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

<table>
<thead>
<tr>
<th>Topic</th>
<th>Vocabulary</th>
<th>URI</th>
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<tr>
<td>housing [10.1]</td>
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<td><a href="http://www.nesstar.org/rdf/common">http://www.nesstar.org/rdf/common</a></td>
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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)

<table>
<thead>
<tr>
<th>Name</th>
<th>Affiliation</th>
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Metadata Production

METADATA PRODUCED BY

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<tr>
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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 p1):

\[ p1 = \frac{m}{S A_i} \]

where:
- \( m \) - 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
- \( S A_i \) - total number of persons in the population in the i-th stratum

The inclusion probability of the household (say p2):

\[ p2 = \frac{1}{10} \]

since 10 households (per EA) were selected systematically.

Household weight = \((1/p1.p2)\). 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

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Data Collection Mode

Face-to-face [f2f]

Questionnaires

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
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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 Processing

No content available
Data Appraisal

No content available
File Description
Variable List
## OHS 1995 Births_v1.2

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- **Cases**: 62706
- **Variable(s)**: 23

### Structure
- **Type**: Keys: ()

### Missing Data

### Variables

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OHS 1995 Deaths_v1.2

Content
Cases 1721
Variable(s) 14
Structure
Type: Keys: ()

Version
Producer
Missing Data

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# OHS 1995 Genpsu_v1.2

## Content
- **Cases**: 29700
- **Variable(s)**: 5

## Structure
- **Type**: Keys: ()

## Variables

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# OHS 1995 Person_nw_v1.2

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- Cases: 130787
- Variable(s): 68
- Structure: Type: Keys: ()

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- **Type**: Keys: ()

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**population group (POPGRP)**
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Valid cases: 62706
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**age (mother) (AGE)**
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Standard deviation: 8.9

**respondent no. (RSNN)**
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Standard deviation: 1.5

**q5.1 childno. (Q5_1CHIL)**
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Standard deviation: 1.5

**q5.2 gender (Q5_2GEND)**
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### q5.3 is child alive? (Q5_3ALIV)
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### q5.4 child member of hh? (Q5_4MEM)
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### q5.6 year of death (Q5_6YDEA)
#### File: OHS 1995 Births_v1.2

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<tr>
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<td>Standard deviation: 1.1</td>
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### q5.6 month of death (Q5_6MDEA)
#### File: OHS 1995 Births_v1.2

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### q5.6 day of death (Q5_6DDEA)
**File:** OHS 1995 Births_v1.2

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### q5.7 year of birth (Q5_7YBIR)
**File:** OHS 1995 Births_v1.2

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<td>Range: 53-95</td>
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<td>Standard deviation: 8.1</td>
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### q5.7 month of birth (Q5_7MBIR)
**File:** OHS 1995 Births_v1.2

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### q5.7 day of birth (Q5_7DBIR)
**File:** OHS 1995 Births_v1.2

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<td>Range: 1-31</td>
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<td>Standard deviation: 8.6</td>
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### q5.8 where was...born? (Q5_8BORN)
**File:** OHS 1995 Births_v1.2

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<tr>
<td>Range: 1-3</td>
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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**

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<td>Decimals: 0</td>
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<tr>
<td>Range: 101000803-931000306</td>
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<tr>
<td>Valid cases: 1721</td>
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<tr>
<td>Invalid: 0</td>
</tr>
<tr>
<td>Minimum: 101000803</td>
</tr>
<tr>
<td>Maximum: 931000306</td>
</tr>
<tr>
<td>Mean: 494886798.3</td>
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<tr>
<td>Standard deviation: 227826313.5</td>
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## district number (district)
**File: OHS 1995 Deaths_v1.2**

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<td>Maximum: 931</td>
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<tr>
<td>Mean: 494.9</td>
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<td>Standard deviation: 227.8</td>
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## enumerator area number (enano)
**File: OHS 1995 Deaths_v1.2**

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<tr>
<td>Maximum: 32</td>
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<tr>
<td>Mean: 6.8</td>
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<tr>
<td>Standard deviation: 5.7</td>
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## visiting point number (visitpnt)
**File: OHS 1995 Deaths_v1.2**

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<td>Range: 1-19</td>
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<tr>
<td>Valid cases: 1721</td>
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## population group (POPGRP)
**File: OHS 1995 Deaths_v1.2**

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<tr>
<td>Range: 1-4</td>
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<tr>
<td>Valid cases: 1721</td>
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q4.2 person number (Q4_2PNUM)
File: OHS 1995 Deaths_v1.2

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

q4.3 gender (Q4_3GEND)
File: OHS 1995 Deaths_v1.2

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

q4.4 age (Q4_4AGE)
File: OHS 1995 Deaths_v1.2

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

q4.5 month of death (Q4_5MDEA)
File: OHS 1995 Deaths_v1.2

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

q4.5 year of death (Q4_5YDEA)
File: OHS 1995 Deaths_v1.2

Overview
Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 94-95
Valid cases: 1721
Invalid: 0
q4.6 was death recorded (Q4_6DREC)
File: OHS 1995 Deaths_v1.2

