeric] [Range= 0-100] [Missing=*]		
Statistics [NW/ W]	[Valid=1969 /-] [Invalid=20 /-] [Mean=23.927 /-]		
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=1972 /-] [Invalid=17 /-] [Mean=4.458 /-]		
Definition	Total number of CD4 cell counts ever done for the patient		
Value	Label	Cases	Percentage
1		395	<div><div></div></div> 20.0%
2		301	<div><div></div></div> 15.3%
3		268	<div><div></div></div> 13.6%
4		204	<div><div></div></div> 10.3%
5		154	<div><div></div></div> 7.8%
6		165	<div><div></div></div> 8.4%
7		118	<div><div></div></div> 6.0%
8		99	<div><div></div></div> 5.0%
9		95	<div><div></div></div> 4.8%
10		78	<div><div></div></div> 4.0%
11		36	<div><div></div></div> 1.8%
12		24	<div><div></div></div> 1.2%
13		21	<div><div></div></div> 1.1%
14		8	<div><div></div></div> 0.4%
15		4	<div><div></div></div> 0.2%
16		1	<div><div></div></div> 0.1%
17		1	<div><div></div></div> 0.1%
Sysmiss		17	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# HadTBpriorToInitiation: Had TB prior to ART initiation			
Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		
Statistics [NW/ W]	[Valid=1989 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	1787	<div><div></div></div> 89.8%
1	Yes	202	<div><div></div></div> 10.2%
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.			
# DateOfEarliestVLTest: Date of the first Viral Load			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=1145 /-]		
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=1145 /-] [Invalid=844 /-] [Mean=54140.058 /-]		
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=364 /-]
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=364 /-] [Invalid=1625 /-] [Mean=142938.78 /-]
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=1027 /-]
# FirstViralLoadAfterInit: First Viral Load after ART initiation	
Information	[Type= continuous] [Format=numeric] [Range= 1-7963650] [Missing=*]
Statistics [NW/ W]	[Valid=1027 /-] [Invalid=962 /-] [Mean=15858.242 /-]
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=355 /-]
# ViralLoadNear6m: Viral Load near 6 months after ART initiation	
Information	[Type= continuous] [Format=numeric] [Range= 1-3132437] [Missing=*]
Statistics [NW/ W]	[Valid=355 /-] [Invalid=1634 /-] [Mean=4377.58 /-]
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=178 /-]
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=178 /-] [Invalid=1811 /-] [Mean=13574.809 /-]
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=261 /-]
# ViralLoadNear24m: Viral Load near 24 months after ART initiation	
Information	[Type= continuous] [Format=numeric] [Range= 1-3100000] [Missing=*]
Statistics [NW/ W]	[Valid=261 /-] [Invalid=1728 /-] [Mean=7033.352 /-]
Definition	Viral load measuremt 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=184 /-]

# ViralLoadNear36m: Viral Load near 36 months after ART initiation			
Information	[Type= continuous] [Format=numeric] [Range= 1-1925819] [Missing=*]		
Statistics [NW/ W]	[Valid=184 -/] [Invalid=1805 -/] [Mean=5324.12 -/]		
Definition	Viral load measuremt 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=1145 -/]		
Definition	date of most recent viral load		
# LatestViralLoad: Latest Viral Load			
Information	[Type= continuous] [Format=numeric] [Range= 1-20000000] [Missing=*]		
Statistics [NW/ W]	[Valid=1145 -/] [Invalid=844 -/] [Mean=18282.226 -/]		
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=1140 -/] [Invalid=849 -/]		
Value	Label	Cases	Percentage
0	No	205	<div><div></div></div> 18.0%
1	Yes	935	<div><div></div></div> 82.0%
Sysmiss		849	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# LatestTestDate: Date of latest lab test			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=1978 -/]		
Definition	Date of the most recent test		
# CurrentlyOnART: Currently on ART			
Information	[Type= discrete] [Format=numeric] [Range= 0-5] [Missing=*]		
Statistics [NW/ W]	[Valid=1989 -/] [Invalid=0 -/]		
Value	Label	Cases	Percentage
0	No	765	<div><div></div></div> 38.5%
1	No, Active	22	<div><div></div></div> 1.1%
2	No, Deceased	0	
3	No, Lost to follow-up	9	<div><div></div></div> 0.5%
4	No, Transfer out	1	<div><div></div></div> 0.1%
5	Yes	1192	<div><div></div></div> 59.9%
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.			
# LastHGBBeforeInit: Last Haemoglobin HGB (g/dL) before ART initiation			
Information	[Type= continuous] [Format=numeric] [Range= 0-1230] [Missing=*]		
Statistics [NW/ W]	[Valid=988 -/] [Invalid=1001 -/] [Mean=11.385 -/]		
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=988 -/]		

# FirstHGBAfterInit: First Haemoglobin HGB (g/dL) after ART initiation	
Information	[Type= continuous] [Format=numeric] [Range= 0.3-374] [Missing=*]
Statistics [NW/ W]	[Valid=154 /-] [Invalid=1835 /-] [Mean=11.884 /-]
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=154 /-]
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=1041 /-] [Invalid=948 /-] [Mean=11.435 /-]
Definition	the most recent HgB measurement
# DateOfLatestHGB: Date of latest Haemoglobin HGB	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=1041 /-]
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=990 /-] [Invalid=999 /-] [Mean=75.341 /-]
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=990 /-]
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=176 /-] [Invalid=1813 /-] [Mean=70.858 /-]
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=176 /-]
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=*]
Statistics [NW/ W]	[Valid=1042 /-] [Invalid=947 /-] [Mean=74.276 /-]
Definition	the most recent creatinine measurement
# DateOfLatestCreatinine: Date of latest Creatinine	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=1042 /-]
Definition	date of most recent creatinine measurement

# FirstHIVDrugRegimen: First ART - Regimen			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=1222 /-]		
Value	Label	Cases	Percentage
ABC+3TC+EFV		1	0.1%
AZT+3TC+EFV		31	2.5%
AZT+3TC +LPVr		1	0.1%
AZT+3TC+NVP		10	0.8%
TDF+3TC+EFV		520	42.6%
TDF+3TC+NVP		27	2.2%
TDF+FTC+EFV		35	2.9%
Unk+Unk+Unk		51	4.2%
d4T+3TC+EFV		420	34.4%
d4T+3TC+NVP		126	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.			
# FirstHIVDrug1: First ART - Drug 1			
Information	[Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*]		
Statistics [NW/ W]	[Valid=1222 /-] [Invalid=767 /-]		
Value	Label	Cases	Percentage
0	Stavudine	546	44.7%
1	Tenofovir	582	47.6%
2	Lamivudine	0	
3	Nevirapine	0	
4	Efavirenz	0	
5	Zidovudine	42	3.4%
6	Ritonavir	0	
7	Dideoxyinosine, Didanosine	0	
8	Lopinavir	0	
9	Abacavir	1	0.1%
10	Emtricitabine	0	
11	Atazanavir	0	
12	Raltegravir	0	
98	Missing (iDART)	51	4.2%
99	Missing	0	
Sysmiss		767	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# FirstHIVDrug2: First ART - Drug 2			
Information	[Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*]		
Statistics [NW/ W]	[Valid=1222 /-] [Invalid=767 /-]		
Value	Label	Cases	Percentage
0	Stavudine	0	
1	Tenofovir	0	
2	Lamivudine	1136	93.0%
3	Nevirapine	0	

# FirstHIVDrug2: First ART - Drug 2			
Value	Label	Cases	Percentage
4	Efavirenz	0	
5	Zidovudine	0	
6	Ritonavir	0	
7	Dideoxyinosine, Didanosine	0	
8	Lopinavir	0	
9	Abacavir	0	
10	Emtricitabine	35	<div><div></div></div> 2.9%
11	Atazanavir	0	
12	Raltegravir	0	
98	Missing (iDART)	51	<div><div></div></div> 4.2%
99	Missing	0	
Sysmiss		767	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# FirstHIVDrug3: First ART - Drug 3			
Information	[Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*]		
Statistics [NW/ W]	[Valid=1222 /-] [Invalid=767 /-]		
Value	Label	Cases	Percentage
0	Stavudine	0	
1	Tenofovir	0	
2	Lamivudine	0	
3	Nevirapine	163	<div><div></div></div> 13.3%
4	Efavirenz	1007	<div><div></div></div> 82.4%
5	Zidovudine	0	
6	Ritonavir	0	
7	Dideoxyinosine, Didanosine	0	
8	Lopinavir	1	<div><div></div></div> 0.1%
9	Abacavir	0	
10	Emtricitabine	0	
11	Atazanavir	0	
12	Raltegravir	0	
98	Missing (iDART)	51	<div><div></div></div> 4.2%
99	Missing	0	
Sysmiss		767	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# FirstHIVDrug4: First ART - Drug 4			
Information	[Type= discrete] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=1989 /-]		
Value	Label	Cases	Percentage
0	Stavudine	0	
1	Tenofovir	0	
2	Lamivudine	0	
3	Nevirapine	0	
4	Efavirenz	0	
5	Zidovudine	0	

# FirstHIVDrug4: First ART - Drug 4			
Value	Label	Cases	Percentage
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		1989	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# LatestHIVDrugRegimen: Latest ART - Regimen			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=1222 /-]		
Value	Label	Cases	Percentage
ABC+3TC+EFV		1	0.1%
AZT+3TC+EFV		47	3.8%
AZT+3TC+LPVr		3	0.2%
AZT+3TC+NVP		10	0.8%
AZT+ddI+ATVr		1	0.1%
AZT+ddI+LPVr		1	0.1%
TDF+3TC+EFV		639	52.3%
TDF+3TC+LPVr		6	0.5%
TDF+3TC+NVP		37	3.0%
TDF+FTC+EFV		57	4.7%
TDF+Unk+EFV		9	0.7%
TDF+Unk+Unk		3	0.2%
Unk+Unk+Unk		66	5.4%
d4T+3TC+EFV		252	20.6%
d4T+3TC+NVP		89	7.3%
d4T+3TC+Unk		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.			
# LatestHIVDrug1: Latest ART - Drug 1			
Information	[Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*]		
Statistics [NW/ W]	[Valid=1222 /-] [Invalid=767 /-]		
Value	Label	Cases	Percentage
0	Stavudine	342	28.0%
1	Tenofovir	751	61.5%
2	Lamivudine	0	
3	Nevirapine	0	
4	Efavirenz	0	
5	Zidovudine	62	5.1%

# LatestHIVDrug1: Latest ART - Drug 1			
Value	Label	Cases	Percentage
6	Ritonavir	0	
7	Dideoxyinosine, Didanosine	0	
8	Lopinavir	0	
9	Abacavir	1	0.1%
10	Emtricitabine	0	
11	Atazanavir	0	
12	Raltegravir	0	
98	Missing (iDART)	66	5.4%
99	Missing	0	
Sysmiss		767	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# LatestHIVDrug2: Latest ART - Drug 2			
Information	[Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*]		
Statistics [NW/ W]	[Valid=1222 /-] [Invalid=767 /-]		
Value	Label	Cases	Percentage
0	Stavudine	0	
1	Tenofovir	0	
2	Lamivudine	1085	88.8%
3	Nevirapine	0	
4	Efavirenz	0	
5	Zidovudine	0	
6	Ritonavir	0	
7	Dideoxyinosine, Didanosine	2	0.2%
8	Lopinavir	0	
9	Abacavir	0	
10	Emtricitabine	57	4.7%
11	Atazanavir	0	
12	Raltegravir	0	
98	Missing (iDART)	78	6.4%
99	Missing	0	
Sysmiss		767	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# LatestHIVDrug3: Latest ART - Drug 3			
Information	[Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*]		
Statistics [NW/ W]	[Valid=1222 /-] [Invalid=767 /-]		
Value	Label	Cases	Percentage
0	Stavudine	0	
1	Tenofovir	0	
2	Lamivudine	0	
3	Nevirapine	136	11.1%
4	Efavirenz	1005	82.2%
5	Zidovudine	0	
6	Ritonavir	0	
7	Dideoxyinosine, Didanosine	0	

# LatestHIVDrug3: Latest ART - Drug 3				
Value	Label	Cases	Percentage	
8	Lopinavir	10	0.8%	
9	Abacavir	0		
10	Emtricitabine	0		
11	Atazanavir	1	0.1%	
12	Raltegravir	0	5.7%	
98	Missing (iDART)	70		
99	Missing	0		
Sysmiss		767		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# LatestHIVDrug4: Latest ART - Drug 3				
Information	[Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*]			
Statistics [NW/ W]	[Valid=0 /-] [Invalid=1989 /-]			
Value	Label	Cases	Percentage	
0	Stavudine	0		
1	Tenofovir	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		1989		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# LatestHIVRegimenDateStarted: Date when latest ART regimen was initiated				
Information	[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ W]	[Valid=1222 /-]			
# 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=977 /-] [Invalid=1012 /-] [Mean=62.471 /-]			
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=*]			

# DateOfLastWeightKgBeforeInit: Date of last weight measurement before ART initiation	
Statistics [NW/ W]	[Valid=977 /-]
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=221 /-] [Invalid=1768 /-] [Mean=61.199 /-]
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=221 /-]
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=220 /-] [Invalid=1769 /-] [Mean=160.479 /-]		
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=220 /-]		
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=19 /-] [Invalid=1970 /-] [Mean=156.737 /-]		
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=19 /-]		
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=784 /-] [Invalid=1205 /-]		
Value	Label	Cases	Percentage
1	Stage 1	228	<div><div></div></div> 29.1%
2	Stage 2	191	<div><div></div></div> 24.4%
3	Stage 3	308	<div><div></div></div> 39.3%
4	Stage 4	57	<div><div></div></div> 7.3%
Sysmiss		1205	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# DateOfLastHIVStagingBeforeInit: Date of last HIV stage before ART initiation			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=784 /-]		
# FirstHIVStagingAfterInit: First HIV stage after ART initiation			
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]	[Valid=33 /-] [Invalid=1956 /-]		
Value	Label	Cases	Percentage
1	Stage 1	7	<div><div></div></div> 21.2%
2	Stage 2	8	<div><div></div></div> 24.2%
3	Stage 3	14	<div><div></div></div> 42.4%
4	Stage 4	4	<div><div></div></div> 12.1%
Sysmiss		1956	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# DateOfFirstHIVStagingAfterInit: Date of first HIV stage after ART initiation			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=33 /-]		

# DateLatestPCcollected: Date of latest personal circumstances data collected			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=1141 /-]		
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=1076 /-] [Invalid=913 /-]		
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	Ezinqaweni		
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	Mthwادلانا		
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	Manzamnandi		
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		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# DateLastPickedUpMedication: Date last time patient picked up medication			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=1168 /-]		
Definition	Date when patients medication was last picked up, either by the patient or be someone else		
# LastPLTBeforeInit: Last Platelet Count PLT (×10^9/L) before ART initiation			
Information	[Type= continuous] [Format=numeric] [Range= 0-25250] [Missing=*]		
Statistics [NW/ W]	[Valid=984 /-] [Invalid=1005 /-] [Mean=305.73 /-]		
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=984 /-]		
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=980 /-] [Invalid=1009 /-] [Mean=25.231 /-]		

# 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=980 /-]		
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=978 /-] [Invalid=1011 /-] [Mean=32.095 /-]		
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=978 /-]		
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=966 /-] [Invalid=1023 /-] [Mean=8.329 /-]		
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=966 /-]		
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=84 /-] [Invalid=1905 /-]		
Value	Label	Cases	Percentage
0	Negative	66	<div></div> 78.6%
1	Positive	18	<div></div> 21.4%
9	Missing	0	
Sysmiss		1905	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# DateOfLastHBSagBeforeInit: Date of last Surface Ag Rapid Test Result HBsAG before ART initiation			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=84 /-]		
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=10367 /-] [Invalid=0 /-]

TestDate: Date of laboratory tests

Information

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

Statistics [NW/ W]

[Valid=10367 /-]

ViralLoad: Viral Load (copies/mL)

Information

[Type= continuous] [Format=numeric] [Range= 1-11000000] [Missing=*]

Statistics [NW/ W]

[Valid=3888 /-] [Invalid=6479 /-] [Mean=26133.527 /-]

ViralLoadBelowLDL: Is viral load lower than detectable level (LDL)?

Information

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

Statistics [NW/ W]

[Valid=4906 /-] [Invalid=5461 /-]

Value

Label

Cases

Percentage

0

No

2171

44.3%

1

Yes

2735

55.7%

Sysmiss

5461

Warning: 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=8492 /-] [Invalid=1875 /-] [Mean=419.186 /-]

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=8392 /-] [Invalid=1975 /-] [Mean=20.513 /-]

Creatinine: Creatinine (µmol/L)

Information

[Type= continuous] [Format=numeric] [Range= 0-622] [Missing=*]

Statistics [NW/ W]

[Valid=1324 /-] [Invalid=9043 /-] [Mean=74.113 /-]

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=1279 /-] [Invalid=9088 /-] [Mean=83.557 /-]

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=1265 /-] [Invalid=9102 /-] [Mean=8.311 /-]

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=1284 /-] [Invalid=9083 /-] [Mean=32.699 /-]

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=1290 -/] [Invalid=9077 -/] [Mean=26.54 -/]	
Notes		Reference range: 7-35 U/L	
# WBC: White Cell Count WBC (×10^9/L)			
Information		[Type= continuous] [Format=numeric] [Range= 0-78] [Missing=*]	
Statistics [NW/ W]		[Valid=1225 -/] [Invalid=9142 -/] [Mean=5.8 -/]	
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=1255 -/] [Invalid=9112 -/] [Mean=11.482 -/]	
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=1229 -/] [Invalid=9138 -/] [Mean=89.505 -/]	
Notes		Reference range: 83-101 fL	
# PLT: Platelet Count PLT (×10^9/L)			
Information		[Type= continuous] [Format=numeric] [Range= 2-25250] [Missing=*]	
Statistics [NW/ W]		[Valid=1243 -/] [Invalid=9124 -/] [Mean=303.86 -/]	
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=105 -/] [Invalid=0 -/]	
Value	Label	Cases	Percentage
NEG	Negative	83	<div></div> 79.0%
POS	Positive	22	<div></div> 21.0%
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 : SCBs SCCs

ISOSSIntId: Unique identifier for SCBs / SCCs

Information	[Type= continuous] [Format=numeric] [Range= 2-2484] [Missing=*]
Statistics [NW/ W]	[Valid=2502 /-] [Invalid=0 /-]

IndividualId: Individual identifier

Information	[Type= continuous] [Format=numeric] [Range= 7-12952] [Missing=*]
Statistics [NW/ W]	[Valid=2502 /-] [Invalid=0 /-]

VisitId: Visit identifier

Information	[Type= discrete] [Format=numeric] [Range= 12-32412] [Missing=*]
Statistics [NW/ W]	[Valid=2502 /-] [Invalid=0 /-]

VisitType: Visit type

Information	[Type= discrete] [Format=numeric] [Range= 0-40] [Missing=*]
Statistics [NW/ W]	[Valid=2502 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	Regular	17	0.7%
1	Tracking	0	
2	Futile Field	0	
3	Futile Tracking	0	
4	CLO Visit (re Refusals)	0	
5	Clinic, Protocol, Baseline	1217	48.6%
6	Clinic, Non-protocol	112	4.5%
7	Clinic, Protocol 2wk	3	0.1%
8	Clinic, Protocol 4wk	3	0.1%
9	Clinic, Protocol 6wk	7	0.3%
10	Clinic, Protocol 10wk	8	0.3%
11	Clinic, Protocol 14wk	31	1.2%
12	Clinic, Protocol 18wk	44	1.8%
13	Clinic, Protocol 22wk	255	10.2%
14	Clinic, Protocol 26wk	280	11.2%
15	Clinic, Protocol 30wk	100	4.0%
16	Clinic, Protocol 34wk	36	1.4%
17	Clinic, Protocol 38wk	7	0.3%
18	Clinic, Protocol 42wk	8	0.3%
19	Clinic, Protocol 46wk	32	1.3%
20	Clinic, Protocol 50wk	128	5.1%
21	Clinic, Protocol 54wk	72	2.9%
22	Clinic, Protocol 58wk	21	0.8%
23	Clinic, Protocol 62wk	2	0.1%
24	Clinic, Protocol 66wk	3	0.1%
25	Clinic, Protocol 70wk	2	0.1%
26	Clinic, Protocol 74wk	22	0.9%
27	Clinic, Protocol 78wk	20	0.8%
28	Clinic, Protocol 82wk	26	1.0%
29	Clinic, Protocol 86wks	13	0.5%

File : SCBs SCCs

VisitType: Visit type

Value	Label	Cases	Percentage
30	Clinic Protocol 90wk	6	0.2%
31	Clinic Protocol 94wk	9	0.4%
32	Clinic Protocol 98wk	12	0.5%
33	Clinic Protocol 102wk	6	0.2%
34	Clinic Protocol 106wk	0	
35	Clinic Protocol 110wk	0	
36	Clinic Protocol 114wk	0	
37	Clinic Protocol 118wk	0	
38	Clinic Protocol 122wk	0	
39	Clinic Protocol 126wk	0	
40	Clinic Protocol 130wk	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=2502 /-]

DocumentId: Unique document identifier

Information	[Type= continuous] [Format=numeric] [Range= 14113-144616] [Missing=*]
Statistics [NW/ W]	[Valid=2495 /-] [Invalid=7 /-]

FormType: Form type

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=2502 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	SCB	1286	51.4%
2	SCC m6	795	31.8%
3	SCC m12	301	12.0%
4	SCC m18	120	4.8%

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.

QaireAdministered: Questionnaire administered

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=2502 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Administered OK	2475	98.9%
2	Did not attend clinic	25	1.0%
8	Refused	0	
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.

Consented: Consentment

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=2502 /-] [Invalid=0 /-]
Notes	Did the patient consent to complete that form?

File : SCBs SCCs

Consented: Consentment

Value	Label	Cases	Percentage
1	Yes	2456	<div><div></div></div> 98.2%
2	No	23	<div><div></div></div> 0.9%
9	Missing	23	<div><div></div></div> 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.

VisitTravelTimeMins: Today's clinic visit - Travel time (in minutes)

Information	[Type= continuous] [Format=numeric] [Range= 0-999] [Missing=*]
Statistics [NW/ W]	[Valid=2445 /-] [Invalid=57 /-] [Mean=30.895 /-] [StdDev=26.479 /-]
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	46	
999	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.

VisitTransportCostRand: Today's clinic visit - Transport cost (in Rands)

Information	[Type= continuous] [Format=numeric] [Range= 0-9999] [Missing=*]
Statistics [NW/ W]	[Valid=2323 /-] [Invalid=179 /-] [Mean=0.925 /-] [StdDev=16.25 /-]
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	46	
9999	Missing	133	

Warning: 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=2302 /-] [Invalid=200 /-] [Mean=0.0856 /-] [StdDev=1.252 /-]
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	46	
9999	Missing	154	

Warning: 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=2502 /-] [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=2288 /-] [Invalid=214 /-] [Mean=0.00262 /-] [StdDev=0.107 /-]

File : SCBs SCCs			
# VisitOtherCostRand: Today's clinic visit - Other costs (in Rands)			
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	46	
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.			
# VisitWaitTimeMins: Today's clinic visit - Wait time (in minutes)			
Information	[Type= continuous] [Format=numeric] [Range= 0-999] [Missing=*]		
Statistics [NW/ W]	[Valid=2400 /-] [Invalid=102 /-] [Mean=17.048 /-] [StdDev=30.389 /-]		
Universe	Consented='Yes'		
Literal question	How long did you wait before being seen today?		
Value	Label	Cases	Percentage
997	Not applicable	46	
999	Missing	56	
Warning: 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=2502 /-] [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	114	4.6%
2	No	2203	88.0%
5	Deprecated	0	
6	Don't know	24	1.0%
7	Not applicable	46	1.8%
8	Refused	0	
9	Missing	115	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.			
# DisclosedHIVAnyone: Disclosure - To anyone			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=2502 /-] [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	1180	47.2%
2	No	91	3.6%
5	Deprecated (not in SCC)	1216	48.6%
6	Don't know	0	
7	Not applicable	12	0.5%
9	Missing	3	0.1%

File : SCBs SCCs

DisclosedHIVAnyone: Disclosure - To anyone

Warning: 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=2502 /-] [Invalid=0 /-]		
Universe	Consented='Yes'. In SCB only. If DisclosedHIVAnyone=1.		
Value	Label	Cases	Percentage
1	Yes	756	30.2%
2	No	358	14.3%
5	Deprecated (not in SCC)	1216	48.6%
6	Don't know	1	0.0%
7	Not applicable	106	4.2%
9	Missing	65	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.

DisclFormerPartner: Disclosure - To former partner

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=2502 /-] [Invalid=0 /-]		
Universe	Consented='Yes'. In SCB only. If DisclosedHIVAnyone=1.		
Value	Label	Cases	Percentage
1	Yes	82	3.3%
2	No	964	38.5%
5	Deprecated (not in SCC)	1216	48.6%
6	Don't know	4	0.2%
7	Not applicable	106	4.2%
9	Missing	130	5.2%

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.

DisclMaleRelatives: Disclosure - To any male relative

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=2502 /-] [Invalid=0 /-]		
Universe	Consented='Yes'. In SCB only. If DisclosedHIVAnyone=1.		
Value	Label	Cases	Percentage
1	Yes	543	21.7%
2	No	521	20.8%
5	Deprecated (not in SCC)	1216	48.6%
6	Don't know	2	0.1%
7	Not applicable	106	4.2%
9	Missing	114	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.

DisclFemaleRelatives: Disclosure - To any female relative

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=2502 /-] [Invalid=0 /-]		
Universe	Consented='Yes'. In SCB only. If DisclosedHIVAnyone=1.		

File : SCBs SCCs

DisclFemaleRelatives: Disclosure - To any female relative

Value	Label	Cases	Percentage
1	Yes	917	36.7%
2	No	213	8.5%
5	Deprecated (not in SCC)	1216	48.6%
6	Don't know	0	
7	Not applicable	106	4.2%
9	Missing	50	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.

DisclChildren: Disclosure - To any child

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=2502 /-] [Invalid=0 /-]
Universe	Consented='Yes'. In SCB only. If DisclosedHIVAnyone=1.

Value	Label	Cases	Percentage
1	Yes	444	17.7%
2	No	622	24.9%
5	Deprecated (not in SCC)	1216	48.6%
6	Don't know	1	0.0%
7	Not applicable	106	4.2%
9	Missing	113	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.

DisclFriends: Disclosure - To any friend

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=2502 /-] [Invalid=0 /-]
Universe	Consented='Yes'. In SCB only. If DisclosedHIVAnyone=1.

Value	Label	Cases	Percentage
1	Yes	559	22.3%
2	No	503	20.1%
5	Deprecated (not in SCC)	1216	48.6%
6	Don't know	1	0.0%
7	Not applicable	106	4.2%
9	Missing	117	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.

