

# Tanzania, United Republic of - Employment and Earnings Survey 2013, Sixth round

Report generated on: March 24, 2016

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## Overview

### Identification

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**ID NUMBER**

TZA\_2013\_EES\_v1.0\_M

### Version

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**VERSION DESCRIPTION**

Version 1.0 (November, 2014)

**PRODUCTION DATE**

2014-08

### Overview

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**ABSTRACT**

The main objective of the 2013 Employment and Earnings Survey was to obtain comprehensive data on the annual status of employment and earnings as well as data on the socio-economic characteristics of the labour market.

**KIND OF DATA**

Sample survey data [ssd]

**UNITS OF ANALYSIS**

Establishment

### Scope

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**NOTES**

The Formal Sector Employment and Earnings Survey used one questionnaire divided into several sections namely:

Part One: Identification

Part Two: Regular Employees, Employment and Earnings

Part Three: Casual Workers

Part Four: Number of New Workers Recruited During the Last 12 Months

Part Five: Current Job Vacancies

**TOPICS**

| Topic         | Vocabulary | URI |
|---------------|------------|-----|
| Labor Markets | World Bank |     |

### Coverage

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**GEOGRAPHIC COVERAGE (1)**

Tanzania Mainland

**GEOGRAPHIC COVERAGE (2)**

Regions

**UNIVERSE**

Formal establishments of both public and private sectors

## Producers and Sponsors

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**PRIMARY INVESTIGATOR(S)**

| Name                                | Affiliation    |
|-------------------------------------|----------------|
| National Bureau of Statistics (NBS) | Tanzania (TZA) |

**FUNDING**

| Name                   | Abbreviation | Role    |
|------------------------|--------------|---------|
| Government of Tanzania | GoT          | Funding |

## Metadata Production

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**METADATA PRODUCED BY**

| Name                          | Abbreviation | Affiliation            | Role              |
|-------------------------------|--------------|------------------------|-------------------|
| National Bureau of Statistics | NBS          | Government of Tanzania | Metadata Producer |

**DATE OF METADATA PRODUCTION**

2014-11-21

**DDI DOCUMENT VERSION**

Version 1.0 (November, 2014)

**DDI DOCUMENT ID**

DDI\_TZA\_2013\_EES\_v1.0\_M

## Sampling

### Sampling Procedure

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Employment and Earnings Survey 2013 sample was based on a sampling frame obtained from the Central Register of Establishments (CRE) maintained by the NBS. The existing sampling frame was developed on the basis of International Standard Industrial Classification Revision 4 (ISIC Rev.4). 10

Employment and Earnings Survey 2013 covered all establishments of public and all private sector establishments employing at least 50 employees. For all private sector establishments employing 5 - 49 employees, multistage sampling technique was used. The first stage within a region included stratification of all private establishments employing 5 - 49 employees into two strata namely 5 - 9 employees and 10 - 49 employees. Then, the sample size for each stratum was developed in each region. Finally, probability proportional to size (PPS) was used to draw the sample within each industry.

A similar approach was used in all the 25 regions to draw the sample size across all industrial major divisions in the two strata separately to enhance representation of all economic activities to the economy.

### Deviations from Sample Design

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No deviation from the sample

### Response Rate

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The accuracy of the statistical data provided in the tables is dependent on the rate of response, especially where a few establishments are dominant in the industry.

On average, the response rate was about 89.2% for Employment and Earnings Survey 2013.

### Weighting

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The sampling weights for the strata were calculated by using the simple expansion method denoted as:-

$$\text{Weight} = N/n$$

Where: N = Total number of establishments before sampling

n = Total number of sampled establishments

Variable weight was used in the data set to weight the data.

# Questionnaires

## Overview

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The Annual Employment and Earnings Survey uses an English Questionnaire which divided into several sections namely, Identification, Regular Employees. Employment and Earnings, Casual Workers, Number of Workers Recruited during the last 12 Months and Job Vacancies.

## Data Collection

### Data Collection Dates

| Start      | End        | Cycle    |
|------------|------------|----------|
| 2013-06-30 | 2013-10-31 | 4 months |

### Time Periods

| Start | End | Cycle  |
|-------|-----|--------|
| 2013  |     | 1 year |

### Data Collection Mode

Mail Questionnaire [mail]

### Data Collection Notes

Data were collected using questionnaires delivered to the selected establishments by regional statistical offices. Data collected refer to identification of establishments, regular employees, casual workers, number of new workers recruited and the current job vacancies. The Survey did not include the following:

1. Wage earners in seasonal small-holder agriculture
2. Employees in households
3. Members of the foreign diplomatic missions, corporation and international aid organizations stationed in Tanzania
4. Members of armed forces

### Questionnaires

The Annual Employment and Earnings Survey uses an English Questionnaire which divided into several sections namely, Identification, Regular Employees, Employment and Earnings, Casual Workers, Number of Workers Recruited during the last 12 Months and Job Vacancies.

### Data Collectors

| Name                          | Abbreviation | Affiliation            |
|-------------------------------|--------------|------------------------|
| National Bureau of Statistics | NBS          | Government of Tanzania |

### Supervision

After questionnaires sent to various owner of Establishments to all regions, the Regional Statistical Managers are responsible for demonstrating how to fill and make initial checks of the filled questionnaires. In case of any additional information put into a questionnaire, Head Quarters Supervisors have to conduct an adhoc training to Regional Manager to address new areas added and to fill them in the questionnaire.

## **Data Processing**

### **Data Editing**

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After questionnaires received to Head Quarters, Labour and Price Statistics Department recruits temporary editors for editing and coding the filled questionnaires before data entered to the computer to continue with further data processing steps. Completion of data entry followed by computer data editing for consistent and data entry error checks.

### **Other Processing**

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Further more the data processing continue with creating frequency tables to check if there are some missing values and omissions in the data. After verified the data and observed no missing values and omissions the data processing go to another stage of producing tables according to the provided tabulation plan.

## **Data Appraisal**

### Estimates of Sampling Error

No sampling errorestimates

### Other forms of Data Appraisal

No Forms of other Data Appraisal

# File Description

# Variable List

## Part I to III Identification, Employment Earnings and Casual Workers

|              |                   |
|--------------|-------------------|
| Content      |                   |
| Cases        | 8828              |
| Variable(s)  | 113               |
| Structure    | Type:<br>Keys: () |
| Version      |                   |
| Producer     |                   |
| Missing Data |                   |

### Variables

| ID   | Name      | Label  | Type     | Format  | Question |
|------|-----------|--|----------|---------|----------|
| V155 | Region    | Region                                       | discrete | numeric |          |
| V156 | District  | District                                     | discrete | numeric |          |
| V157 | Estid     | Establishment                                | contin   | numeric |          |
| V158 | Isic      | Isic   | discrete | numeric |          |
| V159 | Isicgroup | Isic group                                   | discrete | numeric |          |
| V160 | Sector    | Sector                                       | discrete | numeric |          |
| V161 | Employee  | No. Of employees                             | contin   | numeric |          |
| V162 | Size      | Size class                                   | discrete | numeric |          |
| V163 | Q01       | Citizen, adult male employees                | contin   | numeric |          |
| V164 | Q04       | Citizen, adult female employees              | contin   | numeric |          |
| V165 | Q07       | Citizen, young persons males employees       | contin   | numeric |          |
| V166 | Q09       | Citizen, young persons females employees     | contin   | numeric |          |
| V167 | Q11       | Non-citizen, adult male employees            | contin   | numeric |          |
| V168 | Q13       | Non-citizen, adult female employees          | contin   | numeric |          |
| V169 | Q15       | Non-citizen, young persons males employees   | contin   | numeric |          |
| V170 | Q17       | Non-citizen, young persons females employees | contin   | numeric |          |
| V171 | Q19       | Total regular employees                      | contin   | numeric |          |
| V172 | Dm        | Number of disabled - male employees          | contin   | numeric |          |
| V173 | Df        | Number of disabled - female employees        | contin   | numeric |          |
| V174 | Qa1       | Free housing (number)                        | contin   | numeric |          |
| V175 | Qa2       | Free housing (cash)                          | contin   | numeric |          |
| V176 | Qb1       | Paid leave (number)                          | contin   | numeric |          |
| V177 | Qb2       | Paid leave (cash)                            | contin   | numeric |          |
| V178 | Qc1       | Maternity leave (number)                     | contin   | numeric |          |
| V179 | Qc2       | Martenity leave (cash)                       | contin   | numeric |          |
| V180 | Qd1       | Free ration (number)                         | contin   | numeric |          |
| V181 | Qd2       | Free ration (cash)                           | contin   | numeric |          |
| V182 | Qf1       | Any type of social security scheme (number)  | contin   | numeric |          |

| ID   | Name | Label   | Type     | Format  | Question |
|------|------|---|----------|---------|----------|
| V183 | Qf2  | Any type of social security scheme (cash)             | contin   | numeric |          |
| V184 | Q22a | Person aged 25+ > male under 65,000/=                 | contin   | numeric |          |
| V185 | Q23a | Person aged 25+ > male 65,001/= to 150,000/=          | contin   | numeric |          |
| V186 | Q24a | Person aged 25+ > male 150,001/= to 300,000/=         | contin   | numeric |          |
| V187 | Q25a | Person aged 25+ > male 300,001/= to 500,000/=         | contin   | numeric |          |
| V188 | Q26a | Person aged 25+ > male 500,001/= to 900,000/=         | contin   | numeric |          |
| V189 | Q27a | Person aged 25+ > male 900,001/= to 1,200,000/=       | contin   | numeric |          |
| V190 | Q28a | Person aged 25+ > male 1,200,001/= to 1,500,000/=     | contin   | numeric |          |
| V191 | Q29a | Person aged 25+ > male above 1,500,000/=              | contin   | numeric |          |
| V192 | Q30a | Person aged 25+ > total male adult citizens           | contin   | numeric |          |
| V193 | Q31a | Person aged 25+ > female under 65,000/=               | contin   | numeric |          |
| V194 | Q32a | Person aged 25+ > female 65,000/= to 150,000/=        | contin   | numeric |          |
| V195 | Q33a | Person aged 25+ > female 150,001/= to 300,000/=       | contin   | numeric |          |
| V196 | Q34a | Person aged 25+ > female 300,001/= to 500,000/=       | contin   | numeric |          |
| V197 | Q35a | Person aged 25+ > female 500,001/= to 900,000/=       | contin   | numeric |          |
| V198 | Q36a | Person aged 25+ > female 900,001/= to 1,200,000/=     | contin   | numeric |          |
| V199 | Q37a | Person aged 25+ > female 1,200,001/= to 1,500,000/=   | contin   | numeric |          |
| V200 | Q38a | Person aged 25+ > female above 1,500,000/=            | contin   | numeric |          |
| V201 | Q39a | Person aged 25+ > total female adult citizens         | contin   | numeric |          |
| V202 | Q22b | Persons 15-24 yrs > male under 65,000/=               | contin   | numeric |          |
| V203 | Q23b | Persons 15-24 yrs > male 65,001/= to 150,000/=        | contin   | numeric |          |
| V204 | Q24b | Persons 15-24 yrs > male 150,001/= to 300,000/=       | contin   | numeric |          |
| V205 | Q25b | Persons 15-24 yrs > male 300,001/= to 500,000/=       | contin   | numeric |          |
| V206 | Q26b | Persons 15-24 yrs > male 500,001/= to 900,000/=       | contin   | numeric |          |
| V207 | Q27b | Persons 15-24 yrs > male 900,001/= to 1,200,000/=     | discrete | numeric |          |
| V208 | Q28b | Persons 15-24 yrs > male 1,200,001/= to 1,500,000/=   | discrete | numeric |          |
| V209 | Q29b | Persons 15-24 yrs > male above 1,500,000/=            | discrete | numeric |          |
| V210 | Q30b | Total number of male youth                            | contin   | numeric |          |
| V211 | Q31b | Persons 15-24 yrs > female under 65,000/=             | contin   | numeric |          |
| V212 | Q32b | Persons 15-24 yrs > female 65,000/= to 150,000/=      | contin   | numeric |          |
| V213 | Q33b | Persons 15-24 yrs > female 150,001/= to 300,000/=     | contin   | numeric |          |
| V214 | Q34b | Persons 15-24 yrs > female 300,001/= to 500,000/=     | contin   | numeric |          |
| V215 | Q35b | Persons 15-24 yrs > female 500,001/= to 900,000/=     | contin   | numeric |          |
| V216 | Q36b | Persons 15-24 yrs > female 900,001/= to 1,200,000/=   | discrete | numeric |          |
| V217 | Q37b | Persons 15-24 yrs > female 1,200,001/= to 1,500,000/= | discrete | numeric |          |
| V218 | Q38b | Persons 15-24 yrs > female above 1,500,000/=          | discrete | numeric |          |
| V219 | Q39b | Total number of female youth                          | contin   | numeric |          |
| V220 | Q40  | Adult male casual                                     | contin   | numeric |          |
| V221 | Q41  | Adult male persons - days                             | contin   | numeric |          |
| V222 | Q42  | Adult male cash earnings                              | contin   | numeric |          |