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

q4.7 cause of death (Q4_7CDEA)
File: OHS 1995 Deaths_v1.2

Overview
Type: Discrete
Format: numeric
Width: 14
Decimals: 0
Range: 1-4

province number (PROV)
File: OHS 1995 Deaths_v1.2

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

weight (WEIGHT)
File: OHS 1995 Deaths_v1.2

Overview
Type: Continuous
Format: numeric
Width: 12
Decimals: 0
Range: 1000-1319986

Valid cases: 1721
Invalid: 0

Mean: 322953.3
Standard deviation: 190766.2
### (stratum)

**File:** OHS 1995 Genpsu_v1.2

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<td>Decimals: 0</td>
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<td>Range: 1-72</td>
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<tr>
<td>Valid cases: 29700</td>
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<tr>
<td>Minimum: 1</td>
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<tr>
<td>Maximum: 72</td>
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<td>Mean: 33</td>
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<td>Standard deviation: 20.1</td>
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### (psu)

**File:** OHS 1995 Genpsu_v1.2

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<td>Range: 1-287</td>
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<td>Maximum: 287</td>
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<td>Mean: 73.4</td>
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<td>Standard deviation: 64.5</td>
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### district no. (district)

**File:** OHS 1995 Genpsu_v1.2

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<tr>
<td>Range: 101-931</td>
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<tr>
<td>Maximum: 931</td>
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<tr>
<td>Mean: 497.7</td>
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<td>Standard deviation: 247</td>
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### enumerator area no. (enano)

**File:** OHS 1995 Genpsu_v1.2

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<tr>
<td>Maximum: 33</td>
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<tr>
<td>Mean: 6.2</td>
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<td>Standard deviation: 5.1</td>
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### visiting point no. (visitpnt)

**File:** OHS 1995 Genpsu_v1.2

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<td>Minimum: 1</td>
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<td>Maximum: 23</td>
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<tr>
<td>Mean: 6.2</td>
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<tr>
<td>Standard deviation: 3.4</td>
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**unique number (hhid)**

File: OHS 1995 House_nw_v1.2

**Overview**

- **Type:** Continuous
- **Format:** numeric
- **Width:** 10
- **Decimals:** 0
- **Range:** 101000101-931000810

Valid cases: 29700
Invalid: 0
Minimum: 101000101
Maximum: 931000810
Mean: 497656652.8
Standard deviation: 246954771.8

**district number (district)**

File: OHS 1995 House_nw_v1.2

**Overview**

- **Type:** Continuous
- **Format:** numeric
- **Width:** 10
- **Decimals:** 0
- **Range:** 101-931

Valid cases: 29700
Invalid: 0
Minimum: 101
Maximum: 931
Mean: 497.7
Standard deviation: 247

**enumerator area number (enano)**

File: OHS 1995 House_nw_v1.2

**Overview**

- **Type:** Continuous
- **Format:** numeric
- **Width:** 10
- **Decimals:** 0
- **Range:** 1-33

Valid cases: 29700
Invalid: 0
Minimum: 1
Maximum: 33
Mean: 6.2
Standard deviation: 5.1

**visiting point number (visitpnt)**

File: OHS 1995 House_nw_v1.2

**Overview**

- **Type:** Continuous
- **Format:** numeric
- **Width:** 10
- **Decimals:** 0
- **Range:** 1-23

Valid cases: 29700
Invalid: 0
Minimum: 1
Maximum: 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
- **Format:** numeric
- **Width:** 8
- **Decimals:** 0
- **Range:** 1-8

Valid cases: 29700
Invalid: 0
**type of enum area (br office) (enatp_br)**
File: OHS 1995 House_nw_v1.2

**Overview**
- Type: Continuous
- Format: numeric
- Width: 10
- Decimals: 0
- Range: 11-38
- Valid cases: 29700
- Invalid: 0
- Minimum: 11
- Maximum: 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
- Format: numeric
- Width: 10
- Decimals: 0
- Range: 11-38
- Valid cases: 29700
- Invalid: 0
- Minimum: 11
- Maximum: 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
- Format: numeric
- Width: 72
- Decimals: 0
- Range: 1-9
- Valid cases: 29700
- Invalid: 0

**type of dwelling 2 (dweltp_2)**
File: OHS 1995 House_nw_v1.2

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

**type of dwelling 3 (dweltp_3)**
File: OHS 1995 House_nw_v1.2

**Overview**
- Type: Discrete
- Format: numeric
- Width: 72
- Decimals: 0
- Range: 0-9
- Valid cases: 29700
- Invalid: 0
**q1.2: main type of dwellg (dweltp_m)**  
File: OHS 1995 House_nw_v1.2

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**q1.3: ownership dwelling (owner_s)**  
File: OHS 1995 House_nw_v1.2

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**q1.4: main material of roof (roof_mat)**  
File: OHS 1995 House_nw_v1.2

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<td>Range: 1-14</td>
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**main material of walls (walls_mat)**  
File: OHS 1995 House_nw_v1.2

