

# South Africa - October Household Survey 1994

**Statistics South Africa**

Report generated on: March 10, 2014

Visit our data catalog at: <http://www.datafirst.uct.ac.za/dataportal/index.php>

## Overview

### Identification

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**ID NUMBER**

zaf-statssa-ohs-1994-v1.4

### Version

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**VERSION DESCRIPTION**

v1.4: Edited, anonymised dataset for licensed distribution

Version 1 of the OHS 1994 dataset was obtained by DataFirst, provenance unknown.

Version 1.1 of the dataset was obtained from Statistics South Africa.

Version 1.2 was downloaded from the South African Data Archive (SADA).

Version 1.3 is a result of work done on versions 1.1 and 1.2 by Professor Martin Wittenberg for DataFirst's Data Quality Project (Please refer to Prof Wittenberg's article "October Household Survey 1994" available with this dataset for details of changes made). The values and variables have also been labeled in version 1.3

This version, version 1.4, is the Data Quality Project version 1.3 with a "Births" data file obtained from Statistics SA added to the dataset.

Note that versioning is done at data file level, so the unchanged but added Births file is still version 1, the updated files are version 1.3 but the dataset version has changed, i.e. version 1.3 with a new data file added, so now dataset version 1.4.

The questionnaire from SADA has also been corrected in the latest version. See notes under external resources for details of these corrections.

**PRODUCTION DATE**

2008-03-25

**NOTES**

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### Overview

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**ABSTRACT**

The October Household Survey (OHS) was an annual sample survey undertaken by the Central Statistical Service (now Statistics South Africa) for the first time in 1993 and carried out until 1999. The original purpose of the OHS was to fill the data gap that resulted from the suspension of the Current Population Survey (CPS) and the related survey on the informal sector. Like the 1993 OHS the 1994 OHS collected data on employment, population and housing, but this time specifically to provide data for the new South African government's Reconstruction and Development Programme (RDP).

**KIND OF DATA**

Sample survey data [ssd]

**UNITS OF ANALYSIS**

Units of analysis in the survey were households and individuals

## Scope

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**NOTES**

The survey collected population data, including on births and deaths, data on housing and services, employment (including unemployment and the informal sector) and perceived quality of life

**TOPICS**

Topic	Vocabulary	URI
employment [3.1]	CESSDA	<a href="http://www.nesstar.org/rdf/common">http://www.nesstar.org/rdf/common</a>
unemployment [3.5]	CESSDA	<a href="http://www.nesstar.org/rdf/common">http://www.nesstar.org/rdf/common</a>
housing [10.1]	CESSDA	<a href="http://www.nesstar.org/rdf/common">http://www.nesstar.org/rdf/common</a>
fertility [14.2]	CESSDA	<a href="http://www.nesstar.org/rdf/common">http://www.nesstar.org/rdf/common</a>
morbidity and mortality [14.4]	CESSDA	<a href="http://www.nesstar.org/rdf/common">http://www.nesstar.org/rdf/common</a>

## Coverage

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**GEOGRAPHIC COVERAGE**

The survey had national coverage

**GEOGRAPHIC UNIT**

The lowest level of geographic aggregation covered by the data is province

**UNIVERSE**

The survey covered all household members in South Africa

## Producers and Sponsors

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**PRIMARY INVESTIGATOR(S)**

Name	Affiliation
Statistics South Africa	

## Metadata Production

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**METADATA PRODUCED BY**

Name	Abbreviation	Affiliation	Role
DataFirst		University of Cape Town	Metadata producer

**DATE OF METADATA PRODUCTION**

2013-07-25

**DDI DOCUMENT VERSION**

Version 1.3

**DDI DOCUMENT ID**

ddi-zaf-datafirst-ohs-1994-v1.3

# Sampling

## Sampling Procedure

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Unlike the 1993 OHS, the 1994 survey includes the former TBVC states (Transkei, Bophuthatswana, Venda and Ciskei: the former homelands) and covers the nine provinces established after 1994. The 1991 Population Census served as the basis of the sample framework for the OHS. A stratified multi-stage cluster sample was used. The size and geographical distribution of the population were taken into account in stratifying according to (the predominant) population group and urban or non-urban region. Depending on the size of each stratum, between 20 and 70 enumerator areas (EAs) were drawn at random for inclusion in the sample. Within each EA a cluster of 30 households was drawn at random. Altogether 30300 households in 1010 EAs (Blacks 530 + Coloureds 160 + Asians 90 + Whites 230) were included in the sample.

## Weighting

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In August 2000 the October Household Survey 1994 was re-weighted based on the results of the 1996 Population Census, and the data re-released. The current dataset is version 1.4 which is the reweighted data with corrections by Professor Martin Wittenberg for the Data Quality Project, variable and value labels and a "births" file missing in the original obtained from Statistics SA and added to the dataset

# Questionnaires

No content available

## Data Collection

### Data Collection Dates

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<b>Start</b>	<b>End</b>	<b>Cycle</b>
1994-09	1994-11	N/A

### Data Collection Mode

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Face-to-face [f2f]

## **Data Processing**

No content available



# Data Appraisal

## Other forms of Data Appraisal

Version 1 of the OHS 1994 dataset was obtained by DataFirst, provenance unknown.

Version 1.1 of the dataset was obtained from Statistics South Africa.

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This version, version 1.4, is the Data Quality Project version 1.3 with a "Births" data file obtained from Statistics SA added to the dataset.

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### NOTE ON FILE VERSIONS

Any changes made to a dataset will be reflected by a new dataset version number.

However, if data files within the dataset have not been changed, they will retain the previous version number.

In this case, version 1 of the "Births" file has been added to version 1.3 of the dataset to create dataset version 1.4. The files retain the previous version number to show that there have been no changes to these, the only change being the addition of the "Births" data file.

# File Description

# Variable List

**births\_v1**

Content

Cases 65741

Variable(s) 21

Structure Type:  
Keys: ()

Version

Producer

Missing Data

**Variables**

ID	Name	Label	Type	Format	Question
V823	UQNR	UNIQUE NUMBER	contin	numeric	
V824	PROVINCE	PROVINCE	discrete	numeric	
V825	RURBAN	urban=1 non-urban=2	discrete	numeric	
V826	PERSONNR	PERSON NUMBER OF MOTHER	discrete	numeric	
V827	AGE	AGE OF MOTHER	contin	numeric	
V828	POPGRP	POPULATION GROUP	discrete	numeric	
V829	RESPONDENTNO	RESPONDENT NUMBER	contin	numeric	
V830	CHILDNO	CHILD NUMBER	contin	numeric	
V831	GENDER	GENDER OF CHILD	discrete	numeric	
V832	CHILDALIVE	IS CHILD ALIVE?	discrete	numeric	
V833	CHILDHH	IS CHILD MEMBER OF HOUSEHOLD?	discrete	numeric	
V834	CHILDAGE	IF ALLIVE - AGE	discrete	numeric	
V835	DEATHYY	YEAR OF DEATH	contin	numeric	
V836	DEATHMM	MONTH OF DEATH	discrete	numeric	
V837	DEATHDD	DAY OF DEATH	contin	numeric	
V838	BIRTHYY	YEAR OF BIRTH	contin	numeric	
V839	BIRTHMM	MONTH OF BIRTH	discrete	numeric	
V840	BIRTHDD	DAY OF BIRTH	contin	numeric	
V841	BIRTHPLACE	WHERE WAS ... BORN?	discrete	numeric	
V842	WEIGHT	WEIGHT TO BE DEVIDED BY 100 000	contin	numeric	
V843	DISTRICT	DISTRICT	contin	numeric	

**house\_v1**

Content

Cases 30279

Variable(s) 65

Structure Type:  
Keys: ()

Version

Producer

Missing Data

**Variables**

ID	Name	Label	Type	Format	Question
V844	uniqnum		contin	numeric	
V845	number1	Unique Number	contin	numeric	
V846	number2	Province	discrete	numeric	
V847	number3	Urban = 1 Non-urban = 2	discrete	numeric	
V848	number4	Population group	discrete	numeric	
V849	visit_pt	Number of households at addr	discrete	numeric	
V850	settlemt	Type of settlement	discrete	numeric	
V851	type_dwe	Type of dwelling Q1.1	discrete	numeric	
V852	owner	Ownership Q1.2	discrete	numeric	
V853	roof	Material for roof Q1.3	discrete	numeric	
V854	walls	Material for walls Q1.3	discrete	numeric	
V855	valued	Approx value dwelling Q1.4	contin	numeric	
V856	livingrm	No of living rooms Q1.5	contin	numeric	
V857	bedrooms	No of bedrooms Q1.5	discrete	numeric	
V858	sourwatr	Source of water Q1.6	discrete	numeric	
V859	water_ad	Is water source adequate Q1.7	discrete	numeric	
V860	dist_wat	Distance to water Q1.8	discrete	numeric	
V861	pay_wat	Pay for water? Q1.9	discrete	numeric	
V862	cook_pub	Cook with elec/mains Q1.10	discrete	numeric	
V863	cook_gen	Cook with elec/gen Q1.10	discrete	numeric	
V864	cook_bat	Cook with elec/battery Q1.10	discrete	numeric	
V865	cook_sol	Cook with elec/solar Q1.10	discrete	numeric	
V866	cook_gas	Cook with gas Q1.10	discrete	numeric	
V867	cook_par	Cook with paraffin Q1.10	discrete	numeric	
V868	cook_woo	Cook with wood Q1.10	discrete	numeric	
V869	cook_coa	Cook with coal Q1.10	discrete	numeric	
V870	cook_oth	Cook with other energy Q1.10	discrete	numeric	
V871	heat_pub	Heat with elec/mains Q1.10	discrete	numeric	

ID	Name	Label	Type	Format	Question
V872	heat_gen	Heat with elec/gen Q1.10	discrete	numeric	
V873	heat_bat	Heat with elec/bat Q1.10	discrete	numeric	
V874	heat_sol	Heat with elec/solar Q1.10	discrete	numeric	
V875	heat_gas	Heat with gas Q1.10	discrete	numeric	
V876	heat_par	Heat with paraffin Q1.10	discrete	numeric	
V877	heat_woo	Heat with wood Q1.10	discrete	numeric	
V878	heat_coa	Heat with coal Q1.10	discrete	numeric	
V879	heat_oth	Heat with other energy Q1.10	discrete	numeric	
V880	lite_pub	Light with elec/mains Q1.10	discrete	numeric	
V881	lite_gen	Light with elec/gen Q1.10	discrete	numeric	
V882	lite_bat	Light with elec/bat Q1.10	discrete	numeric	
V883	lite_sol	Light with elec/solar Q1.10	discrete	numeric	
V884	lite_gas	Light with gas Q1.10	discrete	numeric	
V885	lite_par	Light with paraffin Q1.10	discrete	numeric	
V886	lite_can	Light with candle Q1.10	discrete	numeric	
V887	lite_oth	Light with other energy Q1.10	discrete	numeric	
V888	sanit	Sanitation Q1.11	discrete	numeric	
V889	san_shar	Sanitation - shared? Q1.12	discrete	numeric	
V890	san_hous	No hh sharing sanitatn Q1.13	contin	numeric	
V891	ref_disp	Refuse disposal Q1.14	discrete	numeric	
V892	ref_ofte	Refuse removal - freq Q1.15	discrete	numeric	
V893	tele	Telecommunication Q1.16	discrete	numeric	
V894	dist_tel	Distance to phone Q1.17	discrete	numeric	
V895	safe_nei	Safety of neighbourhood Q1.18	discrete	numeric	
V896	safe_dwe	Safety of house Q1.19	discrete	numeric	
V897	safe_cha	safety - change Q1.20	discrete	numeric	
V898	smoke_po	Smoke & pollution Q1.21	discrete	numeric	
V899	money_ch	Money to feed kids Q1.22	discrete	numeric	
V900	res_head	Resident head of hh Q1.23	discrete	numeric	
V901	hous_siz	Household size	contin	numeric	
V902	urban	Stratum	discrete	numeric	
V903	pop_grp	Race	discrete	numeric	
V904	enum	Type of enumeration area	contin	numeric	
V905	popmag	Population of magisterial dist	contin	numeric	
V906	prov		discrete	numeric	
V907	psu	group(number1 number2)	contin	numeric	
V908	pweight	Probability Weight	contin	numeric	