| ID   | Name               | Label  | Type     | Format  | Question |
|------|--------------------|--|----------|---------|----------|
| V223 | Q43                | Adult female casual                                      | contin   | numeric |          |
| V224 | Q44                | Adult female persons - days                              | contin   | numeric |          |
| V225 | Q45                | Adult female cash earnings                               | contin   | numeric |          |
| V226 | Q46                | Adult young persons male casual                          | contin   | numeric |          |
| V227 | Q47                | Adult young persons male - days                          | contin   | numeric |          |
| V228 | Q48                | Adult young persons male cash earnings                   | contin   | numeric |          |
| V229 | Q49                | Adult young persons female casual                        | contin   | numeric |          |
| V230 | Q50                | Adult young persons female - days                        | contin   | numeric |          |
| V231 | Q51                | Adult young persons female cash earnings                 | contin   | numeric |          |
| V232 | Q52                | Total casual   | contin   | numeric |          |
| V233 | Q53                | Total persons - days                                     | contin   | numeric |          |
| V234 | Q54                | Total cash earnings                                      | contin   | numeric |          |
| V235 | Turnover           | Total turnover   | contin   | numeric |          |
| V236 | Deo                | Data entry operator codes                                | discrete | numeric |          |
| V237 | Classsize          | Class size   | discrete | numeric |          |
| V238 | Adultmaleregular   | Adult male regular                                       | contin   | numeric |          |
| V239 | Adultfemaleregular | Adult female regular                                     | contin   | numeric |          |
| V240 | Youthmaleregular   | Youth male regular                                       | contin   | numeric |          |
| V241 | Youthfemaleregular | Youth female regular                                     | contin   | numeric |          |
| V242 | Grandadultmale     | Grand adult male   | contin   | numeric |          |
| V243 | Grandadultfemale   | Grand adult female                                       | contin   | numeric |          |
| V244 | Grandyouthmale     | Grand youth male   | contin   | numeric |          |
| V245 | Grandyouthfemale   | Grand youth female                                       | contin   | numeric |          |
| V246 | Grandtotal         | Grand total  | contin   | numeric |          |
| V247 | Regularcitizen     | Regular citizen employees                                | contin   | numeric |          |
| V248 | Regularnoncitizen  | Regular noncitizen employees                             | contin   | numeric |          |
| V249 | Trme               | Total regular male employees                             | contin   | numeric |          |
| V250 | Trfe               | Total regular female employees                           | contin   | numeric |          |
| V251 | Tcme               | Total casual male employees                              | contin   | numeric |          |
| V252 | Tcfe               | Total casual female employees                            | contin   | numeric |          |
| V253 | Filter_\$          | Sectorgrp = 2 (filter)                                   | discrete | numeric |          |
| V254 | Tagem              | Total average gross earning for male                     | contin   | numeric |          |
| V255 | Tagef              | Total average gross earning for female                   | contin   | numeric |          |
| V256 | Tmagete            | Total monthly average gross earnings for total employees | contin   | numeric |          |
| V257 | Sectoraggrt        | Sector aggregate   | discrete | numeric |          |
| V258 | Magre              | Monthly gross earning for regular employees              | contin   | numeric |          |
| V259 | Mgece              | Monthly gross earnings for casual employees              | contin   | numeric |          |
| V260 | Tagete             | Total annual gross earning for total employees           | contin   | numeric |          |
| V261 | Tawb               | Total annual wage bill                                   | contin   | numeric |          |
| V262 | Afr                | Annual free ration                                       | contin   | numeric |          |

| <b>ID</b> | <b>Name</b> | <b>Label</b>                                       | <b>Type</b> | <b>Format</b> | <b>Question</b> |
|-----------|-------------|--|-------------|---------------|-----------------|
| V263      | Tagre       | Total average gross earnings for regular employees | contin      | numeric       |                 |
| V264      | Tagece      | Total average gross earnings for casual employees  | contin      | numeric       |                 |
| V265      | Sectorgrp   | Sectorgrp  | discrete    | numeric       |                 |
| V266      | Tagere      | Total annual gross earnings for regular employees  | contin      | numeric       |                 |
| V267      | Tacece      | Total annual cash earnings for casual employees    | contin      | numeric       |                 |

## Part IV Number of new workers recruited during the last 12 months

Content  
 Cases 4158  
 Variable(s) 22  
 Structure Type:  
 Keys: ()  
 Version  
 Producer  
 Missing Data

### Variables

| ID   | Name              | Label                          | Type     | Format  | Question |
|------|-------------------|--------------------------------|----------|---------|----------|
| V268 | Region            | Region                         | contin   | numeric |          |
| V269 | District          | District                       | discrete | numeric |          |
| V270 | Estid             | Establishment id               | contin   | numeric |          |
| V271 | Isic              | Industry                       | contin   | numeric |          |
| V272 | Sector            | Sector of employment           | discrete | numeric |          |
| V273 | Employee          | Number of employees            | contin   | numeric |          |
| V274 | Q55               | Occupation title               | contin   | numeric |          |
| V275 | Q56m              | Recruited worker - male        | contin   | numeric |          |
| V276 | Q56f              | Recruited worker - female      | contin   | numeric |          |
| V277 | Q57               | Highest level of education     | discrete | numeric |          |
| V278 | Q58               | Main subject of training       | contin   | numeric |          |
| V279 | Q59               | Citizenship                    | discrete | numeric |          |
| V280 | Q60               | Employment status              | discrete | numeric |          |
| V281 | Q61               | Starting salary                | contin   | numeric |          |
| V282 | Classsize         | Class size                     | discrete | numeric |          |
| V283 | Isicgroup         | Industry groups                | discrete | numeric |          |
| V284 | Sectorgrp         | Sectorgrp                      | discrete | numeric |          |
| V285 | Weight            | Weight                         | contin   | numeric |          |
| V286 | Tascogrp          | Occupation groups              | discrete | numeric |          |
| V287 | Statsalary        | Starting salary                | discrete | numeric |          |
| V288 | Subjectoftraining | Main subject of training group | discrete | numeric |          |
| V289 | Twr               | Total workers recruited        | contin   | numeric |          |

## Part V Current Job Vancancies

Content  
 Cases 6844  
 Variable(s) 19  
 Structure Type:  
 Keys: ()  
 Version  
 Producer  
 Missing Data

## Variables

| ID   | Name              | Label                       | Type     | Format  | Question |
|------|-------------------|-----------------------------|----------|---------|----------|
| V290 | Region            | Region                      | discrete | numeric |          |
| V291 | District          | District                    | discrete | numeric |          |
| V292 | Estid             | Establishment id            | contin   | numeric |          |
| V293 | Isic              | Industry                    | contin   | numeric |          |
| V294 | Sector            | Sector                      | discrete | numeric |          |
| V295 | Employee          | Number of employees         | contin   | numeric |          |
| V296 | Q62               | Occupational title          | contin   | numeric |          |
| V297 | Q63               | Number of vacancies         | contin   | numeric |          |
| V298 | Q64               | Required level of education | discrete | numeric |          |
| V299 | Q65               | Main qualification          | contin   | numeric |          |
| V300 | Q66               | Required work experience    | discrete | numeric |          |
| V301 | Q67               | Reasons                     | discrete | numeric |          |
| V302 | Q68               | Gender preference           | discrete | numeric |          |
| V303 | Classsize         | Class size                  | discrete | numeric |          |
| V304 | Isicgroup         | Industry group              | discrete | numeric |          |
| V305 | Sectorgrp         | Sectorgrp                   | discrete | numeric |          |
| V306 | Tascogroup        | Occupational group          | discrete | numeric |          |
| V307 | Subjectoftraining | Main subject of training    | discrete | numeric |          |
| V308 | Weight            | Weight                      | contin   | numeric |          |



**Region (Region)**

File: Part I to III Identification, Employment Earnings and Casual Workers

**Overview**

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-25

Valid cases: 8828  
Invalid: 0

**District (District)**

File: Part I to III Identification, Employment Earnings and Casual Workers

**Overview**

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

Valid cases: 8828  
Invalid: 0  
Minimum: 1  
Maximum: 8  
Mean: 3.3  
Standard deviation: 1.8

**Establishment (Estid)**

File: Part I to III Identification, Employment Earnings and Casual Workers

**Overview**

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 1-7425

Valid cases: 8828  
Invalid: 0  
Minimum: 1  
Maximum: 7425  
Mean: 1313.7  
Standard deviation: 1718.2