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**q1.5: esti value of dwelling (dwell_val)**  
File: OHS 1995 House_nw_v1.2

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**q1.6: no rooms (bedr. incl) (rooms_tl)**  
File: OHS 1995 House_nw_v1.2

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</table>
q1.6: no rooms (bedr. incl) (rooms_tl)
File: OHS 1995 House_nw_v1.2

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Valid cases: 29700  
Invalid: 0

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total number of bedrooms (b_roomst)
File: OHS 1995 House_nw_v1.2

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Valid cases: 29700  
Invalid: 0

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q1.7: rain-water tank present? (rainw_t)
File: OHS 1995 House_nw_v1.2

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Valid cases: 29700  
Invalid: 0

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q1.8: main drinking water source (wsou_mdr)
File: OHS 1995 House_nw_v1.2

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Valid cases: 29700  
Invalid: 0

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main source, other domestic water (wsou_doo)
File: OHS 1995 House_nw_v1.2

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Valid cases: 29700  
Invalid: 0

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q1.9: water obtained adqty? (watr_adq)
File: OHS 1995 House_nw_v1.2
q1.9: water obtained adqly? (watr_adq)
File: OHS 1995 House_nw_v1.2

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

q1.11: hh pay for the water? (watr_pay)
File: OHS 1995 House_nw_v1.2

Overview
Type: Discrete
Format: numeric
Valid cases: 29700
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
Format: numeric
Valid cases: 29700
Invalid: 0
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Range: 0-3

electr cooking - generator (cook_egn)
File: OHS 1995 House_nw_v1.2

Overview
Type: Discrete
Format: numeric
Valid cases: 29700
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

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### cooking - gas (cook_gas)
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### cooking - paraffin (cook_par)
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### cooking - wood (cook_woo)
**File:** OHS 1995 House_nw_v1.2

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### cooking - coal (cook_coa)
**File:** OHS 1995 House_nw_v1.2

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<td>Valid cases: 29700</td>
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### 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  
Format: numeric  
Width: 10  
Decimals: 0  
Range: 0-3  
Valid cases: 29700
Invalid: 0

cooking - crop waste (cook_wst)
File: OHS 1995 House_nw_v1.2

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

cooking - animal dung (cook_dng)
File: OHS 1995 House_nw_v1.2

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

cooking - other (cook_oth)
File: OHS 1995 House_nw_v1.2

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

electr heating-publ suppl (heat_epu)
File: OHS 1995 House_nw_v1.2

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

electr heating-genrtr (heat_egn)
File: OHS 1995 House_nw_v1.2
### electr heating-genrtr (heat_ecn)
**File:** OHS 1995 House_nw_v1.2

**Overview**
- **Type:** Discrete
- **Format:** numeric
- **Width:** 10
- **Decimals:** 0
- **Range:** 0-3
- **Valid cases:** 29700
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### electr heating - battery (heat_ebt)
**File:** OHS 1995 House_nw_v1.2

**Overview**
- **Type:** Discrete
- **Format:** numeric
- **Width:** 10
- **Decimals:** 0
- **Range:** 0-3
- **Valid cases:** 29700
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### electr heating - solar syst (heat_eso)
**File:** OHS 1995 House_nw_v1.2

**Overview**
- **Type:** Discrete
- **Format:** numeric
- **Width:** 10
- **Decimals:** 0
- **Range:** 0-3
- **Valid cases:** 29700
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### heating - gas (heat_gas)
**File:** OHS 1995 House_nw_v1.2

**Overview**
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- **Decimals:** 0
- **Range:** 0-3
- **Valid cases:** 29700
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### heating - paraffin (heat_par)
**File:** OHS 1995 House_nw_v1.2

**Overview**
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- **Format:** numeric
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- **Decimals:** 0
- **Range:** 0-3
- **Valid cases:** 29700
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### 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
Format: numeric
Width: 10
Decimals: 0
Range: 0-3
Valid cases: 29700
Invalid: 0

heating - coal (heat_coa)
File: OHS 1995 House_nw_v1.2

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

heating - charcoal (heat_cha)
File: OHS 1995 House_nw_v1.2

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

heating - crop waste (heat_wst)
File: OHS 1995 House_nw_v1.2

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

heating - animal dung (heat_dng)
File: OHS 1995 House_nw_v1.2

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

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

no heating (heat_not)
File: OHS 1995 House_nw_v1.2

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

electr lighting- publ suppl (lite_epe)
File: OHS 1995 House_nw_v1.2

Overview
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Valid cases: 29700
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electr lighting- generator (lite_egg)
File: OHS 1995 House_nw_v1.2

Overview
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electr lighting- battery (lite_ebt)
File: OHS 1995 House_nw_v1.2

Overview
Type: Discrete
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Width: 10
Decimals: 0
Range: 0-3
Valid cases: 29700
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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

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**lighting-gas (lite_gas)**
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**lighting-paraffin (lite_par)**
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**lighting-candle (lite_cdl)**
File: OHS 1995 House_nw_v1.2

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**lighting-other (lite_oth)**
File: OHS 1995 House_nw_v1.2

