Quarterly Labour Force Survey (2nd Quarter 2021)

Study Documentation

Metadata Production

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Quarterly Labour Force Survey (2nd Quarter 2021)

Overview					
Identification	QLFS-2021-02				
Countries					

Files Description

Dataset contains 1 file(s)

qlfs_2021_02					
# Cases	53940				
# Variable(s)	161				

Variables Group(s)

Dataset contains 1 group(s)

#	Name	Label	Type	Format	Valid	Invalid	Question
1	UQNO	Unique number	discrete	character-18	53940	0	-
2	PERSONNO	Person number	discrete	numeric-2.0	53940	0	-
3	Q12NIGHTS	Stayed at least four nights	discrete	numeric-1.0	53940	0	-
4	Q13GENDER	Gender	discrete	numeric-1.0	53940	0	-
5	Q15POPULATIO	Population group	discrete	numeric-1.0	53940	0	-
6	Q16MARITALST	Marital status	discrete	numeric-1.0	53940	0	-
7	Q17EDUCATION	Highest education level	discrete	numeric-2.0	53940	0	-
8	Q18FIELD	Study field	discrete	numeric-2.0	4326	49614	-
9	Q19ATTE	Currently attending educational institution	discrete	numeric-1.0	53940	0	-
10	Q110EDUI	Education Institution	discrete	numeric-1.0	18512	35428	-
11	Q20SELFRESPO	Person himself/herself responding	discrete	numeric-1.0	37884	16056	-
12	Q24APDWRK	Paid work	discrete	numeric-1.0	37884	16056	-
13	Q24BOWNBUSN	Own business	discrete	numeric-1.0	37884	16056	-
14	Q24CUNPDWRK	Unpaid work	discrete	numeric-1.0	37884	16056	-
15	Q25APDWRK	Have paid work to return to	discrete	numeric-1.0	26009	27931	-
16	Q25BOWNBUSN	Have own business to return to	discrete	numeric-1.0	25880	28060	-
17	Q25CUNPDWRK	Have an unpaid work to return to	discrete	numeric-1.0	25850	28090	-
18	Q27RSNABSENT	Main reason absent from work	discrete	numeric-2.0	159	53781	-
19	Q27ATIME	Time absent from work	discrete	numeric-1.0	98	53842	-
20	Q27BRECPAY	Receive pay	discrete	numeric-1.0	40	53900	-
21	Q31ALOOKWRK	Look for work	discrete	numeric-1.0	25861	28079	-
22	Q31BSTARTBUS	Start business	discrete	numeric-1.0	25861	28079	-
23	Q31CTYPWRK	Working/business arrangement	discrete	numeric-1.0	6338	47602	-
24	Q3201REGISTER	Registered	discrete	numeric-1.0	6338	47602	-
25	Q3202ENQUIRE	Enquired	discrete	numeric-1.0	6338	47602	-
26	Q3203JOBADS	Placed adverts	discrete	numeric-1.0	6338	47602	-
27	Q3204JOBSEAR	Search job	discrete	numeric-1.0	6338	47602	-
28	Q3205ASSISTAN	Sought assistance	discrete	numeric-1.0	6338	47602	-
29	Q3206STARTBU	Start own business	discrete	numeric-1.0	6338	47602	-
30	Q3207CASUAL	Casual work	discrete	numeric-1.0	6338	47602	-
31	Q3208FINASSIS'	Financial assistance	discrete	numeric-1.0	6338	47602	-
32	Q3210NOTHING	Nothing	discrete	numeric-1.0	6338	47602	-

#	Name	Label	Type	Format	Valid	Invalid	Question
33	Q33HAVEJOB	Have a job or start a business	discrete	numeric-1.0	19523	34417	-
34	Q33AWHNSTAR	How soon are you expecting to start work or a business	discrete	numeric-1.0	27	53913	-
35	Q34WANTTOWI	Liked to work	discrete	numeric-1.0	19516	34424	-
36	Q35YNOTWRK	Reason for not working	discrete	numeric-1.0	15862	38078	-
37	Q36TIMESEEK	How long been trying to find work	discrete	numeric-1.0	6345	47595	-
38	Q37ACTPRIORJO	Activity before looking for work	discrete	numeric-1.0	6345	47595	-
39	Q38RSNNOTSEE	Reason why not look for work or start business	discrete	numeric-2.0	3654	50286	-
40	Q39JOBOFFER	Accept job if offered	discrete	numeric-1.0	9999	43941	-
41	Q310STARTBUS	Started business	discrete	numeric-1.0	169	53771	-
42	Q311RSNNOTAV	Reason not available for work	discrete	numeric-1.0	71	53869	-
43	Q311bWHNSTAI	How soon can you start work or a business	discrete	numeric-1.0	71	53869	-
44	Q312EVERWRK	Ever worked	discrete	numeric-1.0	25861	28079	-
45	Q313TIMEUNEM	Time since last worked	discrete	numeric-2.0	12084	41856	-
46	Q314RSNSTOPW	Main reason you stopped working	discrete	numeric-2.0	4594	49346	-
47	Q315PREVOCCU	Previous occupation	discrete	numeric-4.0	4594	49346	-
48	Q316PREVINDU	Previous industry	discrete	numeric-3.0	4594	49346	-
49	Q317WRK4WHC	Whom did you work for	discrete	numeric-1.0	4594	49346	-
50	Q319aODDJOBS	Odd jobs	discrete	numeric-1.0	25861	28079	-
51	Q319bINHHPERS	Persons in the household	discrete	numeric-1.0	25861	28079	-
52	Q319cNOTHHPE	Persons not in the household	discrete	numeric-1.0	25861	28079	-
53	Q319dCHARITY	Charity	discrete	numeric-1.0	25861	28079	-
54	Q319eUIF	UIF	discrete	numeric-1.0	25861	28079	-
55	Q319fSAVINGS	Savings	discrete	numeric-1.0	25861	28079	-
56	Q319gPENSION	Pension	discrete	numeric-1.0	25861	28079	-
57	Q319hGRANTS	Child support grant	discrete	numeric-1.0	25861	28079	-
58	Q319iWELFARE	Welfare grants	discrete	numeric-1.0	25861	28079	-
59	Q319jOTHR	Other source of support	discrete	numeric-1.0	25861	28079	-
60	Q41MULTIPLEJ0	More than one job	discrete	numeric-1.0	12023	41917	-
61	Q42OCCUPATIO	Occupation	discrete	numeric-4.0	12023	41917	-
62	Q43INDUSTRY	Industry	discrete	numeric-3.0	12023	41917	-
63	Q44YEARSTAR	Year commenced working	discrete	numeric-4.0	12023	41917	-
64	Q44MONTHSTA	Month commenced working	discrete	numeric-2.0	12023	41917	-
65	Q45WRK4WHON	Main work	discrete	numeric-1.0	12023	41917	-
66	Q46PENSION	Contribution to pension or retirement fund	discrete	numeric-1.0	9987	43953	-
67	Q47PDLEAVE	Paid leave	discrete	numeric-1.0	9987	43953	-
68	Q47B1PDSICK	Paid leave sick leave	discrete	numeric-1.0	9987	43953	-

#	Name	Label	Type	Format	Valid	Invalid	Question
69	Q47B2MATERNI	Maternity/ paternity leave	discrete	numeric-1.0	9987	43953	-
70	Q47cLEAVE	Paid leave	discrete	numeric-1.0	9987	43953	Ar you entitled to any paid vacation leave?
71	Q47cSICK	Paid leave sick leave	discrete	numeric-1.0	9987	43953	Are you entitled to any?
72	Q47cMATERNIT	Maternity/paternity leave	discrete	numeric-1.0	9987	43953	-
73	Q48UIF	UIF Deductions	discrete	numeric-1.0	9987	43953	-
74	Q49MEDICAL	Medical aid or health insurance contribution	discrete	numeric-1.0	9987	43953	-
75	Q410INCOMETA	Registered for personal income tax	discrete	numeric-1.0	9987	43953	-
76	Q411CONTRACT	Employment contract	discrete	numeric-1.0	9987	43953	-
77	Q412CONTRDUI	Work status	discrete	numeric-1.0	9987	43953	-
78	Q412ACONTRPE	Contract period	discrete	numeric-1.0	1469	52471	What is the duration of your contract or agreement?
79	Q412BMEMUNIO	Trade union membership	discrete	numeric-1.0	9987	43953	-
80	Q412CSALINCR	Salary increment	discrete	numeric-1.0	9987	43953	-
81	Q413VAT	Registered for VAT	discrete	numeric-1.0	2036	51904	-
82	Q414TAX	Registered for business income tax	discrete	numeric-1.0	2036	51904	-
83	Q414aBPROTEC	Business organisation/ association	discrete	numeric-1.0	2036	51904	-
84	Q415TYPEBUSN	Type of business or enterprise	discrete	numeric-1.0	12023	41917	-
85	Q416NRWORKE	Number of employees	discrete	numeric-3.0	12023	41917	-
86	Q416ASATISFIE	Job satisfaction	discrete	numeric-1.0	12023	41917	-
87	Q418HRSWRK	Hours usually work	discrete	numeric-3.0	11974	41966	-
88	Q419MONHRSW	Hours worked past week- on Monday	discrete	numeric-2.0	11972	41968	-
89	Q419TUEHRSWI	Hours worked past week- on Tuesday	discrete	numeric-2.0	11972	41968	-
90	Q419WEDHRSW	Hours worked past week- on Wednesday	discrete	numeric-2.0	11972	41968	-
91	Q419THUHRSW	Hours worked past week- on Thursday	discrete	numeric-2.0	11972	41968	-
92	Q419FRIHRSWR	Hours worked past week- on Friday	discrete	numeric-2.0	11972	41968	-
93	Q419SATHRSWI	Hours worked past week- on Saturday	discrete	numeric-2.0	11972	41968	-
94	Q419SUNHRSW	Hours worked past week- on Sunday	discrete	numeric-2.0	11972	41968	-
95	Q419TOTALHRS	Hours worked- in total	discrete	numeric-3.0	11972	41968	-
96	Q420FIRSTHRSV	Hours usually worked- In your first job/business	discrete	numeric-3.0	49	53891	-
97	Q420SECONDHE	Hours usually worked - In your second job/business	discrete	numeric-2.0	49	53891	-
98	Q420OTHERHRS	Hours usually worked - In all other jobs/businesses	discrete	numeric-2.0	13	53927	-

#	Name	Label	Type	Format	Valid	Invalid	Question
99	Q420TOTALHRS	Hours usually worked - in total	discrete	numeric-3.0	49	53891	-
100	Q4211MONHRSV	Hours worked on first job - on Monday	discrete	numeric-2.0	49	53891	-
101	Q4211TUEHRSW	Hours worked on first job - on Tuesday	discrete	numeric-2.0	49	53891	-
102	Q4211WEDHRSV	Hours worked on first job - on Wednesday	discrete	numeric-2.0	49	53891	-
103	Q4211THUHRSW	Hours worked on first job - on Thursday	discrete	numeric-2.0	49	53891	-
104	Q4211FRIHRSW	Hours worked on first job - on Friday	discrete	numeric-2.0	49	53891	-
105	Q4211SATHRSW	Hours worked on first job - on Saturday	discrete	numeric-2.0	49	53891	-
106	Q4211SUNHRSW	Hours worked on first job - on Sunday	discrete	numeric-2.0	49	53891	-
107	Q4211TOTALHR	Hours worked on first job - in total	discrete	numeric-3.0	49	53891	-
108	Q4212MONHRSV	Hours worked on second job - on Monday	discrete	numeric-2.0	49	53891	-
109	Q4212TUEHRSW	Hours worked on second job - on Tuesday	discrete	numeric-2.0	49	53891	-
110	Q4212WEDHRSV	Hours worked on second job - on Wednesday	discrete	numeric-2.0	49	53891	-
111	Q4212THUHRSV	Hours worked on second job - on Thursday	discrete	numeric-2.0	49	53891	-
112	Q4212FRIHRSW	Hours worked on second job - on Friday	discrete	numeric-2.0	49	53891	-
113	Q4212SATHRSW	Hours worked on second job - on Saturday	discrete	numeric-2.0	49	53891	-
114	Q4212SUNHRSW	Hours worked on second job - on Sunday	discrete	numeric-2.0	49	53891	-
115	Q4212TOTALHR	Hours worked on second job - in total	discrete	numeric-2.0	49	53891	-
116	Q4213MONHRSV	Hours worked on all other jobs - on Monday	discrete	numeric-2.0	13	53927	-
117	Q4213TUEHRSW	Hours worked on all other jobs - on Tuesday	discrete	numeric-2.0	13	53927	-
118	Q4213WEDHRSV	Hours worked on all other jobs - on Wednesday	discrete	numeric-2.0	13	53927	-
119	Q4213THUHRSV	Hours worked on all other jobs - on Thursday	discrete	numeric-2.0	13	53927	-
120	Q4213FRIHRSW	Hours worked on all other jobs - on Friday	discrete	numeric-2.0	13	53927	-
121	Q4213SATHRSW	Hours worked on all other jobs - on Saturday	discrete	numeric-2.0	13	53927	-
122	Q4213SUNHRSW	Hours worked on all other jobs - on Sunday	discrete	numeric-2.0	13	53927	-
123	Q4213TOTALHR	Hours worked on all other jobs - in total	discrete	numeric-2.0	13	53927	-
124	Q422MOREHRS	Liked to work more hours	discrete	numeric-1.0	12023	41917	-

#	Name	Label	Type	Format	Valid	Invalid	Question
125	Q423ADDHRS	Additional hours	discrete	numeric-2.0	1537	52403	-
126	Q424WRKXHRS	Willing to work longer hours	discrete	numeric-1.0	1537	52403	-
127	Q425STARTXWI	Willing to do extra work	discrete	numeric-1.0	1537	52403	-
128	Q59AFARMWRI	Do farm work	discrete	numeric-1.0	37884	16056	-
129	Q59ATIME	Time doing farm work	discrete	numeric-2.0	2956	50984	-
130	Q59BFETCHWA	Fetch water	discrete	numeric-1.0	37884	16056	-
131	Q59BTIME	Time fetching water	discrete	numeric-3.0	4923	49017	-
132	Q59CPRODHHG	Produce goods	discrete	numeric-1.0	37884	16056	-
133	Q59CTIME	Time producing goods	discrete	numeric-2.0	302	53638	-
134	Q59DCONSTRU	Do construction	discrete	numeric-1.0	37884	16056	-
135	Q59DTIME	Time doing construction work	discrete	numeric-2.0	472	53468	-
136	Q59ECATCHFO	Catch food	discrete	numeric-1.0	37884	16056	-
137	Q59ETIME	Time fetching food	discrete	numeric-3.0	27	53913	-
138	Q14AGE	Age	discrete	numeric-3.0	53940	0	-
139	STRATUM	Stratum	discrete	numeric-6.0	53940	0	-
140	Education_Status	Education Status	discrete	numeric-1.0	53940	0	-
141	previndus	Previous industry grouped	discrete	numeric-2.0	4594	49346	-
142	prevoccup	Previous occupation grouped	discrete	numeric-2.0	4594	49346	-
143	Province	Province	discrete	numeric-1.0	53940	0	-
144	age_grp1	Age group	discrete	numeric-2.0	53940	0	-
145	Hrswrk	Hours worked	discrete	numeric-3.0	12023	41917	-
146	Status	Employment status	discrete	numeric-1.0	37884	16056	-
147	Status_exp	Employment Status Expanded	discrete	numeric-1.0	37884	16056	-
148	InactReason	Inactivity reason	discrete	numeric-1.0	19520	34420	-
149	Unempl_Status	Unemployment status	discrete	numeric-1.0	25861	28079	-
150	Indus	Main industry grouped	discrete	numeric-2.0	12023	41917	-
151	Occup	Main occupation grouped	discrete	numeric-2.0	12023	41917	-
152	sector1	Sector (excludes agriculture from formal and informal sectors)	discrete	numeric-1.0	12023	41917	-
153	Sector2	Sector (includes agriculture in the formal and informal sectors)	discrete	numeric-1.0	12023	41917	-
154	Long_term_unem	Long-term unemployment	discrete	numeric-1.0	6341	47599	-
155	Underempl	Underemployment	discrete	numeric-1.0	12023	41917	-
156	at_least_1	Involvement in at least one non-market activity	discrete	numeric-1.0	37884	16056	-
157	Infempl	Informal employment	discrete	numeric-1.0	12023	41917	-
158	NEET	Not in employment, education or training	discrete	numeric-1.0	37884	16056	-
159	Geo_type_code	Geography type	discrete	numeric-1.0	53940	0	-
160	Metro_code	Metro/non-metro	discrete	numeric-2.0	53940	0	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
161	Weight	Weight	discrete	numeric-12.7	53940	0	-

Variables Description

Dataset contains 161 variable(s)

File:	qlfs_	_2021_	_02
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# UQNO:	Unique	number
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Information [Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/W] [Valid=53940 / 58699734.73] [Invalid=0 / 0]		
Notes	Unique household identifier allocated to each household	

PERSONNO: Person number

Information [Type= discrete] [Format=numeric] [Range= 1-24] [Missing=*]	
Statistics [NW/W] [Valid=53940 / 58699734.73] [Invalid=0 / 0]	
Notes Person (respondent) number	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	1	15380	16953002.1	28.9%
2	2	11932	13125014.8	22.4%
3	3	9040	9940776.9	16.9%
4	4	6665	7210268.3	12.3%
5	5	4287	4531937.1	7.7%
6	6	2598	2696866.6	4.6%
7	7	1630	1686400.6	2.9%
8	8	960	1011485.3	1.7%
9	9	594	620752.7	1.1%
10	10	334	344823.7	0.6%
11	11	188	201964.5	0.3%
12	12	116	124925.1	0.2%
13	13	75	84842.7	0.1%
14	14	54	63028.1	0.1%
15	15	31	37256.9	0.1%
16	16	18	25790.5	0.0%
17	17	15	18362.0	0.0%
18	18	7	7321.0	0.0%
19	19	4	4638.9	0.0%
20	20	4	4638.9	0.0%
21	21	3	2418.3	0.0%
22	22	2	1176.7	0.0%
23	23	2	1176.7	0.0%
24	24	1	866.3	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q12NIGHTS: Stayed at least four nights

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	/ W] [Valid=53940 / 58699734.73] [Invalid=0 / 0]	
Universe	Every person who had stayed in the households in selected dwelling units at least four nights a week in the four weeks price to the interview.	
Notes	This question was asked for each person found in the selected dwelling. Those who were not household members (those who had not spent at least four nights per week during the last four weeks) were excluded from the data $(2 = No)$. The instruction in this question was to end the interview for those who had answered 'No' to this question. It is by means of this question that household members are identified within the selected dwelling.	