**Isic (Isic)**

File: Part I to III Identification, Employment Earnings and Casual Workers

**Overview**

Type: Discrete  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 111-9999

Valid cases: 8828  
Invalid: 0

**Isic group (Isicgroup)**

File: Part I to III Identification, Employment Earnings and Casual Workers

**Overview**

**Isic group (Isicgroup)**

File: Part I to III Identification, Employment Earnings and Casual Workers

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-21

Valid cases: 8828  
Invalid: 0

**Sector (Sector)**

File: Part I to III Identification, Employment Earnings and Casual Workers

**Overview**

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

Valid cases: 8828  
Invalid: 0

**No. Of employees (Employee)**

File: Part I to III Identification, Employment Earnings and Casual Workers

**Overview**

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 1-9068

Valid cases: 8828  
Invalid: 0  
Minimum: 1  
Maximum: 9068  
Mean: 71.7  
Standard deviation: 251.9

**Size class (Size)**

File: Part I to III Identification, Employment Earnings and Casual Workers

**Overview**

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

Valid cases: 8828  
Invalid: 0  
Minimum: 1  
Maximum: 3  
Mean: 1.8  
Standard deviation: 0.8

**Citizen, adult male employees (Q01)**

File: Part I to III Identification, Employment Earnings and Casual Workers

**Overview**

**Citizen, adult male employees (Q01)**

File: Part I to III Identification, Employment Earnings and Casual Workers

|                  |                           |
|------------------|---------------------------|
| Type: Continuous | Valid cases: 8828         |
| Format: numeric  | Invalid: 0                |
| Width: 4         | Minimum: 0                |
| Decimals: 0      | Maximum: 8540             |
| Range: 0-8540    | Mean: 43.1                |
|                  | Standard deviation: 166.3 |

**Citizen, adult female employees (Q04)**

File: Part I to III Identification, Employment Earnings and Casual Workers

**Overview**

|                  |                           |
|------------------|---------------------------|
| Type: Continuous | Valid cases: 8828         |
| Format: numeric  | Invalid: 0                |
| Width: 4         | Minimum: 0                |
| Decimals: 0      | Maximum: 3905             |
| Range: 0-3905    | Mean: 26.4                |
|                  | Standard deviation: 108.1 |

**Citizen, young persons males employees (Q07)**

File: Part I to III Identification, Employment Earnings and Casual Workers

**Overview**

|                  |                         |
|------------------|-------------------------|
| Type: Continuous | Valid cases: 8828       |
| Format: numeric  | Invalid: 0              |
| Width: 3         | Minimum: 0              |
| Decimals: 0      | Maximum: 338            |
| Range: 0-338     | Mean: 0.8               |
|                  | Standard deviation: 7.9 |

**Citizen, young persons females employees (Q09)**

File: Part I to III Identification, Employment Earnings and Casual Workers

**Overview**

|                  |                         |
|------------------|-------------------------|
| Type: Continuous | Valid cases: 8828       |
| Format: numeric  | Invalid: 0              |
| Width: 3         | Minimum: 0              |
| Decimals: 0      | Maximum: 371            |
| Range: 0-371     | Mean: 0.8               |
|                  | Standard deviation: 8.2 |

**Non-citizen, adult male employees (Q11)**

File: Part I to III Identification, Employment Earnings and Casual Workers

**Overview**

**Non-citizen, adult male employees (Q11)**

File: Part I to III Identification, Employment Earnings and Casual Workers

|                  |                         |
|------------------|-------------------------|
| Type: Continuous | Valid cases: 8828       |
| Format: numeric  | Invalid: 0              |
| Width: 3         | Minimum: 0              |
| Decimals: 0      | Maximum: 357            |
| Range: 0-357     | Mean: 0.5               |
|                  | Standard deviation: 5.5 |

**Non-citizen, adult female employees (Q13)**

File: Part I to III Identification, Employment Earnings and Casual Workers

**Overview**

|                  |                         |
|------------------|-------------------------|
| Type: Continuous | Valid cases: 8828       |
| Format: numeric  | Invalid: 0              |
| Width: 3         | Minimum: 0              |
| Decimals: 0      | Maximum: 203            |
| Range: 0-203     | Mean: 0.1               |
|                  | Standard deviation: 3.1 |

**Non-citizen, young persons males employees (Q15)**

File: Part I to III Identification, Employment Earnings and Casual Workers

**Overview**

|                  |                         |
|------------------|-------------------------|
| Type: Continuous | Valid cases: 8828       |
| Format: numeric  | Invalid: 0              |
| Width: 2         | Minimum: 0              |
| Decimals: 0      | Maximum: 28             |
| Range: 0-28      | Mean: 0                 |
|                  | Standard deviation: 0.5 |

**Non-citizen, young persons females employees (Q17)**

File: Part I to III Identification, Employment Earnings and Casual Workers

**Overview**

|                  |                         |
|------------------|-------------------------|
| Type: Continuous | Valid cases: 8828       |
| Format: numeric  | Invalid: 0              |
| Width: 2         | Minimum: 0              |
| Decimals: 0      | Maximum: 30             |
| Range: 0-30      | Mean: 0                 |
|                  | Standard deviation: 0.3 |

**Total regular employees (Q19)**

File: Part I to III Identification, Employment Earnings and Casual Workers

**Overview**

**Total regular employees (Q19)**

File: Part I to III Identification, Employment Earnings and Casual Workers

|                  |                           |
|------------------|---------------------------|
| Type: Continuous | Valid cases: 8828         |
| Format: numeric  | Invalid: 0                |
| Width: 4         | Minimum: 1                |
| Decimals: 0      | Maximum: 9068             |
| Range: 1-9068    | Mean: 71.7                |
|                  | Standard deviation: 251.9 |

**Number of disabled - male employees (Dm)**

File: Part I to III Identification, Employment Earnings and Casual Workers

**Overview**

|                  |                         |
|------------------|-------------------------|
| Type: Continuous | Valid cases: 8828       |
| Format: numeric  | Invalid: 0              |
| Width: 3         | Minimum: 0              |
| Decimals: 0      | Maximum: 227            |
| Range: 0-227     | Mean: 0.1               |
|                  | Standard deviation: 2.8 |

**Number of disabled - female employees (Df)**

File: Part I to III Identification, Employment Earnings and Casual Workers

**Overview**

|                  |                       |
|------------------|-----------------------|
| Type: Continuous | Valid cases: 8828     |
| Format: numeric  | Invalid: 0            |
| Width: 3         | Minimum: 0            |
| Decimals: 0      | Maximum: 500          |
| Range: 0-500     | Mean: 0.2             |
|                  | Standard deviation: 6 |

**Free housing (number) (Qa1)**

File: Part I to III Identification, Employment Earnings and Casual Workers

**Overview**

|                  |                          |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 8828        |
| Format: numeric  | Invalid: 0               |
| Width: 4         | Minimum: 0               |
| Decimals: 0      | Maximum: 2979            |
| Range: 0-2979    | Mean: 4.5                |
|                  | Standard deviation: 48.9 |

**Free housing (cash) (Qa2)**

File: Part I to III Identification, Employment Earnings and Casual Workers

**Overview**

**Free housing (cash) (Qa2)**

File: Part I to III Identification, Employment Earnings and Casual Workers

|                    |                               |
|--------------------|-------------------------------|
| Type: Continuous   | Valid cases: 8828             |
| Format: numeric    | Invalid: 0                    |
| Width: 9           | Minimum: 0                    |
| Decimals: 0        | Maximum: 318000000            |
| Range: 0-318000000 | Mean: 412714.5                |
|                    | Standard deviation: 4987531.1 |

**Paid leave (number) (Qb1)**

File: Part I to III Identification, Employment Earnings and Casual Workers

**Overview**

|                  |                        |
|------------------|------------------------|
| Type: Continuous | Valid cases: 8828      |
| Format: numeric  | Invalid: 0             |
| Width: 4         | Minimum: 0             |
| Decimals: 0      | Maximum: 1550          |
| Range: 0-1550    | Mean: 3                |
|                  | Standard deviation: 34 |

**Paid leave (cash) (Qb2)**

File: Part I to III Identification, Employment Earnings and Casual Workers

**Overview**

|                    |                               |
|--------------------|-------------------------------|
| Type: Continuous   | Valid cases: 8828             |
| Format: numeric    | Invalid: 0                    |
| Width: 9           | Minimum: 0                    |
| Decimals: 0        | Maximum: 220586892            |
| Range: 0-220586892 | Mean: 694796.7                |
|                    | Standard deviation: 6337633.6 |

**Maternity leave (number) (Qc1)**

File: Part I to III Identification, Employment Earnings and Casual Workers

**Overview**

|                  |                         |
|------------------|-------------------------|
| Type: Continuous | Valid cases: 8828       |
| Format: numeric  | Invalid: 0              |
| Width: 3         | Minimum: 0              |
| Decimals: 0      | Maximum: 269            |
| Range: 0-269     | Mean: 0.2               |
|                  | Standard deviation: 3.7 |

**Martenity leave (cash) (Qc2)**

File: Part I to III Identification, Employment Earnings and Casual Workers

**Overview**

**Martenity leave (cash) (Qc2)**

File: Part I to III Identification, Employment Earnings and Casual Workers

|                    |                               |
|--------------------|-------------------------------|
| Type: Continuous   | Valid cases: 8828             |
| Format: numeric    | Invalid: 0                    |
| Width: 9           | Minimum: 0                    |
| Decimals: 0        | Maximum: 101048169            |
| Range: 0-101048169 | Mean: 72943.8                 |
|                    | Standard deviation: 1644525.4 |

**Free ration (number) (Qd1)**

File: Part I to III Identification, Employment Earnings and Casual Workers

**Overview**

|                  |                           |
|------------------|---------------------------|
| Type: Continuous | Valid cases: 8828         |
| Format: numeric  | Invalid: 0                |
| Width: 4         | Minimum: 0                |
| Decimals: 0      | Maximum: 8431             |
| Range: 0-8431    | Mean: 8.1                 |
|                  | Standard deviation: 121.9 |

**Free ration (cash) (Qd2)**

File: Part I to III Identification, Employment Earnings and Casual Workers

**Overview**

|                    |                               |
|--------------------|-------------------------------|
| Type: Continuous   | Valid cases: 8828             |
| Format: numeric    | Invalid: 0                    |
| Width: 9           | Minimum: 0                    |
| Decimals: 0        | Maximum: 211713000            |
| Range: 0-211713000 | Mean: 482526.7                |
|                    | Standard deviation: 6314051.7 |

**Any type of social security scheme (number) (Qf1)**

File: Part I to III Identification, Employment Earnings and Casual Workers

**Overview**

|                  |                           |
|------------------|---------------------------|
| Type: Continuous | Valid cases: 8828         |
| Format: numeric  | Invalid: 0                |
| Width: 4         | Minimum: 0                |
| Decimals: 0      | Maximum: 9068             |
| Range: 0-9068    | Mean: 67.9                |
|                  | Standard deviation: 266.4 |

**Any type of social security scheme (cash) (Qf2)**

File: Part I to III Identification, Employment Earnings and Casual Workers

**Overview**

**Any type of social security scheme (cash) (Qf2)**

File: Part I to III Identification, Employment Earnings and Casual Workers

|                           |                                |
|---------------------------|--------------------------------|
| Type: Continuous          | Valid cases: 8828              |
| Format: numeric           | Invalid: 0                     |
| Width: 16                 | Minimum: 0                     |
| Decimals: 0               | Maximum: 972115135.1           |
| Range: 0-972115135.121311 | Mean: 4555002.4                |
|                           | Standard deviation: 20118692.4 |

