

South Africa

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**AHRI. Telephonic survey conducted in Northern KwaZulu-Natal,
to assess tobacco use status and cessation rate between 2021-2022**

Study Documentation

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Metadata Production

Metadata Producer(s)	Africa Health Research Institute (AHRI)
Identification	DDI.AHRI.TobaccoSurvey.AnalyticDataset

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AHRI.Telephonic survey conducted in Northern KwaZulu-Natal, to assess tobacco use status and cessation rate between 2021-2022

Overview	
Identification	AHRI.TobaccoSurvey.AnalyticDataset
Version	v1.0.0
<p>Abstract</p> <p>Questions remain regarding tobacco use and cessation behaviours in low- and middle-income countries like South Africa. Understanding the patterns of tobacco use and cessation can help inform the design of tobacco treatment interventions, including those integrated with HIV and TB care. The contribution of tobacco use to the burden of these conditions is unknown. We analysed the associations between current tobacco smoking and four important CDs and NCDs in Vukuzazi, a cross-sectional study of individuals aged 15 and older conducted between 2018-2020 in a demographic surveillance area in KwaZulu-Natal, South Africa.</p> <p>The purpose of the telephonic survey was to a) evaluate current tobacco, use and changes since the baseline assessment among HIV-negative and HIV-positive participants in the Vukuzazi study b) specifically understand how tobacco use was impacted by the National Tobacco Ban that was instituted during the South African national COVID-19 response. Results of this survey will also be used in a simulation model to project the clinical and economic outcomes of tobacco use and cessation among this population.</p>	
Kind of Data	Survey data. Telephonic informed consent and answering of questionnaire on (a) Current smoking status, (b) Electronic cigarette use, (c) Smokeless tobacco use, (d) Cessation history, (e) Impact on smoking during tobacco ban, (f) Other health updates and, quality of life questions.
Unit of Analysis	All persons that were previously enrolled in Vukuzazi Study and reported on baseline being current smokers; former smokers and never smoked tobacco – are eligible for Tobacco survey.

Scope & Coverage	
Keywords	Tobacco cessation; HIV-1; Epidemics; HIV infections; South Africa; KwaZulu-Natal; communicable diseases; non-communicable diseases; tobacco smoking; non-smokers; brief tobacco counselling; former smoker; current smoker
Time Period(s)	2021-2022
Countries	South Africa
<p>Geographic Coverage</p> <p>uMkhanyakude district in northern KwaZulu-Natal</p>	
<p>Universe</p> <p>Among people with diagnosed HIV at the baseline assessment, we will attempt to contact all those who reported current and former tobacco smoking at that time and a sex-stratified random sample of those who reported, never tobacco smoking at that time. This will be approximately 448 current smokers, 50 former smokers, and 200 never smokers, for a total of 750 people with HIV. We will also contact 500 current smokers, 50 former smokers, and 200 never smokers among those who were HIV-negative at the baseline assessment, for a total of 750 people without HIV at baseline. The total number of participants with and without HIV will be 1448.</p>	

Producers & Sponsors	
Primary Investigator(s)	Dr. Emily Wong, AHRI Dr. Krishna Reddy, MGH Dr. Mark Siedner, AHRI/MGH Prof. Thumbi Ndung'u, AHRI

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Other Producer(s)	Africa Health Research Institute (AHRI)
Funding Agency/ies	National Institutes of Health (NIH) , Core funding
Other Acknowledgment(s)	Dickman Gareta , Head of Research Data Management , AHRI Mareca Sithole , Vukuzazi Research Data Manager , AHRI Thandeka Khoza , Head of Clinical Research Nurse , AHRI Sweetness Dube , Data documentation and Archive , AHRI Resign Gunda , Vukuzazi Programme Manager , AHRI Hloniphile Ngubane , Clinical Research Nurse Supervisor , AHRI Thandah Dlamini , Research nurse , AHRI Thando Zulu , Lab Technologist , AHRI

Sampling

Sampling Procedure

All individuals who are resident members of households in the DSS area and previously participated in Vukuzazi Study, were eligible to participate in the Tobacco R01 Study. Consenting individuals who completed the health camp procedures during May 2018 - March 2020 are included in this dataset. Telephonic informed consent obtained before participation on the survey.

Data Collection

Data Collection Dates	start 2021-05-01 end 2022-12-05
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Data Processing & Appraisal

Data Editing

Data collected is captured electronically and stored on RedCap database

Accessibility

Access Conditions

Access to the data requires accurate completion of the online data access application form accessible on the AHRI Data repository(<<https://data.ahri.org/>>). Data users are required to abide by the data use conditions stipulated on the application for access to the data. Failure to do so may result in their data access privileges being revoked by the Data Custodian. In order to recognise the effort and intellectual contributions of AHRI investigators in producing and curating the data, users of AHRI data must acknowledge the source of the data and abide by the terms and conditions under which the data is accessed and must cite the dataset in publication using the citation provided as part of this documentation. All analytical datasets published on the AHRI Data Repository are assigned digital object identifier (DOIs) and the DOIs can be found on the Data Repository under Study Description tab - Access policy. AHRI data users are required to always cite the dataset using the relevant DOI.

Citation Requirements

Wong, E., Reddy, K., Siedner, M., Ndung'u, T., Hanekom, W., & Herbst, A. J. (2023). AHRI.Telephonic survey conducted in Northern KwaZulu-Natal, to assess tobacco use status and cessation rate between 2021-2022 [Data set]. Africa Health Research Institute.
DOI:<https://doi.org/10.23664/AHRI.TOBACCOSURVEY.ANALYTICDATASET>

Files Description

Dataset contains 1 file(s)

TobaccoSurveyAnalyticDataset20230303V0	
# Cases	1448
# Variable(s)	255

Variables List

Dataset contains 255 variable(s)