DisclEmployer: Disclosure - To employer

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=2502 /-] [Invalid=0 /-]
Universe	Consented='Yes'. In SCB only. If DisclosedHIVAnyone=1.

Value	Label	Cases	Percentage
1	Yes	34	1.4%
2	No	1009	40.3%
5	Deprecated (not in SCC)	1216	48.6%
6	Don't know	6	0.2%
7	Not applicable	106	4.2%

File : SCBs SCCs

DisclEmployer: Disclosure - To employer

Value	Label	Cases	Percentage
9	Missing	131	5.2%

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.

DisclTradHealer: Disclosure - To a traditional healer

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=2502 /-] [Invalid=0 /-]
Universe	Consented='Yes'. In SCB only. If DisclosedHIVAnyone=1.

Value	Label	Cases	Percentage
1	Yes	32	1.3%
2	No	1011	40.4%
5	Deprecated (not in SCC)	1216	48.6%
6	Don't know	0	
7	Not applicable	106	4.2%
9	Missing	137	5.5%

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.

DisclNeighbours: Disclosure - To a neighbour

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=2502 /-] [Invalid=0 /-]
Universe	Consented='Yes'. In SCB only. If DisclosedHIVAnyone=1.

Value	Label	Cases	Percentage
1	Yes	394	15.7%
2	No	658	26.3%
5	Deprecated (not in SCC)	1216	48.6%
6	Don't know	2	0.1%
7	Not applicable	106	4.2%
9	Missing	126	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.

DisclEducInst: Disclosure - To an education institution

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=2502 /-] [Invalid=0 /-]
Universe	Consented='Yes'. In SCB only. If DisclosedHIVAnyone=1.

Value	Label	Cases	Percentage
1	Yes	4	0.2%
2	No	1037	41.4%
5	Deprecated (not in SCC)	1216	48.6%
6	Don't know	7	0.3%
7	Not applicable	106	4.2%
9	Missing	132	5.3%

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.

DisclOthers: Disclosure - To anyone else

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
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File : SCBs SCCs			
# DisclOthers: Disclosure - To anyone else			
Statistics [NW/ W]		[Valid=2502 /-] [Invalid=0 /-]	
Universe		Consented='Yes'. In SCB only. If DisclosedHIVAnyone=1.	
Value	Label	Cases	Percentage
1	Yes	20	<div><div></div>0.8%</div>
2	No	1019	<div><div></div>40.7%</div>
5	Deprecated (not in SCC)	1216	<div><div></div>48.6%</div>
6	Don't know	3	<div><div></div>0.1%</div>
7	Not applicable	106	<div><div></div>4.2%</div>
9	Missing	138	<div><div></div>5.5%</div>
Warning: 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=2502 /-] [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=2502 /-] [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	2178	<div><div></div>87.1%</div>
2	No	264	<div><div></div>10.6%</div>
6	Don't know	0	
7	Not applicable	46	<div><div></div>1.8%</div>
8	Refused	0	
9	Missing	14	<div><div></div>0.6%</div>
Warning: 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=2502 /-] [Invalid=0 /-]	
Universe		Consented='Yes'. SocSuppAnyone = 'Yes'	
Literal question		Your current partner?	
Value	Label	Cases	Percentage
1	Yes	1193	<div><div></div>47.7%</div>
2	No	619	<div><div></div>24.7%</div>
6	Don't know	5	<div><div></div>0.2%</div>
7	Not applicable	324	<div><div></div>12.9%</div>
9	Missing	361	<div><div></div>14.4%</div>
Warning: 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=*]	

File : SCBs SCCs			
# SocSupportHHMembers: Social Support - Other household members			
Statistics [NW/ W]	[Valid=2502 /-] [Invalid=0 /-]		
Universe	Consented='Yes'. SocSuppAnyone = 'Yes'		
Literal question	Other Household members?		
Value	Label	Cases	Percentage
1	Yes	1313	52.5%
2	No	475	19.0%
6	Don't know	1	0.0%
7	Not applicable	323	12.9%
9	Missing	390	15.6%
<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>			
# SocSupportOthFamMembers: Social Support - Other family members			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=2502 /-] [Invalid=0 /-]		
Universe	Consented='Yes'. SocSuppAnyone = 'Yes'		
Literal question	Other family members?		
Value	Label	Cases	Percentage
1	Yes	1391	55.6%
2	No	432	17.3%
6	Don't know	1	0.0%
7	Not applicable	323	12.9%
9	Missing	355	14.2%
<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>			
# SocSupportFriends: Social Support - Friends and neighbours			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=2502 /-] [Invalid=0 /-]		
Universe	Consented='Yes'. SocSuppAnyone = 'Yes'		
Literal question	Your friends and neighbours?		
Value	Label	Cases	Percentage
1	Yes	892	35.7%
2	No	869	34.7%
6	Don't know	1	0.0%
7	Not applicable	323	12.9%
9	Missing	417	16.7%
<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>			
# PtnrCurrently: Regular Partner - Currently have a regular partner			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=2502 /-] [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	948	37.9%

File : SCBs SCCs

PtnrCurrently: Regular Partner - Currently have a regular partner

Value	Label	Cases	Percentage
2	No	321	12.8%
5	Deprecated (in SCB, not SCC)	1216	48.6%
6	Don't know	0	
7	Not applicable	12	0.5%
8	Refused	0	
9	Missing	5	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=*]
Statistics [NW/ W]	[Valid=2502 /-] [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	336	13.4%
2	No	591	23.6%
5	Deprecated (in SCB, not SCC)	1216	48.6%
6	Don't know	0	
7	Not applicable	338	13.5%
8	Refused	0	
9	Missing	21	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.

PtnrRelDurationDecimalYrs: Regular Partner - Relation duration (in decimal years)

Information	[Type= continuous] [Format=numeric] [Range= -1-144.333333333333] [Missing=*]
Statistics [NW/ W]	[Valid=891 /-] [Invalid=1611 /-] [Mean=38.037 /-] [StdDev=36.878 /-]
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)	1216	
96	Don't know	23	
97	Not applicable	338	
99	Missing	25	

Warning: 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=2502 /-] [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	751	30.0%
2	No	179	7.2%

File : SCBs SCCs

PtnrAware: Regular Partner - Partner aware of ego's HIV status

Value	Label	Cases	Percentage
5	Deprecated (in SCB, not SCC)	1216	48.6%
6	Don't know	0	
7	Not applicable	338	13.5%
8	Refused	0	
9	Missing	18	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.

PtnrTested: Regular Partner - Partner tested

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=2502 /-] [Invalid=0 /-]
Universe	Consented='Yes'. In SCB only. PtnrCurrently='Yes'
Literal question	Have they had an HIV test?

Value	Label	Cases	Percentage
1	Yes	624	24.9%
2	No	298	11.9%
5	Deprecated (in SCB, not SCC)	1216	48.6%
6	Don't know	0	
7	Not applicable	338	13.5%
8	Refused	1	0.0%
9	Missing	25	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.

PtnrTestResult: Regular Partner - Result of partner's test

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=2502 /-] [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	475	19.0%
2	Negative	109	4.4%
5	Deprecated (in SCB, not SCC)	1216	48.6%
6	Don't know	28	1.1%
7	Not applicable	662	26.5%
8	Refused	0	
9	Missing	12	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=2502 /-] [Invalid=0 /-]
Universe	Consented='Yes'. In SCB only. PtnrCurrently='No'
Literal question	Did you have a regular partner/spouse in the past?

File : SCBs SCCs

PtnrFormerly: Regular Partner - Had a regular partner in the past

Value	Label	Cases	Percentage
1	Yes	292	11.7%
2	No	16	0.6%
5	Deprecated (in SCB, not SCC)	1216	48.6%
6	Don't know	0	
7	Not applicable	965	38.6%
8	Refused	0	
9	Missing	13	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=275 /-] [Invalid=2227 /-] [Mean=39.925 /-] [StdDev=42.694 /-]
Universe	Consented='Yes'. In SCB only. PtnrCurrently='No' and PtnrFormerly='Yes'
Literal question	When did the breakup occur?

Value	Label	Cases	Percentage
95	Deprecated (in SCB, not SCC)	1216	
96	Don't know	11	
97	Not applicable	994	
99	Missing	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.

PtnrBreakupRelHIV: Regular Partner - Breakup related to ego's HIV status

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=2502 /-] [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	82	3.3%
2	No	188	7.5%
5	Deprecated (in SCB, not SCC)	1216	48.6%
6	Don't know	0	
7	Not applicable	994	39.7%
8	Refused	0	
9	Missing	22	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.

KnowsSomeoneOnARVs: Knows Someone on ART - Anyone

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=2502 /-] [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	1153	46.1%

File : SCBs SCCs

KnowsSomeoneOnARVs: Knows Someone on ART - Anyone

Value	Label	Cases	Percentage
2	No	116	4.6%
5	Deprecated (in SCB, not SCC)	1216	48.6%
7	Not applicable	12	0.5%
8	Refused	0	
9	Missing	5	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.

KnowsSomeoneFamily: Knows Someone on ART - Family member

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=2502 /-] [Invalid=0 /-]
Universe	Consented='Yes'. In SCB only.

Value	Label	Cases	Percentage
1	Yes	1063	42.5%
2	No	1439	57.5%
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=2502 /-] [Invalid=0 /-]
Universe	Consented='Yes'. In SCB only.

Value	Label	Cases	Percentage
1	Yes	820	32.8%
2	No	1682	67.2%
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=2502 /-] [Invalid=0 /-]
Universe	Consented='Yes'. In SCB only.

Value	Label	Cases	Percentage
1	Yes	1011	40.4%
2	No	1491	59.6%
5	Deprecated (in SCB, not SCC)	0	
7	Not applicable	0	

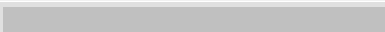





Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

ARVsImproveHealth: ART perceptions - ART will improve health

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=2502 /-] [Invalid=0 /-]
Universe	Consented='Yes'. In SCB only.

File : SCBs SCCs

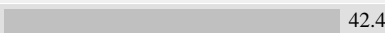

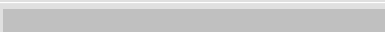



ARVsImproveHealth: ART perceptions - ART will improve health

Value	Label	Cases	Percentage
1	Yes	1240	 49.6%
2	No	8	 0.3%
5	Deprecated (in SCB, not SCC)	1216	 48.6%
6	Don't know	12	 0.5%
7	Not applicable	12	 0.5%
9	Missing	14	 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.

ARVsReduceTransmPtnr: ART perceptions - ART will reduce transmission to sexual partners



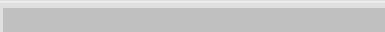



Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=2502 /-] [Invalid=0 /-]
Universe	Consented='Yes'. In SCB only.

Value	Label	Cases	Percentage
1	Yes	1062	 42.4%
2	No	65	 2.6%
5	Deprecated (in SCB, not SCC)	1216	 48.6%
6	Don't know	118	 4.7%
7	Not applicable	12	 0.5%
9	Missing	29	 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.

ARVsReduceTransmBaby: ART perceptions - ART will reduce transmission to baby

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=2502 /-] [Invalid=0 /-]
Universe	Consented='Yes'. In SCB only.

Value	Label	Cases	Percentage
1	Yes	1180	 47.2%
2	No	31	 1.2%
5	Deprecated (in SCB, not SCC)	1216	 48.6%
6	Don't know	41	 1.6%
7	Not applicable	12	 0.5%
9	Missing	22	 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.

# NormalLifeOnARVs: ART perceptions - Normal life possible with ART			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=2502 /-] [Invalid=0 /-]		
Universe	Consented='Yes'. In SCB only.		
Value	Label	Cases	Percentage
1	Yes	1238	<div><div></div></div> 49.5%
2	No	14	<div><div></div></div> 0.6%
5	Deprecated (in SCB, not SCC)	1216	<div><div></div></div> 48.6%
6	Don't know	7	<div><div></div></div> 0.3%
7	Not applicable	12	<div><div></div></div> 0.5%
9	Missing	15	<div><div></div></div> 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.			
# WorriedSideEffects: ART perceptions - Side effects experience if ART			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=2502 /-] [Invalid=0 /-]		
Universe	Consented='Yes'. In SCB only.		
Value	Label	Cases	Percentage
1	Yes	1152	<div><div></div></div> 46.0%
2	No	42	<div><div></div></div> 1.7%
5	Deprecated (in SCB, not SCC)	1216	<div><div></div></div> 48.6%
6	Don't know	56	<div><div></div></div> 2.2%
7	Not applicable	12	<div><div></div></div> 0.5%
9	Missing	24	<div><div></div></div> 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.			
# GovGrantsAnyReceived: Government grant - Any received			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=2502 /-] [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	1571	<div><div></div></div> 62.8%
2	No	836	<div><div></div></div> 33.4%
6	Don't know	7	<div><div></div></div> 0.3%
7	Not applicable	46	<div><div></div></div> 1.8%
8	Refused	0	
9	Missing	42	<div><div></div></div> 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.			
# GovGrantsNChildSupport: Government grant - Number of child support grants received			
Information	[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]		
Statistics [NW/ W]	[Valid=1525 /-] [Invalid=977 /-] [Mean=1.602 /-]		
Universe	Consented='Yes'. GovGrantsAnyReceived='Yes'		
Literal question	How many of each type of grant do you receive?		
Value	Label	Cases	Percentage
97	Not applicable	931	

# GovGrantsNChildSupport: Government grant - Number of child support grants received			
Value	Label	Cases	Percentage
99	Missing	46	
Warning: 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=1394 /-] [Invalid=1108 /-] [Mean=0.0667 /-]		
Universe	Consented='Yes'. GovGrantsAnyReceived='Yes'		
Literal question	How many of each type of grant do you receive?		
Value	Label	Cases	Percentage
97	Not applicable	931	
99	Missing	177	
Warning: 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=1417 /-] [Invalid=1085 /-] [Mean=0.193 /-]		
Universe	Consented='Yes'. GovGrantsAnyReceived='Yes'		
Literal question	How many of each type of grant do you receive?		
Value	Label	Cases	Percentage
97	Not applicable	931	
99	Missing	154	
Warning: 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=1412 /-] [Invalid=1090 /-] [Mean=0.139 /-]		
Universe	Consented='Yes'. GovGrantsAnyReceived='Yes'		
Literal question	How many of each type of grant do you receive?		
Value	Label	Cases	Percentage
97	Not applicable	931	
99	Missing	159	
Warning: 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=1388 /-] [Invalid=1114 /-] [Mean=0.0238 /-]		
Universe	Consented='Yes'. GovGrantsAnyReceived='Yes'		
Literal question	How many of each type of grant do you receive?		
Value	Label	Cases	Percentage
97	Not applicable	931	
99	Missing	183	
Warning: 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 - If other grant received, details			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=2502 /-] [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=2502 /-] [Invalid=0 /-]		
Universe	Consented='Yes'.		
Literal question	Are you currently in employment?		
Value	Label	Cases	Percentage
1	Yes, full-time	171	<div><div></div>6.8%</div>
2	Yes, part-time	268	<div><div></div>10.7%</div>
3	No, not employed	2001	<div><div></div>80.0%</div>
7	Not applicable	46	<div><div></div>1.8%</div>
8	Refused	0	
9	Missing	16	<div><div></div>0.6%</div>
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# EmplSEEE: Employment - Employed - Self-employed or Employee			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=2502 /-] [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	37	<div><div></div>1.5%</div>
2	Employee	339	<div><div></div>13.5%</div>
7	Not applicable	2063	<div><div></div>82.5%</div>
8	Refused	2	<div><div></div>0.1%</div>
9	Missing	61	<div><div></div>2.4%</div>
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# EmplDaysWorkedLastM: Employment - Employed - Work days last month			
Information	[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*/97/99]		
Statistics [NW/ W]	[Valid=433 /-] [Invalid=2069 /-] [Mean=17.894 /-] [StdDev=8.803 /-]		
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	2063	
99	Missing	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.			
# EmplRandEarnedLastM: Employment - Employed - Rands earned last month			
Information	[Type= continuous] [Format=numeric] [Range= 0-9999] [Missing=*/9997/9999]		
Statistics [NW/ W]	[Valid=416 /-] [Invalid=2086 /-] [Mean=1296.06 /-] [StdDev=1285.25 /-]		
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	2063	
9999	Missing	23	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# IllnessStopHomeAct1: Employment - Employed - Prevented by illness from doing home activites			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=2502 /-] [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	31	1.2%
2	No	396	15.8%
7	Not applicable	2063	82.5%
8	Refused	0	
9	Missing	12	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.			
# IllnessStopHomeActNDays1: Employment - Employed - Prevented by illness from doing home activites - Days			
Information	[Type= continuous] [Format=numeric] [Range= 2-99] [Missing=*/97/99]		
Statistics [NW/ W]	[Valid=30 /-] [Invalid=2472 /-] [Mean=8.5 /-] [StdDev=6.786 /-]		
Universe	Consented='Yes'. EmplFTPTNo='Yes' (full or part-time) and IllnessStopHomeAct1='Yes'		
Value	Label	Cases	Percentage
97	Not applicable	2471	
99	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.			
# IllnessStopWork: Employment - Employed - Prevented by illness from working			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=2502 /-] [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	25	1.0%
2	No	399	15.9%
7	Not applicable	2063	82.5%
8	Refused	0	
9	Missing	15	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.			
# IllnessStopWorkNDays: Employment - Employed - Prevented by illness from working - Days			
Information	[Type= continuous] [Format=numeric] [Range= 2-99] [Missing=*/97/99]		
Statistics [NW/ W]	[Valid=24 /-] [Invalid=2478 /-] [Mean=8 /-] [StdDev=7.009 /-]		
Universe	Consented='Yes'. EmplFTPTNo='Yes' (full or part-time) and IllnessStopWork='Yes'		
Value	Label	Cases	Percentage
97	Not applicable	2477	

# IllnessStopWorkNDays: Employment - Employed - Prevented by illness from working - Days			
Value	Label	Cases	Percentage
99	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.			
# NonEmploymentType: Employment - Not employed - Non employment type			
Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]		
Statistics [NW/ W]	[Valid=2502 /-] [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	51	<div><div></div></div> 2.0%
2	Pregnant	16	<div><div></div></div> 0.6%
3	Looking for work	676	<div><div></div></div> 27.0%
4	Other	58	<div><div></div></div> 2.3%
5	Nothing (not looking)	741	<div><div></div></div> 29.6%
6	Sick or injured	236	<div><div></div></div> 9.4%
7	Retired / Old age	170	<div><div></div></div> 6.8%
96	Don't know	0	
97	Not applicable	501	<div><div></div></div> 20.0%
98	Refused	0	
99	Missing	53	<div><div></div></div> 2.1%
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.			
# NonEmploymentTypeOtherSpec: Employment - Not employed - Non employment type, other			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=2502 /-] [Invalid=0 /-]		
Universe	Consented='Yes'. NonEmploymentType='Other'		
# IllnessStopHomeAct2: Employment - Not employed - Prevented by illness from doing home activites			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=2502 /-] [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	110	<div><div></div></div> 4.4%
2	No	1344	<div><div></div></div> 53.7%
7	Not applicable	501	<div><div></div></div> 20.0%
8	Refused	0	
9	Missing	547	<div><div></div></div> 21.9%
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.			
# IllnessStopHomeActNDays2: Employment - Not employed - Prevented by illness from doing home activites - Days			
Information	[Type= continuous] [Format=numeric] [Range= 1-99] [Missing=*/97/99]		
Statistics [NW/ W]	[Valid=103 /-] [Invalid=2399 /-] [Mean=11.942 /-] [StdDev=9.593 /-]		
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	2392	
99	Missing	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.			
# 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=2502 /-] [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	1678	67.1%
2	No	759	30.3%
6	Don't know	3	0.1%
7		46	1.8%
8	Refused	0	
9	Missing	16	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.			
# 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=2502 /-] [Invalid=0 /-]		
Universe	Consented='Yes'. If AdultMissedFoodFinReasons=1		
Literal question	How often did this happen?		
Value	Label	Cases	Percentage
1	Almost every month	777	31.1%
2	Some months, but not every month	870	34.8%
3	Only one or two months	12	0.5%
7	Not Applicable	824	32.9%
8	Refused	0	
9	Missing	19	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.			
# PCClinicVisits: Healthcare Expenditure - Primary Care Clinic - Visits			
Information	[Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*]		
Statistics [NW/ W]	[Valid=1207 /-] [Invalid=1295 /-] [Mean=0.487 /-] [StdDev=0.713 /-]		
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		679	56.3%
1		493	40.8%
2		25	2.1%
3		6	0.5%

# PCClinicVisits: Healthcare Expenditure - Primary Care Clinic - Visits			
Value	Label	Cases	Percentage
4		2	0.2%
5		1	0.1%
14		1	0.1%
95	Deprecated (in SCB not SCC)	0	
96	Don't know	0	
98	Refused	0	
99	Missing	78	
Sysmiss		1217	
Warning: 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=512 /-] [Invalid=1990 /-] [Mean=61.701 /-] [StdDev=487.146 /-]		
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	679	
9998	Refused	0	
9999	Missing	94	
Warning: 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=1181 /-] [Invalid=1321 /-] [Mean=0.0982 /-] [StdDev=0.763 /-]		
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	104	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# PharmacyRand: Healthcare Expenditure - Chemist / Pharmacy - Cost (in Rands)			
Information	[Type= continuous] [Format=numeric] [Range= 0-9999] [Missing=*]		
Statistics [NW/ W]	[Valid=78 /-] [Invalid=2424 /-] [Mean=118.013 /-] [StdDev=401.068 /-]		
Universe	Consented='Yes'. In SCB only.		
Literal question	In the LAST FOUR WEEKS, have you used any of the following health services?		

# PharmacyRand: Healthcare Expenditure - Chemist / Pharmacy - Cost (in Rands)			
	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	1101	
9998	Refused	0	
9999	Missing	106	
<i>Warning: these 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=1175 /-] [Invalid=1327 /-] [Mean=0.0128 /-] [StdDev=0.133 /-]		
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	110	
<i>Warning: these 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=14 /-] [Invalid=2488 /-] [Mean=52.286 /-] [StdDev=42.469 /-]		
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	1163	
9998	Refused	0	
9999	Missing	108	
<i>Warning: these 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=1174 /-] [Invalid=1328 /-] [Mean=0.0698 /-] [StdDev=1.026 /-]		
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?		

# HospitalInVisits: Healthcare Expenditure - Hospital as an inpatient - Days			
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	108	
<i>Warning: these 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=19 /-] [Invalid=2483 /-] [Mean=275.105 /-] [StdDev=903.295 /-]	
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	1156	
9998	Refused	0	
9999	Missing	110	
<i>Warning: these 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=1182 /-] [Invalid=1320 /-] [Mean=0.0694 /-] [StdDev=0.322 /-]	
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	103	
<i>Warning: these 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=63 /-] [Invalid=2439 /-] [Mean=333.222 /-] [StdDev=353.412 /-]	
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.	

# PrivDoctorRand: Healthcare Expenditure - Private doctor - Cost (in Rands)			
Value	Label	Cases	Percentage
9995	Deprecated (in SCB not SCC)	0	
9996	Don't know	0	
9997	Not applicable	1118	
9998	Refused	0	
9999	Missing	104	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# TradHealerVisits: Healthcare Expenditure - Traditional healer - Visits			
Information	[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]		
Statistics [NW/ W]	[Valid=1169 /-] [Invalid=1333 /-] [Mean=0.024 /-] [StdDev=0.425 /-]		
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	114	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# TradHealerRand: Healthcare Expenditure - Traditional healer - Cost (in Rands)			
Information	[Type= continuous] [Format=numeric] [Range= 0-9999] [Missing=*]		
Statistics [NW/ W]	[Valid=18 /-] [Invalid=2484 /-] [Mean=311 /-] [StdDev=721.227 /-]		
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	1157	
9998	Refused	0	
9999	Missing	110	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# OtherSpend: Healthcare Expenditure - Other Health care			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=1285 /-] [Invalid=1217 /-]		
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)?		
Value	Label	Cases	Percentage
1	Yes	88	<div><div></div>6.8%</div>
2	No	1166	<div><div></div>90.7%</div>

# OtherSpend: Healthcare Expenditure - Other Health care			
Value	Label	Cases	Percentage
5	Deprecated (in SCB not SCC)	0	
9	Missing	31	2.4%
Sysmiss		1217	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# OtherSpendRand: Healthcare Expenditure - Other Health care - Cost (in Rands)			
Information	[Type= continuous] [Format=numeric] [Range= 0-9999] [Missing=*]		
Statistics [NW/ W]	[Valid=68 /-] [Invalid=2434 /-] [Mean=338.868 /-] [StdDev=1270.916 /-]		
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	1197	
9998	Refused	0	
9999	Missing	20	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# Borrowed: Healthcare Expenditure - Borrowed money			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=2501 /-] [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	152	6.1%
2	No	1103	44.1%
5	Deprecated (in SCB not SCC)	1216	48.6%
9	Missing	30	1.2%
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.			
# BorrowedRand: Healthcare Expenditure - Borrowed money - How much (in Rands)			
Information	[Type= continuous] [Format=numeric] [Range= 0-9999] [Missing=*]		
Statistics [NW/ W]	[Valid=127 /-] [Invalid=2375 /-] [Mean=237.866 /-] [StdDev=295.937 /-]		
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	1133	
9998	Refused	0	
9999	Missing	26	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# SoldHHItems: Healthcare Expenditure - Items sold for care			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=2502 /-] [Invalid=0 /-]		
Universe	Consented='Yes'. In SCB only.		

# SoldHHItems: Healthcare Expenditure - Items sold for care			
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	38	<div><div></div></div> 1.5%
2	No	1215	<div><div></div></div> 48.6%
5	Deprecated (in SCB not SCC)	1216	<div><div></div></div> 48.6%
6		1	<div><div></div></div> 0.0%
7	Not applicable	1	<div><div></div></div> 0.0%
9	Missing	31	<div><div></div></div> 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.			
# 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=21 /-] [Invalid=2481 /-] [Mean=320.476 /-] [StdDev=363.035 /-]	
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	1247	
9998	Refused	0	
9999	Missing	17	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# AlcoholUseLast6m: Alcohol use in the last 6 months			
Information		[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]	
Statistics [NW/ W]		[Valid=2502 /-] [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 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	1970	<div><div></div></div> 78.7%
2	Less than once a month	75	<div><div></div></div> 3.0%
3	Once a month	149	<div><div></div></div> 6.0%
4	Every or nearly every week	75	<div><div></div></div> 3.0%
5	Once a week	72	<div><div></div></div> 2.9%
6	Every or nearly every day	9	<div><div></div></div> 0.4%
96	Don't know	32	<div><div></div></div> 1.3%
97	Not applicable	46	<div><div></div></div> 1.8%
98	Refused	26	<div><div></div></div> 1.0%
99	Missing	48	<div><div></div></div> 1.9%
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.			
# AnxDepNervous: PHQ4 - Feeling nervous, anxious or on edge			
Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W]		[Valid=2502 /-] [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?	