**OHS94stratum\_v1**

Content

Cases 30279

Variable(s) 5

Structure Type:  
Keys: ()

Version

Producer

Missing Data

**Variables**

ID	Name	Label	Type	Format	Question
V909	uniqnum		contin	numeric	
V910	psu	Presumed Primary Sampling Units	contin	numeric	
V911	psusize		contin	numeric	
V912	stratum	Presumed Strata	discrete	numeric	
V913	district		discrete	numeric	

**person\_v1**

Content  
Cases 132469  
Variable(s) 45  
Structure Type:  
Keys: ()  
Version  
Producer  
Missing Data

**Variables**

ID	Name	Label	Type	Format	Question
V914	uniqnum	Unique number	contin	numeric	
V915	person	Person number Flap	contin	numeric	
V916	prov	Province	discrete	numeric	
V917	urban	Urban = 1 Non-urban = 2	discrete	numeric	
V918	settlemt	Type of settlement	discrete	numeric	
V919	member	Present during interview? B	discrete	numeric	
V920	gender	Gender C	discrete	numeric	
V921	age	Age in years D	discrete	numeric	
V922	yr_birth	Year of birth D	contin	numeric	
V923	wom_birt	Women who have given birth E	discrete	numeric	
V924	ideal_ch	Ideal number of children F	discrete	numeric	
V925	pop_grp	Population group 2.1	discrete	numeric	
V926	relation	Relship to household head 2.2	discrete	numeric	
V927	marital	Marital status 2.3	discrete	numeric	
V928	dis_born	District born 2.4	contin	numeric	
V929	cntry_bn	Country born 2.4	contin	numeric	
V930	move_are	Move here after 1/10/93? 2.5	discrete	numeric	
V931	mig_dist	District moved from 2.5	contin	numeric	
V932	mig_coun	country moved from 2.5	contin	numeric	
V933	prev_are	Type of previous area 2.5	discrete	numeric	
V934	prev_dwe	Type previous dwelling 2.5	discrete	numeric	
V935	prev_own	Type previous ownershp 2.5	discrete	numeric	
V936	scholar	Studying/At school? 2.6	discrete	numeric	
V937	level_ed	Highest education level 2.7	discrete	numeric	
V938	cont_ed	Continue education? 2.8	discrete	numeric	
V939	not_cont	Why not studying? 2.8	discrete	numeric	
V940	schl_fee	School fees 2.9	discrete	numeric	
V941	trans_fe	School transport 2.9	discrete	numeric	



<b>ID</b>	<b>Name</b>	<b>Label</b>	<b>Type</b>	<b>Format</b>	<b>Question</b>
V942	othr_fee	Other school costs 2.9	discrete	numeric	
V943	illness	Was ill last month? 2.10	discrete	numeric	
V944	injury	Was injured last month? 2.11	discrete	numeric	
V945	dis_hosp	Came out of hospital? 2.12	discrete	numeric	
V946	con_nurs	Spoke to nurse? 2.13	discrete	numeric	
V947	con_doct	Spoke to doctor? 2.13	discrete	numeric	
V948	con_spec	Spoke to specialist? 2.13	discrete	numeric	
V949	con_dent	Spoke to dentist? 2.13	discrete	numeric	
V950	con_phar	Spoke to pharmacist? 2.13	discrete	numeric	
V951	con_med	Spoke to psych/physio.. 2.13	discrete	numeric	
V952	con_fait	Spoke to faith healer? 2.13	discrete	numeric	
V953	con_sang	Spoke to sangoma? 2.13	discrete	numeric	
V954	dis_med	Distance to med service 2.14	discrete	numeric	
V955	med_aid	Access to medical aid? 2.15	discrete	numeric	
V956	smoke	Smoke? 2.16	discrete	numeric	
V957	district	District	discrete	numeric	
V958	pweight	Probability Weight	contin	numeric	

**work\_impute\_v1**

## Content

Cases 103922

Variable(s) 89

Structure Type:  
Keys: ()

Version

Producer

Missing Data

**Variables**

ID	Name	Label	Type	Format	Question
V959	uniqnum	Unique Number	contin	numeric	
V960	person	Person number	discrete	numeric	
V961	prov	Province	discrete	numeric	
V962	urban	Urban = 1 Non-urban = 2	discrete	numeric	
V963	pop_grp	Population Group	discrete	numeric	
V964	activ1	Activity Options 1-5 Q3.1	discrete	numeric	
V965	hk_clean	Activity option 6 Q3.1	discrete	numeric	
V966	hk_cook	Activity option 7 Q3.1	discrete	numeric	
V967	hk_kid	Activity option 8 Q3.1	discrete	numeric	
V968	hk_old	Activity option 9 Q3.1	discrete	numeric	
V969	hk_oth	Activity option 10 Q3.1	discrete	numeric	
V970	activ2	Activity option 11-13 Q3.1	discrete	numeric	
V971	work_yr	Work during last year? Q3.2	discrete	numeric	
V972	wk_long	Work - how long ago? Q3.2	discrete	numeric	
V973	hours	Hours worked. Q3.3	contin	numeric	
V974	wk_more	Liked to work more? Q3.4	discrete	numeric	
V975	tot_hour	Hours in total wanted. Q3.4	contin	numeric	
V976	transpt1	Transport type 1. Q3.5	discrete	numeric	
V977	transpt2	Transport type 2. Q3.5	discrete	numeric	
V978	transpt3	Transport type 3. Q3.5	discrete	numeric	
V979	trav_dak	Travel in dark? Q3.6	discrete	numeric	
V980	trav_tim	Traveltime. Q3.7	contin	numeric	
V981	wk_statu	Work self/someone else? Q3.8	discrete	numeric	
V982	industry	Industry of employee. Q3.10	contin	numeric	
V983	trade_un	Member of union? Q3.11	discrete	numeric	
V984	occupat	Occupation. Q3.12	contin	numeric	
V985	salary_r	Net income per month	contin	numeric	
V986	salary_i	Net income pm - category Q3.13 calc per mth	discrete	numeric	

ID	Name	Label	Type	Format	Question
V987	income_i	Frequency at which income is paid	discrete	numeric	
V988	nat_tran	Inc in kind: transp p.m. Q3.13	contin	numeric	
V989	nat_clo	Inc in kind: cloth p.m. Q3.13	contin	numeric	
V990	nat_food	Inc in kind: food p.m. Q3.13	contin	numeric	
V991	nat_oth	Inc in kind: other p.m. Q3.13	contin	numeric	
V992	nat_int	Inc in kind: period Q3.13	discrete	numeric	
V993	gros_pay	Gross/take home? Q3.14	discrete	numeric	
V994	inc_dedc	Deductions. Q3.14	discrete	numeric	
V995	add_work	Additional work? Q3.15	discrete	numeric	
V996	occ_empl	Own acct occupation. Q3.16	contin	numeric	
V997	ind_empl	Own acct industry. Q3.16	contin	numeric	
V998	registra	Registered? Q3.17	discrete	numeric	
V999	vat	Registered for VAT? Q3.18	discrete	numeric	
V1000	emp_rand	Own acct income in R pm. Q3.19 calc per mth	contin	numeric	
V1001	emp_code	Own acct income code. Q3.19 calc per mth	discrete	numeric	
V1002	inc_int	Own acct income freq. Q3.19	discrete	numeric	
V1003	accp_job	Will accept job? Q3.19	discrete	numeric	
V1004	expenses	Expenses to make income. Q3.20	contin	numeric	
V1005	tot_unpd	No. unpaid employees. Q3.21	discrete	numeric	
V1006	unpd_u15	No. unpaid - U15. Q3.21	discrete	numeric	
V1007	tot_paid	No. paid employees Q3.21	contin	numeric	
V1008	paid_u15	No. paid - U15 Q3.21	discrete	numeric	
V1009	exp_sal	Expenses - salaries. Q3.21	contin	numeric	
V1010	famwork	Family workers Q3.21	contin	numeric	
V1011	work_7	Work this week? Q3.22	discrete	numeric	
V1012	job_att	Not work but have job. Q3.23	discrete	numeric	
V1013	absence	Why not work? Q3.24	discrete	numeric	
V1014	usualjob	Usual occupation. Q3.25	contin	numeric	
V1015	accept_j	Will accept job? Q3.26	discrete	numeric	
V1016	wrk_soon	How soon start work? Q3.27	discrete	numeric	
V1017	seek_wk	How long looking for wk? Q3.28	discrete	numeric	
V1018	method1	Method 1 looking for wk. Q3.29	discrete	numeric	
V1019	method2	Method 2 looking for wk. Q3.29	discrete	numeric	
V1020	method3	Method 3 looking for wk. Q3.29	discrete	numeric	
V1021	trained	Is person skilled? Q3.30	discrete	numeric	
V1022	occ_unem	Occupation of unemployed Q3.30	contin	numeric	
V1023	inc_exp	Income expected Q3.31	contin	numeric	
V1024	inc_int2	Income interval Q3.31	discrete	numeric	
V1025	wk_befor	Worked before? Q3.32	discrete	numeric	
V1026	whenwork	How long ago worked? Q3.32	discrete	numeric	

ID	Name	Label	Type	Format	Question
V1027	prev_occ	Last occupation. Q3.33	contin	numeric	
V1028	whyleave	Reason leaving last job Q3.34	discrete	numeric	
V1029	whynowk7	Reason for not working Q3.35	discrete	numeric	
V1030	support1	Support 1 Q3.36	discrete	numeric	
V1031	support2	Support 2 Q3.36	discrete	numeric	
V1032	support3	Support 3 Q3.36	discrete	numeric	
V1033	gender	Gender	discrete	numeric	
V1034	age	Age	contin	numeric	
V1035	level_ed	Highest level of education	discrete	numeric	
V1036	wk_old15	Workers 15 yrs+ , codes 1+2	discrete	numeric	
V1037	expanded	Unemployed - expanded defn =1	discrete	numeric	
V1038	strict	Unemployed - strict defn=1	discrete	numeric	
V1039	not_econ	Not economically active (15yrs+)=1	discrete	numeric	
V1040	occ_main	Occupation - Main groups	contin	numeric	
V1041	ind_main	Industry - main groups	contin	numeric	
V1042	district	District	contin	numeric	
V1043	pweight	Probability Weight	contin	numeric	
V1044	imputed	The original net income figure is imputed	discrete	numeric	
V1045	salary_impute	Estimated net income per month	contin	numeric	
V1046	impute_gross	The original gross income from own account figure is imputed	discrete	numeric	
V1047	emp_impute	Estimated gross income per month from own acct activities	contin	numeric	