File TobaccoSurveyAnalyticDataset20230303V0							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	Individu ..	IndividualID	continuous	numeric-10.0	1448	0	-
2	tc_date ..	tc_date_of_birth	continuous	numeric-10.0	1448	0	-
3	tc_gender	tc_gender	discrete	character-6	1448	0	-
4	tc_hiv_s ..	tc_hiv_status	discrete	character-8	1448	0	-
5	tc_tobac ..	tc_tobacco_status	discrete	character-14	1448	0	-
6	tc_enrol ..	tc_enrolment_date	discrete	character-10	1448	0	-
7	intro_pa ..	intro_participate	discrete	character-3	766	0	-
8	intro_do ..	intro_doc_consent_date	discrete	character-10	755	0	-
9	ts_has_s ..	ts_has_smoked	discrete	character-3	755	0	-
10	ts_knows ..	ts_knows_when_started	discrete	character-3	485	0	-
11	ts_num_y ..	ts_num_years	discrete	character-3	199	0	-
12	ts_how_o ..	ts_how_often	discrete	character-31	485	0	-
13	ts_smoke ..	ts_smoked_regularly	discrete	character-22	382	0	-
14	ts_other ..	ts_other_specify	discrete	character-9	1	0	-
15	tb_lengt ..	tb_length_without_smoking	discrete	character-6	103	0	-
16	tb_years ..	tb_years_stop_smoking	discrete	character-2	81	0	-
17	tb_month ..	tb_months_quit_smoking	discrete	character-2	20	0	-
18	ts_weeks ..	ts_weeks_quit_smoking	discrete	character-2	2	0	-
19	ts_day_q ..	ts_day_quit_smoking	discrete	numeric-10.0	0	1448	-
20	ts_how_o ..	ts_how_often_smokes	discrete	character-31	102	0	-
21	ts_past ..	ts_past_per_day	discrete	character-3	103	0	-
22	ts_cigar ..	ts_cigars_past	discrete	character-2	14	0	-
23	ts_vukuz ..	ts_vukuzazi_vs_now	discrete	character-16	382	0	-
24	ts_man_c ..	ts_man_cigs_daily	discrete	character-3	301	0	-
25	ts_man_c ..	ts_man_cigs_weekly	discrete	character-2	81	0	-
26	ts_hr_da ..	ts_hr_daily	discrete	character-2	301	0	-
27	ts_hr_we ..	ts_hr_weekly	discrete	character-2	81	0	-
28	ts_pipes ..	ts_pipes_daily	discrete	character-2	301	0	-
29	ts_pipes ..	ts_pipes_weekly	discrete	character-2	81	0	-
30	ts_cigar ..	ts_cigars_daily	discrete	character-2	300	0	-
31	ts_cigar ..	ts_cigars_weekly	discrete	character-2	81	0	-
32	ts_hooka ..	ts_hookah_daily	discrete	character-2	300	0	-
33	ts_hooka ..	ts_hookah_weekly	discrete	character-2	81	0	-
34	ts_how_s ..	ts_how_soon_first_smoke	discrete	character-16	382	0	-
35	ts_smoke ..	ts_smoke_forbidden_areas	discrete	character-1	379	0	-
36	ts_smoke ..	ts_smoke_hate_to_give_up	discrete	character-28	382	0	-

File TobaccoSurveyAnalyticDataset20230303V0							
#	Name	Label	Type	Format	Valid	Invalid	Question
37	ts_smoke_..	ts_smoke_early_hours_more	discrete	character-2	382	0	-
38	ts_smoke_..	ts_smoke_when_ill	discrete	character-3	382	0	-
39	ec_done_..	ec_done_vaping	discrete	character-3	754	0	-
40	ec_vapes_..	ec_vapes_recently	discrete	character-3	20	0	-
41	ec_weekl_..	ec_weekly_usage	discrete	character-23	6	0	-
42	sl_used_..	sl_used_smokeless	discrete	character-3	753	0	-
43	sl_age	sl_age	discrete	character-3	57	0	-
44	sl_how_l_..	sl_how_long_first_use	discrete	character-3	19	0	-
45	sl_ofTEN_..	sl_ofTEN_use	discrete	character-35	57	0	-
46	sl_lengt_..	sl_length_stopped	discrete	character-6	11	0	-
47	sl_years_..	sl_years_quit	discrete	character-2	10	0	-
48	sl_month_..	sl_months_quit	discrete	character-2	1	0	-
49	sl_weeks_..	sl_weeks_quit	discrete	numeric-10.0	0	1448	-
50	sl_days_..	sl_days_quit	discrete	numeric-10.0	0	1448	-
51	sl_use_now	sl_use_now	discrete	character-16	46	0	-
52	sl_snuff_..	sl_snuff_daily	discrete	character-2	31	0	-
53	sl_snuff_..	sl_snuff_weekly	discrete	character-2	15	0	-
54	sl_chew_..	sl_chew_tobacco_daily	discrete	character-2	31	0	-
55	sl_chew_..	sl_chew_tobacco_weekly	discrete	character-2	15	0	-
56	sl_frequ_..	sl_frequency	discrete	character-11	46	0	-
57	sl_use_w_..	sl_use_waking_up	discrete	character-16	46	0	-
58	sl_swall_..	sl_swallow_juice	discrete	character-9	46	0	-
59	sl_hate_..	sl_hate_to_giveup	discrete	character-28	46	0	-
60	sl_cans_..	sl_cans_weekly	discrete	character-11	46	0	-
61	sl_chew_..	sl_chew_more	discrete	character-3	46	0	-
62	sl_use_ill	sl_use_ill	discrete	character-3	46	0	-
63	cs_attem_..	cs_attempt_stop	discrete	character-10	485	0	-
64	cs_thoug_..	cs_thoughts_to_quit	discrete	character-53	485	0	-
65	cs_attem_..	cs_attempts	discrete	character-3	484	0	-
66	cs_longe_..	cs_longest_time	discrete	character-10	305	0	-
67	cs_longe_..	cs_longest_hours	discrete	character-3	9	0	-
68	cs_longe_..	cs_longest_days	discrete	character-2	42	0	-
69	cs_longe_..	cs_longest_week	discrete	character-2	39	0	-
70	cs_longe_..	cs_longest_months	discrete	character-2	112	0	-
71	cs_longe_..	cs_longest_years	discrete	character-2	97	0	-
72	cs_reaso_..	cs_reason_to_start__1	discrete	character-1	38	0	-
73	cs_reaso_..	cs_reason_to_start__2	discrete	character-1	61	0	-
74	cs_reaso_..	cs_reason_to_start__3	discrete	character-1	26	0	-
75	cs_reaso_..	cs_reason_to_start__4	discrete	character-1	13	0	-