**Person aged 25+ > male under 65,000/= (Q22a)**

File: Part I to III Identification, Employment Earnings and Casual Workers

**Overview**

|                  |                          |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 8828        |
| Format: numeric  | Invalid: 0               |
| Width: 4         | Minimum: 0               |
| Decimals: 0      | Maximum: 4117            |
| Range: 0-4117    | Mean: 0.8                |
|                  | Standard deviation: 44.5 |

**Person aged 25+ > male 65,001/= to 150,000/= (Q23a)**

File: Part I to III Identification, Employment Earnings and Casual Workers

**Overview**

|                  |                          |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 8828        |
| Format: numeric  | Invalid: 0               |
| Width: 4         | Minimum: 0               |
| Decimals: 0      | Maximum: 2124            |
| Range: 0-2124    | Mean: 6.5                |
|                  | Standard deviation: 52.1 |

**Person aged 25+ > male 150,001/= to 300,000/= (Q24a)**

File: Part I to III Identification, Employment Earnings and Casual Workers

**Overview**

|                  |                          |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 8828        |
| Format: numeric  | Invalid: 0               |
| Width: 4         | Minimum: 0               |
| Decimals: 0      | Maximum: 2624            |
| Range: 0-2624    | Mean: 10.5               |
|                  | Standard deviation: 58.7 |

**Person aged 25+ > male 300,001/= to 500,000/= (Q25a)**

File: Part I to III Identification, Employment Earnings and Casual Workers

**Overview**

**Person aged 25+ > male 300,001/= to 500,000/= (Q25a)**

File: Part I to III Identification, Employment Earnings and Casual Workers

|                  |                          |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 8828        |
| Format: numeric  | Invalid: 0               |
| Width: 4         | Minimum: 0               |
| Decimals: 0      | Maximum: 1163            |
| Range: 0-1163    | Mean: 10                 |
|                  | Standard deviation: 44.9 |

**Person aged 25+ > male 500,001/= to 900,000/= (Q26a)**

File: Part I to III Identification, Employment Earnings and Casual Workers

**Overview**

|                  |                          |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 8828        |
| Format: numeric  | Invalid: 0               |
| Width: 4         | Minimum: 0               |
| Decimals: 0      | Maximum: 1205            |
| Range: 0-1205    | Mean: 9.3                |
|                  | Standard deviation: 43.1 |

**Person aged 25+ > male 900,001/= to 1,200,000/= (Q27a)**

File: Part I to III Identification, Employment Earnings and Casual Workers

**Overview**

|                  |                          |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 8828        |
| Format: numeric  | Invalid: 0               |
| Width: 3         | Minimum: 0               |
| Decimals: 0      | Maximum: 530             |
| Range: 0-530     | Mean: 2.7                |
|                  | Standard deviation: 13.9 |

**Person aged 25+ > male 1,200,001/= to 1,500,000/= (Q28a)**

File: Part I to III Identification, Employment Earnings and Casual Workers

**Overview**

|                  |                         |
|------------------|-------------------------|
| Type: Continuous | Valid cases: 8828       |
| Format: numeric  | Invalid: 0              |
| Width: 3         | Minimum: 0              |
| Decimals: 0      | Maximum: 545            |
| Range: 0-545     | Mean: 1.4               |
|                  | Standard deviation: 8.6 |

**Person aged 25+ > male above 1,500,000/= (Q29a)**

File: Part I to III Identification, Employment Earnings and Casual Workers

**Overview**

**Person aged 25+ > male above 1,500,000/= (Q29a)**

File: Part I to III Identification, Employment Earnings and Casual Workers

|                  |                          |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 8828        |
| Format: numeric  | Invalid: 0               |
| Width: 3         | Minimum: 0               |
| Decimals: 0      | Maximum: 611             |
| Range: 0-611     | Mean: 2                  |
|                  | Standard deviation: 16.5 |

**Person aged 25+ > total male adult citizens (Q30a)**

File: Part I to III Identification, Employment Earnings and Casual Workers

**Overview**

|                  |                           |
|------------------|---------------------------|
| Type: Continuous | Valid cases: 8828         |
| Format: numeric  | Invalid: 0                |
| Width: 4         | Minimum: 0                |
| Decimals: 0      | Maximum: 8540             |
| Range: 0-8540    | Mean: 43.2                |
|                  | Standard deviation: 166.8 |

**Person aged 25+ > female under 65,000/= (Q31a)**

File: Part I to III Identification, Employment Earnings and Casual Workers

**Overview**

|                  |                          |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 8828        |
| Format: numeric  | Invalid: 0               |
| Width: 4         | Minimum: 0               |
| Decimals: 0      | Maximum: 1846            |
| Range: 0-1846    | Mean: 0.5                |
|                  | Standard deviation: 20.2 |

**Person aged 25+ > female 65,000/= to 150,000/= (Q32a)**

File: Part I to III Identification, Employment Earnings and Casual Workers

**Overview**

|                  |                          |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 8828        |
| Format: numeric  | Invalid: 0               |
| Width: 4         | Minimum: 0               |
| Decimals: 0      | Maximum: 1253            |
| Range: 0-1253    | Mean: 3                  |
|                  | Standard deviation: 28.6 |

**Person aged 25+ > female 150,001/= to 300,000/= (Q33a)**

File: Part I to III Identification, Employment Earnings and Casual Workers

**Overview**

**Person aged 25+ > female 150,001/= to 300,000/= (Q33a)**

File: Part I to III Identification, Employment Earnings and Casual Workers

|                  |                          |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 8828        |
| Format: numeric  | Invalid: 0               |
| Width: 3         | Minimum: 0               |
| Decimals: 0      | Maximum: 820             |
| Range: 0-820     | Mean: 5.5                |
|                  | Standard deviation: 29.4 |

**Person aged 25+ > female 300,001/= to 500,000/= (Q34a)**

File: Part I to III Identification, Employment Earnings and Casual Workers

**Overview**

|                  |                          |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 8828        |
| Format: numeric  | Invalid: 0               |
| Width: 4         | Minimum: 0               |
| Decimals: 0      | Maximum: 1340            |
| Range: 0-1340    | Mean: 7                  |
|                  | Standard deviation: 38.1 |

**Person aged 25+ > female 500,001/= to 900,000/= (Q35a)**

File: Part I to III Identification, Employment Earnings and Casual Workers

**Overview**

|                  |                          |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 8828        |
| Format: numeric  | Invalid: 0               |
| Width: 4         | Minimum: 0               |
| Decimals: 0      | Maximum: 2426            |
| Range: 0-2426    | Mean: 7.1                |
|                  | Standard deviation: 47.1 |

**Person aged 25+ > female 900,001/= to 1,200,000/= (Q36a)**

File: Part I to III Identification, Employment Earnings and Casual Workers

**Overview**

|                  |                          |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 8828        |
| Format: numeric  | Invalid: 0               |
| Width: 3         | Minimum: 0               |
| Decimals: 0      | Maximum: 590             |
| Range: 0-590     | Mean: 1.6                |
|                  | Standard deviation: 11.6 |

**Person aged 25+ > female 1,200,001/= to 1,500,000/= (Q37a)**

File: Part I to III Identification, Employment Earnings and Casual Workers

**Overview**

**Person aged 25+ > female 1,200,001/= to 1,500,000/= (Q37a)**

File: Part I to III Identification, Employment Earnings and Casual Workers

|                  |                         |
|------------------|-------------------------|
| Type: Continuous | Valid cases: 8828       |
| Format: numeric  | Invalid: 0              |
| Width: 3         | Minimum: 0              |
| Decimals: 0      | Maximum: 367            |
| Range: 0-367     | Mean: 0.8               |
|                  | Standard deviation: 7.1 |

**Person aged 25+ > female above 1,500,000/= (Q38a)**

File: Part I to III Identification, Employment Earnings and Casual Workers

**Overview**

|                  |                         |
|------------------|-------------------------|
| Type: Continuous | Valid cases: 8828       |
| Format: numeric  | Invalid: 0              |
| Width: 3         | Minimum: 0              |
| Decimals: 0      | Maximum: 407            |
| Range: 0-407     | Mean: 0.9               |
|                  | Standard deviation: 9.8 |

**Person aged 25+ > total female adult citizens (Q39a)**

File: Part I to III Identification, Employment Earnings and Casual Workers

**Overview**

|                  |                           |
|------------------|---------------------------|
| Type: Continuous | Valid cases: 8828         |
| Format: numeric  | Invalid: 0                |
| Width: 4         | Minimum: 0                |
| Decimals: 0      | Maximum: 3905             |
| Range: 0-3905    | Mean: 26.5                |
|                  | Standard deviation: 108.5 |

**Persons 15-24 yrs > male under 65,000/= (Q22b)**

File: Part I to III Identification, Employment Earnings and Casual Workers

**Overview**

|                  |                         |
|------------------|-------------------------|
| Type: Continuous | Valid cases: 8828       |
| Format: numeric  | Invalid: 0              |
| Width: 2         | Minimum: 0              |
| Decimals: 0      | Maximum: 40             |
| Range: 0-40      | Mean: 0                 |
|                  | Standard deviation: 0.5 |

**Persons 15-24 yrs > male 65,001/= to 150,000/= (Q23b)**

File: Part I to III Identification, Employment Earnings and Casual Workers

**Overview**

**Persons 15-24 yrs > male 65,001/= to 150,000/= (Q23b)**

File: Part I to III Identification, Employment Earnings and Casual Workers

|                  |                         |
|------------------|-------------------------|
| Type: Continuous | Valid cases: 8828       |
| Format: numeric  | Invalid: 0              |
| Width: 3         | Minimum: 0              |
| Decimals: 0      | Maximum: 357            |
| Range: 0-357     | Mean: 0.2               |
|                  | Standard deviation: 5.1 |

**Persons 15-24 yrs > male 150,001/= to 300,000/= (Q24b)**

File: Part I to III Identification, Employment Earnings and Casual Workers

**Overview**

|                  |                         |
|------------------|-------------------------|
| Type: Continuous | Valid cases: 8828       |
| Format: numeric  | Invalid: 0              |
| Width: 3         | Minimum: 0              |
| Decimals: 0      | Maximum: 338            |
| Range: 0-338     | Mean: 0.4               |
|                  | Standard deviation: 6.1 |

**Persons 15-24 yrs > male 300,001/= to 500,000/= (Q25b)**

File: Part I to III Identification, Employment Earnings and Casual Workers

**Overview**

|                  |                         |
|------------------|-------------------------|
| Type: Continuous | Valid cases: 8828       |
| Format: numeric  | Invalid: 0              |
| Width: 3         | Minimum: 0              |
| Decimals: 0      | Maximum: 129            |
| Range: 0-129     | Mean: 0.1               |
|                  | Standard deviation: 2.7 |