# AnxDepNervous: PHQ4 - Feeling nervous, anxious or on edge			
Value	Label	Cases	Percentage
1	Not at all	949	<div><div></div></div> 37.9%
2	Several days	284	<div><div></div></div> 11.4%
3	More than half the days	16	<div><div></div></div> 0.6%
4	Nearly every day	14	<div><div></div></div> 0.6%
5	Deprecated (in SCB, not SCC)	1216	<div><div></div></div> 48.6%
7	Not applicable	12	<div><div></div></div> 0.5%
9	Missing	11	<div><div></div></div> 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.			
# AnxDepWorrying: PHQ4 - Not being able to stop worrying			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=2502 /-] [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	954	<div><div></div></div> 38.1%
2	Several days	274	<div><div></div></div> 11.0%
3	More than half the days	14	<div><div></div></div> 0.6%
4	Nearly every day	20	<div><div></div></div> 0.8%
5	Deprecated (in SCB, not SCC)	1216	<div><div></div></div> 48.6%
7	Not applicable	12	<div><div></div></div> 0.5%
9	Missing	12	<div><div></div></div> 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.			
# AnxDepDepressed: PHQ4 - Feeling down, depressed or hopeless			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=2502 /-] [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	906	<div><div></div></div> 36.2%
2	Several days	316	<div><div></div></div> 12.6%
3	More than half the days	18	<div><div></div></div> 0.7%
4	Nearly every day	20	<div><div></div></div> 0.8%
5	Deprecated (in SCB, not SCC)	1216	<div><div></div></div> 48.6%
7	Not applicable	12	<div><div></div></div> 0.5%
9	Missing	14	<div><div></div></div> 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.			
# AnxDepNoInterest: PHQ4 - Little interest or pleasure in doing things			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=2502 /-] [Invalid=0 /-]		
Universe	Consented='Yes'. In SCB only.		

AnxDepNoInterest: PHQ4 - Little interest or pleasure in doing things

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	929	37.1%
2	Several days	286	11.4%
3	More than half the days	19	0.8%
4	Nearly every day	14	0.6%
5	Deprecated (in SCB, not SCC)	1216	48.6%
7	Not applicable	12	0.5%
9	Missing	26	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.

AnxDepConsiderSelfHarm: PHQ4 - Ever thought of harming themselves

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
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Statistics [NW/ W]	[Valid=2502 /-] [Invalid=0 /-]
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Universe	Consented='Yes'. In SCB only.
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Literal question	Have you ever thought of harming yourself?
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Value	Label	Cases	Percentage
1	Yes	94	3.8%
2	No	1158	46.3%
3		3	0.1%
5	Deprecated (in SCB, not SCC)	1216	48.6%
7	Not applicable	12	0.5%
8	Refused	0	
9	Missing	19	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.

File : SCIs

IndividualId: Individual identifier

Information [Type= continuous] [Format=numeric] [Range= 7-12952] [Missing=*]

Statistics [NW/ W] [Valid=1256 /-] [Invalid=0 /-]

VisitType: Visit type

Information [Type= discrete] [Format=numeric] [Range= 0-40] [Missing=*]

Statistics [NW/ W] [Valid=1256 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	Regular	15	1.2%
1	Tracking	0	
2	Futile Field	0	
3	Futile Tracking	0	
4	CLO Visit (re Refusals)	0	
5	Clinic, Protocol, Baseline	3	0.2%
6	Clinic, Non-protocol	61	4.9%
7	Clinic, Protocol 2wk	1	0.1%
8	Clinic, Protocol 4wk	0	
9	Clinic, Protocol 6wk	5	0.4%
10	Clinic, Protocol 10wk	6	0.5%
11	Clinic, Protocol 14wk	148	11.8%
12	Clinic, Protocol 18wk	30	2.4%
13	Clinic, Protocol 22wk	174	13.9%
14	Clinic, Protocol 26wk	229	18.2%
15	Clinic, Protocol 30wk	81	6.4%
16	Clinic, Protocol 34wk	209	16.6%
17	Clinic, Protocol 38wk	13	1.0%
18	Clinic, Protocol 42wk	14	1.1%
19	Clinic, Protocol 46wk	44	3.5%
20	Clinic, Protocol 50wk	81	6.4%
21	Clinic, Protocol 54wk	36	2.9%
22	Clinic, Protocol 58wk	21	1.7%
23	Clinic, Protocol 62wk	2	0.2%
24	Clinic, Protocol 66wk	2	0.2%
25	Clinic, Protocol 70wk	2	0.2%
26	Clinic, Protocol 74wk	18	1.4%
27	Clinic, Protocol 78wk	15	1.2%
28	Clinic, Protocol 82wk	17	1.4%
29	Clinic, Protocol 86wks	4	0.3%
30	Clinic Protocol 90wk	4	0.3%
31	Clinic Protocol 94wk	8	0.6%
32	Clinic Protocol 98wk	8	0.6%
33	Clinic Protocol 102wk	5	0.4%
34	Clinic Protocol 106wk	0	
35	Clinic Protocol 110wk	0	
36	Clinic Protocol 114wk	0	

File : SCIs

VisitType: Visit type

Value	Label	Cases	Percentage
37	Clinic Protocol 118wk	0	
38	Clinic Protocol 122wk	0	
39	Clinic Protocol 126wk	0	
40	Clinic Protocol 130wk	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=1256 /-] [Invalid=0 /-]

VisitDate: Visit date

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=1256 /-]

FormType: Form type

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=1256 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	SCI m6	822	<div><div></div></div> 65.4%
2	SCI m12	321	<div><div></div></div> 25.6%
3	SCI m18	113	<div><div></div></div> 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.

DocumentId: Unique document identifier

Information	[Type= continuous] [Format=numeric] [Range= 14113-144616] [Missing=*]
Statistics [NW/ W]	[Valid=1254 /-] [Invalid=2 /-]

QaireAdministered: Questionnaire administered

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=1256 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Administered OK	1231	<div><div></div></div> 98.0%
2	Did not attend clinic	25	<div><div></div></div> 2.0%
8	Refused	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.

InterviewDurationMins: Interview duration (in minutes)

Information	[Type= continuous] [Format=numeric] [Range= -513-146] [Missing=*]
Statistics [NW/ W]	[Valid=1170 /-] [Invalid=86 /-] [Mean=26.321 /-] [StdDev=19.877 /-]

ADHARVsThisClinic: On ART in this clinic

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=1256 /-] [Invalid=0 /-]
Literal question	Do you currently receive ARVs from this clinic?

File : SCIs

ADHARVsThisClinic: On ART in this clinic

Value	Label	Cases	Percentage
1	Yes	1153	91.8%
2	No	15	1.2%
5		63	5.0%
6	Don't know	0	
7	Not applicable	0	
8	Refused	0	
9	Missing	25	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.

ARVPill1: ARV 1 - Name

Information	[Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]
Statistics [NW/ W]	[Valid=1152 /-] [Invalid=104 /-]
Universe	ADHARVsThisClinic='Yes'

Value	Label	Cases	Percentage
1	Atripla	953	82.7%
2	EFV	117	10.2%
3	3TC	54	4.7%
4	TDF	6	0.5%
5	D4T	0	
6	NVP	1	0.1%
7	AZT	2	0.2%
8	LPVr (Aluvia)	19	1.6%
9	ABC(Abacavir)	0	
10	Lamzid (Zidovudine+Lamivudine)	0	
11	VitaminBCO	0	
12	Didanosine	0	
Sysmiss		104	

Warning: 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=1152 /-] [Invalid=104 /-]
Universe	ADHARVsThisClinic='Yes'

Value	Label	Cases	Percentage
1		1096	95.1%
2		42	3.6%
4		13	1.1%
8	Refused	0	
9	Missing	1	0.1%
Sysmiss		104	

Warning: 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=*]
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File : SCIs			
# PillsYesterday1: ARV 1 - Pills taken yesterday			
Statistics [NW/ W]	[Valid=1152 /-] [Invalid=104 /-]		
Universe	ADHARVsThisClinic='Yes'		
Value	Label	Cases	Percentage
0		4	0.3%
1		1090	94.6%
2		43	3.7%
4		13	1.1%
8	Refused	0	
9	Missing	2	0.2%
Sysmiss		104	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# Pills2DaysAgo1: ARV 1 - Pills taken the day before yesterday			
Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		
Statistics [NW/ W]	[Valid=1152 /-] [Invalid=104 /-]		
Universe	ADHARVsThisClinic='Yes'		
Value	Label	Cases	Percentage
0		3	0.3%
1		1093	94.9%
2		42	3.6%
4		13	1.1%
8	Refused	0	
9	Missing	1	0.1%
Sysmiss		104	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# Pills3DaysAgo1: ARV 1 - Pills taken 3 days ago			
Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		
Statistics [NW/ W]	[Valid=1152 /-] [Invalid=104 /-]		
Universe	ADHARVsThisClinic='Yes'		
Value	Label	Cases	Percentage
0		2	0.2%
1		1094	95.0%
2		42	3.6%
4		13	1.1%
8	Refused	0	
9	Missing	1	0.1%
Sysmiss		104	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# Pills4DaysAgo1: ARV 1 - Pills taken 4 days ago			
Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		
Statistics [NW/ W]	[Valid=1152 /-] [Invalid=104 /-]		
Universe	ADHARVsThisClinic='Yes'		

File : SCIs

Pills4DaysAgo1: ARV 1 - Pills taken 4 days ago

Value	Label	Cases	Percentage
0		2	0.2%
1		1089	94.5%
2		41	3.6%
4		13	1.1%
8	Refused	0	
9	Missing	7	0.6%
Sysmiss		104	

Warning: 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=197 /-] [Invalid=1059 /-]
Universe	ADHARVsThisClinic='Yes'

Value	Label	Cases	Percentage
1	Atripla	0	
2	EFV	0	
3	3TC	81	41.1%
4	TDF	51	25.9%
5	D4T	4	2.0%
6	NVP	0	
7	AZT	2	1.0%
8	LPVr (Aluvia)	8	4.1%
9	ABC(Abacavir)	2	1.0%
10	Lamzid (Zidovudine+Lamivudine)	48	24.4%
11	VitaminBCO	1	0.5%
12	Didanosine	0	
Sysmiss		1059	

Warning: 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=197 /-] [Invalid=1059 /-]
Universe	ADHARVsThisClinic='Yes'

Value	Label	Cases	Percentage
1		113	57.4%
2		73	37.1%
3		1	0.5%
4		9	4.6%
8	Refused	0	
9	Missing	1	0.5%
Sysmiss		1059	

Warning: 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			
# PillsYesterday2: ARV 2 - Pills taken yesterday			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=197 /-] [Invalid=1059 /-]		
Universe	ADHARVsThisClinic='Yes'		
Value	Label	Cases	Percentage
1		113	<div><div></div></div> 57.4%
2		73	<div><div></div></div> 37.1%
3		1	<div><div></div></div> 0.5%
4		9	<div><div></div></div> 4.6%
8	Refused	0	
9	Missing	1	<div><div></div></div> 0.5%
Sysmiss		1059	
Warning: 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=197 /-] [Invalid=1059 /-]		
Universe	ADHARVsThisClinic='Yes'		
Value	Label	Cases	Percentage
1		113	<div><div></div></div> 57.4%
2		73	<div><div></div></div> 37.1%
3		1	<div><div></div></div> 0.5%
4		9	<div><div></div></div> 4.6%
8	Refused	0	
9	Missing	1	<div><div></div></div> 0.5%
Sysmiss		1059	
Warning: 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=197 /-] [Invalid=1059 /-]		
Universe	ADHARVsThisClinic='Yes'		
Value	Label	Cases	Percentage
1		113	<div><div></div></div> 57.4%
2		73	<div><div></div></div> 37.1%
3		1	<div><div></div></div> 0.5%
4		9	<div><div></div></div> 4.6%
8	Refused	0	
9	Missing	1	<div><div></div></div> 0.5%
Sysmiss		1059	
Warning: 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=*]		
Statistics [NW/ W]	[Valid=197 /-] [Invalid=1059 /-]		
Universe	ADHARVsThisClinic='Yes'		

File : SCIs

Pills4DaysAgo2: ARV 2 - Pills taken 4 days ago

Value	Label	Cases	Percentage
1		112	<div><div></div></div> 56.9%
2		73	<div><div></div></div> 37.1%
3		1	<div><div></div></div> 0.5%
4		9	<div><div></div></div> 4.6%
8	Refused	0	
9	Missing	2	<div><div></div></div> 1.0%
Sysmiss		1059	

Warning: 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=141 /-] [Invalid=1115 /-]
Universe	ADHARVsThisClinic='Yes'

Value	Label	Cases	Percentage
1	Atripla	0	
2	EFV	0	
3	3TC	0	
4	TDF	50	<div><div></div></div> 35.5%
5	D4T	20	<div><div></div></div> 14.2%
6	NVP	3	<div><div></div></div> 2.1%
7	AZT	4	<div><div></div></div> 2.8%
8	LPVr (Aluvia)	49	<div><div></div></div> 34.8%
9	ABC(Abacavir)	3	<div><div></div></div> 2.1%
10	Lamzid (Zidovudine+Lamivudine)	12	<div><div></div></div> 8.5%
11	VitaminBCO	0	
12	Didanosine	0	
Sysmiss		1115	

Warning: 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=141 /-] [Invalid=1115 /-]
Universe	ADHARVsThisClinic='Yes'

Value	Label	Cases	Percentage
1		57	<div><div></div></div> 40.4%
2		45	<div><div></div></div> 31.9%
4		38	<div><div></div></div> 27.0%
8	Refused	1	<div><div></div></div> 0.7%
9	Missing	0	
Sysmiss		1115	

Warning: 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=*]
-------------	--

File : SCIs			
# PillsYesterday3: ARV 3 - Pills taken yesterday			
Statistics [NW/ W]		[Valid=141 /-] [Invalid=1115 /-]	
Universe		ADHARVsThisClinic='Yes'	
Value	Label	Cases	Percentage
1		57	<div><div></div></div> 40.4%
2		45	<div><div></div></div> 31.9%
4		38	<div><div></div></div> 27.0%
8	Refused	1	<div><div></div></div> 0.7%
9	Missing	0	
Sysmiss		1115	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# Pills2DaysAgo3: ARV 3 - Pills taken the day before yesterday			
Information		[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]	
Statistics [NW/ W]		[Valid=141 /-] [Invalid=1115 /-]	
Universe		ADHARVsThisClinic='Yes'	
Value	Label	Cases	Percentage
1		57	<div><div></div></div> 40.4%
2		45	<div><div></div></div> 31.9%
4		38	<div><div></div></div> 27.0%
8	Refused	1	<div><div></div></div> 0.7%
9	Missing	0	
Sysmiss		1115	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# Pills3DaysAgo3: ARV 3 - Pills taken 3 days ago			
Information		[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]	
Statistics [NW/ W]		[Valid=141 /-] [Invalid=1115 /-]	
Universe		ADHARVsThisClinic='Yes'	
Value	Label	Cases	Percentage
1		57	<div><div></div></div> 40.4%
2		45	<div><div></div></div> 31.9%
4		38	<div><div></div></div> 27.0%
8	Refused	1	<div><div></div></div> 0.7%
9	Missing	0	
Sysmiss		1115	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# Pills4DaysAgo3: ARV 3 - Pills taken 4 days ago			
Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W]		[Valid=141 /-] [Invalid=1115 /-]	
Universe		ADHARVsThisClinic='Yes'	
Value	Label	Cases	Percentage
1		57	<div><div></div></div> 40.4%
2		45	<div><div></div></div> 31.9%

File : SCIs

Pills4DaysAgo3: ARV 3 - Pills taken 4 days ago

Value	Label	Cases	Percentage
4		37	26.2%
8	Refused	1	0.7%
9	Missing	1	0.7%
Sysmiss		1115	

Warning: 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=0 /-] [Invalid=1256 /-]
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)	0	
11	VitaminBCO	0	
12	Didanosine	0	
Sysmiss		1256	

Warning: 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=0 /-] [Invalid=1256 /-]
Universe	ADHARVsThisClinic='Yes'

Value	Label	Cases	Percentage
8	Refused	0	
9	Missing	0	
Sysmiss		1256	

Warning: 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=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=1256 /-]
Universe	ADHARVsThisClinic='Yes'

Value	Label	Cases	Percentage
8	Refused	0	
9	Missing	0	
Sysmiss		1256	

File : SCIs			
# PillsYesterday4: ARV 4 - Pills taken yesterday			
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# Pills2DaysAgo4: ARV 4 - Pills taken the day before yesterday			
Information	[Type= discrete] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=1256 /-]		
Universe	ADHARVsThisClinic='Yes'		
Value	Label	Cases	Percentage
8	Refused	0	
9	Missing	0	
Sysmiss		1256	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# Pills3DaysAgo4: ARV 4 - Pills taken 3 days ago			
Information	[Type= discrete] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=1256 /-]		
Universe	ADHARVsThisClinic='Yes'		
Value	Label	Cases	Percentage
8	Refused	0	
9	Missing	0	
Sysmiss		1256	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# Pills4DaysAgo4: ARV 4 - Pills taken 4 days ago			
Information	[Type= discrete] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=1256 /-]		
Universe	ADHARVsThisClinic='Yes'		
Value	Label	Cases	Percentage
8	Refused	0	
9	Missing	0	
Sysmiss		1256	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ADHMissPillsLastWEnd: Adherence - ARV missed last week-end			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=1256 /-] [Invalid=0 /-]		
Universe	ADHARVsThisClinic='Yes'		
Literal question	Did you miss taking any ARV pills LAST WEEKEND?		
Value	Label	Cases	Percentage
1	Yes	74	<div><div></div>5.9%</div>
2	No	1071	<div><div></div>85.3%</div>
6	Don't know	0	
7	Not applicable	0	
8	Refused	0	
9	Missing	111	<div><div></div>8.8%</div>
<i>Warning: these 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			
# ADHAIIPillsLast4d: Adherence - Full daily dose in one go (last 4 days)			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=1256 /-] [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	1091	86.9%
2	Yes, once	32	2.5%
3	Yes, several times	6	0.5%
4	Yes, always	3	0.2%
6	Don't know	0	
8	Refused	0	
9	Missing	124	9.9%
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.			
# ADHForgetPillsLast4d: Adherence - Forgot ARVs or took it late (last 4 days)			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=1256 /-] [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	1066	84.9%
2	Yes, once	27	2.1%
3	Yes, several times	7	0.6%
4	Yes, always	3	0.2%
6	Don't know	0	
8	Refused	0	
9	Missing	153	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.			
# ADHFreqPillsLast4d: Adherence - Adherence last 4 days			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=1256 /-] [Invalid=0 /-]		
Universe	ADHARVsThisClinic='Yes'		
Literal question	During the 4 DAYS BEFORE TODAY, concerning your ARV treatment, did you?		
Value	Label	Cases	Percentage
1	Stopped at health staff request	18	1.4%
2	Stopped for personal reasons	24	1.9%
3	Partially took pills	38	3.0%
4	Fully took all pills	1063	84.6%
6	Don't know	1	0.1%
8	Refused	0	
9	Missing	112	8.9%
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 : SCIs			
# ADHRespPresc1to6: Adherence - Prescriptions respected in general			
Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]		
Statistics [NW/ W]	[Valid=1256 /-] [Invalid=0 /-] [Mean=6.204 /-] [StdDev=2.809 /-]		
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	2	0.2%
2		2	0.2%
3		11	0.9%
4		23	1.8%
5		64	5.1%
6	Always	1045	83.2%
9	Missing	108	8.6%
99		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.			
# ADHRespPrescLast4w: Adherence - Prescriptions followed the last 4 weeks			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=1256 /-] [Invalid=0 /-]		
Universe	ADHARVsThisClinic='Yes'		
Literal question	During the LAST 4 WEEKS have you:		
Value	Label	Cases	Percentage
1	Scrupulously followed all	1033	82.2%
2	With some deviations	33	2.6%
3	Often modified timing or doses	17	1.4%
4	Almost never followed	6	0.5%
5	Completely stopped taking ALL	10	0.8%
6	Dont know	0	
7	Not applicable	0	
8	Refused	0	
9	Missing	157	12.5%
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.			
# ADHStopPills2d: Adherence - ART stopped more than 2 days			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=1256 /-] [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	1134	90.3%
2	Yes, once	7	0.6%
3	Yes, several times	7	0.6%
4	Yes, always	0	
6	Don't know	0	

File : SCIs			
# ADHStopPills2d: Adherence - ART stopped more than 2 days			
Value	Label	Cases	Percentage
7	Not applicable	0	
8	Refused	0	
9	Missing	108	8.6%
<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>			
# ADHStopPills1m: Adherence - Ever stopped ART more than one month			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=1256 /-] [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	1134	90.3%
2	Yes, once	8	0.6%
3	Yes, several times	4	0.3%
4	Yes, always	0	
6	Don't know	0	
7	Not applicable	0	
8	Refused	0	
9	Missing	110	8.8%
<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>			
# 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=1256 /-] [Invalid=0 /-] [Mean=96.332 /-] [StdDev=7.928 /-]		
Universe	ADHARVsThisClinic='Yes'		
Literal question	For how many months did you stop taking your pills THE LAST TIME?		
Value	Label	Cases	Percentage
1		4	0.3%
2		1	0.1%
3		2	0.2%
4		1	0.1%
12		1	0.1%
96	Don't know	0	
97	Not applicable	1244	99.0%
98	Refused	0	
99	Missing	3	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>			
# HTKIllRisk: HIV Treatment Knowledge - Risk of falling ill			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=1256 /-] [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	1215	96.7%

File : SCIs			
# HTKIII Risk: HIV Treatment Knowledge - Risk of falling ill			
Value	Label	Cases	Percentage
2	Disagree	0	
3	Disagree	8	0.6%
6	Don't know	2	0.2%
8	Refused	0	
9	Missing	31	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.			
# HTKCanStop: HIV Treatment Knowledge - When feels better, can stop ART			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=1256 /-] [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	8	0.6%
2	Disagree	15	1.2%
3	Disagree	1191	94.8%
6	Don't know	10	0.8%
8	Refused	0	
9	Missing	32	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.			
# 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=1256 /-] [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	1188	94.6%
2	Disagree	0	
3	Disagree	12	1.0%
6	Don't know	24	1.9%
8	Refused	1	0.1%
9	Missing	31	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.			
# 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=1256 /-] [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	1189	94.7%
2	Disagree	1	0.1%
3	Disagree	20	1.6%
6	Don't know	14	1.1%

File : SCIs			
# HTKGoalOfARVs: HIV Treatment Knowledge - Goal f ART is to increase the ability of the body to fight			
Value	Label	Cases	Percentage
8	Refused	0	
9	Missing	32	2.5%
<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>			
# 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=1256 /-] [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	733	58.4%
2	Disagree	7	0.6%
3	Disagree	443	35.3%
6	Don't know	44	3.5%
8	Refused	0	
9	Missing	29	2.3%
<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>			
# 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=1256 /-] [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	561	44.7%
2	Disagree	12	1.0%
3	Disagree	620	49.4%
6	Don't know	30	2.4%
8	Refused	0	
9	Missing	33	2.6%
<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>			
# PCClinicVisits: Healthcare Expenditure - Primary Care Clinic - Visits			
Information	[Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*]		
Statistics [NW/ W]	[Valid=58 /-] [Invalid=1198 /-] [Mean=0.121 /-] [StdDev=0.329 /-]		
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		51	87.9%
1		7	12.1%
96	Don't know	0	
98	Refused	0	
99	Missing	0	
Sysmiss		1198	

File : SCIs			
# PCClinicVisits: Healthcare Expenditure - Primary Care Clinic - Visits			
<i>Warning: these 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=5 /-] [Invalid=1251 /-] [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	51	
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>			

# PharmacyVisits: Healthcare Expenditure - Chemist / Pharmacy - Visits			
Information	[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]		
Statistics [NW/ W]	[Valid=57 /-] [Invalid=1199 /-] [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	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# PharmacyRand: Healthcare Expenditure - Chemist / Pharmacy - Cost (in Rands)			
Information	[Type= continuous] [Format=numeric] [Range= 0-9999] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=1256 /-]		
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	57	
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.			
# HospitalOutVisits: Healthcare Expenditure - Hospital emergency / Outpatient department - Visits			
Information	[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]		
Statistics [NW/ W]	[Valid=58 /-] [Invalid=1198 /-] [Mean=0.0517 /-] [StdDev=0.292 /-]		
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		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# HospitalOutRand: Healthcare Expenditure - Hospital emergency / Outpatient department - Cost (in Rands)			
Information	[Type= continuous] [Format=numeric] [Range= 0-9999] [Missing=*]		
Statistics [NW/ W]	[Valid=1 /-] [Invalid=1255 /-] [Mean=200 /-]		
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	56	
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.			
# HospitalInVisits: Healthcare Expenditure - Hospital as an inpatient - Days			
Information	[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]		
Statistics [NW/ W]	[Valid=56 /-] [Invalid=1200 /-] [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	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# 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=1256 /-]		
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	56	
9998	Refused	0	
9999	Missing	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.			
# PrivDoctorVisits: Healthcare Expenditure - Private doctor - Visits			
Information	[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]		
Statistics [NW/ W]	[Valid=56 /-] [Invalid=1200 /-] [Mean=0.0357 /-] [StdDev=0.187 /-]		
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	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# PrivDoctorRand: Healthcare Expenditure - Private doctor - Cost (in Rands)			
Information	[Type= continuous] [Format=numeric] [Range= 0-9999] [Missing=*]		
Statistics [NW/ W]	[Valid=2 /-] [Invalid=1254 /-] [Mean=280 /-] [StdDev=98.995 /-]		

# 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	54	
9998	Refused	0	
9999	Missing	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.			
# TradHealerVisits: Healthcare Expenditure - Traditional healer - Visits			
Information	[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]		
Statistics [NW/ W]	[Valid=56 /-] [Invalid=1200 /-] [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	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# TradHealerRand: Healthcare Expenditure - Traditional healer - Cost (in Rands)			
Information	[Type= continuous] [Format=numeric] [Range= 0-9999] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=1256 /-]		
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	56	
9998	Refused	0	
9999	Missing	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.			
# OtherSpend: Healthcare Expenditure - Other Health care			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=58 /-] [Invalid=1198 /-]		
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	6	<div><div></div></div> 10.3%
2	No	52	<div><div></div></div> 89.7%
9	Missing	0	
Sysmiss		1198	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# OtherSpendRand: Healthcare Expenditure - Other Health care - Cost (in Rands)			
Information	[Type= continuous] [Format=numeric] [Range= 0-9999] [Missing=*]		
Statistics [NW/ W]	[Valid=6 /-] [Invalid=1250 /-] [Mean=511.667 /-] [StdDev=574.819 /-]		
Value	Label	Cases	Percentage
9996	Don't know	0	
9997	Not applicable	52	
9998	Refused	0	
9999	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.			
# Borrowed: Healthcare Expenditure - Borrowed money			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=58 /-] [Invalid=1198 /-]		
Literal question	In the LAST MONTH did you have to borrow money to pay for healthcare?		
Value	Label	Cases	Percentage
1	Yes	3	<div><div></div>5.2%</div>
2	No	55	<div><div></div>94.8%</div>
9	Missing	0	
Sysmiss		1198	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# BorrowedRand: Healthcare Expenditure - Borrowed money - How much (in Rands)			
Information	[Type= continuous] [Format=numeric] [Range= 0-9999] [Missing=*]		
Statistics [NW/ W]	[Valid=3 /-] [Invalid=1253 /-] [Mean=333.333 /-] [StdDev=115.47 /-]		
Value	Label	Cases	Percentage
9996	Don't know	0	
9997	Not applicable	55	
9998	Refused	0	
9999	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.			
# DisclosedHIVAnyone: Disclosure - To anyone			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=1256 /-] [Invalid=0 /-]		
Literal question	Have you disclosed to anyone that you are HIV-positive?		
Value	Label	Cases	Percentage
1	Yes	1213	<div><div></div>96.6%</div>
2	No	16	<div><div></div>1.3%</div>
6	Don't know	0	
7	Not applicable	27	<div><div></div>2.1%</div>
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.			
# DisclCurrentPartner: Disclosure - To current partner			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=1256 /-] [Invalid=0 /-]		