#Q12NIGHTS: Stayed at least four nights

Valu	Label Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	53940	58699734.7	100.09	%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q13GENDER: Gender

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/W]	[Valid=53940 / 58699734.73] [Invalid=0 / 0]			
Universe	Every person who had stayed in the households in selected dwelling units at least four nights a week in the four weeks prior to the interview.			
Notes	This question was asked for all household members, to determine their gender. Enumerators were instructed not to assume the gender of household members by just looking at people's names or physical appearances. In this instance, they had to ask the respondent the gender of each member of the household without any assumptions.			

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Male	25192	28728434.3	48.9%
2	Female	28748	29971300.4	51.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q15POPULATION: Population group

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]	
Statistics [NW/W]	[Valid=53940 / 58699734.73] [Invalid=0 / 0]	
Universe	Every person who had stayed in the households in selected dwelling units at least four nights a week in the four weeks prior to the interview.	
Notes	This question was asked to determine the population group of persons from the selected dwelling units. The respondent had to answer for each member and the enumerator was not to make any assumptions. The enumerator was also instructed not to come to any conclusions, which may be influenced by his observation or using people's names during the interview. This question may seem very sensitive to some respondents especially in this post-apartheid era, but it is important to find out the composition of the South African population.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	African/Black	45820	47720104.3	81.3%
2	Coloured	4521	5118962.4	8.7%
3	Indian/Asian	1077	1454529.1	2.5%
4	White	2522	4406138.9	7.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q16MARITALSTATUS: Marital status

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/W]	[Valid=53940 / 58699734.73] [Invalid=0 / 0]	
Universe	Every person who had stayed in the households in selected dwelling units at least four nights a week in the four weeks prior to the interview.	
Notes	This question is about the marital status of the members of the household. Both modern and traditional marriages are considered in this question.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Married	9699	11348883.1	19.3%
2	Living together like husband and wife	2727	3654704.9	6.2%
3	Widow/Widower	2989	2710638.0	4.6%
4	Divorced or separated	1005	1064275.1	1.8%
5	Never married	37520	39921233.6	68.0%

Statistics [NW/W]

Notes

# Q17EDUCATION: Highest education level		
	Information	[Type= discrete] [Format=numeric] [Range= 0-98] [Missing=*]

[Valid=53940 / 58699734.73] [Invalid=0 / 0]

Universe Every person who had stayed in the households in selected dwelling units at least four nights a week in the four weeks prior to the interview.

to the intervie

Enumerators were instructed that it was only those qualifications already obtained which had to be entered. That means the current level of study with which a person was still busy, was not applicable. It was very important to complete each record even if the person had not attended school. Enumerators were instructed to record diplomas and certificates that were of at least six months' duration. If the answer to Q1.7 is code 98 or 00-12 or 29-30, the instruction is to go to Q 1.9. If code 13-28 is selected, the instruction is to go to Q1.8.

Value	Label	Cases	Weighted	Percentage (Weighted)	
0	Grade R/0	1097	1058428.8	1.8%	
1	Grade 1/Sub A	1346	1206904.3	2.1%	
2	Grade 2/Sub B	1506	1382408.4	2.4%	
3	Grade 3/Standard 1/AET 1 (KHARI RI GUDE ,SANLI)	1718	1525245.4	2.6%	
4	Grade 4/Standard 2	2001	1791291.6	3.1%	
5	Grade 5/Standard 3/AET 2	1979	1807101.2	3.1%	
6	Grade 6/Standard 4	2144	1962515.6	3.3%	
7	Grade 7/Standard 5/AET 3	2815	2778490.7	4.7%	
8	Grade 8/Standard 6/Form 1	3225	3297317.5	5.6%	
9	Grade 9/Standard 7/Form 2/AET 4	3215	3482851.2	5.9%	
10	Grade 10/Standard 8/Form 3	4756	5369738.2	9.1%	
11	Grade 11/Standard 9/Form 4	5697	6551794.8	11.2%	
12	Grade 12/Standard 10/Form 5/Matric (No Exemption)	8754	10877762.7		18.5%
13	Grade 12/Standard 10/Form 5/Matric (Exemption/Bachelor's pass)	1552	1941378.5	3.3%	
14	NTC l/N1/NIC/(v) Level 2	37	39183.2	0.1%	
15	NTC II/N2/NIC/(v) Level 3	42	48765.2	0.1%	
16	NTC III/N3/NIC/(v) Level 4	120	145359.2	0.2%	
17	N4/NTC 4	96	117292.8	0.2%	
18	N5/NTC 5	71	83334.0	0.1%	
19	N6/NTC 6	192	236351.5	0.4%	
20	Certificate with less than Grade 12/Std 10	95	95514.3	0.2%	
21	Diploma with less than Grade 12/Std 10	52	54759.7	0.1%	
22	Certificate with Grade 12/Std 10	598	731833.2	1.2%	
23	Diploma with Grade 12/Std 10	1321	1619282.1	2.8%	
24	Higher Diploma	252	330289.0	0.6%	
25	Post Higher Diploma (Masters; Doctoral Diploma)	63	99816.9	0.2%	
26	Bachelors Degree	906	1257684.8	2.1%	
27	Bachelors Degree and Post Graduate Diploma	114	146166.3	0.2%	
28	Honours Degree	222	311130.4	0.5%	
29	Higher Degree (Masters/Phd)	145	236557.9	0.4%	
30	Other	156	205366.2	0.3%	
31	Do not know	179	218979.7	0.4%	

Q17EDUCATION: Highest education level

		Percentage (Weighted)
98 No schooling 7474	7688839.7	13.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q18FIELD: Study field

Information	[Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*]
Statistics [NW/W]	[Valid=4326 / 5553320.185] [Invalid=49614 / 53146414.546]
Universe	Every person who has stayed in the households in selected dwelling units at least four nights a week in the four weeks prior to the interview.
Notes	This question should only be asked to persons who have obtained a post-school qualification (diploma, certificate or degree) - code 13-28 in Q1.7. The interest in this question is in establishing the field of study in which the qualifications have been obtained.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Agriculture or Renewable natural resources	71	105276.1	1.9%
2	Architecture or environmental design	41	67016.7	1.2%
3	Arts; Visual or Performing	37	65325.7	1.2%
4	Business; commerce and management studies	538	768337.6	13.8%
5	Communication	52	68218.0	1.2%
6	Computer science	130	184809.7	3.3%
7	Education; training or development	819	878942.8	15.8%
8	Engineering or engineering technology	252	380124.4	6.8%
9	Health care or health sciences	404	501196.2	9.0%
10	Home economics	19	28263.4	0.5%
11	Industrial arts; traders or technology	23	28686.1	0.5%
12	Languages; linguistic or literature	16	23265.8	0.4%
13	Law	82	114199.3	2.1%
14	Libraries or museums	10	11639.5	0.2%
15	Life sciences or physical sciences	25	39466.0	0.7%
16	Mathematical sciences	12	14278.8	0.3%
17	Military sciences	11	14419.8	0.3%
18	Philosophy; religion or theology	24	28813.1	0.5%
19	Physical education or leisure	8	13561.6	0.2%
20	Psychology	39	54294.9	1.0%
21	Public administration or social services	147	168363.0	3.0%
22	Social sciences or social studies	62	74467.3	1.3%
23	Other	140	181389.3	3.3%
24	Management	187	227394.7	4.1%
25	Marketing	72	95971.6	1.7%
26	Information technology and computer science	129	167647.9	3.0%
27	Finance; economics and accounting	110	146326.5	2.6%
28	Office administration	125	147469.7	2.7%
29	Electrical infrastructure construction	128	189968.8	3.4%
30	Civil engineering and building construction	61	78184.1	1.4%
31	Engineering	144	179676.8	3.2%
32	Primary agriculture	6	6304.7	0.1%

#Q18FIELD: Study field

Value	Label	Cases	Weighted	Percentage (Weighted)
33	Hospitality	50	65453.1	1.2%
34	Tourism	40	49975.6	0.9%
35	Safety in society	76	86608.6	1.6%
36	Mechatronics	16	16316.7	0.3%
37	Education and development	34	36306.3	0.7%
38	Other	186	245359.9	4.4%
Sysmiss		49614	53146414.5	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q19ATTE: Currently attending educational institution

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=53940 / 58699734.73] [Invalid=0 / 0]
Universe	Every person who has stayed in the households in selected dwelling units at least four nights per week in the four weeks prior the interview.
Notes	The question focuses on attendance of educational institutions. 'Educational institution' can include school, university of technology, university, home school, pre-school, crèche, day care, distance/correspondence education etc. If the respondent is attending an educational institution the survey officer has to proceed to Q1.10. If the individual is not attending an educational institution there is a skip, go to Section 2.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	18512	18032468.3	30.7%
2	No	35428	40667266.4	69.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q110EDUI: Education Institution

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=18512 / 18032468.311] [Invalid=35428 / 40667266.42]
Universe	Every person who has stayed in the households in selected dwelling units at least four nights per week in the four weeks prior the interview who are currently attending an educational institution.
Notes	Distance, correspondence and home schooling are included in this question. Survey officers are instructed not to make assumptions by associating people's ages with the level of education, but rather consider what the respondent gives.

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Pre-school (including day care; crèche; Grade R and Pre-Grade R in an ECD Centre)	1745	1847462.4	10.2%	
2	Ordinary School (Including Grade R Learners Who Attend a Formal School; Grade 1-12 Learners and Learners in Special Class)	15231	14236519.1	78.9%	
3	Special School	73	78956.8	0.4%	
4	Further Education and Training College (FET)	436	479697.0	2.7%	
5	Other College	248	311281.6	1.7%	
6	Higher Education Institution (University/ University of Technology)	737	1028752.8	5.7%	
7	Adult basic Education and Training Centre (ABET CENTRE)	39	40818.9	0.2%	
8	Literacy classes(e.g KHA RI GUDE,SANLI)	1	494.8	0.0%	
9	Home based education/home schooling	2	8484.9	0.0%	
Sysmiss		35428	40667266.4		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

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# Q20SELFRESPO	# Q20SELFRESPOND: Person himself/herself responding		
Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		
Statistics [NW/W]	[Valid=37884 / 43260343.318] [Invalid=16056 / 15439391.412]		
Definition	Note: Questions 2.1 - 2.3 are not included in the data, as these questions were asked for administrative purposes and as such do not have any impact on the analysis of the data.		
Universe	All members of the households in selected dwelling units aged 15 years and older.		
Notes	This question was answered by the enumerator. It was recommended that if all the members of the household who qualified for this section were present, they should answer for themselves. It is by means of this question that the accuracy of the information received can be qualified, as it would reflect whether people answered for themselves or a proxy responded on their behalf.		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	18086	20078773.4	46.4%
2	No	19798	23181569.9	53.6%
Sysmiss		16056	15439391.4	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q24APDWRK: Paid work

Information	[Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]
Statistics [NW/W] [Valid=37884 / 43260343.318] [Invalid=16056 / 15439391.412]	
Universe	All members of the households in selected dwelling units aged 15 years and older who in the last week did any work for a wage, salary, commission or any payment in kind.
Notes	This question is applicable to all household members aged 15 years and older, regarding their involvement in economic activities in the seven days prior to the interview. This is part of the questionnaire where there would be a differentiation between the economically active population and those who are not economically active. The instruction to enumerators was that they should consider those activities that lasted for at least an hour within the last seven days. In order to be certain that the categories had been answered, there should either be a 'Yes' or 'No' answer to all of them. Most importantly, if there was a 'Yes' to any part of this question, there should be a skip to Section 4. If all the categories were 'No', there should be a continuation to the next question.

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	9871	12430458.5	28.7%	
2	No	28013	30829884.8		71.3%
Sysmiss		16056	15439391.4		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q24BOWNBUSNS: Own business

Information	[Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]
Statistics [NW/W]	[Valid=37884 / 43260343.318] [Invalid=16056 / 15439391.412]
Universe	All members of the households in selected dwelling units aged 15 years and older who in the last week did any work for a wage, salary, commission or any payment in kind.
Notes	This question is applicable to all household members aged 15 years and older, regarding their involvement in economic activities in the seven days prior to the interview. This is part of the questionnaire where there would be a differentiation between the economically active population and those who are not economically active. The instruction to enumerators was that they should consider those activities that lasted for at least an hour within the last seven days. In order to be certain that the categories had been answered, there should either be a 'Yes' or 'No' answer to all of them. Most importantly, if there was a 'Yes' to any part of this question, there should be a skip to Section 4. If all the categories were 'No', there should be a continuation to the next question.

Value	Label	Cases	Weighted	Percentage (Weighted)		
1	Yes	1935	2445367.6	5.7%		
2	No	35949	40814975.7	94.3%		
Sysmiss		16056	15439391.4			

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Q24BOWNBUSNS: Own business

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q24CUNPDWRK: Unpaid work

Information	[Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]	
Statistics [NW/W] [Valid=37884 / 43260343.318] [Invalid=16056 / 15439391.412]		
Universe	All members of the households in selected dwelling units aged 15 years and older who in the last week did any work for a wage, salary, commission or any payment in kind.	
Notes	This question is applicable to all household members aged 15 years and older, regarding their involvement in economic activities in the seven days prior to the interview. This is part of the questionnaire where there would be a differentiation between the economically active population and those who are not economically active. The instruction to enumerators was that they should consider those activities that lasted for at least an hour within the last seven days. In order to be certain that the categories had been answered, there should either be a 'Yes' or 'No' answer to all of them. Most importantly, if there was a 'Yes' to any part of this question, there should be a skip to Section 4. If all the categories were 'No', there should be a continuation to the next question.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	76	107824.5	0.2%
2	No	37808	43152518.8	99.8%
Sysmiss		16056	15439391.4	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q25APDWRK: Have paid work to return to

Information	[Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]
Statistics [NW/W]	[Valid=26009 / 28284804.603] [Invalid=27931 / 30414930.128]
Universe	All members of the households in selected dwelling units aged 15 years and older who were not involved in economic activities in the last seven days prior to the interview and who had a paid job that they would definitely return to.
Notes	This was only applicable to household members who had answered 'No' to all the categories in Question 2.4. The main intention of this question was to find the reason why people did not work in the last week prior to the interview. If 'Yes' to either part a or b, the enumerator should skip to Question 2.7.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	129	153096.9	0.5%
2	No	25880	28131707.7	99.5%
Sysmiss		27931	30414930.1	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q25BOWNBUSNS: Have own business to return to

Information [Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]		
Statistics [NW/W]	[Valid=25880 / 28131707.72] [Invalid=28060 / 30568027.01]	
Universe	All members of the households in selected dwelling units aged 15 years and older who were not involved in economic activities in the last seven days prior to the interview, and who had a business that they would definitely return to.	
Notes	This was only applicable to household members who had answered 'No' to all the categories in Question 2.4. The main intention of this question was to find the reason why people did not work in the last week prior to the interview. If 'Yes' to either part a or b, the enumerator should skip to Question 2.7.	

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	30	31642.4	0.1%	
2	No	25850	28100065.3	99.9%	
Sysmiss		28060	30568027.0		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

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Information	ormation [Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]		
Statistics [NW/W] [Valid=25850 / 28100065.291] [Invalid=28090 / 30599669.439]			
Universe	All members of the households in selected dwelling units aged 15 years and older who were not involved in economic activities in the last seven days prior to the interview, and who had an unpaid job in any kind of business run by their household that they would definitely return to.		
Notes	This was only applicable to household members who had answered 'No' to all the categories in Question 2.4. The main intention of this question was to find the reason why people did not work in the last week prior to the interview. If 'Yes' to either part a or b, the enumerator should skip to Question 2.7.		

Value	Label	Cases	Weighted	Percentage (Weighted)
2	No	25850	28100065.3	100.0%
Sysmiss		28090	30599669.4	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q27RSNABSENT: Main reason absent from work

Information	[Type= discrete] [Format=numeric] [Range= 0-14] [Missing=*]	
Statistics [NW/W]	V] [Valid=159 / 184739.311] [Invalid=53781 / 58514995.419]	
Universe	Members of the household aged 15 years and older who were not involved in economic activities in the seven days prior to the interview but who had a job/business to return to.	
Notes	This question was aimed at establishing the reasons why people were absent from their normal activities in the seven days prior to the interview. If more than one reason was given, only the main one was recorded. A provision was made to specify the reasons that were not on the pre-coded list. If option 12 or 13 was selected, the enumerator should go to Question 3.1; for all other reasons the enumerator should proceed to Section 4.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Health reasons	21	23177.1	12.5%
2	Vacation leave	21	20794.4	11.3%
3	Caring for family or others(Except Maternity/ Paternity leave)	4	2702.4	1.5%
4	Maternity or paternity leave	19	26151.8	14.2%
5	Other family/community obligations	3	2036.9	1.1%
6	Strike/stay-away/lockout	2	2175.1	1.2%
7	Problems with transport	2	1767.8	1.0%
8	Bad weather	2	2225.4	1.2%
11	Temporarily laid off/Reduction in economic activity	22	23123.7	12.5%
12	Seasonal work	11	20480.1	11.1%
14	Other reason	52	60104.7	32.5%
Sysmiss		53781	58514995.4	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q27ATIME: Time absent from work

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/W]	[Valid=98 / 114616.062] [Invalid=53842 / 58585118.669]
Universe	Members of the household aged 15 years and older who were not involved in economic activities in the seven days prior to the interview but who had a job/business to return to.
Notes	This question was aimed at establishing the duration of absence from the main job/business. If option 1 was selected, the enumerator should go to Section 4.