**Persons 15-24 yrs > male 500,001/= to 900,000/= (Q26b)**

File: Part I to III Identification, Employment Earnings and Casual Workers

**Overview**

|                  |                         |
|------------------|-------------------------|
| Type: Continuous | Valid cases: 8828       |
| Format: numeric  | Invalid: 0              |
| Width: 2         | Minimum: 0              |
| Decimals: 0      | Maximum: 33             |
| Range: 0-33      | Mean: 0                 |
|                  | Standard deviation: 0.6 |

**Persons 15-24 yrs > male 900,001/= to 1,200,000/= (Q27b)**

File: Part I to III Identification, Employment Earnings and Casual Workers

**Overview**

**Persons 15-24 yrs > male 900,001/= to 1,200,000/= (Q27b)**

File: Part I to III Identification, Employment Earnings and Casual Workers

|                 |                         |
|-----------------|-------------------------|
| Type: Discrete  | Valid cases: 8828       |
| Format: numeric | Invalid: 0              |
| Width: 1        | Minimum: 0              |
| Decimals: 0     | Maximum: 5              |
| Range: 0-5      | Mean: 0                 |
|                 | Standard deviation: 0.1 |

**Persons 15-24 yrs > male 1,200,001/= to 1,500,000/= (Q28b)**

File: Part I to III Identification, Employment Earnings and Casual Workers

**Overview**

|                 |                         |
|-----------------|-------------------------|
| Type: Discrete  | Valid cases: 8828       |
| Format: numeric | Invalid: 0              |
| Width: 1        | Minimum: 0              |
| Decimals: 0     | Maximum: 9              |
| Range: 0-9      | Mean: 0                 |
|                 | Standard deviation: 0.2 |

**Persons 15-24 yrs > male above 1,500,000/= (Q29b)**

File: Part I to III Identification, Employment Earnings and Casual Workers

**Overview**

|                 |                         |
|-----------------|-------------------------|
| Type: Discrete  | Valid cases: 8828       |
| Format: numeric | Invalid: 0              |
| Width: 1        | Minimum: 0              |
| Decimals: 0     | Maximum: 5              |
| Range: 0-5      | Mean: 0                 |
|                 | Standard deviation: 0.1 |

**Total number of male youth (Q30b)**

File: Part I to III Identification, Employment Earnings and Casual Workers

**Overview**

|                  |                         |
|------------------|-------------------------|
| Type: Continuous | Valid cases: 8828       |
| Format: numeric  | Invalid: 0              |
| Width: 3         | Minimum: 0              |
| Decimals: 0      | Maximum: 357            |
| Range: 0-357     | Mean: 0.8               |
|                  | Standard deviation: 8.7 |

**Persons 15-24 yrs > female under 65,000/= (Q31b)**

File: Part I to III Identification, Employment Earnings and Casual Workers

**Overview**

**Persons 15-24 yrs > female under 65,000/= (Q31b)**

File: Part I to III Identification, Employment Earnings and Casual Workers

Type: Continuous  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 0-203

Valid cases: 8828  
Invalid: 0  
Minimum: 0  
Maximum: 203  
Mean: 0  
Standard deviation: 2.2

**Persons 15-24 yrs > female 65,000/= to 150,000/= (Q32b)**

File: Part I to III Identification, Employment Earnings and Casual Workers

**Overview**

Type: Continuous  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 0-125

Valid cases: 8828  
Invalid: 0  
Minimum: 0  
Maximum: 125  
Mean: 0.1  
Standard deviation: 2

**Persons 15-24 yrs > female 150,001/= to 300,000/= (Q33b)**

File: Part I to III Identification, Employment Earnings and Casual Workers

**Overview**

Type: Continuous  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 0-371

Valid cases: 8828  
Invalid: 0  
Minimum: 0  
Maximum: 371  
Mean: 0.5  
Standard deviation: 6.7

**Persons 15-24 yrs > female 300,001/= to 500,000/= (Q34b)**

File: Part I to III Identification, Employment Earnings and Casual Workers

**Overview**

Type: Continuous  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 0-158

Valid cases: 8828  
Invalid: 0  
Minimum: 0  
Maximum: 158  
Mean: 0.2  
Standard deviation: 3.1

**Persons 15-24 yrs > female 500,001/= to 900,000/= (Q35b)**

File: Part I to III Identification, Employment Earnings and Casual Workers

**Overview**

**Persons 15-24 yrs > female 500,001/= to 900,000/= (Q35b)**

File: Part I to III Identification, Employment Earnings and Casual Workers

|                  |                         |
|------------------|-------------------------|
| Type: Continuous | Valid cases: 8828       |
| Format: numeric  | Invalid: 0              |
| Width: 2         | Minimum: 0              |
| Decimals: 0      | Maximum: 61             |
| Range: 0-61      | Mean: 0                 |
|                  | Standard deviation: 0.9 |

**Persons 15-24 yrs > female 900,001/= to 1,200,000/= (Q36b)**

File: Part I to III Identification, Employment Earnings and Casual Workers

**Overview**

|                 |                         |
|-----------------|-------------------------|
| Type: Discrete  | Valid cases: 8828       |
| Format: numeric | Invalid: 0              |
| Width: 1        | Minimum: 0              |
| Decimals: 0     | Maximum: 8              |
| Range: 0-8      | Mean: 0                 |
|                 | Standard deviation: 0.2 |

**Persons 15-24 yrs > female 1,200,001/= to 1,500,000/= (Q37b)**

File: Part I to III Identification, Employment Earnings and Casual Workers

**Overview**

|                 |                         |
|-----------------|-------------------------|
| Type: Discrete  | Valid cases: 8828       |
| Format: numeric | Invalid: 0              |
| Width: 2        | Minimum: 0              |
| Decimals: 0     | Maximum: 12             |
| Range: 0-12     | Mean: 0                 |
|                 | Standard deviation: 0.2 |

**Persons 15-24 yrs > female above 1,500,000/= (Q38b)**

File: Part I to III Identification, Employment Earnings and Casual Workers

**Overview**

|                 |                         |
|-----------------|-------------------------|
| Type: Discrete  | Valid cases: 8828       |
| Format: numeric | Invalid: 0              |
| Width: 1        | Minimum: 0              |
| Decimals: 0     | Maximum: 7              |
| Range: 0-7      | Mean: 0                 |
|                 | Standard deviation: 0.1 |

**Total number of female youth (Q39b)**

File: Part I to III Identification, Employment Earnings and Casual Workers

**Overview**

**Total number of female youth (Q39b)**

File: Part I to III Identification, Employment Earnings and Casual Workers

|                  |                         |
|------------------|-------------------------|
| Type: Continuous | Valid cases: 8828       |
| Format: numeric  | Invalid: 0              |
| Width: 3         | Minimum: 0              |
| Decimals: 0      | Maximum: 371            |
| Range: 0-371     | Mean: 0.8               |
|                  | Standard deviation: 8.5 |

**Adult male casual (Q40)**

File: Part I to III Identification, Employment Earnings and Casual Workers

**Overview**

|                  |                          |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 8828        |
| Format: numeric  | Invalid: 0               |
| Width: 3         | Minimum: 0               |
| Decimals: 0      | Maximum: 773             |
| Range: 0-773     | Mean: 4.1                |
|                  | Standard deviation: 29.3 |

**Adult male persons - days (Q41)**

File: Part I to III Identification, Employment Earnings and Casual Workers

**Overview**

|                  |                            |
|------------------|----------------------------|
| Type: Continuous | Valid cases: 8828          |
| Format: numeric  | Invalid: 0                 |
| Width: 5         | Minimum: 0                 |
| Decimals: 0      | Maximum: 78000             |
| Range: 0-78000   | Mean: 112.8                |
|                  | Standard deviation: 1293.3 |

**Adult male cash earnings (Q42)**

File: Part I to III Identification, Employment Earnings and Casual Workers

**Overview**

|                    |                               |
|--------------------|-------------------------------|
| Type: Continuous   | Valid cases: 8828             |
| Format: numeric    | Invalid: 0                    |
| Width: 9           | Minimum: 0                    |
| Decimals: 0        | Maximum: 123680000            |
| Range: 0-123680000 | Mean: 502469.4                |
|                    | Standard deviation: 3650677.1 |

**Adult female casual (Q43)**

File: Part I to III Identification, Employment Earnings and Casual Workers

**Overview**

**Adult female casual (Q43)**

File: Part I to III Identification, Employment Earnings and Casual Workers

|                  |                           |
|------------------|---------------------------|
| Type: Continuous | Valid cases: 8828         |
| Format: numeric  | Invalid: 0                |
| Width: 5         | Minimum: 0                |
| Decimals: 0      | Maximum: 12123            |
| Range: 0-12123   | Mean: 4                   |
|                  | Standard deviation: 133.3 |

**Adult female persons - days (Q44)**

File: Part I to III Identification, Employment Earnings and Casual Workers

**Overview**

|                  |                            |
|------------------|----------------------------|
| Type: Continuous | Valid cases: 8828          |
| Format: numeric  | Invalid: 0                 |
| Width: 5         | Minimum: 0                 |
| Decimals: 0      | Maximum: 78000             |
| Range: 0-78000   | Mean: 62.7                 |
|                  | Standard deviation: 1052.1 |

**Adult female cash earnings (Q45)**

File: Part I to III Identification, Employment Earnings and Casual Workers

**Overview**

|                    |                             |
|--------------------|-----------------------------|
| Type: Continuous   | Valid cases: 8828           |
| Format: numeric    | Invalid: 0                  |
| Width: 9           | Minimum: 0                  |
| Decimals: 0        | Maximum: 493920000          |
| Range: 0-493920000 | Mean: 307024.5              |
|                    | Standard deviation: 5906666 |

**Adult young persons male casual (Q46)**

File: Part I to III Identification, Employment Earnings and Casual Workers

**Overview**

|                  |                         |
|------------------|-------------------------|
| Type: Continuous | Valid cases: 8828       |
| Format: numeric  | Invalid: 0              |
| Width: 3         | Minimum: 0              |
| Decimals: 0      | Maximum: 608            |
| Range: 0-608     | Mean: 0.4               |
|                  | Standard deviation: 9.3 |

**Adult young persons male - days (Q47)**

File: Part I to III Identification, Employment Earnings and Casual Workers

**Overview**

**Adult young persons male - days (Q47)**

File: Part I to III Identification, Employment Earnings and Casual Workers

|                  |                           |
|------------------|---------------------------|
| Type: Continuous | Valid cases: 8828         |
| Format: numeric  | Invalid: 0                |
| Width: 5         | Minimum: 0                |
| Decimals: 0      | Maximum: 15200            |
| Range: 0-15200   | Mean: 8.3                 |
|                  | Standard deviation: 226.6 |

**Adult young persons male cash earnings (Q48)**

File: Part I to III Identification, Employment Earnings and Casual Workers

**Overview**

|                   |                               |
|-------------------|-------------------------------|
| Type: Continuous  | Valid cases: 8828             |
| Format: numeric   | Invalid: 0                    |
| Width: 8          | Minimum: 0                    |
| Decimals: 0       | Maximum: 86000000             |
| Range: 0-86000000 | Mean: 42308.1                 |
|                   | Standard deviation: 1274787.2 |