# DisclCurrentPartner: Disclosure - To current partner			
Value	Label	Cases	Percentage
1	Yes	840	<div><div></div></div> 66.9%
2	No	369	<div><div></div></div> 29.4%
6	Don't know	3	<div><div></div></div> 0.2%
7	Not applicable	43	<div><div></div></div> 3.4%
9	Missing	1	<div><div></div></div> 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.			
# DisclFormerPartner: Disclosure - To former partner			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=1256 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	Yes	171	<div><div></div></div> 13.6%
2	No	1024	<div><div></div></div> 81.5%
6	Don't know	9	<div><div></div></div> 0.7%
7	Not applicable	43	<div><div></div></div> 3.4%
9	Missing	9	<div><div></div></div> 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.			
# DisclMaleRelatives: Disclosure - To any male relative			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=1256 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	Yes	846	<div><div></div></div> 67.4%
2	No	362	<div><div></div></div> 28.8%
6	Don't know	1	<div><div></div></div> 0.1%
7	Not applicable	43	<div><div></div></div> 3.4%
9	Missing	4	<div><div></div></div> 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.			
# DisclFemaleRelatives: Disclosure - To any female relative			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=1256 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	Yes	1036	<div><div></div></div> 82.5%
2	No	175	<div><div></div></div> 13.9%
6	Don't know	1	<div><div></div></div> 0.1%
7	Not applicable	43	<div><div></div></div> 3.4%
9	Missing	1	<div><div></div></div> 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.			
# DisclChildren: Disclosure - To any child			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=1256 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	Yes	708	<div><div></div></div> 56.4%
2	No	502	<div><div></div></div> 40.0%

# DisclChildren: Disclosure - To any child			
Value	Label	Cases	Percentage
6	Don't know	1	0.1%
7	Not applicable	43	3.4%
9	Missing	2	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.			
# DisclFriends: Disclosure - To any friend			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=1256 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	Yes	777	61.9%
2	No	433	34.5%
6	Don't know	1	0.1%
7	Not applicable	43	3.4%
9	Missing	2	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.			
# DisclEmployer: Disclosure - To employer			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=1256 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	Yes	68	5.4%
2	No	1129	89.9%
6	Don't know	13	1.0%
7	Not applicable	43	3.4%
9	Missing	3	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.			
# DisclTradHealer: Disclosure - To a traditional healer			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=1256 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	Yes	17	1.4%
2	No	1180	93.9%
6	Don't know	13	1.0%
7	Not applicable	43	3.4%
9	Missing	3	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.			
# DisclNeighbours: Disclosure - To a neighbour			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=1256 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	Yes	614	48.9%
2	No	588	46.8%
6	Don't know	7	0.6%
7	Not applicable	43	3.4%

# DisclNeighbours: Disclosure - To a neighbour			
Value	Label	Cases	Percentage
9	Missing	4	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.			
# DisclEducInst: Disclosure - To an education institution			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=1256 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	Yes	12	1.0%
2	No	1187	94.5%
6	Don't know	11	0.9%
7	Not applicable	43	3.4%
9	Missing	3	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.			
# DisclOthers: Disclosure - To anyone else			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=1256 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	Yes	123	9.8%
2	No	1075	85.6%
6	Don't know	11	0.9%
7	Not applicable	43	3.4%
9	Missing	4	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.			
# DisclOthersSpecify: Disclosure - To anyone else - Details			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=1256 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
Class mate		1	0.1%
Doctor		105	8.4%
Doctors		2	0.2%
Family		1	0.1%
Missing		5	0.4%
Mother		1	0.1%
Mother and father		1	0.1%
Not applicable		1133	90.2%
Parents		1	0.1%
Pastor		3	0.2%
Sisters in law		1	0.1%
Stepmother		1	0.1%
Teacher		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.			
# SocSuppVisits: Social support - Visits from friends and relatives			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		

# SocSuppVisits: Social support - Visits from friends and relatives			
Statistics [NW/ W]		[Valid=1256 /-] [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	1180	<div><div></div></div> 93.9%
2	Less than I would like	22	<div><div></div></div> 1.8%
3	Much less than I would like	5	<div><div></div></div> 0.4%
4	Never	17	<div><div></div></div> 1.4%
8	Refused	0	
9	Missing	32	<div><div></div></div> 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.			
# SocSuppAdvice: Social support - Useful advice			
Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W]		[Valid=1256 /-] [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	1190	<div><div></div></div> 94.7%
2	Less than I would like	18	<div><div></div></div> 1.4%
3	Much less than I would like	3	<div><div></div></div> 0.2%
4	Never	14	<div><div></div></div> 1.1%
8	Refused	0	
9	Missing	31	<div><div></div></div> 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.			
# SocSuppTalkReWork: Social support - Someone to talk to about work problems			
Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W]		[Valid=1256 /-] [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	1190	<div><div></div></div> 94.7%
2	Less than I would like	19	<div><div></div></div> 1.5%
3	Much less than I would like	1	<div><div></div></div> 0.1%
4	Never	15	<div><div></div></div> 1.2%
8	Refused	0	
9	Missing	31	<div><div></div></div> 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.			
# SocSuppTalkRePersonal: Social support - Someone to talk to about personal problems			
Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W]		[Valid=1256 /-] [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 I trust about my personal problems.	
Value	Label	Cases	Percentage
1	As much as I would like	1192	<div><div></div></div> 94.9%

# SocSuppTalkRePersonal: Social support - Someone to talk to about personal problems			
Value	Label	Cases	Percentage
2	Less than I would like	17	<div><div></div></div> 1.4%
3	Much less than I would like	1	<div><div></div></div> 0.1%
4	Never	14	<div><div></div></div> 1.1%
8	Refused	0	
9	Missing	32	<div><div></div></div> 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.			
# SocSuppChildcare: Social support - Help with childcare			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=1256 /-] [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	1126	<div><div></div></div> 89.6%
2	Less than I would like	27	<div><div></div></div> 2.1%
3	Much less than I would like	7	<div><div></div></div> 0.6%
4	Never	65	<div><div></div></div> 5.2%
8	Refused	0	
9	Missing	31	<div><div></div></div> 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.			
# SocSuppPeopleAround: Social support - People around who care			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=1256 /-] [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	1189	<div><div></div></div> 94.7%
2	Less than I would like	17	<div><div></div></div> 1.4%
3	Much less than I would like	3	<div><div></div></div> 0.2%
4	Never	16	<div><div></div></div> 1.3%
8	Refused	0	
9	Missing	31	<div><div></div></div> 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.			
# SocSuppLoveAffection: Social support - Love and affection			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=1256 /-] [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	1167	<div><div></div></div> 92.9%
2	Less than I would like	31	<div><div></div></div> 2.5%
3	Much less than I would like	3	<div><div></div></div> 0.2%
4	Never	20	<div><div></div></div> 1.6%
8	Refused	0	

# SocSuppLoveAffection: Social support - Love and affection			
Value	Label	Cases	Percentage
9	Missing	35	<div><div></div></div> 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.			
# SocSuppHelpInHouse: Social support - Help around the homestead			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=1256 /-] [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	1186	<div><div></div></div> 94.4%
2	Less than I would like	17	<div><div></div></div> 1.4%
3	Much less than I would like	3	<div><div></div></div> 0.2%
4	Never	18	<div><div></div></div> 1.4%
8	Refused	0	
9	Missing	32	<div><div></div></div> 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.			
# SocSuppBorrowMoney: Social support - Able to borrow money in an emergency			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=1256 /-] [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	1031	<div><div></div></div> 82.1%
2	Less than I would like	37	<div><div></div></div> 2.9%
3	Much less than I would like	3	<div><div></div></div> 0.2%
4	Never	147	<div><div></div></div> 11.7%
8	Refused	3	<div><div></div></div> 0.2%
9	Missing	35	<div><div></div></div> 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.			
# SocSuppTransport: Social support - Help for transport			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=1256 /-] [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	1155	<div><div></div></div> 92.0%
2	Less than I would like	33	<div><div></div></div> 2.6%
3	Much less than I would like	4	<div><div></div></div> 0.3%
4	Never	30	<div><div></div></div> 2.4%
8	Refused	2	<div><div></div></div> 0.2%
9	Missing	32	<div><div></div></div> 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.			
# SocSuppWhenSick: Social support - Help when sick			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		

# SocSuppWhenSick: Social support - Help when sick			
Statistics [NW/ W]		[Valid=1256 /-] [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	1188	<div><div></div></div> 94.6%
2	Less than I would like	16	<div><div></div></div> 1.3%
3	Much less than I would like	3	<div><div></div></div> 0.2%
4	Never	16	<div><div></div></div> 1.3%
8	Refused	0	
9	Missing	33	<div><div></div></div> 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.			
# UseOwnUtensils: HASI-P - Told to use wn utensils			
Information		[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]	
Statistics [NW/ W]		[Valid=1230 /-] [Invalid=26 /-]	
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	1215	<div><div></div></div> 98.8%
1	Once or twice	9	<div><div></div></div> 0.7%
2	Several times	5	<div><div></div></div> 0.4%
3	Many times	1	<div><div></div></div> 0.1%
8	Refused	0	
9	Missing	0	
Sysmiss		26	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# NotTouchChild: HASI-P - Asked not to touch child			
Information		[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]	
Statistics [NW/ W]		[Valid=1230 /-] [Invalid=26 /-]	
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	1219	<div><div></div></div> 99.1%
1	Once or twice	7	<div><div></div></div> 0.6%
2	Several times	3	<div><div></div></div> 0.2%
3	Many times	1	<div><div></div></div> 0.1%
8	Refused	0	
9	Missing	0	
Sysmiss		26	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# DrinkLastFromCup: HASI-P - Drink last from cup			
Information		[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]	
Statistics [NW/ W]		[Valid=1230 /-] [Invalid=26 /-]	
Literal question		I shall now read a list of events that may have happened to you during the LAST 3 MONTHS.	

# DrinkLastFromCup: HASI-P - Drink last from cup			
		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	1217	<div></div> 98.9%
1	Once or twice	8	0.7%
2	Several times	2	0.2%
3	Many times	3	0.2%
8	Refused	0	
9	Missing	0	
Sysmiss		26	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# MockedMe: HASI-P - Mocked			
Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		
Statistics [NW/ W]	[Valid=1230 /-] [Invalid=26 /-]		
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	1187	<div></div> 96.5%
1	Once or twice	28	2.3%
2	Several times	9	0.7%
3	Many times	5	0.4%
8	Refused	0	
9	Missing	1	0.1%
Sysmiss		26	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# EatingWithOthers: HASI-P - Stopped easting with others			
Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		
Statistics [NW/ W]	[Valid=1230 /-] [Invalid=26 /-]		
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	1220	<div></div> 99.2%
1	Once or twice	4	0.3%
2	Several times	5	0.4%
3	Many times	1	0.1%
8	Refused	0	
9	Missing	0	
Sysmiss		26	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# LeaveCoughing: HASI-P - Asked to leave because of coughing			
Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		
Statistics [NW/ W]	[Valid=1230 /-] [Invalid=26 /-]		
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.		

# LeaveCoughing: HASI-P - Asked to leave because of coughing			
		I was asked to leave because I was coughing.	
Value	Label	Cases	Percentage
0	Never	1224	99.5%
1	Once or twice	3	0.2%
2	Several times	2	0.2%
3	Many times	1	0.1%
8	Refused	0	
9	Missing	0	
Sysmiss		26	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# StoppedFriend: HASI-P - Someone stopped being my friend			
Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		
Statistics [NW/ W]	[Valid=1230 /-] [Invalid=26 /-]		
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	1222	99.3%
1	Once or twice	6	0.5%
2	Several times	1	0.1%
3	Many times	1	0.1%
8	Refused	0	
9	Missing	0	
Sysmiss		26	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# FriendNotChat: HASI-P - Friend not chat anymore			
Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		
Statistics [NW/ W]	[Valid=1230 /-] [Invalid=26 /-]		
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	1220	99.2%
1	Once or twice	7	0.6%
2	Several times	2	0.2%
3	Many times	0	
8	Refused	0	
9	Missing	1	0.1%
Sysmiss		26	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# CalledBadNames: HASI-P - Called bad names			
Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		
Statistics [NW/ W]	[Valid=1230 /-] [Invalid=26 /-]		
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 called bad names.		

# CalledBadNames: HASI-P - Called bad names			
Value	Label	Cases	Percentage
0	Never	1192	<div><div></div></div> 96.9%
1	Once or twice	25	<div><div></div></div> 2.0%
2	Several times	9	<div><div></div></div> 0.7%
3	Many times	3	<div><div></div></div> 0.2%
8	Refused	0	
9	Missing	1	<div><div></div></div> 0.1%
Sysmiss		26	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# OffensiveSongs: HASI-P - Offensive songs			
Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		
Statistics [NW/ W]	[Valid=1230 /-] [Invalid=26 /-]		
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	1204	<div><div></div></div> 97.9%
1	Once or twice	19	<div><div></div></div> 1.5%
2	Several times	4	<div><div></div></div> 0.3%
3	Many times	2	<div><div></div></div> 0.2%
8	Refused	0	
9	Missing	1	<div><div></div></div> 0.1%
Sysmiss		26	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ToldHadNoFuture: HASI-P - Told had no future			
Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		
Statistics [NW/ W]	[Valid=1230 /-] [Invalid=26 /-]		
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	1219	<div><div></div></div> 99.1%
1	Once or twice	8	<div><div></div></div> 0.7%
2	Several times	1	<div><div></div></div> 0.1%
3	Many times	2	<div><div></div></div> 0.2%
8	Refused	0	
9	Missing	0	
Sysmiss		26	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# Scolded: HASI-P - Scolded			
Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		
Statistics [NW/ W]	[Valid=1230 /-] [Invalid=26 /-]		
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	1212	<div></div> 98.5%
1	Once or twice	15	<div></div> 1.2%
2	Several times	1	<div></div> 0.1%
3	Many times	2	<div></div> 0.2%
8	Refused	0	
9	Missing	0	
Sysmiss		26	
Warning: 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=1230 /-] [Invalid=26 /-]		
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	1225	99.6%
1	Once or twice	5	0.4%
2	Several times	0	
3	Many times	0	
8	Refused	0	
9	Missing	0	
Sysmiss		26	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# MadeToEatAlone: HASI-P - Made to eat alone			
Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		
Statistics [NW/ W]	[Valid=1230 /-] [Invalid=26 /-]		
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	1223	99.4%
1	Once or twice	3	0.2%
2	Several times	2	0.2%
3	Many times	1	0.1%
8	Refused	0	
9	Missing	1	0.1%
Sysmiss		26	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# Insulted: HASI-P - Insulted			
Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		
Statistics [NW/ W]	[Valid=1230 /-] [Invalid=26 /-]		
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	1215	98.8%
1	Once or twice	12	1.0%
2	Several times	2	0.2%
3	Many times	1	0.1%
8	Refused	0	
9	Missing	0	
Sysmiss		26	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# Avoided: HASI-P - Avoided			
Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		
Statistics [NW/ W]	[Valid=1230 /-] [Invalid=26 /-]		
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	1216	98.9%
1	Once or twice	9	0.7%
2	Several times	3	0.2%
3	Many times	1	0.1%
8	Refused	0	
9	Missing	1	0.1%
Sysmiss		26	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# CutDownVisiting: HASI-P - People cut down visiting			
Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		
Statistics [NW/ W]	[Valid=1230 /-] [Invalid=26 /-]		
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	1223	99.4%
1	Once or twice	5	0.4%
2	Several times	2	0.2%
3	Many times	0	
8	Refused	0	
9	Missing	0	
Sysmiss		26	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# EndedRelationships: HASI-P - People ended relationships			
Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		
Statistics [NW/ W]	[Valid=1230 /-] [Invalid=26 /-]		
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	1222	99.3%
1	Once or twice	3	0.2%
2	Several times	3	0.2%
3	Many times	1	0.1%
8	Refused	0	
9	Missing	1	0.1%
Sysmiss		26	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# BlamedForStatus: HASI-P - Blamed for HIV status			
Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		
Statistics [NW/ W]	[Valid=1230 /-] [Invalid=26 /-]		
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	1220	99.2%
1	Once or twice	3	0.2%
2	Several times	2	0.2%
3	Many times	3	0.2%
8	Refused	0	
9	Missing	2	0.2%
Sysmiss		26	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# TriedToGetMeFired: HASI-P - Someone tried to get me fired			
Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		
Statistics [NW/ W]	[Valid=1230 /-] [Invalid=26 /-]		
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	1228	99.8%
1	Once or twice	2	0.2%
2	Several times	0	
3	Many times	0	
8	Refused	0	
9	Missing	0	
Sysmiss		26	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# DeniedOpportunities: HASI-P - Denied opportunities by employer			
Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		
Statistics [NW/ W]	[Valid=1230 /-] [Invalid=26 /-]		
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	1223	99.4%
1	Once or twice	2	0.2%
2	Several times	0	
3	Many times	0	
8	Refused	0	
9	Missing	5	0.4%
Sysmiss		26	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# HASIPVerbalAbuseScore: HASI-P - Verbal Abuse score (0 to 24)				
Information		[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*/99]		
Statistics [NW/ W]		[Valid=1225 /-] [Invalid=31 /-] [Mean=0.176 /-] [StdDev=1.143 /-]		
Notes		HASIPVerbalAbuse = Scolded + Insulted + BlamedForStatus + ToldHadNoFuture + GodIsPunishingMe + CalledBadNames + MockedMe + OffensiveSongs.		
Value	Label	Cases	Percentage	
99	Missing	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.				
# HASIPSocialIsolationScore: HASI-P - Social Isolation score (0 to 15)				
Information		[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*/99]		
Statistics [NW/ W]		[Valid=1227 /-] [Invalid=29 /-] [Mean=0.0473 /-] [StdDev=0.479 /-]		
Notes		HASIPSocialIsolation = CutDownVisiting + EndedRelationships + FriendNotChat + StoppedFriend + Avoided.		
Value	Label	Cases	Percentage	
99	Missing	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.				
# HASIPFearOfContagionScore: HASI-P - Fear of contagion score (0 to 18)				
Information		[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*/99]		
Statistics [NW/ W]		[Valid=1229 /-] [Invalid=27 /-] [Mean=0.0781 /-] [StdDev=0.798 /-]		
Notes		HASIPFearOfContagion = UseOwnUtensils + DrinkLastFromCup + EatingWithOthers + LeaveCoughing + MadeToEatAlone + NotTouchChild.		
Value	Label	Cases	Percentage	
99	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.				
# HASIPWorkplaceStigmaScore: HASI-P - Workplace Stigma score (0 to 6)				
Information		[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*/99]		
Statistics [NW/ W]		[Valid=1225 /-] [Invalid=31 /-] [Mean=0.00327 /-] [StdDev=0.0808 /-]		
Notes		HASIPWorkplaceStigma = TriedToGetMeFired + DeniedOpportunities.		
Value	Label	Cases	Percentage	
99	Missing	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.				
# HASIPOverallScore: HASI-P - Overall score (0 to 63)				
Information		[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*/99]		
Statistics [NW/ W]		[Valid=1216 /-] [Invalid=40 /-] [Mean=0.294 /-] [StdDev=2.257 /-]		
Notes		HASIPTotal = HASIPVerbalAbuse + HASIPSocialIsolation + HASIPFearOfContagion + HASIPWorkplaceStigma.		
Value	Label	Cases	Percentage	
99	Missing	14		
Warning: 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=1256 /-] [Invalid=0 /-]		
Literal question		Do you have a regular partner or a spouse at the moment?		
Value	Label	Cases	Percentage	
1	Yes	888		70.7%

# PtnrCurrently: Regular Partner - Currently have a regular partner			
Value	Label	Cases	Percentage
2	No	342	<div><div></div></div> 27.2%
6	Don't know	0	
7	Not applicable	26	<div><div></div></div> 2.1%
8	Refused	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.			
# PtnrLivesWith: Regular Partner - Partner in same household			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=1256 /-] [Invalid=0 /-]		
Literal question	Do they live with you in the same household?		
Value	Label	Cases	Percentage
1	Yes	325	<div><div></div></div> 25.9%
2	No	541	<div><div></div></div> 43.1%
5	Deprecated (in SCB, not SCC)	0	
6	Don't know	0	
7	Not applicable	368	<div><div></div></div> 29.3%
8	Refused	0	
9	Missing	22	<div><div></div></div> 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.			
# PtnrRelDurationDecimalYrs: Regular Partner - Relation duration (in decimal years)			
Information	[Type= continuous] [Format=numeric] [Range= -1-144.333333333333] [Missing=*]		
Statistics [NW/ W]	[Valid=838 /-] [Invalid=418 /-] [Mean=41.482 /-] [StdDev=38.178 /-]		
Literal question	How long have you been in a relationship with them?		
Value	Label	Cases	Percentage
96	Don't know	35	
97	Not applicable	368	
99	Missing	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.			
# PtnrAware: Regular Partner - Partner aware of ego's HIV status			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=1256 /-] [Invalid=0 /-]		
Literal question	Are they aware of your HIV status?		
Value	Label	Cases	Percentage
1	Yes	793	<div><div></div></div> 63.1%
2	No	87	<div><div></div></div> 6.9%
6	Don't know	0	
7	Not applicable	368	<div><div></div></div> 29.3%
8	Refused	0	
9	Missing	8	<div><div></div></div> 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.			
# PtnrTested: Regular Partner - Partner tested			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		

# PtnrTested: Regular Partner - Partner tested			
Statistics [NW/ W]	[Valid=1256 /-] [Invalid=0 /-]		
Literal question	Have they had an HIV test?		
Value	Label	Cases	Percentage
1	Yes	700	<div><div></div></div> 55.7%
2	No	141	<div><div></div></div> 11.2%
6	Don't know	0	
7	Not applicable	368	<div><div></div></div> 29.3%
8	Refused	0	
9	Missing	47	<div><div></div></div> 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.			
# PtnrTestResult: Regular Partner - Result of partner's test			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=1256 /-] [Invalid=0 /-]		
Literal question	What was the result?		
Value	Label	Cases	Percentage
1	Positive	556	<div><div></div></div> 44.3%
2	Negative	96	<div><div></div></div> 7.6%
6	Don't know	28	<div><div></div></div> 2.2%
7	Not applicable	556	<div><div></div></div> 44.3%
8	Refused	0	
9	Missing	20	<div><div></div></div> 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.			
# PtnrFormerly: Regular Partner - Had a regular partner in the past			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=1256 /-] [Invalid=0 /-]		
Literal question	Did you have a regular partner/spouse in the past?		
Value	Label	Cases	Percentage
1	Yes	335	<div><div></div></div> 26.7%
2	No	2	<div><div></div></div> 0.2%
6	Don't know	0	
7	Not applicable	914	<div><div></div></div> 72.8%
8	Refused	0	
9	Missing	5	<div><div></div></div> 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.			
# PtnrBreakupDecimalYrs: Regular Partner - Time since breakup (in decimal years)			
Information	[Type= continuous] [Format=numeric] [Range= -1-144.5] [Missing=*]		
Statistics [NW/ W]	[Valid=316 /-] [Invalid=940 /-] [Mean=41.046 /-] [StdDev=39.133 /-]		
Literal question	When did the breakup occur?		
Value	Label	Cases	Percentage
96	Don't know	14	
97	Not applicable	921	
99	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.			

