

South Africa - October Household Survey 1995

Statistics South Africa

Report generated on: March 10, 2014

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Overview

Identification

ID NUMBER

zaf-statssa-ohs-1995-v1.2

Version

VERSION DESCRIPTION

v1.2: Edited, anonymised dataset for licensed distribution.

NOTES

Version 1.1 of the October Household Survey 1995 dataset is the reweighted (1996 weights) dataset received from Statistics South Africa.

Version 1.2 is version 1.1 with string variables in some of the files converted to numeric variables and value labels added for ease of use at DataFirst.

Overview

ABSTRACT

The October Household Survey (OHS) of 1995 is the second official survey undertaken by Statistics South Africa (Stats SA) with the specific aim of making data available for the South African government's Reconstruction and Development Programme (RDP). Data collected includes population data, particulars of dwellings and data on services and on perceived quality of life.

KIND OF DATA

Sample survey data [ssd]

UNITS OF ANALYSIS

Units of analysis in the survey are households and individuals

Scope

NOTES

The survey collected data on age, gender, level of education, marital status, migration, access to services, economic activity (including unemployment, employment and the informal sector), internal migration, and the safety and well-being of households.

TOPICS

Topic	Vocabulary	URI
employment [3.1]	CESSDA	http://www.nesstar.org/rdf/common
unemployment [3.5]	CESSDA	http://www.nesstar.org/rdf/common
health care and medical treatment [8.5]	CESSDA	http://www.nesstar.org/rdf/common
housing [10.1]	CESSDA	http://www.nesstar.org/rdf/common
migration [14.3]	CESSDA	http://www.nesstar.org/rdf/common
fertility [14.2]	CESSDA	http://www.nesstar.org/rdf/common
morbidity and mortality [14.4]	CESSDA	http://www.nesstar.org/rdf/common
specific social services: use and provision [15.3]	CESSDA	http://www.nesstar.org/rdf/common

Coverage

GEOGRAPHIC COVERAGE

The survey had national coverage

GEOGRAPHIC UNIT

The lowest level of geographic aggregation covered by the data is Magisterial District.

UNIVERSE

The survey covered households and household members in households in the nine provinces of South Africa

Producers and Sponsors

PRIMARY INVESTIGATOR(S)

Name	Affiliation
Statistics South Africa	

Metadata Production

METADATA PRODUCED BY

Name	Abbreviation	Affiliation	Role
DataFirst		University of Cape Town	DDI Producer

DATE OF METADATA PRODUCTION

2012-05-30

DDI DOCUMENT VERSION

Version 1.1

DDI DOCUMENT ID

ddi-zaf-datafirst-ohs-1995-v1.1

Sampling

Sampling Procedure

A sample of 30 000 households was drawn in 3 000 enumerator areas (EA's) (that is 10 households per Enumerator Area). A two stage sampling procedure was applied and the sample was stratified, clustered and selected to meet the requirement of probability sampling. The sample was based on the 1991 Population Census enumerator areas. The sampled population excluded all prisoners in prisons, patients in hospitals, people residing in boarding houses and hotels (whether temporary or semi-permanent). The sample was explicitly stratified by province, Magisterial District, Urban/rural and Population group. The allocated number of EA's was systematically selected with probability proportional to size in each stratum. The measure of size was the estimated number of people. In each EA, a systematic sample of 10 households was drawn.

Weighting

The 1991 population Census was used as a basis for the weighting for the OHS 1995. Household weights were calculated by using the reciprocal of the inclusion probabilities. Since the sample selection was done in two stages (i.e. first stage - selection of an EA,

second stage - selection of a household in the selected EA): The inclusion probability of an EA (say p_1):

Since this was done with probability proportional to size (size being the number of persons residing in the EA),

$$p_1 = \frac{m_i}{S_i}$$

m_i

m_i - number of EAs in the sample in the i -th stratum (where stratum is the District Council in a province)

A_i - number of persons residing in the selected EA

S_i - total number of persons in the population in the i -th stratum

The inclusion probability of the household (say p_2):

Since ten (10) households (per EA) were selected systematically,

$$p_2 = \frac{10}{h_i}$$

number of households in the selected EA

Household weight = $(1/p_1.p_2)$. Relative scaling was done on this weight. The 1996 Census figures (adjusted for growth) were used as benchmarks..

To calculate the person weight, the data was post-stratified by province, race, gender and age group (5 year age groups).

The 1996 Census figures (adjusted for growth) were used as benchmarks.

Questionnaires

Overview

The data files in the October Household Survey 1995 (OHS 1995) correspond to the following sections in the questionnaire:

HOUSE: Data from FLAP, Section 1

PERSON: Data from Section 2

WORKER: Data from Section 3

DEATH: Data from Section 4

BIRTHS: Data from Section 5

Part two of the questionnaire collected income and expenditure data, which is available in the Income and Expenditure Survey 1995 (IES 1995) dataset. The OHS 1995 and IES 1995 enumerated the same households.

Data Collection

Data Collection Dates

Start	End	Cycle
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Time Periods

Start	End	Cycle
1995-09	1995-11	N/A

Data Collection Mode

Face-to-face [f2f]

Questionnaires

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DEATH: Data from Section 4

BIRTHS: Data from Section 5

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Data Processing

No content available

Data Appraisal

No content available

File Description

Variable List

OHS 1995 Births_v1.2

Content

Cases 62706

Variable(s) 23

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V1103	hhid	unique number	contin	numeric	
V1104	district	district no.	contin	numeric	
V1105	enano	enumerator area no.	contin	numeric	
V1106	visitpnt	visiting point no.	contin	numeric	
V1107	PNUM	person no. (mother)	contin	numeric	
V1108	POPGRP	population group	discrete	numeric	
V1109	AGE	age (mother)	contin	numeric	
V1110	RSNN	espondent no.	contin	numeric	
V1111	Q5_1CHIL	q5.1 childno.	contin	numeric	
V1112	Q5_2GEND	q5.2 gender	discrete	numeric	
V1113	Q5_3ALIV	q5.3 is child alive?	discrete	numeric	
V1114	Q5_4MEM	q5.4 child member of hh?	discrete	numeric	
V1115	Q5_5ALIV	q5.5 if allive - age	contin	numeric	
V1116	Q5_6YDEA	q5.6 year of death	contin	numeric	
V1117	Q5_6MDEA	q5.6 month of death	discrete	numeric	
V1118	Q5_6DDEA	q5.6 day of death	contin	numeric	
V1119	Q5_7YBIR	q5.7 year of birth	contin	numeric	
V1120	Q5_7MBIR	q5.7 month of birth	discrete	numeric	
V1121	Q5_7DBIR	q5.7 day of birth	contin	numeric	
V1122	Q5_8BORN	q5.8 where was...born?	discrete	numeric	
V1123	Q5_9REGS	q5.9 was birth registered	discrete	numeric	
V1124	PROV	province	discrete	numeric	
V1125	WEIGHT	weight	contin	numeric	

OHS 1995 Deaths_v1.2

Content

Cases 1721

Variable(s) 14

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V1126	hhid	unique number	contin	numeric	
V1127	district	district number	contin	numeric	
V1128	enano	enumerator area number	contin	numeric	
V1129	visitpnt	visiting point number	discrete	numeric	
V1130	POPGRP	population group	discrete	numeric	
V1131	Q4_2PNUM	q4.2 person number	discrete	numeric	
V1132	Q4_3GEND	q4.3 gender	discrete	numeric	
V1133	Q4_4AGE	q4.4 age	contin	numeric	
V1134	Q4_5MDEA	q4.5 month of death	discrete	numeric	
V1135	Q4_5YDEA	q4.5 year of death	discrete	numeric	
V1136	Q4_6DREC	q4.6 was death recorded	discrete	numeric	
V1137	Q4_7CDEA	q4.7 cause of death	discrete	numeric	
V1138	PROV	province number	discrete	numeric	
V1139	WEIGHT	weight	contin	numeric	

OHS 1995 Genpsu_v1.2

Content
 Cases 29700
 Variable(s) 5
 Structure Type:
 Keys: ()
 Version
 Producer
 Missing Data

Variables

ID	Name	Label	Type	Format	Question
V1140	stratum		contin	numeric	
V1141	psu		contin	numeric	
V1142	district	district no.	contin	numeric	
V1143	enano	enumerator area no.	contin	numeric	
V1144	visitpnt	visiting point no.	contin	numeric	

OHS 1995 House_nw_v1.2

Content

Cases 29700

Variable(s) 136

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V1145	hhid	unique number	contin	numeric	
V1146	district	district number	contin	numeric	
V1147	enano	enumerator area number	contin	numeric	
V1148	visitpnt	visiting point number	contin	numeric	
V1149	hsptn_no	number of hh at visiting point	discrete	numeric	
V1150	enatp_br	type of enum area (br office)	contin	numeric	
V1151	enatp_er	type of enum area (enrtor)	contin	numeric	
V1152	dweltp_1	q1.1: type of dwelling 1	discrete	numeric	
V1153	dweltp_2	type of dwelling 2	discrete	numeric	
V1154	dweltp_3	type of dwelling 3	discrete	numeric	
V1155	dweltp_m	q1.2: main type of dwellg	discrete	numeric	
V1156	owner_s	q1.3: ownership dwelling	discrete	numeric	
V1157	roof_mat	q1.4: main material of roof	discrete	numeric	
V1158	walls_mat	main material of walls	discrete	numeric	
V1159	dwell_val	q1.5: esti value of dwelling	discrete	numeric	
V1160	rooms_tl	q1.6: no rooms (bedr. incl)	discrete	numeric	
V1161	b_roomst	total number of bedrooms	discrete	numeric	
V1162	rainw_t	q1.7: rain-water tank present?	discrete	numeric	
V1163	wsou_mdr	q1.8: main drinking water source	discrete	numeric	
V1164	wsou_doo	main source, other domstc water	discrete	numeric	
V1165	watr_adq	q1.9: water obtained adqtly?	discrete	numeric	
V1166	watr_dis	q1.10: distance to water	discrete	numeric	
V1167	watr_pay	q1.11: hh pay for the water?	discrete	numeric	
V1168	cook_epu	q1.12: electr cooking-publ suppl	discrete	numeric	
V1169	cook_egn	electr cooking - generator	discrete	numeric	
V1170	cook_eso	electr cooking - solar system	discrete	numeric	
V1171	cook_gas	cooking - gas	discrete	numeric	
V1172	cook_par	cooking - paraffin	discrete	numeric	

ID	Name	Label	Type	Format	Question
V1173	cook_woo	cooking - wood	discrete	numeric	
V1174	cook_coa	cooking - coal	discrete	numeric	
V1175	cook_cha	cooking - charcoal	discrete	numeric	
V1176	cook_wst	cooking - crop waste	discrete	numeric	
V1177	cook_dng	cooking - animal dung	discrete	numeric	
V1178	cook_oth	cooking - other	discrete	numeric	
V1179	heat_epu	electr heating-publ suppl	discrete	numeric	
V1180	heat_egn	electr heating-genrtr	discrete	numeric	
V1181	heat_ebt	electr heating - battery	discrete	numeric	
V1182	heat_eso	electr heating - solar syst	discrete	numeric	
V1183	heat_gas	heating - gas	discrete	numeric	
V1184	heat_par	heating - paraffin	discrete	numeric	
V1185	heat_woo	heating - wood	discrete	numeric	
V1186	heat_coa	heating - coal	discrete	numeric	
V1187	heat_cha	heating - charcoal	discrete	numeric	
V1188	heat_wst	heating - crop waste	discrete	numeric	
V1189	heat_dng	heating - animal dung	discrete	numeric	
V1190	heat_oth	heating - other	discrete	numeric	
V1191	heat_not	no heating	discrete	numeric	
V1192	lite_epu	electr lighting- publ suppl	discrete	numeric	
V1193	lite_egn	electr lighting- generator	discrete	numeric	
V1194	lite_ebt	electr lighting- battery	discrete	numeric	
V1195	lite_eso	electr lighting - solar syst	discrete	numeric	
V1196	lite_gas	lighting-gas	discrete	numeric	
V1197	lite_par	lighting-paraffin	discrete	numeric	
V1198	lite_cdl	lighting-candle	discrete	numeric	
V1199	lite_oth	lighting-other	discrete	numeric	
V1200	msou_woo	q1.13: main source of firewood	discrete	numeric	
V1201	wood_adq	q1.14: wood obtained adqtlly	discrete	numeric	
V1202	wood_dis	q1.15: distance to fetch wood	discrete	numeric	
V1203	wood_pay	q1.16: hh pay for the wood?	discrete	numeric	
V1204	sani_dwe	q1.17 sanitation in dwelling	discrete	numeric	
V1205	sani_si	sanitation on site	discrete	numeric	
V1206	sani_osi	sanitation off site	discrete	numeric	
V1207	sani_shr	q1.18: sanit shared w/ other hh?	discrete	numeric	
V1208	sanshr_n	q1.19: sanit share w/ no of hh	contin	numeric	
V1209	toil_dis	q1.20: dist to nearest toil	discrete	numeric	
V1210	bukt_rem	q1.21: if bckt toil-remov freq	discrete	numeric	
V1211	refus_d	q1.22: means of refuse disposal	discrete	numeric	
V1212	refus_r	q1.23: refuse remov- how often	discrete	numeric	