File TobaccoSurveyAnalyticDataset20230303V0

#	Name	Label	Type	Format	Valid	Invalid	Question
76	cs_reaso ..	cs_reason_to_start___5	discrete	character-1	4	0	-
77	cs_reaso ..	cs_reason_to_start___6	discrete	character-1	69	0	-
78	cs_reaso ..	cs_reason_to_start___7	discrete	character-1	66	0	-
79	cs_reaso ..	cs_reason_to_start___8	discrete	character-1	9	0	-
80	cs_reaso ..	cs_reason_to_start___9	discrete	character-1	4	0	-
81	cs_reaso ..	cs_reason_to_start___10	discrete	character-2	96	0	-
82	cs_reaso ..	cs_reason_to_start___11	discrete	character-2	17	0	-
83	cs_other ..	cs_other_reason	discrete	character-115	17	-	-
84	cs_couns ..	cs_counselling___1	discrete	character-1	9	0	-
85	cs_couns ..	cs_counselling___2	discrete	character-1	28	0	-
86	cs_couns ..	cs_counselling___3	discrete	character-1	12	0	-
87	cs_couns ..	cs_counselling___4	discrete	character-1	5	0	-
88	cs_couns ..	cs_counselling___5	discrete	character-1	2	0	-
89	cs_couns ..	cs_counselling___6	discrete	character-1	4	0	-
90	cs_couns ..	cs_counselling___7	discrete	character-1	1	0	-
91	cs_couns ..	cs_counselling___8	discrete	character-1	157	0	-
92	cs_couns ..	cs_counselling___9	discrete	character-1	24	0	-
93	cs_couns ..	cs_counselling___10	discrete	character-2	67	0	-
94	cs_other ..	cs_other_method	discrete	character-59	24	0	-
95	cs_stop ..	cs_stop_smokeless	discrete	character-3	57	0	-
96	cs_thoug ..	cs_thoughts_to_quit2	discrete	character-53	57	0	-
97	cs_attem ..	cs_attempts2	discrete	character-3	57	0	-
98	cs_longe ..	cs_longest_time2	discrete	character-6	22	0	-
99	cs_longe ..	cs_longest_hours_sl	discrete	character-3	2	0	-
100	cs_longe ..	cs_longest_days_sl	discrete	character-2	3	0	-
101	cs_longe ..	cs_longest_weeks_sl	discrete	character-2	1	0	-
102	cs_longe ..	cs_longest_months_sl	discrete	character-2	6	0	-
103	cs_longe ..	cs_longest_years_sl	discrete	character-2	10	0	-
104	cs_reaso ..	cs_reason_to_start2___1	discrete	character-1	5	0	-
105	cs_reaso ..	cs_reason_to_start2___2	discrete	numeric-10.0	0	1448	-
106	cs_reaso ..	cs_reason_to_start2___3	discrete	character-1	1	0	-
107	cs_reaso ..	cs_reason_to_start2___4	discrete	numeric-10.0	0	1448	-
108	cs_reaso ..	cs_reason_to_start2___5	discrete	numeric-10.0	0	1448	-
109	cs_reaso ..	cs_reason_to_start2___6	discrete	character-1	4	0	-
110	cs_reaso ..	cs_reason_to_start2___7	discrete	character-1	3	0	-
111	cs_reaso ..	cs_reason_to_start2___8	discrete	numeric-10.0	0	1448	-
112	cs_reaso ..	cs_reason_to_start2___9	discrete	numeric-10.0	0	1448	-
113	cs_reaso ..	cs_reason_to_start2___10	discrete	character-2	10	0	-
114	cs_reaso ..	cs_reason_to_start2___11	discrete	character-2	2	0	-

File TobaccoSurveyAnalyticDataset20230303V0

#	Name	Label	Type	Format	Valid	Invalid	Question
115	cs_other..	cs_other_reason2	discrete	character-57	2	0	-
116	cs_couns..	cs_counselling2___1	discrete	numeric-10.0	0	1448	-
117	cs_couns..	cs_counselling2___2	discrete	character-1	1	0	-
118	cs_couns..	cs_counselling2___3	discrete	numeric-10.0	0	1448	-
119	cs_couns..	cs_counselling2___4	discrete	numeric-10.0	0	1448	-
120	cs_couns..	cs_counselling2___5	discrete	numeric-10.0	0	1448	-
121	cs_couns..	cs_counselling2___6	discrete	numeric-10.0	0	1448	-
122	cs_couns..	cs_counselling2___7	discrete	character-1	15	0	-
123	cs_couns..	cs_counselling2___8	discrete	character-1	3	0	-
124	cs_couns..	cs_counselling2___9	discrete	character-1	3	0	-
125	cs_other..	cs_other_method2	discrete	character-42	3	0	-
126	tb_smoke..	tb_smoke_cigarettes	discrete	character-3	753	0	-
127	tb_chew..	tb_chew_tobacco	discrete	character-3	753	0	-
128	tb_man_c..	tb_man_cigarettes_day	discrete	character-2	411	0	-
129	tb_hand..	tb_hand_rolled_day	discrete	character-2	411	0	-
130	tb_pipes..	tb_pipes_day	discrete	character-2	411	0	-
131	tb_cigar..	tb_cigars_day	discrete	character-2	410	0	-
132	tb_hooka..	tb_hookah_day	discrete	character-2	411	0	-
133	tb_vapes..	tb_vapes_day	discrete	character-3	410	0	-
134	tb_man_c..	tb_man_cigarettes_week	discrete	character-3	410	0	-
135	tb_hand..	tb_hand_rolled_week	discrete	character-3	410	0	-
136	tb_pipes..	tb_pipes_week	discrete	character-2	410	0	-
137	tb_cigar..	tb_cigars_week	discrete	character-2	410	0	-
138	tb_hooka..	tb_hookah_week	discrete	character-2	409	0	-
139	tb_vapes..	tb_vapes_week	discrete	character-2	411	0	-
140	tb_snuff..	tb_snuff_day	discrete	character-3	43	0	-
141	tb_chewi..	tb_chewing_daily	discrete	character-2	43	0	-
142	tb_other..	tb_other_daily	discrete	character-2	43	0	-
143	tb_snuff..	tb_snuff_weekly	discrete	character-3	43	0	-
144	tb_chewi..	tb_chewing_weekly	discrete	character-2	43	0	-
145	tb_other..	tb_other_weekly	discrete	character-2	43	0	-
146	tb_source..	tb_source___1	discrete	character-1	157	0	-
147	tb_source..	tb_source___2	discrete	character-1	35	0	-
148	tb_source..	tb_source___3	discrete	character-1	329	0	-
149	tb_source..	tb_source___4	discrete	character-1	214	0	-
150	tb_source..	tb_source___5	discrete	character-1	1	0	-
151	tb_source..	tb_source___6	discrete	character-1	34	0	-
152	tb_source..	tb_source___7	discrete	character-1	28	0	-
153	tb_source..	tb_source___8	discrete	character-1	13	0	-