# PtnrBreakupRelHIV: Regular Partner - Breakup related to ego's HIV status			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=1256 /-] [Invalid=0 /-]		
Literal question	Was it related to your HIV status?		
Value	Label	Cases	Percentage
1	Yes	99	<div><div></div></div> 7.9%
2	No	222	<div><div></div></div> 17.7%
6	Don't know	0	
7	Not applicable	921	<div><div></div></div> 73.3%
8	Refused	0	
9	Missing	14	<div><div></div></div> 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.			
# SexRelsAnsweredBefore: Sexual behaviours module answered in the last 4 months			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=1256 /-] [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	358	<div><div></div></div> 28.5%
2	No	865	<div><div></div></div> 68.9%
9	Missing	33	<div><div></div></div> 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.			
# EverHadSex: Ever had sex			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=1256 /-] [Invalid=0 /-]		
Universe	SexRelsAnsweredBefore='No'		
Literal question	Have you ever had sex?		
Value	Label	Cases	Percentage
1	Yes	849	<div><div></div></div> 67.6%
2	No	3	<div><div></div></div> 0.2%
5	Deprecated (in IQ1/3, not IQ2)	0	
7	Not applicable	391	<div><div></div></div> 31.1%
8	Refused	0	
9	Missing	13	<div><div></div></div> 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.			
# NPartnersInLifetime: Sexual partners in life time			
Information	[Type= continuous] [Format=numeric] [Range= 1-999] [Missing=*]		
Statistics [NW/ W]	[Valid=840 /-] [Invalid=416 /-] [Mean=5.561 /-]		
Universe	EverHadSex='Yes'		
Literal question	How many sexual partners have you had in your lifetime?		
Value	Label	Cases	Percentage
996	Don't know	5	
997	Not applicable	407	

# NPartnersInLifetime: Sexual partners in life time			
Value	Label	Cases	Percentage
998	Refused	0	
999	Missing	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.			
# NPartnersInLast12m: Sexual partners in last 12 months			
Information	[Type= continuous] [Format=numeric] [Range= 0-999] [Missing=*]		
Statistics [NW/ W]	[Valid=844 /-] [Invalid=412 /-] [Mean=0.9 /-]		
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	0	
997	Not applicable	407	
998	Refused	0	
999	Missing	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.			
# NRelationshipsCurrently: Number of current relationships			
Information	[Type= continuous] [Format=numeric] [Range= 0-999] [Missing=*]		
Statistics [NW/ W]	[Valid=844 /-] [Invalid=412 /-] [Mean=0.861 /-]		
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	0	
997	Not applicable	407	
998	Refused	0	
999	Missing	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.			
# 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=1256 /-] [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	143	<div><div></div></div> 11.4%
2	No	698	<div><div></div></div> 55.6%
7	Not applicable	407	<div><div></div></div> 32.4%
8	Refused	2	<div><div></div></div> 0.2%
9	Missing	6	<div><div></div></div> 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.			
# MRPRelationship: Most recent partner - Type of relationship			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=818 /-] [Invalid=438 /-]		
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)	556	<div><div></div></div> 68.0%
2	Current regular partner (at the time)	188	<div><div></div></div> 23.0%
3	Former spouse/regular partner	13	<div><div></div></div> 1.6%
4	Casual partner	24	<div><div></div></div> 2.9%
5	Other	0	
9	Missing	37	<div><div></div></div> 4.5%
Sysmiss		438	
Warning: 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=818 /-] [Invalid=438 /-]	
Universe		EverHadSex='Yes'	
Literal question		Did you know this partner's HIV status?	
Value	Label	Cases	Percentage
1	Yes	552	<div><div></div></div> 67.5%
2	No	229	<div><div></div></div> 28.0%
8	Refused	0	
9	Missing	37	<div><div></div></div> 4.5%
Sysmiss		438	
Warning: 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=818 /-] [Invalid=438 /-]	
Universe		EverHadSex='Yes'	
Literal question		Are you still in a sexual relationship with this partner?	
Value	Label	Cases	Percentage
1	Yes	586	<div><div></div></div> 71.6%
2	No	193	<div><div></div></div> 23.6%
6	Don't know	0	
8	Refused	1	<div><div></div></div> 0.1%
9	Missing	38	<div><div></div></div> 4.6%
Sysmiss		438	
Warning: 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=735 /-] [Invalid=521 /-] [Mean=3.605 /-]	
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		

# MRPWhenLastHadSex: Most recent partner - Last time had sex with this partner			
Value	Label	Cases	Percentage
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=818 /-] [Invalid=0 /-]		
Universe	EverHadSex='Yes'		
Value	Label	Cases	Percentage
1	Days	159	<div><div></div></div> 19.4%
2	Months	122	<div><div></div></div> 14.9%
3	Weeks	310	<div><div></div></div> 37.9%
4	Years	138	<div><div></div></div> 16.9%
5	Don't know	0	
6	Not Applicable	41	<div><div></div></div> 5.0%
7	Refused	41	<div><div></div></div> 5.0%
8	Missing	1	<div><div></div></div> 0.1%
9		6	<div><div></div></div> 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.			
# MRPOlderYounger: Most recent partner - Partner older or younger			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=818 /-] [Invalid=438 /-]		
Universe	EverHadSex='Yes'		
Literal question	Is this partner older, younger or about the same age?		
Value	Label	Cases	Percentage
1	Older	490	<div><div></div></div> 59.9%
2	Younger	162	<div><div></div></div> 19.8%
3	Same age	93	<div><div></div></div> 11.4%
6		35	<div><div></div></div> 4.3%
8	Refused	0	
9	Missing	38	<div><div></div></div> 4.6%
Sysmiss		438	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# MRPAgeDifference: Most recent partner - Age difference			
Information	[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]		
Statistics [NW/ W]	[Valid=601 /-] [Invalid=655 /-] [Mean=6.704 /-] [StdDev=6.289 /-]		
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		

# MRPAgeDifference: Most recent partner - Age difference			
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# MRPNormallyResides: Most recent partner - Partner residency			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=818 /-] [Invalid=438 /-]		
Universe	EverHadSex='Yes'		
Literal question	Where does this partner normally reside?		
Value	Label	Cases	Percentage
1	At this homestead	281	<div></div> 34.4%
2	Elsewhere in this Isigodi	168	<div></div> 20.5%
3	Outside this Isigodi	285	<div></div> 34.8%
6	Don't know	44	<div></div> 5.4%
8	Refused	1	<div></div> 0.1%
9	Missing	39	<div></div> 4.8%
Sysmiss		438	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# MRPNormallyResidesLocation: Most recent partner - Partner's location			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=818 /-] [Invalid=0 /-]		
Universe	EverHadSex='Yes'		
Value	Label	Cases	Percentage
BOT		1	<div></div> 0.1%
DBN		77	<div></div> 9.4%
DKD		4	<div></div> 0.5%
DKN		1	<div></div> 0.1%
ECP		2	<div></div> 0.2%
EMP		15	<div></div> 1.8%
ENH		1	<div></div> 0.1%
GAU		37	<div></div> 4.5%
HLD		4	<div></div> 0.5%
HLE		6	<div></div> 0.7%
HLH		6	<div></div> 0.7%
HLT		2	<div></div> 0.2%
JER		15	<div></div> 1.8%
KZN		16	<div></div> 2.0%
LUF		3	<div></div> 0.4%
MIS		4	<div></div> 0.5%
MPU		1	<div></div> 0.1%
MTA		28	<div></div> 3.4%
MTB		7	<div></div> 0.9%
MTU		2	<div></div> 0.2%
NAD		533	<div></div> 65.2%
NGM		4	<div></div> 0.5%
NGT		1	<div></div> 0.1%
NOS		7	<div></div> 0.9%

# MRPNormallyResidesLocation: Most recent partner - Partner's location			
Value	Label	Cases	Percentage
PMB		1	0.1%
PON		1	0.1%
RBA		19	2.3%
RSA		10	1.2%
SLU		6	0.7%
ULN		1	0.1%
UNH		3	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.			
# MRPCondomHowOften: Most recent partner - Condom use frequency			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=818 /-] [Invalid=438 /-]		
Universe	EverHadSex='Yes'		
Literal question	How often do you use a condom with this partner?		
Value	Label	Cases	Percentage
1	Always	322	39.4%
2	Sometimes	221	27.0%
3	Never	236	28.9%
9	Missing	39	4.8%
Sysmiss		438	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# MRPUseCondomLastTime: Most recent partner - Condom use last sexual intercourse			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=818 /-] [Invalid=438 /-]		
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	407	49.8%
2	No	369	45.1%
6	Don't know	0	
8	Refused	1	0.1%
9	Missing	41	5.0%
Sysmiss		438	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# MRPTimeSexuallyInvolved: Most recent partner - Relationship duration			
Information	[Type= continuous] [Format=numeric] [Range= 1-99] [Missing=*]		
Statistics [NW/ W]	[Valid=732 /-] [Invalid=524 /-] [Mean=10.796 /-]		
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	15	
97	Not applicable	0	
98	Refused	33	

# MRPTTimeSexuallyInvolved: Most recent partner - Relationship duration			
Value	Label	Cases	Percentage
99	Missing	38	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# MRPTTimeSexuallyInvolvedUnit: Most recent partner - Relationship duration, time unit			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=818 /-] [Invalid=0 /-]		
Universe	EverHadSex='Yes'		
Value	Label	Cases	Percentage
1	Days	2	0.2%
2	Months	1	0.1%
3	Weeks	27	3.3%
4	Years	693	84.7%
5	Don't know	0	
6	Not Applicable	47	5.7%
7	Refused	38	4.6%
8	Missing	0	
9		10	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.			
# PP1Relationship: Previous partner 1 - Type of relationship			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=39 /-] [Invalid=1217 /-]		
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)	6	15.4%
2	Current regular partner (at the time)	12	30.8%
3	Former spouse/regular partner	2	5.1%
4	Casual partner	16	41.0%
5	Other	0	
9	Missing	3	7.7%
Sysmiss		1217	
Warning: 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=39 /-] [Invalid=1217 /-]		
Universe	EverHadSex='Yes'		
Literal question	Did you know this partner's HIV status?		
Value	Label	Cases	Percentage
1	Yes	22	56.4%
2	No	14	35.9%
8	Refused	0	
9	Missing	3	7.7%
Sysmiss		1217	

# PP1KnowsTheirHIVStatus: Previous partner 1 - Partner's HIV status known			
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# PP1StillInRelationship: Previous partner 1 - Still in relationship			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=39 /-] [Invalid=1217 /-]		
Universe	EverHadSex='Yes'		
Literal question	Are you still in a sexual relationship with this partner?		
Value	Label	Cases	Percentage
1	Yes	23	<div><div></div></div> 59.0%
2	No	13	<div><div></div></div> 33.3%
6	Don't know	0	
8	Refused	0	
9	Missing	3	<div><div></div></div> 7.7%
Sysmiss		1217	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# PP1WhenLastHadSex: Previous partner 1 - Last time had sex with this partner			
Information	[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]		
Statistics [NW/ W]	[Valid=35 /-] [Invalid=1221 /-] [Mean=4.2 /-]		
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.			
# PP1WhenLastHadSexUnit: Previous partner 1 - Last time had sex with this partner, time unit			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=39 /-] [Invalid=0 /-]		
Universe	EverHadSex='Yes'		
Value	Label	Cases	Percentage
1	Days	11	<div><div></div></div> 28.2%
2	Months	6	<div><div></div></div> 15.4%
3	Weeks	16	<div><div></div></div> 41.0%
4	Years	2	<div><div></div></div> 5.1%
5	Don't know	0	
6	Not Applicable	1	<div><div></div></div> 2.6%
7	Refused	3	<div><div></div></div> 7.7%
8	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.			
# PP1OlderYounger: Previous partner 1 - Partner older or younger			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=39 /-] [Invalid=1217 /-]		
Universe	EverHadSex='Yes'		

# PP1OlderYounger: Previous partner 1 - Partner older or younger			
Literal question		Is this partner older, younger or about the same age?	
Value	Label	Cases	Percentage
1	Older	14	<div><div></div></div> 35.9%
2	Younger	17	<div><div></div></div> 43.6%
3	Same age	4	<div><div></div></div> 10.3%
6	Don't know	1	<div><div></div></div> 2.6%
9	Missing	3	<div><div></div></div> 7.7%
Sysmiss		1217	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# PP1AgeDifference: Previous partner 1 - Age difference			
Information		[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]	
Statistics [NW/ W]		[Valid=29 /-] [Invalid=1227 /-] [Mean=7.931 /-]	
Universe		EverHadSex='Yes'	
Literal question		About how many years [older / younger]?	
Value	Label	Cases	Percentage
96	Don't know	0	
97	Not applicable	8	
98	Refused	2	
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.			
# PP1NormallyResides: Previous partner 1 - Partner residency			
Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W]		[Valid=39 /-] [Invalid=1217 /-]	
Universe		EverHadSex='Yes'	
Literal question		Where does this partner normally reside?	
Value	Label	Cases	Percentage
1	At this homestead	4	<div><div></div></div> 10.3%
2	Elsewhere in this Isigodi	17	<div><div></div></div> 43.6%
3	Outside this Isigodi	15	<div><div></div></div> 38.5%
6	Don't know	0	
8	Refused	0	
9	Missing	3	<div><div></div></div> 7.7%
Sysmiss		1217	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# PP1NormallyResidesLocation: Previous partner 1 - Partner's location			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=39 /-] [Invalid=0 /-]		
Universe	EverHadSex='Yes'		
Value	Label	Cases	Percentage
DBN		6	<div></div> 15.4%
EMP		2	<div></div> 5.1%
JER		2	<div></div> 5.1%
MTA		1	<div></div> 2.6%
MTU		1	<div></div> 2.6%
NAD		24	<div></div> 61.5%
RBA		2	<div></div> 5.1%
RSA		1	<div></div> 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.			
# PP1CondomHowOften: Previous partner 1 - Condom use frequency			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=39 /-] [Invalid=1217 /-]		
Universe	EverHadSex='Yes'		
Literal question	How often do you use a condom with this partner?		
Value	Label	Cases	Percentage
1	Always	18	<div></div> 46.2%
2	Sometimes	7	<div></div> 17.9%
3	Never	10	<div></div> 25.6%
9	Missing	4	<div></div> 10.3%
Sysmiss		1217	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# PP1UsedCondomLastTime: Previous partner 1 - Condom use last sexual intercourse			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=39 /-] [Invalid=1217 /-]		
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	22	<div></div> 56.4%
2	No	13	<div></div> 33.3%
6	Don't know	0	
8	Refused	0	
9	Missing	4	<div></div> 10.3%
Sysmiss		1217	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# PP1TimeSexuallyInvolved: Previous partner 1 - Relationship duration			
Information	[Type= continuous] [Format=numeric] [Range= 1-99] [Missing=*]		
Statistics [NW/ W]	[Valid=36 /-] [Invalid=1220 /-] [Mean=6.083 /-]		
Universe	EverHadSex='Yes'		
Literal question	How long were you / have you been sexually involved with this partner?		

# PP1TimeSexuallyInvolved: Previous partner 1 - Relationship duration			
Value	Label	Cases	Percentage
96	Don't know	0	
97	Not applicable	0	
98	Refused	0	
99	Missing	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.			
# PP1TimeSexuallyInvolvedUnit: Previous partner 1 - Relationship duration, time unit			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=39 /-] [Invalid=0 /-]		
Universe	EverHadSex='Yes'		
Value	Label	Cases	Percentage
1	Days	2	<div><div></div></div> 5.1%
2	Months	1	<div><div></div></div> 2.6%
3	Weeks	7	<div><div></div></div> 17.9%
4	Years	25	<div><div></div></div> 64.1%
5	Don't know	0	
6	Not Applicable	0	
7	Refused	3	<div><div></div></div> 7.7%
8	Missing	0	
9		1	<div><div></div></div> 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.			
# PP2Relationship: Previous partner 2 - Type of relationship			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=7 /-] [Invalid=1249 /-]		
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)	3	<div><div></div></div> 42.9%
3	Former spouse/regular partner	1	<div><div></div></div> 14.3%
4	Casual partner	2	<div><div></div></div> 28.6%
5	Other	0	
9	Missing	1	<div><div></div></div> 14.3%
Sysmiss		1249	
Warning: 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=7 /-] [Invalid=1249 /-]		
Universe	EverHadSex='Yes'		
Literal question	Did you know this partner's HIV status?		
Value	Label	Cases	Percentage
1	Yes	3	<div><div></div></div> 42.9%
2	No	3	<div><div></div></div> 42.9%

# PP2KnowsTheirHIVStatus: Previous partner 2 - Partner's HIV status known			
Value	Label	Cases	Percentage
8	Refused	0	
9	Missing	1	<div></div> 14.3%
Sysmiss		1249	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# PP2StillInRelationship: Previous partner 2 - Still in relationship			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=7 /-] [Invalid=1249 /-]		
Universe	EverHadSex='Yes'		
Literal question	Are you still in a sexual relationship with this partner?		
Value	Label	Cases	Percentage
1	Yes	4	<div></div> 57.1%
2	No	2	<div></div> 28.6%
6	Don't know	0	
8	Refused	0	
9	Missing	1	<div></div> 14.3%
Sysmiss		1249	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# PP2WhenLastHadSex: Previous partner 2 - Last time had sex with this partner			
Information	[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]		
Statistics [NW/ W]	[Valid=6 /-] [Invalid=1250 /-] [Mean=4.167 /-]		
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.			
# PP2WhenLastHadSexUnit: Previous partner 2 - Last time had sex with this partner, time unit			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=7 /-] [Invalid=0 /-]		
Universe	EverHadSex='Yes'		
Value	Label	Cases	Percentage
1	Days	0	
2	Months	0	
3	Weeks	6	<div></div> 85.7%
4	Years	0	
5	Don't know	0	
6	Not Applicable	0	
7	Refused	1	<div></div> 14.3%
8	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.			

# PP2OlderYounger: Previous partner 2 - Partner older or younder			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=7 /-] [Invalid=1249 /-]		
Universe	EverHadSex='Yes'		
Literal question	Is this partner older, younger or about the same age?		
Value	Label	Cases	Percentage
1	Older	0	
2	Younger	4	57.1%
3	Same age	2	28.6%
6	Don't know	0	
9	Missing	1	14.3%
Sysmiss		1249	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# PP2AgeDifference: Previous partner 2 - Age difference			
Information	[Type= continuous] [Format=numeric] [Range= 1-99] [Missing=*]		
Statistics [NW/ W]	[Valid=4 /-] [Invalid=1252 /-] [Mean=21.25 /-]		
Universe	EverHadSex='Yes'		
Literal question	About how many years [older / younger]?		
Value	Label	Cases	Percentage
96	Don't know	0	
97	Not applicable	3	
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.			
# PP2NormallyResides: Previous partner 2 - Partner residency			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=7 /-] [Invalid=1249 /-]		
Universe	EverHadSex='Yes'		
Literal question	Where does this partner normally reside?		
Value	Label	Cases	Percentage
1	At this homestead	1	14.3%
2	Elsewhere in this Isigodi	1	14.3%
3	Outside this Isigodi	4	57.1%
6	Don't know	0	
8	Refused	0	
9	Missing	1	14.3%
Sysmiss		1249	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# PP2NormallyResidesLocation: Previous partner 2 - Partner's location			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=7 /-] [Invalid=0 /-]		
Universe	EverHadSex='Yes'		

# PP2NormallyResidesLocation: Previous partner 2 - Partner's location			
Value	Label	Cases	Percentage
DBN		1	<div></div> 14.3%
EMP		1	<div></div> 14.3%
NAD		3	<div></div> 42.9%
RBA		1	<div></div> 14.3%
RSA		1	<div></div> 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.			
# PP2CondomHowOften: Previous partner 2 - Condom use frequency			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=7 /-] [Invalid=1249 /-]		
Universe	EverHadSex='Yes'		
Literal question	How often do you use a condom with this partner?		
Value	Label	Cases	Percentage
1	Always	3	<div></div> 42.9%
2	Sometimes	1	<div></div> 14.3%
3	Never	2	<div></div> 28.6%
9	Missing	1	<div></div> 14.3%
Sysmiss		1249	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# PP2UsedCondomLastTime: Previous partner 2 - Condom use last sexual intercourse			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=7 /-] [Invalid=1249 /-]		
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	3	<div></div> 42.9%
2	No	3	<div></div> 42.9%
6	Don't know	0	
8	Refused	0	
9	Missing	1	<div></div> 14.3%
Sysmiss		1249	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# PP2TimeSexuallyInvolved: Previous partner 2 - Relationship duration			
Information	[Type= continuous] [Format=numeric] [Range= 1-99] [Missing=*]		
Statistics [NW/ W]	[Valid=6 /-] [Invalid=1250 /-] [Mean=6.667 /-]		
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		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# PP2TimeSexuallyInvolvedUnit: Previous partner 2 - Relationship duration, time unit			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=7 /-] [Invalid=0 /-]		
Universe	EverHadSex='Yes'		
Value	Label	Cases	Percentage
1	Days	0	
2	Months	0	
3	Weeks	2	<div><div></div></div> 28.6%
4	Years	4	<div><div></div></div> 57.1%
5	Don't know	0	
6	Not Applicable	0	
7	Refused	1	<div><div></div></div> 14.3%
8	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.			
# GoodWifeObeysPartner: Gender attitude & violence - Good wife obeys his partner			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=1231 /-] [Invalid=25 /-]		
Literal question	A good wife obeys her partner even if she disagrees with him.		
Value	Label	Cases	Percentage
1	Agree	303	<div><div></div></div> 24.6%
2	Disagree	926	<div><div></div></div> 75.2%
6	Don't know	1	<div><div></div></div> 0.1%
8	Refused	0	
9	Missing	1	<div><div></div></div> 0.1%
Sysmiss		25	
Warning: 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=1231 /-] [Invalid=25 /-]		
Literal question	It is important for a man to show his wife/partner that he is in charge.		
Value	Label	Cases	Percentage
1	Agree	280	<div><div></div></div> 22.7%
2	Disagree	949	<div><div></div></div> 77.1%
6	Don't know	2	<div><div></div></div> 0.2%
8	Refused	0	
9	Missing	0	
Sysmiss		25	
Warning: 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=1231 /-] [Invalid=25 /-]		
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	79	<div><div></div></div> 6.4%

# WomanObligatedSex: Gender attitude & violence - Woman is obliged to have sex even if she doesn't feel it			
Value	Label	Cases	Percentage
2	Disagree	1146	<div><div></div></div> 93.1%
6	Don't know	0	
8	Refused	0	
9	Missing	6	<div><div></div></div> 0.5%
Sysmiss		25	
Warning: 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=1231 /-] [Invalid=25 /-]		
Literal question	IN THE LAST 12 MONTHS, I have been involved in a physical fight with someone.		
Value	Label	Cases	Percentage
1	Agree	52	<div><div></div></div> 4.2%
2	Disagree	1179	<div><div></div></div> 95.8%
6	Don't know	0	
8	Refused	0	
9	Missing	0	
Sysmiss		25	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# 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=1231 /-] [Invalid=25 /-]		
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	49	<div><div></div></div> 4.0%
2	Disagree	1174	<div><div></div></div> 95.4%
6	Don't know	6	<div><div></div></div> 0.5%
8	Refused	0	
9	Missing	2	<div><div></div></div> 0.2%
Sysmiss		25	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# QuarrelOften: Gender attitude & violence - Quarrel often with partner about daily life			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=1231 /-] [Invalid=25 /-]		
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	144	<div><div></div></div> 11.7%
2	Disagree	1087	<div><div></div></div> 88.3%
6	Don't know	0	
8	Refused	0	
9	Missing	0	
Sysmiss		25	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# QuarrelMoney: Gender attitude & violence - Quarrelled with partner about money			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=1231 /-] [Invalid=25 /-]		
Literal question	IN THE LAST 12 MONTHS, My partner and I have quarrelled about money.		
Value	Label	Cases	Percentage
1	Agree	109	<div><div></div></div> 8.9%
2	Disagree	1120	<div><div></div></div> 91.0%
6	Don't know	0	
8	Refused	0	
9	Missing	2	<div><div></div></div> 0.2%
Sysmiss		25	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# QuarrelChildren: Gender attitude & violence - Quarrelled with partner about children			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=1231 /-] [Invalid=25 /-]		
Literal question	IN THE LAST 12 MONTHS, My partner and I have quarrelled about children.		
Value	Label	Cases	Percentage
1	Agree	77	<div><div></div></div> 6.3%
2	Disagree	1153	<div><div></div></div> 93.7%
6	Don't know	0	
8	Refused	0	
9	Missing	1	<div><div></div></div> 0.1%
Sysmiss		25	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# QuarrelOtherFamily: Gender attitude & violence - Quarrelled with partner about other family members			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=1231 /-] [Invalid=25 /-]		
Literal question	IN THE LAST 12 MONTHS, My partner and I have quarrelled about other family members.		
Value	Label	Cases	Percentage
1	Agree	19	<div><div></div></div> 1.5%
2	Disagree	1210	<div><div></div></div> 98.3%
6	Don't know	0	
8	Refused	0	
9	Missing	2	<div><div></div></div> 0.2%
Sysmiss		25	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# 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=1231 /-] [Invalid=25 /-]		
Literal question	IN THE LAST 12 MONTHS, My partner and I have quarrelled about my HIV-positive status.		
Value	Label	Cases	Percentage
1	Agree	28	<div><div></div></div> 2.3%
2	Disagree	1203	<div><div></div></div> 97.7%
6	Don't know	0	

# QuarrelMyHIV: Gender attitude & violence - Quarrelled with partner about ego's HIV status			
Value	Label	Cases	Percentage
8	Refused	0	
9	Missing	0	
Sysmiss		25	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# 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=1231 /-] [Invalid=25 /-]		
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	27	2.2%
2	Disagree	1202	97.6%
6	Don't know	0	
8	Refused	0	
9	Missing	2	0.2%
Sysmiss		25	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# HasHitPartner: Gender attitude & violence - Physical fight with patner			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=1231 /-] [Invalid=25 /-]		
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	22	1.8%
2	Disagree	1209	98.2%
6	Don't know	0	
8	Refused	0	
9	Missing	0	
Sysmiss		25	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# 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=1231 /-] [Invalid=25 /-]		
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	17	1.4%
2	Disagree	1214	98.6%
6	Don't know	0	
8	Refused	0	
9	Missing	0	
Sysmiss		25	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# PartnerForcedSex: Gender attitude & violence - Physically forced by partner to have sex			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		

# PartnerForcedSex: Gender attitude & violence - Physically forced by partner to have sex			
Statistics [NW/ W]		[Valid=1231 /-] [Invalid=25 /-]	
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	17	1.4%
2	Disagree	1213	98.5%
6	Don't know	0	
8	Refused	0	
9	Missing	1	0.1%
Sysmiss		25	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# BeenHitForHIVStatus: Gender attitude & violence - Physically hit ny someone because of HIV status			
Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W]		[Valid=1231 /-] [Invalid=25 /-]	
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	12	1.0%
2	Disagree	1219	99.0%
6	Don't know	0	
8	Refused	0	
9	Missing	0	
Sysmiss		25	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# 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=1231 /-] [Invalid=25 /-]	
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	13	1.1%
2	Disagree	1214	98.6%
6	Don't know	0	
8	Refused	0	
9	Missing	4	0.3%
Sysmiss		25	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# OverallHealth: Quality of Life - Overall Health			
Information		[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]	
Statistics [NW/ W]		[Valid=1231 /-] [Invalid=25 /-]	
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	4	0.3%
1	Poor	28	2.3%
2	Fair	115	9.3%
3	Good	571	46.4%

# OverallHealth: Quality of Life - Overall Health			
Value	Label	Cases	Percentage
4	Very Good	465	<div></div> 37.8%
9	Missing	48	<div></div> 3.9%
Sysmiss		25	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# FeltTired: Quality of Life - Felt tired			
Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		
Statistics [NW/ W]	[Valid=1231 /-] [Invalid=25 /-]		
Literal question	During the LAST TWO WEEKS, because I am HIV positive, I have felt tired.		
Value	Label	Cases	Percentage
0	Always	7	<div></div> 0.6%
1	Often	4	<div></div> 0.3%
2	Sometimes	252	<div></div> 20.5%
3	Rarely	88	<div></div> 7.1%
4	Never	878	<div></div> 71.3%
8	Refused	0	
9	Missing	2	<div></div> 0.2%
Sysmiss		25	
Warning: 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=1231 /-] [Invalid=25 /-]		
Literal question	During the LAST TWO WEEKS, because I am HIV positive, I have had difficulty sleeping.		
Value	Label	Cases	Percentage
0	Always	2	<div></div> 0.2%
1	Often	0	
2	Sometimes	201	<div></div> 16.3%
3	Rarely	61	<div></div> 5.0%
4	Never	965	<div></div> 78.4%
8	Refused	0	
9	Missing	2	<div></div> 0.2%
Sysmiss		25	
Warning: 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=1231 /-] [Invalid=25 /-]		
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	3	<div></div> 0.2%
1	Often	3	<div></div> 0.2%
2	Sometimes	117	<div></div> 9.5%
3	Rarely	75	<div></div> 6.1%
4	Never	1028	<div></div> 83.5%