**Adult young persons female casual (Q49)**

File: Part I to III Identification, Employment Earnings and Casual Workers

**Overview**

|                  |                         |
|------------------|-------------------------|
| Type: Continuous | Valid cases: 8828       |
| Format: numeric  | Invalid: 0              |
| Width: 3         | Minimum: 0              |
| Decimals: 0      | Maximum: 584            |
| Range: 0-584     | Mean: 0.2               |
|                  | Standard deviation: 7.6 |

**Adult young persons female - days (Q50)**

File: Part I to III Identification, Employment Earnings and Casual Workers

**Overview**

|                  |                           |
|------------------|---------------------------|
| Type: Continuous | Valid cases: 8828         |
| Format: numeric  | Invalid: 0                |
| Width: 5         | Minimum: 0                |
| Decimals: 0      | Maximum: 14600            |
| Range: 0-14600   | Mean: 5.8                 |
|                  | Standard deviation: 191.4 |

**Adult young persons female cash earnings (Q51)**

File: Part I to III Identification, Employment Earnings and Casual Workers

**Overview**

**Adult young persons female cash earnings (Q51)**

File: Part I to III Identification, Employment Earnings and Casual Workers

|                   |                               |
|-------------------|-------------------------------|
| Type: Continuous  | Valid cases: 8828             |
| Format: numeric   | Invalid: 0                    |
| Width: 8          | Minimum: 0                    |
| Decimals: 0       | Maximum: 82000000             |
| Range: 0-82000000 | Mean: 29361.6                 |
|                   | Standard deviation: 1062433.3 |

**Total casual (Q52)**

File: Part I to III Identification, Employment Earnings and Casual Workers

**Overview**

|                  |                           |
|------------------|---------------------------|
| Type: Continuous | Valid cases: 8828         |
| Format: numeric  | Invalid: 0                |
| Width: 5         | Minimum: 0                |
| Decimals: 0      | Maximum: 13270            |
| Range: 0-13270   | Mean: 8.7                 |
|                  | Standard deviation: 153.3 |

**Total persons - days (Q53)**

File: Part I to III Identification, Employment Earnings and Casual Workers

**Overview**

|                  |                            |
|------------------|----------------------------|
| Type: Continuous | Valid cases: 8828          |
| Format: numeric  | Invalid: 0                 |
| Width: 6         | Minimum: 0                 |
| Decimals: 0      | Maximum: 156000            |
| Range: 0-156000  | Mean: 188                  |
|                  | Standard deviation: 2292.8 |

**Total cash earnings (Q54)**

File: Part I to III Identification, Employment Earnings and Casual Workers

**Overview**

|                    |                               |
|--------------------|-------------------------------|
| Type: Continuous   | Valid cases: 8828             |
| Format: numeric    | Invalid: 0                    |
| Width: 9           | Minimum: 0                    |
| Decimals: 0        | Maximum: 677440000            |
| Range: 0-677440000 | Mean: 881163.6                |
|                    | Standard deviation: 9643862.3 |

**Total turnover (Turnover)**

File: Part I to III Identification, Employment Earnings and Casual Workers

**Overview**

**Total turnover (Turnover)**

File: Part I to III Identification, Employment Earnings and Casual Workers

Type: Continuous  
 Format: numeric  
 Width: 13  
 Decimals: 0  
 Range: 0-9552141929620

Valid cases: 7342  
 Invalid: 1486  
 Minimum: 0  
 Maximum: 9552141929620  
 Mean: 1860618427.7  
 Standard deviation: 112252920937.3

**Data entry operator codes (Deo)**

File: Part I to III Identification, Employment Earnings and Casual Workers

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-11

Valid cases: 7315  
 Invalid: 1513

**Class size (Classsize)**

File: Part I to III Identification, Employment Earnings and Casual Workers

**Overview**

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

Valid cases: 8828  
 Invalid: 0

**Adult male regular (Adultmaleregular)**

File: Part I to III Identification, Employment Earnings and Casual Workers

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 7  
 Decimals: 2  
 Range: 0-8582

Valid cases: 8828  
 Invalid: 0  
 Minimum: 0  
 Maximum: 8582  
 Mean: 43.5  
 Standard deviation: 168.1

**Adult female regular (Adultfemaleregular)**

File: Part I to III Identification, Employment Earnings and Casual Workers

**Overview**

**Adult female regular (Adultfemaleregular)**

File: Part I to III Identification, Employment Earnings and Casual Workers

|                  |                           |
|------------------|---------------------------|
| Type: Continuous | Valid cases: 8828         |
| Format: numeric  | Invalid: 0                |
| Width: 7         | Minimum: 0                |
| Decimals: 2      | Maximum: 3905             |
| Range: 0-3905    | Mean: 26.5                |
|                  | Standard deviation: 108.4 |

**Youth male regular (Youthmaleregular)**

File: Part I to III Identification, Employment Earnings and Casual Workers

**Overview**

|                  |                       |
|------------------|-----------------------|
| Type: Continuous | Valid cases: 8828     |
| Format: numeric  | Invalid: 0            |
| Width: 6         | Minimum: 0            |
| Decimals: 2      | Maximum: 338          |
| Range: 0-338     | Mean: 0.8             |
|                  | Standard deviation: 8 |

**Youth female regular (Youthfemaleregular)**

File: Part I to III Identification, Employment Earnings and Casual Workers

**Overview**

|                  |                         |
|------------------|-------------------------|
| Type: Continuous | Valid cases: 8828       |
| Format: numeric  | Invalid: 0              |
| Width: 6         | Minimum: 0              |
| Decimals: 2      | Maximum: 371            |
| Range: 0-371     | Mean: 0.8               |
|                  | Standard deviation: 8.2 |

**Grand adult male (Grandadultmale)**

File: Part I to III Identification, Employment Earnings and Casual Workers

**Overview**

|                  |                           |
|------------------|---------------------------|
| Type: Continuous | Valid cases: 8828         |
| Format: numeric  | Invalid: 0                |
| Width: 7         | Minimum: 0                |
| Decimals: 2      | Maximum: 8582             |
| Range: 0-8582    | Mean: 47.7                |
|                  | Standard deviation: 174.6 |

**Grand adult female (Grandadultfemale)**

File: Part I to III Identification, Employment Earnings and Casual Workers

**Overview**

**Grand adult female (Grandadultfemale)**

File: Part I to III Identification, Employment Earnings and Casual Workers

|                  |                           |
|------------------|---------------------------|
| Type: Continuous | Valid cases: 8828         |
| Format: numeric  | Invalid: 0                |
| Width: 8         | Minimum: 0                |
| Decimals: 2      | Maximum: 12190            |
| Range: 0-12190   | Mean: 30.5                |
|                  | Standard deviation: 173.9 |

**Grand youth male (Grandyouthmale)**

File: Part I to III Identification, Employment Earnings and Casual Workers

**Overview**

|                  |                          |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 8828        |
| Format: numeric  | Invalid: 0               |
| Width: 6         | Minimum: 0               |
| Decimals: 2      | Maximum: 621             |
| Range: 0-621     | Mean: 1.2                |
|                  | Standard deviation: 12.9 |

**Grand youth female (Grandyouthfemale)**

File: Part I to III Identification, Employment Earnings and Casual Workers

**Overview**

|                  |                          |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 8828        |
| Format: numeric  | Invalid: 0               |
| Width: 6         | Minimum: 0               |
| Decimals: 2      | Maximum: 596             |
| Range: 0-596     | Mean: 1.1                |
|                  | Standard deviation: 11.3 |

**Grand total (Grandtotal)**

File: Part I to III Identification, Employment Earnings and Casual Workers

**Overview**

|                  |                         |
|------------------|-------------------------|
| Type: Continuous | Valid cases: 8828       |
| Format: numeric  | Invalid: 0              |
| Width: 8         | Minimum: 1              |
| Decimals: 2      | Maximum: 13459          |
| Range: 1-13459   | Mean: 80.4              |
|                  | Standard deviation: 302 |

**Regular citizen employees (Regularcitizen)**

File: Part I to III Identification, Employment Earnings and Casual Workers

**Overview**

**Regular citizen employees (Regularcitizen)**

File: Part I to III Identification, Employment Earnings and Casual Workers

|                  |                           |
|------------------|---------------------------|
| Type: Continuous | Valid cases: 8828         |
| Format: numeric  | Invalid: 0                |
| Width: 7         | Minimum: 0                |
| Decimals: 2      | Maximum: 9026             |
| Range: 0-9026    | Mean: 71.1                |
|                  | Standard deviation: 249.9 |

**Regular noncitizen employees (Regularnoncitizen)**

File: Part I to III Identification, Employment Earnings and Casual Workers

**Overview**

|                  |                         |
|------------------|-------------------------|
| Type: Continuous | Valid cases: 8828       |
| Format: numeric  | Invalid: 0              |
| Width: 6         | Minimum: 0              |
| Decimals: 2      | Maximum: 560            |
| Range: 0-560     | Mean: 0.6               |
|                  | Standard deviation: 8.3 |

**Total regular male employees (Trme)**

File: Part I to III Identification, Employment Earnings and Casual Workers

**Overview**

|                  |                           |
|------------------|---------------------------|
| Type: Continuous | Valid cases: 8828         |
| Format: numeric  | Invalid: 0                |
| Width: 7         | Minimum: 0                |
| Decimals: 2      | Maximum: 8582             |
| Range: 0-8582    | Mean: 44.4                |
|                  | Standard deviation: 170.3 |

**Total regular female employees (Trfe)**

File: Part I to III Identification, Employment Earnings and Casual Workers

**Overview**

|                  |                           |
|------------------|---------------------------|
| Type: Continuous | Valid cases: 8828         |
| Format: numeric  | Invalid: 0                |
| Width: 7         | Minimum: 0                |
| Decimals: 2      | Maximum: 3905             |
| Range: 0-3905    | Mean: 27.3                |
|                  | Standard deviation: 111.1 |

**Total casual male employees (Tcme)**

File: Part I to III Identification, Employment Earnings and Casual Workers

**Overview**

**Total casual male employees (Tcme)**

File: Part I to III Identification, Employment Earnings and Casual Workers

|                  |                          |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 8828        |
| Format: numeric  | Invalid: 0               |
| Width: 7         | Minimum: 0               |
| Decimals: 2      | Maximum: 1111            |
| Range: 0-1111    | Mean: 4.5                |
|                  | Standard deviation: 34.2 |

**Total casual female employees (Tcfe)**

File: Part I to III Identification, Employment Earnings and Casual Workers

**Overview**

|                  |                           |
|------------------|---------------------------|
| Type: Continuous | Valid cases: 8828         |
| Format: numeric  | Invalid: 0                |
| Width: 8         | Minimum: 0                |
| Decimals: 2      | Maximum: 12425            |
| Range: 0-12425   | Mean: 4.2                 |
|                  | Standard deviation: 136.8 |