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<td>Valid cases: 29700</td>
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**q1.13: main source of firewood (msou_woo)**
File: OHS 1995 House_nw_v1.2
### q1.13: main source of firewood (msou_woo)

**Overview**

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

### q1.14: wood obtained adqtly (wood_adq)

**Overview**

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

### q1.15: distance to fetch wood (wood_dis)

**Overview**

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

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

**Overview**

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

### q1.17 sanitation in dwelling (sani_dwe)

**Overview**

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

### sanitation on site (sani_si)

**Overview**

Valid cases: 29700  
Invalid: 0
### sanitation on site (sani_si)

**File:** OHS 1995 House_nw_v1.2

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

### sanitation off site (sani_osi)

**File:** OHS 1995 House_nw_v1.2

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

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

**File:** OHS 1995 House_nw_v1.2

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

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

**File:** OHS 1995 House_nw_v1.2

**Overview**
- Type: Continuous
- Format: numeric
- Width: 10
- Decimals: 0
- Range: 0-99
- Valid cases: 29700
- Invalid: 0
- Minimum: 0
- Maximum: 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
- Format: numeric
- Width: 14
- Decimals: 0
- Range: 0-4
- Valid cases: 29700
- Invalid: 0
q1.21: if bckt toil-remov freq (bukt_rem)
File: OHS 1995 House_nw_v1.2

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

q1.22: means of refuse disposal (refus_d)
File: OHS 1995 House_nw_v1.2

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

q1.23: refuse remov- how often (refus_r)
File: OHS 1995 House_nw_v1.2

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

q1.24: telecom - cell phone (tele_cel)
File: OHS 1995 House_nw_v1.2

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

telecom - oth phone (tele_oth)
File: OHS 1995 House_nw_v1.2

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

q1.25: dist to nearest phone (tele_dis)
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<td>q1.26: farming land access (flan_acc)</td>
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<td>Standard deviation: 209.6</td>
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**priv land - irrigation - source (p_irsou)**
File: OHS 1995 House_nw_v1.2

Overview
Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 0-10

**priv land - grazing (plan_grz)**
File: OHS 1995 House_nw_v1.2

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

**communal garden- total area (cgard_tl)**
File: OHS 1995 House_nw_v1.2

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

**com garden- dryland (cgard_dry)**
File: OHS 1995 House_nw_v1.2

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

**com garden- irrigation - area (cgard_irr)**
File: OHS 1995 House_nw_v1.2

Overview
Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-600
Valid cases: 29700
Invalid: 0
Minimum: 0
Maximum: 600
Mean: 0
Standard deviation: 3.9
com garden- irrigation - source (c_irsou)
File: OHS 1995 House_nw_v1.2

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

tribal/com- grazing (tcoc_grz)
File: OHS 1995 House_nw_v1.2

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

trib-right to occup - tot area (tcoc_occ)
File: OHS 1995 House_nw_v1.2

Overview
Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-2500
Valid cases: 29700
Invalid: 0
Minimum: 0
Maximum: 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
Format: numeric
Width: 8
Decimals: 0
Range: 0-2500
Valid cases: 29700
Invalid: 0
Minimum: 0
Maximum: 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
Format: numeric
Width: 8
Decimals: 0
Range: 0-100
Valid cases: 29700
Invalid: 0
Minimum: 0
Maximum: 100
Mean: 0.1
Standard deviation: 1.3
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### trib-com garden - total area (tcgn_tl)

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Valid cases: 29700  
Invalid: 0  
Minimum: 0  
Maximum: 110  
Mean: 0  
Standard deviation: 0.9

### trib-com garden - dry (tcgn_dry)

**Overview**

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Valid cases: 29700  
Invalid: 0

### trib-com garden - irrig (tcgn_irr)

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Valid cases: 29700  
Invalid: 0  
Minimum: 0  
Maximum: 100  
Mean: 0  
Standard deviation: 0.8

### trib-com grdn - irr srce (cg_irsou)

**Overview**

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Valid cases: 29700  
Invalid: 0
### trust land - total area (ulan_tl)
**File:** OHS 1995 House_nw_v1.2

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### trust land - dryland (ulan_dry)
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### trust land - irrig - area (ulan_irr)
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### trust land - irrig - source (ul_irsou)
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### trust land - grazing (ulan_grz)
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### tenancy land - total area (tlan_tl)

**File:** OHS 1995 House_nw_v1.2

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### tenancy land - dry (tlan_dry)

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### tenancy - irrig- area (tlan_irr)

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### tenancy- irrig source (tl_irsou)

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### tenancy - grazing (tlan_grz)

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### q1.27: physically safe neighborhood (saf_hood)
File: OHS 1995 House nw v1.2

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### q1.28: physically safe dwelling (saf_dwel)
File: OHS 1995 House nw v1.2

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### q1.29: physical safety change (saf_ch)
File: OHS 1995 House nw v1.2

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### q1.30: victim of crime (crim_vic)
File: OHS 1995 House nw v1.2

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### type of crime 1 (crimet_1)
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### 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