File TobaccoSurveyAnalyticDataset20230303V0

#	Name	Label	Type	Format	Valid	Invalid	Question
154	tb_other..	tb_other_specify	discrete	character-62	13	0	-
155	tb_try_t..	tb_try_to_stop	discrete	character-10	450	0	-
156	tb_reaso..	tb_reasons___1	discrete	character-1	28	0	-
157	tb_reaso..	tb_reasons___2	discrete	character-1	6	0	-
158	tb_reaso..	tb_reasons___3	discrete	character-1	7	0	-
159	tb_reaso..	tb_reasons___4	discrete	character-1	11	0	-
160	tb_reaso..	tb_reasons___5	discrete	character-1	6	0	-
161	tb_reaso..	tb_reasons___6	discrete	character-1	4	0	-
162	tb_reaso..	tb_reasons___7	discrete	character-1	3	0	-
163	tb_reaso..	tb_reasons___8	discrete	character-1	4	0	-
164	tb_reaso..	tb_reasons___9	discrete	character-1	4	0	-
165	tb_reaso..	tb_reasons___10	discrete	character-2	3	0	-
166	tb_reaso..	tb_reasons___11	discrete	character-2	5	0	-
167	tb_other..	tb_other_specify2	discrete	character-57	5	0	-
168	tb_impor..	tb_important_reason	discrete	character-80	35	0	-
169	tb_smoke..	tb_smoke_ban	discrete	character-3	752	0	-
170	tb_smoke..	tb_smokeless_ban	discrete	character-3	749	0	-
171	tb_man_c..	tb_man_cigarettes_day2	discrete	character-3	303	0	-
172	tb_hand_..	tb_hand_rolled_day2	discrete	character-2	303	0	-
173	tb_pipes..	tb_pipes_day2	discrete	character-2	303	0	-
174	tb_cigar..	tb_cigars_day2	discrete	character-2	302	0	-
175	tb_hooka..	tb_hookah_day2	discrete	character-2	302	0	-
176	tb_vapes..	tb_vapes_day2	discrete	character-2	302	0	-
177	tb_man_c..	tb_man_cigarettes_week2	discrete	character-3	303	0	-
178	tb_hand_..	tb_hand_rolled_week2	discrete	character-3	303	0	-
179	tb_pipes..	tb_pipes_week2	discrete	character-2	303	0	-
180	tb_cigar..	tb_cigars_week2	discrete	character-2	303	0	-
181	tb_hooka..	tb_hookah_week2	discrete	character-2	303	0	-
182	tb_vapes..	tb_vapes_week2	discrete	character-2	303	0	-
183	tb_snuff..	tb_snuff_day2	discrete	character-2	39	0	-
184	tb_chewi..	tb_chewing_daily2	discrete	character-2	39	0	-
185	tb_other..	tb_other_daily2	discrete	character-2	39	0	-
186	tb_snuff..	tb_snuff_weekly2	discrete	character-3	39	0	-
187	tb_chewi..	tb_chewing_weekly2	discrete	character-2	39	0	-
188	tb_other..	tb_other_weekly2	discrete	character-2	39	0	-
189	tb_try_s..	tb_try_stop_ban	discrete	character-3	337	0	-
190	tb_month..	tb_month_stop	discrete	character-6	26	0	-
191	tb_stop..	tb_stop_length	discrete	character-10	26	0	-
192	tb_reaso..	tb_reason_to_stop___1	discrete	character-1	17	0	-

File TobaccoSurveyAnalyticDataset20230303V0							
#	Name	Label	Type	Format	Valid	Invalid	Question
193	tb_reaso..	tb_reason_to_stop___2	discrete	character-1	13	0	-
194	tb_reaso..	tb_reason_to_stop___3	discrete	character-1	7	0	-
195	tb_reaso..	tb_reason_to_stop___4	discrete	character-1	8	0	-
196	tb_reaso..	tb_reason_to_stop___5	discrete	character-1	2	0	-
197	tb_reaso..	tb_reason_to_stop___6	discrete	character-1	1	0	-
198	tb_reaso..	tb_reason_to_stop___7	discrete	character-1	3	0	-
199	tb_other..	tb_other_reason	discrete	character-44	3	0	-
200	tb_impor..	tb_important_reason2	discrete	character-80	22	0	-
201	tb_diffi..	tb_difficult_products	discrete	character-16	339	0	-
202	tb_buy_ban	tb_buy_ban	discrete	character-3	339	0	-
203	tb_where..	tb_where_buy_ban___1	discrete	numeric-10.0	0	1448	-
204	tb_where..	tb_where_buy_ban___2	discrete	numeric-10.0	0	1448	-
205	tb_where..	tb_where_buy_ban___3	discrete	character-1	42	0	-
206	tb_where..	tb_where_buy_ban___4	discrete	numeric-10.0	0	1448	-
207	tb_where..	tb_where_buy_ban___5	discrete	numeric-10.0	0	1448	-
208	tb_where..	tb_where_buy_ban___6	discrete	character-1	2	0	-
209	tb_where..	tb_where_buy_ban___7	discrete	character-1	10	0	-
210	tb_where..	tb_where_buy_ban___8	discrete	character-1	264	0	-
211	ohu_hiv	ohu_hiv	discrete	character-3	748	0	-
212	ohu_hiv..	ohu_hiv_remember_date	discrete	character-10	353	0	-
213	ohu_hiv..	ohu_hiv_date	discrete	character-14	240	0	-
214	ohu_ever..	ohu_ever_start_art	discrete	character-3	353	0	-
215	ohu_know..	ohu_knows_art_date	discrete	character-1	344	0	-
216	ohu_art..	ohu_art_start_date	discrete	character-13	247	0	-
217	ohu_on_art	ohu_on_art	discrete	character-3	344	0	-
218	ohu_defa..	ohu_defaulted_art	discrete	character-3	344	0	-
219	ohu_tb	ohu_tb	discrete	character-3	751	0	-
220	ohu_tb_t..	ohu_tb_treatment_start	discrete	character-21	38	0	-
221	ohu_trea..	ohu_treatment_stop	discrete	character-66	38	0	-
222	ohu_pneu..	ohu_pneumonia	discrete	character-2	751	0	-
223	ohu_covid	ohu_covid	discrete	character-3	751	0	-
224	ohu_asthma	ohu_asthma	discrete	character-3	751	0	-
225	ohu_copd	ohu_copd	discrete	character-3	750	0	-
226	ohu_hear..	ohu_heart_attack	discrete	character-3	747	0	-
227	ohu_stroke	ohu_stroke	discrete	character-3	751	0	-
228	ohu_cancer	ohu_cancer	discrete	character-3	749	0	-
229	ohu_canc..	ohu_cancer_type	discrete	character-40	3	0	-
230	ohu_mari..	ohu_marijuana	discrete	character-3	751	0	-
231	ohu_mari..	ohu_marijuana_days	discrete	character-10	126	0	-

File TobaccoSurveyAnalyticDataset20230303V0							
#	Name	Label	Type	Format	Valid	Invalid	Question
232	ohu_hosp_..	ohu_hospitalised	discrete	character-3	751	0	-
233	ohu_reas_..	ohu_reason_hosp	discrete	character-52	68	0	-
234	ohu_days_..	ohu_days_hosp	discrete	character-25	68	0	-
235	ohu_visi_..	ohu_visit_clinic	discrete	character-35	749	0	-
236	ohu_othe_..	ohu_other_reason	discrete	character-171	142	-	-
237	ohu_mobi_..	ohu_mobility	discrete	character-28	751	0	-
238	ohu_self_..	ohu_selfcare	discrete	character-47	751	0	-
239	ohu_usua_..	ohu_usual_activities	discrete	character-56	751	0	-
240	ohu_pain	ohu_pain	discrete	character-34	751	0	-
241	ohu_anxi_..	ohu_anxiety	discrete	character-1	751	0	-
242	ohu_health	ohu_health	discrete	character-3	751	0	-
243	ohu_quit	ohu_quit	discrete	character-14	194	0	-
244	ohu_quit_..	ohu_quitline	discrete	character-1	194	0	-
245	ohu_deta_..	ohu_details___1	discrete	character-1	112	0	-
246	ohu_foll_..	ohu_follow_up	discrete	character-1	194	0	-
247	ohu_foll_..	ohu_follow_up_date	discrete	character-10	159	0	-
248	ohu_unde_..	ohu_understand_referral	discrete	character-1	88	0	-
249	ohu_refe_..	ohu_referral_reason___1	discrete	character-1	7	0	-
250	ohu_refe_..	ohu_referral_reason___2	discrete	character-1	50	0	-
251	ohu_ppln_..	ohu_ppln_reason	discrete	character-80	7	0	-
252	ohu_clin_..	ohu_clinical_problem	discrete	character-244	51	-	-
253	ohu_clin_..	ohu_clinic_to_attend	discrete	character-2	53	0	-
254	ohu_clin_..	ohu_clinic_other	discrete	character-16	2	0	-
255	ohu_notes	ohu_notes	discrete	character-244	756	-	-