**work\_v1**

Content  
Cases 103922  
Variable(s) 85  
Structure Type:  
Keys: ()  
Version  
Producer  
Missing Data

**Variables**

ID	Name	Label	Type	Format	Question
V1048	uniqnum	Unique Number	contin	numeric	
V1049	person	Person number	discrete	numeric	
V1050	prov	Province	discrete	numeric	
V1051	urban	Urban = 1 Non-urban = 2	discrete	numeric	
V1052	pop_grp	Population Group	discrete	numeric	
V1053	activ1	Activity Options 1-5 Q3.1	discrete	numeric	
V1054	hk_clean	Activity option 6 Q3.1	discrete	numeric	
V1055	hk_cook	Activity option 7 Q3.1	discrete	numeric	
V1056	hk_kid	Activity option 8 Q3.1	discrete	numeric	
V1057	hk_old	Activity option 9 Q3.1	discrete	numeric	
V1058	hk_oth	Activity option 10 Q3.1	discrete	numeric	
V1059	activ2	Activity option 11-13 Q3.1	discrete	numeric	
V1060	work_yr	Work during last year? Q3.2	discrete	numeric	
V1061	wk_long	Work - how long ago? Q3.2	discrete	numeric	
V1062	hours	Hours worked. Q3.3	contin	numeric	
V1063	wk_more	Liked to work more? Q3.4	discrete	numeric	
V1064	tot_hour	Hours in total wanted. Q3.4	contin	numeric	
V1065	transpt1	Transport type 1. Q3.5	discrete	numeric	
V1066	transpt2	Transport type 2. Q3.5	discrete	numeric	
V1067	transpt3	Transport type 3. Q3.5	discrete	numeric	
V1068	trav_dak	Travel in dark? Q3.6	discrete	numeric	
V1069	trav_tim	Traveltime. Q3.7	contin	numeric	
V1070	wk_statu	Work self/someone else? Q3.8	discrete	numeric	
V1071	industry	Industry of employee. Q3.10	contin	numeric	
V1072	trade_un	Member of union? Q3.11	discrete	numeric	
V1073	occupat	Occupation. Q3.12	contin	numeric	
V1074	salary_r	Net income in R p/month. Q3.13 calc per mth	contin	numeric	
V1075	salary_i	Net income pm - category Q3.13 calc per mth	discrete	numeric	

ID	Name	Label	Type	Format	Question
V1076	income_i	How freq income paid. Q3.13	discrete	numeric	
V1077	nat_tran	Inc in kind: transp p.m. Q3.13	contin	numeric	
V1078	nat_clo	Inc in kind: cloth p.m. Q3.13	contin	numeric	
V1079	nat_food	Inc in kind: food p.m. Q3.13	contin	numeric	
V1080	nat_oth	Inc in kind: other p.m. Q3.13	contin	numeric	
V1081	nat_int	Inc in kind: period Q3.13	discrete	numeric	
V1082	gros_pay	Gross/take home? Q3.14	discrete	numeric	
V1083	inc_dedc	Deductions. Q3.14	discrete	numeric	
V1084	add_work	Additional work? Q3.15	discrete	numeric	
V1085	occ_empl	Own acct occupation. Q3.16	contin	numeric	
V1086	ind_empl	Own acct industry. Q3.16	contin	numeric	
V1087	registra	Registered? Q3.17	discrete	numeric	
V1088	vat	Registered for VAT? Q3.18	discrete	numeric	
V1089	emp_rand	Own acct income in R pm. Q3.19 calc per mth	contin	numeric	
V1090	emp_code	Own acct income code. Q3.19 calc per mth	discrete	numeric	
V1091	inc_int	Own acct income freq. Q3.19	discrete	numeric	
V1092	accp_job	Will accept job? Q3.19	discrete	numeric	
V1093	expenses	Expenses to make income. Q3.20	contin	numeric	
V1094	tot_unpd	No. unpaid employees. Q3.21	discrete	numeric	
V1095	unpd_u15	No. unpaid - U15. Q3.21	discrete	numeric	
V1096	tot_paid	No. paid employees Q3.21	contin	numeric	
V1097	paid_u15	No. paid - U15 Q3.21	discrete	numeric	
V1098	exp_sal	Expenses - salaries. Q3.21	contin	numeric	
V1099	famwork	Family workers Q3.21	contin	numeric	
V1100	work_7	Work this week? Q3.22	discrete	numeric	
V1101	job_att	Not work but have job. Q3.23	discrete	numeric	
V1102	absence	Why not work? Q3.24	discrete	numeric	
V1103	usualjob	Usual occupation. Q3.25	contin	numeric	
V1104	accept_j	Will accept job? Q3.26	discrete	numeric	
V1105	wrk_soon	How soon start work? Q3.27	discrete	numeric	
V1106	seek_wk	How long looking for wk? Q3.28	discrete	numeric	
V1107	method1	Method 1 looking for wk. Q3.29	discrete	numeric	
V1108	method2	Method 2 looking for wk. Q3.29	discrete	numeric	
V1109	method3	Method 3 looking for wk. Q3.29	discrete	numeric	
V1110	trained	Is person skilled? Q3.30	discrete	numeric	
V1111	occ_unem	Occupation of unemployed Q3.30	contin	numeric	
V1112	inc_exp	Income expected Q3.31	contin	numeric	
V1113	inc_int2	Income interval Q3.31	discrete	numeric	
V1114	wk_befor	Worked before? Q3.32	discrete	numeric	
V1115	whenwork	How long ago worked? Q3.32	discrete	numeric	

ID	Name	Label	Type	Format	Question
V1116	prev_occ	Last occupation. Q3.33	contin	numeric	
V1117	whyleave	Reason leaving last job Q3.34	discrete	numeric	
V1118	whynowk7	Reason for not working Q3.35	discrete	numeric	
V1119	support1	Support 1 Q3.36	discrete	numeric	
V1120	support2	Support 2 Q3.36	discrete	numeric	
V1121	support3	Support 3 Q3.36	discrete	numeric	
V1122	gender	Gender	discrete	numeric	
V1123	age	Age	contin	numeric	
V1124	level_ed	Highest level of education	discrete	numeric	
V1125	wk_old15	Workers 15 yrs+ , codes 1+2	discrete	numeric	
V1126	expanded	Unemployed - expanded defn =1	discrete	numeric	
V1127	strict	Unemployed - strict defn=1	discrete	numeric	
V1128	not_econ	Not economically active (15yrs+)=1	discrete	numeric	
V1129	occ_main	Occupation - Main groups	contin	numeric	
V1130	ind_main	Industry - main groups	contin	numeric	
V1131	district	District	contin	numeric	
V1132	pweight	Probability Weight	contin	numeric	





**UNIQUE NUMBER (UQNR)**

File: births\_v1

**Overview**

Type: Continuous	Valid cases: 65741
Format: numeric	Invalid: 0
Width: 6	Minimum: 15
Decimals: 0	Maximum: 302785
Range: 15-302785	Mean: 157699.8
	Standard deviation: 89430.2

**PROVINCE (PROVINCE)**

File: births\_v1

**Overview**

Type: Discrete	Valid cases: 65741
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

**urban=1 non-urban=2 (RURBAN)**

File: births\_v1

**Overview**

Type: Discrete	Valid cases: 65741
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

**PERSON NUMBER OF MOTHER (PERSONNR)**

File: births\_v1

**Overview**

Type: Discrete	Valid cases: 65741
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-19	

**AGE OF MOTHER (AGE)**

File: births\_v1

**Overview**

Type: Continuous	Valid cases: 65741
Format: numeric	Invalid: 0
Width: 2	Minimum: 2
Decimals: 0	Maximum: 54
Range: 2-54	Mean: 38.3
	Standard deviation: 8.9

**POPULATION GROUP (POPGRP)**

File: births\_v1

**Overview**

Type: Discrete	Valid cases: 65741
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-4	

**RESPONDENT NUMBER (RESPONDENTNO)**

File: births\_v1

**Overview**

Type: Continuous	Valid cases: 65741
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 92
Range: 1-92	Mean: 2.1
	Standard deviation: 1.9

**CHILD NUMBER (CHILDNO)**

File: births\_v1

**Overview**

Type: Continuous	Valid cases: 65741
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 22
Range: 1-22	Mean: 2.3
	Standard deviation: 1.5

**GENDER OF CHILD (GENDER)**

File: births\_v1

**Overview**

Type: Discrete	Valid cases: 65741
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

**IS CHILD ALIVE? (CHILDALIVE)**

File: births\_v1

**Overview**

Type: Discrete	Valid cases: 65741
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

**IS CHILD MEMBER OF HOUSEHOLD? (CHILDHH)**

File: births\_v1

**Overview**

Type: Discrete	Valid cases: 65741
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-2	

**IF ALLIVE - AGE (CHILDAGE)**

File: births\_v1

**Overview**

Type: Discrete	Valid cases: 65741
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 0-42	

**YEAR OF DEATH (DEATHYY)**

File: births\_v1

**Overview**

Type: Continuous	Valid cases: 65741
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 39
Range: 0-39	Mean: 0.1
	Standard deviation: 1.1

**MONTH OF DEATH (DEATHMM)**

File: births\_v1

**Overview**

Type: Discrete	Valid cases: 65741
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 0-11	

**DAY OF DEATH (DEATHDD)**

File: births\_v1

**Overview**

Type: Continuous	Valid cases: 65741
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 30
Range: 0-30	Mean: 0.1
	Standard deviation: 1.1

**YEAR OF BIRTH (BIRTHYY)**

File: births\_v1

**Overview**

Type: Continuous	Valid cases: 65741
Format: numeric	Invalid: 0
Width: 2	Minimum: 52
Decimals: 0	Maximum: 94
Range: 52-94	Mean: 81.3
	Standard deviation: 8.2

**MONTH OF BIRTH (BIRTHMM)**

File: births\_v1

**Overview**

Type: Discrete	Valid cases: 65741
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-12	

**DAY OF BIRTH (BIRTHDD)**

File: births\_v1

**Overview**

Type: Continuous	Valid cases: 65741
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 31
Range: 1-31	Mean: 14.9
	Standard deviation: 8.7

**WHERE WAS ... BORN? (BIRTHPLACE)**

File: births\_v1

**Overview**

Type: Discrete	Valid cases: 65741
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-3	