#Q27ATIME: Time absent from work

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Within 3 months?	58	65456.8	57.1%
2	After 3 months?	11	15939.0	13.9%
3	Not sure to return	29	33220.3	29.0%
Sysmiss		53842	58585118.7	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q27BRECPAY: Receive pay

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=40 / 49159.292] [Invalid=53900 / 58650575.438]
Universe	Members of the household aged 15 years and older who were not involved in economic activities in the seven days prior to the interview but who had a job/business to return to.
Notes	The purpose of this question was to establish whether those who indicated that they will return to the same job after 3 months or they are not sure/do not know: Whether they are getting pay during their absence from work. This is mainly to determine whether they have some job attachment in a form of pay. If option 1 was selected, the enumerator should go to Section 4. If option was selected, the enumerator go to Q3.1

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	29	28679.2	58.3%
2	No	11	20480.1	41.7%
Sysmiss		53900	58650575.4	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q31ALOOKWRK: Look for work

Information	ion [Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]	
Statistics [NW/W]	[Valid=25861 / 28120545.415] [Invalid=28079 / 30579189.315]	
Universe	All household members aged 15 years and older who were unemployed or inactive in the last four weeks, and who were looking for any kind of job.	
Notes	The purpose of this question was to establish whether a person had taken any action to look for a job or start any kind of business in the last four weeks prior to the interview. The instruction to the enumerator was to complete both given categories with either a 'Yes' or a 'No' answer. If 'No' to both part a) and b, the enumerator should skip to Question 3.3; and if any 'Yes' to part a) and b), the enumerator should continue to Q3.2.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	6251	7733950.1	27.5%
2	No	19610	20386595.4	72.5%
Sysmiss		28079	30579189.3	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q31BSTARTBUSNS: Start business

Information	Ormation [Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]	
Statistics [NW/W]	Statistics [NW/W] [Valid=25861 / 28120545.415] [Invalid=28079 / 30579189.315]	
Universe	All household members aged 15 years and older who were unemployed or inactive in the last four weeks, and who were looking for any kind of job.	
Notes	The purpose of this question was to establish whether a person had taken any action to look for a job or start any kind of business in the last four weeks prior to the interview. The instruction to the enumerator was to complete both given categories with either a 'Yes' or a 'No' answer. If 'No' to both part a) and b, the enumerator should skip to Question 3.3; and if any 'Yes' to part a) and b), the enumerator should continue to Q3.2.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	661	905927.1	3.2%

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#Q31BSTARTBUSNS: Start business

Value	Label	Cases	Weighted	Percentage (Weighted)
2	No	25200	27214618.4	96.8%
Sysmiss		28079	30579189.3	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q31CTYPWRK: Working/business arrangement

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]			
Statistics [NW/W]	[Valid=6338 / 7834386.339] [Invalid=47602 / 50865348.391]			
Universe	All household members aged 15 years and older who were unemployed or inactive in the last four weeks, and who were looking for any kind of job.			
Notes	This question is aimed at establishing working time arrangement that the respondent would be interested in taking on, whether it is full time or part time.			

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Full-time	1749	2279884.5	29.1%
2	Part-time	47	49351.4	0.6%
3	Any working arrangement	4542	5505150.4	70.3%
Sysmiss		47602	50865348.4	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q3201REGISTER: Registered

Information	[Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]			
Statistics [NW/W] [Valid=6338 / 7834386.339] [Invalid=47602 / 50865348.391]				
Universe	All household members aged 15 years and older who were willing to accept jobs if offered, and had tried to look for work in the four weeks prior to the interview.			
Notes	The question is intended to establish what the people did to look for work or start their own businesses. If a person had tried several ways of finding work, all applicable options were recorded. If the answer was 'Nothing', go back to Question 3.1; otherwise go to Question 3.6.			

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	1538	2005568.6	25.6%
2	No	4800	5828817.7	74.4%
Sysmiss		47602	50865348.4	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q3202ENQUIRE: Enquired

Information	[Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]			
Statistics [NW/W] [Valid=6338 / 7834386.339] [Invalid=47602 / 50865348.391]				
Universe	All household members aged 15 years and older who were willing to accept jobs if offered, and had tried to look for work in the four weeks prior to the interview.			
Notes	The question is intended to establish what the people did to look for work or start their own businesses. If a person had tried several ways of finding work, all applicable options were recorded. If the answer was 'Nothing', go back to Question 3.1; otherwise go to Question 3.6.			

Value	Label	Cases	Weighted	Percentage (Weighted)		
1	Yes	3449	4256001.7	54.3%		
2	No	2889	3578384.6	45.7%		
Sysmiss		47602	50865348.4			
Warning: these figures	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

# Q3203JOB	ADS: Pla	ced adverts							
Information		[Type= discrete] [Format=numeric] [R	[Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]						
Statistics [NW/W] [Valid=6338 / 7834386.339] [In:			47602 / 508	65348.391]					
Universe		All household members aged 15 years the four weeks prior to the interview.	and older w	no were willing to accep	jobs if offered, and had tried to look for work i				
Notes		1			r start their own businesses. If a person had tried aswer was 'Nothing', go back to Question 3.1;				
Value	Label		Cases	Weighted	Percentage (Weighted)				
1	Yes		2779	3521408.1	44.9%				
2	No		3559	4312978.2	55.1%				
Sysmiss			47602	50865348.4					
Warning: these figur	es indicate the n	umber of cases found in the data file. They cannot be i	nterpreted as su	mmary statistics of the populati	on of interest.				
‡ Q3204JOB	SEARCH	I: Search job							
Information		[Type= discrete] [Format=numeric] [R	ange= 0-2] [Missing=*]					
Statistics [NW/	W]	[Valid=6338 / 7834386.339] [Invalid=	47602 / 508	65348.391]					
Universe		All household members aged 15 years the four weeks prior to the interview.	and older w	no were willing to accep	jobs if offered, and had tried to look for work is				
					r start their own businesses. If a person had tried nswer was 'Nothing', go back to Question 3.1;				
Value	Label		Cases	Weighted	Percentage (Weighted)				
1	Yes		2778	3581746.7	45.7%				
2	No		3560	4252639.7	54.3%				
Sysmiss			47602	50865348.4					
Warning: these figur	es indicate the n	umber of cases found in the data file. They cannot be i	nterpreted as su	mmary statistics of the populati	on of interest.				
# Q3205ASS	ISTANCI	E: Sought assistance							
Information		[Type= discrete] [Format=numeric] [R	ange= 0-2] [Missing=*]					
Statistics [NW/	w]	[Valid=6338 / 7834386.339] [Invalid=47602 / 50865348.391]							
Universe		All household members aged 15 years the four weeks prior to the interview.	and older w	no were willing to accep	jobs if offered, and had tried to look for work i				
Notes		The question is intended to establish what the people did to look for work or start their own businesses. If a person had t several ways of finding work, all applicable options were recorded. If the answer was 'Nothing', go back to Question 3.1 otherwise go to Question 3.6.							
			~	Weighted	Percentage (Weighted)				
Value	Label		Cases	8					
Value	Label Yes		4757	5898998.4	75.3%				
1					75.3%				
1 2	Yes		4757	5898998.4					
1 2 Sysmiss	Yes No	umber of cases found in the data file. They cannot be i	4757 1581 47602	5898998.4 1935388.0 50865348.4	24.7%				
1 2 Sysmiss Warning: these figur	Yes No	umber of cases found in the data file. They cannot be i S: Start own business	4757 1581 47602	5898998.4 1935388.0 50865348.4	24.7%				
1 2 Sysmiss Warning: these figur # Q3206STA	Yes No		4757 1581 47602 nterpreted as su	5898998.4 1935388.0 50865348.4 mmary statistics of the populati	24.7%				
1 2 Sysmiss Warning: these figur	Yes No es indicate the n. RTBUSN	S: Start own business	4757 1581 47602 Interpreted as surange= 0-2] [5898998.4 1935388.0 50865348.4 mmary statistics of the populati	24.7%				

Q3206STARTBUSNS: Start own business

Notes

The question is intended to establish what the people did to look for work or start their own businesses. If a person had tried several ways of finding work, all applicable options were recorded. If the answer was 'Nothing', go back to Question 3.1; otherwise go to Question 3.6.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	182	254005.8	3.2%
2	No	6156	7580380.6	96.8%
Sysmiss		47602	50865348.4	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q3207CASUAL: Casual work

Information	[Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]			
Statistics [NW/ W] [Valid=6338 / 7834386.339] [Invalid=47602 / 50865348.391]				
Universe	All household members aged 15 years and older who were willing to accept jobs if offered, and had tried to look for work in the four weeks prior to the interview.			
Notes	The question is intended to establish what the people did to look for work or start their own businesses. If a person had tried several ways of finding work, all applicable options were recorded. If the answer was 'Nothing', go back to Question 3.1; otherwise go to Question 3.6.			

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	585	820644.4	10.5%
2	No	5753	7013741.9	89.5%
Sysmiss		47602	50865348.4	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q3208FINASSIST: Financial assistance

Information	[Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]	
Statistics [NW/W]	[Valid=6338 / 7834386.339] [Invalid=47602 / 50865348.391]	
Universe	All household members aged 15 years and older who were willing to accept jobs if offered, and had tried to look for work in the four weeks prior to the interview.	
Notes	The question is intended to establish what the people did to look for work or start their own businesses. If a person had tried several ways of finding work, all applicable options were recorded. If the answer was 'Nothing', go back to Question 3.1; otherwise go to Question 3.6.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	888	1059946.8	13.5%
2	No	5450	6774439.5	86.5%
Sysmiss		47602	50865348.4	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q3210NOTHING: Nothing

Information	[Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]	
Statistics [NW/W]	[Valid=6338 / 7834386.339] [Invalid=47602 / 50865348.391]	
Universe	All household members aged 15 years and older who were willing to accept jobs if offered, and had tried to look for work in the four weeks prior to the interview.	
Notes	The question is intended to establish what the people did to look for work or start their own businesses. If a person had tried several ways of finding work, all applicable options were recorded. If the answer was 'Nothing', go back to Question 3.1; otherwise go to Question 3.6.	

Value	Label	Cases	Weighted	Percentage (Weighted)
2	No	6338	7834386.3	100.0%
Sysmiss		47602	50865348.4	

#Q3210NOTHING: Nothing

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q33HAVEJOB: Have a job or start a business

Information	[Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]	
Statistics [NW/W]	[Valid=19523 / 20286159.076] [Invalid=34417 / 38413575.654]	
Universe	All household members aged 15 years and older, who did not try to start any kind of business	
Notes	This question seeks to ascertain whether a person had not taken any action to start a business in the last four weeks prior to the interview because the person had already arranged to take up a job at some later date. The instruction to the enumerator was to complete both given categories with either a 'Yes' or a 'No' answer. If 'Yes', the enumerator should skip to Question 3.6.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	27	23316.3	0.1%
2	No	19496	20262842.8	99.9%
Sysmiss		34417	38413575.7	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q33AWHNSTART: How soon are you expecting to start work or a business

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	tistics [NW/ W] [Valid=27 / 23316.303] [Invalid=53913 / 58676418.428]	
Universe	All household members aged 15 years and older, who did not try to start any kind of business.	
Notes	This question is aimed at establishing how soon the respondent is expected to start working or operating a business. Note the skip instruction, If option 1 is selected, the enumerator should skip to Question 3.6	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Within 1 month or less	7	10608.5	45.5%
2	In more than 1 month to 3 month	4	3409.2	14.6%
3	In more than 3 month	16	9298.6	39.9%
Sysmiss		53913	58676418.4	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q34WANTTOWRK: Liked to work

Information	[Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]	
Statistics [NW/W]	[Valid=19516 / 20275550.596] [Invalid=34424 / 38424184.135]	
Universe	All household members in the selected dwelling aged 15 years and older.	
Notes	This question was asked to establish whether a person would have liked to work for pay, profit or to have helped without pay in a household business. The instruction to the numerator was to complete both given categories with either a "Yes" or a 'No' answer. If "Yes", the enumerator should skip to Question 3.8.	

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	3654	4178344.5	20.6%	
2	No	15862	16097206.1		79.4%
Sysmiss		34424	38424184.1		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q35YNOTWRK: Reason for not working

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]	
Statistics [NW/W]	[Valid=15862 / 16097206.105] [Invalid=38078 / 42602528.626]	
Universe	All household members aged 15 years and older, who did not work and did not have a job to return to in the last seven days prior to the interview	

#Q35YNOTWRK: Reason for not working

Notes

This was applicable to all household members aged 15 years and older who did not work and did not have a job to return to in the last seven days prior to the interview. The intention of this question was to find out the reasons people were not working in the last seven days prior to the interview. For any other reason that was not specified in the given categories, there was provision to specify. After this question, the instruction was to go to Question 3.12.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Scholar or student	5935	6413265.9	39.8%
2	Housewife/homemaker (family considerations/child care)	2338	2557099.2	15.9%
3	Health reasons	1017	986723.0	6.1%
4	Retired or too old for work	5381	4794397.4	29.8%
5	No desire to work	207	243876.4	1.5%
6	Too young to work	117	111303.0	0.7%
7	Pregnancy	37	40700.9	0.3%
8	Disabled or unable to work	389	423153.2	2.6%
9	Unspecified	441	526687.1	3.3%
Sysmiss		38078	42602528.6	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q36TIMESEEK: How long been trying to find work

Information [Type= discrete] [Format=numeric] [Range= 0-8] [Missing=*]	
Statistics [NW/ W] [Valid=6345 / 7844994.819] [Invalid=47595 / 50854739.911]	
Universe	All household members aged 15 years and older, who also tried to look for work in the last four weeks prior to the interview.
Notes	The question deals with the amount of time a person spent trying to look for a job.

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Less than 3 months	631	734691.2	9.4%	
2	3 months - less than 6 months	389	486888.2	6.2%	
3	6 months - less than 9 months	217	266842.2	3.4%	
4	9 months - less than 1 year	280	348185.8	4.4%	
5	1 year - less than 3 years	1558	1933412.6	24.6%	
6	3 years - 5 years	937	1124291.5	14.3%	
7	More than 5 years	2297	2901900.2		37.0%
8	Do not know	36	48783.0	0.6%	
Sysmiss		47595	50854739.9		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q37ACTPRIORJOBSEEK: Activity before looking for work

Information	[Type= discrete] [Format=numeric] [Range= 0-4] [Missing=*]	
Statistics [NW/W] [Valid=6345 / 7844994.819] [Invalid=47595 / 50854739.911]		
Universe All household members aged 15 years and older, who had tried to look for work in the last four weeks prior to the		
Notes	The purpose of this question is to find out the main activity a person was engaged in before starting to look for work.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Working	3021	3742986.2	47.7%
2	Managing a home	1614	1996966.2	25.5%
3	Going to school	1672	2059737.5	26.3%
4	Other	38	45304.9	0.6%

#Q37ACTPRIORJOBSEEK: Activity before looking for work

Value	Label	Cases	Weighted	Percentage (Weighted)
Sysmiss		47595	50854739.9	
TT7 1 17 C				Table Control of the

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q38RSNNOTSEEK: Reason why not look for work or start business

Information	rmation [Type= discrete] [Format=numeric] [Range= 0-16] [Missing=*]	
Statistics [NW/W]	[Valid=3654 / 4178344.491] [Invalid=50286 / 54521390.239]	
Universe	All household members aged 15 years and older, who did not have jobs to return to in the last four weeks prior to the interview but who did not look for work either.	
Notes	This question seeks reasons as to why unemployed people did not try to look for work or start their own business.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Awaiting the seasonal work	31	37105.4	0.9%
2	Waiting to be recalled to former job	38	41318.8	1.0%
3	Health reasons	111	126516.2	3.0%
4	Pregnancy	4	3588.9	0.1%
5	Disabled or unable to work (handicapped)	17	23299.3	0.6%
6	Housewife/homemaker (Family considerations/ Child care)	264	261855.6	6.3%
7	Undergoing training to help find work	7	7960.0	0.2%
8	No jobs available in the area	2542	2931055.0	70.1%
9	Lack of money to pay for transport to look for work	108	124705.7	3.0%
10	Unable to find work requiring his/her skills	75	87845.7	2.1%
11	Lost hope of finding any kind of work	244	305144.5	7.3%
12	No transport available	1	803.0	0.0%
13	Scholar or student	98	98437.1	2.4%
14	Retired/ too old to work	22	18614.1	0.4%
15	Too young to work	5	4162.7	0.1%
16	Other reason	87	105932.3	2.5%
Sysmiss		50286	54521390.2	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q39JOBOFFER: Accept job if offered

Information	[Type= discrete] [Format=numeric] [Range= 0-3] [Missing=*]			
Statistics [NW/W]	[Valid=9999 / 12023339.311] [Invalid=43941 / 46676395.42]			
Universe	All household members aged 15 years and older, who did not work and did not have jobs to return to in the last seven days prior to the interview.			
Notes	This question is applicable to people not working, who knew of available jobs for which they qualified but were not willing to do these jobs. What needs to be ascertained by this question is: If suitable jobs were offered, would people be willing to accept them. If the response to this question was a 'Yes', then skip to Question 3.12.			

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	9830	11830157.0	98.4%
2	No	155	178592.3	1.5%
3	Do not know	14	14590.1	0.1%
Sysmiss		43941	46676395.4	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

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Information	[Type= discrete] [Format=numeric] [Range= 0-3] [Missing=*]	
Statistics [NW/W]	[Valid=169 / 193182.353] [Invalid=53771 / 58506552.378]	
Universe	All household members aged 15 years and older, who did not work and did not have jobs to return to in the seven days prior to the interview.	