ID	Name	Label	Type	Format	Question
V1213	tele_cel	q1.24: telecom - cell phone	discrete	numeric	
V1214	tele_oth	telecom - oth phone	discrete	numeric	
V1215	tele_dis	q1.25: dist to nearest phone	discrete	numeric	
V1216	flan_acc	q1.26: farming land access	discrete	numeric	
V1217	plan_tl	private land - total area	contin	numeric	
V1218	plan_dry	private land - dryland	contin	numeric	
V1219	plan_irr	priv land - irrigation - area	contin	numeric	
V1220	p_irsou	priv land - irrigation - source	discrete	numeric	
V1221	plan_grz	priv land - grazing	discrete	numeric	
V1222	cgard_tl	communal garden- total area	contin	numeric	
V1223	cgard_dry	com garden- dryland	contin	numeric	
V1224	cgard_irr	com garden- irrigation - area	contin	numeric	
V1225	c_irsou	com garden- irrigation - source	discrete	numeric	
V1226	tcoc_grz	tribal/com- grazing	discrete	numeric	
V1227	tcoc_occ	trib-right t occup - tot area	contin	numeric	
V1228	tcoc_dry	trib-right to occ - dry	contin	numeric	
V1229	t_cocirr	trib-right to occ - irrig	contin	numeric	
V1230	tcoc_sou	trib-right to occ- irr sourc	discrete	numeric	
V1231	tcgn_tl	trib-com garden - total area	contin	numeric	
V1232	tcgn_dry	trib-com garden - dry	discrete	numeric	
V1233	tcgn_irr	trib-com garden - irrig	contin	numeric	
V1234	cg_irsou	trib-com grdn - irr srce	discrete	numeric	
V1235	ulan_tl	trust land - total area	contin	numeric	
V1236	ulan_dry	trust land - dryland	contin	numeric	
V1237	ulan_irr	trust land - irrig - area	contin	numeric	
V1238	ul_irsou	trust land - irrig - source	discrete	numeric	
V1239	ulan_grz	trust land - grazing	discrete	numeric	
V1240	tlan_tl	tenancy land - total area	contin	numeric	
V1241	tlan_dry	tenancy land - dry	contin	numeric	
V1242	tlan_irr	tenancy - irrig- area	contin	numeric	
V1243	tl_irsou	tenancy- irrig source	discrete	numeric	
V1244	tlan_grz	tenancy - grazing	discrete	numeric	
V1245	saf_hood	q1.27: physicly safe nghbhood	discrete	numeric	
V1246	saf_dwel	q1.28: physicly safe dwelling	discrete	numeric	
V1247	saf_ch	q1.29: phys safety change	discrete	numeric	
V1248	crim_vic	q1.30: victim of crime	discrete	numeric	
V1249	crimet_1	type of crime 1	discrete	numeric	
V1250	crimet_2	type of crime 2	discrete	numeric	
V1251	crimet_3	type of crime 3	discrete	numeric	
V1252	crimet_4	type of crime 4	discrete	numeric	

ID	Name	Label	Type	Format	Question
V1253	crimet_5	type of crime 5	discrete	numeric	
V1254	crimet_6	type of crime 6	discrete	numeric	
V1255	smopoll	q1.31: breathing smoke/polltn	discrete	numeric	
V1256	feedch_m	q1.32 ; no money to feed chldrn	discrete	numeric	
V1257	satis_n	q1.33 ; hh qlty of life	discrete	numeric	
V1258	satis_yr	q1.34 qulty of life comp lats yr	discrete	numeric	
V1259	resid_h	q1.35 head of hh reside?	discrete	numeric	
V1260	hdreas_n	reason hh head not residing	discrete	numeric	
V1261	sm_child	q1.36 ; missing/street children	discrete	numeric	
V1262	sm_nchil	no of miss/str children	discrete	numeric	
V1263	medi_see	q1.37 ; where seek med help	discrete	numeric	
V1264	medi_dis	q1.38 ; dist to med help	discrete	numeric	
V1265	medi_tim	time of jrney to med help	discrete	numeric	
V1266	medi_dtr	q1.39 ; distr of med help	discrete	numeric	
V1267	medi_prv	provce of med help	discrete	numeric	
V1268	uhos_dtr	q1.40 distr of pub hosptl	discrete	numeric	
V1269	uhos_prv	provce of publ hosp	discrete	numeric	
V1270	welf_dis	q1.41 dist to welf service	discrete	numeric	
V1271	hh1_size	household1 - no of indivs	contin	numeric	
V1272	hh2_size	household2 - no of indivs	discrete	numeric	
V1273	hh3_size	household3 - no of indivs	discrete	numeric	
V1274	hh4_size	household4 - no of indivs	contin	numeric	
V1275	hh5_size	household5 - no of indivs	discrete	numeric	
V1276	hh6_size	household6 - no of indivs	discrete	numeric	
V1277	province	province number	discrete	numeric	
V1278	pop_grp	population group	discrete	numeric	
V1279	hhsiz	hh size (* new variable)	contin	numeric	
V1280	NEWWGT1	1996 weight	contin	numeric	

OHS 1995 Person_nw_v1.2

Content
Cases 130787
Variable(s) 68
Structure Type:
Keys: ()
Version
Producer
Missing Data

Variables

ID	Name	Label	Type	Format	Question
V1281	hhid	unique number	contin	numeric	
V1282	district	district no.	contin	numeric	
V1283	enano	enumerator areano.	contin	numeric	
V1284	visitpnt	visiting point no.	contin	numeric	
V1285	PERSNO	person	contin	numeric	
V1286	MEMBERP	member present	discrete	numeric	
V1287	GENDER	gender	discrete	numeric	
V1288	AGE	age	contin	numeric	
V1289	YRBIRTH	year of birth	contin	numeric	
V1290	WOM_BRT	women given birth	discrete	numeric	
V1291	NO_KIDS	flap F:ideal no of children	discrete	numeric	
V1292	POPGRP	q 2.1: population group	discrete	numeric	
V1293	RELAT	q 2.2: relationship	discrete	numeric	
V1294	Q23F	q 2.3: father alive	discrete	numeric	
V1295	Q23M	q 2.3: mother alive	discrete	numeric	
V1296	Q24F	q 2.4: father no.	contin	numeric	
V1297	Q24M	q 2.4: mother no.	contin	numeric	
V1298	Q25	q 2.5: marital status	discrete	numeric	
V1299	Q26	q 2.6: spouse no.	contin	numeric	
V1300	Q27A	q 2.7: province born	discrete	numeric	
V1301	Q27B	district born	contin	numeric	
V1302	Q27C	country born	contin	numeric	
V1303	Q28A	q 2.8: move into area?	discrete	numeric	
V1304	Q28PRO	migration provice	discrete	numeric	
V1305	Q28DIST	migration distrct	discrete	character	
V1306	Q28CNTR	migration county	discrete	character	
V1307	Q29	q 2.9: prev dwel type	discrete	numeric	
V1308	Q210	q 2.10: attend pre-school/creche	discrete	numeric	

ID	Name	Label	Type	Format	Question
V1309	Q211	q 2.11: scholar/student?	discrete	numeric	
V1310	Q212	q 2.12: attend litt program	discrete	numeric	
V1311	Q213A	q 2.13: acquire operatr skill	discrete	numeric	
V1312	Q213B	type of skill	discrete	character	
V1313	Q214	q 2.14: migrant worker	discrete	numeric	
V1314	Q215	q 2.15: school feed scheme	discrete	numeric	
V1315	Q216	q 2.16: highest level of educ	discrete	numeric	
V1316	Q217A	q 2.17:wish to continue educ	discrete	numeric	
V1317	Q217B	reason not continue	discrete	numeric	
V1318	Q218A	q 2.18: school fees	discrete	numeric	
V1319	Q218B	school transp fees	discrete	numeric	
V1320	Q218C	other school fees	discrete	numeric	
V1321	Q219	q 2.19 illness	discrete	numeric	
V1322	Q220	q 2.20 injury	discrete	numeric	
V1323	Q221	q 2.21 discharged frm hosp	discrete	numeric	
V1324	Q222A	q 2.22 consult nurse	discrete	numeric	
V1325	Q222B	consult specialst	discrete	numeric	
V1326	Q222C	consult doctor	discrete	numeric	
V1327	Q222D	consult dentist	discrete	numeric	
V1328	Q222E	consult pharmacst	discrete	numeric	
V1329	Q222F	consult other medical	discrete	numeric	
V1330	Q222G	consult faith haler	discrete	numeric	
V1331	Q222H	consult sangoma	discrete	numeric	
V1332	Q223	q 2.23: consultation where	discrete	numeric	
V1333	Q224	q 2.24: pay consultation?	discrete	numeric	
V1334	Q225	q 2.25: access to med aid fund	discrete	numeric	
V1335	Q226A	q 2.26: does ... smoke?	discrete	numeric	
V1336	Q226B	age started smoking	discrete	numeric	
V1337	Q227A	q 2.27: disability1	discrete	numeric	
V1338	Q227B	disability 2	discrete	numeric	
V1339	Q227C	disability 3	discrete	numeric	
V1340	Q227D	disability 4	discrete	numeric	
V1341	Q228A	q 2.28: use soc welf srvc	discrete	numeric	
V1342	Q228B	welfare service 1	discrete	numeric	
V1343	Q228C	welfare service2	discrete	numeric	
V1344	Q228D	welfare service3	discrete	numeric	
V1345	PROV	province no.	discrete	numeric	
V1346	TYPE	type of enum area (brch)	contin	numeric	
V1347	DWELL	main dwelling	discrete	numeric	
V1348	NEWWGT	1996 weight	contin	numeric	

OHS 1995 Worker_nw_v1.2

Content
Cases 103332
Variable(s) 80
Structure Type:
Keys: ()
Version
Producer
Missing Data

Variables

ID	Name	Label	Type	Format	Question
V1349	hhid	unique number	contin	numeric	
V1350	district	district no.	contin	numeric	
V1351	enano	enumerator area no.	contin	numeric	
V1352	visitpnt	visiting point no.	contin	numeric	
V1353	PERSNO	person no.	contin	numeric	
V1354	Q31	q3.1:activities last 7 days	discrete	numeric	
V1355	Q32A	q3.2:any work during past year	discrete	numeric	
V1356	Q32B	any work - how long ago?	discrete	numeric	
V1357	Q33	q3.3:hours worked	contin	numeric	
V1358	Q34A	q3.4:liked more hours?	discrete	numeric	
V1359	Q34B	hours in total	contin	numeric	
V1360	Q35A	q3.5:transport1	discrete	numeric	
V1361	Q35B	transport2	discrete	numeric	
V1362	Q35C	transport3	discrete	numeric	
V1363	Q36	q3.6:time leave home for work	discrete	numeric	
V1364	Q37	q3.7:time arrive at work	discrete	numeric	
V1365	Q38DISTR	q3.8:work district	contin	numeric	
V1366	Q38PROV	work province	discrete	numeric	
V1367	Q39	q3.9:workstatus	discrete	numeric	
V1368	Q312	q3.12:yr and mo started working	contin	numeric	
V1369	Q313	q3.13:unionised?	discrete	numeric	
V1370	Q314	q3.14:maternity leave entitleme	discrete	numeric	
V1371	Q315	q3.15:occupation of employee	contin	numeric	
V1372	Q311	q3.11:industry of employee	contin	numeric	
V1373	Q316RAND	q3.16:total salary/pay rand)	contin	numeric	
V1374	Q316INCG	total salary pay income group)	discrete	numeric	
V1375	Q316INT	income interval	discrete	numeric	
V1376	Q316TR	natura - transport	contin	numeric	