# DifficultyConcentrating: Quality of Life - Difficulty concentrating or paying attention			
Value	Label	Cases	Percentage
8	Refused	0	
9	Missing	5	0.4%
Sysmiss		25	
Warning: 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=1231 /-] [Invalid=25 /-]		
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	6	0.5%
1	Often	3	0.2%
2	Sometimes	161	13.1%
3	Rarely	58	4.7%
4	Never	998	81.1%
8	Refused	0	
9	Missing	5	0.4%
Sysmiss		25	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# DifficultyDailyActivities: Quality of Life - Difficulties with daily activities			
Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		
Statistics [NW/ W]	[Valid=1231 /-] [Invalid=25 /-]		
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	4	0.3%
1	Often	2	0.2%
2	Sometimes	157	12.8%
3	Rarely	49	4.0%
4	Never	1017	82.6%
8	Refused	0	
9	Missing	2	0.2%
Sysmiss		25	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# DifficultyPhysActivities: Quality of Life - Difficulty with strenuous physical activities			
Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		
Statistics [NW/ W]	[Valid=1231 /-] [Invalid=25 /-]		
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	13	1.1%
1	Often	9	0.7%
2	Sometimes	157	12.8%
3	Rarely	52	4.2%
4	Never	998	81.1%

# DifficultyPhysActivities: Quality of Life - Difficulty with strenuous physical activities			
Value	Label	Cases	Percentage
8	Refused	0	
9	Missing	2	0.2%
Sysmiss		25	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# DigestiveProblems: Quality of Life - Digestive problems			
Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		
Statistics [NW/ W]	[Valid=1231 /-] [Invalid=25 /-]		
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	3	0.2%
1	Often	1	0.1%
2	Sometimes	195	<div></div> 15.8%
3	Rarely	82	<div></div> 6.7%
4	Never	949	<div></div> 77.1%
8	Refused	0	
9	Missing	1	0.1%
Sysmiss		25	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# Pain: Quality of Life - Pain			
Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		
Statistics [NW/ W]	[Valid=1231 /-] [Invalid=25 /-]		
Literal question	During the LAST TWO WEEKS, because I am HIV positive, I have been bothered by pain.		
Value	Label	Cases	Percentage
0	Always	4	0.3%
1	Often	3	0.2%
2	Sometimes	246	<div></div> 20.0%
3	Rarely	82	<div></div> 6.7%
4	Never	895	<div></div> 72.7%
8	Refused	0	
9	Missing	1	0.1%
Sysmiss		25	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# PoorAppetite: Quality of Life - Poor appetite			
Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		
Statistics [NW/ W]	[Valid=1231 /-] [Invalid=25 /-]		
Literal question	During the LAST TWO WEEKS, because I am HIV positive, I have had a poor appetite.		
Value	Label	Cases	Percentage
0	Always	6	0.5%
1	Often	2	0.2%
2	Sometimes	211	<div></div> 17.1%
3	Rarely	76	<div></div> 6.2%
4	Never	935	<div></div> 76.0%

# PoorAppetite: Quality of Life - Poor appetite			
Value	Label	Cases	Percentage
8	Refused	0	
9	Missing	1	0.1%
Sysmiss		25	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# SleepyDuringDay: Quality of Life - Sleepy during the day			
Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		
Statistics [NW/ W]	[Valid=1231 /-] [Invalid=25 /-]		
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	3	0.2%
1	Often	134	10.9%
2	Sometimes	186	15.1%
3	Rarely	51	4.1%
4	Never	852	69.2%
8	Refused	0	
9	Missing	5	0.4%
Sysmiss		25	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# Dizziness: Quality of Life - Dizziness			
Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		
Statistics [NW/ W]	[Valid=1231 /-] [Invalid=25 /-]		
Literal question	During the LAST TWO WEEKS, because I am HIV positive, I have had dizziness.		
Value	Label	Cases	Percentage
0	Always	7	0.6%
1	Often	0	
2	Sometimes	211	17.1%
3	Rarely	69	5.6%
4	Never	943	76.6%
8	Refused	0	
9	Missing	1	0.1%
Sysmiss		25	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# Nightmares: Quality of Life - Nightmares			
Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		
Statistics [NW/ W]	[Valid=1231 /-] [Invalid=25 /-]		
Literal question	During the LAST TWO WEEKS, because I am HIV positive, I have had nightmares.		
Value	Label	Cases	Percentage
0	Always	8	0.6%
1	Often	4	0.3%
2	Sometimes	205	16.7%
3	Rarely	71	5.8%
4	Never	938	76.2%

# Nightmares: Quality of Life - Nightmares			
Value	Label	Cases	Percentage
8	Refused	0	
9	Missing	5	0.4%
Sysmiss		25	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# WeightChange: Quality of Life - Change in weight			
Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		
Statistics [NW/ W]	[Valid=1231 /-] [Invalid=25 /-]		
Literal question	During the LAST TWO WEEKS, because I am HIV positive, I have been bothered by a change in weight.		
Value	Label	Cases	Percentage
0	Always	7	0.6%
1	Often	1	0.1%
2	Sometimes	91	7.4%
3	Rarely	55	4.5%
4	Never	1067	86.7%
8	Refused	0	
9	Missing	10	0.8%
Sysmiss		25	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# SkinProblems: Quality of Life - Skin problems			
Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		
Statistics [NW/ W]	[Valid=1231 /-] [Invalid=25 /-]		
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	10	0.8%
1	Often	5	0.4%
2	Sometimes	151	12.3%
3	Rarely	37	3.0%
4	Never	1022	83.0%
8	Refused	0	
9	Missing	6	0.5%
Sysmiss		25	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# BodyShapeChanges: Quality of Life - Changes in body shape			
Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		
Statistics [NW/ W]	[Valid=1231 /-] [Invalid=25 /-]		
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	11	0.9%
1	Often	2	0.2%
2	Sometimes	92	7.5%
3	Rarely	34	2.8%

# BodyShapeChanges: Quality of Life - Changes in body shape			
Value	Label	Cases	Percentage
4	Never	1089	<div></div> 88.5%
8	Refused	0	
9	Missing	3	<div></div> 0.2%
Sysmiss		25	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# UnhappyPhysAppear: Quality of Life - Unhappy with physical appearance			
Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		
Statistics [NW/ W]	[Valid=1231 /-] [Invalid=25 /-]		
Literal question	During the LAST TWO WEEKS, because I am HIV positive, I have been unhappy with my physical appearance.		
Value	Label	Cases	Percentage
0	Always	6	0.5%
1	Often	2	0.2%
2	Sometimes	66	5.4%
3	Rarely	35	2.8%
4	Never	1118	90.8%
8	Refused	1	0.1%
9	Missing	3	0.2%
Sysmiss		25	
Warning: 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=1231 /-] [Invalid=25 /-]		
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	1	0.1%
1	Often	0	
2	Sometimes	38	3.1%
3	Rarely	18	1.5%
4	Never	1169	95.0%
8	Refused	0	
9	Missing	5	0.4%
Sysmiss		25	
Warning: 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=1231 /-] [Invalid=25 /-]		
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	2	0.2%
1	Often	0	
2	Sometimes	19	1.5%
3	Rarely	19	1.5%
4	Never	1182	96.0%
8	Refused	0	
9	Missing	9	0.7%
Sysmiss		25	
Warning: 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=*]		

# DifficultyLoveLife: Quality of Life - Difficulties with love life			
Statistics [NW/ W]		[Valid=1231 /-] [Invalid=25 /-]	
Literal question		During the LAST TWO WEEKS, because I am HIV positive, I have had difficulties with my love life.	
Value	Label	Cases	Percentage
0	Always	6	0.5%
1	Often	2	0.2%
2	Sometimes	98	8.0%
3	Rarely	23	1.9%
4	Never	1092	88.7%
8	Refused	0	
9	Missing	10	0.8%
Sysmiss		25	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# SexDesireDiminish: Quality of Life - Diminished sexual desire			
Information		[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]	
Statistics [NW/ W]		[Valid=1231 /-] [Invalid=25 /-]	
Literal question		During the LAST TWO WEEKS, because I am HIV positive, My sexual desire has diminished.	
Value	Label	Cases	Percentage
0	Always	32	2.6%
1	Often	5	0.4%
2	Sometimes	120	9.7%
3	Rarely	22	1.8%
4	Never	1042	84.6%
8	Refused	0	
9	Missing	10	0.8%
Sysmiss		25	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# RestrictedSexActivities: Quality of Life - Restricted in sexual activities			
Information		[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]	
Statistics [NW/ W]		[Valid=1231 /-] [Invalid=25 /-]	
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	10	0.8%
1	Often	1	0.1%
2	Sometimes	116	9.4%
3	Rarely	18	1.5%
4	Never	1076	87.4%
8	Refused	0	
9	Missing	10	0.8%
Sysmiss		25	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# AfraidOfDisclosingHIV: Quality of Life - Afraid of HIV disclosure			
Information		[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]	
Statistics [NW/ W]		[Valid=1231 /-] [Invalid=25 /-]	

# AfraidOfDisclosingHIV: Quality of Life - Afraid of HIV disclosure			
Literal question		During the LAST TWO WEEKS, because I am HIV positive, I have been afraid of disclosing that I am HIV positive.	
Value	Label	Cases	Percentage
0	Always	27	2.2%
1	Often	4	0.3%
2	Sometimes	20	1.6%
3	Rarely	12	1.0%
4	Never	1158	94.1%
8	Refused	0	
9	Missing	10	0.8%
Sysmiss		25	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# AfraidInfectOthers: Quality of Life - Afraid of infecting others			
Information		[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]	
Statistics [NW/ W]		[Valid=1231 /-] [Invalid=25 /-]	
Literal question		During the LAST TWO WEEKS, because I am HIV positive, have been afraid of infecting others.	
Value	Label	Cases	Percentage
0	Always	194	15.8%
1	Often	6	0.5%
2	Sometimes	7	0.6%
3	Rarely	13	1.1%
4	Never	998	81.1%
8	Refused	0	
9	Missing	13	1.1%
Sysmiss		25	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# BeenSad: Quality of Life - Sad			
Information		[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]	
Statistics [NW/ W]		[Valid=1231 /-] [Invalid=25 /-]	
Literal question		During the LAST TWO WEEKS, because I am HIV positive, I have been sad.	
Value	Label	Cases	Percentage
0	Always	6	0.5%
1	Often	2	0.2%
2	Sometimes	120	9.7%
3	Rarely	10	0.8%
4	Never	1082	87.9%
8	Refused	0	
9	Missing	11	0.9%
Sysmiss		25	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# BeenAnxious: Quality of Life - Anxious			
Information		[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]	
Statistics [NW/ W]		[Valid=1231 /-] [Invalid=25 /-]	
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	1	0.1%
1	Often	1	0.1%
2	Sometimes	119	9.7%
3	Rarely	11	0.9%
4	Never	1089	88.5%
8	Refused	0	
9	Missing	10	0.8%
Sysmiss		25	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# BeenIrritable: Quality of Life - More irritable			
Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		
Statistics [NW/ W]	[Valid=1231 /-] [Invalid=25 /-]		
Literal question	During the LAST TWO WEEKS, because I am HIV positive, I have been more irritable.		
Value	Label	Cases	Percentage
0	Always	5	0.4%
1	Often	3	0.2%
2	Sometimes	119	9.7%
3	Rarely	20	1.6%
4	Never	1071	87.0%
8	Refused	0	
9	Missing	13	1.1%
Sysmiss		25	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# BeenDepressed: Quality of Life - Depressed			
Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		
Statistics [NW/ W]	[Valid=1231 /-] [Invalid=25 /-]		
Literal question	During the LAST TWO WEEKS, because I am HIV positive, I have been depressed.		
Value	Label	Cases	Percentage
0	Always	4	0.3%
1	Often	3	0.2%
2	Sometimes	124	10.1%
3	Rarely	13	1.1%
4	Never	1075	87.3%
8	Refused	0	
9	Missing	12	1.0%
Sysmiss		25	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# HIVonMyMind: Quality of Life - HIV on my mind			
Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		
Statistics [NW/ W]	[Valid=1231 /-] [Invalid=25 /-]		
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	2	0.2%
1	Often	1	0.1%
2	Sometimes	17	1.4%
3	Rarely	8	0.6%
4	Never	1193	96.9%
8	Refused	0	
9	Missing	10	0.8%
Sysmiss		25	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# WorryTestResults: Quality of Life - Worried about test results			
Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		
Statistics [NW/ W]	[Valid=1231 /-] [Invalid=25 /-]		
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	5	0.4%
1	Often	0	
2	Sometimes	12	1.0%
3	Rarely	10	0.8%
4	Never	1195	97.1%
8	Refused	0	
9	Missing	9	0.7%
Sysmiss		25	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# 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=1231 /-] [Invalid=25 /-]		
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	8	0.6%
1	Often	2	0.2%
2	Sometimes	10	0.8%
3	Rarely	9	0.7%
4	Never	1192	96.8%
8	Refused	0	
9	Missing	10	0.8%
Sysmiss		25	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# AfraidInfections: Quality of Life - Afraid of catching infections			
Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		
Statistics [NW/ W]	[Valid=1231 /-] [Invalid=25 /-]		
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	169	<div><div></div></div> 13.7%
1	Often	3	<div><div></div></div> 0.2%
2	Sometimes	5	<div><div></div></div> 0.4%
3	Rarely	11	<div><div></div></div> 0.9%
4	Never	1029	<div><div></div></div> 83.6%
8	Refused	0	
9	Missing	14	<div><div></div></div> 1.1%
Sysmiss		25	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ReligBeliefsHelpful: Quality of Life - Spiritual/Religious beliefs helped me			
Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		
Statistics [NW/ W]	[Valid=1231 /-] [Invalid=25 /-]		
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	70	<div><div></div></div> 5.7%
1	Often	0	
2	Sometimes	8	<div><div></div></div> 0.6%
3	Rarely	6	<div><div></div></div> 0.5%
4	Never	1124	<div><div></div></div> 91.3%
8	Refused	0	
9	Missing	23	<div><div></div></div> 1.9%
Sysmiss		25	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# SatisfiedHealthCare: Quality of Life - Satisfied with care			
Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		
Statistics [NW/ W]	[Valid=1231 /-] [Invalid=25 /-]		
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	768	<div><div></div></div> 62.4%
1	Often	18	<div><div></div></div> 1.5%
2	Sometimes	6	<div><div></div></div> 0.5%
3	Rarely	2	<div><div></div></div> 0.2%
4	Never	419	<div><div></div></div> 34.0%
8	Refused	3	<div><div></div></div> 0.2%
9	Missing	15	<div><div></div></div> 1.2%
Sysmiss		25	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# FinancialDifficulties: Quality of Life - Financial difficulties			
Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		
Statistics [NW/ W]	[Valid=1231 /-] [Invalid=25 /-]		
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	152	<div><div></div></div>	12.3%
1	Often	45	<div><div></div></div>	3.7%
2	Sometimes	101	<div><div></div></div>	8.2%
3	Rarely	41	<div><div></div></div>	3.3%
4	Never	880	<div><div></div></div>	71.5%
8	Refused	2	<div><div></div></div>	0.2%
9	Missing	10	<div><div></div></div>	0.8%
Sysmiss		25		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# DifficultBearingChild: Quality of Life - Worried about difficulties to have a child				
Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]			
Statistics [NW/ W]	[Valid=1231 /-] [Invalid=25 /-]			
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	4	<div><div></div></div>	0.3%
1	Often	2	<div><div></div></div>	0.2%
2	Sometimes	23	<div><div></div></div>	1.9%
3	Rarely	9	<div><div></div></div>	0.7%
4	Never	1181	<div><div></div></div>	95.9%
8	Refused	0	<div><div></div></div>	
9	Missing	12	<div><div></div></div>	1.0%
Sysmiss		25		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# ARVEveryDayBothers: Quality of Life - Bothered by taking ARVs everyday				
Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]			
Statistics [NW/ W]	[Valid=1231 /-] [Invalid=25 /-]			
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	9	<div><div></div></div>	0.7%
1	Often	2	<div><div></div></div>	0.2%
2	Sometimes	5	<div><div></div></div>	0.4%
3	Rarely	8	<div><div></div></div>	0.6%
4	Never	1139	<div><div></div></div>	92.5%
8	Refused	0	<div><div></div></div>	
9	Missing	68	<div><div></div></div>	5.5%
Sysmiss		25		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# ARVTmtSatisfied: Quality of Life - Satisfied with ARVs				
Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]			
Statistics [NW/ W]	[Valid=1231 /-] [Invalid=25 /-]			
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	906	<div><div></div></div> 73.6%
1	Often	46	<div><div></div></div> 3.7%
2	Sometimes	3	<div><div></div></div> 0.2%
3	Rarely	5	<div><div></div></div> 0.4%
4	Never	196	<div><div></div></div> 15.9%
8	Refused	7	<div><div></div></div> 0.6%
9	Missing	68	<div><div></div></div> 5.5%
Sysmiss		25	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ARVSideEffects: Quality of Life - Bothered by side effects			
Information		[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]	
Statistics [NW/ W]		[Valid=1231 /-] [Invalid=25 /-]	
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	7	<div><div></div></div> 0.6%
1	Often	1	<div><div></div></div> 0.1%
2	Sometimes	15	<div><div></div></div> 1.2%
3	Rarely	12	<div><div></div></div> 1.0%
4	Never	1127	<div><div></div></div> 91.6%
8	Refused	0	
9	Missing	69	<div><div></div></div> 5.6%
Sysmiss		25	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ARVPillSize: Quality of Life - Bothered by size of pills			
Information		[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]	
Statistics [NW/ W]		[Valid=1231 /-] [Invalid=25 /-]	
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	14	<div><div></div></div> 1.1%
1	Often	2	<div><div></div></div> 0.2%
2	Sometimes	4	<div><div></div></div> 0.3%
3	Rarely	10	<div><div></div></div> 0.8%
4	Never	1133	<div><div></div></div> 92.0%
8	Refused	1	<div><div></div></div> 0.1%
9	Missing	67	<div><div></div></div> 5.4%
Sysmiss		25	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ARVPillNumbers: Quality of Life - Bothered by number of pills per day			
Information		[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]	

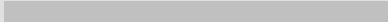




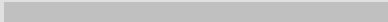




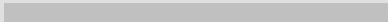



# ARVPillNumbers: Quality of Life - Bothered by number of pills per day			
Statistics [NW/ W]		[Valid=1231 /-] [Invalid=25 /-]	
Universe		on ART (ADHARVsThisClinic='Yes')	
Literal question		During the LAST TWO WEEKS, because I am HIV positive, The number of pills per day has bothered me.	
Value	Label	Cases	Percentage
0	Always	16	1.3%
1	Often	1	0.1%
2	Sometimes	2	0.2%
3	Rarely	6	0.5%
4	Never	1138	92.4%
8	Refused	1	0.1%
9	Missing	67	5.4%
Sysmiss		25	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# 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=1231 /-] [Invalid=25 /-]	
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	12	1.0%
1	Often	0	
2	Sometimes	3	0.2%
3	Rarely	4	0.3%
4	Never	1142	92.8%
8	Refused	1	0.1%
9	Missing	69	5.6%
Sysmiss		25	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ARVHideToTake: Quality of Life - Had to hide to take ARVs			
Information		[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]	
Statistics [NW/ W]		[Valid=1231 /-] [Invalid=25 /-]	
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	5	0.4%
1	Often	0	
2	Sometimes	3	0.2%
3	Rarely	1	0.1%
4	Never	1155	93.8%
8	Refused	0	
9	Missing	67	5.4%
Sysmiss		25	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# ARVChangeTmt: Quality of Life - Felt like changing ARV treatment			
Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		
Statistics [NW/ W]	[Valid=1231 /-] [Invalid=25 /-]		
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	21	<div><div></div></div> 1.7%
1	Often	3	<div><div></div></div> 0.2%
2	Sometimes	4	<div><div></div></div> 0.3%
3	Rarely	9	<div><div></div></div> 0.7%
4	Never	1124	<div><div></div></div> 91.3%
8	Refused	2	<div><div></div></div> 0.2%
9	Missing	68	<div><div></div></div> 5.5%
Sysmiss		25	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# 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=1231 /-] [Invalid=25 /-]		
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	5	<div><div></div></div> 0.4%
1	Often	0	
2	Sometimes	1	<div><div></div></div> 0.1%
3	Rarely	1	<div><div></div></div> 0.1%
4	Never	1156	<div><div></div></div> 93.9%
8	Refused	0	
9	Missing	68	<div><div></div></div> 5.5%
Sysmiss		25	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ARVForgottenTmt: Quality of Life - Forgott to take ARVs			
Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		
Statistics [NW/ W]	[Valid=1231 /-] [Invalid=25 /-]		
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	2	<div><div></div></div> 0.2%
1	Often	1	<div><div></div></div> 0.1%
2	Sometimes	1	<div><div></div></div> 0.1%
3	Rarely	9	<div><div></div></div> 0.7%
4	Never	1147	<div><div></div></div> 93.2%
8	Refused	1	<div><div></div></div> 0.1%
9	Missing	70	<div><div></div></div> 5.7%
Sysmiss		25	

# ARVForgottenTmt: Quality of Life - Forgott to take ARVs			
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# QoL_GHscore: Quality of Life - General Health score (in %)			
Information	[Type= continuous] [Format=numeric] [Range= 0-999] [Missing=*/999]		
Statistics [NW/ W]	[Valid=1183 /-] [Invalid=73 /-] [Mean=80.959 /-] [StdDev=18.692 /-]		
Notes	QOL_GH = OverallHealth * 25		
Value	Label	Cases	Percentage
999	Missing	48	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# 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=1214 /-] [Invalid=42 /-] [Mean=90.231 /-] [StdDev=14.938 /-]		
Notes	QOL_PHS = (FeltTired + DifficultySleeping + DifficultyConcentrating + MemoryProblems + DifficultyDailyActivities + DifficultyPhysActivities + DigestiveProblems + Pain + PoorAppetite) * 100 / 36		
Value	Label	Cases	Percentage
999	Missing	17	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# QoL_BCscore: Quality of Life - Body Change score (in %)			
Information	[Type= continuous] [Format=numeric] [Range= 18-999] [Missing=*/999]		
Statistics [NW/ W]	[Valid=1218 /-] [Invalid=38 /-] [Mean=94.955 /-] [StdDev=28.797 /-]		
Notes	QOL_BC = (WeightChange + SkinProblems + BodyShapeChanges + UnhappyPhysAppear) * 100 / 16		
Value	Label	Cases	Percentage
999	Missing	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.			
# QoL_SRscore: Quality of Life - Social Relationships score (in %)			
Information	[Type= continuous] [Format=numeric] [Range= 25-999] [Missing=*/999]		
Statistics [NW/ W]	[Valid=1217 /-] [Invalid=39 /-] [Mean=98.314 /-] [StdDev=7.219 /-]		
Notes	QOL_SR = (AvoidedFriendsFam + RestrictedFriendsFam) *100 / 8		
Value	Label	Cases	Percentage
999	Missing	14	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# QoL_IRscore: Quality of Life - Intimate relationships score (in %)			
Information	[Type= continuous] [Format=numeric] [Range= 0-999] [Missing=*/999]		
Statistics [NW/ W]	[Valid=1217 /-] [Invalid=39 /-] [Mean=93.55 /-] [StdDev=15.715 /-]		
Notes	QOL_IR = (DifficultyLoveLife + SexDesireDiminish + RestrictedSexActivities) * 100 / 12		
Value	Label	Cases	Percentage
999	Missing	14	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# QoL_STscore: Quality of Life - Stigma score (in %)			
Information	[Type= continuous] [Format=numeric] [Range= 0-999] [Missing=*/999]		
Statistics [NW/ W]	[Valid=1217 /-] [Invalid=39 /-] [Mean=89.821 /-] [StdDev=20.851 /-]		
Notes	QOL_ST = (AfraidOfDisclosingHIV + AfraidInfectOthers) * 100 / 8		

# QoL_STscore: Quality of Life - Stigma score (in %)			
Value	Label	Cases	Percentage
999	Missing	14	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# QoL_EDscore: Quality of Life - Emotional Distress score (in %)			
Information	[Type= continuous] [Format=numeric] [Range= 0-999] [Missing=*/999]		
Statistics [NW/ W]	[Valid=1212 /-] [Invalid=44 /-] [Mean=94.339 /-] [StdDev=15.39 /-]		
Notes	QOL_ED = (BeenSad + BeenAnxious + BeenIrritable + BeenDepressed) * 100 / 16		
Value	Label	Cases	Percentage
999	Missing	19	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# QoL_HCscore: Quality of Life - Health Concerns score (in %)			
Information	[Type= continuous] [Format=numeric] [Range= 25-999] [Missing=*/999]		
Statistics [NW/ W]	[Valid=1215 /-] [Invalid=41 /-] [Mean=95.473 /-] [StdDev=10.61 /-]		
Notes	QOL_HC = (HIVonMyMind + WorryTestResults + AfraidDiseaseWorsen + AfraidInfections - 4) * 100 / 16		
Value	Label	Cases	Percentage
999	Missing	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.			
# QoL_TIscore: Quality of Life - Treatment score (in %)			
Information	[Type= continuous] [Format=numeric] [Range= 10-999] [Missing=*/997/999]		
Statistics [NW/ W]	[Valid=1139 /-] [Invalid=117 /-] [Mean=104.974 /-] [StdDev=84.392 /-]		
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	13	
999	Missing	79	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# QoL_GSscore: Quality of Life - Global score (in %)			
Information	[Type= continuous] [Format=numeric] [Range= 46-999] [Missing=*/997/999]		
Statistics [NW/ W]	[Valid=1035 /-] [Invalid=221 /-] [Mean=93.751 /-] [StdDev=8.236 /-]		
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	78	
999	Missing	118	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# QoL_GSAEscore: Quality of Life - Global score (ARV excluded, in %)			
Information	[Type= continuous] [Format=numeric] [Range= 34-999] [Missing=*/999]		
Statistics [NW/ W]	[Valid=1116 /-] [Invalid=140 /-] [Mean=92.401 /-] [StdDev=11.027 /-]		

# QoL_GSAEScore: Quality of Life - Global score (ARV excluded, in %)			
Notes		$\text{QOL_GSAE} = (\text{QOL_GH} + 9 \times \text{QOL_PHS} + 4 \times \text{QOL_BC} + 2 \times \text{QOL_SR} + 3 \times \text{QOL_IR} + 2 \times \text{QOL_ST} + 4 \times \text{QOL_ED} + 4 \times \text{QOL_HC}) / 29$	
Value	Label	Cases	Percentage
999	Missing	115	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# LittleInterestPleasure: PHQ 9 - Little interest or pleasure in doing things			
Information		[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]	
Statistics [NW/ W]		[Valid=1229 /-] [Invalid=27 /-]	
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	1081	<div><div></div></div> 88.0%
1	Several days	129	<div><div></div></div> 10.5%
2	More than half the days	16	<div><div></div></div> 1.3%
3	Nearly every day	2	<div><div></div></div> 0.2%
8	Refused	0	
9	Missing	1	<div><div></div></div> 0.1%
Sysmiss		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.			
# FeelingDown: PHQ 9 - Feeling down, depressed or hopeless			
Information		[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]	
Statistics [NW/ W]		[Valid=1229 /-] [Invalid=27 /-]	
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	1075	<div><div></div></div> 87.5%
1	Several days	131	<div><div></div></div> 10.7%
2	More than half the days	22	<div><div></div></div> 1.8%
3	Nearly every day	1	<div><div></div></div> 0.1%
8	Refused	0	
9	Missing	0	
Sysmiss		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.			
# TroubleWithSleep: PHQ 9 - Trouble with sleep			
Information		[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]	
Statistics [NW/ W]		[Valid=1229 /-] [Invalid=27 /-]	
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	1125	<div><div></div></div> 91.5%
1	Several days	72	<div><div></div></div> 5.9%
2	More than half the days	30	<div><div></div></div> 2.4%
3	Nearly every day	1	<div><div></div></div> 0.1%
8	Refused	0	
9	Missing	1	<div><div></div></div> 0.1%
Sysmiss		27	

# TroubleWithSleep: PHQ 9 - Trouble with sleep			
<i>Warning: these 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=1229 /-] [Invalid=27 /-]		
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	1058	 86.1%
1	Several days	138	 11.2%
2	More than half the days	29	 2.4%
3	Nearly every day	3	 0.2%
8	Refused	0	
9	Missing	1	 0.1%
Sysmiss		27	
<i>Warning: these 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=1229 /-] [Invalid=27 /-]		
Literal question	Over the LAST 2 WEEKS, how often have you been bothered by: Poor appetite or overeating.		
Value	Label	Cases	Percentage
0	Not at all	1073	 87.3%
1	Several days	105	 8.5%
2	More than half the days	42	 3.4%
3	Nearly every day	6	 0.5%
8	Refused	0	
9	Missing	3	 0.2%
Sysmiss		27	
<i>Warning: these 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=1229 /-] [Invalid=27 /-]		
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	1134	 92.3%
1	Several days	80	 6.5%
2	More than half the days	12	 1.0%
3	Nearly every day	0	
8	Refused	0	
9	Missing	3	 0.2%
Sysmiss		27	
<i>Warning: these 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=1229 /-] [Invalid=27 /-]		

# TroubleConcentrating: PHQ 9 - Trouble concentrating			
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	1136	92.4%
1	Several days	70	5.7%
2	More than half the days	19	1.5%
3	Nearly every day	3	0.2%
8	Refused	0	
9	Missing	1	0.1%
Sysmiss		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.			
# MovingSlowOrFast: PHQ 9 - Moving or speaking slowly			
Information		[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]	
Statistics [NW/ W]		[Valid=1229 /-] [Invalid=27 /-]	
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	1154	93.9%
1	Several days	61	5.0%
2	More than half the days	12	1.0%
3	Nearly every day	0	
8	Refused	0	
9	Missing	2	0.2%
Sysmiss		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.			
# ThinkOfDeathOrHarming: PHQ 9 - Thinking of death or harming			
Information		[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]	
Statistics [NW/ W]		[Valid=1229 /-] [Invalid=27 /-]	
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	1173	95.4%
1	Several days	24	2.0%
2	More than half the days	1	0.1%
3	Nearly every day	1	0.1%
8	Refused	0	
9	Missing	30	2.4%
Sysmiss		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.			