Variables Description

Dataset contains 255 variable(s)

File : TobaccoSurveyAnalyticDataset20230303V0

IndividualID: IndividualID

Information	[Type= continuous] [Format=numeric] [Range= 24-38747] [Missing=*]
Statistics [NW/ W]	[Valid=1448 /-] [Invalid=0 /-] [Mean=17368.106 /-] [StdDev=10804.541 /-]

tc_date_of_birth: tc_date_of_birth

Information	[Type= continuous] [Format=numeric] [Range= 6392-38325] [Missing=*]
Statistics [NW/ W]	[Valid=1448 /-] [Invalid=0 /-] [Mean=30562.502 /-] [StdDev=5674.376 /-]

tc_gender: tc_gender

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=1448 /-] [Invalid=0 /-]

tc_hiv_status: tc_hiv_status

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=1448 /-] [Invalid=0 /-]

tc_tobacco_status: tc_tobacco_status

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=1448 /-] [Invalid=0 /-]

tc_enrolment_date: tc_enrolment_date

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=1448 /-] [Invalid=0 /-]

intro_participate: intro_participate

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=766 /-] [Invalid=0 /-]

intro_doc_consent_date: intro_doc_consent_date

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=755 /-] [Invalid=0 /-]

ts_has_smoked: ts_has_smoked

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=755 /-] [Invalid=0 /-]

ts_knows_when_started: ts_knows_when_started

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=485 /-] [Invalid=0 /-]

ts_num_years: ts_num_years

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=199 /-] [Invalid=0 /-]

ts_how_often: ts_how_often

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=485 /-] [Invalid=0 /-]

ts_smoked_regularly: ts_smoked_regularly

Information	[Type= discrete] [Format=character] [Missing=*]
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File : TobaccoSurveyAnalyticDataset20230303V0

ts_smoked_regularly: ts_smoked_regularly

Statistics [NW/ W] [Valid=382 /-] [Invalid=0 /-]

ts_other_specify: ts_other_specify

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

Statistics [NW/ W] [Valid=1 /-] [Invalid=0 /-]

tb_length_without_smoking: tb_length_without_smoking

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

Statistics [NW/ W] [Valid=103 /-] [Invalid=0 /-]

tb_years_stop_smoking: tb_years_stop_smoking

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

Statistics [NW/ W] [Valid=81 /-] [Invalid=0 /-]

tb_months_quit_smoking: tb_months_quit_smoking

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

Statistics [NW/ W] [Valid=20 /-] [Invalid=0 /-]

ts_weeks_quit_smoking: ts_weeks_quit_smoking

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

Statistics [NW/ W] [Valid=2 /-] [Invalid=0 /-]

ts_day_quit_smoking: ts_day_quit_smoking

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

Statistics [NW/ W] [Valid=0 /-] [Invalid=1448 /-]

ts_how_often_smokes: ts_how_often_smokes

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

Statistics [NW/ W] [Valid=102 /-] [Invalid=0 /-]

ts_past_per_day: ts_past_per_day

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

Statistics [NW/ W] [Valid=103 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
00		14	13.6%
01		2	1.9%
02		12	11.7%
03		15	14.6%
04		6	5.8%
05		16	15.5%
06		1	1.0%
07		1	1.0%
08		1	1.0%
09		2	1.9%
10		5	4.9%
11		1	1.0%
15		4	3.9%

File : TobaccoSurveyAnalyticDataset20230303V0

ts_past_per_day: ts_past_per_day

Value	Label	Cases	Percentage
20		10	<div></div> 9.7%
30		1	<div></div> 1.0%
40		1	<div></div> 1.0%
5		2	<div></div> 1.9%
60		1	<div></div> 1.0%
7		1	<div></div> 1.0%
999		7	<div></div> 6.8%

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.

ts_cigars_past: ts_cigars_past

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=14 /-] [Invalid=0 /-]

ts_vukuzazi_vs_now: ts_vukuzazi_vs_now

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=382 /-] [Invalid=0 /-]

ts_man_cigs_daily: ts_man_cigs_daily

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=301 /-] [Invalid=0 /-]

ts_man_cigs_weekly: ts_man_cigs_weekly

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=81 /-] [Invalid=0 /-]

ts_hr_daily: ts_hr_daily

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=301 /-] [Invalid=0 /-]

ts_hr_weekly: ts_hr_weekly

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=81 /-] [Invalid=0 /-]

ts_pipes_daily: ts_pipes_daily

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=301 /-] [Invalid=0 /-]

ts_pipes_weekly: ts_pipes_weekly

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=81 /-] [Invalid=0 /-]

ts_cigars_daily: ts_cigars_daily

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=300 /-] [Invalid=0 /-]

ts_cigars_weekly: ts_cigars_weekly

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=81 /-] [Invalid=0 /-]

File : TobaccoSurveyAnalyticDataset20230303V0

ts_hookah_daily: ts_hookah_daily

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=300 /-] [Invalid=0 /-]

ts_hookah_weekly: ts_hookah_weekly

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=81 /-] [Invalid=0 /-]

ts_how_soon_first_smoke: ts_how_soon_first_smoke

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=382 /-] [Invalid=0 /-]

ts_smoke_forbidden_areas: ts_smoke_forbidden_areas

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=379 /-] [Invalid=0 /-]

ts_smoke_hate_to_give_up: ts_smoke_hate_to_give_up

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=382 /-] [Invalid=0 /-]

ts_smoke_early_hours_more: ts_smoke_early_hours_more

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=382 /-] [Invalid=0 /-]

ts_smoke_when_ill: ts_smoke_when_ill

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=382 /-] [Invalid=0 /-]

ec_done_vaping: ec_done_vaping

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=754 /-] [Invalid=0 /-]

ec_vapes_recently: ec_vapes_recently

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=20 /-] [Invalid=0 /-]

ec_weekly_usage: ec_weekly_usage

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

sl_used_smokeless: sl_used_smokeless

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=753 /-] [Invalid=0 /-]

sl_age: sl_age

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=57 /-] [Invalid=0 /-]

sl_how_long_first_use: sl_how_long_first_use

Information	[Type= discrete] [Format=character] [Missing=*]
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File : TobaccoSurveyAnalyticDataset20230303V0

sl_how_long_first_use: sl_how_long_first_use

Statistics [NW/ W]	[Valid=19 /-] [Invalid=0 /-]
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sl_often_use: sl_often_use

Information	[Type= discrete] [Format=character] [Missing=*]
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Statistics [NW/ W]	[Valid=57 /-] [Invalid=0 /-]
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sl_length_stopped: sl_length_stopped