ID	Name	Label	Type	Format	Question
V1377	Q316FD	natura - food	contin	numeric	
V1378	Q316OTH	natura - other	contin	numeric	
V1379	Q317RAND	q3.17:rand deductions	contin	numeric	
V1380	Q317INT	deductions interval	discrete	numeric	
V1381	Q318	q3.18:additional work	discrete	numeric	
V1382	Q319OCC	q3.19:occ of emplr (worker acc)	contin	numeric	
V1383	Q319IND	ind of emplr (worker acc)	contin	numeric	
V1384	Q320	q3.20:registration	discrete	numeric	
V1385	Q321	q3.21:vat	discrete	numeric	
V1386	Q322RAND	q3.22:gross income of emplr (r	contin	numeric	
V1387	Q322CODE	gross income of employer (code)	discrete	numeric	
V1388	Q322INT	income interval	discrete	numeric	
V1389	Q323	q3.23:expenses salrs,comisns,go	contin	numeric	
V1390	Q324TUNP	q3.24:total unpaid employees	discrete	numeric	
V1391	Q324YUN	total unpaid u 15	discrete	numeric	
V1392	Q324TPD	total paid employees	contin	numeric	
V1393	Q324YPD	total paid u 15 yrs	discrete	numeric	
V1394	Q324SAL	expenses-salaries	contin	numeric	
V1395	Q324FAM1	family workers 1	discrete	numeric	
V1396	Q324FAM2	family workers 2	discrete	numeric	
V1397	Q325	q3.25:work done last week?	discrete	numeric	
V1398	Q326	q3.26:job attachment	discrete	numeric	
V1399	Q327	q3.27:reason for abs from work	discrete	numeric	
V1400	Q328	q3.28:accept suitb job offrd?	discrete	numeric	
V1401	Q329	q3.29:how long seeking work?	discrete	numeric	
V1402	Q330A	q3.30:method1 work sought	discrete	numeric	
V1403	Q330B	method 2 work sought	discrete	numeric	
V1404	Q330C	method 3 work sought	discrete	numeric	
V1405	Q331	q3.31:has unemployed worked bef	discrete	numeric	
V1406	Q332	q3.32:previous occup of unmpd	contin	numeric	
V1407	Q333	q3.33:reason not wrk last week	discrete	numeric	
V1408	Q334A	q3.34 support1	discrete	numeric	
V1409	Q334B	support 2	discrete	numeric	
V1410	Q335C	support 3	discrete	numeric	
V1411	PROV	province	discrete	numeric	
V1412	TYPE	type of ena(br.off)	contin	numeric	
V1413	AGE	age	contin	numeric	
V1414	GENDER	gender	discrete	numeric	
V1415	POPGRP	population group	discrete	numeric	
V1416	HIGHEDU	highest level of educ	discrete	numeric	

ID	Name	Label	Type	Format	Question
V1417	WORKERS	workers over 15	discrete	numeric	
V1418	EXPANDUN	expanded unemployed	discrete	numeric	
V1419	STRICTUN	strict unemployed	discrete	numeric	
V1420	NOTECONA	not econ active	discrete	numeric	
V1421	OCCUPATI	occupation -main groups	contin	numeric	
V1422	INDUSTR	industry - main groups	contin	numeric	
V1423	TIMETOGE	time to get to work	contin	numeric	
V1424	INCOMEE1	INCOME OF EMPLOYEE (RAND) CALC /MONTH	contin	numeric	
V1425	INCOMEM2	INCOME OF EMPLOYEE (CODE) CALC /MONTH	contin	numeric	
V1426	INCOMEM3	INCOME OF EMPLOYER (RAND) CALC /MONTH	contin	numeric	
V1427	INCOMEM4	INCOME OF EMPLOYER (CODE) CALC /MONTH	contin	numeric	
V1428	newwgt	1996 weight	contin	numeric	

unique number (hhid)

File: OHS 1995 Births_v1.2

Overview

Type: Continuous	Valid cases: 62706
Format: numeric	Invalid: 0
Width: 10	Minimum: 101000101
Decimals: 0	Maximum: 931000810
Range: 101000101-931000810	Mean: 514583853.3
	Standard deviation: 251188216.2

district no. (district)

File: OHS 1995 Births_v1.2

Overview

Type: Continuous	Valid cases: 62706
Format: numeric	Invalid: 0
Width: 8	Minimum: 101
Decimals: 0	Maximum: 931
Range: 101-931	Mean: 514.6
	Standard deviation: 251.2

enumerator area no. (enano)

File: OHS 1995 Births_v1.2

Overview

Type: Continuous	Valid cases: 62706
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 0	Maximum: 33
Range: 1-33	Mean: 6.5
	Standard deviation: 5.2

visiting point no. (visitpnt)

File: OHS 1995 Births_v1.2

Overview

Type: Continuous	Valid cases: 62706
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 0	Maximum: 22
Range: 1-22	Mean: 6
	Standard deviation: 3.4

person no. (mother) (PNUM)

File: OHS 1995 Births_v1.2

Overview

Type: Continuous	Valid cases: 62706
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 0	Maximum: 31
Range: 1-31	Mean: 2.1
	Standard deviation: 1.2

population group (POPGRP)

File: OHS 1995 Births_v1.2

Overview

Type: Discrete	Valid cases: 62706
Format: numeric	Invalid: 0
Width: 13	
Decimals: 0	
Range: 1-4	

age (mother) (AGE)

File: OHS 1995 Births_v1.2

Overview

Type: Continuous	Valid cases: 62706
Format: numeric	Invalid: 0
Width: 8	Minimum: 11
Decimals: 0	Maximum: 54
Range: 11-54	Mean: 38.3
	Standard deviation: 8.9

espondent no. (RSNN)

File: OHS 1995 Births_v1.2

Overview

Type: Continuous	Valid cases: 62706
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 0	Maximum: 69
Range: 1-69	Mean: 2.1
	Standard deviation: 1.5

q5.1 childno. (Q5_1CHIL)

File: OHS 1995 Births_v1.2

Overview

Type: Continuous	Valid cases: 62706
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 0	Maximum: 44
Range: 1-44	Mean: 2.3
	Standard deviation: 1.5

q5.2 gender (Q5_2GEND)

File: OHS 1995 Births_v1.2

Overview

Type: Discrete	Valid cases: 62706
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-2	

q5.3 is child alive? (Q5_3ALIV)

File: OHS 1995 Births_v1.2

Overview

Type: Discrete	Valid cases: 62706
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-2	

q5.4 child member of hh? (Q5_4MEM)

File: OHS 1995 Births_v1.2

Overview

Type: Discrete	Valid cases: 62706
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 0-2	

q5.5 if allive - age (Q5_5ALIV)

File: OHS 1995 Births_v1.2

Overview

Type: Continuous	Valid cases: 62706
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 0	Maximum: 42
Range: 0-42	Mean: 12.2
	Standard deviation: 8.1

q5.6 year of death (Q5_6YDEA)

File: OHS 1995 Births_v1.2

Overview

Type: Continuous	Valid cases: 62706
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 0	Maximum: 41
Range: 0-41	Mean: 0.1
	Standard deviation: 1.1

q5.6 month of death (Q5_6MDEA)

File: OHS 1995 Births_v1.2

Overview

Type: Discrete	Valid cases: 62706
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 0-12	

q5.6 day of death (Q5_6DDEA)

File: OHS 1995 Births_v1.2

Overview

Type: Continuous	Valid cases: 62706
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 0	Maximum: 30
Range: 0-30	Mean: 0.1
	Standard deviation: 1

q5.7 year of birth (Q5_7YBIR)

File: OHS 1995 Births_v1.2

Overview

Type: Continuous	Valid cases: 62706
Format: numeric	Invalid: 0
Width: 8	Minimum: 53
Decimals: 0	Maximum: 95
Range: 53-95	Mean: 82.5
	Standard deviation: 8.1

q5.7 month of birth (Q5_7MBIR)

File: OHS 1995 Births_v1.2

Overview

Type: Discrete	Valid cases: 62706
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 1-12	

q5.7 day of birth (Q5_7DBIR)

File: OHS 1995 Births_v1.2

Overview

Type: Continuous	Valid cases: 62706
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 0	Maximum: 31
Range: 1-31	Mean: 14.5
	Standard deviation: 8.6

q5.8 where was...born? (Q5_8BORN)

File: OHS 1995 Births_v1.2

Overview

Type: Discrete	Valid cases: 62706
Format: numeric	Invalid: 0
Width: 13	
Decimals: 0	
Range: 1-3	

q5.9 was birth registered (Q5_9REGS)

File: OHS 1995 Births_v1.2

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-2

Valid cases: 62706
 Invalid: 0

province (PROV)

File: OHS 1995 Births_v1.2

Overview

Type: Discrete
 Format: numeric
 Width: 17
 Decimals: 0
 Range: 1-9

Valid cases: 62706
 Invalid: 0

weight (WEIGHT)

File: OHS 1995 Births_v1.2

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 1494-3746440

Valid cases: 62706
 Invalid: 0
 Minimum: 1494
 Maximum: 3746440
 Mean: 295347.9
 Standard deviation: 131304.7

unique number (hhid)

File: OHS 1995 Deaths_v1.2

Overview

Type: Continuous	Valid cases: 1721
Format: numeric	Invalid: 0
Width: 10	Minimum: 101000803
Decimals: 0	Maximum: 931000306
Range: 101000803-931000306	Mean: 494886798.3
	Standard deviation: 227826313.5

district number (district)

File: OHS 1995 Deaths_v1.2

Overview

Type: Continuous	Valid cases: 1721
Format: numeric	Invalid: 0
Width: 8	Minimum: 101
Decimals: 0	Maximum: 931
Range: 101-931	Mean: 494.9
	Standard deviation: 227.8

enumerator area number (enano)

File: OHS 1995 Deaths_v1.2

Overview

Type: Continuous	Valid cases: 1721
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 0	Maximum: 32
Range: 1-32	Mean: 6.8
	Standard deviation: 5.7

visiting point number (visitpnt)

File: OHS 1995 Deaths_v1.2

Overview

Type: Discrete	Valid cases: 1721
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-19	

population group (POPGRP)

File: OHS 1995 Deaths_v1.2

Overview

Type: Discrete	Valid cases: 1721
Format: numeric	Invalid: 0
Width: 13	
Decimals: 0	
Range: 1-4	

q4.2 person number (Q4_2PNUM)

File: OHS 1995 Deaths_v1.2

Overview

Type: Discrete	Valid cases: 1721
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-5	

q4.3 gender (Q4_3GEND)

File: OHS 1995 Deaths_v1.2

Overview

Type: Discrete	Valid cases: 1721
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-2	

q4.4 age (Q4_4AGE)

File: OHS 1995 Deaths_v1.2

Overview

Type: Continuous	Valid cases: 1721
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	Mean: 43.2
	Standard deviation: 28.7

q4.5 month of death (Q4_5MDEA)

File: OHS 1995 Deaths_v1.2

Overview

Type: Discrete	Valid cases: 1721
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 1-12	

q4.5 year of death (Q4_5YDEA)

File: OHS 1995 Deaths_v1.2

Overview

Type: Discrete	Valid cases: 1721
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 94-95	

q4.6 was death recorded (Q4_6DREC)

File: OHS 1995 Deaths_v1.2

Overview

Type: Discrete	Valid cases: 1721
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-2	

q4.7 cause of death (Q4_7CDEA)

File: OHS 1995 Deaths_v1.2

Overview

Type: Discrete	Valid cases: 1721
Format: numeric	Invalid: 0
Width: 14	
Decimals: 0	
Range: 1-4	

province number (PROV)

File: OHS 1995 Deaths_v1.2

Overview

Type: Discrete	Valid cases: 1721
Format: numeric	Invalid: 0
Width: 17	
Decimals: 0	
Range: 1-9	

weight (WEIGHT)

File: OHS 1995 Deaths_v1.2

Overview

Type: Continuous	Valid cases: 1721
Format: numeric	Invalid: 0
Width: 12	Minimum: 1000
Decimals: 0	Maximum: 1319986
Range: 1000-1319986	Mean: 322953.3
	Standard deviation: 190766.2

(stratum)

File: OHS 1995 Genpsu_v1.2

Overview

Type: Continuous	Valid cases: 29700
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 0	Maximum: 72
Range: 1-72	Mean: 33
	Standard deviation: 20.1

(psu)

File: OHS 1995 Genpsu_v1.2

Overview

Type: Continuous	Valid cases: 29700
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 0	Maximum: 287
Range: 1-287	Mean: 73.4
	Standard deviation: 64.5

district no. (district)

File: OHS 1995 Genpsu_v1.2

Overview

Type: Continuous	Valid cases: 29700
Format: numeric	Invalid: 0
Width: 8	Minimum: 101
Decimals: 0	Maximum: 931
Range: 101-931	Mean: 497.7
	Standard deviation: 247

enumerator area no. (enano)

File: OHS 1995 Genpsu_v1.2

Overview

Type: Continuous	Valid cases: 29700
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 0	Maximum: 33
Range: 1-33	Mean: 6.2
	Standard deviation: 5.1

visiting point no. (visitpnt)

File: OHS 1995 Genpsu_v1.2

Overview

Type: Continuous	Valid cases: 29700
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 0	Maximum: 23
Range: 1-23	Mean: 6.2
	Standard deviation: 3.4

unique number (hhid)

File: OHS 1995 House_nw_v1.2

Overview

Type: Continuous	Valid cases: 29700
Format: numeric	Invalid: 0
Width: 10	Minimum: 101000101
Decimals: 0	Maximum: 931000810
Range: 101000101-931000810	Mean: 497656652.8
	Standard deviation: 246954771.8

district number (district)