**WEIGHT TO BE DEVIDED BY 100 000 (WEIGHT)**

File: births\_v1

**Overview**

Type: Continuous	Valid cases: 65741
Format: numeric	Invalid: 0
Width: 16	Minimum: 15.8
Decimals: 0	Maximum: 1813.4
Range: 15.8165903091431-1813.42016601562	Mean: 281.8
	Standard deviation: 174.2

## DISTRICT (DISTRICT)

File: births\_v1

### Overview

Type: Continuous  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 1-952

Valid cases: 65741  
Invalid: 0  
Minimum: 1  
Maximum: 952  
Mean: 289.9  
Standard deviation: 231.2

**(unignum)**

File: house\_v1

**Overview**

Type: Continuous	Valid cases: 30279
Format: numeric	Invalid: 0
Width: 6	Minimum: 15
Decimals: 0	Maximum: 302795
Range: 15-302795	Mean: 151405
	Standard deviation: 87409.4

**Unique Number (number1)**

File: house\_v1

**Overview**

Type: Continuous	Valid cases: 30279
Format: numeric	Invalid: 0
Width: 6	Minimum: 1030
Decimals: 0	Maximum: 952104
Range: 1030-952104	Mean: 273623.6
	Standard deviation: 220531.5

**Province (number2)**

File: house\_v1

**Overview**

Type: Discrete	Valid cases: 30279
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-9	

**Urban = 1 Non-urban = 2 (number3)**

File: house\_v1

**Overview**

Type: Discrete	Valid cases: 30279
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-4	

**Population group (number4)**

File: house\_v1

**Overview**

Type: Discrete	Valid cases: 30279
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-9	

**Number of households at addr (visit\_pt)**

File: house\_v1

**Overview**

Type: Discrete	Valid cases: 30279
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

**Type of settlement (settlemt)**

File: house\_v1

**Overview**

Type: Discrete	Valid cases: 30279
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-10	

**Type of dwelling Q1.1 (type\_dwe)**

File: house\_v1

**Overview**

Type: Discrete	Valid cases: 30279
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-8	

**Ownership Q1.2 (owner)**

File: house\_v1

**Overview**

Type: Discrete	Valid cases: 30279
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-4	

**Material for roof Q1.3 (roof)**

File: house\_v1

**Overview**

Type: Discrete	Valid cases: 30279
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-14	

**Material for walls Q1.3 (walls)**

File: house\_v1

**Material for walls Q1.3 (walls)**

File: house\_v1

**Overview**

Type: Discrete	Valid cases: 30279
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-14	

**Approx value dwelling Q1.4 (valued)**

File: house\_v1

**Overview**

Type: Continuous	Valid cases: 30279
Format: numeric	Invalid: 0
Width: 7	Minimum: 100
Decimals: 0	Maximum: 9999999
Range: 100-9999999	Mean: 669506.5
	Standard deviation: 2392137.1

**No of living rooms Q1.5 (livingrm)**

File: house\_v1

**Overview**

Type: Continuous	Valid cases: 30279
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 29
Range: 1-29	Mean: 4.1
	Standard deviation: 2.1

**No of bedrooms Q1.5 (bedrooms)**

File: house\_v1

**Overview**

Type: Discrete	Valid cases: 30279
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-17	

**Source of water Q1.6 (sourwatr)**

File: house\_v1

**Overview**

Type: Discrete	Valid cases: 30279
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-17	



**Is water source adequate Q1.7 (water\_ad)**

File: house\_v1

**Overview**

Type: Discrete	Valid cases: 30279
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-4	

**Distance to water Q1.8 (dist\_wat)**

File: house\_v1

**Overview**

Type: Discrete	Valid cases: 30279
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-4	

**Pay for water? Q1.9 (pay\_wat)**

File: house\_v1

**Overview**

Type: Discrete	Valid cases: 30279
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-3	

**Cook with elec/mains Q1.10 (cook\_pub)**

File: house\_v1

**Overview**

Type: Discrete	Valid cases: 30279
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-3	

**Cook with elec/gen Q1.10 (cook\_gen)**

File: house\_v1

**Overview**

Type: Discrete	Valid cases: 30279
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-3	

**Cook with elec/battery Q1.10 (cook\_bat)**

File: house\_v1

**Cook with elec/battery Q1.10 (cook\_bat)**

File: house\_v1

**Overview**

Type: Discrete	Valid cases: 30279
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-2	

**Cook with elec/solar Q1.10 (cook\_sol)**

File: house\_v1

**Overview**

Type: Discrete	Valid cases: 30279
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-2	

**Cook with gas Q1.10 (cook\_gas)**

File: house\_v1

**Overview**

Type: Discrete	Valid cases: 30279
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-3	

**Cook with paraffin Q1.10 (cook\_par)**

File: house\_v1

**Overview**

Type: Discrete	Valid cases: 30279
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-3	

**Cook with wood Q1.10 (cook\_woo)**

File: house\_v1

**Overview**

Type: Discrete	Valid cases: 30279
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-3	

**Cook with coal Q1.10 (cook\_coa)**

File: house\_v1

**Cook with coal Q1.10 (cook\_coa)**

File: house\_v1

**Overview**

Type: Discrete	Valid cases: 30279
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-3	

**Cook with other energy Q1.10 (cook\_oth)**

File: house\_v1

**Overview**

Type: Discrete	Valid cases: 30279
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-3	

**Heat with elec/mains Q1.10 (heat\_pub)**

File: house\_v1

**Overview**

Type: Discrete	Valid cases: 30279
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-3	

**Heat with elec/gen Q1.10 (heat\_gen)**

File: house\_v1

**Overview**

Type: Discrete	Valid cases: 30279
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-2	

**Heat with elec/bat Q1.10 (heat\_bat)**

File: house\_v1

**Overview**

Type: Discrete	Valid cases: 30279
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-2	

**Heat with elec/solar Q1.10 (heat\_sol)**

File: house\_v1

**Heat with elec/solar Q1.10 (heat\_sol)**

File: house\_v1

**Overview**

Type: Discrete	Valid cases: 30279
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-2	

**Heat with gas Q1.10 (heat\_gas)**

File: house\_v1

**Overview**

Type: Discrete	Valid cases: 30279
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-3	

**Heat with paraffin Q1.10 (heat\_par)**

File: house\_v1

**Overview**

Type: Discrete	Valid cases: 30279
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-3	

**Heat with wood Q1.10 (heat\_woo)**

File: house\_v1

**Overview**

Type: Discrete	Valid cases: 30279
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-3	

**Heat with coal Q1.10 (heat\_coa)**

File: house\_v1

**Overview**

Type: Discrete	Valid cases: 30279
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-3	

**Heat with other energy Q1.10 (heat\_oth)**

File: house\_v1

**Heat with other energy Q1.10 (heat\_oth)**

File: house\_v1

**Overview**

Type: Discrete	Valid cases: 30279
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-3	

**Light with elec/mains Q1.10 (lite\_pub)**

File: house\_v1

**Overview**

Type: Discrete	Valid cases: 30279
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-3	

**Light with elec/gen Q1.10 (lite\_gen)**

File: house\_v1

**Overview**

Type: Discrete	Valid cases: 30279
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-3	

**Light with elec/bat Q1.10 (lite\_bat)**

File: house\_v1

**Overview**

Type: Discrete	Valid cases: 30279
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-2	

**Light with elec/solar Q1.10 (lite\_sol)**

File: house\_v1

**Overview**

Type: Discrete	Valid cases: 30279
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-2	

**Light with gas Q1.10 (lite\_gas)**

File: house\_v1

**Light with gas Q1.10 (lite\_gas)**

File: house\_v1

**Overview**

Type: Discrete	Valid cases: 30279
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-3	

**Light with paraffin Q1.10 (lite\_par)**

File: house\_v1

**Overview**

Type: Discrete	Valid cases: 30279
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-3	

**Light with candle Q1.10 (lite\_can)**

File: house\_v1

**Overview**

Type: Discrete	Valid cases: 30279
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-3	

**Light with other energy Q1.10 (lite\_oth)**

File: house\_v1

**Overview**

Type: Discrete	Valid cases: 30279
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-3	

**Sanitation Q1.11 (sanit)**

File: house\_v1

**Overview**

Type: Discrete	Valid cases: 30279
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-6	

**Sanitation - shared? Q1.12 (san\_shar)**

File: house\_v1

**Sanitation - shared? Q1.12 (san\_shar)**

File: house\_v1

**Overview**

Type: Discrete	Valid cases: 30279
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-3	

**No hh sharing sanitatn Q1.13 (san\_hous)**

File: house\_v1

**Overview**

Type: Continuous	Valid cases: 30279
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	Mean: 0.8
	Standard deviation: 5.9

**Refuse disposal Q1.14 (ref\_disp)**

File: house\_v1

**Overview**

Type: Discrete	Valid cases: 30279
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-4	

**Refuse removal - freq Q1.15 (ref\_ofte)**

File: house\_v1

**Overview**

Type: Discrete	Valid cases: 30279
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-4	

**Telecommunication Q1.16 (tele)**

File: house\_v1

**Overview**

Type: Discrete	Valid cases: 30279
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-5	

**Distance to phone Q1.17 (dist\_tel)**

File: house\_v1

**Overview**

Type: Discrete	Valid cases: 30279
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-4	

**Safety of neighbourhood Q1.18 (safe\_nei)**

File: house\_v1

**Overview**

Type: Discrete	Valid cases: 30279
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-4	

**Safety of house Q1.19 (safe\_dwe)**

File: house\_v1

**Overview**

Type: Discrete	Valid cases: 30279
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-4	

**safety - change Q1.20 (safe\_cha)**

File: house\_v1

**Overview**

Type: Discrete	Valid cases: 30279
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-3	

**Smoke & pollution Q1.21 (smoke\_po)**

File: house\_v1

**Overview**

Type: Discrete	Valid cases: 30279
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-4	

**Money to feed kids Q1.22 (money\_ch)**

File: house\_v1



**Money to feed kids Q1.22 (money\_ch)**

File: house\_v1

**Overview**

Type: Discrete	Valid cases: 30279
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-3	

**Resident head of hh Q1.23 (res\_head)**

File: house\_v1

**Overview**

Type: Discrete	Valid cases: 30279
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

**Household size (hous\_siz)**

File: house\_v1

**Overview**

Type: Continuous	Valid cases: 30279
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 25
Range: 1-25	Mean: 4.4
	Standard deviation: 2.4

**Stratum (urban)**

File: house\_v1

**Overview**

Type: Discrete	Valid cases: 30279
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

**Race (pop\_grp)**

File: house\_v1

**Overview**

Type: Discrete	Valid cases: 30279
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-4	

**Type of enumeration area (enum)**

File: house\_v1

**Overview**

Type: Continuous	Valid cases: 30279
Format: numeric	Invalid: 0
Width: 2	Minimum: 11
Decimals: 0	Maximum: 38
Range: 11-38	Mean: 20.5
	Standard deviation: 11.7

**Population of magisterial dist (popmag)**

File: house\_v1

**Overview**

Type: Continuous	Valid cases: 30279
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 99
Range: 1-99	Mean: 7
	Standard deviation: 4

**(prov)**

File: house\_v1

**Overview**

Type: Discrete	Valid cases: 30279
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