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**type of crime 3 (crimet_3)**  
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**type of crime 4 (crimet_4)**  
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**type of crime 5 (crimet_5)**  
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**type of crime 6 (crimet_6)**  
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**q1.31: breathing smoke/polltn (smopoll)**  
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### q1.31: breathing smoke/polltn (smopoll)
File: OHS 1995 House_nw_v1.2

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### q1.32 ; no money to feed chldrn (feedch_m)
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### q1.33 ; hh qlty of life (satis_n)
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### q1.34 qulty of life comp lats yr (satis_yr)
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### q1.35 head of hh reside? (resid_h)
File: OHS 1995 House_nw_v1.2

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### 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
Format: numeric
Valid cases: 29700
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
Format: numeric
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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
Format: numeric
Valid cases: 29700
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
Format: numeric
Valid cases: 29700
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
Format: numeric
Valid cases: 29700
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 journey to med help (medi_tim)
File: OHS 1995 House_nw_v1.2

Overview
Type: Discrete
Format: numeric
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
Format: numeric
Width: 20
Decimals: 0
Range: 101-999

province of med help (medi_prv)
File: OHS 1995 House_nw_v1.2

Overview
Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 1-9

q1.40 distr of pub hosp (uhos_dtr)
File: OHS 1995 House_nw_v1.2

Overview
Type: Discrete
Format: numeric
Width: 20
Decimals: 0
Range: 0-999

province of publ hosp (uhos_prv)
File: OHS 1995 House_nw_v1.2

Overview
Type: Discrete
Format: numeric
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**

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### household1 - no of indvds (hh1_size)

**File:** OHS 1995 House_nw_v1.2

**Overview**

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<td>Width: 10</td>
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<td>Maximum: 43</td>
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<td>Range: 0-43</td>
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<td></td>
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<td>Standard deviation: 2.6</td>
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### household2 - no of indvds (hh2_size)

**File:** OHS 1995 House_nw_v1.2

**Overview**

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### household3 - no of indvds (hh3_size)

**File:** OHS 1995 House_nw_v1.2

**Overview**

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### household4 - no of indvds (hh4_size)

**File:** OHS 1995 House_nw_v1.2

**Overview**

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<td>Decimals: 0</td>
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<td></td>
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<td>Standard deviation: 0.4</td>
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</table>
### household5 - no of indivs (hh5_size)
**File:** OHS 1995 House_nw_v1.2

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### household6 - no of indivs (hh6_size)
**File:** OHS 1995 House_nw_v1.2

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### province number (province)
**File:** OHS 1995 House_nw_v1.2

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### population group (pop_grp)
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### hh size (* new variable) (hhsize)
**File:** OHS 1995 House_nw_v1.2

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</tr>
<tr>
<td>Width: 8</td>
<td>Minimum: 1</td>
</tr>
<tr>
<td>Decimals: 0</td>
<td>Maximum: 31</td>
</tr>
<tr>
<td>Range: 1-31</td>
<td>Mean: 4.4</td>
</tr>
<tr>
<td></td>
<td>Standard deviation: 2.6</td>
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</table>
### 1996 weight (NEWWGT1)

**File:** OHS 1995 House_nw_v1.2

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<tr>
<td>Format: numeric</td>
<td>Minimum: 0.1</td>
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<tr>
<td>Width: 9</td>
<td>Maximum: 1963.6</td>
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<tr>
<td>Decimals: 0</td>
<td>Mean: 305.7</td>
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<tr>
<td>Range: 0.0544900000095367-1963.55004882812</td>
<td>Standard deviation: 165.4</td>
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**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

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<td>Range: 1-2</td>
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<tr>
<td>Valid cases: 130787</td>
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### gender (GENDER)
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<tr>
<td>Valid cases: 130787</td>
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### age (AGE)
File: OHS 1995 Person_nw_v1.2

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<td>Range: 0-99</td>
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<tr>
<td>Valid cases: 130787</td>
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<tr>
<td>Minimum: 0</td>
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<tr>
<td>Maximum: 99</td>
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<tr>
<td>Mean: 27</td>
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<td>Standard deviation: 19.7</td>
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### year of birth (YRBIRTH)
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<tr>
<td>Range: 1890-1995</td>
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<td>Minimum: 1890</td>
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<td>Maximum: 1995</td>
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<td>Mean: 1968</td>
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<td>Standard deviation: 19.7</td>
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### women given birth (WOM_BRT)
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<td>Range: 0-3</td>
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<tr>
<td>Valid cases: 130787</td>
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### flap F: ideal no of children (NO_KIDS)

File: OHS 1995 Person_nw_v1.2

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Valid cases: 53992
Invalid: 76795

### q 2.1: population group (POPGRP)

File: OHS 1995 Person_nw_v1.2

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Valid cases: 130787
Invalid: 0

### q 2.2: relationship (RELAT)

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Valid cases: 130787
Invalid: 0

### q 2.3: father alive (Q23F)

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Valid cases: 130787
Invalid: 0

### q 2.3: mother alive (Q23M)

File: OHS 1995 Person_nw_v1.2

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<td>Decimals: 0</td>
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<td>Range: 1-2</td>
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Valid cases: 130787
Invalid: 0