File: OHS 1995 House_nw_v1.2

Overview

Type: Continuous	Valid cases: 29700
Format: numeric	Invalid: 0
Width: 10	Minimum: 101
Decimals: 0	Maximum: 931
Range: 101-931	Mean: 497.7
	Standard deviation: 247

enumerator area number (enano)

File: OHS 1995 House_nw_v1.2

Overview

Type: Continuous	Valid cases: 29700
Format: numeric	Invalid: 0
Width: 10	Minimum: 1
Decimals: 0	Maximum: 33
Range: 1-33	Mean: 6.2
	Standard deviation: 5.1

visiting point number (visitpnt)

File: OHS 1995 House_nw_v1.2

Overview

Type: Continuous	Valid cases: 29700
Format: numeric	Invalid: 0
Width: 10	Minimum: 1
Decimals: 0	Maximum: 23
Range: 1-23	Mean: 6.2
	Standard deviation: 3.4

number of hh at visiting point (hspnt_no)

File: OHS 1995 House_nw_v1.2

Overview

Type: Discrete	Valid cases: 29700
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-8	

type of enum area (br office) (enatp_br)

File: OHS 1995 House_nw_v1.2

Overview

Type: Continuous	Valid cases: 29700
Format: numeric	Invalid: 0
Width: 10	Minimum: 11
Decimals: 0	Maximum: 38
Range: 11-38	Mean: 21.4
	Standard deviation: 11.5

type of enum area (enrtor) (enatp_er)

File: OHS 1995 House_nw_v1.2

Overview

Type: Continuous	Valid cases: 29700
Format: numeric	Invalid: 0
Width: 10	Minimum: 11
Decimals: 0	Maximum: 38
Range: 11-38	Mean: 21.4
	Standard deviation: 11.5

q1.1: type of dwelling 1 (dweltp_1)

File: OHS 1995 House_nw_v1.2

Overview

Type: Discrete	Valid cases: 29700
Format: numeric	Invalid: 0
Width: 72	
Decimals: 0	
Range: 1-9	

type of dwelling 2 (dweltp_2)

File: OHS 1995 House_nw_v1.2

Overview

Type: Discrete	Valid cases: 29700
Format: numeric	Invalid: 0
Width: 72	
Decimals: 0	
Range: 0-9	

type of dwelling 3 (dweltp_3)

File: OHS 1995 House_nw_v1.2

Overview

Type: Discrete	Valid cases: 29700
Format: numeric	Invalid: 0
Width: 72	
Decimals: 0	
Range: 0-9	

q1.2: main type of dwellg (dweltp_m)

File: OHS 1995 House_nw_v1.2

Overview

Type: Discrete	Valid cases: 29700
Format: numeric	Invalid: 0
Width: 72	
Decimals: 0	
Range: 1-9	

q1.3: ownership dwelling (owner_s)

File: OHS 1995 House_nw_v1.2

Overview

Type: Discrete	Valid cases: 29700
Format: numeric	Invalid: 0
Width: 58	
Decimals: 0	
Range: 1-7	

q1.4: main material of roof (roof_mat)

File: OHS 1995 House_nw_v1.2

Overview

Type: Discrete	Valid cases: 29700
Format: numeric	Invalid: 0
Width: 25	
Decimals: 0	
Range: 1-14	

main material of walls (walls_mat)

File: OHS 1995 House_nw_v1.2

Overview

Type: Discrete	Valid cases: 29700
Format: numeric	Invalid: 0
Width: 25	
Decimals: 0	
Range: 1-14	

q1.5: esti value of dwelling (dwell_val)

File: OHS 1995 House_nw_v1.2

Overview

Type: Discrete	Valid cases: 29700
Format: numeric	Invalid: 0
Width: 12	
Decimals: 0	
Range: 100-9999999	

q1.6: no rooms (bedr. incl) (rooms_tl)

File: OHS 1995 House_nw_v1.2

q1.6: no rooms (bedr. incl) (rooms_tl)

File: OHS 1995 House_nw_v1.2

Overview

Type: Discrete	Valid cases: 29700
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: 1-21	

total number of bedrooms (b_roomst)

File: OHS 1995 House_nw_v1.2

Overview

Type: Discrete	Valid cases: 29700
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: 0-14	

q1.7: rain-water tank present? (rainw_t)

File: OHS 1995 House_nw_v1.2

Overview

Type: Discrete	Valid cases: 29700
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: 1-2	

q1.8: main drinking water source (wsou_mdr)

File: OHS 1995 House_nw_v1.2

Overview

Type: Discrete	Valid cases: 29700
Format: numeric	Invalid: 0
Width: 33	
Decimals: 0	
Range: 1-16	

main source, other domstc water (wsou_doo)

File: OHS 1995 House_nw_v1.2

Overview

Type: Discrete	Valid cases: 29700
Format: numeric	Invalid: 0
Width: 33	
Decimals: 0	
Range: 1-16	

q1.9: water obtained adqtly? (watr_adq)

File: OHS 1995 House_nw_v1.2

q1.9: water obtained adqtly? (watr_adq)

File: OHS 1995 House_nw_v1.2

Overview

Type: Discrete	Valid cases: 29700
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: 1-4	

q1.10: distance to water (watr_dis)

File: OHS 1995 House_nw_v1.2

Overview

Type: Discrete	Valid cases: 29700
Format: numeric	Invalid: 0
Width: 22	
Decimals: 0	
Range: 0-5	

q1.11: hh pay for the water? (watr_pay)

File: OHS 1995 House_nw_v1.2

Overview

Type: Discrete	Valid cases: 29700
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: 1-3	

q1.12: electr cooking-publ suppl (cook_epu)

File: OHS 1995 House_nw_v1.2

Overview

Type: Discrete	Valid cases: 29700
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: 0-3	

electr cooking - generator (cook_egn)

File: OHS 1995 House_nw_v1.2

Overview

Type: Discrete	Valid cases: 29700
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: 0-3	

electr cooking - solar system (cook_eso)

File: OHS 1995 House_nw_v1.2

electr cooking - solar system (cook_eso)

File: OHS 1995 House_nw_v1.2

Overview

Type: Discrete	Valid cases: 29700
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: 0-3	

cooking - gas (cook_gas)

File: OHS 1995 House_nw_v1.2

Overview

Type: Discrete	Valid cases: 29700
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: 0-3	

cooking - paraffin (cook_par)

File: OHS 1995 House_nw_v1.2

Overview

Type: Discrete	Valid cases: 29700
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: 0-3	

cooking - wood (cook_woo)

File: OHS 1995 House_nw_v1.2

Overview

Type: Discrete	Valid cases: 29700
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: 0-3	

cooking - coal (cook_coa)

File: OHS 1995 House_nw_v1.2

Overview

Type: Discrete	Valid cases: 29700
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: 0-3	

cooking - charcoal (cook_cha)

File: OHS 1995 House_nw_v1.2

cooking - charcoal (cook_cha)

File: OHS 1995 House_nw_v1.2

Overview

Type: Discrete	Valid cases: 29700
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: 0-3	

cooking - crop waste (cook_wst)

File: OHS 1995 House_nw_v1.2

Overview

Type: Discrete	Valid cases: 29700
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: 0-3	

cooking - animal dung (cook_dng)

File: OHS 1995 House_nw_v1.2

Overview

Type: Discrete	Valid cases: 29700
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: 0-3	

cooking - other (cook_oth)

File: OHS 1995 House_nw_v1.2

Overview

Type: Discrete	Valid cases: 29700
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: 0-3	

electr heating-publ suppl (heat_epu)

File: OHS 1995 House_nw_v1.2

Overview

Type: Discrete	Valid cases: 29700
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: 0-3	

electr heating-genrtr (heat_egn)

File: OHS 1995 House_nw_v1.2

electr heating-genrtr (heat_egn)

File: OHS 1995 House_nw_v1.2

Overview

Type: Discrete	Valid cases: 29700
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: 0-3	

electr heating - battery (heat_ebt)

File: OHS 1995 House_nw_v1.2

Overview

Type: Discrete	Valid cases: 29700
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: 0-3	

electr heating - solar syst (heat_eso)

File: OHS 1995 House_nw_v1.2

Overview

Type: Discrete	Valid cases: 29700
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: 0-3	

heating - gas (heat_gas)

File: OHS 1995 House_nw_v1.2

Overview

Type: Discrete	Valid cases: 29700
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: 0-3	

heating - paraffin (heat_par)

File: OHS 1995 House_nw_v1.2

Overview

Type: Discrete	Valid cases: 29700
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: 0-3	

heating - wood (heat_woo)

File: OHS 1995 House_nw_v1.2

heating - wood (heat_woo)

File: OHS 1995 House_nw_v1.2

Overview

Type: Discrete	Valid cases: 29700
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: 0-3	

heating - coal (heat_coa)

File: OHS 1995 House_nw_v1.2

Overview

Type: Discrete	Valid cases: 29700
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: 0-3	

heating - charcoal (heat_cha)

File: OHS 1995 House_nw_v1.2

Overview

Type: Discrete	Valid cases: 29700
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: 0-3	

heating - crop waste (heat_wst)

File: OHS 1995 House_nw_v1.2

Overview

Type: Discrete	Valid cases: 29700
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: 0-3	

heating - animal dung (heat_dng)

File: OHS 1995 House_nw_v1.2

Overview

Type: Discrete	Valid cases: 29700
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: 0-3	

heating - other (heat_oth)

File: OHS 1995 House_nw_v1.2

heating - other (heat_oth)

File: OHS 1995 House_nw_v1.2

Overview

Type: Discrete	Valid cases: 29700
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: 0-3	

no heating (heat_not)

File: OHS 1995 House_nw_v1.2

Overview

Type: Discrete	Valid cases: 29700
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: 0-1	

electr lighting- publ suppl (lite_epu)

File: OHS 1995 House_nw_v1.2

Overview

Type: Discrete	Valid cases: 29700
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: 0-3	

electr lighting- generator (lite_egn)

File: OHS 1995 House_nw_v1.2

Overview

Type: Discrete	Valid cases: 29700
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: 0-3	

electr lighting- battery (lite_ebt)

File: OHS 1995 House_nw_v1.2

Overview

Type: Discrete	Valid cases: 29700
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: 0-3	

electr lighting - solar syst (lite_eso)

File: OHS 1995 House_nw_v1.2

electr lighting - solar syst (lite_eso)

File: OHS 1995 House_nw_v1.2

Overview

Type: Discrete	Valid cases: 29700
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: 0-3	

lighting-gas (lite_gas)

File: OHS 1995 House_nw_v1.2

Overview

Type: Discrete	Valid cases: 29700
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: 0-3	

lighting-paraffin (lite_par)

File: OHS 1995 House_nw_v1.2

Overview

Type: Discrete	Valid cases: 29700
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: 0-3	

lighting-candle (lite_cdl)

File: OHS 1995 House_nw_v1.2

Overview

Type: Discrete	Valid cases: 29700
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: 0-3	

lighting-other (lite_oth)

File: OHS 1995 House_nw_v1.2

Overview

Type: Discrete	Valid cases: 29700
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: 0-3	

q1.13: main source of firewood (msou_woo)

File: OHS 1995 House_nw_v1.2

q1.13: main source of firewood (msou_woo)

File: OHS 1995 House_nw_v1.2

Overview

Type: Discrete	Valid cases: 29700
Format: numeric	Invalid: 0
Width: 22	
Decimals: 0	
Range: 0-6	

q1.14: wood obtained adqtly (wood_adq)

File: OHS 1995 House_nw_v1.2

Overview

Type: Discrete	Valid cases: 29700
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: 0-4	

q1.15: distance to fetch wood (wood_dis)

File: OHS 1995 House_nw_v1.2

Overview

Type: Discrete	Valid cases: 29700
Format: numeric	Invalid: 0
Width: 21	
Decimals: 0	
Range: 0-4	

q1.16: hh pay for the wood? (wood_pay)

File: OHS 1995 House_nw_v1.2

Overview

Type: Discrete	Valid cases: 29700
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: 0-3	

q1.17 sanitation in dwelling (sani_dwe)

File: OHS 1995 House_nw_v1.2

Overview

Type: Discrete	Valid cases: 29700
Format: numeric	Invalid: 0
Width: 12	
Decimals: 0	
Range: 0-1	

sanitation on site (sani_si)

File: OHS 1995 House_nw_v1.2

sanitation on site (sani_si)

File: OHS 1995 House_nw_v1.2

Overview

Type: Discrete	Valid cases: 29700
Format: numeric	Invalid: 0
Width: 34	
Decimals: 0	
Range: 0-7	

sanitation off site (sani_osi)

File: OHS 1995 House_nw_v1.2

Overview

Type: Discrete	Valid cases: 29700
Format: numeric	Invalid: 0
Width: 34	
Decimals: 0	
Range: 0-7	

q1.18: sanit shared w/ other hh? (sani_shr)

File: OHS 1995 House_nw_v1.2

Overview

Type: Discrete	Valid cases: 29700
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: 0-2	

q1.19: sanit share w/ no of hh (sanshr_n)