Information	[Type= discrete] [Format=character] [Missing=*]
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Statistics [NW/ W]	[Valid=11 /-] [Invalid=0 /-]
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sl_years_quit: sl_years_quit

Information	[Type= discrete] [Format=character] [Missing=*]
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Statistics [NW/ W]	[Valid=10 /-] [Invalid=0 /-]
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sl_months_quit: sl_months_quit

Information	[Type= discrete] [Format=character] [Missing=*]
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Statistics [NW/ W]	[Valid=1 /-] [Invalid=0 /-]
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sl_weeks_quit: sl_weeks_quit

Information	[Type= discrete] [Format=numeric] [Missing=*]
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Statistics [NW/ W]	[Valid=0 /-] [Invalid=1448 /-]
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sl_days_quit: sl_days_quit

Information	[Type= discrete] [Format=numeric] [Missing=*]
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Statistics [NW/ W]	[Valid=0 /-] [Invalid=1448 /-]
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# sl_use_now: sl_use_now	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=46 /-] [Invalid=0 /-]
# sl_snuff_daily: sl_snuff_daily	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=31 /-] [Invalid=0 /-]
# sl_snuff_weekly: sl_snuff_weekly	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=15 /-] [Invalid=0 /-]
# sl_chew_tobacco_daily: sl_chew_tobacco_daily	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=31 /-] [Invalid=0 /-]
# sl_chew_tobacco_weekly: sl_chew_tobacco_weekly	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=15 /-] [Invalid=0 /-]
# sl_frequency: sl_frequency	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=46 /-] [Invalid=0 /-]
# sl_use_waking_up: sl_use_waking_up	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=46 /-] [Invalid=0 /-]
# sl_swallow_juice: sl_swallow_juice	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=46 /-] [Invalid=0 /-]
# sl_hate_to_giveup: sl_hate_to_giveup	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=46 /-] [Invalid=0 /-]
# sl_cans_weekly: sl_cans_weekly	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=46 /-] [Invalid=0 /-]
# sl_chew_more: sl_chew_more	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=46 /-] [Invalid=0 /-]
# sl_use_ill: sl_use_ill	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=46 /-] [Invalid=0 /-]
# cs_attempt_stop: cs_attempt_stop	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=485 /-] [Invalid=0 /-]

# cs_thoughts_to_quit: cs_thoughts_to_quit	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=485 /-] [Invalid=0 /-]
# cs_attempts: cs_attempts	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=484 /-] [Invalid=0 /-]
# cs_longest_time: cs_longest_time	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=305 /-] [Invalid=0 /-]
# cs_longest_hours: cs_longest_hours	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=9 /-] [Invalid=0 /-]
# cs_longest_days: cs_longest_days	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=42 /-] [Invalid=0 /-]
# cs_longest_week: cs_longest_week	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=39 /-] [Invalid=0 /-]
# cs_longest_months: cs_longest_months	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=112 /-] [Invalid=0 /-]
# cs_longest_years: cs_longest_years	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=97 /-] [Invalid=0 /-]
# cs_reason_to_start__1: cs_reason_to_start__1	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=38 /-] [Invalid=0 /-]
# cs_reason_to_start__2: cs_reason_to_start__2	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=61 /-] [Invalid=0 /-]
# cs_reason_to_start__3: cs_reason_to_start__3	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=26 /-] [Invalid=0 /-]
# cs_reason_to_start__4: cs_reason_to_start__4	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=13 /-] [Invalid=0 /-]
# cs_reason_to_start__5: cs_reason_to_start__5	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=4 /-] [Invalid=0 /-]

# cs_reason_to_start__6: cs_reason_to_start__6	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=69 /-] [Invalid=0 /-]
# cs_reason_to_start__7: cs_reason_to_start__7	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=66 /-] [Invalid=0 /-]
# cs_reason_to_start__8: cs_reason_to_start__8	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=9 /-] [Invalid=0 /-]
# cs_reason_to_start__9: cs_reason_to_start__9	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=4 /-] [Invalid=0 /-]
# cs_reason_to_start__10: cs_reason_to_start__10	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=96 /-] [Invalid=0 /-]
# cs_reason_to_start__11: cs_reason_to_start__11	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=17 /-] [Invalid=0 /-]
# cs_other_reason: cs_other_reason	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=17 /-]
# cs_counselling__1: cs_counselling__1	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=9 /-] [Invalid=0 /-]
# cs_counselling__2: cs_counselling__2	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=28 /-] [Invalid=0 /-]
# cs_counselling__3: cs_counselling__3	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=12 /-] [Invalid=0 /-]
# cs_counselling__4: cs_counselling__4	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=5 /-] [Invalid=0 /-]
# cs_counselling__5: cs_counselling__5	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=2 /-] [Invalid=0 /-]
# cs_counselling__6: cs_counselling__6	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=4 /-] [Invalid=0 /-]

# cs_counselling__7: cs_counselling__7	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=1 /-] [Invalid=0 /-]
# cs_counselling__8: cs_counselling__8	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=157 /-] [Invalid=0 /-]
# cs_counselling__9: cs_counselling__9	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=24 /-] [Invalid=0 /-]
# cs_counselling__10: cs_counselling__10	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=67 /-] [Invalid=0 /-]
# cs_other_method: cs_other_method	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=24 /-] [Invalid=0 /-]
# cs_stop_smokeless: cs_stop_smokeless	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=57 /-] [Invalid=0 /-]
# cs_thoughts_to_quit2: cs_thoughts_to_quit2	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=57 /-] [Invalid=0 /-]
# cs_attempts2: cs_attempts2	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=57 /-] [Invalid=0 /-]
# cs_longest_time2: cs_longest_time2	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=22 /-] [Invalid=0 /-]
# cs_longest_hours_sl: cs_longest_hours_sl	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=2 /-] [Invalid=0 /-]
# cs_longest_days_sl: cs_longest_days_sl	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=3 /-] [Invalid=0 /-]

# cs_longest_weeks_sl: cs_longest_weeks_sl	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=1 /-] [Invalid=0 /-]
# cs_longest_months_sl: cs_longest_months_sl	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=6 /-] [Invalid=0 /-]
# cs_longest_years_sl: cs_longest_years_sl	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=10 /-] [Invalid=0 /-]
# cs_reason_to_start2__1: cs_reason_to_start2__1	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=5 /-] [Invalid=0 /-]
# cs_reason_to_start2__2: cs_reason_to_start2__2	
Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=1448 /-]
# cs_reason_to_start2__3: cs_reason_to_start2__3	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=1 /-] [Invalid=0 /-]
# cs_reason_to_start2__4: cs_reason_to_start2__4	
Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=1448 /-]
# cs_reason_to_start2__5: cs_reason_to_start2__5	
Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=1448 /-]
# cs_reason_to_start2__6: cs_reason_to_start2__6	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=4 /-] [Invalid=0 /-]
# cs_reason_to_start2__7: cs_reason_to_start2__7	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=3 /-] [Invalid=0 /-]
# cs_reason_to_start2__8: cs_reason_to_start2__8	
Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=1448 /-]
# cs_reason_to_start2__9: cs_reason_to_start2__9	
Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=1448 /-]
# cs_reason_to_start2__10: cs_reason_to_start2__10	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=10 /-] [Invalid=0 /-]