# HowDifficult: PHQ 9 - How difficult have been these problems			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=1229 /-] [Invalid=27 /-]		
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	300	24.4%
2	Somewhat difficult	167	13.6%
3	Very difficult	7	0.6%
4	Extremely difficult	0	
7	Not applicable	3	0.2%
8	Refused	0	
9	Missing	752	61.2%
Sysmiss		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.			
# PHQ9Score: PHQ 9 - Score			
Information	[Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*]		
Statistics [NW/ W]	[Valid=1229 /-] [Invalid=27 /-]		
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.		
Value	Label	Cases	Percentage
0	0 - None	922	75.0%
1	1 - None	41	3.3%
2	2 - None	56	4.6%
3	3 - None	33	2.7%
4	4 - None	30	2.4%
5	5 - Mild depression	25	2.0%
6	6 - Mild depression	24	2.0%
7	7 - Mild depression	20	1.6%
8	8 - Mild depression	21	1.7%
9	9 - Mild depression	5	0.4%
10	10 - Moderate depression	1	0.1%
11	11 - Moderate depression	1	0.1%
12	12 - Moderate depression	0	
13	13 - Moderate depression	1	0.1%
14	14 - Moderate depression	5	0.4%
15	15 - Moderately severe depression	0	
16	16 - Moderately severe depression	2	0.2%
17	17 - Moderately severe depression	2	0.2%
18	18 - Moderately severe depression	0	
19	19 - Moderately severe depression	0	
20	20 - Severe depression	0	
21	21 - Severe depression	0	
22	22 - Severe depression	0	
23	23 - Severe depression	0	

# PHQ9Score: PHQ 9 - Score			
Value	Label	Cases	Percentage
24	24 - Severe depression	0	
25	25 - Severe depression	0	
26	26 - Severe depression	0	
27	27 - Severe depression	0	
98	Refused	0	
99	Missing	40	<div><div></div></div> 3.3%
Sysmiss		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.			
# PHQ9ScoreCategory: PHQ 9 - Severity category			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=1229 /-] [Invalid=27 /-]		
Notes	Based on PHQ9Score		
Value	Label	Cases	Percentage
1	None (0-4)	1082	<div><div></div></div> 88.0%
2	Mild depression (5-9)	95	<div><div></div></div> 7.7%
3	Moderate depression (10-14)	8	<div><div></div></div> 0.7%
4	Moderately severe depression (15-19)	4	<div><div></div></div> 0.3%
5	Severe depression (20-27)	0	
8	Refused	0	
9	Missing	40	<div><div></div></div> 3.3%
Sysmiss		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.			
# SATCQueuesLong: Satisfaction with care - Queues are too long			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=1256 /-] [Invalid=0 /-]		
Literal question	The queues to see a nurse are too long at this facility.		
Value	Label	Cases	Percentage
1	Agree	77	<div><div></div></div> 6.1%
2	Both agree and disagree	31	<div><div></div></div> 2.5%
3	Disagree	1115	<div><div></div></div> 88.8%
6	Don't know	1	<div><div></div></div> 0.1%
8	Refused	0	
9	Missing	32	<div><div></div></div> 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.			
# SATCWorkersDiscussed: Satisfaction with care - Health workers discussed the tretment fully			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=1256 /-] [Invalid=0 /-]		
Literal question	The health workers (doctors and/or nurses) discussed the treatment fully with me.		
Value	Label	Cases	Percentage
1	Agree	1208	<div><div></div></div> 96.2%
2	Both agree and disagree	2	<div><div></div></div> 0.2%
3	Disagree	18	<div><div></div></div> 1.4%

# SATCWorkersDiscussed: Satisfaction with care - Health workers discussed the tretment fully			
Value	Label	Cases	Percentage
6	Don't know	0	
8	Refused	0	
9	Missing	28	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.			
# SATCWorkersLanguage: Satisfaction with care - Health workers don't speak my language			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=1256 /-] [Invalid=0 /-]		
Literal question	It is a problem when the health workers DO NOT speak my language.		
Value	Label	Cases	Percentage
1	Agree	1032	82.2%
2	Both agree and disagree	5	0.4%
3	Disagree	187	14.9%
6	Don't know	3	0.2%
8	Refused	0	
9	Missing	29	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.			
# 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=1256 /-] [Invalid=0 /-]		
Literal question	I find it easy to tell the health workers when I have missed taking my tablets.		
Value	Label	Cases	Percentage
1	Agree	1186	94.4%
2	Both agree and disagree	5	0.4%
3	Disagree	36	2.9%
6	Don't know	2	0.2%
8	Refused	0	
9	Missing	27	2.1%
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.			
# 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=1256 /-] [Invalid=0 /-]		
Literal question	The health workers are too busy to listen to my problems.		
Value	Label	Cases	Percentage
1	Agree	66	5.3%
2	Both agree and disagree	22	1.8%
3	Disagree	1138	90.6%
6	Don't know	3	0.2%
8	Refused	0	
9	Missing	27	2.1%
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.			
# SATCInfoConfidential: Satisfaction with care - Patient information is kept confidential			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		

# SATCInfoConfidential: Satisfaction with care - Patient information is kept confidential			
Statistics [NW/ W]	[Valid=1256 /-] [Invalid=0 /-]		
Literal question	Patient information is kept confidential in this clinic.		
Value	Label	Cases	Percentage
1	Agree	1184	<div><div></div></div> 94.3%
2	Both agree and disagree	1	<div><div></div></div> 0.1%
3	Disagree	7	<div><div></div></div> 0.6%
6	Don't know	12	<div><div></div></div> 1.0%
8	Refused	0	
9	Missing	52	<div><div></div></div> 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.			
# 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=1256 /-] [Invalid=0 /-]		
Literal question	Some staff DO NOT treat patients with sufficient respect.		
Value	Label	Cases	Percentage
1	Agree	32	<div><div></div></div> 2.5%
2	Both agree and disagree	23	<div><div></div></div> 1.8%
3	Disagree	1154	<div><div></div></div> 91.9%
6	Don't know	15	<div><div></div></div> 1.2%
8	Refused	0	
9	Missing	32	<div><div></div></div> 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.			
# SATCWorkersRespectMe: Satisfaction with care - Health workers respect me			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=1256 /-] [Invalid=0 /-]		
Literal question	The health workers I see respect me.		
Value	Label	Cases	Percentage
1	Agree	1210	<div><div></div></div> 96.3%
2	Both agree and disagree	4	<div><div></div></div> 0.3%
3	Disagree	4	<div><div></div></div> 0.3%
6	Don't know	0	
8	Refused	0	
9	Missing	38	<div><div></div></div> 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.			
# SATCFacilitiesDirty: Satisfaction with care - Facilities are dirty			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=1256 /-] [Invalid=0 /-]		
Literal question	The facilities (including waiting area and toilets) are dirty.		
Value	Label	Cases	Percentage
1	Agree	42	<div><div></div></div> 3.3%
2	Both agree and disagree	99	<div><div></div></div> 7.9%
3	Disagree	1077	<div><div></div></div> 85.7%
6	Don't know	6	<div><div></div></div> 0.5%

# SATCFacilitiesDirty: Satisfaction with care - Facilities are dirty			
Value	Label	Cases	Percentage
8	Refused	0	
9	Missing	32	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.			
# SATCFeelComfortable: Satisfaction with care - Feel comfortable to ask questions			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=1256 /-] [Invalid=0 /-]		
Literal question	I feel comfortable to ask questions to the health workers.		
Value	Label	Cases	Percentage
1	Agree	1219	97.1%
2	Both agree and disagree	0	
3	Disagree	4	0.3%
6	Don't know	0	
8	Refused	0	
9	Missing	33	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.			
# SATCOverallSatisfaction: Satisfaction with care - Overall satisfaction			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=1256 /-] [Invalid=0 /-]		
Literal question	How satisfied were you with the service today?		
Value	Label	Cases	Percentage
1	Satisfied	1165	92.8%
2	Neither satisfied nor dissatisfied	2	0.2%
3	Dissatisfied	12	1.0%
6	Dont know	0	
7	Not applicable	75	6.0%
8	Refused	0	
9	Missing	2	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.			
# ReferralOfferMade: Referral - Was an offer of referral made?			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=1256 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	Yes	2	0.2%
2	No	1215	96.7%
7	Not applicable	0	
9	Missing	39	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.			
# ReferralOfferAccepted: Referral - Was referral accepted?			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=1256 /-] [Invalid=0 /-]		
Universe	ReferralOfferMade='Yes'		

# ReferralOfferAccepted: Referral - Was referral accepted?			
Value	Label	Cases	Percentage
1	Yes	1	0.1%
2	No	0	
7	Not applicable	1254	99.8%
9	Missing	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.			
# ReferralPlanDiscussed: Referral - Was referral plan discussed?			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=1256 /-] [Invalid=0 /-]		
Universe	ReferralOfferMade='Yes'		
Value	Label	Cases	Percentage
1	Yes	1	0.1%
2	No	0	
7	Not applicable	1254	99.8%
9	Missing	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.			
# ReferralPlanDetails: Referral - Detail sof referral plan			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=1256 /-]		
Universe	ReferralOfferMade='Yes'		
Value	Label	Cases	Percentage
Missing		1	0.1%
Not Applicable		1254	99.8%
Nurse manager		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 : Specimens

IndividualId: Unique anonymised individual identifier

Information

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

Statistics [NW/ W]

[Valid=19356 /-] [Invalid=0 /-]

VisitId: Visit at which the specimen was collected

Information

[Type= continuous] [Format=numeric] [Range= 12-33238] [Missing=*]

Statistics [NW/ W]

[Valid=19356 /-] [Invalid=0 /-]

DateCollected: Date on which the specimen was collected

Information

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

Statistics [NW/ W]

[Valid=19356 /-]

SpecimenMaterial: Specimen material

Information

[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]

Statistics [NW/ W]

[Valid=19356 /-] [Invalid=0 /-]

Value

Label

Cases

Percentage

1

Dried Blood Spot

15782

81.5%

2

Sputum

0

3

Stool

0

4

Swab

0

5

Urine

8

0.0%

6

Venous Blood

3566

18.4%

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.

SpecimenLocation: Where the specimen is

Information

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

Statistics [NW/ W]

[Valid=19356 /-] [Invalid=0 /-]

Value

Label

Cases

Percentage

1

Africa Centre Durban Lab

19279

99.6%

2

Lost, cannot be found

5

0.0%

3

NHLS - National Health Lab Service

72

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.

File : Individual Consents

IndividualId: Individual identifier

Information	[Type= continuous] [Format=numeric] [Range= 1-12957] [Missing=*]
Statistics [NW/ W]	[Valid=14216 /-] [Invalid=0 /-]

C1_IndividualQ_DBS: CZ1 IQ1+DBS Logical round 1

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=14216 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Yes	12873	<div><div></div></div> 90.6%
2	No	12	<div><div></div></div> 0.1%
9	Missing / Not applicable	1331	<div><div></div></div> 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.

C2_HomeBasedHIVtest: CZ2 Rapid test Logical round 1

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=14216 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Yes	8451	<div><div></div></div> 59.4%
2	No	200	<div><div></div></div> 1.4%
9	Missing / Not applicable	5565	<div><div></div></div> 39.1%

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.

C3_ReceiveARTandCare: CZ3 Receiving ART and HIV care in TasP clinics

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=14216 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Yes	1095	<div><div></div></div> 7.7%
2	No	3	<div><div></div></div> 0.0%
9	Missing / Not applicable	13118	<div><div></div></div> 92.3%

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.

C4_ClinicResearchIntvArm: CZ4 Clinic research Intervention arm

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=14216 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Yes	718	<div><div></div></div> 5.1%
2	No	3	<div><div></div></div> 0.0%
9	Missing / Not applicable	13495	<div><div></div></div> 94.9%

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.

C5_ClinicResearchControlArm: CZ5 Clinic research Control arm

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=14216 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Yes	801	<div><div></div></div> 5.6%
2	No	2	<div><div></div></div> 0.0%

File : Individual Consents



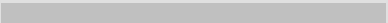
C5_ClinicResearchControlArm: CZ5 Clinic research Control arm

Value	Label	Cases	Percentage
9	Missing / Not applicable	13413	 94.4%

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.

C6m6_SocSci6mFollowUp: CZ6m6 SCI questionnaire at M6



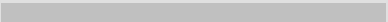
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=14216 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Yes	868	 6.1%
2	No	4	 0.0%
9	Missing / Not applicable	13344	 93.9%

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.

C6m12_SocSci12mFollowUp: CZ6m12 SCI questionnaire at M12

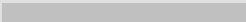

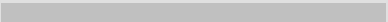
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=14216 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Yes	398	 2.8%
2	No	0	 0.0%
9	Missing / Not applicable	13818	 97.2%

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.

C12_R2IndividualQ_DBS: CZ12 IQ2+DBS Logical round 2

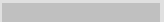
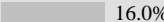
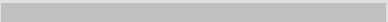
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=14216 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Yes	5452	 38.4%
2	No	315	 2.2%
9	Missing / Not applicable	8449	 59.4%

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.

C22_R2HomeBasedHIVtest: CZ22 Rapid test Logical round 2

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=14216 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Yes	3470	 24.4%
2	No	2277	 16.0%
9	Missing / Not applicable	8469	 59.6%

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.

C13_R3IndividualQ_DBS: CZ13 IQ3+DBS Logical round 3

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=14216 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Yes	1329	 9.3%
2	No	85	 0.6%

File : Individual Consents

C13_R3IndividualQ_DBS: CZ13 IQ3+DBS Logical round 3

Value	Label	Cases	Percentage
9	Missing / Not applicable	12802	90.1%

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.

C23_R3HomeBasedHIVtest: CZ23 Rapid test Logical round 3

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=14216 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Yes	872	6.1%
2	No	539	3.8%
9	Missing / Not applicable	12805	90.1%

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.

C6m18_SoCSci18mFollowUp: CZ6m18 SCI questionnaire at M18

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=14216 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Yes	114	0.8%
2	No	1	0.0%
9	Missing / Not applicable	14101	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.

File : iDART

# IndividualId: Individual Identifier			
Information		[Type= continuous] [Format=numeric] [Range= 29-12920] [Missing=*]	
Statistics [NW/ W]		[Valid=422 /-] [Invalid=0 /-] [Mean=6410.149 /-] [StdDev=3696.089 /-]	
# Clinic: Clinic			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=422 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
EZWENELISHA		3	<div></div> 0.7%
HLABISA PHARMACY		20	<div></div> 4.7%
INHLWATHI		1	<div></div> 0.2%
KHULA		1	<div></div> 0.2%
KWAMSANE CLINIC		56	<div></div> 13.3%
MACABUZELA		1	<div></div> 0.2%
MACHIBINI		2	<div></div> 0.5%
MADWALENI		181	<div></div> 42.9%
MAKHOWE		1	<div></div> 0.2%
MPEMBENI		1	<div></div> 0.2%
MPUKUNYONI		3	<div></div> 0.7%
MTUBA FIXED		80	<div></div> 19.0%
NKUNDUSI		29	<div></div> 6.9%
NTONDWENI		17	<div></div> 4.0%
SOMKHELE		14	<div></div> 3.3%
TASP-MBONGOLWEN		6	<div></div> 1.4%
TASP-NTONDWENI		6	<div></div> 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.			
# ARVStartDate: Date of initiation of that regimen (if recorded by the pharmacist)			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=42 /-]	
# EpisodeStartDate: Start date of that episode			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=422 /-]	
# PackageCollectionDate: Last date that regimen was collected			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=71 /-]	
Notes		A missing value doesn't mean that package was not collected but that the date of last collection was not captured	
# HIVDrugRegimen			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=71 /-] [Invalid=0 /-]	

File : CFUs

CVIntId: Clinic visit identifier

Information

[Type= discrete] [Format=numeric] [Range= 64-13524] [Missing=*]

Statistics [NW/ W]

[Valid=10805 /-] [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=10805 /-] [Invalid=0 /-]

CurrentCluster: Cluster in which the current homestead falls

Information

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

Statistics [NW/ W]

[Valid=10805 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Cluster 1 (Madwaleni)	1235	<div><div></div></div> 11.4%
2	Cluster 2 (Shunqa)	1000	<div><div></div></div> 9.3%
3	Cluster 3 (Embongolweni)	1066	<div><div></div></div> 9.9%
4	Cluster 4 (Ntondweni)	712	<div><div></div></div> 6.6%
5	Cluster 5 (kwaGxaba)	159	<div><div></div></div> 1.5%
6	Cluster 6 (Makhambane)	410	<div><div></div></div> 3.8%
8	Cluster 8 (kwaSqumbe)	1467	<div><div></div></div> 13.6%
10	Cluster 10 (Egedeni)	2338	<div><div></div></div> 21.6%
11	Cluster 11 (Mchakwini)	1650	<div><div></div></div> 15.3%
13	Cluster 13 (Makhwela)	768	<div><div></div></div> 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.

CurrentClusterType: Current cluster is intervention or control

Information

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

Statistics [NW/ W]

[Valid=10805 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	Control	5305	<div><div></div></div> 49.1%
1	Intervention	5500	<div><div></div></div> 50.9%

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.

ClusterAtRegistration: Cluster at registration

Information

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

Statistics [NW/ W]

[Valid=10805 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Cluster 1 (Madwaleni)	1235	<div><div></div></div> 11.4%
2	Cluster 2 (Shunqa)	1000	<div><div></div></div> 9.3%
3	Cluster 3 (Embongolweni)	1066	<div><div></div></div> 9.9%
4	Cluster 4 (Ntondweni)	718	<div><div></div></div> 6.6%
5	Cluster 5 (kwaGxaba)	159	<div><div></div></div> 1.5%
6	Cluster 6 (Makhambane)	410	<div><div></div></div> 3.8%
8	Cluster 8 (kwaSqumbe)	1467	<div><div></div></div> 13.6%
10	Cluster 10 (Egedeni)	2340	<div><div></div></div> 21.7%
11	Cluster 11 (Mchakwini)	1642	<div><div></div></div> 15.2%

File : CFUs

ClusterAtRegistration: Cluster at registration

Value	Label	Cases	Percentage
13	Cluster 13 (Makhwela)	768	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.

ClusterTypeAtRegistration: Cluster type (intervention or control) at registration

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=10805 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	Control	5303	49.1%
1	Intervention	5502	50.9%

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.

VisitDate: Date of clinic visit

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=10805 /-]

VisitType: Type of clinic visit

Information	[Type= discrete] [Format=numeric] [Range= 0-40] [Missing=*]
Statistics [NW/ W]	[Valid=10805 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	Regular	1	0.0%
1	Tracking	0	
2	Futile Field	0	
3	Futile Tracking	0	
4	CLO Visit (re Refusals)	0	
5	Clinic, Protocol, Baseline	9	0.1%
6	Clinic, Non-protocol	470	4.3%
7	Clinic, Protocol 2wk	943	8.7%
8	Clinic, Protocol 4wk	689	6.4%
9	Clinic, Protocol 6wk	871	8.1%
10	Clinic, Protocol 10wk	824	7.6%
11	Clinic, Protocol 14wk	828	7.7%
12	Clinic, Protocol 18wk	746	6.9%
13	Clinic, Protocol 22wk	709	6.6%
14	Clinic, Protocol 26wk	728	6.7%
15	Clinic, Protocol 30wk	618	5.7%
16	Clinic, Protocol 34wk	551	5.1%
17	Clinic, Protocol 38wk	465	4.3%
18	Clinic, Protocol 42wk	421	3.9%
19	Clinic, Protocol 46wk	349	3.2%
20	Clinic, Protocol 50wk	298	2.8%
21	Clinic, Protocol 54wk	233	2.2%
22	Clinic, Protocol 58wk	185	1.7%
23	Clinic, Protocol 62wk	130	1.2%
24	Clinic, Protocol 66wk	106	1.0%

File : CFUs

VisitType: Type of clinic visit

Value	Label	Cases	Percentage
25	Clinic, Protocol 70wk	102	<div><div></div></div> 0.9%
26	Clinic, Protocol 74wk	115	<div><div></div></div> 1.1%
27	Clinic, Protocol 78wk	105	<div><div></div></div> 1.0%
28	Clinic, Protocol 82wk	93	<div><div></div></div> 0.9%
29	Clinic, Protocol 86wks	68	<div><div></div></div> 0.6%
30	Clinic Protocol 90wk	43	<div><div></div></div> 0.4%
31	Clinic Protocol 94wk	39	<div><div></div></div> 0.4%
32	Clinic Protocol 98wk	29	<div><div></div></div> 0.3%
33	Clinic Protocol 102wk	23	<div><div></div></div> 0.2%
34	Clinic Protocol 106wk	12	<div><div></div></div> 0.1%
35	Clinic Protocol 110wk	2	<div><div></div></div> 0.0%
36	Clinic Protocol 114wk	0	
37	Clinic Protocol 118wk	0	
38	Clinic Protocol 122wk	0	
39	Clinic Protocol 126wk	0	
40	Clinic Protocol 130wk	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=10805 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1279	Cluster 1 (Madwaleni)	1682	<div><div></div></div> 15.6%
1280	Cluster 2 (Shunqa)	906	<div><div></div></div> 8.4%
1281	Cluster 3 (Embongolweni)	1094	<div><div></div></div> 10.1%
1282	Cluster 4 (Ntondweni)	644	<div><div></div></div> 6.0%
7966		1	<div><div></div></div> 0.0%
10137	Cluster 6 (Makhambane)	423	<div><div></div></div> 3.9%
10138	Cluster 5 (kwaGxaba)	242	<div><div></div></div> 2.2%
10139	Cluster 10 (Egedeni)	2284	<div><div></div></div> 21.1%
10140	Cluster 11 (Mchakwini)	1623	<div><div></div></div> 15.0%
10142	Cluster 13 (Makhwela)	795	<div><div></div></div> 7.4%
10143	Cluster 8 (kwaSqumbe)	1111	<div><div></div></div> 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.