File: OHS 1995 House_nw_v1.2

Overview

Type: Continuous	Valid cases: 29700
Format: numeric	Invalid: 0
Width: 10	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	Mean: 1.3
	Standard deviation: 7.2

q1.20: dist to nearest toil (toil_dis)

File: OHS 1995 House_nw_v1.2

Overview

Type: Discrete	Valid cases: 29700
Format: numeric	Invalid: 0
Width: 14	
Decimals: 0	
Range: 0-4	

q1.21: if bckt toil-remov freq (bukt_rem)

File: OHS 1995 House_nw_v1.2

Overview

Type: Discrete	Valid cases: 29700
Format: numeric	Invalid: 0
Width: 16	
Decimals: 0	
Range: 0-4	

q1.22: means of refuse disposal (refus_d)

File: OHS 1995 House_nw_v1.2

Overview

Type: Discrete	Valid cases: 29700
Format: numeric	Invalid: 0
Width: 26	
Decimals: 0	
Range: 1-4	

q1.23: refuse remov- how often (refus_r)

File: OHS 1995 House_nw_v1.2

Overview

Type: Discrete	Valid cases: 29700
Format: numeric	Invalid: 0
Width: 16	
Decimals: 0	
Range: 0-4	

q1.24: telecom - cell phone (tele_cel)

File: OHS 1995 House_nw_v1.2

Overview

Type: Discrete	Valid cases: 29700
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: 0-2	

telecom - oth phone (tele_oth)

File: OHS 1995 House_nw_v1.2

Overview

Type: Discrete	Valid cases: 29700
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: 0-6	

q1.25: dist to nearest phone (tele_dis)

File: OHS 1995 House_nw_v1.2

q1.25: dist to nearest phone (tele_dis)

File: OHS 1995 House_nw_v1.2

Overview

Type: Discrete	Valid cases: 29700
Format: numeric	Invalid: 0
Width: 21	
Decimals: 0	
Range: 0-6	

q1.26: farming land access (flan_acc)

File: OHS 1995 House_nw_v1.2

Overview

Type: Discrete	Valid cases: 29700
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: 1-2	

private land - total area (plan_tl)

File: OHS 1995 House_nw_v1.2

Overview

Type: Continuous	Valid cases: 29700
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 0	Maximum: 14700
Range: 0-14700	Mean: 6.7
	Standard deviation: 209.6

private land - dryland (plan_dry)

File: OHS 1995 House_nw_v1.2

Overview

Type: Continuous	Valid cases: 29700
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 0	Maximum: 13800
Range: 0-13800	Mean: 5.4
	Standard deviation: 190.7

priv land - irrigation - area (plan_irr)

File: OHS 1995 House_nw_v1.2

Overview

Type: Continuous	Valid cases: 29700
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 0	Maximum: 7000
Range: 0-7000	Mean: 1.3
	Standard deviation: 60.6

priv land - irrigation - source (p_irsou)

File: OHS 1995 House_nw_v1.2

Overview

Type: Discrete	Valid cases: 29700
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 0-10	

priv land - grazing (plan_grz)

File: OHS 1995 House_nw_v1.2

Overview

Type: Discrete	Valid cases: 29700
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 0-2	

communal garden- total area (cgard_tl)

File: OHS 1995 House_nw_v1.2

Overview

Type: Continuous	Valid cases: 29700
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 0	Maximum: 600
Range: 0-600	Mean: 0
	Standard deviation: 3.9

com garden- dryland (cgard_dry)

File: OHS 1995 House_nw_v1.2

Overview

Type: Continuous	Valid cases: 29700
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 0	Maximum: 25
Range: 0-25	Mean: 0
	Standard deviation: 0.2

com garden- irrigation - area (cgard_irr)

File: OHS 1995 House_nw_v1.2

Overview

Type: Continuous	Valid cases: 29700
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 0	Maximum: 600
Range: 0-600	Mean: 0
	Standard deviation: 3.9

com garden- irrigation - source (c_irsou)

File: OHS 1995 House_nw_v1.2

Overview

Type: Discrete	Valid cases: 29700
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 0-10	

tribal/com- grazing (tcoc_grz)

File: OHS 1995 House_nw_v1.2

Overview

Type: Discrete	Valid cases: 29700
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 0-2	

trib-right t occup - tot area (tcoc_occ)

File: OHS 1995 House_nw_v1.2

Overview

Type: Continuous	Valid cases: 29700
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 0	Maximum: 2500
Range: 0-2500	Mean: 0.2
	Standard deviation: 14.7

trib-right to occ - dry (tcoc_dry)

File: OHS 1995 House_nw_v1.2

Overview

Type: Continuous	Valid cases: 29700
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 0	Maximum: 2500
Range: 0-2500	Mean: 0.2
	Standard deviation: 14.6

trib-right to occ - irrig (t_cocirr)

File: OHS 1995 House_nw_v1.2

Overview

Type: Continuous	Valid cases: 29700
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 0	Maximum: 100
Range: 0-100	Mean: 0.1
	Standard deviation: 1.3

trib-right to occ- irr sourc (tcoc_sou)

File: OHS 1995 House_nw_v1.2

Overview

Type: Discrete	Valid cases: 29700
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 0-15	

trib-com garden - total area (tcgn_tl)

File: OHS 1995 House_nw_v1.2

Overview

Type: Continuous	Valid cases: 29700
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 0	Maximum: 110
Range: 0-110	Mean: 0
	Standard deviation: 0.9

trib-com garden - dry (tcgn_dry)

File: OHS 1995 House_nw_v1.2

Overview

Type: Discrete	Valid cases: 29700
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 0-16	

trib-com garden - irrig (tcgn_irrig)

File: OHS 1995 House_nw_v1.2

Overview

Type: Continuous	Valid cases: 29700
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 0	Maximum: 100
Range: 0-100	Mean: 0
	Standard deviation: 0.8

trib-com grdn - irr srce (cg_irsou)

File: OHS 1995 House_nw_v1.2

Overview

Type: Discrete	Valid cases: 29700
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 0-10	

trust land - total area (ulan_tl)

File: OHS 1995 House_nw_v1.2

Overview

Type: Continuous	Valid cases: 29700
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 0	Maximum: 300
Range: 0-300	Mean: 0
	Standard deviation: 1.9

trust land - dryland (ulan_dry)

File: OHS 1995 House_nw_v1.2

Overview

Type: Continuous	Valid cases: 29700
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 0	Maximum: 300
Range: 0-300	Mean: 0
	Standard deviation: 1.8

trust land - irrig - area (ulan_irr)

File: OHS 1995 House_nw_v1.2

Overview

Type: Continuous	Valid cases: 29700
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 0	Maximum: 90
Range: 0-90	Mean: 0
	Standard deviation: 0.6

trust land - irrig - source (ul_irsou)

File: OHS 1995 House_nw_v1.2

Overview

Type: Discrete	Valid cases: 29700
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 0-10	

trust land - grazing (ulan_grz)

File: OHS 1995 House_nw_v1.2

Overview

Type: Discrete	Valid cases: 29700
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 0-3	

tenancy land - total area (tlan_tl)

File: OHS 1995 House_nw_v1.2

Overview

Type: Continuous	Valid cases: 29700
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 0	Maximum: 2300
Range: 0-2300	Mean: 0.3
	Standard deviation: 17.9

tenancy land - dry (tlan_dry)

File: OHS 1995 House_nw_v1.2

Overview

Type: Continuous	Valid cases: 29700
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 0	Maximum: 2300
Range: 0-2300	Mean: 0.2
	Standard deviation: 17.7

tenancy - irrig- area (tlan_irr)

File: OHS 1995 House_nw_v1.2

Overview

Type: Continuous	Valid cases: 29700
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 0	Maximum: 200
Range: 0-200	Mean: 0
	Standard deviation: 1.4

tenancy- irrig source (tl_irsou)

File: OHS 1995 House_nw_v1.2

Overview

Type: Discrete	Valid cases: 29700
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 0-10	

tenancy - grazing (tlan_grz)

File: OHS 1995 House_nw_v1.2

Overview

Type: Discrete	Valid cases: 29700
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 0-2	

q1.27: physicly safe nghbhood (saf_hood)

File: OHS 1995 House_nw_v1.2

Overview

Type: Discrete	Valid cases: 29700
Format: numeric	Invalid: 0
Width: 13	
Decimals: 0	
Range: 1-4	

q1.28: physicly safe dwelling (saf_dwel)

File: OHS 1995 House_nw_v1.2

Overview

Type: Discrete	Valid cases: 29700
Format: numeric	Invalid: 0
Width: 13	
Decimals: 0	
Range: 1-4	

q1.29: phys safety change (saf_ch)

File: OHS 1995 House_nw_v1.2

Overview

Type: Discrete	Valid cases: 29700
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: 1-3	

q1.30: victim of crime (crim_vic)

File: OHS 1995 House_nw_v1.2

Overview

Type: Discrete	Valid cases: 29700
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: 1-2	

type of crime 1 (crimet_1)

File: OHS 1995 House_nw_v1.2

Overview

Type: Discrete	Valid cases: 29700
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: 0-6	

type of crime 2 (crimet_2)

File: OHS 1995 House_nw_v1.2

type of crime 2 (crimet_2)

File: OHS 1995 House_nw_v1.2

Overview

Type: Discrete	Valid cases: 29700
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: 0-6	

type of crime 3 (crimet_3)

File: OHS 1995 House_nw_v1.2

Overview

Type: Discrete	Valid cases: 29700
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: 0-6	

type of crime 4 (crimet_4)

File: OHS 1995 House_nw_v1.2

Overview

Type: Discrete	Valid cases: 29700
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: 0-6	

type of crime 5 (crimet_5)

File: OHS 1995 House_nw_v1.2

Overview

Type: Discrete	Valid cases: 29700
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 0-6	

type of crime 6 (crimet_6)

File: OHS 1995 House_nw_v1.2

Overview

Type: Discrete	Valid cases: 29700
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 0-6	

q1.31: breathing smoke/polltn (smopoll)

File: OHS 1995 House_nw_v1.2

q1.31: breathing smoke/polltn (smopoll)

File: OHS 1995 House_nw_v1.2

Overview

Type: Discrete	Valid cases: 29700
Format: numeric	Invalid: 0
Width: 18	
Decimals: 0	
Range: 1-4	

q1.32 ; no money to feed chldrn (feedch_m)

File: OHS 1995 House_nw_v1.2

Overview

Type: Discrete	Valid cases: 29700
Format: numeric	Invalid: 0
Width: 28	
Decimals: 0	
Range: 1-3	

q1.33 ; hh qlty of life (satis_n)

File: OHS 1995 House_nw_v1.2

Overview

Type: Discrete	Valid cases: 29700
Format: numeric	Invalid: 0
Width: 34	
Decimals: 0	
Range: 1-5	

q1.34 qulty of life comp lats yr (satis_yr)

File: OHS 1995 House_nw_v1.2

Overview

Type: Discrete	Valid cases: 29700
Format: numeric	Invalid: 0
Width: 25	
Decimals: 0	
Range: 1-3	

q1.35 head of hh reside? (resid_h)

File: OHS 1995 House_nw_v1.2

Overview

Type: Discrete	Valid cases: 29700
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: 1-2	

reason hh head not residing (hdreas_n)

File: OHS 1995 House_nw_v1.2

reason hh head not residing (hdreas_n)

File: OHS 1995 House_nw_v1.2

Overview

Type: Discrete	Valid cases: 29700
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: 0-6	

q1.36 ; missing/street children (sm_child)

File: OHS 1995 House_nw_v1.2

Overview

Type: Discrete	Valid cases: 29700
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: 1-2	

no of miss/str children (sm_nchil)

File: OHS 1995 House_nw_v1.2

Overview

Type: Discrete	Valid cases: 29700
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: 0-3	

q1.37 ; where seek med help (medi_see)

File: OHS 1995 House_nw_v1.2

Overview

Type: Discrete	Valid cases: 29700
Format: numeric	Invalid: 0
Width: 42	
Decimals: 0	
Range: 1-8	

q1.38 ; dist to med help (medi_dis)

File: OHS 1995 House_nw_v1.2

Overview

Type: Discrete	Valid cases: 29700
Format: numeric	Invalid: 0
Width: 19	
Decimals: 0	
Range: 1-3	

time of jrney to med help (medi_tim)

File: OHS 1995 House_nw_v1.2

time of jrney to med help (medi_tim)

File: OHS 1995 House_nw_v1.2

Overview

Type: Discrete	Valid cases: 29700
Format: numeric	Invalid: 0
Width: 28	
Decimals: 0	
Range: 1-4	

q1.39 ; distr of med help (medi_dtr)

File: OHS 1995 House_nw_v1.2

Overview

Type: Discrete	Valid cases: 29700
Format: numeric	Invalid: 0
Width: 20	
Decimals: 0	
Range: 101-999	

provce of med help (medi_prv)