### q 2.4: father no. (Q24F)

File: OHS 1995 Person_nw_v1.2

---

64
**q 2.4: father no. (Q24F)**
File: OHS 1995 Person_nw_v1.2

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

**q 2.4: mother no. (Q24M)**
File: OHS 1995 Person_nw_v1.2

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

**q 2.5: marital status (Q25)**
File: OHS 1995 Person_nw_v1.2

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

**q 2.6: spouse no. (Q26)**
File: OHS 1995 Person_nw_v1.2

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

**q 2.7: province born (Q27A)**
File: OHS 1995 Person_nw_v1.2

Overview
Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: 0-9  
Valid cases: 130787  
Invalid: 0
**district born (Q27B)**
File: OHS 1995 Person_nw_v1.2

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<td>Decimals: 0</td>
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<td>Range: 0-999</td>
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Valid cases: 130787
Invalid: 0
Minimum: 0
Maximum: 999
Mean: 500.1
Standard deviation: 255.1

**country born (Q27C)**
File: OHS 1995 Person_nw_v1.2

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Valid cases: 130787
Invalid: 0
Minimum: 1
Maximum: 63
Mean: 1.4
Standard deviation: 3.7

**q 2.8: move into area? (Q28A)**
File: OHS 1995 Person_nw_v1.2

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Valid cases: 130787
Invalid: 0

**migration province (Q28PRO)**
File: OHS 1995 Person_nw_v1.2

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Valid cases: 130787
Invalid: 0

**migration district (Q28DIST)**
File: OHS 1995 Person_nw_v1.2

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Valid cases: 130787
Invalid: 0

**migration county (Q28CNTR)**
File: OHS 1995 Person_nw_v1.2
### migration county (Q28CNTR)
File: OHS 1995 Person_nw_v1.2

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### q 2.9: prev dwel type (Q29)
File: OHS 1995 Person_nw_v1.2

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### q 2.10: attend pre-school/creche (Q210)
File: OHS 1995 Person_nw_v1.2

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### q 2.11: scholar/student? (Q211)
File: OHS 1995 Person_nw_v1.2

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### q 2.12: attend litt program (Q212)
File: OHS 1995 Person_nw_v1.2

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### q 2.13: acquire operatr skill (Q213A)
File: OHS 1995 Person_nw_v1.2

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<td>Range:</td>
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q 2.13: acquire operator skill (Q213A)
File: OHS 1995 Person_nw_v1.2

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

type of skill (Q213B)
File: OHS 1995 Person_nw_v1.2

| Overview |
| Type: Discrete |
| Format: character |
| Width: 3 |

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 |

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 |

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 |

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  
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### other school fees (Q218C)

**File:** OHS 1995 Person_nw_v1.2  
**Overview**  
**Type:** Discrete  
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**Decimals:** 0  
**Range:** 0-99999  
**Valid cases:** 130787  
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### 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

Overview
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

consult dentist (Q222D)
File: OHS 1995 Person_nw_v1.2

consult pharmacist (Q222E)
File: OHS 1995 Person_nw_v1.2

consult other medical (Q222F)
File: OHS 1995 Person_nw_v1.2

consult faith healer (Q222G)
File: OHS 1995 Person_nw_v1.2

consult sangoma (Q222H)
File: OHS 1995 Person_nw_v1.2
**consult sangoma (Q222H)**
File: OHS 1995 Person_nw_v1.2

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**q 2.23: consultation where (Q223)**
File: OHS 1995 Person_nw_v1.2

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**q 2.24: pay consultation? (Q224)**
File: OHS 1995 Person_nw_v1.2

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**q 2.25: access to med aid fund (Q225)**
File: OHS 1995 Person_nw_v1.2

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**q 2.26: does ... smoke? (Q226A)**
File: OHS 1995 Person_nw_v1.2

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**age started smoking (Q226B)**
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72
**age started smoking (Q226B)**
File: OHS 1995 Person_nw_v1.2

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**q 2.27: disability1 (Q227A)**
File: OHS 1995 Person_nw_v1.2

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**disability 2 (Q227B)**
File: OHS 1995 Person_nw_v1.2

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**disability 3 (Q227C)**
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**disability 4 (Q227D)**
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**q 2.28: use soc welf srvc (Q228A)**
File: OHS 1995 Person_nw_v1.2

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q 2.28: use soc welf srvc (Q228A)
File: OHS 1995 Person_nw_v1.2

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welfare service 1 (Q228B)
File: OHS 1995 Person_nw_v1.2