**Sectorgrp = 2 (filter) (Filter\_ \$)**

File: Part I to III Identification, Employment Earnings and Casual Workers

**Overview**

|                 |                   |
|-----------------|-------------------|
| Type: Discrete  | Valid cases: 8828 |
| Format: numeric | Invalid: 0        |
| Width: 1        | Minimum: 0        |
| Decimals: 0     | Maximum: 1        |
| Range: 0-1      |                   |

**Total average gross earning for male (Tagem)**

File: Part I to III Identification, Employment Earnings and Casual Workers

**Overview**

|                               |                              |
|-------------------------------|------------------------------|
| Type: Continuous              | Valid cases: 8598            |
| Format: numeric               | Invalid: 230                 |
| Width: 10                     | Minimum: 10000               |
| Decimals: 2                   | Maximum: 9110828.9           |
| Range: 10000-9110828.92370588 | Mean: 574936.8               |
|                               | Standard deviation: 533145.2 |

**Total average gross earning for female (Tagef)**

File: Part I to III Identification, Employment Earnings and Casual Workers

**Overview**

**Total average gross earning for female (Tagef)**

File: Part I to III Identification, Employment Earnings and Casual Workers

Type: Continuous  
 Format: numeric  
 Width: 10  
 Decimals: 2  
 Range: 2000-7348766.66666667

Valid cases: 7458  
 Invalid: 1370  
 Minimum: 2000  
 Maximum: 7348766.7  
 Mean: 494434.3  
 Standard deviation: 485504.8

**Total monthly average gross earnings for total employees (Tmagete)**

File: Part I to III Identification, Employment Earnings and Casual Workers

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 10  
 Decimals: 2  
 Range: 14522.7272727273-7109365.02398616

Valid cases: 8828  
 Invalid: 0  
 Minimum: 14522.7  
 Maximum: 7109365  
 Mean: 547127.3  
 Standard deviation: 510904.7

**Sector aggregate (Sectoraggrt)**

File: Part I to III Identification, Employment Earnings and Casual Workers

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 4  
 Decimals: 2  
 Range: 1-5

Valid cases: 8828  
 Invalid: 0  
 Minimum: 1  
 Maximum: 5  
 Mean: 2.6  
 Standard deviation: 1.5

**Monthly gross earning for regular employees (Magre)**

File: Part I to III Identification, Employment Earnings and Casual Workers

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 10  
 Decimals: 2  
 Range: 25800-7109365.02398616

Valid cases: 8828  
 Invalid: 0  
 Minimum: 25800  
 Maximum: 7109365  
 Mean: 572027.2  
 Standard deviation: 519813.7

**Monthly gross earnings for casual employees (Mgece)**

File: Part I to III Identification, Employment Earnings and Casual Workers

**Monthly gross earnings for casual employees (Mgece)**

File: Part I to III Identification, Employment Earnings and Casual Workers

**Overview**

|                  |                              |
|------------------|------------------------------|
| Type: Continuous | Valid cases: 1873            |
| Format: numeric  | Invalid: 6955                |
| Width: 10        | Minimum: 0                   |
| Decimals: 2      | Maximum: 1388100             |
| Range: 0-1388100 | Mean: 123308.1               |
|                  | Standard deviation: 118707.4 |

**Total annual gross earning for total employees (Tagete)**

File: Part I to III Identification, Employment Earnings and Casual Workers

**Overview**

|                           |                                  |
|---------------------------|----------------------------------|
| Type: Continuous          | Valid cases: 8828                |
| Format: numeric           | Invalid: 0                       |
| Width: 14                 | Minimum: 464400                  |
| Decimals: 2               | Maximum: 99825645600             |
| Range: 464400-99825645600 | Mean: 549644145.1                |
|                           | Standard deviation: 2185030395.5 |

**Total annual wage bill (Tawb)**

File: Part I to III Identification, Employment Earnings and Casual Workers

**Overview**

|                            |                                  |
|----------------------------|----------------------------------|
| Type: Continuous           | Valid cases: 8828                |
| Format: numeric            | Invalid: 0                       |
| Width: 15                  | Minimum: 464400                  |
| Decimals: 2                | Maximum: 100811565600            |
| Range: 464400-100811565600 | Mean: 555434466                  |
|                            | Standard deviation: 2201179357.2 |

**Annual free ration (Afr)**

File: Part I to III Identification, Employment Earnings and Casual Workers

**Overview**

|                     |                                |
|---------------------|--------------------------------|
| Type: Continuous    | Valid cases: 8828              |
| Format: numeric     | Invalid: 0                     |
| Width: 13           | Minimum: 0                     |
| Decimals: 2         | Maximum: 2540556000            |
| Range: 0-2540556000 | Mean: 5790321                  |
|                     | Standard deviation: 75768619.8 |

**Total average gross earnings for regular employees (Tagre)**

File: Part I to III Identification, Employment Earnings and Casual Workers

**Total average gross earnings for regular employees (Tagre)**

File: Part I to III Identification, Employment Earnings and Casual Workers

**Overview**

|                               |                              |
|-------------------------------|------------------------------|
| Type: Continuous              | Valid cases: 8828            |
| Format: numeric               | Invalid: 0                   |
| Width: 10                     | Minimum: 25800               |
| Decimals: 2                   | Maximum: 7109365             |
| Range: 25800-7109365.02398616 | Mean: 572027.2               |
|                               | Standard deviation: 519813.7 |

**Total average gross earnings for casual employees (Tagece)**

File: Part I to III Identification, Employment Earnings and Casual Workers

**Overview**

|                  |                              |
|------------------|------------------------------|
| Type: Continuous | Valid cases: 1873            |
| Format: numeric  | Invalid: 6955                |
| Width: 10        | Minimum: 0                   |
| Decimals: 2      | Maximum: 1388100             |
| Range: 0-1388100 | Mean: 123308.1               |
|                  | Standard deviation: 118707.4 |

**Sectorgrp (Sectorgrp)**

File: Part I to III Identification, Employment Earnings and Casual Workers

**Overview**

|                 |                   |
|-----------------|-------------------|
| Type: Discrete  | Valid cases: 8828 |
| Format: numeric | Invalid: 0        |
| Width: 1        |                   |
| Decimals: 0     |                   |
| Range: 1-2      |                   |

**Total annual gross earnings for regular employees (Tagere)**

File: Part I to III Identification, Employment Earnings and Casual Workers

**Overview**

|                           |                                  |
|---------------------------|----------------------------------|
| Type: Continuous          | Valid cases: 8828                |
| Format: numeric           | Invalid: 0                       |
| Width: 14                 | Minimum: 464400                  |
| Decimals: 2               | Maximum: 99199245600             |
| Range: 464400-99199245600 | Mean: 539070181.3                |
|                           | Standard deviation: 2169892721.7 |

**Total annual cash earnings for casual employees (Tacece)**

File: Part I to III Identification, Employment Earnings and Casual Workers

**Overview**

**Total annual cash earnings for casual employees (Tacece)**  
File: Part I to III Identification, Employment Earnings and Casual  
Workers

Type: Continuous  
Format: numeric  
Width: 13  
Decimals: 2  
Range: 0-8129280000

Valid cases: 8828  
Invalid: 0  
Minimum: 0  
Maximum: 8129280000  
Mean: 10573963.7  
Standard deviation: 115726348.1

**Region (Region)**

File: Part IV Number of new wokers recruited during the last 12 months

**Overview**

|                  |                   |
|------------------|-------------------|
| Type: Continuous | Valid cases: 4158 |
| Format: numeric  | Invalid: 0        |
| Width: 2         | Minimum: 1        |
| Decimals: 0      | Maximum: 24       |
| Range: 1-25      |                   |

**District (District)**

File: Part IV Number of new wokers recruited during the last 12 months

**Overview**

|                 |                   |
|-----------------|-------------------|
| Type: Discrete  | Valid cases: 4158 |
| Format: numeric | Invalid: 0        |
| Width: 1        |                   |
| Decimals: 0     |                   |
| Range: 1-8      |                   |

**Establishment id (Estid)**

File: Part IV Number of new wokers recruited during the last 12 months

**Overview**

|                  |                           |
|------------------|---------------------------|
| Type: Continuous | Valid cases: 4158         |
| Format: numeric  | Invalid: 0                |
| Width: 5         | Minimum: 1                |
| Decimals: 0      | Maximum: 99995            |
| Range: 1-99995   | Mean: 2924.7              |
|                  | Standard deviation: 11460 |

**Industry (Isic)**

File: Part IV Number of new wokers recruited during the last 12 months

**Overview**

|                  |                   |
|------------------|-------------------|
| Type: Continuous | Valid cases: 4158 |
| Format: numeric  | Invalid: 0        |
| Width: 4         | Minimum: 111      |
| Decimals: 0      | Maximum: 9609     |
| Range: 111-9900  |                   |

**Sector of employment (Sector)**

File: Part IV Number of new wokers recruited during the last 12 months

**Overview**

|                 |                   |
|-----------------|-------------------|
| Type: Discrete  | Valid cases: 4158 |
| Format: numeric | Invalid: 0        |
| Width: 1        |                   |
| Decimals: 0     |                   |
| Range: 1-9      |                   |

## Number of employees (Employee)

File: Part IV Number of new wokers recruited during the last 12 months

### Overview

|                  |                           |
|------------------|---------------------------|
| Type: Continuous | Valid cases: 4158         |
| Format: numeric  | Invalid: 0                |
| Width: 4         | Minimum: 1                |
| Decimals: 0      | Maximum: 2408             |
| Range: 1-2408    | Mean: 191.8               |
|                  | Standard deviation: 350.4 |

## Occupation title (Q55)

File: Part IV Number of new wokers recruited during the last 12 months

### Overview

|                  |                            |
|------------------|----------------------------|
| Type: Continuous | Valid cases: 4158          |
| Format: numeric  | Invalid: 0                 |
| Width: 4         | Minimum: 1121              |
| Decimals: 0      | Maximum: 9341              |
| Range: 1121-9341 | Mean: 3798.8               |
|                  | Standard deviation: 2078.3 |

## Recruited worker - male (Q56m)

File: Part IV Number of new wokers recruited during the last 12 months

### Overview

|                  |                          |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 4158        |
| Format: numeric  | Invalid: 0               |
| Width: 3         | Minimum: 0               |
| Decimals: 0      | Maximum: 655             |
| Range: 0-655     | Mean: 4.5                |
|                  | Standard deviation: 19.5 |

## Recruited worker - female (Q56f)

File: Part IV Number of new wokers recruited during the last 12 months

### Overview

|                  |                          |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 4158        |
| Format: numeric  | Invalid: 0               |
| Width: 3         | Minimum: 0               |
| Decimals: 0      | Maximum: 526             |
| Range: 0-526     | Mean: 3.8                |
|                  | Standard deviation: 18.2 |