File: OHS 1995 House_nw_v1.2

Overview

Type: Discrete	Valid cases: 29700
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: 1-9	

q1.40 distr of pub hosptl (uhos_dtr)

File: OHS 1995 House_nw_v1.2

Overview

Type: Discrete	Valid cases: 29700
Format: numeric	Invalid: 0
Width: 20	
Decimals: 0	
Range: 0-999	

provce of publ hosp (uhos_prv)

File: OHS 1995 House_nw_v1.2

Overview

Type: Discrete	Valid cases: 29700
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: 0-9	

q1.41 dist to welf service (welf_dis)

File: OHS 1995 House_nw_v1.2

q1.41 dist to welf service (welf_dis)

File: OHS 1995 House_nw_v1.2

Overview

Type: Discrete	Valid cases: 29700
Format: numeric	Invalid: 0
Width: 19	
Decimals: 0	
Range: 1-4	

household1 - no of indivs (hh1_size)

File: OHS 1995 House_nw_v1.2

Overview

Type: Continuous	Valid cases: 29700
Format: numeric	Invalid: 0
Width: 10	Minimum: 0
Decimals: 0	Maximum: 43
Range: 0-43	Mean: 4.3
	Standard deviation: 2.6

household2 - no of indivs (hh2_size)

File: OHS 1995 House_nw_v1.2

Overview

Type: Discrete	Valid cases: 29700
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: 0-15	

household3 - no of indivs (hh3_size)

File: OHS 1995 House_nw_v1.2

Overview

Type: Discrete	Valid cases: 29700
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: 0-18	

household4 - no of indivs (hh4_size)

File: OHS 1995 House_nw_v1.2

Overview

Type: Continuous	Valid cases: 29700
Format: numeric	Invalid: 0
Width: 10	Minimum: 0
Decimals: 0	Maximum: 24
Range: 0-24	Mean: 0
	Standard deviation: 0.4

household5 - no of indivds (hh5_size)

File: OHS 1995 House_nw_v1.2

Overview

Type: Discrete	Valid cases: 29700
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: 0-19	

household6 - no of indivds (hh6_size)

File: OHS 1995 House_nw_v1.2

Overview

Type: Discrete	Valid cases: 29700
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: 0-20	

province number (province)

File: OHS 1995 House_nw_v1.2

Overview

Type: Discrete	Valid cases: 29700
Format: numeric	Invalid: 0
Width: 17	
Decimals: 0	
Range: 1-9	

population group (pop_grp)

File: OHS 1995 House_nw_v1.2

Overview

Type: Discrete	Valid cases: 29700
Format: numeric	Invalid: 0
Width: 13	
Decimals: 0	
Range: 1-4	

hh size (* new variable) (hhsiz)

File: OHS 1995 House_nw_v1.2

Overview

Type: Continuous	Valid cases: 29700
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 0	Maximum: 31
Range: 1-31	Mean: 4.4
	Standard deviation: 2.6

1996 weight (NEWWGT1)

File: OHS 1995 House_nw_v1.2

Overview

Type: Continuous

Format: numeric

Width: 9

Decimals: 0

Range: 0.0544900000095367-1963.55004882812

Valid cases: 29700

Invalid: 0

Minimum: 0.1

Maximum: 1963.6

Mean: 305.7

Standard deviation: 165.4

unique number (hhid)

File: OHS 1995 Person_nw_v1.2

Overview

Type: Continuous	Valid cases: 130787
Format: numeric	Invalid: 0
Width: 10	Minimum: 101000101
Decimals: 0	Maximum: 931000810
Range: 101000101-931000810	Mean: 507365486.8
	Standard deviation: 248994530.1

district no. (district)

File: OHS 1995 Person_nw_v1.2

Overview

Type: Continuous	Valid cases: 130787
Format: numeric	Invalid: 0
Width: 10	Minimum: 101
Decimals: 0	Maximum: 931
Range: 101-931	Mean: 507.4
	Standard deviation: 249

enumerator areano. (enano)

File: OHS 1995 Person_nw_v1.2

Overview

Type: Continuous	Valid cases: 130787
Format: numeric	Invalid: 0
Width: 10	Minimum: 1
Decimals: 0	Maximum: 33
Range: 1-33	Mean: 6.4
	Standard deviation: 5.2

visiting point no. (visitpnt)

File: OHS 1995 Person_nw_v1.2

Overview

Type: Continuous	Valid cases: 130787
Format: numeric	Invalid: 0
Width: 10	Minimum: 1
Decimals: 0	Maximum: 23
Range: 1-23	Mean: 6.1
	Standard deviation: 3.4

person (PERSNO)

File: OHS 1995 Person_nw_v1.2

Overview

Type: Continuous	Valid cases: 130787
Format: numeric	Invalid: 0
Width: 10	Minimum: 1
Decimals: 0	Maximum: 31
Range: 1-31	Mean: 3.4
	Standard deviation: 2.4

member present (MEMBERP)

File: OHS 1995 Person_nw_v1.2

Overview

Type: Discrete	Valid cases: 130787
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: 1-2	

gender (GENDER)

File: OHS 1995 Person_nw_v1.2

Overview

Type: Discrete	Valid cases: 130787
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: 1-2	

age (AGE)

File: OHS 1995 Person_nw_v1.2

Overview

Type: Continuous	Valid cases: 130787
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	Mean: 27
	Standard deviation: 19.7

year of birth (YRBIRTH)

File: OHS 1995 Person_nw_v1.2

Overview

Type: Continuous	Valid cases: 130787
Format: numeric	Invalid: 0
Width: 10	Minimum: 1890
Decimals: 0	Maximum: 1995
Range: 1890-1995	Mean: 1968
	Standard deviation: 19.7

women given birth (WOM_BRT)

File: OHS 1995 Person_nw_v1.2

Overview

Type: Discrete	Valid cases: 130787
Format: numeric	Invalid: 0
Width: 11	
Decimals: 0	
Range: 0-3	

flap F: ideal no of children (NO_KIDS)

File: OHS 1995 Person_nw_v1.2

Overview

Type: Discrete	Valid cases: 53992
Format: numeric	Invalid: 76795
Width: 10	
Decimals: 0	
Range: 0-9	

q 2.1: population group (POPGRP)

File: OHS 1995 Person_nw_v1.2

Overview

Type: Discrete	Valid cases: 130787
Format: numeric	Invalid: 0
Width: 13	
Decimals: 0	
Range: 1-4	

q 2.2: relationship (RELAT)

File: OHS 1995 Person_nw_v1.2

Overview

Type: Discrete	Valid cases: 130787
Format: numeric	Invalid: 0
Width: 43	
Decimals: 0	
Range: 1-9	

q 2.3: father alive (Q23F)

File: OHS 1995 Person_nw_v1.2

Overview

Type: Discrete	Valid cases: 130787
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: 1-2	

q 2.3: mother alive (Q23M)

File: OHS 1995 Person_nw_v1.2

Overview

Type: Discrete	Valid cases: 130787
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: 1-2	

q 2.4: father no. (Q24F)

File: OHS 1995 Person_nw_v1.2

q 2.4: father no. (Q24F)

File: OHS 1995 Person_nw_v1.2

Overview

Type: Continuous	Valid cases: 130787
Format: numeric	Invalid: 0
Width: 10	Minimum: 0
Decimals: 0	Maximum: 32
Range: 0-32	Mean: 0.4
	Standard deviation: 0.7

q 2.4: mother no. (Q24M)

File: OHS 1995 Person_nw_v1.2

Overview

Type: Continuous	Valid cases: 130787
Format: numeric	Invalid: 0
Width: 10	Minimum: 0
Decimals: 0	Maximum: 82
Range: 0-82	Mean: 1
	Standard deviation: 1.3

q 2.5: marital status (Q25)

File: OHS 1995 Person_nw_v1.2

Overview

Type: Discrete	Valid cases: 130787
Format: numeric	Invalid: 0
Width: 32	
Decimals: 0	
Range: 1-6	

q 2.6: spouse no. (Q26)

File: OHS 1995 Person_nw_v1.2

Overview

Type: Continuous	Valid cases: 130787
Format: numeric	Invalid: 0
Width: 10	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	Mean: 0.4
	Standard deviation: 1.4

q 2.7: province born (Q27A)

File: OHS 1995 Person_nw_v1.2

Overview

Type: Discrete	Valid cases: 130787
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 0-9	

district born (Q27B)

File: OHS 1995 Person_nw_v1.2

Overview

Type: Continuous	Valid cases: 130787
Format: numeric	Invalid: 0
Width: 10	Minimum: 0
Decimals: 0	Maximum: 999
Range: 0-999	Mean: 500.1
	Standard deviation: 255.1

country born (Q27C)

File: OHS 1995 Person_nw_v1.2

Overview

Type: Continuous	Valid cases: 130787
Format: numeric	Invalid: 0
Width: 10	Minimum: 1
Decimals: 0	Maximum: 63
Range: 1-63	Mean: 1.4
	Standard deviation: 3.7

q 2.8: move into area? (Q28A)

File: OHS 1995 Person_nw_v1.2

Overview

Type: Discrete	Valid cases: 130787
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: 1-2	

migration provice (Q28PRO)

File: OHS 1995 Person_nw_v1.2

Overview

Type: Discrete	Valid cases: 130787
Format: numeric	Invalid: 0
Width: 17	
Decimals: 0	
Range: 0-9	

migration distrct (Q28DIST)

File: OHS 1995 Person_nw_v1.2

Overview

Type: Discrete	Valid cases: 130787
Format: character	Invalid: 0
Width: 3	

migration county (Q28CNTR)

File: OHS 1995 Person_nw_v1.2

migration county (Q28CNTR)

File: OHS 1995 Person_nw_v1.2

Overview

Type: Discrete
 Format: character
 Width: 2

Valid cases: 130787
 Invalid: 0

q 2.9: prev dwel type (Q29)

File: OHS 1995 Person_nw_v1.2

Overview

Type: Discrete
 Format: numeric
 Width: 20
 Decimals: 0
 Range: 0-5

Valid cases: 130787
 Invalid: 0

q 2.10: attend pre-chool/creche (Q210)

File: OHS 1995 Person_nw_v1.2

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-2

Valid cases: 130787
 Invalid: 0

q 2.11: scholar/student? (Q211)

File: OHS 1995 Person_nw_v1.2

Overview

Type: Discrete
 Format: numeric
 Width: 14
 Decimals: 0
 Range: 1-3

Valid cases: 130787
 Invalid: 0

q 2.12: attend litt program (Q212)

File: OHS 1995 Person_nw_v1.2

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2

Valid cases: 130787
 Invalid: 0

q 2.13: acquire operatr skill (Q213A)

File: OHS 1995 Person_nw_v1.2

Overview

q 2.13: acquire operatr skill (Q213A)

File: OHS 1995 Person_nw_v1.2

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2

Valid cases: 130787
 Invalid: 0

type of skill (Q213B)

File: OHS 1995 Person_nw_v1.2

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 130787
 Invalid: 0

q 2.14: migrant worker (Q214)

File: OHS 1995 Person_nw_v1.2

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-2

Valid cases: 130787
 Invalid: 0

q 2.15: school feed scheme (Q215)

File: OHS 1995 Person_nw_v1.2

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-2

Valid cases: 130787
 Invalid: 0

q 2.16: highest level of educ (Q216)

File: OHS 1995 Person_nw_v1.2

Overview

Type: Discrete
 Format: numeric
 Width: 39
 Decimals: 0
 Range: 0-15

Valid cases: 130787
 Invalid: 0

q 2.17:wish to continue educ (Q217A)

File: OHS 1995 Person_nw_v1.2

Overview

q 2.17:wish to continue educ (Q217A)

File: OHS 1995 Person_nw_v1.2

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-2

Valid cases: 130787
 Invalid: 0

reason not continue (Q217B)

File: OHS 1995 Person_nw_v1.2

Overview

Type: Discrete
 Format: numeric
 Width: 34
 Decimals: 0
 Range: 0-6

Valid cases: 130787
 Invalid: 0

q 2.18: school fees (Q218A)

File: OHS 1995 Person_nw_v1.2

Overview

Type: Discrete
 Format: numeric
 Width: 11
 Decimals: 0
 Range: 0-99999

Valid cases: 130787
 Invalid: 0

school transp fees (Q218B)

File: OHS 1995 Person_nw_v1.2

Overview

Type: Discrete
 Format: numeric
 Width: 11
 Decimals: 0
 Range: 0-99999

Valid cases: 130787
 Invalid: 0

other school fees (Q218C)

File: OHS 1995 Person_nw_v1.2

Overview

Type: Discrete
 Format: numeric
 Width: 11
 Decimals: 0
 Range: 0-99999

Valid cases: 130787
 Invalid: 0

q 2.19 illness (Q219)

File: OHS 1995 Person_nw_v1.2

Overview

q 2.19 illness (Q219)