**group(number1 number2) (psu)**

File: house\_v1

**Overview**

Type: Continuous	Valid cases: 30279
Format: numeric	Invalid: 0
Width: 4	Minimum: 1
Decimals: 0	Maximum: 1016
Range: 1-1016	Mean: 508.3
	Standard deviation: 293.7

**Probability Weight (pweight)**

File: house\_v1

**Overview**

Type: Continuous	Valid cases: 30279
Format: numeric	Invalid: 0
Width: 16	Minimum: 15.3
Decimals: 0	Maximum: 1797.2
Range: 15.2949104309082-1797.15209960938	Mean: 286.9
	Standard deviation: 200.9



**(uniqnum)**

File: OHS94stratum\_v1

**Overview**

Type: Continuous	Valid cases: 30279
Format: numeric	Invalid: 0
Width: 6	Minimum: 15
Decimals: 0	Maximum: 302795
Range: 15-302795	Mean: 151405
	Standard deviation: 87409.4

**Presumed Primary Sampling Units (psu)**

File: OHS94stratum\_v1

**Overview**

Type: Continuous	Valid cases: 30279
Format: numeric	Invalid: 0
Width: 4	Minimum: 1
Decimals: 0	Maximum: 1016
Range: 1-1016	Mean: 508.3
	Standard deviation: 293.7

**(psusize)**

File: OHS94stratum\_v1

**Overview**

Type: Continuous	Valid cases: 30279
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 40
Range: 1-40	Mean: 30
	Standard deviation: 1

**Presumed Strata (stratum)**

File: OHS94stratum\_v1

**Overview**

Type: Discrete	Valid cases: 30279
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 11-49	

**(district)**

File: OHS94stratum\_v1

**Overview**

Type: Discrete	Valid cases: 30279
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	
Range: 1-953	



**Unique number (uniqnum)**

File: person\_v1

**Overview**

Type: Continuous	Valid cases: 132469
Format: numeric	Invalid: 0
Width: 6	Minimum: 15
Decimals: 0	Maximum: 302795
Range: 15-302795	Mean: 156749.2
	Standard deviation: 89155.9

**Person number Flap (person)**

File: person\_v1

**Overview**

Type: Continuous	Valid cases: 132469
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 25
Range: 1-25	Mean: 3.3
	Standard deviation: 2.2

**Province (prov)**

File: person\_v1

**Overview**

Type: Discrete	Valid cases: 132469
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

**Urban = 1 Non-urban = 2 (urban)**

File: person\_v1

**Overview**

Type: Discrete	Valid cases: 132469
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

**Type of settlement (settlemt)**

File: person\_v1

**Overview**

Type: Discrete	Valid cases: 132469
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-14	

**Present during interview? B (member)**

File: person\_v1

**Overview**

Type: Discrete	Valid cases: 132469
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

**Gender C (gender)**

File: person\_v1

**Overview**

Type: Discrete	Valid cases: 132469
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

**Age in years D (age)**

File: person\_v1

**Overview**

Type: Discrete	Valid cases: 132469
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 0-99	

**Year of birth D (yr\_birth)**

File: person\_v1

**Overview**

Type: Continuous	Valid cases: 132469
Format: numeric	Invalid: 0
Width: 4	Minimum: 1894
Decimals: 0	Maximum: 1994
Range: 1894-1994	Mean: 1967.1
	Standard deviation: 19.5

**Women who have given birth E (wom\_birt)**

File: person\_v1

**Overview**

Type: Discrete	Valid cases: 132469
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-3	

**Ideal number of children F (ideal\_ch)**

File: person\_v1

**Overview**

Type: Discrete	Valid cases: 81172
Format: numeric	Invalid: 51297
Width: 1	
Decimals: 0	
Range: 0-9	

**Population group 2.1 (pop\_grp)**

File: person\_v1

**Overview**

Type: Discrete	Valid cases: 132469
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-4	

**Relship to household head 2.2 (relation)**

File: person\_v1

**Overview**

Type: Discrete	Valid cases: 132469
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

**Marital status 2.3 (marital)**

File: person\_v1

**Overview**

Type: Discrete	Valid cases: 132469
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-6	

**District born 2.4 (dis\_born)**

File: person\_v1

**Overview**

Type: Continuous	Valid cases: 132469
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 953
Range: 0-953	Mean: 272.7
	Standard deviation: 232.6



**Country born 2.4 (cntry\_bn)**

File: person\_v1

**Overview**

Type: Continuous	Valid cases: 132469
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 63
Range: 1-63	Mean: 1.8
	Standard deviation: 5

**Move here after 1/10/93? 2.5 (move\_are)**

File: person\_v1

**Overview**

Type: Discrete	Valid cases: 132469
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

**District moved from 2.5 (mig\_dist)**

File: person\_v1

**Overview**

Type: Continuous	Valid cases: 132469
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 953
Range: 0-953	Mean: 6.1
	Standard deviation: 56

**country moved from 2.5 (mig\_coun)**

File: person\_v1

**Overview**

Type: Continuous	Valid cases: 132469
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 63
Range: 0-63	Mean: 0.1
	Standard deviation: 1.1

**Type of previous area 2.5 (prev\_are)**

File: person\_v1

**Overview**

Type: Discrete	Valid cases: 132469
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-3	

**Type previous dwelling 2.5 (prev\_dwe)**

File: person\_v1

**Overview**

Type: Discrete	Valid cases: 132469
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-4	

**Type previous ownership 2.5 (prev\_own)**

File: person\_v1

**Overview**

Type: Discrete	Valid cases: 132469
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-6	

**Studying/At school? 2.6 (scholar)**

File: person\_v1

**Overview**

Type: Discrete	Valid cases: 132469
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-3	

**Highest education level 2.7 (level\_ed)**

File: person\_v1

**Overview**

Type: Discrete	Valid cases: 132469
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 0-15	

**Continue education? 2.8 (cont\_ed)**

File: person\_v1

**Overview**

Type: Discrete	Valid cases: 132469
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-2	

**Why not studying? 2.8 (not\_cont)**

File: person\_v1

**Why not studying? 2.8 (not\_cont)**

File: person\_v1

**Overview**

Type: Discrete	Valid cases: 132469
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-4	

**School fees 2.9 (schl\_fee)**

File: person\_v1

**Overview**

Type: Discrete	Valid cases: 132469
Format: numeric	Invalid: 0
Width: 4	
Decimals: 0	
Range: -6-9999	

**School transport 2.9 (trans\_fe)**

File: person\_v1

**Overview**

Type: Discrete	Valid cases: 132469
Format: numeric	Invalid: 0
Width: 4	
Decimals: 0	
Range: -16-9999	

**Other school costs 2.9 (othr\_fee)**

File: person\_v1

**Overview**

Type: Discrete	Valid cases: 132469
Format: numeric	Invalid: 0
Width: 4	
Decimals: 0	
Range: 0-9999	

**Was ill last month? 2.10 (illness)**

File: person\_v1

**Overview**

Type: Discrete	Valid cases: 132469
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

**Was injured last month? 2.11 (injury)**

File: person\_v1

**Was injured last month? 2.11 (injury)**

File: person\_v1

**Overview**

Type: Discrete	Valid cases: 132469
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

**Came out of hospital? 2.12 (dis\_hosp)**

File: person\_v1

**Overview**

Type: Discrete	Valid cases: 132469
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

**Spoke to nurse? 2.13 (con\_nurs)**

File: person\_v1

**Overview**

Type: Discrete	Valid cases: 132469
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

**Spoke to doctor? 2.13 (con\_doct)**

File: person\_v1

**Overview**

Type: Discrete	Valid cases: 132469
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

**Spoke to specialist? 2.13 (con\_spec)**

File: person\_v1

**Overview**

Type: Discrete	Valid cases: 132469
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

**Spoke to dentist? 2.13 (con\_dent)**

File: person\_v1

**Spoke to dentist? 2.13 (con\_dent)**

File: person\_v1

**Overview**

Type: Discrete	Valid cases: 132469
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

**Spoke to pharmacist? 2.13 (con\_phar)**

File: person\_v1

**Overview**

Type: Discrete	Valid cases: 132469
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

**Spoke to psych/physio.. 2.13 (con\_med)**

File: person\_v1

**Overview**

Type: Discrete	Valid cases: 132469
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

**Spoke to faith healer? 2.13 (con\_fait)**

File: person\_v1

**Overview**

Type: Discrete	Valid cases: 132469
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

**Spoke to sangoma? 2.13 (con\_sang)**

File: person\_v1

**Overview**

Type: Discrete	Valid cases: 132469
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

**Distance to med service 2.14 (dis\_med)**

File: person\_v1

**Distance to med service 2.14 (dis\_med)**

File: person\_v1

**Overview**

Type: Discrete	Valid cases: 132469
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-3	

**Access to medical aid? 2.15 (med\_aid)**

File: person\_v1

**Overview**

Type: Discrete	Valid cases: 132469
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

**Smoke? 2.16 (smoke)**

File: person\_v1

**Overview**

Type: Discrete	Valid cases: 132469
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

**District (district)**

File: person\_v1

**Overview**

Type: Discrete	Valid cases: 132469
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	
Range: 1-953	

**Probability Weight (pweight)**

File: person\_v1

**Overview**

Type: Continuous	Valid cases: 132469
Format: numeric	Invalid: 0
Width: 16	Minimum: 14.4
Decimals: 0	Maximum: 1936.7
Range: 14.425760269165-1936.71301269531	Mean: 304.4
	Standard deviation: 200.6

**Unique Number (uniqnum)**

File: work\_impute\_v1

**Overview**

Type: Continuous	Valid cases: 103922
Format: numeric	Invalid: 0
Width: 6	Minimum: 15
Decimals: 0	Maximum: 302795
Range: 15-302795	Mean: 155673.4
	Standard deviation: 88579.8

**Person number (person)**

File: work\_impute\_v1

**Overview**

Type: Discrete	Valid cases: 103922
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-21	

**Province (prov)**

File: work\_impute\_v1

**Overview**

Type: Discrete	Valid cases: 103922
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

**Urban = 1 Non-urban = 2 (urban)**

File: work\_impute\_v1

**Overview**

Type: Discrete	Valid cases: 103922
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

**Population Group (pop\_grp)**

File: work\_impute\_v1

**Overview**

Type: Discrete	Valid cases: 103922
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-4	

**Activity Options 1-5 Q3.1 (activ1)**

File: work\_impute\_v1

**Overview**

Type: Discrete	Valid cases: 103922
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-5	

**Activity option 6 Q3.1 (hk\_clean)**

File: work\_impute\_v1

**Overview**

Type: Discrete	Valid cases: 103922
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-6	

**Activity option 7 Q3.1 (hk\_cook)**

File: work\_impute\_v1

**Overview**

Type: Discrete	Valid cases: 103922
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-7	

**Activity option 8 Q3.1 (hk\_kid)**

File: work\_impute\_v1

**Overview**

Type: Discrete	Valid cases: 103922
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-8	

**Activity option 9 Q3.1 (hk\_old)**

File: work\_impute\_v1

**Overview**

Type: Discrete	Valid cases: 103922
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-9	