Notes

This question is applicable to people not working. The aim is to find out if circumstances had allowed, would people have started businesses in the past week. If the response to this question was a 'Yes', then skip to Question 3.12.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	98	116621.3	60.4%
2	No	67	71719.8	37.1%
3	Do not know	4	4841.2	2.5%
Sysmiss		53771	58506552.4	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q311RSNNOTAVAILABLE: Reason not available for work

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=71 / 76561.007] [Invalid=53869 / 58623173.724]
Universe	All household members aged 15 years and older, who did not work and did not have a job to return to and were not available for work in the seven days prior to the interview.
Notes	This was applicable to all household members aged 15 years and older, who did not work and did not have a job to return to in the last seven days prior to the interview. The intention of this question was to find out the reasons people were not working in the seven days prior to the interview. For any other reason that was not specified in the given categories, there was provision to specify.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Scholar or student	8	7817.4	10.2%
2	Housewife/homemaker (Family considerations/ Child care)	24	19939.7	26.0%
3	Health reasons	23	28444.9	37.2%
4	Retired/Too old to work	3	3819.5	5.0%
5	No desire to work	2	2163.6	2.8%
7	Pregnancy	1	1305.9	1.7%
8	Disabled or unable to work	4	6976.8	9.1%
9	Other	6	6093.1	8.0%
Sysmiss		53869	58623173.7	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q311bWHNSTART: How soon can you start work or a business

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=71 / 76561.007] [Invalid=53869 / 58623173.724]
Universe	All household members aged 15 years and older, who did not have jobs to return to in the last four weeks prior to the interview and who were not looking for work.
Notes	This question is asked of respondents who were not available to work or start a business last week. It seeks to find out how soon people are willing to start work or a business.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Within a week	4	4382.4	5.7%
2	Within two weeks	4	4726.6	6.2%
3	Within four weeks	1	1062.7	1.4%

#Q311bWHNSTART: How soon can you start work or a business

Value	Label	Cases	Weighted	Percentage (Weighted)	
4	Later than four weeks from now	18	17146.5	22.4%	
5	No desire to work	5	3169.2	4.1%	
6	Do not know	39	46073.6		60.2%
Sysmiss		53869	58623173.7		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q312EVERWRK: Ever worked

Information	[Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]
Statistics [NW/W]	[Valid=25861 / 28120545.415] [Invalid=28079 / 30579189.315]
Universe	All household members aged 15 years and older, who did not have jobs to return to in the last four weeks prior to the interview and who were not looking for work.
Notes	The aim of this question was to find out if the person had ever worked for pay, profit or family gain. This includes those who worked for some form of payment or worked unpaid for a family business, or as part of farming activities. The instruction for the interviewer was to go to Question 3.18 if the answer to this question was 'No'.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	12084	12986762.0	46.2%
2	No	13777	15133783.4	53.8%
Sysmiss		28079	30579189.3	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q313TIMEUNEMPLOY: Time since last worked

Information	[Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*]
Statistics [NW/W] [Valid=12084 / 12986762.042] [Invalid=41856 / 45712972.689]	
Universe	All household members aged 15 years and older, who did not have jobs to return to and had not worked for pay, profit or family gain in the last four weeks prior to the interview, and who were not looking for work.
Notes	The aim of this question was to find out when last a person had worked. The enumerator was asked to probe for more information since some people are usually uncertain of the required information.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Less than 3 months	711	816229.5	6.3%
2	3 months - less than 6 months	444	503488.6	3.9%
3	6 months - less than 9 months	338	432926.6	3.3%
4	9 months - less than 1 year	382	468601.8	3.6%
5	1 year - less than 3 years	1916	2267553.0	17.5%
6	3 years - 5 years	796	905753.5	7.0%
7	More than 5 years	7490	7583739.0	58.4%
8	Do not know	7	8470.0	0.1%
Sysmiss		41856	45712972.7	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q314RSNSTOPWRK: Main reason you stopped working

Information	[Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*]
Statistics [NW/W]	[Valid=4594 / 5403023.089] [Invalid=49346 / 53296711.642]
Universe	All household members aged 15 years and older, who had not been working.
Notes	The purpose of this question was to establish the reasons people stopped working in their last jobs. For any other reason that was not specified in the given categories, there was provision to specify.

#Q314RSNSTOPWRK: Main reason you stopped working

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Health reason	217	237502.8	4.4%
2	Caring for own children/relatives	61	84407.7	1.6%
3	Pregnancy	60	74878.5	1.4%
4	Other family/community responsibilities	31	32134.8	0.6%
5	Going to school	56	69017.1	1.3%
6	Lost job/job ended/laid off/business sold/closed down	3366	4019064.8	74.4%
7	Changed residence	24	27810.0	0.5%
8	Dissatisfied with the job	166	175857.1	3.3%
9	Retired/ too old to work	349	341316.3	6.3%
10	Other	264	341033.9	6.3%
Sysmiss		49346	53296711.6	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Information	[Type= discrete] [Format=numeric] [Range= 0-9999] [Missing=*]		
Statistics [NW/W]	[Valid=4594 / 5403023.089] [Invalid=49346 / 53296711.642]		
Universe	All household members aged 15 years and older, who had worked before and were currently unemployed or not economically active.		
Notes	This question was applicable to household members who had worked before, but were currently unemployed. It is important that the main tasks should be in English as the occupational codes are in that language only. The instruction to the enumerator was to ask the respondent the main tasks or duties done in his/her last job given in Question 3.15.a. Questions 3.15.a and 3.15.b were write-in questions. The responses were used to determine the person's last occupation. The occupation was coded to four digits on the basis of the South African Standard Classification of Occupations (SASCO)		

Value	Label	Cases	Weighted	Percentage (Weighted)
1110	Legislators	2	1247.6	0.0%
1120	Senior government officers	0	0.0	
1130	Traditional chiefs and heads of villages	0	0.0	
1141	Senior officers of political party organisations	0	0.0	
1143	Senior officers of humanitarian and other special-interest organisations	0	0.0	
1210	Directors and chief executives	4	6866.3	0.1%
1211	Rectors/principals of universities/colleges	0	0.0	
1221	Production and operations managers/department managers in agriculture, hunting, forestry, fishing and mining	1	1180.8	0.0%
1222	Production and operations managers/department managers in manufacturing	3	6629.5	0.1%
1223	Production and operations managers/department managers in building and construction	1	1201.9	0.0%
1224	Production and operations managers/department managers in wholesale and retail trade	16	23201.9	0.4%
1225	Production and operations managers/department managers in hotels, restaurants and other catering and accommodation services	4	7175.0	0.1%
1226	Production and operations managers/ department managers in transport, storage and communications	1	798.3	0.0%

Value	Label	Cases	Weighted	Percentage (Weighted)
1227	Production and operations managers/department managers in business services	14	24302.6	0.4%
1228	Production and operations managers/department managers in personal care, cleaning and related services	0	0.0	
1229	Production and operations managers/department managers not elsewhere classified	5	5246.3	0.1%
1231	Finance and administration managers/department managers	12	16855.6	0.3%
1232	Personnel and industrial relations managers/department managers	4	4090.4	0.1%
1233	Sales and marketing managers/department managers	3	2965.4	0.1%
1234	Advertising and public relations managers/department managers	1	2713.1	0.1%
1235	Supply and distribution managers/department managers	2	4892.8	0.1%
1236	Computing services managers/department managers	0	0.0	
1237	Research and development managers/department managers	0	0.0	
1239	Other managers/department managers not elsewhere classified	4	11280.9	0.2%
1290	Corporate managers not elsewhere classified	0	0.0	
1311	General managers in agriculture, hunting, forestry and fishing	0	0.0	
1312	General managers in manufacturing	0	0.0	
1313	General managers in construction	2	1601.8	0.0%
1314	General managers in wholesale and retail trade	4	3116.2	0.1%
1315	General managers of hotels, restaurants and other catering or accommodation services	7	5577.3	0.1%
1316	General managers in transport, storage and communication	5	6720.0	0.1%
1317	General managers of business services	14	13200.2	0.2%
1390	General managers not elsewhere classified	0	0.0	
2111	Physicists and astronomers	0	0.0	
2112	Meteorologists	0	0.0	
2113	Chemists	0	0.0	
2114	Geologists and geophysicists	0	0.0	
2121	Mathematicians and related professionals, Analysts and methodology research	0	0.0	
2131	Computer systems designers and analysts	5	8542.7	0.2%
2132	Computer programmers	3	2887.4	0.1%
2139	Computing professionals not elsewhere classified	0	0.0	
2141	Architects, town and traffic planners	1	1475.5	0.0%
2142	Civil engineers	0	0.0	
2143	Electrical engineers	2	2874.4	0.1%
2144	Electronics and telecommunications engineers	0	0.0	

Value	Label	Cases	Weighted	Percentage (Weighted)
2145	Mechanical engineers	1	1280.9	0.0%
2146	Chemical engineers	2	3505.0	0.1%
2147	Mining engineers, Metallurgists and related professionals	0	0.0	
2148	Land surveyors, Cartographers and other surveyors	0	0.0	
2149	Architects, engineers and related professionals not elsewhere classified, Industrial/production engineers, Quantity surveyors, Architects, engineers and related professionals not elsewhere classified	2	3178.2	0.1%
2159	Physical sciences technologists	0	0.0	
2210	Scientist	0	0.0	
2211	Biologists, botanists, zoologists and related professionals	0	0.0	
2212	Biological sciences, Chemical sciences, Medical sciences, Physical sciences and Veterinary sciences	0	0.0	
2213	Agronomists, food scientists and related professionals, Agriculture, forestry and food scientists, Natural sciences technologists	2	2239.8	0.0%
2221	Medical practitioners, physicians	0	0.0	
2222	Dentists (general), Dental specialists and Other dental occupations	2	3860.8	0.1%
2223	Veterinarians	0	0.0	
2224	Pharmacists	0	0.0	
2230	Nursing and midwifery professionals, Nursing services managers and Professional nurses	3	3192.3	0.1%
2310	Technikon, teacher training, technical and other colleges, university and other higher education institutions teaching professionals and Other post-secondary education teaching professionals	7	13003.8	0.2%
2320	Secondary education teaching professionals	13	14107.9	0.3%
2331	Primary education teaching professionals	3	2962.2	0.1%
2332	Pre-primary education teaching professionals	1	1290.5	0.0%
2340	Special education teaching professionals	0	0.0	
2351	Education methods specialists	4	5303.1	0.1%
2352	School inspectors	0	0.0	
2411	Accountants and related accounting occupations, Accounting occupations not elsewhere classified, Auditors and related occupations and Articled clerks with accountant/auditor	4	4557.5	0.1%
2412	Personnel and careers professionals, Consultants: management/personnel	8	11900.4	0.2%
2419	Business professionals not elsewhere classified, Consultants	18	24204.9	0.4%
2421	Advocates, attorneys and related occupations, Lawyers/attorneys and related occupations, Advocates/barristers, Prosecutors and Articled clerks	0	0.0	
2422	Judges and magistrates, Judges, and Magistrates	0	0.0	

Value	Label	Cases	Weighted	Percentage (Weighted)
2429	Legal professionals not elsewhere classified	1	920.9	0.0%
2431	Archivists and curators	0	0.0	
2432	Librarians and related information professionals	0	0.0	
2441	Economists	0	0.0	
2442	Sociologists, anthropologists and related professionals	0	0.0	
2443	Philosophers, historians and political scientists	0	0.0	
2444	Philologists, translators and interpreters	1	1195.5	0.0%
2445	Psychologists, Psychometricians and Psychotechnicians	0	0.0	
2446	Social work professionals	2	1786.0	0.0%
2451	Authors, journalists and other writers, Editors, Reporters, journalists, Writers, poets, playwrights and Other writers, commentators, proofreaders	3	4526.5	0.1%
2452	Sculptors, painters and related artists	1	726.6	0.0%
2453	Composers, musicians and singers	0	0.0	
2454	Choreographers and dancers	2	5212.6	0.1%
2455	Film, stage and related actors and directors	0	0.0	
2460	Religious professionals	0	0.0	
2490	Other professionals not elsewhere classified	0	0.0	
3111	Natural science technicians	2	2874.9	0.1%
3112	Civil engineering technicians, Technicians, engineering, civil, Assistants, technical and civil engineering	0	0.0	
3113	Electrical engineering technicians, Technicians, engineering, electrical, Assistants, technical, electrical engineering	0	0.0	
3114	Electronics and telecommunications engineering technicians, Assistants, technical and electronic engineering	3	5825.4	0.1%
3115	Mechanical engineering technicians, Technicians, engineering, mechanical, Assistants, technical and mechanical engineering	2	2605.5	0.0%
3116	Chemical engineering technicians	0	0.0	
3117	Mining and metallurgical technicians	0	0.0	
3118	Draughtspersons	2	923.8	0.0%
3119	Physical and engineering science technicians not elsewhere classified, Technicians, physical and engeneering science, Assistants, technical, engineering, not elsewhere classified	1	2237.1	0.0%
3121	Computer assistants	0	0.0	
3131	Photographers and image recording equipment operators, Sound recording equipment operators	4	7587.1	0.1%
3132	Broadcasting and telecommunications equipment operators	3	4292.1	0.1%
3133	Medical equipment operators	2	2606.9	0.0%
3141	Ships' engineers	0	0.0	
3142	Ships' deck officers and pilots	0	0.0	

Value	Label	Cases	Weighted	Percentage (Weighted)
3143	Aircraft pilots and related associate professionals, Air transport supervisors, Aircraft pilots, Navigators and Flight engineers	0	0.0	
3144	Air traffic controllers	0	0.0	
3145	Air traffic safety technicians	1	3333.1	0.1%
3151	Building and fire inspectors	0	0.0	
3152	Safety, health and quality inspectors, Inspectors, safety and health	33	40365.8	0.7%
3211	Life science technicians, Biological science and Medical science	1	501.4	0.0%
3212	Agronomy and forestry technicians, Technicians, agronomy and forestry, Assistants, technical and agriculture	0	0.0	
3213	Farming and forestry advisers/consultants	0	0.0	
3220	Optometrist' assistants	0	0.0	
3221	Medical assistants	0	0.0	
3222	Sanitarians	4	3950.3	0.1%
3223	Dieticians and nutritionists	0	0.0	
3224	Optometrists and opticians	1	1460.2	0.0%
3225	Dental assistants	0	0.0	
3226	Physiotherapists and related associate professionals	3	2187.1	0.0%
3227	Veterinary assistants	0	0.0	
3228	Pharmaceutical assistants	1	592.1	0.0%
3229	Modern health associate professionals (except nursing) not elsewhere classified, Homeopaths, Therapists, speech, Therapists, occupational and Health services professions not elsewhere classified	0	0.0	
3231	Nursing associate professionals, Nurses, senior, student, pupil, Nurses, not elsewhere classified (nursing assistants/aids included under personal care and related workers)	20	27982.8	0.5%
3241	Traditional medicine practitioners	5	3628.1	0.1%
3242	Faith healers	0	0.0	
3310	Primary education teaching associate professionals	50	44311.6	0.8%
3320	Pre-primary education teaching associate professionals	2	3168.6	0.1%
3330	Special education teaching associate professionals	0	0.0	
3340	Other teaching associate professionals	0	0.0	
3391	Teaching associate professionals not elsewhere classified	6	5485.3	0.1%
3411	Securities and finance dealers and brokers	7	8586.1	0.2%
3412	Insurance representatives	8	14362.8	0.3%
3413	Estate agents	2	1251.3	0.0%
3414	Travel consultants and organisers	1	1272.7	0.0%
3415	Technical and commercial sales representatives	23	29890.5	0.6%

Value	Label	Cases	Weighted	Percentage (Weighted)
3416	Buyers	27	35258.2	0.7%
3417	Appraisers, valuers and auctioneers	1	602.0	0.0%
3419	Finance and sales associate professionals not elsewhere classified	0	0.0	
3421	Trade brokers	1	1175.1	0.0%
3422	Clearing and forwarding agents	0	0.0	
3423	Employment agents and labour contractors	0	0.0	
3429	Business services agents and trade brokers not elsewhere classified	6	6688.0	0.1%
3431	Administrative secretaries and related associate professionals	0	0.0	
3432	Legal and related business associate professionals, Legal business professions and Other business professions	4	5343.6	0.1%
3433	Bookkeepers	3	3334.6	0.1%
3434	Statistical, mathematical and related associate professionals	0	0.0	
3439	Administrative associate professionals not elsewhere classified	0	0.0	
3441	Customs and border inspectors	0	0.0	
3442	Government tax and excise officers	0	0.0	
3443	Government social benefits officers	0	0.0	
3444	Government licensing officers	0	0.0	
3449	Customs, tax and related government associate professionals not elsewhere classified	2	1742.9	0.0%
3450	Police inspectors and detectives	0	0.0	
3460	Social work associate professionals	3	4369.6	0.1%
3461	Social work researcher	0	0.0	
3471	Decorators and commercial designers, Product, industrial designers, Textile/ clothing/ fashion designers, Interior designers, Graphics designers and Designers not elsewhere classified	8	13958.5	0.3%
3472	Radio, television and other announcers	0	0.0	
3473	Street, nightclub and related musicians, singers and dancers	1	895.8	0.0%
3475	Athletes, sportspersons and related associate professionals	7	9193.3	0.2%
3479	Art, entertainment and sport associate professionals not elsewhere classified	6	6998.8	0.1%
3480	Religious associate professionals	0	0.0	
3490	Other associate professionals not elsewhere classified	0	0.0	
4111	Stenographers and typists	0	0.0	
4112	Word-processor and related operators	0	0.0	
4113	Data entry operators	19	27076.4	0.5%
4115	Secretaries	7	12081.9	0.2%
4121	Accounting and bookkeeping clerks	9	12438.3	0.2%
4122	Statistical finance clerks	15	23332.0	0.4%