File: OHS 1995 Person_nw_v1.2

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2

Valid cases: 130787
 Invalid: 0

q 2.20 injury (Q220)

File: OHS 1995 Person_nw_v1.2

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2

Valid cases: 130787
 Invalid: 0

q 2.21 discharged frm hosp (Q221)

File: OHS 1995 Person_nw_v1.2

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2

Valid cases: 130787
 Invalid: 0

q 2.22 consult nurse (Q222A)

File: OHS 1995 Person_nw_v1.2

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-9

Valid cases: 130787
 Invalid: 0

consult specialist (Q222B)

File: OHS 1995 Person_nw_v1.2

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-9

Valid cases: 130787
 Invalid: 0

consult doctor (Q222C)

File: OHS 1995 Person_nw_v1.2

Overview

consult doctor (Q222C)

File: OHS 1995 Person_nw_v1.2

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-9

Valid cases: 130787
 Invalid: 0

consult dentist (Q222D)

File: OHS 1995 Person_nw_v1.2

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-9

Valid cases: 130787
 Invalid: 0

consult pharmacist (Q222E)

File: OHS 1995 Person_nw_v1.2

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-9

Valid cases: 130787
 Invalid: 0

consult other medical (Q222F)

File: OHS 1995 Person_nw_v1.2

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-9

Valid cases: 130787
 Invalid: 0

consult faith healer (Q222G)

File: OHS 1995 Person_nw_v1.2

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-9

Valid cases: 130787
 Invalid: 0

consult sangoma (Q222H)

File: OHS 1995 Person_nw_v1.2

Overview

consult sangoma (Q222H)

File: OHS 1995 Person_nw_v1.2

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-9

Valid cases: 130787
 Invalid: 0

q 2.23: consultation where (Q223)

File: OHS 1995 Person_nw_v1.2

Overview

Type: Discrete
 Format: numeric
 Width: 14
 Decimals: 0
 Range: 0-4

Valid cases: 130787
 Invalid: 0

q 2.24: pay consultation? (Q224)

File: OHS 1995 Person_nw_v1.2

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-2

Valid cases: 130787
 Invalid: 0

q 2.25: access to med aid fund (Q225)

File: OHS 1995 Person_nw_v1.2

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2

Valid cases: 130787
 Invalid: 0

q 2.26: does ... smoke? (Q226A)

File: OHS 1995 Person_nw_v1.2

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2

Valid cases: 130787
 Invalid: 0

age started smoking (Q226B)

File: OHS 1995 Person_nw_v1.2

Overview

age started smoking (Q226B)

File: OHS 1995 Person_nw_v1.2

Type: Discrete
 Format: numeric
 Width: 11
 Decimals: 0
 Range: 0-99

Valid cases: 130787
 Invalid: 0

q 2.27: disability1 (Q227A)

File: OHS 1995 Person_nw_v1.2

Overview

Type: Discrete
 Format: numeric
 Width: 26
 Decimals: 0
 Range: 1-5

Valid cases: 130787
 Invalid: 0

disability 2 (Q227B)

File: OHS 1995 Person_nw_v1.2

Overview

Type: Discrete
 Format: numeric
 Width: 26
 Decimals: 0
 Range: 0-5

Valid cases: 130787
 Invalid: 0

disability 3 (Q227C)

File: OHS 1995 Person_nw_v1.2

Overview

Type: Discrete
 Format: numeric
 Width: 26
 Decimals: 0
 Range: 0-5

Valid cases: 130787
 Invalid: 0

disability 4 (Q227D)

File: OHS 1995 Person_nw_v1.2

Overview

Type: Discrete
 Format: numeric
 Width: 26
 Decimals: 0
 Range: 0-5

Valid cases: 130787
 Invalid: 0

q 2.28: use soc welf srv (Q228A)

File: OHS 1995 Person_nw_v1.2

Overview

q 2.28: use soc welf srvc (Q228A)

File: OHS 1995 Person_nw_v1.2

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2

Valid cases: 130787
 Invalid: 0

welfare service 1 (Q228B)

File: OHS 1995 Person_nw_v1.2

Overview

Type: Discrete
 Format: numeric
 Width: 20
 Decimals: 0
 Range: 0-6

Valid cases: 130787
 Invalid: 0

welfare service2 (Q228C)

File: OHS 1995 Person_nw_v1.2

Overview

Type: Discrete
 Format: numeric
 Width: 20
 Decimals: 0
 Range: 0-6

Valid cases: 130787
 Invalid: 0

welfare service3 (Q228D)

File: OHS 1995 Person_nw_v1.2

Overview

Type: Discrete
 Format: numeric
 Width: 20
 Decimals: 0
 Range: 0-6

Valid cases: 130787
 Invalid: 0

province no. (PROV)

File: OHS 1995 Person_nw_v1.2

Overview

Type: Discrete
 Format: numeric
 Width: 17
 Decimals: 0
 Range: 1-9

Valid cases: 130787
 Invalid: 0

type of enum area (brch) (TYPE)

File: OHS 1995 Person_nw_v1.2

Overview

type of enum area (brch) (TYPE)

File: OHS 1995 Person_nw_v1.2

Type: Continuous	Valid cases: 130787
Format: numeric	Invalid: 0
Width: 10	Minimum: 11
Decimals: 0	Maximum: 38
Range: 11-38	Mean: 22.3
	Standard deviation: 11.4

main dwelling (DWELL)

File: OHS 1995 Person_nw_v1.2

Overview

Type: Discrete	Valid cases: 130787
Format: numeric	Invalid: 0
Width: 61	
Decimals: 0	
Range: 1-9	

1996 weight (NEWWGT)

File: OHS 1995 Person_nw_v1.2

Overview

Type: Continuous	Valid cases: 130787
Format: numeric	Invalid: 0
Width: 9	Minimum: 0.1
Decimals: 0	Maximum: 1759.7
Range: 0.0742899999022484-1759.65002441406	Mean: 303.7
	Standard deviation: 149.8

unique number (hhid)

File: OHS 1995 Worker_nw_v1.2

Overview

Type: Continuous	Valid cases: 103332
Format: numeric	Invalid: 0
Width: 10	Minimum: 101000101
Decimals: 0	Maximum: 931000810
Range: 101000101-931000810	Mean: 506735370.1
	Standard deviation: 248587957.6

district no. (district)

File: OHS 1995 Worker_nw_v1.2

Overview

Type: Continuous	Valid cases: 103332
Format: numeric	Invalid: 0
Width: 8	Minimum: 101
Decimals: 0	Maximum: 931
Range: 101-931	Mean: 506.7
	Standard deviation: 248.6

enumerator area no. (enano)

File: OHS 1995 Worker_nw_v1.2

Overview

Type: Continuous	Valid cases: 103332
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 0	Maximum: 33
Range: 1-33	Mean: 6.4
	Standard deviation: 5.2

visiting point no. (visitpnt)

File: OHS 1995 Worker_nw_v1.2

Overview

Type: Continuous	Valid cases: 103332
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 0	Maximum: 23
Range: 1-23	Mean: 6.1
	Standard deviation: 3.4

person no. (PERSNO)

File: OHS 1995 Worker_nw_v1.2

Overview

Type: Continuous	Valid cases: 103332
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 0	Maximum: 31
Range: 1-31	Mean: 2.9
	Standard deviation: 2

q3.1:activities last 7 days (Q31)

File: OHS 1995 Worker_nw_v1.2

Overview

Type: Discrete	Valid cases: 103332
Format: numeric	Invalid: 0
Width: 39	
Decimals: 0	
Range: 1-10	

q3.2:any work during past year (Q32A)

File: OHS 1995 Worker_nw_v1.2

Overview

Type: Discrete	Valid cases: 103332
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 0-2	

any work - how long ago? (Q32B)

File: OHS 1995 Worker_nw_v1.2

Overview

Type: Discrete	Valid cases: 103332
Format: numeric	Invalid: 0
Width: 28	
Decimals: 0	
Range: 0-5	

q3.3:hours worked (Q33)

File: OHS 1995 Worker_nw_v1.2

Overview

Type: Continuous	Valid cases: 103332
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	Mean: 14
	Standard deviation: 21.7

q3.4:liked more hours? (Q34A)

File: OHS 1995 Worker_nw_v1.2

Overview

Type: Discrete	Valid cases: 103332
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 0-2	

hours in total (Q34B)

File: OHS 1995 Worker_nw_v1.2

Overview

Type: Continuous	Valid cases: 103332
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	Mean: 0.4
	Standard deviation: 4.4

q3.5:transport1 (Q35A)

File: OHS 1995 Worker_nw_v1.2

Overview

Type: Discrete	Valid cases: 103332
Format: numeric	Invalid: 0
Width: 14	
Decimals: 0	
Range: 0-9	

transport2 (Q35B)

File: OHS 1995 Worker_nw_v1.2

Overview

Type: Discrete	Valid cases: 103332
Format: numeric	Invalid: 0
Width: 14	
Decimals: 0	
Range: 0-9	

transport3 (Q35C)

File: OHS 1995 Worker_nw_v1.2

Overview

Type: Discrete	Valid cases: 103332
Format: numeric	Invalid: 0
Width: 14	
Decimals: 0	
Range: 0-9	

q3.6:time leave home for work (Q36)

File: OHS 1995 Worker_nw_v1.2

Overview

Type: Discrete	Valid cases: 103332
Format: numeric	Invalid: 0
Width: 11	
Decimals: 0	
Range: 0-9999	

q3.7:time arrive at work (Q37)

File: OHS 1995 Worker_nw_v1.2

Overview

Type: Discrete	Valid cases: 103332
Format: numeric	Invalid: 0
Width: 11	
Decimals: 0	
Range: 0-9999	

q3.8:work district (Q38DISTR)

File: OHS 1995 Worker_nw_v1.2

Overview

Type: Continuous	Valid cases: 103332
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 0	Maximum: 999
Range: 0-999	Mean: 155
	Standard deviation: 266.4

work province (Q38PROV)

File: OHS 1995 Worker_nw_v1.2

Overview

Type: Discrete	Valid cases: 103332
Format: numeric	Invalid: 0
Width: 17	
Decimals: 0	
Range: 0-9	

q3.9:workstatus (Q39)

File: OHS 1995 Worker_nw_v1.2

Overview

Type: Discrete	Valid cases: 103332
Format: numeric	Invalid: 0
Width: 29	
Decimals: 0	
Range: 0-3	

q3.12:yr and mo started working (Q312)

File: OHS 1995 Worker_nw_v1.2

Overview

Type: Continuous	Valid cases: 103332
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 0	Maximum: 9906
Range: 0-9906	Mean: 2544.6
	Standard deviation: 4004

q3.13:unionised? (Q313)

File: OHS 1995 Worker_nw_v1.2

Overview

Type: Discrete	Valid cases: 103332
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 0-2	

q3.14:maternity leave entitleme (Q314)

File: OHS 1995 Worker_nw_v1.2

Overview

Type: Discrete	Valid cases: 103332
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 0-2	

q3.15:occupation of employee (Q315)

File: OHS 1995 Worker_nw_v1.2

Overview

Type: Continuous	Valid cases: 103332
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 0	Maximum: 934
Range: 0-934	Mean: 169.1
	Standard deviation: 311.3

q3.11:industry of employee (Q311)

File: OHS 1995 Worker_nw_v1.2

Overview

Type: Continuous	Valid cases: 103332
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 0	Maximum: 50
Range: 0-50	Mean: 6.2
	Standard deviation: 13.1

q3.16:total salary/pay rand) (Q316RAND)

File: OHS 1995 Worker_nw_v1.2

Overview

Type: Continuous	Valid cases: 103332
Format: numeric	Invalid: 0
Width: 12	Minimum: 0
Decimals: 0	Maximum: 9999999
Range: 0-9999999	Mean: 930.4
	Standard deviation: 31983.2

total salary pay income group) (Q316INCG)

File: OHS 1995 Worker_nw_v1.2

Overview

Type: Discrete	Valid cases: 103332
Format: numeric	Invalid: 0
Width: 19	
Decimals: 0	
Range: 0-30	

income interval (Q316INT)

File: OHS 1995 Worker_nw_v1.2

Overview

Type: Discrete	Valid cases: 103332
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 0-4	

natura - transport (Q316TR)

File: OHS 1995 Worker_nw_v1.2

Overview

Type: Continuous	Valid cases: 103332
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 0	Maximum: 4166
Range: 0-4166	Mean: 1.3
	Standard deviation: 19.9

natura - food (Q316FD)

File: OHS 1995 Worker_nw_v1.2

Overview

Type: Continuous	Valid cases: 103332
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 0	Maximum: 300
Range: 0-300	Mean: 1.5
	Standard deviation: 9.1

natura - other (Q316OTH)

File: OHS 1995 Worker_nw_v1.2

Overview

Type: Continuous	Valid cases: 103332
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 0	Maximum: 450
Range: 0-450	Mean: 0.5
	Standard deviation: 6.9

q3.17:rand deductions (Q317RAND)