# cs_reason_to_start2__11: cs_reason_to_start2__11	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=2 /-] [Invalid=0 /-]
# cs_other_reason2: cs_other_reason2	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=2 /-] [Invalid=0 /-]
# cs_counselling2__1: cs_counselling2__1	
Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=1448 /-]
# cs_counselling2__2: cs_counselling2__2	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=1 /-] [Invalid=0 /-]
# cs_counselling2__3: cs_counselling2__3	
Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=1448 /-]
# cs_counselling2__4: cs_counselling2__4	
Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=1448 /-]
# cs_counselling2__5: cs_counselling2__5	
Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=1448 /-]
# cs_counselling2__6: cs_counselling2__6	
Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=1448 /-]
# cs_counselling2__7: cs_counselling2__7	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=15 /-] [Invalid=0 /-]
# cs_counselling2__8: cs_counselling2__8	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=3 /-] [Invalid=0 /-]
# cs_counselling2__9: cs_counselling2__9	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=3 /-] [Invalid=0 /-]
# cs_other_method2: cs_other_method2	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=3 /-] [Invalid=0 /-]
# tb_smoke_cigarettes: tb_smoke_cigarettes	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=753 /-] [Invalid=0 /-]

# tb_chew_tobacco: tb_chew_tobacco	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=753 /-] [Invalid=0 /-]
# tb_man_cigarettes_day: tb_man_cigarettes_day	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=411 /-] [Invalid=0 /-]
# tb_hand_rolled_day: tb_hand_rolled_day	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=411 /-] [Invalid=0 /-]
# tb_pipes_day: tb_pipes_day	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=411 /-] [Invalid=0 /-]
# tb_cigars_day: tb_cigars_day	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=410 /-] [Invalid=0 /-]
# tb_hookah_day: tb_hookah_day	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=411 /-] [Invalid=0 /-]
# tb_vapes_day: tb_vapes_day	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=410 /-] [Invalid=0 /-]
# tb_man_cigarettes_week: tb_man_cigarettes_week	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=410 /-] [Invalid=0 /-]
# tb_hand_rolled_week: tb_hand_rolled_week	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=410 /-] [Invalid=0 /-]
# tb_pipes_week: tb_pipes_week	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=410 /-] [Invalid=0 /-]
# tb_cigars_week: tb_cigars_week	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=410 /-] [Invalid=0 /-]
# tb_hookah_week: tb_hookah_week	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=409 /-] [Invalid=0 /-]
# tb_vapes_week: tb_vapes_week	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=411 /-] [Invalid=0 /-]

# tb_snuff_day: tb_snuff_day	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=43 /-] [Invalid=0 /-]
# tb_chewing_daily: tb_chewing_daily	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=43 /-] [Invalid=0 /-]
# tb_other_daily: tb_other_daily	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=43 /-] [Invalid=0 /-]
# tb_snuff_weekly: tb_snuff_weekly	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=43 /-] [Invalid=0 /-]
# tb_chewing_weekly: tb_chewing_weekly	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=43 /-] [Invalid=0 /-]
# tb_other_weekly: tb_other_weekly	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=43 /-] [Invalid=0 /-]
# tb_source__1: tb_source__1	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=157 /-] [Invalid=0 /-]
# tb_source__2: tb_source__2	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=35 /-] [Invalid=0 /-]
# tb_source__3: tb_source__3	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=329 /-] [Invalid=0 /-]
# tb_source__4: tb_source__4	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=214 /-] [Invalid=0 /-]
# tb_source__5: tb_source__5	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=1 /-] [Invalid=0 /-]

# tb_source__6: tb_source__6	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=34 /-] [Invalid=0 /-]
# tb_source__7: tb_source__7	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=28 /-] [Invalid=0 /-]
# tb_source__8: tb_source__8	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=13 /-] [Invalid=0 /-]
# tb_other_specify: tb_other_specify	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=13 /-] [Invalid=0 /-]
# tb_try_to_stop: tb_try_to_stop	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=450 /-] [Invalid=0 /-]
# tb_reasons__1: tb_reasons__1	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=28 /-] [Invalid=0 /-]
# tb_reasons__2: tb_reasons__2	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=6 /-] [Invalid=0 /-]
# tb_reasons__3: tb_reasons__3	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=7 /-] [Invalid=0 /-]
# tb_reasons__4: tb_reasons__4	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=11 /-] [Invalid=0 /-]
# tb_reasons__5: tb_reasons__5	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=6 /-] [Invalid=0 /-]
# tb_reasons__6: tb_reasons__6	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=4 /-] [Invalid=0 /-]
# tb_reasons__7: tb_reasons__7	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=3 /-] [Invalid=0 /-]
# tb_reasons__8: tb_reasons__8	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=4 /-] [Invalid=0 /-]

# tb_reasons__9: tb_reasons__9	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=4 /-] [Invalid=0 /-]
# tb_reasons__10: tb_reasons__10	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=3 /-] [Invalid=0 /-]
# tb_reasons__11: tb_reasons__11	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=5 /-] [Invalid=0 /-]
# tb_other_specify2: tb_other_specify2	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=5 /-] [Invalid=0 /-]
# tb_important_reason: tb_important_reason	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=35 /-] [Invalid=0 /-]
# tb_smoke_ban: tb_smoke_ban	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=752 /-] [Invalid=0 /-]
# tb_smokeless_ban: tb_smokeless_ban	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=749 /-] [Invalid=0 /-]
# tb_man_cigarettes_day2: tb_man_cigarettes_day2	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=303 /-] [Invalid=0 /-]
# tb_hand_rolled_day2: tb_hand_rolled_day2	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=303 /-] [Invalid=0 /-]
# tb_pipes_day2: tb_pipes_day2	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=303 /-] [Invalid=0 /-]
# tb_cigars_day2: tb_cigars_day2	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=302 /-] [Invalid=0 /-]
# tb_hookah_day2: tb_hookah_day2	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=302 /-] [Invalid=0 /-]
# tb_vapes_day2: tb_vapes_day2	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=302 /-] [Invalid=0 /-]

# tb_man_cigarettes_week2: tb_man_cigarettes_week2	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=303 /-] [Invalid=0 /-]
# tb_hand_rolled_week2: tb_hand_rolled_week2	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=303 /-] [Invalid=0 /-]
# tb_pipes_week2: tb_pipes_week2	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=303 /-] [Invalid=0 /-]
# tb_cigars_week2: tb_cigars_week2	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=303 /-] [Invalid=0 /-]
# tb_hookah_week2: tb_hookah_week2	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=303 /-] [Invalid=0 /-]
# tb_vapes_week2: tb_vapes_week2	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=303 /-] [Invalid=0 /-]
# tb_snuff_day2: tb_snuff_day2	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=39 /-] [Invalid=0 /-]
# tb_chewing_daily2: tb_chewing_daily2	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=39 /-] [Invalid=0 /-]
# tb_other_daily2: tb_other_daily2	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=39 /-] [Invalid=0 /-]
# tb_snuff_weekly2: tb_snuff_weekly2	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=39 /-] [Invalid=0 /-]
# tb_chewing_weekly2: tb_chewing_weekly2	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=39 /-] [Invalid=0 /-]
# tb_other_weekly2: tb_other_weekly2	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=39 /-] [Invalid=0 /-]
# tb_try_stop_ban: tb_try_stop_ban	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=337 /-] [Invalid=0 /-]