Value	Label	Cases	Weighted	Percentage (Weighted)
4131	Stock clerks	37	52046.5	1.0%
4132	Production clerks	6	4462.4	0.1%
4133	Transport clerks	1	1262.9	0.0%
4141	Library and filing clerks	15	14377.4	0.3%
4142	Mail carriers and sorting clerks	4	4738.6	0.1%
4143	Coding, proof-reading and related clerks	11	14798.1	0.3%
4144	Scribes and related workers	0	0.0	
4190	Other office clerks and clerks not elsewhere classified (except customer services clerks)	102	139573.9	2.6%
4211	Cashiers and ticket clerks	135	162474.3	3.0%
4212	Tellers and other counter clerks	7	9369.4	0.2%
4213	Bookmakers and croupiers	0	0.0	
4214	Pawnbrokers and moneylenders	0	0.0	
4215	Debt-collectors and related workers	3	3050.2	0.1%
4221	Travel agency and related clerks	4	5431.9	0.1%
4222	Receptionists and information clerks	26	31443.2	0.6%
4223	Telephone switchboard operators	28	36375.4	0.7%
4290	Customer services clerks not elsewhere classified	9	10881.2	0.2%
5111	Travel attendants and travel stewards	3	4429.1	0.1%
5112	Transport conductors and transport occupations nec	2	1395.1	0.0%
5113	Travel guides	1	2423.9	0.0%
5121	Housekeepers and related workers	15	15801.6	0.3%
5122	Cooks	148	147614.9	2.7%
5123	Waiters, waitresses and bartenders	58	66474.9	1.2%
5124	Tavern and shebeen operators	6	6518.8	0.1%
5131	Child-care workers	125	139516.5	2.6%
5132	Institution-based personal care workers, Nursing aids, Ambulance men and first-aid attendants	10	13599.0	0.3%
5133	Home-based personal care workers	34	34024.7	0.6%
5139	Personal care and related workers not elsewhere classified	16	20216.4	0.4%
5141	Hairdressers, barbers, beauticians and related workers, Beauticians and Hairdressers	26	39055.0	0.7%
5143	Undertakers and embalmers	1	1836.3	0.0%
5149	Other personal services workers not elsewhere classified	0	0.0	
5161	Fire-fighters	4	3549.4	0.1%
5162	Police officers, traffic officers, Police officers and Traffic officers	10	12193.6	0.2%
5163	Prison guards	4	3579.1	0.1%
5164	Armed forces	6	9326.8	0.2%
5169	Protective services workers not elsewhere classified, Rangers and game wardens	152	177635.0	3.3%
5210	Fashion and other models	0	0.0	

Value	Label	Cases	Weighted	Percentage (Weighted)
5220	Shop salespersons and demonstrators, Salespersons, Petrol pump and filling station attendants	160	197094.6	3.6%
5230	Stall and market salespersons	10	8196.8	0.2%
5231	Spaza shop owner	11	13743.3	0.3%
6111	Field crop and vegetable growers (farm owners and skilled farm workers)	8	8224.1	0.2%
6112	Tree and shrub crop growers (farm owners and skilled farm workers)	1	970.3	0.0%
6113	Gardeners, horticultural and nursery growers (farm owners and skilled farm workers)	2	2342.7	0.0%
6121	Dairy and livestock producers (farm owners and skilled farm workers)	2	1252.7	0.0%
6122	Poultry producers (farm owners and skilled farm workers)	3	2864.7	0.1%
6123	Apiarists and sericulturists (farm owners and skilled farm workers)	0	0.0	
6129	Market-oriented animal producers and related workers not elsewhere classified (farm owners and skilled farm workers)	0	0.0	
6130	Market-oriented crop and animal producers (farm owners and skilled farm workers)	0	0.0	
6141	Forestry workers and loggers, Forestry workers and Loggers	1	1583.8	0.0%
6142	Charcoal burners and related workers	0	0.0	
6151	Aquatic life cultivation workers	0	0.0	
6152	Inland and coastal waters fishery workers	1	1248.0	0.0%
6153	Deep-sea fishery workers	0	0.0	
6154	Hunters and trappers	0	0.0	
6210	Subsistence agricultural and fishery workers	0	0.0	
6211	Subsistence farmers	4	2999.5	0.1%
7111	Miners and quarry workers (including apprentices/trainees)	13	12754.1	0.2%
7112	Shot-firers and blasters (including apprentices/trainees)	2	1908.0	0.0%
7113	Stone splitters, cutters and carvers (including apprentices/trainees)	3	3913.5	0.1%
7114	Diamond diver	0	0.0	
7121	Builders, traditional materials	0	0.0	
7122	Bricklayers and stonemasons (including apprentices/trainees)	133	156230.8	2.9%
7123	Concrete placers, concrete finishers and related workers (including apprentices/trainees)	19	23780.1	0.4%
7124	Carpenters and joiners (including apprentices/trainees)	31	37299.3	0.7%
7129	Building frame and related workers not elsewhere classified (including apprentices/trainees)	34	46299.1	0.9%
7131	Roofers (including apprentices/trainees)	5	4983.7	0.1%
7132	Floor layers and tile setters (including apprentices/trainees)	13	16019.9	0.3%

Value	Label	Cases	Weighted	Percentage (Weighted)
7133	Plasterers (including apprentices/trainees)	0	0.0	
7134	Insulation workers (including apprentices/trainees)	0	0.0	
7135	Glaziers (including apprentices/trainees)	0	0.0	
7136	Plumbers and pipe fitters (including apprentices/trainees)	37	45240.9	0.8%
7137	Building and related electricians (including apprentices/trainees)	29	30173.4	0.6%
7141	Painters and related workers (including apprentices/trainees)	30	37967.9	0.7%
7142	Varnishers and related painters (including apprentices/trainees)	4	5695.9	0.1%
7143	Building structure cleaners (including apprentices/trainees)	1	2504.7	0.0%
7211	Metal moulders and coremakers (including apprentices/trainees)	0	0.0	
7212	Welders and flamecutters (including apprentices/trainees)	32	32619.3	0.6%
7213	Sheet-metal workers (including apprentices/trainees)	18	24824.4	0.5%
7214	Structural-metal preparers and erectors (including apprentices/trainees)	13	12743.6	0.2%
7215	Riggers and cable splicers (including apprentices/trainees)	3	5461.3	0.1%
7216	Underwater workers (including apprentices/trainees)	0	0.0	
7221	Blacksmiths, hammersmiths and forging-press workers (including apprentices/trainees)	0	0.0	
7222	Tool-makers and related workers (including apprentices/trainees)	2	2973.2	0.1%
7223	Machine-tool setters and setter-operators (including apprentices/trainees)	3	3157.0	0.1%
7224	Metal wheel-grinders, polishers and tool sharpeners (including apprentices/trainees)	12	11389.0	0.2%
7231	Motor vehicle mechanics and fitters (including apprentices/trainees)	24	24014.6	0.4%
7232	Aircraft engine mechanics and fitters (including apprentices/trainees)	1	1594.7	0.0%
7233	Agricultural or industrial machinery mechanics and fitters (including apprentices/trainees)	22	29993.9	0.6%
7241	Electrical mechanics and fitters (including apprentices/trainees)	4	4817.8	0.1%
7242	Electronics fitters (including apprentices/trainees)	3	4511.6	0.1%
7243	Electronics mechanics and servicers (including apprentices/trainees)	3	3305.6	0.1%
7244	Telegraph and telephone installers and servicers (including apprentices/trainees)	0	0.0	
7245	Electrical line installers, repairers and cable jointers (including apprentices/trainees)	6	7215.9	0.1%

Value	Label	Cases	Weighted	Percentage (Weighted)
7290	Metal, machinery and related trades workers not elsewhere classified (including apprentices/ trainees)	0	0.0	
7311	Precision-instrument/instrument makers and repairers (including apprentices/trainees)	1	1150.3	0.0%
7312	Musical instrument makers and tuners (including apprentices/trainees)	0	0.0	
7313	Jewellery and precious-metal workers (including apprentices/trainees)	1	530.7	0.0%
7321	Abrasive wheel formers, potters and related workers (including apprentices/trainees)	8	10505.0	0.2%
7322	Glass-makers, cutters, grinders and finishers (including apprentices/trainees)	5	4268.3	0.1%
7324	Glass, ceramics and related decorative painters (including apprentices/trainees)"," ceramics and related decorative painters (including apprentices/trainees)	0	0.0	
7331	Handicraft workers in wood and related materials (including apprentices/trainees)	2	2148.1	0.0%
7332	Handicraft workers in textile, leather and related materials (including apprentices/trainees)	1	1378.6	0.0%
7341	Compositors, typesetters and related workers (including apprentices/trainees)	4	4047.3	0.1%
7343	Printing engravers and etchers (including apprentices/trainees)	0	0.0	
7344	Photographic and related workers (including apprentices/trainees)	0	0.0	
7345	Bookbinders and related workers (including apprentices/trainees)	0	0.0	
7346	Silk-screen, block and textile printers (including apprentices/trainees)	1	2279.1	0.0%
7411	Butchers, fishmongers and related food preparers (including apprentices/trainees)	10	8849.3	0.2%
7412	Millers, bakers, pastry-cooks and confectionery makers (including apprentices/trainees)	16	21536.2	0.4%
7413	Dairy products makers (including apprentices/trainees)	2	3805.1	0.1%
7414	Fruit, vegetable and related product preservers (including apprentices/trainees)	0	0.0	
7415	Food and beverage tasters and graders (including apprentices/trainees)	1	987.3	0.0%
7416	Tobacco preparers and tobacco products makers (including apprentices/trainees)	0	0.0	
7421	Wood treaters (including apprentices/trainees)	0	0.0	
7422	Cabinetmakers and related workers (including apprentices/trainees)	3	5727.0	0.1%
7423	Woodworking-machine setters and setter- operators (including apprentices/trainees)	0	0.0	
7424	Basketry weavers, brush makers and related workers (including apprentices/trainees)	0	0.0	
7431	Fibre preparers (including apprentices/trainees)	0	0.0	

Value	Label	Cases	Weighted	Percentage (Weighted)
7432	Weavers, knitters and related workers (including apprentices/trainees)	0	0.0	
7433	Tailors, dressmakers and hatters (including apprentices/trainees)	6	6081.3	0.1%
7434	Furriers and related workers (including apprentices/trainees)	0	0.0	
7435	Textile, leather and related material pattern- makers and cutters (including apprentices/ trainees)	3	2791.2	0.1%
7436	Sewers, embroiderers and related workers (excluding apprentices/trainees)	12	12948.7	0.2%
7437	Upholsterers and related workers (including apprentices/trainees)	3	4620.9	0.1%
7441	Pelt dressers, tanners and fellmongers (including apprentices/trainees)	0	0.0	
7442	Shoemakers and related workers (including apprentices/trainees)	1	1269.6	0.0%
7490	Other craft and related trades workers not elsewhere classified (including apprentices/trainees)	8	10530.2	0.2%
8111	Mining plant operators	6	7834.4	0.1%
8112	Mineral ore and stone processing plant operators	2	1526.0	0.0%
8113	Well drillers and borers and related workers	0	0.0	
8121	Ore and metal furnace operators	0	0.0	
8122	Metal melters and casters and rolling-mill operators	0	0.0	
8123	Metal heat-treating plant operators	0	0.0	
8124	Metal drawers and extruders	0	0.0	
8131	Glass and ceramics kiln and related machine operators	1	1841.0	0.0%
8139	Glass, ceramics and related plant operators not elsewhere classified	0	0.0	
8141	Wood-processing plant operators	14	15081.1	0.3%
8142	Paper-pulp plant operators	0	0.0	
8143	Papermaking plant operators	0	0.0	
8151	Crushing, grinding and chemical mixing machinery operators	3	6993.5	0.1%
8152	Chemical heat-treating plant operators	0	0.0	
8153	Chemical filtering and separating equipment operators	1	2072.7	0.0%
8155	Petroleum and natural gas refining plant operators	0	0.0	
8159	Chemical-processing plant operators not elsewhere classified	4	6484.4	0.1%
8161	Power-production plant operators	0	0.0	
8162	Steam-engine and boiler operators	0	0.0	
8163	Incinerator, water-treatment and related plant operators	3	2121.7	0.0%
8171	Automated assembly-line operators	0	0.0	

Value	Label	Cases	Weighted	Percentage (Weighted)
8172	Industrial-robot operators	0	0.0	
8211	Machine-tool operators	19	24700.7	0.5%
8212	Cement and other mineral products machine operators	2	1776.2	0.0%
8221	Pharmaceutical and toiletry products machine operators	1	967.9	0.0%
8222	Ammunition and explosive products machine operators	0	0.0	
8223	Metal finishing, plating and coating machine operators	1	538.4	0.0%
8229	Chemical products machine operators not elsewhere classified	0	0.0	
8231	Rubber products machine operators	3	2966.6	0.1%
8232	Plastic products machine operators	6	7061.4	0.1%
8240	Wood products machine operators	3	3864.5	0.1%
8251	Printing machine operators	6	5397.9	0.1%
8252	Bookbinding machine operators	1	1339.2	0.0%
8253	Paper products machine operators	1	745.6	0.0%
8261	Fibre preparing, spinning and winding machine operators	0	0.0	
8262	Weaving and knitting machine operators	2	1250.6	0.0%
8263	Sewing-machine operators	19	20056.8	0.4%
8264	Bleaching, dyeing and cleaning-machine operators	2	2631.3	0.0%
8265	Fur and leather-preparing machine operators	0	0.0	
8266	Shoemaking and related machine operators	0	0.0	
8269	Textile, fur and leather products machine operators not elsewhere classified	0	0.0	
8271	Meat and fish-processing machine operators	0	0.0	
8272	Dairy products machine operators	0	0.0	
8273	Grain and spice milling machine operators	1	1573.9	0.0%
8274	Baked goods, cereal and chocolate products machine operators	1	1179.4	0.0%
8275	Fruit, vegetable and nut-processing machine operators	7	7260.2	0.1%
8276	Sugar production machine operators	0	0.0	
8277	Tea, coffee, and cocoa-processing machine operators	0	0.0	
8278	Brewers, wine and other beverage machine operators	0	0.0	
8279	Tobacco production machine operators	0	0.0	
8281	Mechanical machinery assemblers	7	9931.6	0.2%
8282	Electrical equipment assemblers	1	1334.5	0.0%
8283	Electronic equipment assemblers	0	0.0	
8284	Metal, rubber and plastic products assemblers	0	0.0	
8285	Wood and related products assemblers	0	0.0	
8286	Paperboard, textile and related products	0	0.0	

Value	Label	Cases	Weighted	Percentage (Weighted)
8290	Other machine operators and assemblers not elsewhere classified	6	7775.6	0.1%
8311	Locomotive engine drivers	6	4270.9	0.1%
8312	Railway brakers, signallers, shunters and related workers	0	0.0	
8320	Taxi drivers, informal	43	59340.6	1.1%
8321	Motor cycle drivers	1	1601.5	0.0%
8322	Car, taxi and van drivers	27	38184.7	0.7%
8323	Bus and tram drivers	10	12039.9	0.2%
8324	Heavy truck and lorry drivers	71	78614.8	1.5%
8331	Motorised farm and forestry plant operators	5	4367.4	0.1%
8332	Earth-moving and related plant operators	3	4284.5	0.1%
8333	Crane, hoist and related plant operators	12	15106.0	0.3%
8334	Lifting-truck operators	13	14933.1	0.3%
8340	Ships' deck crews and related workers	2	2081.9	0.0%
9111	Street food vendors and related workers	84	76907.2	1.4%
9112	Street vendors, non-food products	31	31898.0	0.6%
9113	Door-to-door and telephone salespersons	0	0.0	
9120	Shoe cleaning and other elementary street services occupations	3	4189.8	0.1%
9131	Domestic helpers and cleaners	465	484725.5	9.0%
9132	Helpers and cleaners in offices, hotels and other establishments	215	248425.0	4.6%
9133	Hand-launderers and pressers	9	9274.9	0.2%
9141	Building caretakers	5	6246.8	0.1%
9142	Vehicle, window and related cleaners	14	21724.3	0.4%
9151	Messengers, package and luggage porters and deliverers	27	41214.4	0.8%
9152	Doorkeepers, watchpersons and related workers	7	7483.5	0.1%
9153	Vending-machine money collectors, meter readers and related workers	4	4648.6	0.1%
9161	Garbage collectors	13	11988.9	0.2%
9162	Sweepers and related labourers	105	111939.8	2.1%
9190	Elementary sales and services occupations not elsewhere classified	14	19870.5	0.4%
9211	Farmhands and labourers	425	475258.0	8.8%
9212	Forestry labourers	12	11321.6	0.2%
9213	Fishery, hunting and trapping labourers	1	50.0	0.0%
9311	Mining and quarrying labourers	14	17183.7	0.3%
9312	Construction and maintenance labourers: roads, dams and similar constructions	97	125093.1	2.3%
9313	Building construction labourers	142	179655.9	3.3%
9321	Assembling labourers	2	2092.5	0.0%
9322	Hand-packers and other manufacturing labourers	193	220214.5	4.1%
9331	Hand or pedal vehicle drivers	0	0.0	
9332	Drivers of animal-drawn vehicles and machinery	0	0.0	

Q315PREVOCCUPATION: Previous occupation

Value	Label	Cases	Weighted	Percentage (Weighted)
9333	Freight handlers	34	44037.8	0.8%
9999	Unspecified	56	76232.3	1.4%
Sysmiss		49346	53296711.6	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Information	[Type= discrete] [Format=numeric] [Range= 0-999] [Missing=*]
Statistics [NW/W]	[Valid=4594 / 5403023.089] [Invalid=49346 / 53296711.642]
Universe	All household members aged 15 years and older, who had been employed previously, but were currently unemployed or economically inactive.
Notes	This question was applicable to household members who had been employed previously, but were currently unemployed or economically inactive. It is important that the service or main goods produced at the respondent's previous work are in English as the industry codes are in this language only. Although a person may have had certain roles and responsibilities within the company she/he was working for, the enumerator was instructed to record the main goods or services produced by the company. Questions 3.16.a and 3.16.b were write-in questions. The responses were used to determine the type of industry. The industry was coded to three digits on the basis of the Standard Industrial Classification of all Economic Activities (SIC)

Value	Label	Cases	Weighted	Percentage (Weighted)
10	PRIVATE HOUSEHOLDS WITH EMPLOYED PERSONS	600	643925.4	11.9%
20	Exterritorial organisations	0	0.0	
30	MANUFACTURE OF FOOD PRODUCTS, BEVERAGES AND TOBACCO PRODUCTS	1	2480.7	0.0%
45	Construction	0	0.0	
111	Growing of crops,marketing gardening,horti- culture	256	292537.9	5.4%
112	Farming of animals	37	43707.0	0.8%
113	Growing of crops combined with farming of animals(mixed farming)	14	12537.6	0.2%
114	Agricultural and animal husbandry services, except veterinary activities	2	1412.7	0.0%
115	Game hunting, trapping and game propagation, including related services	1	2217.6	0.0%
116	Production of organic fertilizer	1	2713.1	0.1%
121	Forestry and related services	23	23303.5	0.4%
122	Logging and related services	12	12239.0	0.2%
131	Ocean and coastal fishing	2	1527.3	0.0%
132	Fish hatcheries and fish farms	0	0.0	
210	Mining of coal and lignite	12	15672.5	0.3%
221	Extraction of crude petroleum and natural gas; service activities incidental to oil and gas extraction, excluding surveying	0	0.0	
230	Mining of gold and uranium ore	17	21712.4	0.4%
241	Mining of iron ore	3	1666.4	0.0%
242	Mining of non-ferrous metal ores	35	50226.6	0.9%
251	Stone quarrying, clay and sandpits	0	0.0	
252	Mining of diamonds (including alluvial diamonds)	1	478.3	0.0%