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|----------------|----------------|---------------------|
| Type: Discrete | Format: numeric | Valid cases: 130787 |
| Width: 20      | Decimals: 0    | Invalid: 0          |
| Range: 0-6     |                |                     |

welfare service2 (Q228C)
File: OHS 1995 Person_nw_v1.2

| Overview |
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| Type: Discrete | Format: numeric | Valid cases: 130787 |
| Width: 20      | Decimals: 0    | Invalid: 0          |
| Range: 0-6     |                |                     |

welfare service3 (Q228D)
File: OHS 1995 Person_nw_v1.2

| Overview |
|----------------|----------------|---------------------|
| Type: Discrete | Format: numeric | Valid cases: 130787 |
| Width: 20      | Decimals: 0    | Invalid: 0          |
| Range: 0-6     |                |                     |

province no. (PROV)
File: OHS 1995 Person_nw_v1.2

| Overview |
|----------------|----------------|---------------------|
| Type: Discrete | Format: numeric | Valid cases: 130787 |
| Width: 17      | Decimals: 0    | Invalid: 0          |
| Range: 1-9     |                |                     |

type of enum area (brch) (TYPE)
File: OHS 1995 Person_nw_v1.2

| Overview |
|----------------|----------------|---------------------|
| Type: Discrete | Format: numeric | Valid cases: 130787 |
| Width:         | Decimals: 0    | Invalid: 0          |
| Range:         |                |                     |
### type of enum area (brch) (TYPE)
**File:** OHS 1995 Person_nw_v1.2

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<td>Decimals: 0</td>
<td>Maximum: 38</td>
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<td>Range: 11-38</td>
<td>Mean: 22.3</td>
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<td>Standard deviation: 11.4</td>
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### main dwelling (DWELL)
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<tr>
<td>Range: 1-9</td>
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### 1996 weight (NEWWGT)
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<tr>
<td>Width: 9</td>
<td>Minimum: 0.1</td>
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<tr>
<td>Decimals: 0</td>
<td>Maximum: 1759.7</td>
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<tr>
<td>Range: 0.074289999022484-1759.65002441406</td>
<td>Mean: 303.7</td>
</tr>
<tr>
<td></td>
<td>Standard deviation: 149.8</td>
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unique number (hhid)
File: OHS 1995 Worker_nw_v1.2

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

district no. (district)
File: OHS 1995 Worker_nw_v1.2

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

enumerator area no. (enano)
File: OHS 1995 Worker_nw_v1.2

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

visiting point no. (visitpnt)
File: OHS 1995 Worker_nw_v1.2

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

person no. (PERSNO)
File: OHS 1995 Worker_nw_v1.2

Overview
Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 1-31
Valid cases: 103332
Invalid: 0
Minimum: 1
Maximum: 31
Mean: 2.9
Standard deviation: 2
q3.1: activities last 7 days (Q31)
File: OHS 1995 Worker_nw_v1.2

Overview
Type: Discrete
Format: numeric
Width: 39
Decimals: 0
Range: 1-10

Valid cases: 103332
Invalid: 0

q3.2: any work during past year (Q32A)
File: OHS 1995 Worker_nw_v1.2

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

Valid cases: 103332
Invalid: 0

any work - how long ago? (Q32B)
File: OHS 1995 Worker_nw_v1.2

Overview
Type: Discrete
Format: numeric
Width: 28
Decimals: 0
Range: 0-5

Valid cases: 103332
Invalid: 0

q3.3: hours worked (Q33)
File: OHS 1995 Worker_nw_v1.2

Overview
Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-99

Valid cases: 103332
Invalid: 0
Minimum: 0
Maximum: 99
Mean: 14
Standard deviation: 21.7

q3.4: liked more hours? (Q34A)
File: OHS 1995 Worker_nw_v1.2

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

Valid cases: 103332
Invalid: 0
### hours in total (Q34B)

File: OHS 1995 Worker_nw_v1.2

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### q3.5:transport1 (Q35A)

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### transport2 (Q35B)

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### transport3 (Q35C)

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

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### q3.7: Time arrive at work (Q37)
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### q3.8: Work district (Q38DISTR)
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### Work province (Q38PROV)
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### q3.9: Workstatus (Q39)
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### q3.12: Yr and mo started working (Q312)
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<td>Range: 0-9906</td>
<td>Mean: 2544.6</td>
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q3.13: unionised? (Q313)  
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Valid cases: 103332  
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q3.14: maternity leave entitlement (Q314)  
File: OHS 1995 Worker_nw_v1.2  
Overview  
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Invalid: 0

q3.15: occupation of employee (Q315)  
File: OHS 1995 Worker_nw_v1.2  
Overview  
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Width: 8  
Decimals: 0  
Range: 0-934  
Valid cases: 103332  
Invalid: 0  
Minimum: 0  
Maximum: 934  
Mean: 169.1  
Standard deviation: 311.3

q3.11: industry of employee (Q311)  
File: OHS 1995 Worker_nw_v1.2  
Overview  
Type: Continuous  
Format: numeric  
Width: 8  
Decimals: 0  
Range: 0-50  
Valid cases: 103332  
Invalid: 0  
Minimum: 0  
Maximum: 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  
Format: numeric  
Width: 12  
Decimals: 0  
Range: 0-9999999  
Valid cases: 103332  
Invalid: 0  
Minimum: 0  
Maximum: 9999999  
Mean: 930.4  
Standard deviation: 31983.2
total salary pay income group) (Q316INCG)
File: OHS 1995 Worker_nw_v1.2