WeightKg: Weight (in kilograms)

Information	[Type= continuous] [Format=numeric] [Range= 3.7-999] [Missing=*]
Statistics [NW/ W]	[Valid=10805 /-] [Invalid=0 /-] [Mean=69.058 /-]

Value	Label	Cases	Percentage
999	Missing	41	<div><div></div></div> 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=10805 /-] [Invalid=0 /-] [Mean=86.01 /-]

File : CFUs			
# PulsePerMin: Pulse (per minute)			
Value	Label	Cases	Percentage
999	Missing	46	<div></div> 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=10805 /-] [Invalid=0 /-] [Mean=123.054 /-]		
Value	Label	Cases	Percentage
999	Missing	46	<div></div> 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=10805 /-] [Invalid=0 /-] [Mean=79.446 /-]		
Value	Label	Cases	Percentage
999	Missing	53	<div></div> 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=*]		
Statistics [NW/ W]	[Valid=10805 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	Yes	88	<div></div> 0.8%
2	No	9895	<div></div> 91.6%
7	Not applicable	2	<div></div> 0.0%
9	Missing	820	<div></div> 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.			
# 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=10805 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	Yes	594	<div></div> 5.5%
2	No	9383	<div></div> 86.8%
7	Not applicable	0	<div></div>
9	Missing	828	<div></div> 7.7%
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.			
# 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=10805 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	Yes	56	<div></div> 0.5%
2	No	9919	<div></div> 91.8%
7	Not applicable	0	<div></div>
9	Missing	830	<div></div> 7.7%

File : CFUs			
# AdhSelfStopWhenWorse: Adherence - Sometimes, if you feel worse when you take your pills, do you stop ta			
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# AdhVASscore: Adherence - Visual Analogue Scale (in %)			
Information	[Type= continuous] [Format=numeric] [Range= 0-999] [Missing=*]		
Statistics [NW/ W]	[Valid=10805 /-] [Invalid=0 /-] [Mean=170.275 /-]		
Value	Label	Cases	Percentage
997	Not applicable	0	
999	Missing	872	<div></div> 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>			
# AdhReturnedContainers: Adherence - Did the participant reurn the pill containers?			
Information	[Type= discrete] [Format=numeric] [Range= 1-999] [Missing=*]		
Statistics [NW/ W]	[Valid=10805 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	Yes	8717	<div></div> 80.7%
2	No	1287	<div></div> 11.9%
7	Not applicable	0	
9	Missing	801	<div></div> 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>			
# AdhNDispensed: Adherence - Number of pills dispensed			
Information	[Type= continuous] [Format=numeric] [Range= 7-999] [Missing=*]		
Statistics [NW/ W]	[Valid=10805 /-] [Invalid=0 /-] [Mean=240.745 /-]		
Value	Label	Cases	Percentage
997	Not applicable	2088	<div></div> 98.5%
999	Missing	31	<div></div> 1.5%
<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>			
# AdhNReturned: Adherence - Number of pills returned			
Information	[Type= continuous] [Format=numeric] [Range= 0-999] [Missing=*]		
Statistics [NW/ W]	[Valid=10805 /-] [Invalid=0 /-] [Mean=204.809 /-]		
Value	Label	Cases	Percentage
997	Not applicable	2088	<div></div> 98.6%
999	Missing	29	<div></div> 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>			
# AdhExpectedToTake: Adherence - Number of pills expected to be taken			
Information	[Type= continuous] [Format=numeric] [Range= 1-999] [Missing=*]		
Statistics [NW/ W]	[Valid=10805 /-] [Invalid=0 /-] [Mean=232.425 /-]		
Value	Label	Cases	Percentage
997	Not applicable	2088	<div></div> 98.4%
999	Missing	34	<div></div> 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>			

File : CFU Pill Tests

CVIntId: Clinic visit identifier

Information

[Type= continuous] [Format=numeric] [Range= 106-15693] [Missing=*]

Statistics [NW/ W]

[Valid=13720 /-] [Invalid=0 /-]

IndividualId: Individual identifier

Information

[Type= continuous] [Format=numeric] [Range= 7-12952] [Missing=*]

Statistics [NW/ W]

[Valid=13720 /-] [Invalid=0 /-]

ARVPill: Pill name

Information

[Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]

Statistics [NW/ W]

[Valid=13720 /-] [Invalid=0 /-]

Value

Label

Cases

Percentage

1

Atripla

7943

57.9%

2

EFV

1428

10.4%

3

3TC

1643

12.0%

4

TDF

1102

8.0%

5

D4T

439

3.2%

6

NVP

112

0.8%

7

AZT

85

0.6%

8

LPVr (Aluvia)

525

3.8%

9

ABC(Abacavir)

43

0.3%

10

Lamzid (Zidovudine+Lamivudine)

398

2.9%

11

VitaminBCO

0

12

Didanosine

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.

VisitDate: Date of clinic visit

Information

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

Statistics [NW/ W]

[Valid=13720 /-]

KnowsName: Does the patient know the name of that pill?

Information

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

Statistics [NW/ W]

[Valid=13720 /-] [Invalid=0 /-]

Value

Label

Cases

Percentage

1

Yes

11733

85.5%

2

No

1879

13.7%

9

Missing

108

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.

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=13720 /-] [Invalid=0 /-]

Value

Label

Cases

Percentage

1

Yes

12834

93.5%

2

No

655

4.8%

9

Missing

231

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.

File : CFU Pill Tests			
# MorningHour: When are pills taken? In the morning - Hour			
Information	[Type= discrete] [Format=numeric] [Range= 0-20] [Missing=*]		
Statistics [NW/ W]	[Valid=13650 /-] [Invalid=70 /-]		
Value	Label	Cases	Percentage
0		11153	81.7%
6		240	1.8%
7		1308	9.6%
8		897	6.6%
9		26	0.2%
18		1	0.0%
19		14	0.1%
20		11	0.1%
Sysmiss		70	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# MorningMinutes: When are pills taken? In the morning - Minutes			
Information	[Type= discrete] [Format=numeric] [Range= 0-30] [Missing=*]		
Statistics [NW/ W]	[Valid=13650 /-] [Invalid=70 /-]		
Value	Label	Cases	Percentage
0		13620	99.8%
30		30	0.2%
Sysmiss		70	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# EveningHour: When are pills taken? In the evening - Hour			
Information	[Type= discrete] [Format=numeric] [Range= 0-21] [Missing=*]		
Statistics [NW/ W]	[Valid=13713 /-] [Invalid=7 /-]		
Value	Label	Cases	Percentage
0		169	1.2%
1		3	0.0%
6		3	0.0%
7		18	0.1%
8		30	0.2%
9		3	0.0%
12		6	0.0%
17		10	0.1%
18		614	4.5%
19		6741	49.2%
20		5970	43.5%
21		146	1.1%
Sysmiss		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>			
# EveningMinutes: When are pills taken? In the evening - Minutes			
Information	[Type= discrete] [Format=numeric] [Range= 0-45] [Missing=*]		
Statistics [NW/ W]	[Valid=13713 /-] [Invalid=7 /-]		

File : CFU Pill Tests

EveningMinutes: When are pills taken? In the evening - Minutes

Value	Label	Cases	Percentage
0		13412	<div></div> 97.8%
10		11	0.1%
20		2	0.0%
30		286	<div></div> 2.1%
35		1	0.0%
45		1	0.0%
Sysmiss		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.

HoursAcceptable: Is it acceptable for the patient?

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=13720 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Yes	13273	<div></div> 96.7%
2	No	84	0.6%
9	Missing	363	<div></div> 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.

File : SAEs Initial Notifications	
# IndividualId: Individual Identifier	
Information	[Type= continuous] [Format=numeric] [Range= 127-12937] [Missing=*]
Statistics [NW/ W]	[Valid=83 /-] [Invalid=0 /-]
# SAEIntId: SAE Identifier	
Information	[Type= continuous] [Format=numeric] [Range= 1-95] [Missing=*]
Statistics [NW/ W]	[Valid=83 /-] [Invalid=0 /-]
# SAEExtId: UNUSED	
Information	[Type= continuous] [Format=numeric] [Range= 1-95] [Missing=*]
Statistics [NW/ W]	[Valid=83 /-] [Invalid=0 /-]
# VisitId: Visit identifier	
Information	[Type= continuous] [Format=numeric] [Range= 1689-38801] [Missing=*]
Statistics [NW/ W]	[Valid=83 /-] [Invalid=0 /-]
# VisitDate: Visit Date	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=83 /-]
# NotificationDate: UNUSED	
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=81 /-] [Invalid=2 /-] [Mean=163.259 /-] [StdDev=11.373 /-]
# LastWeightKg: Last Weight in kilograms	
Information	[Type= continuous] [Format=numeric] [Range= 7.1-160] [Missing=*]
Statistics [NW/ W]	[Valid=83 /-] [Invalid=0 /-] [Mean=60.31 /-] [StdDev=18.678 /-]
# LastWeightDate: Date of last weight	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=82 /-]
# LastCD4Count: Last CD4 count	
Information	[Type= continuous] [Format=numeric] [Range= 30-1047] [Missing=*]
Statistics [NW/ W]	[Valid=83 /-] [Invalid=0 /-] [Mean=357.096 /-] [StdDev=246.876 /-]
# LastCD4CountDate: Date of last CD4 count	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=83 /-]
# LastViralLoad: Last Viral Load	
Information	[Type= continuous] [Format=numeric] [Range= 40-4444700] [Missing=*]
Statistics [NW/ W]	[Valid=72 /-] [Invalid=11 /-] [Mean=199632.111 /-] [StdDev=618807.541 /-]
# LastViralLoadDate: Date of last viral load	
Information	[Type= discrete] [Format=character] [Missing=*]

File : SAEs Initial Notifications			
# LastViralLoadDate: Date of last viral load			
Statistics [NW/ W]		[Valid=74 /-]	
# SerCritDeath: Criteria for SAE - Resulted in death			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=83 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
0	No	71	<div></div> 85.5%
1	Yes	12	<div></div> 14.5%
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.			
# SerCritDateOfDeath: Criteria for SAE - Date of death			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=11 /-]	
# SerCritCauseOfDeath: Criteria for SAE - Probable cause of death			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=10 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
Acute renal Failure		1	<div></div> 10.0%
Acuterenal failure		1	<div></div> 10.0%
Cancer of cervix		1	<div></div> 10.0%
Probable immune reconstitution inflammatory syndrome.		1	<div></div> 10.0%
Probable renal failer.		1	<div></div> 10.0%
Pulmonary TB		1	<div></div> 10.0%
Unknown		3	<div></div> 30.0%
unknown		1	<div></div> 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.			
# 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=83 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
0	No	77	<div></div> 92.8%
1	Yes	6	<div></div> 7.2%
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.			
# 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=83 /-] [Invalid=0 /-]	

File : SAEs Initial Notifications

SerCritHospitalisation: Criteria for SAE - Caused or prolonged hospitalisation (not elective hospitalisation for a pre-existing condition)

Value	Label	Cases	Percentage
0	No	48	<div><div></div></div> 57.8%
1	Yes	35	<div><div></div></div> 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.

SerCritDisability: Criteria for SAE - Persistent or significant disability / incapacity

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=83 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	82	<div><div></div></div> 98.8%
1	Yes	1	<div><div></div></div> 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.

SerCritCongenitalAb: Criteria for SAE - Congenital abnormality / birth defect

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=83 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	83	<div><div></div></div> 100.0%
1	Yes	0	<div><div></div></div>

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

SerCritGrade4Event: Criteria for SAE - Grade 4 clinical and biological events

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=83 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	51	<div><div></div></div> 61.4%
1	Yes	32	<div><div></div></div> 38.6%

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.

SerCritOther: Criteria for SAE - Other serious, medically-important condition

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=83 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	77	<div><div></div></div> 92.8%
1	Yes	6	<div><div></div></div> 7.2%

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.

SerCritOtherSpecify: Criteria for SAE - Other serious, medically-important condition, specify

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=6 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
A cute renal failure		1	<div><div></div></div> 16.7%
CVAand life hemiplegia		1	<div><div></div></div> 16.7%

File : SAEs Initial Notifications

SerCritOtherSpecify: Criteria for SAE - Other serious, medically-important condition, specify

Value	Label	Cases	Percentage
Clinically symptomatic anaemia		1	<div></div> 16.7%
Fracture tright wrist		1	<div></div> 16.7%
Multi drug - Resistant TB		1	<div></div> 16.7%
Multy-Drug Resistant Tuberculosis.		1	<div></div> 16.7%

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.

SAEDescription: Description of SAE

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=83 /-]

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=83 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Yes	8	<div></div> 9.6%
2	No	60	<div></div> 72.3%
9	Missing	15	<div></div> 18.1%

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.

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=83 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Yes	69	<div></div> 83.1%
2	No	7	<div></div> 8.4%
9	Missing	7	<div></div> 8.4%

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.

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=69 /-]

Value	Label	Cases	Percentage
Abnormality present at baseline		1	<div></div> 1.4%
Accident		1	<div></div> 1.4%
Acute cholecystitis,abdo liver function test was present prior to enrolment.		1	<div></div> 1.4%

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
Adequate information on circumstance of death not available.		1	1.4%
Advance HIV Multy-Drug resistant TB		1	1.4%
Advanced HIV		1	1.4%
Advanced HIV diseased with suspected pulmonary TB		1	1.4%
Advanced HW in patient who interrupted treatment on multiple occasion		1	1.4%
Alcohol abuse, present at baseline		1	1.4%
Anaemia of chronic decease		1	1.4%
Anemia of Chronic disease		1	1.4%
Baseline revealed Hepatitis BsAg positive . Further information not available		1	1.4%
CA Cervix predated enrolment in Trial		1	1.4%
Cellulitis present at baseline clinic visit		1	1.4%
Chronic GI Problem-need futher investigation (different diagnosis bowel TB,paitsistic infection malicvancy)		1	1.4%
Chronic lung deceases - Sequela of Previous TB decease		1	1.4%
Complication of breast feeding		1	1.4%

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
Diagnosis unknown . Patient has only been seen once at baseline .		1	1.4%
GGT started rising whilst patient was on D4T/3TC/EFV before joining the research .		1	1.4%
Gall stones		1	1.4%
Gastroenteritis		1	1.4%
HIV opportunistic infection		1	1.4%
Had Menorrhagia dummy the last Menstrual period.		1	1.4%
High viral load despite prolong ARV use , amotype slims resistance to EFV and 3TC .		1	1.4%
History Incomplete		1	1.4%
Known HPT/CCF/Chronic renal failure		1	1.4%
LT Upper Zone Pneumonia , To Exclude Pulmonary TB Peptic ulcer disease .		1	1.4%
Likely to be worsening curonic kidney Disease due to Hypertension but could Also be HIV - Associated Nepuropathy .		1	1.4%
Lower Respiratory Trect Infection		1	1.4%
Multiple ART defaults, cannot exlude bone narrow suppression from Cotrimaxazole		1	1.4%

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
Multy-Drug resistant treatment.		1	1.4%
Normocytic anaemia, requires further investigation.		1	1.4%
Patient ART naïve and not prescribed any drugs within trial		1	1.4%
Patient complained of weight loss and dry cough recently .		1	1.4%
Patient developes severe diarrhoea and Acute renal failure prior to Atripla Reveles by blood test done on same day started Atripla. Atripla could have exacerbated the acute renal failuere		1	1.4%
Patient must have suffered from dehydrated to vomiting exacerbated by tenofavir + hydrocithorothiaz		1	1.4%
Patient was already on antiretroviral drug before joining the research .		1	1.4%
Pelvic inflammatory disease		1	1.4%
Physical /Sexual Assault		1	1.4%
Pnevious TB Episodes (2007/2008)		1	1.4%
Poor adherence to ART mth multiple stops restarts possibly IRIS		1	1.4%

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
Possibly a combination of Stavudine treatment , Alcohol and Hepatitis B .		1	<div><div></div></div> 1.4%
Possibly related to Advanced HIV infection. Patient also anemic with weight loss.		1	<div><div></div></div> 1.4%
Pre - existing abnormality in YGT, Whilst on D4T/3TC/EFV. Need to obtain alcohol history.		1	<div><div></div></div> 1.4%
Predated the reseach .		1	<div><div></div></div> 1.4%
Probable Iron deficiency Anaemia		1	<div><div></div></div> 1.4%
Probable Pulmonary TB		1	<div><div></div></div> 1.4%
Probable iron Defigency Anaemia		1	<div><div></div></div> 1.4%
Probable iron deficiency.Anaem		1	<div><div></div></div> 1.4%
Probably Haemorrhoids		1	<div><div></div></div> 1.4%
Probably alcohol abuse although HAART can cause elevate GT .		1	<div><div></div></div> 1.4%
Probably alcohol abuse.		1	<div><div></div></div> 1.4%
Probably alcohol related elevation of gamma glutamyl transference.Efavi was prescribed before participation in reseach.		1	<div><div></div></div> 1.4%
Probably iron deficiency Anaemia		1	<div><div></div></div> 1.4%
Probably iron deficiency anaemia.		1	<div><div></div></div> 1.4%
Probably related to Alcohol abuse		1	<div><div></div></div> 1.4%

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
Pt had family CD4 count and cough she may have had TB which was not investigated. She also had social stressor.		1	<div></div> 1.4%
Pulmonary TB		3	<div></div> 4.3%
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	<div></div> 1.4%
Severe gastroenteritis resulting in acute renal failure exacerbated by tenofovir prescribed before joining trisil		1	<div></div> 1.4%
Stabbed abdomen		1	<div></div> 1.4%
Stroke		1	<div></div> 1.4%
Treatment interruption advanced HIV		1	<div></div> 1.4%
Unable to comment		1	<div></div> 1.4%
other differential diagnoses under investigation. Has risk factors for cerebral vascular disease		1	<div></div> 1.4%
severe hypochronic anemia		1	<div></div> 1.4%
unable to comment		1	<div></div> 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.

SAE Outcome: SAE Outcome

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=83 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	Died	8	<div></div> 9.6%

File : SAEs Initial Notifications

SAEOutcome: SAE Outcome

Value	Label	Cases	Percentage
2	Unknown to date	3	3.6%
3	Ongoing	54	65.1%
4	Improved	3	3.6%
5	Recovered	7	8.4%
9	Missing	8	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.

SAEOutcomeRecoverDate: SAE Outcome - Recovered - Date of recovery

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=7 /-]

SAEOutcomeRecoverSeq: SAE Outcome - Recovered - Recovered with or without sequelae

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=2 /-] [Invalid=81 /-]

Value	Label	Cases	Percentage
1	without	1	50.0%
2	with	1	50.0%
Sysmiss		81	

Warning: 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=0 /-]

File : SAEs Initial Notifications - Events details			
# SAEIntId: SAE Identifier			
Information	[Type= continuous] [Format=numeric] [Range= 1-95] [Missing=*]		
Statistics [NW/ W]	[Valid=85 /-] [Invalid=0 /-]		
# IndividualId: Individual Identifier			
Information	[Type= discrete] [Format=numeric] [Range= 127-12937] [Missing=*]		
Statistics [NW/ W]	[Valid=85 /-] [Invalid=0 /-]		
# AdvEventNo: Adverse event number (on form)			
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=85 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1		76	<div><div></div></div> 89.4%
2		8	<div><div></div></div> 9.4%
3		1	<div><div></div></div> 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.			
# EventName: Event name			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=85 /-] [Invalid=0 /-]		
# DateInvestigatorAware: Date investigator became aware			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=85 /-]		
# VPDateOfOnset: Date of onset of SAE (as recorded)			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=18 /-] [Invalid=0 /-]		
# DateOfOnset: Date of onset of SAE (computed)			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=85 /-]		
# DateResolved: UNUSED			
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=85 /-]		
Value	Label	Cases	Percentage
Sysmiss		85	
Warning: 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=202 /-] [Invalid=0 /-]

MedicationNo: Medication number (on form)

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]
Statistics [NW/ W]	[Valid=202 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		70	34.7%
2		55	27.2%
3		43	21.3%
4		20	9.9%
5		8	4.0%
6		4	2.0%
7		1	0.5%
8		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.

IndividualId: Individual Identifier

Information	[Type= continuous] [Format=numeric] [Range= 127-12916] [Missing=*]
Statistics [NW/ W]	[Valid=202 /-] [Invalid=0 /-]

MedicationName: Medication name

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=201 /-] [Invalid=0 /-]

DailyDose: Daily dose

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=197 /-] [Invalid=0 /-]

RouteOfAdministration: Route of administration

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=194 /-] [Invalid=0 /-]

Indication: Indication

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=195 /-] [Invalid=0 /-]

DateStarted: Date started

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=168 /-]

DateStopped: Date stopped

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=27 /-]

CausalityAssess: Causality assessment

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/ W]	[Valid=176 /-] [Invalid=26 /-]

File : SAEs Initial Notifications - Medications

CausalityAssess: Causality assessment

Value	Label	Cases	Percentage
1	Unrelated	111	<div><div></div></div> 63.1%
2	Possibly related	39	<div><div></div></div> 22.2%
3	Unrelated	26	<div><div></div></div> 14.8%
Sysmiss		26	

Warning: 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=202 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Yes	37	<div><div></div></div> 18.3%
2	No	123	<div><div></div></div> 60.9%
9	Missing	42	<div><div></div></div> 20.8%

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.

ActionTaken: Action taken

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=150 /-] [Invalid=52 /-]

Value	Label	Cases	Percentage
1	None	136	<div><div></div></div> 90.7%
2	Reduce	0	
3	Interrupt	1	<div><div></div></div> 0.7%
4	Stop	13	<div><div></div></div> 8.7%
Sysmiss		52	

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


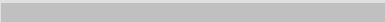

File : SAEs Complementary Notifications			
# IndividualId: Individual Identifier			
Information	[Type= continuous] [Format=numeric] [Range= 127-12937] [Missing=*]		
Statistics [NW/ W]	[Valid=33 /-] [Invalid=0 /-]		
# SAEIntId: SAE Identifier			
Information	[Type= continuous] [Format=numeric] [Range= 1-95] [Missing=*]		
Statistics [NW/ W]	[Valid=33 /-] [Invalid=0 /-]		
# VisitId: Visit identifier			
Information	[Type= continuous] [Format=numeric] [Range= 1689-38801] [Missing=*]		
Statistics [NW/ W]	[Valid=33 /-] [Invalid=0 /-]		
# VisitDate: Visit Date			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=33 /-]		
# NotificationDate: UNUSED			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=33 /-]		
# SAEDescription: Description of SAE			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=33 /-]		
# DateOfOnset: Date of SAE onset			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=33 /-]		
# SAEComplementaryInfo: Complementary information			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=33 /-]		
# NewDiagnosis: New diagnosis			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=33 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	Yes	13	<div></div> 39.4%
2	No	19	<div></div> 57.6%
9	Missing	1	<div></div> 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.			
# NewDiagnosisDesc: New diagnosis - If yes, describe			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=33 /-] [Invalid=0 /-]		
# DateOfNewDiagnosis: New diagnosis - If yes, date of new diagnosis			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=13 /-]		

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=33 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Yes	2	 6.1%
2	No	17	 51.5%
9	Missing	14	 42.4%

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.

TreatmentDiscontinued: Did the event resolve after discontinuation of treatment? - Yes - Which treatment

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

Statistics [NW/ W] [Valid=33 /-] [Invalid=0 /-]

DateDiscontinued: Did the event resolve after discontinuation of treatment? - Yes - Date discontinued


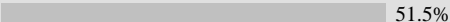
Information [Type= discrete] [Format=character] [Missing=*]

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

SAEReappearAfterReintro: Did the event reappear after reintroduction of treatment?

Information [Type= discrete] [Format=numeric] [Range= 2-9] [Missing=*]

Statistics [NW/ W] [Valid=33 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Yes	0	
2	No	16	 48.5%
9	Missing	17	 51.5%

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.

TreatmentReintroduced: Did the event reappear after reintroduction of treatment? - Yes - Wich treatment

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

Statistics [NW/ W] [Valid=33 /-]

DateReintroduced: Did the event reappear after reintroduction of treatment? - Yes - Date reintroduced


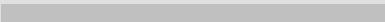

Information [Type= discrete] [Format=character] [Missing=*]

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

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=33 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Yes	1	 3.0%
2	No	22	 66.7%
9	Missing	10	 30.3%

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.

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=33 /-] [Invalid=0 /-]

File : SAEs Complementary Notifications

SAE Caused By Research: According to the physician, is this SAE likely to be related to participation in the research?

Value	Label	Cases	Percentage
1	Yes	4	12.1%
2	No	25	75.8%
9	Missing	4	12.1%

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.

SAE Caused By Other: 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=33 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Yes	26	78.8%
2	No	5	15.2%
9	Missing	2	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.

SAE Caused By Other Desc: 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=33 /-]

Value	Label	Cases	Percentage
Abdominal TB		1	3.0%
Abnormality present at baseline but has gotten worse		1	3.0%
Acute Gastroenteritis		1	3.0%
Advance HIV disease.		1	3.0%
Anaemia of chronic disease		1	3.0%
Anaemia secondary to menorrhagia		1	3.0%
Bacterial meningitis		1	3.0%
Hypertensive/ ccf/ chronic renal failure		1	3.0%
Hypokalaemic cardiac arrest. 2 Arrhythmia hypokalaemia no Diuretic therapy.		1	3.0%
MDR-TB		1	3.0%
Menorrhagia causing iron deficiency anaemia.		1	3.0%
Missing		7	21.2%

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
Orolabial herpes simplex		1	<div></div> 3.0%
Pervic mass , requires further investigation		1	<div></div> 3.0%
Physical assault		1	<div></div> 3.0%
Poorly controlled BP leading to stroke .		1	<div></div> 3.0%
Pre-renal failure from Acute gastroenteritis may have been exacerbated by tenofovir + hydrochlorothiazide.		1	<div></div> 3.0%
Presumptive Pulmonary Tuberculosis		1	<div></div> 3.0%
Probable Pulmonary Tb - Not culture proven .		1	<div></div> 3.0%
Probable pulmonary tuberculosis		1	<div></div> 3.0%
Pulmonary TB		1	<div></div> 3.0%
Pulmonary Tb Advanced HIV Infection		1	<div></div> 3.0%
See intiel SAE notification		1	<div></div> 3.0%
Shortness of breath,probably had some respiratory problem.		1	<div></div> 3.0%
Stabbed abdomen		1	<div></div> 3.0%
Stroke due to poor controlled BP - Poor compliance		1	<div></div> 3.0%
TB disease		1	<div></div> 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.

SAE Outcome: SAE Outcome

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=33 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	Died	5	<div></div> 15.2%

File : SAEs Complementary Notifications

SAEOutcome: SAE Outcome

Value	Label	Cases	Percentage
2	Unknown to date	0	
3	Ongoing	11	33.3%
4	Improved	9	27.3%
5	Recovered	0	
6		2	6.1%
9	Missing	6	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.

SAEOutcomeDeathDate: UNUSED

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

SAEOutcomeDeathProbDiagnosis: UNUSED

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

SAEOutcomeRecoverDate: SAE Outcome - Recovered - Date of recovery

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=1 /-]

SAEOutcomeRecoverSeq: SAE Outcome - Recovered - Recovered with or without sequelae

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=33 /-]

Value	Label	Cases	Percentage
1	without	0	
2	with	0	
Sysmiss		33	

Warning: 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=33 /-]

Value	Label	Cases	Percentage
Missing		33	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 : SAEs Complementary Notifications - Medications

IndividualId: Individual Identifier

Information	[Type= continuous] [Format=numeric] [Range= 127-12916] [Missing=*]
Statistics [NW/ W]	[Valid=64 /-] [Invalid=0 /-]

SAEIntId: SAE Identifier

Information	[Type= continuous] [Format=numeric] [Range= 1-95] [Missing=*]
Statistics [NW/ W]	[Valid=64 /-] [Invalid=0 /-]

VisitId: Visit Id

Information	[Type= continuous] [Format=numeric] [Range= 12210-33305] [Missing=*]
Statistics [NW/ W]	[Valid=64 /-] [Invalid=0 /-]

VisitDate: Visit Date

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=64 /-]

MedicationNo: Medication number (on form)

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]
Statistics [NW/ W]	[Valid=64 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		23	<div></div> 35.9%
2		16	<div></div> 25.0%
3		13	<div></div> 20.3%
4		9	<div></div> 14.1%
5		2	<div></div> 3.1%
6		1	<div></div> 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.

MedicationName: Medication name

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=64 /-] [Invalid=0 /-]

DailyDose: Daily dose

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=61 /-] [Invalid=0 /-]

Frequency: Frequency

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=62 /-] [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: UNUSED

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

DateStopped: UNUSED

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=61 /-] [Invalid=3 /-]

Value	Label	Cases	Percentage
1	Unrelated	38	62.3%
2	Possibly related	8	13.1%
3	Unrelated	15	24.6%
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.

ExpectedReaction: UNUSED

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=64 /-]

Value	Label	Cases	Percentage
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.

ActionTaken: UNUSED

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=64 /-]

Value	Label	Cases	Percentage
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.