File: OHS 1995 Worker_nw_v1.2

Overview

Type: Continuous	Valid cases: 103332
Format: numeric	Invalid: 0
Width: 12	Minimum: 0
Decimals: 0	Maximum: 99999
Range: 0-99999	Mean: 534.4
	Standard deviation: 6137.5

deductions interval (Q317INT)

File: OHS 1995 Worker_nw_v1.2

Overview

Type: Discrete	Valid cases: 103332
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 0-4	

q3.18:additional work (Q318)

File: OHS 1995 Worker_nw_v1.2

Overview

Type: Discrete	Valid cases: 103332
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 0-2	

q3.19:occ of emplr (worker acc) (Q319OCC)

File: OHS 1995 Worker_nw_v1.2

Overview

Type: Continuous	Valid cases: 103332
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 0	Maximum: 934
Range: 0-934	Mean: 40
	Standard deviation: 176.6

ind of emplr (worker acc) (Q319IND)

File: OHS 1995 Worker_nw_v1.2

Overview

Type: Continuous	Valid cases: 103332
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 0	Maximum: 50
Range: 0-50	Mean: 2
	Standard deviation: 8.8

q3.20:registration (Q320)

File: OHS 1995 Worker_nw_v1.2

Overview

Type: Discrete	Valid cases: 103332
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 0-2	

q3.21:vat (Q321)

File: OHS 1995 Worker_nw_v1.2

Overview

Type: Discrete	Valid cases: 103332
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 0-2	

q3.22:gross income of empler (r (Q322RAND)

File: OHS 1995 Worker_nw_v1.2

Overview

Type: Continuous	Valid cases: 103332
Format: numeric	Invalid: 0
Width: 12	Minimum: 0
Decimals: 0	Maximum: 9999999
Range: 0-9999999	Mean: 731.1
	Standard deviation: 46798.5

gross income of employer (code) (Q322CODE)

File: OHS 1995 Worker_nw_v1.2

Overview

Type: Discrete	Valid cases: 103332
Format: numeric	Invalid: 0
Width: 19	
Decimals: 0	
Range: 0-30	

income interval (Q322INT)

File: OHS 1995 Worker_nw_v1.2

Overview

Type: Discrete	Valid cases: 103332
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 0-4	

q3.23:expenses salrs,comisns,go (Q323)

File: OHS 1995 Worker_nw_v1.2

Overview

Type: Continuous	Valid cases: 103332
Format: numeric	Invalid: 0
Width: 12	Minimum: 0
Decimals: 0	Maximum: 99999
Range: 0-99999	Mean: 390.7
	Standard deviation: 5600.9

q3.24:total unpaid employees (Q324TUNP)

File: OHS 1995 Worker_nw_v1.2

Overview

Type: Discrete	Valid cases: 103332
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 0-15	

total unpaid u 15 (Q324YUN)

File: OHS 1995 Worker_nw_v1.2

Overview

Type: Discrete	Valid cases: 103332
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 0-3	

total paid employees (Q324TPD)

File: OHS 1995 Worker_nw_v1.2

Overview

Type: Continuous	Valid cases: 103332
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	Mean: 0.1
	Standard deviation: 1.5

total paid u 15 yrs (Q324YPD)

File: OHS 1995 Worker_nw_v1.2

Overview

Type: Discrete	Valid cases: 103332
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 0-7	

expenses-salaries (Q324SAL)

File: OHS 1995 Worker_nw_v1.2

Overview

Type: Continuous	Valid cases: 103332
Format: numeric	Invalid: 0
Width: 12	Minimum: 0
Decimals: 0	Maximum: 99999
Range: 0-99999	Mean: 118
	Standard deviation: 2776.5

family workers 1 (Q324FAM1)

File: OHS 1995 Worker_nw_v1.2

Overview

Type: Discrete	Valid cases: 103332
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 0-8	

family workers 2 (Q324FAM2)

File: OHS 1995 Worker_nw_v1.2

Overview

Type: Discrete	Valid cases: 103332
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 0-8	

q3.25:work done last week? (Q325)

File: OHS 1995 Worker_nw_v1.2

Overview

Type: Discrete	Valid cases: 103332
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 0-2	

q3.26:job attachment (Q326)

File: OHS 1995 Worker_nw_v1.2

Overview

Type: Discrete	Valid cases: 103332
Format: numeric	Invalid: 0
Width: 48	
Decimals: 0	
Range: 0-5	

q3.27:reason for abs from work (Q327)

File: OHS 1995 Worker_nw_v1.2

Overview

Type: Discrete	Valid cases: 103332
Format: numeric	Invalid: 0
Width: 30	
Decimals: 0	
Range: 0-11	

q3.28:accept suitb job offr? (Q328)

File: OHS 1995 Worker_nw_v1.2

Overview

Type: Discrete	Valid cases: 103332
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 0-2	

q3.29:how long seeking work? (Q329)

File: OHS 1995 Worker_nw_v1.2

Overview

Type: Discrete	Valid cases: 103332
Format: numeric	Invalid: 0
Width: 29	
Decimals: 0	
Range: 0-5	

q3.30:method1 work sought (Q330A)

File: OHS 1995 Worker_nw_v1.2

Overview

Type: Discrete	Valid cases: 103332
Format: numeric	Invalid: 0
Width: 50	
Decimals: 0	
Range: 0-9	

method 2 work sought (Q330B)

File: OHS 1995 Worker_nw_v1.2

Overview

Type: Discrete	Valid cases: 103332
Format: numeric	Invalid: 0
Width: 50	
Decimals: 0	
Range: 0-9	

method 3 work sought (Q330C)

File: OHS 1995 Worker_nw_v1.2

method 3 work sought (Q330C)

File: OHS 1995 Worker_nw_v1.2

Overview

Type: Discrete	Valid cases: 103332
Format: numeric	Invalid: 0
Width: 50	
Decimals: 0	
Range: 0-9	

q3.31:has unemployed worked bef (Q331)

File: OHS 1995 Worker_nw_v1.2

Overview

Type: Discrete	Valid cases: 103332
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 0-2	

q3.32:previous occup of unmpd (Q332)

File: OHS 1995 Worker_nw_v1.2

Overview

Type: Continuous	Valid cases: 103332
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 0	Maximum: 934
Range: 0-934	Mean: 31.4
	Standard deviation: 157.9

q3.33:reason not wrk last week (Q333)

File: OHS 1995 Worker_nw_v1.2

Overview

Type: Discrete	Valid cases: 103332
Format: numeric	Invalid: 0
Width: 56	
Decimals: 0	
Range: 0-11	

q3.34 support1 (Q334A)

File: OHS 1995 Worker_nw_v1.2

Overview

Type: Discrete	Valid cases: 103332
Format: numeric	Invalid: 0
Width: 43	
Decimals: 0	
Range: 0-9	

support 2 (Q334B)

File: OHS 1995 Worker_nw_v1.2

Overview

Type: Discrete	Valid cases: 103332
Format: numeric	Invalid: 0
Width: 43	
Decimals: 0	
Range: 0-9	

support 3 (Q335C)

File: OHS 1995 Worker_nw_v1.2

Overview

Type: Discrete	Valid cases: 103332
Format: numeric	Invalid: 0
Width: 43	
Decimals: 0	
Range: 0-9	

province (PROV)

File: OHS 1995 Worker_nw_v1.2

Overview

Type: Discrete	Valid cases: 103332
Format: numeric	Invalid: 0
Width: 17	
Decimals: 0	
Range: 1-9	

type of ena(br.off) (TYPE)

File: OHS 1995 Worker_nw_v1.2

Overview

Type: Continuous	Valid cases: 103332
Format: numeric	Invalid: 0
Width: 8	Minimum: 11
Decimals: 0	Maximum: 38
Range: 11-38	Mean: 21.9
	Standard deviation: 11.4

age (AGE)

File: OHS 1995 Worker_nw_v1.2

Overview

Type: Continuous	Valid cases: 103332
Format: numeric	Invalid: 0
Width: 8	Minimum: 10
Decimals: 0	Maximum: 99
Range: 10-99	Mean: 32.9
	Standard deviation: 18

gender (GENDER)

File: OHS 1995 Worker_nw_v1.2

Overview

Type: Discrete	Valid cases: 103332
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-2	

population group (POPGRP)

File: OHS 1995 Worker_nw_v1.2

Overview

Type: Discrete	Valid cases: 103332
Format: numeric	Invalid: 0
Width: 13	
Decimals: 0	
Range: 1-4	

highest level of educ (HIGHEDU)

File: OHS 1995 Worker_nw_v1.2

Overview

Type: Discrete	Valid cases: 103332
Format: numeric	Invalid: 0
Width: 39	
Decimals: 0	
Range: 0-15	

workers over 15 (WORKERS)

File: OHS 1995 Worker_nw_v1.2

Overview

Type: Discrete	Valid cases: 103332
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 0-2	

expanded unemployed (EXPANDUN)

File: OHS 1995 Worker_nw_v1.2

Overview

Type: Discrete	Valid cases: 103332
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 0-1	

strict unemployed (STRICTUN)

File: OHS 1995 Worker_nw_v1.2

strict unemployed (STRICTUN)

File: OHS 1995 Worker_nw_v1.2

Overview

Type: Discrete	Valid cases: 103332
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 0-1	

not econ active (NOTECONA)

File: OHS 1995 Worker_nw_v1.2

Overview

Type: Discrete	Valid cases: 103332
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 0-1	

occupation -main groups (OCCUPATI)

File: OHS 1995 Worker_nw_v1.2

Overview

Type: Continuous	Valid cases: 103332
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 0	Maximum: 934
Range: 0-934	Mean: 206.7
	Standard deviation: 337.4

industry - main groups (INDUSTR)

File: OHS 1995 Worker_nw_v1.2

Overview

Type: Continuous	Valid cases: 103332
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 0	Maximum: 50
Range: 0-50	Mean: 8.1
	Standard deviation: 14.9

time to get to work (TIMETOGE)

File: OHS 1995 Worker_nw_v1.2

Overview

Type: Continuous	Valid cases: 103332
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 0	Maximum: 999
Range: 0-999	Mean: 30.8
	Standard deviation: 145.5

INCOME OF EMPLOYEE (RAND) CALC /MONTH (INCOMEE1)

File: OHS 1995 Worker_nw_v1.2

Overview

Type: Continuous	Valid cases: 103332
Format: numeric	Invalid: 0
Width: 12	Minimum: 0
Decimals: 0	Maximum: 9999999
Range: 0-9999999	Mean: 27727.2
	Standard deviation: 520745.1

INCOME OF EMPLOYEE (CODE) CALC /MONTH (INCOMEM2)

File: OHS 1995 Worker_nw_v1.2

Overview

Type: Continuous	Valid cases: 103332
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 0	Maximum: 30
Range: 0-30	Mean: 1.3
	Standard deviation: 2.9

INCOME OF EMPLOYER (RAND) CALC /MONTH (INCOMEM3)

File: OHS 1995 Worker_nw_v1.2

Overview

Type: Continuous	Valid cases: 103332
Format: numeric	Invalid: 0
Width: 12	Minimum: 0
Decimals: 0	Maximum: 9999999
Range: 0-9999999	Mean: 7058.5
	Standard deviation: 260220.7

INCOME OF EMPLOYER (CODE) CALC /MONTH (INCOMEM4)

File: OHS 1995 Worker_nw_v1.2

Overview

Type: Continuous	Valid cases: 103332
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 0	Maximum: 30
Range: 0-30	Mean: 0.3
	Standard deviation: 2

1996 weight (newwgt)

File: OHS 1995 Worker_nw_v1.2

Overview

Type: Continuous	Valid cases: 103332
Format: numeric	Invalid: 0
Width: 9	Minimum: 0.1
Decimals: 0	Maximum: 1759.7
Range: 0.0742899999022484-1759.65002441406	Mean: 297.3
	Standard deviation: 150.4

Documentation

Questionnaires

Questionnaire

Title Questionnaire
 Date 1995-01-01
 Country South Africa
 Language English
 Publisher(s) Central Statistical Service (now: Statistics South Africa)
 Description This is the questionnaire from the survey
 Filename Q_OHS 1995.pdf

Technical documents

October Household Survey 1995 - Stratpsu Readme

Title October Household Survey 1995 - Stratpsu Readme
 Country South Africa
 Language English
 Filename OHS 1995 Stratpsu Readme.pdf

October Household Survey 1995 - Release

Title October Household Survey 1995 - Release
 Country South Africa
 Language English
 Filename OHS 1995 Report.pdf

October Household Survey 1995 - Metadata

Title October Household Survey 1995 - Metadata
 Country South Africa
 Language English
 Filename OHS 1995 Metadata .pdf

October Household Survey 1995 - Codelist

Title October Household Survey 1995 - Codelist
 Country South Africa
 Language English
 Filename OHS 1995 Codelist.pdf