**Activity option 10 Q3.1 (hk\_oth)**

File: work\_impute\_v1



**Activity option 10 Q3.1 (hk\_oth)**

File: work\_impute\_v1

**Overview**

Type: Discrete	Valid cases: 103922
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 0-10	

**Activity option 11-13 Q3.1 (activ2)**

File: work\_impute\_v1

**Overview**

Type: Discrete	Valid cases: 103922
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 0-13	

**Work during last year? Q3.2 (work\_yr)**

File: work\_impute\_v1

**Overview**

Type: Discrete	Valid cases: 103922
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-2	

**Work - how long ago? Q3.2 (wk\_long)**

File: work\_impute\_v1

**Overview**

Type: Discrete	Valid cases: 103922
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-6	

**Hours worked. Q3.3 (hours)**

File: work\_impute\_v1

**Overview**

Type: Continuous	Valid cases: 103922
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	Mean: 15.1
	Standard deviation: 21.7

**Liked to work more? Q3.4 (wk\_more)**

File: work\_impute\_v1

**Overview**

Type: Discrete	Valid cases: 103922
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-2	

**Hours in total wanted. Q3.4 (tot\_hour)**

File: work\_impute\_v1

**Overview**

Type: Continuous	Valid cases: 103922
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	Mean: 0.3
	Standard deviation: 3.7

**Transport type 1. Q3.5 (transpt1)**

File: work\_impute\_v1

**Overview**

Type: Discrete	Valid cases: 103922
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-7	

**Transport type 2. Q3.5 (transpt2)**

File: work\_impute\_v1

**Overview**

Type: Discrete	Valid cases: 103922
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-7	

**Transport type 3. Q3.5 (transpt3)**

File: work\_impute\_v1

**Overview**

Type: Discrete	Valid cases: 103922
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-7	

**Travel in dark? Q3.6 (trav\_dak)**

File: work\_impute\_v1

**Overview**

Type: Discrete	Valid cases: 103922
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-2	

**Traveltime. Q3.7 (trav\_tim)**

File: work\_impute\_v1

**Overview**

Type: Continuous	Valid cases: 103922
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 480
Range: 0-480	Mean: 8.8
	Standard deviation: 20.4

**Work self/someone else? Q3.8 (wk\_statu)**

File: work\_impute\_v1

**Overview**

Type: Discrete	Valid cases: 103922
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-3	

**Industry of employee. Q3.10 (industry)**

File: work\_impute\_v1

**Overview**

Type: Continuous	Valid cases: 103922
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 49
Range: 0-49	Mean: 6.7
	Standard deviation: 13.2

**Member of union? Q3.11 (trade\_un)**

File: work\_impute\_v1

**Overview**

Type: Discrete	Valid cases: 103922
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-2	

**Occupation. Q3.12 (occupat)**

File: work\_impute\_v1

**Overview**

Type: Continuous	Valid cases: 103922
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 934
Range: 0-934	Mean: 180.7
	Standard deviation: 315.2

**Net income per month (salary\_r)**

File: work\_impute\_v1

**Overview**

Type: Continuous	Valid cases: 29988
Format: numeric	Invalid: 73934
Width: 5	Minimum: 0
Decimals: 0	Maximum: 52500
Range: 0-52500	Mean: 1465.7
	Standard deviation: 1776.1

**Net income pm - category Q3.13 calc per mth (salary\_i)**

File: work\_impute\_v1

**Overview**

Type: Discrete	Valid cases: 29988
Format: numeric	Invalid: 73934
Width: 2	
Decimals: 0	
Range: 1-12	

**Frequency at which income is paid (income\_i)**

File: work\_impute\_v1

**Overview**

Type: Discrete	Valid cases: 103922
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-4	

**Inc in kind: transp p.m. Q3.13 (nat\_tran)**

File: work\_impute\_v1

**Overview**

Type: Continuous	Valid cases: 103922
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 4000
Range: 0-4000	Mean: 3.6
	Standard deviation: 63.3

**Inc in kind: cloth p.m. Q3.13 (nat\_clo)**

File: work\_impute\_v1

**Overview**

Type: Continuous	Valid cases: 103922
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 2500
Range: 0-2500	Mean: 1.7
	Standard deviation: 22

**Inc in kind: food p.m. Q3.13 (nat\_food)**

File: work\_impute\_v1

**Overview**

Type: Continuous	Valid cases: 103922
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 9999
Range: 0-9999	Mean: 3.4
	Standard deviation: 43.6

**Inc in kind: other p.m. Q3.13 (nat\_oth)**

File: work\_impute\_v1

**Overview**

Type: Continuous	Valid cases: 103922
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 9167
Range: 0-9167	Mean: 1.1
	Standard deviation: 46.4

**Inc in kind: period Q3.13 (nat\_int)**

File: work\_impute\_v1

**Overview**

Type: Discrete	Valid cases: 103922
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-4	

**Gross/take home? Q3.14 (gros\_pay)**

File: work\_impute\_v1

**Overview**

Type: Discrete	Valid cases: 103922
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-2	

**Deductions. Q3.14 (inc\_dedc)**

File: work\_impute\_v1

**Overview**

Type: Discrete	Valid cases: 103221
Format: numeric	Invalid: 701
Width: 5	
Decimals: 0	
Range: 0-99999	

**Additional work? Q3.15 (add\_work)**

File: work\_impute\_v1

**Overview**

Type: Discrete	Valid cases: 103922
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-2	

**Own acct occupation. Q3.16 (occ\_empl)**

File: work\_impute\_v1

**Overview**

Type: Continuous	Valid cases: 103922
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 934
Range: 0-934	Mean: 39
	Standard deviation: 174.1

**Own acct industry. Q3.16 (ind\_empl)**

File: work\_impute\_v1

**Overview**

Type: Continuous	Valid cases: 103922
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 49
Range: 0-49	Mean: 1.9
	Standard deviation: 8.5

**Registered? Q3.17 (registra)**

File: work\_impute\_v1

**Overview**

Type: Discrete	Valid cases: 103922
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-2	

**Registered for VAT? Q3.18 (vat)**

File: work\_impute\_v1

**Overview**

Type: Discrete	Valid cases: 103922
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-2	

**Own acct income in R pm. Q3.19 calc per mth (emp\_rand)**

File: work\_impute\_v1

**Overview**

Type: Continuous	Valid cases: 103922
Format: numeric	Invalid: 0
Width: 6	Minimum: 0
Decimals: 0	Maximum: 489742
Range: 0-489742	Mean: 295.7
	Standard deviation: 5327.9

**Own acct income code. Q3.19 calc per mth (emp\_code)**

File: work\_impute\_v1

**Overview**

Type: Discrete	Valid cases: 103922
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 0-14	

**Own acct income freq. Q3.19 (inc\_int)**

File: work\_impute\_v1

**Overview**

Type: Discrete	Valid cases: 103922
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-4	

**Will accept job? Q3.19 (accp\_job)**

File: work\_impute\_v1

**Overview**

Type: Discrete	Valid cases: 103922
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-2	

**Expenses to make income. Q3.20 (expenses)**

File: work\_impute\_v1

**Overview**

Type: Continuous	Valid cases: 103922
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 99999
Range: 0-99999	Mean: 408
	Standard deviation: 5676.2

**No. unpaid employees. Q3.21 (tot\_unpd)**

File: work\_impute\_v1

**Overview**

Type: Discrete	Valid cases: 103922
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 0-20	

**No. unpaid - U15. Q3.21 (unpd\_u15)**

File: work\_impute\_v1

**Overview**

Type: Discrete	Valid cases: 103922
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: -9-3	

**No. paid employees Q3.21 (tot\_paid)**

File: work\_impute\_v1

**Overview**

Type: Continuous	Valid cases: 103922
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	Mean: 0.1
	Standard deviation: 1.4

**No. paid - U15 Q3.21 (paid\_u15)**

File: work\_impute\_v1

**Overview**

Type: Discrete	Valid cases: 103922
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 0-16	



**Expenses - salaries. Q3.21 (exp\_sal)**

File: work\_impute\_v1

**Overview**

Type: Continuous	Valid cases: 103922
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 99999
Range: 0-99999	Mean: 106.1
	Standard deviation: 2531.3

**Family workers Q3.21 (famwork)**

File: work\_impute\_v1

**Overview**

Type: Continuous	Valid cases: 103922
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 69
Range: 0-69	Mean: 0
	Standard deviation: 0.4

**Work this week? Q3.22 (work\_7)**

File: work\_impute\_v1

**Overview**

Type: Discrete	Valid cases: 103922
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-2	

**Not work but have job. Q3.23 (job\_att)**

File: work\_impute\_v1

**Overview**

Type: Discrete	Valid cases: 103922
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-5	

**Why not work? Q3.24 (absence)**

File: work\_impute\_v1

**Overview**

Type: Discrete	Valid cases: 103922
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 0-11	

**Usual occupation. Q3.25 (usualjob)**

File: work\_impute\_v1

**Overview**

Type: Continuous	Valid cases: 103922
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 934
Range: 0-934	Mean: 3
	Standard deviation: 45.9

**Will accept job? Q3.26 (accept\_j)**

File: work\_impute\_v1

**Overview**

Type: Discrete	Valid cases: 103922
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-2	

**How soon start work? Q3.27 (wrk\_soon)**

File: work\_impute\_v1

**Overview**

Type: Discrete	Valid cases: 103922
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-3	

**How long looking for wk? Q3.28 (seek\_wk)**

File: work\_impute\_v1

**Overview**

Type: Discrete	Valid cases: 103922
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-5	

**Method 1 looking for wk. Q3.29 (method1)**

File: work\_impute\_v1

**Overview**

Type: Discrete	Valid cases: 103922
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-9	

**Method 2 looking for wk. Q3.29 (method2)**

File: work\_impute\_v1

**Overview**

Type: Discrete	Valid cases: 103922
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-9	

**Method 3 looking for wk. Q3.29 (method3)**

File: work\_impute\_v1

**Overview**

Type: Discrete	Valid cases: 103922
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-9	

**Is person skilled? Q3.30 (trained)**

File: work\_impute\_v1

**Overview**

Type: Discrete	Valid cases: 103922
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-2	

**Occupation of unemployed Q3.30 (occ\_unem)**

File: work\_impute\_v1

**Overview**

Type: Continuous	Valid cases: 103922
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 934
Range: 0-934	Mean: 12.6
	Standard deviation: 93

**Income expected Q3.31 (inc\_exp)**

File: work\_impute\_v1

**Overview**

Type: Continuous	Valid cases: 103922
Format: numeric	Invalid: 0
Width: 7	Minimum: 0
Decimals: 0	Maximum: 9999999
Range: 0-9999999	Mean: 11183.7
	Standard deviation: 332484.4

**Income interval Q3.31 (inc\_int2)**

File: work\_impute\_v1

**Overview**

Type: Discrete	Valid cases: 103922
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-4	

**Worked before? Q3.32 (wk\_befor)**

File: work\_impute\_v1

**Overview**

Type: Discrete	Valid cases: 103922
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-2	

**How long ago worked? Q3.32 (whenwork)**

File: work\_impute\_v1

**Overview**

Type: Discrete	Valid cases: 103922
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-5	