## Highest level of education (Q57)

File: Part IV Number of new wokers recruited during the last 12 months

### Overview

|                 |                   |
|-----------------|-------------------|
| Type: Discrete  | Valid cases: 4158 |
| Format: numeric | Invalid: 0        |
| Width: 1        |                   |
| Decimals: 0     |                   |
| Range: 1-7      |                   |

**Main subject of training (Q58)**

File: Part IV Number of new wokers recruited during the last 12 months

**Overview**

|                  |                          |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 4158        |
| Format: numeric  | Invalid: 0               |
| Width: 3         | Minimum: 11              |
| Decimals: 0      | Maximum: 273             |
| Range: 11-273    | Mean: 114.4              |
|                  | Standard deviation: 73.1 |

**Citizenship (Q59)**

File: Part IV Number of new wokers recruited during the last 12 months

**Overview**

|                 |                   |
|-----------------|-------------------|
| Type: Discrete  | Valid cases: 4158 |
| Format: numeric | Invalid: 0        |
| Width: 1        |                   |
| Decimals: 0     |                   |
| Range: 1-4      |                   |

**Employment status (Q60)**

File: Part IV Number of new wokers recruited during the last 12 months

**Overview**

|                 |                   |
|-----------------|-------------------|
| Type: Discrete  | Valid cases: 4158 |
| Format: numeric | Invalid: 0        |
| Width: 1        |                   |
| Decimals: 0     |                   |
| Range: 1-5      |                   |

**Starting salary (Q61)**

File: Part IV Number of new wokers recruited during the last 12 months

**Overview**

|                      |                              |
|----------------------|------------------------------|
| Type: Continuous     | Valid cases: 4158            |
| Format: numeric      | Invalid: 0                   |
| Width: 7             | Minimum: 50000               |
| Decimals: 0          | Maximum: 9400000             |
| Range: 50000-9400000 | Mean: 591540.5               |
|                      | Standard deviation: 653276.3 |

**Class size (Classsize)**

File: Part IV Number of new wokers recruited during the last 12 months

**Overview**

|                 |                   |
|-----------------|-------------------|
| Type: Discrete  | Valid cases: 4158 |
| Format: numeric | Invalid: 0        |
| Width: 1        |                   |
| Decimals: 0     |                   |
| Range: 1-3      |                   |

**Industry groups (Isicgroup)**

File: Part IV Number of new wokers recruited during the last 12 months

**Overview**

|                 |                   |
|-----------------|-------------------|
| Type: Discrete  | Valid cases: 4158 |
| Format: numeric | Invalid: 0        |
| Width: 2        |                   |
| Decimals: 0     |                   |
| Range: 1-21     |                   |

**Sectorgrp (Sectorgrp)**

File: Part IV Number of new wokers recruited during the last 12 months

**Overview**

|                 |                   |
|-----------------|-------------------|
| Type: Discrete  | Valid cases: 4158 |
| Format: numeric | Invalid: 0        |
| Width: 1        |                   |
| Decimals: 0     |                   |
| Range: 1-2      |                   |

**Weight (Weight)**

File: Part IV Number of new wokers recruited during the last 12 months

**Overview**

|  |                         |
|--|-------------------------|
| Type: Continuous                         | Valid cases: 4158       |
| Format: numeric                          | Invalid: 0              |
| Width: 5                                 | Minimum: 1.4            |
| Decimals: 2                              | Maximum: 82             |
| Range: 1.42202661619301-81.9845002307402 | Mean: 3.6               |
|  | Standard deviation: 5.6 |

**Occupation groups (Tascogrp)**

File: Part IV Number of new wokers recruited during the last 12 months

**Overview**

|                 |                   |
|-----------------|-------------------|
| Type: Discrete  | Valid cases: 4158 |
| Format: numeric | Invalid: 0        |
| Width: 1        |                   |
| Decimals: 0     |                   |
| Range: 1-9      |                   |

**Starting salary (Statsalary)**

File: Part IV Number of new wokers recruited during the last 12 months

**Overview**

|                 |                   |
|-----------------|-------------------|
| Type: Discrete  | Valid cases: 4158 |
| Format: numeric | Invalid: 0        |
| Width: 1        |                   |
| Decimals: 0     |                   |
| Range: 1-6      |                   |

**Main subject of training group (Subjectoftraining)**

File: Part IV Number of new wokers recruited during the last 12 months

**Overview**

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-22

Valid cases: 4158  
Invalid: 0

**Total workers recruited (Twr)**

File: Part IV Number of new wokers recruited during the last 12 months

**Overview**

Type: Continuous  
Format: numeric  
Width: 7  
Decimals: 2  
Range: 0-1055

Valid cases: 4158  
Invalid: 0  
Minimum: 0  
Maximum: 1055  
Mean: 8.3  
Standard deviation: 33.3

**Region (Region)**

File: Part V Current Job Vancancies

**Overview**

|                 |                   |
|-----------------|-------------------|
| Type: Discrete  | Valid cases: 6844 |
| Format: numeric | Invalid: 0        |
| Width: 2        |                   |
| Decimals: 0     |                   |
| Range: 1-25     |                   |

**District (District)**

File: Part V Current Job Vancancies

**Overview**

|                 |                   |
|-----------------|-------------------|
| Type: Discrete  | Valid cases: 6844 |
| Format: numeric | Invalid: 0        |
| Width: 1        |                   |
| Decimals: 0     |                   |
| Range: 1-8      |                   |

**Establishment id (Estid)**

File: Part V Current Job Vancancies

**Overview**

|                  |                             |
|------------------|-----------------------------|
| Type: Continuous | Valid cases: 6844           |
| Format: numeric  | Invalid: 0                  |
| Width: 5         | Minimum: 1                  |
| Decimals: 0      | Maximum: 99995              |
| Range: 1-99995   | Mean: 2499.1                |
|                  | Standard deviation: 12400.1 |

**Industry (Isic)**

File: Part V Current Job Vancancies

**Overview**

|                  |                            |
|------------------|----------------------------|
| Type: Continuous | Valid cases: 6844          |
| Format: numeric  | Invalid: 0                 |
| Width: 4         | Minimum: 111               |
| Decimals: 0      | Maximum: 9609              |
| Range: 111-9609  | Mean: 7979.9               |
|                  | Standard deviation: 1501.6 |

**Sector (Sector)**

File: Part V Current Job Vancancies

**Overview**

|                 |                   |
|-----------------|-------------------|
| Type: Discrete  | Valid cases: 6844 |
| Format: numeric | Invalid: 0        |
| Width: 1        |                   |
| Decimals: 0     |                   |
| Range: 1-9      |                   |

**Number of employees (Employee)**

File: Part V Current Job Vancancies

**Overview**

|                  |                           |
|------------------|---------------------------|
| Type: Continuous | Valid cases: 6844         |
| Format: numeric  | Invalid: 0                |
| Width: 4         | Minimum: 1                |
| Decimals: 0      | Maximum: 2408             |
| Range: 1-2408    | Mean: 112                 |
|                  | Standard deviation: 246.6 |

**Occupational title (Q62)**

File: Part V Current Job Vancancies

**Overview**

|                  |                          |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 6844        |
| Format: numeric  | Invalid: 0               |
| Width: 4         | Minimum: 1110            |
| Decimals: 0      | Maximum: 9341            |
| Range: 1110-9341 | Mean: 3477.1             |
|                  | Standard deviation: 1887 |

**Number of vacances (Q63)**

File: Part V Current Job Vancancies

**Overview**

|                  |                          |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 6844        |
| Format: numeric  | Invalid: 0               |
| Width: 3         | Minimum: 1               |
| Decimals: 0      | Maximum: 669             |
| Range: 1-669     | Mean: 8.8                |
|                  | Standard deviation: 33.3 |

**Required level of education (Q64)**

File: Part V Current Job Vancancies

**Overview**

|                 |                   |
|-----------------|-------------------|
| Type: Discrete  | Valid cases: 6844 |
| Format: numeric | Invalid: 0        |
| Width: 1        |                   |
| Decimals: 0     |                   |
| Range: 1-7      |                   |

**Main qualification (Q65)**

File: Part V Current Job Vancancies

**Overview**

|                  |                        |
|------------------|------------------------|
| Type: Continuous | Valid cases: 6844      |
| Format: numeric  | Invalid: 0             |
| Width: 3         | Minimum: 11            |
| Decimals: 0      | Maximum: 273           |
| Range: 11-273    | Mean: 130.3            |
|                  | Standard deviation: 69 |

**Required work experience (Q66)**

File: Part V Current Job Vancancies

**Overview**

|                 |                   |
|-----------------|-------------------|
| Type: Discrete  | Valid cases: 6844 |
| Format: numeric | Invalid: 0        |
| Width: 1        |                   |
| Decimals: 0     |                   |
| Range: 1-4      |                   |

**Reasons (Q67)**

File: Part V Current Job Vancancies

**Overview**

|                 |                   |
|-----------------|-------------------|
| Type: Discrete  | Valid cases: 6844 |
| Format: numeric | Invalid: 0        |
| Width: 1        |                   |
| Decimals: 0     |                   |
| Range: 1-3      |                   |

**Gender preference (Q68)**

File: Part V Current Job Vancancies

**Overview**

|                 |                   |
|-----------------|-------------------|
| Type: Discrete  | Valid cases: 6844 |
| Format: numeric | Invalid: 0        |
| Width: 1        |                   |
| Decimals: 0     |                   |
| Range: 1-3      |                   |

**Class size (Classsize)**

File: Part V Current Job Vancancies

**Overview**

|                 |                   |
|-----------------|-------------------|
| Type: Discrete  | Valid cases: 6844 |
| Format: numeric | Invalid: 0        |
| Width: 1        |                   |
| Decimals: 0     |                   |
| Range: 1-3      |                   |

**Industry group (Isicgroup)**

File: Part V Current Job Vancancies

**Overview**

|                 |                   |
|-----------------|-------------------|
| Type: Discrete  | Valid cases: 6844 |
| Format: numeric | Invalid: 0        |
| Width: 2        |                   |
| Decimals: 0     |                   |
| Range: 1-22     |                   |

**Sectorgrp (Sectorgrp)**

File: Part V Current Job Vancancies

**Sectorgrp (Sectorgrp)**

File: Part V Current Job Vancancies

**Overview**

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

Valid cases: 6844  
 Invalid: 0

**Occupational group (Tascogroup)**

File: Part V Current Job Vancancies

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 4  
 Decimals: 2  
 Range: 1-9

Valid cases: 6843  
 Invalid: 1

**Main subject of training (Subjectoftraining)**

File: Part V Current Job Vancancies

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 5  
 Decimals: 2  
 Range: 1-22

Valid cases: 6844  
 Invalid: 0

**Weight (Weight)**

File: Part V Current Job Vancancies

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 5  
 Decimals: 2  
 Range: 1.42202661619301-79.619562724084

Valid cases: 6844  
 Invalid: 0  
 Minimum: 1.4  
 Maximum: 79.6  
 Mean: 2.7  
 Standard deviation: 3.9