Value	Label	Cases	Weighted	Percentage (Weighted)
253	Mining and quarrying N.E.C.	9	13035.6	0.2%
301	Production, processing and preservation of meat, fish, fruit, vegetables, oils and fats	25	29259.2	0.5%
302	Manufacture of dairy products	14	20830.7	0.4%
303	Manufacture of grain mill products, starches and starch products and prepared animal feeds	9	8969.5	0.2%
304	Manufacture of other food products	42	56378.4	1.0%
305	Manufacture of beverages	24	33418.6	0.6%
306	Manufacture of tobacco products	0	0.0	
311	Spinning, weaving and finishing of textiles	10	11430.8	0.2%
312	Manufacture of other textiles	10	10662.4	0.2%
313	Manufacture of knitted and crocheted fabrics and articles	1	1231.4	0.0%
314	Manufacture of wearing apparel, except fur apparel	43	46065.1	0.9%
316	Tanning and dressing of leather; manufacture of luggage, handbag,	3	5502.1	0.1%
317	Manufacture of footwear	4	5373.1	0.1%
321	Sawmilling and planing of wood	5	7782.5	0.1%
322	Manufacture of products of wood, cork, straw and plaiting material	10	10875.8	0.2%
323	Manufacture of paper and paper products	7	8520.9	0.2%
324	Publishing	0	0.0	
325	Printing and service activities related to printing	14	17673.9	0.3%
326	Reproduction of recorded media	0	0.0	
331	Manufacture of coke oven products	0	0.0	
332	Petroleum refineries / synthesisers	14	17516.9	0.3%
333	Processing of nuclear fuel	0	0.0	
334	Manufacture of basic chemicals	3	6869.3	0.1%
335	Manufacture of other chemical products	16	22190.3	0.4%
337	Manufacture of rubber products	7	7420.4	0.1%
338	Manufacture of plastic products	12	14886.7	0.3%
341	Manufacture of glass and glass products	2	1929.9	0.0%
342	Manufacture of non-metallic mineral products N.E.C.	18	24768.7	0.5%
351	Manufacture of basic iron and steel	15	21977.7	0.4%
352	Manufacture of basic precious and non-ferrous metals	6	8445.1	0.2%
353	Casting of metals	0	0.0	
354	Manufacture of structural metal products, tanks, reservoirs and steam generators	16	19326.2	0.4%
355	Manufacture of other fabricated metal products; metalwork service activities	26	27984.3	0.5%
356	Manufacture of general purpose machinery	1	2160.7	0.0%
357	Manufacture of special purpose machinery	4	3864.2	0.1%
358	Manufacture of household appliances N.E.C.	5	6593.3	0.1%

Value	Label	Cases	Weighted	Percentage (Weighted)
359	Manufacture of office, accounting and computing machinery	0	0.0	
361	Manufacture of electric motors, generators and transformers	0	0.0	
362	Manufacture of electricity distribution and control apparatus	1	1888.8	0.0%
363	Manufacture of insulated wire and cable	2	1920.6	0.0%
364	Manufacture of accumulators, primary cells and primary batteries	0	0.0	
365	Manufacture of electric lamps and lighting equipment	0	0.0	
366	Manufacture of other electrical equipment N.E.C.	1	1334.5	0.0%
371	Manufacture of electronic valves and tubes and other electronic components	4	5588.3	0.1%
372	Manufacture of television and radio transmitters and apparatus for line telephony and line telegraphy	0	0.0	
373	Manufacture of television and radio receivers, sound or video recording or reproducing apparatus and associated goods	1	1743.4	0.0%
374	Manufacture of medical appliances and instruments and appliances for measuring, checking, testing, navigating and for other purposes except optical instruments	1	2179.8	0.0%
375	Manufacture of optical instruments and photographic equipment	1	857.3	0.0%
376	Manufacture of watches and clocks	0	0.0	
381	Manufacture of motor vehicles	8	10352.8	0.2%
382	Manufacture of bodies (coachwork) for motor vehicles;	1	1395.8	0.0%
383	Manufacture of parts and accessories for motor vehicles and their engines	12	12462.4	0.2%
384	Building and repairing of ships and boats	0	0.0	
385	Manufacture of railway and tramway locomotives and rolling stock	1	604.7	0.0%
386	Manufacture of aircraft and spacecraft	1	448.9	0.0%
387	Manufacture of transport equipment N.E.C.	0	0.0	
391	Manufacture of furniture	15	18107.6	0.3%
392	Manufacturing N.E.C	5	2748.4	0.1%
395	Recycling N.E.C.	9	11474.6	0.2%
411	Production, collection and distribution of electricity	15	19337.7	0.4%
412	Manufacture of gas; distribution of gaseous fuels through mains	2	2408.3	0.0%
413	Steam and hot water supply	0	0.0	
420	COLLECTION, PURIFICATION AND DISTRIBUTION OF WATER	11	13524.0	0.3%
501	Site preparation	2	2304.2	0.0%
502	Building of complete constructions or parts thereof; civil engineering	471	569129.6	10.5%

Value	Label	Cases	Weighted	Percentage (Weighted)
503	Building installation	69	82145.2	1.5%
504	Building completion	56	70324.2	1.3%
505	Renting of construction of demolition equipment with operators	0	0.0	
611	Wholesale trade on a fee or contract basis	11	11025.1	0.2%
612	Wholesale trade in agricultural raw materials, livestock, food, beverages and tobacco	5	4368.2	0.1%
613	Wholesale trade in house-hold goods	1	1068.6	0.0%
614	Wholesale trade in non-agricultural intermediate products, waste and scrap	19	26409.6	0.5%
615	Wholesale trade in machinery, equipment and supplies	1	554.8	0.0%
619	Other wholesale trade	0	0.0	
621	Non-specialised retail trade in stores	162	189755.0	3.5%
622	Retail trade in food, beverages and tobacco in specialised stores	55	68477.2	1.3%
623	Other retail trade in new goods in specialised stores	137	162525.4	3.0%
624	Retail trade in second-hand goods in stores	0	0.0	
625	Retail trade not in stores	161	165610.6	3.1%
626	Repair of personal and household goods	8	9469.7	0.2%
631	Sale of motor vehicles	15	17939.9	0.3%
632	Maintenance and re-pair of motor vehicles	35	41439.5	0.8%
633	Sale of motor vehicle parts and accessories	10	12948.7	0.2%
634	Sale, maintenance and repair of motor cycles and related parts and accessories	0	0.0	
635	Retail sale of automotive fuel	32	40530.7	0.8%
641	Hotels, camping sites and other provision of short stay accommodation	50	51130.6	0.9%
642	Restaurants, bars and canteens	155	192667.0	3.6%
643	Shebeen	6	7753.3	0.1%
711	Railway transport	14	14654.9	0.3%
712	Other land transport	139	176953.2	3.3%
721	Sea and coastal water transport	0	0.0	
730	AIR TRANSPORT	13	17885.4	0.3%
741	Supporting and auxiliary transport activities; activities of travel agencies	22	31247.3	0.6%
751	Postal and related courier activities	9	11151.1	0.2%
752	Telecommunication	20	28112.7	0.5%
811	Monetary intermediation	16	19267.1	0.4%
818	Cash loans	4	5411.9	0.1%
819	Other financial intermediation N.E.C.	6	8336.4	0.2%
821	Insurance and pension funding, except compulsory social security	27	44003.0	0.8%
831	Activities auxiliary to financial intermediation, except insurance and pension funding	2	2656.8	0.0%

Value	Label	Cases	Weighted	Percentage (Weighted)
832	Activities auxiliary to insurance and pension funding	0	0.0	
841	Real estate activities with own or leased property	4	7017.9	0.1%
842	Real estate activities on a fee or contract basis	3	2064.4	0.0%
851	Renting of transport equipment	3	2749.4	0.1%
852	Renting of other machinery and equipment	3	4389.6	0.1%
853	Renting of personal and household goods N.E.C.	4	2992.9	0.1%
861	hardware consultancy	0	0.0	
862	Software consultancy and supply	7	12642.9	0.2%
863	Data processing	0	0.0	
864	Data base activities	0	0.0	
865	Maintenance and repair of office, accounting and computing machinery	1	1762.3	0.0%
869	Other computer related activities	0	0.0	
871	Research and experimental development on natural sciences and engineering	1	1381.3	0.0%
881	Legal, accounting, bookkeeping and auditing activities; tax consultancy; market research and public pinion research; business and management consultancy	21	23818.9	0.4%
882	Architectural, engineering and other technical activities	44	61146.7	1.1%
883	Advertising	22	28032.3	0.5%
889	Business activities N.E.C.	381	451188.5	8.4%
911	Central government activities	28	31714.7	0.6%
913	Local authority activities	102	109765.3	2.0%
914	Provincial administrations	0	0.0	
915	S A Defense force	7	9565.7	0.2%
916	S A Police service	4	5204.6	0.1%
917	Correctional service	5	5311.5	0.1%
920	EDUCATION	328	340422.1	6.3%
931	Human health activities	97	125541.3	2.3%
932	Veterinary activities	2	2879.4	0.1%
933	Social work activities	110	126990.3	2.4%
940	OTHER COMMUNITY, SOCIAL AND PERSONAL SERVICE ACTIVITIES	83	93190.0	1.7%
951	Activities of business, employers and professional organisations	3	4835.4	0.1%
952	Activities of trade unions	3	4402.9	0.1%
959	Activities of other member-ship organizations	6	5545.1	0.1%
961	Motion picture, radio, television and other entertainment activities	10	13912.6	0.3%
962	News agency activities	6	8274.3	0.2%
963	Library, archives, museums and other cultural activities	3	3845.9	0.1%
964	Sporting and other recreational activities	16	21685.4	0.4%
990	OTHER SERVICE ACTIVITIES	69	92735.1	1.7%

#Q316PREVINDUSTRY: Previous industry

Value	Label	Cases	Weighted	Percentage (Weighted)
999	UNSPECIFIED	2	1078.1	0.0%
Sysmiss		49346	53296711.6	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q317WRK4WHOM: Whom did you work for

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=4594 / 5403023.089] [Invalid=49346 / 53296711.642]
Universe	All members of the households in selected dwelling units aged 15 years and older, who were unemployed or not economically active.
Notes	This question establishes whether people were employers, wage earners, self-employed, etc. in the main economic activities they were involved in.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Working for someone else for pay	4158	4906169.6	90.8%
2	An employer (employing one or more employees)	110	135465.6	2.5%
3	Own account worker (not employing any employees)	312	342224.9	6.3%
4	Helping without pay in a household business	14	19163.0	0.4%
Sysmiss		49346	53296711.6	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q319aODDJOBS: Odd jobs

Information	[Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]
Statistics [NW/W]	[Valid=25861 / 28120545.415] [Invalid=28079 / 30579189.315]
Universe	All members of the households in selected dwelling units aged 15 years and older, who were unemployed or not economically active in the seven days prior to the interview.
Notes	This question establishes how people supported themselves. If 'Yes' in option a) was selected, the enumerator was asked to go back to Question 2.4, otherwise to continue. At the end of this question, the enumerator should go to Question 5.0.

Value	Label	Cases	Weighted	Percentage (Weighted)	
2	No	25861	28120545.4		100.0%
Sysmiss		28079	30579189.3		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# Q319bINHHPERS: Persons in the household					
Information	[Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]				
Statistics [NW/W]	/ W] [Valid=25861 / 28120545.415] [Invalid=28079 / 30579189.315]				
Universe All members of the households in selected dwelling units aged 15 years and older, who were unemployed or not economically active in the seven days prior to the interview.					
Notes	This question establishes how people supported themselves. If 'Yes' in option a) was selected, the enumerator was asked to go back to Question 2.4, otherwise to continue. At the end of this question, the enumerator should go to Question 5.0.				

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	18977	21167429.7	75.3%
2	No	6884	6953115.7	24.7%
Sysmiss		28079	30579189.3	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q319cNOTHHPERS: Persons not in the household

Information	[Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]
Statistics [NW/W]	[Valid=25861 / 28120545.415] [Invalid=28079 / 30579189.315]
Universe	All members of the households in selected dwelling units aged 15 years and older, who were unemployed or not economically active in the seven days prior to the interview.
Notes	This question establishes how people supported themselves. If 'Yes' in option a) was selected, the enumerator was asked to go back to Question 2.4, otherwise to continue. At the end of this question, the enumerator should go to Question 5.0.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	6707	7039876.9	25.0%
2	No	19154	21080668.5	75.0%
Sysmiss		28079	30579189.3	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q319dCHARITY: Charity

Information [Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]	
Statistics [NW/W]	[Valid=25861 / 28120545.415] [Invalid=28079 / 30579189.315]
Universe	All members of the households in selected dwelling units aged 15 years and older, who were unemployed or not economically active in the seven days prior to the interview.
Notes	This question establishes how people supported themselves. If 'Yes' in option a) was selected, the enumerator was asked to go back to Question 2.4, otherwise to continue. At the end of this question, the enumerator should go to Question 5.0.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	147	143947.6	0.5%
2	No	25714	27976597.9	99.5%
Sysmiss		28079	30579189.3	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q319eUIF: UIF

Information	[Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]
Statistics [NW/W] [Valid=25861 / 28120545.415] [Invalid=28079 / 30579189.315]	
Universe	All members of the households in selected dwelling units aged 15 years and older, who were unemployed or not economically active in the seven days prior to the interview.
Notes	This question establishes how people supported themselves. If 'Yes' in option a) was selected, the enumerator was asked to go back to Question 2.4, otherwise to continue. At the end of this question, the enumerator should go to Question 5.0.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	206	274182.3	1.0%
2	No	25655	27846363.1	99.0%