**Last occupation. Q3.33 (prev\_occ)**

File: work\_impute\_v1

**Overview**

Type: Continuous	Valid cases: 103922
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 934
Range: 0-934	Mean: 37.7
	Standard deviation: 170.3

**Reason leaving last job Q3.34 (whyleave)**

File: work\_impute\_v1

**Overview**

Type: Discrete	Valid cases: 103922
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-6	

**Reason for not working Q3.35 (whynowk7)**

File: work\_impute\_v1

**Overview**

Type: Discrete	Valid cases: 103922
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 0-11	

**Support 1 Q3.36 (support1)**

File: work\_impute\_v1

**Overview**

Type: Discrete	Valid cases: 103922
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-9	

**Support 2 Q3.36 (support2)**

File: work\_impute\_v1

**Overview**

Type: Discrete	Valid cases: 103922
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-9	

**Support 3 Q3.36 (support3)**

File: work\_impute\_v1

**Overview**

Type: Discrete	Valid cases: 103922
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-9	

**Gender (gender)**

File: work\_impute\_v1

**Overview**

Type: Discrete	Valid cases: 103922
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

**Age (age)**

File: work\_impute\_v1

**Age (age)**

File: work\_impute\_v1

**Overview**

Type: Continuous	Valid cases: 103922
Format: numeric	Invalid: 0
Width: 2	Minimum: 10
Decimals: 0	Maximum: 99
Range: 10-99	Mean: 32.9
	Standard deviation: 17.6

**Highest level of education (level\_ed)**

File: work\_impute\_v1

**Overview**

Type: Discrete	Valid cases: 103922
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 0-15	

**Workers 15 yrs+ , codes 1+2 (wk\_old15)**

File: work\_impute\_v1

**Overview**

Type: Discrete	Valid cases: 35044
Format: numeric	Invalid: 68878
Width: 1	
Decimals: 0	
Range: 1-2	

**Unemployed - expanded defn =1 (expanded)**

File: work\_impute\_v1

**Overview**

Type: Discrete	Valid cases: 13789
Format: numeric	Invalid: 90133
Width: 1	
Decimals: 0	
Range: 1-1	

**Unemployed - strict defn=1 (strict)**

File: work\_impute\_v1

**Overview**

Type: Discrete	Valid cases: 7788
Format: numeric	Invalid: 96134
Width: 1	
Decimals: 0	
Range: 1-1	

**Not economically active (15yrs+)=1 (not\_econ)**

File: work\_impute\_v1

**Overview**

Type: Discrete	Valid cases: 39473
Format: numeric	Invalid: 64449
Width: 1	
Decimals: 0	
Range: 1-1	

**Occupation - Main groups (occ\_main)**

File: work\_impute\_v1

**Overview**

Type: Continuous	Valid cases: 35823
Format: numeric	Invalid: 68099
Width: 3	Minimum: 11
Decimals: 0	Maximum: 934
Range: 11-934	Mean: 632.2
	Standard deviation: 268.6

**Industry - main groups (ind\_main)**

File: work\_impute\_v1

**Overview**

Type: Continuous	Valid cases: 35823
Format: numeric	Invalid: 68099
Width: 2	Minimum: 1
Decimals: 0	Maximum: 49
Range: 1-49	Mean: 24.7
	Standard deviation: 15.5

**District (district)**

File: work\_impute\_v1

**Overview**

Type: Continuous	Valid cases: 103922
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 952
Range: 1-952	Mean: 284.6
	Standard deviation: 227

**Probability Weight (pweight)**

File: work\_impute\_v1

**Overview**

Type: Continuous	Valid cases: 103922
Format: numeric	Invalid: 0
Width: 16	Minimum: 14.4
Decimals: 0	Maximum: 1813.4
Range: 14.425760269165-1813.42016601562	Mean: 291.6
	Standard deviation: 190.8

**The original net income figure is imputed (imputed)**

File: work\_impute\_v1

**Overview**

Type: Discrete	Valid cases: 103922
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-1	

**Estimated net income per month (salary\_impute)**

File: work\_impute\_v1

**Overview**

Type: Continuous	Valid cases: 29988
Format: numeric	Invalid: 73934
Width: 5	Minimum: 0
Decimals: 0	Maximum: 52500
Range: 0-52500	Mean: 1510.9
	Standard deviation: 1866.3

**The original gross income from own account figure is imputed (impute\_gross)**

File: work\_impute\_v1

**Overview**

Type: Discrete	Valid cases: 103922
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-1	

**Estimated gross income per month from own acct activities (emp\_impute)**

File: work\_impute\_v1

**Overview**

Type: Continuous	Valid cases: 103897
Format: numeric	Invalid: 25
Width: 6	Minimum: 0
Decimals: 0	Maximum: 303333
Range: 0-303333	Mean: 261.7
	Standard deviation: 3212.4



**Unique Number (uniqnum)**

File: work\_v1

**Overview**

Type: Continuous	Valid cases: 103922
Format: numeric	Invalid: 0
Width: 6	Minimum: 15
Decimals: 0	Maximum: 302795
Range: 15-302795	Mean: 155673.4
	Standard deviation: 88579.8

**Person number (person)**

File: work\_v1

**Overview**

Type: Discrete	Valid cases: 103922
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-21	

**Province (prov)**

File: work\_v1

**Overview**

Type: Discrete	Valid cases: 103922
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

**Urban = 1 Non-urban = 2 (urban)**

File: work\_v1

**Overview**

Type: Discrete	Valid cases: 103922
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

**Population Group (pop\_grp)**

File: work\_v1

**Overview**

Type: Discrete	Valid cases: 103922
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-4	

**Activity Options 1-5 Q3.1 (activ1)**

File: work\_v1

**Overview**

Type: Discrete	Valid cases: 103922
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-5	

**Activity option 6 Q3.1 (hk\_clean)**

File: work\_v1

**Overview**

Type: Discrete	Valid cases: 103922
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-6	

**Activity option 7 Q3.1 (hk\_cook)**

File: work\_v1

**Overview**

Type: Discrete	Valid cases: 103922
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-7	

**Activity option 8 Q3.1 (hk\_kid)**

File: work\_v1

**Overview**

Type: Discrete	Valid cases: 103922
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-8	

**Activity option 9 Q3.1 (hk\_old)**

File: work\_v1

**Overview**

Type: Discrete	Valid cases: 103922
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-9	

**Activity option 10 Q3.1 (hk\_oth)**

File: work\_v1

**Activity option 10 Q3.1 (hk\_oth)**

File: work\_v1

**Overview**

Type: Discrete	Valid cases: 103922
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 0-10	

**Activity option 11-13 Q3.1 (activ2)**

File: work\_v1

**Overview**

Type: Discrete	Valid cases: 103922
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 0-13	

**Work during last year? Q3.2 (work\_yr)**

File: work\_v1

**Overview**

Type: Discrete	Valid cases: 103922
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-2	

**Work - how long ago? Q3.2 (wk\_long)**

File: work\_v1

**Overview**

Type: Discrete	Valid cases: 103922
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-6	

**Hours worked. Q3.3 (hours)**

File: work\_v1

**Overview**

Type: Continuous	Valid cases: 103922
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	Mean: 15.1
	Standard deviation: 21.7

**Liked to work more? Q3.4 (wk\_more)**

File: work\_v1

**Overview**

Type: Discrete	Valid cases: 103922
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-2	

**Hours in total wanted. Q3.4 (tot\_hour)**

File: work\_v1

**Overview**

Type: Continuous	Valid cases: 103922
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	Mean: 0.3
	Standard deviation: 3.7

**Transport type 1. Q3.5 (transpt1)**

File: work\_v1

**Overview**

Type: Discrete	Valid cases: 103922
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-7	

**Transport type 2. Q3.5 (transpt2)**

File: work\_v1

**Overview**

Type: Discrete	Valid cases: 103922
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-7	

**Transport type 3. Q3.5 (transpt3)**

File: work\_v1

**Overview**

Type: Discrete	Valid cases: 103922
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-7	

**Travel in dark? Q3.6 (trav\_dak)**

File: work\_v1

**Overview**

Type: Discrete	Valid cases: 103922
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-2	

**Traveltime. Q3.7 (trav\_tim)**

File: work\_v1

**Overview**

Type: Continuous	Valid cases: 103922
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 480
Range: 0-480	Mean: 8.8
	Standard deviation: 20.4

**Work self/someone else? Q3.8 (wk\_statu)**

File: work\_v1

**Overview**

Type: Discrete	Valid cases: 103922
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-3	

**Industry of employee. Q3.10 (industry)**

File: work\_v1

**Overview**

Type: Continuous	Valid cases: 103922
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 49
Range: 0-49	Mean: 6.7
	Standard deviation: 13.2

**Member of union? Q3.11 (trade\_un)**

File: work\_v1

**Overview**

Type: Discrete	Valid cases: 103922
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-2	

**Occupation. Q3.12 (occupat)**

File: work\_v1

**Overview**

Type: Continuous	Valid cases: 103922
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 934
Range: 0-934	Mean: 180.7
	Standard deviation: 315.2

**Net income in R p/month. Q3.13 calc per mth (salary\_r)**

File: work\_v1

**Overview**

Type: Continuous	Valid cases: 103922
Format: numeric	Invalid: 0
Width: 7	Minimum: 0
Decimals: 0	Maximum: 9999999
Range: 0-9999999	Mean: 17262.5
	Standard deviation: 410000.8

**Net income pm - category Q3.13 calc per mth (salary\_i)**

File: work\_v1

**Overview**

Type: Discrete	Valid cases: 103922
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 0-12	

**How freq income paid. Q3.13 (income\_i)**

File: work\_v1

**Overview**

Type: Discrete	Valid cases: 103922
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-4	

**Inc in kind: transp p.m. Q3.13 (nat\_tran)**

File: work\_v1

**Overview**

Type: Continuous	Valid cases: 103922
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 4000
Range: 0-4000	Mean: 3.6
	Standard deviation: 63.3

**Inc in kind: cloth p.m. Q3.13 (nat\_clo)**

File: work\_v1

**Overview**

Type: Continuous	Valid cases: 103922
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 2500
Range: 0-2500	Mean: 1.7
	Standard deviation: 22

**Inc in kind: food p.m. Q3.13 (nat\_food)**

File: work\_v1

**Overview**

Type: Continuous	Valid cases: 103922
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 9999
Range: 0-9999	Mean: 3.4
	Standard deviation: 43.6

**Inc in kind: other p.m. Q3.13 (nat\_oth)**

File: work\_v1

**Overview**

Type: Continuous	Valid cases: 103922
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 9167
Range: 0-9167	Mean: 1.1
	Standard deviation: 46.4

**Inc in kind: period Q3.13 (nat\_int)**

File: work\_v1

**Overview**

Type: Discrete	Valid cases: 103922
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-4	

**Gross/take home? Q3.14 (gros\_pay)**

File: work\_v1

**Overview**

Type: Discrete	Valid cases: 103922
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-2	

**Deductions. Q3.14 (inc\_dedc)**

File: work\_v1

**Overview**

Type: Discrete	Valid cases: 103922
Format: numeric	Invalid: 0
Width: 5	
Decimals: 0	
Range: 0-99999	