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

income interval (Q316INT)
File: OHS 1995 Worker_nw_v1.2

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

natura - transport (Q316TR)
File: OHS 1995 Worker_nw_v1.2

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

natura - food (Q316FD)
File: OHS 1995 Worker_nw_v1.2

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

natura - other (Q316OTH)
File: OHS 1995 Worker_nw_v1.2

Overview
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Valid cases: 103332
Invalid: 0
Minimum: 0
Maximum: 450
Mean: 0.5
Standard deviation: 6.9
Width: 8
Decimals: 0
Range: 0-450
q3.17: rand deductions (Q317RAND)
File: OHS 1995 Worker_nw_v1.2

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

deductions interval (Q317INT)
File: OHS 1995 Worker_nw_v1.2

Overview
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Decimals: 0
Range: 0-4
Valid cases: 103332
Invalid: 0

q3.18: additional work (Q318)
File: OHS 1995 Worker_nw_v1.2

Overview
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Valid cases: 103332
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q3.19: occ of emplr (worker acc) (Q319OCC)
File: OHS 1995 Worker_nw_v1.2

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

ind of emplr (worker acc) (Q319IND)
File: OHS 1995 Worker_nw_v1.2

Overview
Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-50
Valid cases: 103332
Invalid: 0
Minimum: 0
Maximum: 50
Mean: 2
Standard deviation: 8.8
### q3.20: registration (Q320)
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### q3.21: vat (Q321)
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### q3.22: gross income of employer (r) (Q322RAND)
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### gross income of employer (code) (Q322CODE)
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### income interval (Q322INT)
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q3.23: expenses salrs, comisns, go (Q323)
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Overview
Type: Continuous
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Width: 12
Decimals: 0
Range: 0-99999

Valid cases: 103332
Invalid: 0
Minimum: 0
Maximum: 99999
Mean: 390.7
Standard deviation: 5600.9

q3.24: total unpaid employees (Q324TUNP)
File: OHS 1995 Worker_nw_v1.2

Overview
Type: Discrete
Format: numeric
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Decimals: 0
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Valid cases: 103332
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total unpaid u 15 (Q324YUN)
File: OHS 1995 Worker_nw_v1.2

Overview
Type: Discrete
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Decimals: 0
Range: 0-3

Valid cases: 103332
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total paid employees (Q324TPD)
File: OHS 1995 Worker_nw_v1.2

Overview
Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-99

Valid cases: 103332
Invalid: 0
Minimum: 0
Maximum: 99
Mean: 0.1
Standard deviation: 1.5

total paid u 15 yrs (Q324YPD)
File: OHS 1995 Worker_nw_v1.2

Overview
Type: Discrete
Format: numeric
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Valid cases: 103332
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### expenses-salaries (Q324SAL)
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### family workers 1 (Q324FAM1)
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### family workers 2 (Q324FAM2)
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### q3.25:work done last week? (Q325)
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### q3.26:job attachment (Q326)
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q3.27: reason for abs from work (Q327)  
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q3.28: accept suitb job offrd? (Q328)  
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q3.29: how long seeking work? (Q329)  
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q3.30: method1 work sought (Q330A)  
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method 2 work sought (Q330B)  
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method 3 work sought (Q330C)  
File: OHS 1995 Worker_nw_v1.2
method 3 work sought (Q330C)  
File: OHS 1995 Worker_nw_v1.2

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q3.31: has unemployed worked bef (Q331)  
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q3.32: previous occup of unmpd (Q332)  
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q3.33: reason not wrk last week (Q333)  
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q3.34 support1 (Q334A)  
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**support 2 (Q334B)**
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**support 3 (Q335C)**
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**province (PROV)**
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**type of ena(br.off) (TYPE)**
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**age (AGE)**
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### gender (GENDER)
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### highest level of educ (HIGHEDU)
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### workers over 15 (WORKERS)
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### expanded unemployed (EXPANDUN)
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### strict unemployed (STRICITUN)
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**strict unemployed (STRICTUN)**

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**not econ active (NOTECONA)**

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**occupation -main groups (OCCUPATI)**

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**industry - main groups (INDUSTR)**

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**time to get to work (TIMETOGE)**

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Range: 0-9999999
Valid cases: 103332
Invalid: 0
Minimum: 0
Maximum: 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
Format: numeric
Width: 8
Decimals: 0
Range: 0-30
Valid cases: 103332
Invalid: 0
Minimum: 0
Maximum: 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
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Width: 12
Decimals: 0
Range: 0-9999999
Valid cases: 103332
Invalid: 0
Minimum: 0
Maximum: 9999999
Mean: 7058.5
Standard deviation: 260220.7

INCOME OF EMPLOYER (CODE) CALC /MONTH (INCOMEM4)
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Mean: 0.3
Standard deviation: 2

1996 weight (newwgt)
File: OHS 1995 Worker_nw_v1.2

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

**Questionnaires**

**Questionnaire**

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<td>English</td>
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<td>Central Statistical Service (now: Statistics South Africa)</td>
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**Technical documents**

**October Household Survey 1995 - Stratpsu Readme**

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