	F: UIF						
Value	Label		Cases	Weighted	Percentage (Weighted)		
Sysmiss			28079	30579189.3			
Warning: these fig	ures indicate the n	umber of cases found in the data file. They cannot be inte	erpreted as su	mmary statistics of the popu	lation of interest.		
# Q319fSA	VINGS: Sa	vings					
Information		[Type= discrete] [Format=numeric] [Ran	ge= 0-2] [Missing=*]			
Statistics [NW/W]		[Valid=25861 / 28120545.415] [Invalid=	=28079 / 3	0579189.315]			
Universe		All members of the households in selecte economically active in the seven days pri	-		and older, who were unemployed or not		
Notes				·	otion a) was selected, the enumerator was a on, the enumerator should go to Question 5.		
Value	Label		Cases	Weighted	Percentage (Weighted)		
1	Yes		1442	1670096.0	5.9%		
2	No		24419	26450449.4		94.1%	
Sysmiss			28079	30579189.3			
Warning: these fig	ures indicate the n	umber of cases found in the data file. They cannot be inte	erpreted as su	mmary statistics of the popu	lation of interest.		
# Q319gPE	NSION: P	ension					
Information		[Type= discrete] [Format=numeric] [Ran	ige= 0-2] [Missing=*]			
Statistics [NW/W]		[Valid=25861 / 28120545.415] [Invalid=28079 / 30579189.315]					
Universe		All members of the households in selected dwelling units aged 15 years and older, who were unemployed or not economically active in the seven days prior to the interview.					
					otion a) was selected, the enumerator was a con, the enumerator should go to Question 5.		
Value	Label		Cases	Weighted	Percentage (Weighted)		
	Yes		5633		17.7%		
1	103		3033	4976587.7			
1 2	No		20228	4976587.7		82.3%	
2 Sysmiss	No		20228 28079	23143957.7 30579189.3		82.3%	
2 Sysmiss Warning: these fig	No weres indicate the n	umber of cases found in the data file. They cannot be inte	20228 28079	23143957.7 30579189.3		82.3%	
2 Sysmiss Warning: these fig	No weres indicate the n	umber of cases found in the data file. They cannot be inte	20228 28079 erpreted as sur	23143957.7 30579189.3 mmary statistics of the popu		82.3%	
2 Sysmiss Warning: these fig # Q319hGF	No weres indicate the n	umber of cases found in the data file. They cannot be inte	20228 28079 erpreted as sur	23143957.7 30579189.3 mmary statistics of the popu		82.3%	
2 Sysmiss Warning: these fig # Q319hGF Information	No rures indicate the n	umber of cases found in the data file. They cannot be inte	20228 28079 erpreted as surge= 0-2] [23143957.7 30579189.3 mmary statistics of the popul Missing=*]		82.3%	
2 Sysmiss Warning: these fig	No rures indicate the n	nild support grant [Type= discrete] [Format=numeric] [Ran	20228 28079 erpreted as sur- age= 0-2] [=28079 / 30 ed dwelling	23143957.7 30579189.3 mmary statistics of the popular Missing=*] 0579189.315] g units aged 15 years	lation of interest.	82.3%	
2 Sysmiss Warning: these fig # Q319hGF Information Statistics [NW Universe	No rures indicate the n	inite support grant [Type= discrete] [Format=numeric] [Ran [Valid=25861 / 28120545.415] [Invalid= All members of the households in selecte economically active in the seven days pri This question establishes how people sup	20228 28079 erpreted as surge= 0-2] [=28079 / 30 ed dwelling for to the in	23143957.7 30579189.3 mmary statistics of the popularity statistics of the	lation of interest.	sked to	
2 Sysmiss Warning: these fig # Q319hGF Information Statistics [NW Universe	No rures indicate the n	inite support grant [Type= discrete] [Format=numeric] [Ran [Valid=25861 / 28120545.415] [Invalid= All members of the households in selecte economically active in the seven days pri This question establishes how people sup go back to Question 2.4, otherwise to con	20228 28079 erpreted as surge= 0-2] [=28079 / 30 ed dwelling for to the in	23143957.7 30579189.3 mmary statistics of the popularity statistics of the	and older, who were unemployed or not otion a) was selected, the enumerator was a	asked to	
2 Sysmiss Warning: these fig # Q319hGF Information Statistics [NW Universe	No RANTS: CI	inite support grant [Type= discrete] [Format=numeric] [Ran [Valid=25861 / 28120545.415] [Invalid= All members of the households in selecte economically active in the seven days pri This question establishes how people sup go back to Question 2.4, otherwise to con	20228 28079 erpreted as surge= 0-2] [=28079 / 30 ed dwelling for to the interpreted the artinue. At the	23143957.7 30579189.3 mmary statistics of the popularity statistics of the	and older, who were unemployed or not obtion a) was selected, the enumerator was a on, the enumerator should go to Question 5.	sked to	
2 Sysmiss Warning: these fig # Q319hGF Information Statistics [NW Universe Notes Value	No RANTS: CI	inid support grant [Type= discrete] [Format=numeric] [Ran [Valid=25861 / 28120545.415] [Invalid= All members of the households in selecte economically active in the seven days pri This question establishes how people sup go back to Question 2.4, otherwise to con	20228 28079 expreted as surage= 0-2] [=28079 / 30 ed dwelling ior to the in poorted the attinue. At the Cases	23143957.7 30579189.3 mmary statistics of the population of the po	and older, who were unemployed or not potion a) was selected, the enumerator was a son, the enumerator should go to Question 5. Percentage (Weighted)	sked to	
2 Sysmiss Warning: these fig # Q319hGF Information Statistics [NW Universe Notes Value 1	No RANTS: CI W/W] Label Yes	inid support grant [Type= discrete] [Format=numeric] [Ran [Valid=25861 / 28120545.415] [Invalid= All members of the households in selecte economically active in the seven days pri This question establishes how people sup go back to Question 2.4, otherwise to con	20228 28079 erpreted as surges age= 0-2] [=28079 / 30 ed dwelling for to the interpreted the attinue. At the Cases 4959	23143957.7 30579189.3 mmary statistics of the popularity statistics of the	and older, who were unemployed or not potion a) was selected, the enumerator was a son, the enumerator should go to Question 5. Percentage (Weighted)	usked to	
2 Sysmiss Warning: these fig # Q319hGF Information Statistics [NW Universe Notes Value 1 2 Sysmiss	No RANTS: CI W/W] Label Yes No	inid support grant [Type= discrete] [Format=numeric] [Ran [Valid=25861 / 28120545.415] [Invalid= All members of the households in selecte economically active in the seven days pri This question establishes how people sup go back to Question 2.4, otherwise to con	20228 28079 erpreted as surage= 0-2] [=28079 / 30 ed dwelling for to the interpreted the attinue. At the control of the contr	23143957.7 30579189.3 mmary statistics of the popularity statistics of the	and older, who were unemployed or not option a) was selected, the enumerator was a on, the enumerator should go to Question 5. Percentage (Weighted) 17.4%	asked to	
2 Sysmiss Warning: these fig # Q319hGF Information Statistics [NW Universe Notes Value 1 2 Sysmiss Warning: these fig	No RANTS: CI W/W] Label Yes No ures indicate the n	inid support grant [Type= discrete] [Format=numeric] [Ran [Valid=25861 / 28120545.415] [Invalid= All members of the households in selecte economically active in the seven days pri This question establishes how people sup go back to Question 2.4, otherwise to con	20228 28079 erpreted as surage= 0-2] [=28079 / 30 ed dwelling for to the interpreted the attinue. At the control of the contr	23143957.7 30579189.3 mmary statistics of the popularity statistics of the	and older, who were unemployed or not option a) was selected, the enumerator was a on, the enumerator should go to Question 5. Percentage (Weighted) 17.4%	asked to	
2 Sysmiss Warning: these fig # Q319hGF Information Statistics [NW Universe Notes Value 1 2 Sysmiss Warning: these fig	No RANTS: CI W/W] Label Yes No ures indicate the n	inid support grant [Type= discrete] [Format=numeric] [Ran [Valid=25861 / 28120545.415] [Invalid= All members of the households in selecte economically active in the seven days pri This question establishes how people sup go back to Question 2.4, otherwise to con	20228 28079 erpreted as surge= 0-2] [=28079 / 30 ed dwelling for to the in poported the attinue. At the Cases 4959 20902 28079 erpreted as surges	23143957.7 30579189.3 mmary statistics of the popular statistics of th	and older, who were unemployed or not option a) was selected, the enumerator was a on, the enumerator should go to Question 5. Percentage (Weighted) 17.4%	isked to	

economically active in the seven days prior to the interview.

All members of the households in selected dwelling units aged 15 years and older, who were unemployed or not

Universe

Q319iWELFARE: Welfare grants This question establishes how people supported themselves. If 'Yes' in option a) was selected, the enumerator was asked to Notes go back to Question 2.4, otherwise to continue. At the end of this question, the enumerator should go to Question 5.0. Percentage (Weighted) Value Label Cases Weighted 1220 1396142.3 5.0% 1 Yes 2 No 24641 26724403.1 95.0% 30579189.3 Sysmiss 28079 Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest # Q319jOTHR: Other source of support Information [Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*] Statistics [NW/W] [Valid=25861 / 28120545.415] [Invalid=28079 / 30579189.315] Universe All members of the households in selected dwelling units aged 15 years and older, who were unemployed or not economically active in the seven days prior to the interview. Notes This question establishes how people supported themselves. If 'Yes' in option a) was selected, the enumerator was asked to go back to Question 2.4, otherwise to continue. At the end of this question, the enumerator should go to Question 5.0. Label Value Weighted Percentage (Weighted) Cases 2 No 25861 28120545.4 100.0% 28079 Sysmiss 30579189.3 Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. # Q41MULTIPLEJOBS: More than one job Information [Type= discrete] [Format=numeric] [Range= 0-3] [Missing=*] Statistics [NW/W] [Valid=12023 / 15139797.903] [Invalid=41917 / 43559936.828] All members of the households in selected dwelling units aged 15 years and older, who were economically active in the last Universe seven days prior to the interview. Notes The question seeks to find out if people had taken an initiative to look for or prepare for any extra work. If 'Yes', then the enumerator had to read this out: The questions that follow refer to your main job/business. That is the one where you usually work the most hours per week, even if you were absent from it in the last week. Value Label Cases Weighted Percentage (Weighted) Yes 49 59036.9 0.4% 2 11966 15072679.1 99.6% 3 Don't know 8 8081.9 0.1% 41917 Sysmiss 43559936.8 Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. # Q42OCCUPATION: Occupation Information [Type= discrete] [Format=numeric] [Range= 0-9999] [Missing=*] Statistics [NW/W] [Valid=12023 / 15139797.903] [Invalid=41917 / 43559936.828] Universe All members of the households in selected dwelling units aged 15 years and older, who were economically active and were working for someone for pay in the seven days prior to the interview. Notes This question is applicable to household members who had been performing certain economic activities in the seven days prior to the interview. It is important that the main tasks should be in English as the occupational codes are in that language only. The instruction to the enumerator was to ask the respondent the main tasks or duties done or usually done in his/her job given in Question 4.2.a. Questions 4.2.a and 4.2.b were write-in questions. The responses from both questions were used to determine the occupation code. The occupation was coded to four digits on the basis of the South African Standard Classification of Occupations (SASCO) Value Label Cases Weighted Percentage (Weighted) 1110 17010.9 0.1% Legislators 16

33514.0

7606.1

0.2%

0.1%

27

1120

1130

Senior government officers

Traditional chiefs and heads of villages

Q42OCCUPATION: Occupation Value Label Weighted Cases Percentage (Weighted) 1141 0.0 Senior officers of political party organisations 0 1142 0.0 Senior officers of employers', workers' and other 0 economic-interest organisations 1143 1 1236.2 0.0% Senior officers of humanitarian and other specialinterest organisations 1210 113881.6 Directors and chief executives 74 0.8% 1211 Rectors/principals of universities/colleges 0 0.0 1221 Production and operations managers/department 10 13734.3 0.1% managers in agriculture, hunting, forestry, fishing and mining 1222 Production and operations managers/department 53 70894.2 0.5% managers in manufacturing 1223 Production and operations managers/department 2.1 35962.7 0.2% managers in building and construction 1224 Production and operations managers/department 49 77236.6 0.5% managers in wholesale and retail trade 1225 Production and operations managers/department 26269.9 17 0.2% managers in hotels, restaurants and other catering and accommodation services 1226 Production and operations managers/ 32 49201.1 0.3% department managers in transport, storage and communications 1227 Production and operations managers/department 60 101807.9 0.7% managers in business services 1933.8 1228 Production and operations managers/department 2 0.0% managers in personal care, cleaning and related services 1229 Production and operations managers/department 35 50063.7 0.3% managers not elsewhere classified 1231 Finance and administration managers/department 148 238618.0 1.6% managers 1232 Personnel and industrial relations managers/ 30 39087.0 0.3% department managers 1233 Sales and marketing managers/department 27 39411.6 0.3% managers 1234 Advertising and public relations managers/ 2. 4228.8 0.0% department managers 1235 Supply and distribution managers/department 12 17963.1 0.1% managers 1236 Computing services managers/department 10 18923.7 0.1% managers 1237 Research and development managers/department 8557.3 0.1% 5 managers 1239 Other managers/department managers not 47 78792.5 0.5% elsewhere classified 1290 4637.3 0.0% Corporate managers not elsewhere classified 2 1311 General managers in agriculture, hunting, forestry 23 34419.6 0.2% and fishing 1312 General managers in manufacturing 9 17220.7 0.1% 1313 General managers in construction 18 26360.5 0.2% 1314 General managers in wholesale and retail trade 32 39600.2 0.3% 1315 General managers of hotels, restaurants and other 22 25108.5 0.2% catering or accommodation services

Q42OCCUPATION: Occupation Value Label Cases Percentage (Weighted) Weighted 1316 60 72578.9 0.5% General managers in transport, storage and communication 1317 112 164407.2 General managers of business services 1.1% 1318 General managers in personal care, cleaning and 767.9 0.0% related services 23565.6 1390 15 General managers not elsewhere classified 0.2% 2111 Physicists and astronomers 0 0.0 2112 Meteorologists 0 0.0 2113 Chemists 547.9 0.0% 2114 Geologists and geophysicists 2 1313.2 0.0% 2121 Mathematicians and related professionals, 0 0.0 Analysts and methodology research 2122 Statisticians 0 0.0 2131 Computer systems designers and analysts 51 86154.3 0.6% 2132 22 29939.9 0.2% Computer programmers 2139 3 4897.4 0.0% Computing professionals not elsewhere classified 2141 14 20515.1 0.1% Architects, town and traffic planners 2142 10 17136.6 Civil engineers 0.1% 2143 10 18680.6 0.1% Electrical engineers 2144 0.1% Electronics and telecommunications engineers 6 9100.9 2145 Mechanical engineers 12 26706.7 0.2% 2222.4 0.0% 2146 Chemical engineers 3 2147 Mining engineers, Metallurgists and related 3 4989.2 0.0% professionals 2148 Land surveyors, Cartographers and other 6 7680.9 0.1% surveyors 2149 4936.8 0.0% Architects, engineers and related professionals 4 not elsewhere classified, Industrial/production engineers, Quantity surveyors, Architects, engineers and related professionals not elsewhere classified 2159 0.0 Physical sciences technologists 0 2190 Physical, mathematical and engineering science 0 0.0 professionals not elsewhere classified 2210 3 6388.2 0.0% 2211 Biologists, botanists, zoologists and related 2 3085.3 0.0% professionals 2212 Biological sciences, Chemical sciences, Medical 802.5 0.0% sciences, Physical sciences and Veterinary sciences 2213 Agronomists, food scientists and related 4 8865.5 0.1% professionals, Agriculture, forestry and food scientists, Natural sciences technologists 2221 Medical practitioners, physicians, Medical 43 68808.1 0.5% specialists and Medical occupations not elsewhere classified 2222 Dentists (general), Dental specialists and Other 6 6017.7 0.0% dental occupations 2223 Veterinarians 0.0% 1166.5 2224 Pharmacists 9 15572.7 0.1%

Q42OCCUPATION: Occupation Value Label Percentage (Weighted) Cases Weighted 0.2% 2230 24918.4 Nursing and midwifery professionals, Nursing 24 services managers and Professional nurses 2310 Technikon, teacher training, technical and other 35 52058.2 0.3% colleges, university and other higher education institutions teaching professionals and Other post-secondary education teaching professionals 2320 110 117387.2 0.8% Secondary education teaching professionals 2331 Primary education teaching professionals 36 44604.2 0.3% 2332 5 9887.5 0.1% Pre-primary education teaching professionals 2340 4997.2 0.0% Special education teaching professionals 3 2351 Education methods specialists 13 13893.9 0.1% 2352 School inspectors 1 1132.2 0.0% 2411 Accountants and related accounting occupations, 51 83320.9 0.6% Accounting occupations not elsewhere classified, Auditors and related occupations and Articled clerks with accountant/auditor 2412 Personnel and careers professionals, Consultants: 45 60570.9 0.4% management/personnel 2419 Business professionals not elsewhere classified, 71 118090.0 0.8% Consultants 2421 Advocates, attorneys and related occupations, 19 29314.6 0.2% Lawyers/attorneys and related occupations, Advocates/barristers, Prosecutors and Articled 2422 Judges and magistrates, Judges, and Magistrates 3 2800.3 0.0% 2429 Legal professionals not elsewhere classified 2 4970.1 0.0% 2431 0 Archivists and curators 0.0 2432 Librarians and related information professionals 5 6507.4 0.0% 2441 4 5410.8 0.0% **Economists** 2442 Sociologists, anthropologists and related 1274.9 0.0% professionals 2443 Philosophers, historians and political scientists 1 925.7 0.0% 2444 Philologists, translators and interpreters 3 3208.0 0.0% 2445 Psychologists, Psychometricians and Psycho-6 17775.6 0.1% technicians 2446 12 10584.5 0.1% Social work professionals 2451 Authors, journalists and other writers, Editors, 7 10322.6 0.1% Reporters, journalists, Writers, poets, playwrights and Other writers, commentators, proofreaders 2452 Sculptors, painters and related artists 7 17806.1 0.1% 2453 0 0.0 Composers, musicians and singers 0.0% 2454 Choreographers and dancers 896.6 0 2455 0.0 Film, stage and related actors and directors 2460 Religious professionals 16 19926.4 0.1% 0.0% 2490 Other professionals not elsewhere classified 1197.4 3111 Natural science technicians 7 8589.1 0.1% 3112 Civil engineering technicians, Technicians, 4 5844.9 0.0% engineering, civil, Assistants, technical and civil

engineering

Q42OCCUPATION: Occupation Label Value Cases Weighted Percentage (Weighted) 3113 21122.7 0.1% Electrical engineering technicians, Technicians, 15 engineering, electrical, Assistants, technical, electrical engineering 3114 Electronics and telecommunications engineering 74696.4 46 0.5% technicians, Assistants, technical and electronic engineering 3115 Mechanical engineering technicians, Technicians, 14 18108.1 0.1% engineering, mechanical, Assistants, technical and mechanical engineering 3116 0 0.0 Chemical engineering technicians 3117 Mining and metallurgical technicians 2 2426.1 0.0% 3118 7 9327.7 0.1% Draughtspersons 3119 Physical and engineering science technicians 0 0.0 not elsewhere classified, Technicians, physical and engeneering science, Assistants, technical, engineering, not elsewhere classified 3121 Computer assistants 6 6944.2 0.0% 3123 Industrial robot controllers 0 0.0 3131 Photographers and image recording equipment 12602.8 0.1% operators, Sound recording equipment operators 3132 Broadcasting and telecommunications equipment 3 3930.4 0.0% operators 3133 Medical equipment operators 1 2012.9 0.0% 0 0.0 3141 Ships' engineers 3142 Ships' deck officers and pilots 0 0.0 3143 Aircraft pilots and related associate professionals, 0.0 Air transport supervisors, Aircraft pilots, Navigators and Flight engineers 3144 Air traffic controllers 0 0.0 3145 Air traffic safety technicians 0 0.0 3151 Building and fire inspectors 0.0% 1 680.1 3152 Safety, health and quality inspectors, Inspectors, 71 92044.9 0.6% safety and health 7 3211 Life science technicians, Biological science and 11699.6 0.1% Medical science 3212 Agronomy and forestry technicians, Technicians, 1 835.1 0.0% agronomy and forestry, Assistants, technical and agriculture 3213 Farming and forestry advisers/consultants 0 0.0 3220 Optometrist' assistants 0 0.0 3221 Medical assistants 1323.6 0.0% 3222 Sanitarians 2 0.0% 1204.6 3223 Dieticians and nutritionists 4 5585.5 0.0% 3224 2 2170.9 0.0% Optometrists and opticians 5 3225 4742 2 0.0% Dental assistants 3226 9782.4 Physiotherapists and related associate 5 0.1% professionals, Physiotherapists, Masseurs, Therapists not elsewhere classified, Radiographers, diagnostic and therapeutic, Chiropractors, Podiatrists and Supplementary medical professions not elsewhere classified 3227 Veterinary assistants 519.8 0.0%