**Additional work? Q3.15 (add\_work)**

File: work\_v1

**Overview**

Type: Discrete	Valid cases: 103922
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-2	

**Own acct occupation. Q3.16 (occ\_empl)**

File: work\_v1

**Overview**

Type: Continuous	Valid cases: 103922
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 934
Range: 0-934	Mean: 39
	Standard deviation: 174.1

**Own acct industry. Q3.16 (ind\_empl)**

File: work\_v1

**Overview**

Type: Continuous	Valid cases: 103922
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 49
Range: 0-49	Mean: 1.9
	Standard deviation: 8.5

**Registered? Q3.17 (registra)**

File: work\_v1

**Overview**

Type: Discrete	Valid cases: 103922
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-2	



**Registered for VAT? Q3.18 (vat)**

File: work\_v1

**Overview**

Type: Discrete	Valid cases: 103922
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-2	

**Own acct income in R pm. Q3.19 calc per mth (emp\_rand)**

File: work\_v1

**Overview**

Type: Continuous	Valid cases: 103922
Format: numeric	Invalid: 0
Width: 6	Minimum: 0
Decimals: 0	Maximum: 489742
Range: 0-489742	Mean: 295.7
	Standard deviation: 5327.9

**Own acct income code. Q3.19 calc per mth (emp\_code)**

File: work\_v1

**Overview**

Type: Discrete	Valid cases: 103922
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 0-14	

**Own acct income freq. Q3.19 (inc\_int)**

File: work\_v1

**Overview**

Type: Discrete	Valid cases: 103922
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-4	

**Will accept job? Q3.19 (accp\_job)**

File: work\_v1

**Overview**

Type: Discrete	Valid cases: 103922
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-2	

**Expenses to make income. Q3.20 (expenses)**

File: work\_v1

**Overview**

Type: Continuous	Valid cases: 103922
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 99999
Range: 0-99999	Mean: 408
	Standard deviation: 5676.2

**No. unpaid employees. Q3.21 (tot\_unpd)**

File: work\_v1

**Overview**

Type: Discrete	Valid cases: 103922
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 0-20	

**No. unpaid - U15. Q3.21 (unpd\_u15)**

File: work\_v1

**Overview**

Type: Discrete	Valid cases: 103922
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: -9-3	

**No. paid employees Q3.21 (tot\_paid)**

File: work\_v1

**Overview**

Type: Continuous	Valid cases: 103922
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	Mean: 0.1
	Standard deviation: 1.4

**No. paid - U15 Q3.21 (paid\_u15)**

File: work\_v1

**Overview**

Type: Discrete	Valid cases: 103922
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 0-16	

**Expenses - salaries. Q3.21 (exp\_sal)**

File: work\_v1

**Overview**

Type: Continuous	Valid cases: 103922
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 99999
Range: 0-99999	Mean: 106.1
	Standard deviation: 2531.3

**Family workers Q3.21 (famwork)**

File: work\_v1

**Overview**

Type: Continuous	Valid cases: 103922
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 69
Range: 0-69	Mean: 0
	Standard deviation: 0.4

**Work this week? Q3.22 (work\_7)**

File: work\_v1

**Overview**

Type: Discrete	Valid cases: 103922
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-2	

**Not work but have job. Q3.23 (job\_att)**

File: work\_v1

**Overview**

Type: Discrete	Valid cases: 103922
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-5	

**Why not work? Q3.24 (absence)**

File: work\_v1

**Overview**

Type: Discrete	Valid cases: 103922
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 0-11	

**Usual occupation. Q3.25 (usualjob)**

File: work\_v1

**Overview**

Type: Continuous	Valid cases: 103922
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 934
Range: 0-934	Mean: 3
	Standard deviation: 45.9

**Will accept job? Q3.26 (accept\_j)**

File: work\_v1

**Overview**

Type: Discrete	Valid cases: 103922
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-2	

**How soon start work? Q3.27 (wrk\_soon)**

File: work\_v1

**Overview**

Type: Discrete	Valid cases: 103922
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-3	

**How long looking for wk? Q3.28 (seek\_wk)**

File: work\_v1

**Overview**

Type: Discrete	Valid cases: 103922
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-5	

**Method 1 looking for wk. Q3.29 (method1)**

File: work\_v1

**Overview**

Type: Discrete	Valid cases: 103922
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-9	

**Method 2 looking for wk. Q3.29 (method2)**

File: work\_v1

**Overview**

Type: Discrete	Valid cases: 103922
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-9	

**Method 3 looking for wk. Q3.29 (method3)**

File: work\_v1

**Overview**

Type: Discrete	Valid cases: 103922
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-9	

**Is person skilled? Q3.30 (trained)**

File: work\_v1

**Overview**

Type: Discrete	Valid cases: 103922
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-2	

**Occupation of unemployed Q3.30 (occ\_unem)**

File: work\_v1

**Overview**

Type: Continuous	Valid cases: 103922
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 934
Range: 0-934	Mean: 12.6
	Standard deviation: 93

**Income expected Q3.31 (inc\_exp)**

File: work\_v1

**Overview**

Type: Continuous	Valid cases: 103922
Format: numeric	Invalid: 0
Width: 7	Minimum: 0
Decimals: 0	Maximum: 9999999
Range: 0-9999999	Mean: 11183.7
	Standard deviation: 332484.4

**Income interval Q3.31 (inc\_int2)**

File: work\_v1

**Overview**

Type: Discrete	Valid cases: 103922
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-4	

**Worked before? Q3.32 (wk\_befor)**

File: work\_v1

**Overview**

Type: Discrete	Valid cases: 103922
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-2	

**How long ago worked? Q3.32 (whenwork)**

File: work\_v1

**Overview**

Type: Discrete	Valid cases: 103922
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-5	

**Last occupation. Q3.33 (prev\_occ)**

File: work\_v1

**Overview**

Type: Continuous	Valid cases: 103922
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 934
Range: 0-934	Mean: 37.7
	Standard deviation: 170.3

**Reason leaving last job Q3.34 (whyleave)**

File: work\_v1

**Overview**

Type: Discrete	Valid cases: 103922
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-6	

**Reason for not working Q3.35 (whynowk7)**

File: work\_v1

**Overview**

Type: Discrete	Valid cases: 103922
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 0-11	

**Support 1 Q3.36 (support1)**

File: work\_v1

**Overview**

Type: Discrete	Valid cases: 103922
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-9	

**Support 2 Q3.36 (support2)**

File: work\_v1

**Overview**

Type: Discrete	Valid cases: 103922
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-9	

**Support 3 Q3.36 (support3)**

File: work\_v1

**Overview**

Type: Discrete	Valid cases: 103922
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-9	

**Gender (gender)**

File: work\_v1

**Overview**

Type: Discrete	Valid cases: 103922
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

**Age (age)**

File: work\_v1

**Age (age)**

File: work\_v1

**Overview**

Type: Continuous	Valid cases: 103922
Format: numeric	Invalid: 0
Width: 2	Minimum: 10
Decimals: 0	Maximum: 99
Range: 10-99	Mean: 32.9
	Standard deviation: 17.6

**Highest level of education (level\_ed)**

File: work\_v1

**Overview**

Type: Discrete	Valid cases: 103922
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 0-15	

**Workers 15 yrs+ , codes 1+2 (wk\_old15)**

File: work\_v1

**Overview**

Type: Discrete	Valid cases: 35044
Format: numeric	Invalid: 68878
Width: 1	
Decimals: 0	
Range: 1-2	

**Unemployed - expanded defn =1 (expanded)**

File: work\_v1

**Overview**

Type: Discrete	Valid cases: 13789
Format: numeric	Invalid: 90133
Width: 1	
Decimals: 0	
Range: 1-1	

**Unemployed - strict defn=1 (strict)**

File: work\_v1

**Overview**

Type: Discrete	Valid cases: 7788
Format: numeric	Invalid: 96134
Width: 1	
Decimals: 0	
Range: 1-1	



**Not economically active (15yrs+)=1 (not\_econ)**

File: work\_v1

**Overview**

Type: Discrete	Valid cases: 39473
Format: numeric	Invalid: 64449
Width: 1	
Decimals: 0	
Range: 1-1	

**Occupation - Main groups (occ\_main)**

File: work\_v1

**Overview**

Type: Continuous	Valid cases: 35823
Format: numeric	Invalid: 68099
Width: 3	Minimum: 11
Decimals: 0	Maximum: 934
Range: 11-934	Mean: 632.2
	Standard deviation: 268.6

**Industry - main groups (ind\_main)**

File: work\_v1

**Overview**

Type: Continuous	Valid cases: 35823
Format: numeric	Invalid: 68099
Width: 2	Minimum: 1
Decimals: 0	Maximum: 49
Range: 1-49	Mean: 24.7
	Standard deviation: 15.5

**District (district)**

File: work\_v1

**Overview**

Type: Continuous	Valid cases: 103922
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 952
Range: 1-952	Mean: 284.6
	Standard deviation: 227

**Probability Weight (pweight)**

File: work\_v1

**Overview**

Type: Continuous	Valid cases: 103922
Format: numeric	Invalid: 0
Width: 16	Minimum: 14.4
Decimals: 0	Maximum: 1813.4
Range: 14.425760269165-1813.42016601562	Mean: 291.6
	Standard deviation: 190.8



# Documentation

## Questionnaires

### October Household Survey 1994

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Title	October Household Survey 1994
Date	1994-01-01
Country	South Africa
Language	English
Publisher(s)	Central Statistical Service
Description	<p>The first version of the OHS 1994 questionnaire was obtained by DataFirst from the South African Data Archive (SADA). SADA had retyped the questionnaire and in the process the race codes listed in Section 2.1 of the questionnaire had been accidentally transposed. Datafirst obtained a scanned copy of the original questionnaire from Statistics South Africa to replace the SADA copy, and this scanned copy is version 2.</p> <p>Version 1 race codes:            1 = Asian            2 = Black            3 = Coloured            4 = White</p> <p>Version 2 race codes (correct version downloadable from this site):            1 = Asian            2 = Coloured            3 = White            4 = Black</p>
Filename	Q_OHS 1994_ssa_v2.pdf

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## Technical documents

### October Household Survey 1994 Codes

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Title	October Household Survey 1994 Codes
Country	South Africa
Language	English
Description	This is the code list for coding in the October Household Survey 1994
Filename	OHS 1994 Codes.pdf

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### October Household Survey 1994

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Title	October Household Survey 1994
Author(s)	Martin Wittenberg
Date	2008-01-01
Country	South Africa
Language	English
Publisher(s)	DataFirst
Description	This publication provides details on data quality issues related to the October Household Survey 1994
Filename	2008-ohs-1994-wittenberg.pdf

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## Other materials

### ohs\_1994\_v1.4\_stata12.zip

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Title ohs\_1994\_v1.4\_stata12.zip  
Date 1994  
Country South Africa  
Language English  
Publisher(s) Central Statistical Service  
Description This is a zipped folder containing the data files from the October Household Survey 1994, in Stata 12 format  
Filename ohs\_1994\_v1.4\_stata12.zip

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