# tb_month_stop: tb_month_stop	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=26 /-] [Invalid=0 /-]
# tb_stop_length: tb_stop_length	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=26 /-] [Invalid=0 /-]
# tb_reason_to_stop__1: tb_reason_to_stop__1	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=17 /-] [Invalid=0 /-]
# tb_reason_to_stop__2: tb_reason_to_stop__2	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=13 /-] [Invalid=0 /-]
# tb_reason_to_stop__3: tb_reason_to_stop__3	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=7 /-] [Invalid=0 /-]
# tb_reason_to_stop__4: tb_reason_to_stop__4	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=8 /-] [Invalid=0 /-]
# tb_reason_to_stop__5: tb_reason_to_stop__5	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=2 /-] [Invalid=0 /-]
# tb_reason_to_stop__6: tb_reason_to_stop__6	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=1 /-] [Invalid=0 /-]
# tb_reason_to_stop__7: tb_reason_to_stop__7	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=3 /-] [Invalid=0 /-]
# tb_other_reason: tb_other_reason	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=3 /-] [Invalid=0 /-]
# tb_important_reason2: tb_important_reason2	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=22 /-] [Invalid=0 /-]

# tb_difficult_products: tb_difficult_products	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=339 /-] [Invalid=0 /-]
# tb_buy_ban: tb_buy_ban	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=339 /-] [Invalid=0 /-]
# tb_where_buy_ban__1: tb_where_buy_ban__1	
Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=1448 /-]
# tb_where_buy_ban__2: tb_where_buy_ban__2	
Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=1448 /-]
# tb_where_buy_ban__3: tb_where_buy_ban__3	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=42 /-] [Invalid=0 /-]
# tb_where_buy_ban__4: tb_where_buy_ban__4	
Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=1448 /-]
# tb_where_buy_ban__5: tb_where_buy_ban__5	
Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=1448 /-]
# tb_where_buy_ban__6: tb_where_buy_ban__6	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=2 /-] [Invalid=0 /-]
# tb_where_buy_ban__7: tb_where_buy_ban__7	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=10 /-] [Invalid=0 /-]
# tb_where_buy_ban__8: tb_where_buy_ban__8	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=264 /-] [Invalid=0 /-]
# ohu_hiv: ohu_hiv	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=748 /-] [Invalid=0 /-]
# ohu_hiv_remember_date: ohu_hiv_remember_date	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=353 /-] [Invalid=0 /-]
# ohu_hiv_date: ohu_hiv_date	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=240 /-] [Invalid=0 /-]

# ohu_ever_start_art: ohu_ever_start_art	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=353 /-] [Invalid=0 /-]
# ohu_knows_art_date: ohu_knows_art_date	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=344 /-] [Invalid=0 /-]
# ohu_art_start_date: ohu_art_start_date	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=247 /-] [Invalid=0 /-]
# ohu_on_art: ohu_on_art	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=344 /-] [Invalid=0 /-]
# ohu_defaulted_art: ohu_defaulted_art	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=344 /-] [Invalid=0 /-]
# ohu_tb: ohu_tb	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=751 /-] [Invalid=0 /-]
# ohu_tb_treatment_start: ohu_tb_treatment_start	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=38 /-] [Invalid=0 /-]
# ohu_treatment_stop: ohu_treatment_stop	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=38 /-] [Invalid=0 /-]
# ohu_pneumonia: ohu_pneumonia	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=751 /-] [Invalid=0 /-]
# ohu_covid: ohu_covid	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=751 /-] [Invalid=0 /-]
# ohu_asthma: ohu_asthma	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=751 /-] [Invalid=0 /-]
# ohu_copd: ohu_copd	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=750 /-] [Invalid=0 /-]
# ohu_heart_attack: ohu_heart_attack	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=747 /-] [Invalid=0 /-]

# ohu_stroke: ohu_stroke	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=751 /-] [Invalid=0 /-]
# ohu_cancer: ohu_cancer	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=749 /-] [Invalid=0 /-]
# ohu_cancer_type: ohu_cancer_type	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=3 /-] [Invalid=0 /-]
# ohu_marijuana: ohu_marijuana	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=751 /-] [Invalid=0 /-]
# ohu_marijuana_days: ohu_marijuana_days	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=126 /-] [Invalid=0 /-]
# ohu_hospitalised: ohu_hospitalised	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=751 /-] [Invalid=0 /-]
# ohu_reason_hosp: ohu_reason_hosp	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=68 /-] [Invalid=0 /-]
# ohu_days_hosp: ohu_days_hosp	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=68 /-] [Invalid=0 /-]
# ohu_visit_clinic: ohu_visit_clinic	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=749 /-] [Invalid=0 /-]
# ohu_other_reason: ohu_other_reason	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=142 /-]
# ohu_mobility: ohu_mobility	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=751 /-] [Invalid=0 /-]
# ohu_selfcare: ohu_selfcare	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=751 /-] [Invalid=0 /-]
# ohu_usual_activities: ohu_usual_activities	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=751 /-] [Invalid=0 /-]

# ohu_pain: ohu_pain	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=751 /-] [Invalid=0 /-]
# ohu_anxiety: ohu_anxiety	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=751 /-] [Invalid=0 /-]
# ohu_health: ohu_health	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=751 /-] [Invalid=0 /-]
# ohu_quit: ohu_quit	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=194 /-] [Invalid=0 /-]
# ohu_quitline: ohu_quitline	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=194 /-] [Invalid=0 /-]
# ohu_details__1: ohu_details__1	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=112 /-] [Invalid=0 /-]
# ohu_follow_up: ohu_follow_up	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=194 /-] [Invalid=0 /-]
# ohu_follow_up_date: ohu_follow_up_date	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=159 /-] [Invalid=0 /-]
# ohu_understand_referral: ohu_understand_referral	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=88 /-] [Invalid=0 /-]
# ohu_referral_reason__1: ohu_referral_reason__1	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=7 /-] [Invalid=0 /-]
# ohu_referral_reason__2: ohu_referral_reason__2	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=50 /-] [Invalid=0 /-]

# ohu_ppln_reason: ohu_ppln_reason	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=7 /-] [Invalid=0 /-]
# ohu_clinical_problem: ohu_clinical_problem	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=51 /-]
# ohu_clinic_to_attend: ohu_clinic_to_attend	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=53 /-] [Invalid=0 /-]
# ohu_clinic_other: ohu_clinic_other	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=2 /-] [Invalid=0 /-]
# ohu_notes: ohu_notes	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=756 /-]