Q42OCCUPATION: Occupation Value Label Weighted Percentage (Weighted) Cases 3228 Pharmaceutical assistants 13 15272.2 0.1% 3229 Modern health associate professionals (except 2. 3624.6 0.0% nursing) not elsewhere classified, Homeopaths, Therapists, speech, Therapists, occupational and Health services professions not elsewhere classified 3231 Nursing associate professionals, Nurses, senior, 141 160052.2 1.1% student, pupil, Nurses, not elsewhere classified (nursing assistants/aids included under personal care and related workers) 0.0% 3232 Midwifery associate professionals 2 4456.7 0.3% 3241 Traditional medicine practitioners 44 46968.8 3242 3 0.0% Faith healers 3091.5 3310 Primary education teaching associate 248 255108.4 1.7% professionals 3320 Pre-primary education teaching associate 20 23850.0 0.2% professionals 3330 Special education teaching associate 5 4753.5 0.0% professionals 3340 Other teaching associate professionals 1 975.9 0.0% 3391 Teaching associate professionals not elsewhere 36 35331.4 0.2% classified 3411 Securities and finance dealers and brokers 28 38975.8 0.3% 3412 Insurance representatives 20 27321.5 0.2% 3413 Estate agents 12 18916.8 0.1% 3414 Travel consultants and organisers 4 6460.0 0.0% 3415 59 81057.4 Technical and commercial sales representatives 0.5% 3416 86 114629.1 0.8% 3417 Appraisers, valuers and auctioneers 8 10066.4 0.1% 3419 0 0.0 Finance and sales associate professionals not elsewhere classified 0.0% 3421 948.6 Trade brokers 3422 Clearing and forwarding agents 0 0.0 3423 Employment agents and labour contractors 0 0.0 3429 Business services agents and trade brokers not 7 12323.1 0.1% elsewhere classified 3431 Administrative secretaries and related associate 14 26328.3 0.2% professionals 3432 Legal and related business associate 3 6242.1 0.0% professionals, Legal business professions and Other business professions 3433 20 29221.2 0.2% Bookkeepers 3434 Statistical, mathematical and related associate 0.0 0 professionals 3439 1988.1 0.0% Administrative associate professionals not 1 elsewhere classified 3441 0.0 Customs and border inspectors 0 3442 Government tax and excise officers 2 3358.2 0.0% 3443 Government social benefits officers 0 0.0 3444 Government licensing officers 916.4 0.0%

" Q420CC	CUPATION: Occupation			
Value	Label	Cases	Weighted	Percentage (Weighted)
3449	Customs, tax and related government associate professionals not elsewhere classified	1	678.0	0.0%
3450	Police inspectors and detectives	14	16785.7	0.1%
3460	Social work associate professionals	9	12080.7	0.1%
3461	Social work researcher	0	0.0	
3471	Decorators and commercial designers, Product, industrial designers, Textile/ clothing/ fashion designers, Interior designers, Graphics designers and Designers not elsewhere classified	26	43424.6	0.3%
3472	Radio, television and other announcers	7	8487.5	0.1%
3473	Street, nightclub and related musicians, singers and dancers	1	1460.6	0.0%
3474	Clowns, magicians, acrobats and related associate professionals	0	0.0	
3475	Athletes, sportspersons and related associate professionals	10	12809.5	0.1%
3479	Art, entertainment and sport associate professionals not elsewhere classified	7	11796.6	0.1%
3480	Religious associate professionals	0	0.0	
3490	Other associate professionals not elsewhere classified	0	0.0	
4111	Stenographers and typists	2	1855.7	0.0%
4112	Word-processor and related operators	2	1331.5	0.0%
4113	Data entry operators	26	29859.8	0.2%
4114	Calculating-machine operators	0	0.0	
4115	Secretaries	55	70018.5	0.5%
4121	Accounting and bookkeeping clerks	34	38455.2	0.3%
4122	Statistical finance clerks	50	63934.9	0.4%
4131	Stock clerks	87	110137.7	0.7%
4132	Production clerks	9	13185.7	0.1%
4133	Transport clerks	21	26747.3	0.2%
4141	Library and filing clerks	20	22082.2	0.1%
4142	Mail carriers and sorting clerks	21	25455.2	0.2%
4143	Coding, proof-reading and related clerks	8	9012.2	0.1%
4144	Scribes and related workers	0	0.0	
4190	Other office clerks and clerks not elsewhere classified (except customer services clerks)	419	536046.3	3.5%
4211	Cashiers and ticket clerks	258	314193.9	2.1%
4212	Tellers and other counter clerks	24	32077.2	0.2%
4213	Bookmakers and croupiers	7	11297.9	0.1%
4214	Pawnbrokers and moneylenders	4	4936.5	0.0%
4215	Debt-collectors and related workers	8	8432.8	0.1%
4221	Travel agency and related clerks	5	5723.6	0.0%
4222	Receptionists and information clerks	71	94861.1	0.6%
4223	Telephone switchboard operators	64	71996.9	0.5%
4290	Customer services clerks not elsewhere classified	2	2400.5	0.0%
5111	Travel attendants and travel stewards	2	2561.6	0.0%

2

nec

Transport conductors and transport occupations

5112

0.0%

1710.8

Q42OCCUPATION: Occupation Value Label Percentage (Weighted) Cases Weighted Travel guides 0.0% 5113 3 3728.9 5121 Housekeepers and related workers 76 79650.2 0.5% 5122 Cooks 212 238529.7 1.6% Waiters, waitresses and bartenders 5123 0.5% 56 75748 3 5124 0.2% Tavern and shebeen operators 28 29024.0 5131 Child-care workers 147 154855.0 1.0% 5132 Institution-based personal care workers, Nursing 48827.2 0.3% 47 aids, Ambulance men and first-aid attendants 5133 Home-based personal care workers 80 88878 5 0.6% 5139 Personal care and related workers not elsewhere 54 50795.0 0.3% classified 5141 Hairdressers, barbers, beauticians and related 98 108517.2 0.7% workers, Beauticians and Hairdressers 5143 Undertakers and embalmers 4996.1 0.0% 3 5149 Other personal services workers not elsewhere 0.0 classified 5152 Fortune-tellers, palmists and related workers 1 1435.8 0.0% 5161 10 Fire-fighters 12762.6 0.1% 5162 Police officers, traffic officers, Police officers 182943.6 1.2% 167 and Traffic officers 5163 31660.4 Prison guards 0.2% 26 5164 Armed forces 22 22120.6 0.1% Protective services workers not elsewhere 473 5169 609795.4 4.0% classified, Rangers and game wardens 5210 0 0.0 Fashion and other models 5220 Shop salespersons and demonstrators, 353 460828.5 3.0% Salespersons, Petrol pump and filling station attendants 5230 Stall and market salespersons 23 33150.0 0.2% 5231 Spaza shop owner 72 95378.3 0.6% 6111 Field crop and vegetable growers (farm owners 13 10339.0 0.1% and skilled farm workers) 6112 Tree and shrub crop growers (farm owners and 2 2084.2 0.0% skilled farm workers) 6113 Gardeners, horticultural and nursery growers 632.8 0.0% (farm owners and skilled farm workers) 6114 Mixed crop growers (farm owners and skilled 0 0.0 farm workers) 6121 Dairy and livestock producers (farm owners and 7 5637.0 0.0% skilled farm workers) 6122 Poultry producers (farm owners and skilled farm 8 9561.1 0.1% workers) Apiarists and sericulturists (farm owners and 6123 2 1335.3 0.0% skilled farm workers) 6129 Market-oriented animal producers and related 2080.2 0.0% workers not elsewhere classified (farm owners and skilled farm workers) 6130 Market-oriented crop and animal producers (farm 3 2897.8 0.0% owners and skilled farm workers) 6141 Forestry workers and loggers, Forestry workers 3 3231.0 0.0% and Loggers

# Q42OC0	CUPATION: Occupation			
Value	Label	Cases	Weighted	Percentage (Weighted)
6142	Charcoal burners and related workers	0	0.0	
6151	Aquatic life cultivation workers	0	0.0	
6152	Inland and coastal waters fishery workers	2	1898.4	0.0%
6153	Deep-sea fishery workers	0	0.0	
6154	Hunters and trappers	0	0.0	
6210	Subsistence agricultural and fishery workers	2	1845.9	0.0%
6211	Subsistence farmers	7	8536.3	0.1%
7111	Miners and quarry workers (including apprentices/trainees)	30	34403.2	0.2%
7112	Shot-firers and blasters (including apprentices/trainees)	3	3792.0	0.0%
7113	Stone splitters, cutters and carvers (including apprentices/trainees)	5	5775.0	0.0%
7114	Diamond diver	0	0.0	
7121	Builders, traditional materials	0	0.0	
7122	Bricklayers and stonemasons (including apprentices/trainees)	152	186879.0	1.2%
7123	Concrete placers, concrete finishers and related workers (including apprentices/trainees)	4	9024.3	0.1%
7124	Carpenters and joiners (including apprentices/trainees)	62	82269.5	0.5%
7129	Building frame and related workers not elsewhere classified (including apprentices/trainees)	42	55966.9	0.4%
7131	Roofers (including apprentices/trainees)	6	7723.6	0.1%
7132	Floor layers and tile setters (including apprentices/trainees)	23	24620.9	0.2%
7133	Plasterers (including apprentices/trainees)	0	0.0	
7134	Insulation workers (including apprentices/trainees)	0	0.0	
7135	Glaziers (including apprentices/trainees)	0	0.0	
7136	Plumbers and pipe fitters (including apprentices/trainees)	81	116996.4	0.8%
7137	Building and related electricians (including apprentices/trainees)	90	126100.5	0.8%
7141	Painters and related workers (including apprentices/trainees)	44	62355.1	0.4%
7142	Varnishers and related painters (including apprentices/trainees)	9	11067.3	0.1%
7143	Building structure cleaners (including apprentices/trainees)	0	0.0	
7190	Extraction and building trades workers not elsewhere classified (including apprentices/trainees)	0	0.0	
7211	Metal moulders and coremakers (including apprentices/trainees)	1	1042.1	0.0%
7212	Welders and flamecutters (including apprentices/trainees)	98	123412.6	0.8%
7213	Sheet-metal workers (including apprentices/trainees)	45	65870.2	0.4%
7214	Structural-metal preparers and erectors (including apprentices/trainees)	11	12731.3	0.1%

Q42OCCUPATION: Occupation Value Label Cases Weighted Percentage (Weighted) 7215 1879.8 0.0% Riggers and cable splicers (including apprentices/ trainees) 7216 Underwater workers (including apprentices/ 0 0.0 trainees) 7221 0.0 Blacksmiths, hammersmiths and forging-press 0 workers (including apprentices/trainees) 7222 0.0% Tool-makers and related workers (including 5 6274.9 apprentices/trainees) 7223 Machine-tool setters and setter-operators 4 4590.0 0.0% (including apprentices/trainees) 7224 Metal wheel-grinders, polishers and tool 11 9987.4 0.1% sharpeners (including apprentices/trainees) 7231 205033.9 1.4% Motor vehicle mechanics and fitters (including 140 apprentices/trainees) 7232 0 0.0 Aircraft engine mechanics and fitters (including apprentices/trainees) 7233 Agricultural or industrial machinery mechanics 58 82661.9 0.5% and fitters (including apprentices/trainees) 7241 Electrical mechanics and fitters (including 23 35630.8 0.2% apprentices/trainees) 7242 Electronics fitters (including apprentices/trainees) 24 34518.8 0.2% 28489.9 7243 Electronics mechanics and servicers (including 25 0.2% apprentices/trainees) Telegraph and telephone installers and servicers 7244 3 2589.9 0.0% (including apprentices/trainees) 7245 Electrical line installers, repairers and cable 705.3 0.0% jointers (including apprentices/trainees) 7290 Metal, machinery and related trades workers 2 3109.4 0.0% not elsewhere classified (including apprentices/ trainees) 7311 Precision-instrument/instrument makers and 2916.5 0.0% repairers (including apprentices/trainees) 7312 Musical instrument makers and tuners (including 0.0 apprentices/trainees) Jewellery and precious-metal workers (including 7313 0.0 apprentices/trainees) 7321 27868.9 0.2% Abrasive wheel formers, potters and related 29 workers (including apprentices/trainees) 7322 Glass-makers, cutters, grinders and finishers 11579.8 0.1% (including apprentices/trainees) 7323 Glass engravers and etchers (including 0 0.0 apprentices/trainees) 7324 Glass, ceramics and related decorative painters 2597.7 0.0% (including apprentices/trainees) 7331 Handicraft workers in wood and related materials 0.0 (including apprentices/trainees) 7332 Handicraft workers in textile, leather and related 0 0.0 materials (including apprentices/trainees) 7341 Compositors, typesetters and related workers 5 7235.3 0.0% (including apprentices/trainees) 7343 Printing engravers and etchers (including 1404.9 0.0% apprentices/trainees) 7344 Photographic and related workers (including 0.0 apprentices/trainees)

Q42OCCUPATION: Occupation Value Label Weighted Percentage (Weighted) Cases 7345 Bookbinders and related workers (including 0.0 0 apprentices/trainees) 7346 Silk-screen, block and textile printers (including 0.0 0 apprentices/trainees) 7411 37 47328.7 0.3% Butchers, fishmongers and related food preparers (including apprentices/trainees) 7412 72 77534.3 Millers, bakers, pastry-cooks and confectionery 0.5% makers (including apprentices/trainees) 7413 0 0.0 Dairy products makers (including apprentices/ trainees) 7414 Fruit, vegetable and related product preservers 964.7 0.0% 1 (including apprentices/trainees) 7415 Food and beverage tasters and graders (including 5155.0 0.0% 4 apprentices/trainees) 7416 Tobacco preparers and tobacco products makers 0 0.0 (including apprentices/trainees) 7421 Wood treaters (including apprentices/trainees) 0 0.0 7422 Cabinetmakers and related workers (including 3 4814.4 0.0% apprentices/trainees) 7423 Woodworking-machine setters and setter-0 0.0 operators (including apprentices/trainees) 7424 Basketry weavers, brush makers and related 5831.3 0.0% 5 workers (including apprentices/trainees) 7431 0.0 0 Fibre preparers (including apprentices/trainees) 7432 Weavers, knitters and related workers (including 0 0.0 apprentices/trainees) 7433 Tailors, dressmakers and hatters (including 21 22711.9 0.2% apprentices/trainees) Furriers and related workers (including 0 7434 0.0 apprentices/trainees) 0.0% 7435 Textile, leather and related material pattern-7262.9 6 makers and cutters (including apprentices/ trainees) 7436 Sewers, embroiderers and related workers 17 22600.8 0.1% (excluding apprentices/trainees) 7437 Upholsterers and related workers (including 6 6753.3 0.0% apprentices/trainees) 7441 Pelt dressers, tanners and fellmongers (including 845.4 0.0% apprentices/trainees) 7442 Shoemakers and related workers (including 8704.8 0.1% apprentices/trainees) 7490 Other craft and related trades workers not 9 7309.0 0.0% elsewhere classified (including apprentices/ trainees) 8111 Mining plant operators 34 42540.6 0.3% 8112 Mineral ore and stone processing plant operators 12 19385.1 0.1% 8113 Well drillers and borers and related workers 0 0.0 8121 Ore and metal furnace operators 0 0.0 8122 Metal melters and casters and rolling-mill 1020.3 0.0% 8123 Metal heat-treating plant operators 0 0.0 8124 1200.9 0.0% Metal drawers and extruders

Q42OCCUPATION: Occupation Value Label Cases Weighted Percentage (Weighted) 8131 0.0% Glass and ceramics kiln and related machine 3 2437.0 operators 8139 2696.8 0.0% Glass, ceramics and related plant operators not 3 elsewhere classified 8141 8 10533.3 Wood-processing plant operators 0.1% 8142 0.0 Paper-pulp plant operators 0 8143 Papermaking plant operators 0 0.0 8151 19 24006.6 0.2% Crushing, grinding and chemical mixing machinery operators 8152 665.2 0.0% Chemical heat-treating plant operators 8153 Chemical filtering and separating equipment 806.6 0.0% operators Petroleum and natural gas refining plant 8155 1358.9 0.0% operators 8159 Chemical-processing plant operators not 8 8482.0 0.1% elsewhere classified 8161 8 13018.9 0.1% Power-production plant operators 8162 Steam-engine and boiler operators 1177.4 0.0% 8163 Incinerator, water-treatment and related plant 15 19112.2 0.1% operators 8171 Automated assembly-line operators 0 0.0 8172 0 0.0 Industrial-robot operators 8211 Machine-tool operators 51 56028.9 0.4% 8212 Cement and other mineral products machine 13203.6 0.1% 8 operators 8221 Pharmaceutical and toiletry products machine 4 3170.4 0.0% operators 8222 Ammunition and explosive products machine 0 0.0 8223 0.0% Metal finishing, plating and coating machine 1466.2 operators 8224 Photographic products machine operators 0 0.0 0.0% 8229 1036.2 Chemical products machine operators not elsewhere classified 0.0% 8231 Rubber products machine operators 3 2539.8 8232 10 Plastic products machine operators 10995.8 0.1% 8240 Wood products machine operators 2 1578.7 0.0% 8251 7 8253.0 Printing machine operators 0.1% 8252 Bookbinding machine operators 0 0.0 8253 Paper products machine operators 11 11705.4 0.1% 2 8261 Fibre preparing, spinning and winding machine 1809.4 0.0% operators 8262 1 0.0% Weaving and knitting machine operators 1501.6 8263 Sewing-machine operators 72 67490.8 0.4% 8264 2 3521.4 0.0% Bleaching, dyeing and cleaning-machine 8265 Fur and leather-preparing machine operators 0 0.0 0.0% 8266 Shoemaking and related machine operators 608.3 8269 Textile, fur and leather products machine 5 4711.9 0.0% operators not elsewhere classified

Q42OCCUPATION: Occupation Value Label Cases Weighted Percentage (Weighted) 8271 0.0% 3 5573.5 Meat and fish-processing machine operators 8272 Dairy products machine operators 3966.8 0.0% 4 8273 Grain and spice milling machine operators 0 0.0 8274 Baked goods, cereal and chocolate products 5 4112.1 0.0% machine operators 8275 Fruit, vegetable and nut-processing machine 7 2723.3 0.0% operators 8276 1757.9 0.0% Sugar production machine operators 1 8277 Tea, coffee, and cocoa-processing machine 0 0.0 operators 8278 6109.0 0.0% Brewers, wine and other beverage machine 8 operators 8279 Tobacco production machine operators 0 0.0 0.0% 8281 Mechanical machinery assemblers 4 4056.1 8282 2 3449.0 0.0% Electrical equipment assemblers 8283 Electronic equipment assemblers 0 0.0 8284 Metal, rubber and plastic products assemblers 8 8477.8 0.1% 8285 4828.8 0.0% Wood and related products assemblers 4 8286 Paperboard; textile and related products 1247.6 0.0% assemblers 8290 Other machine operators and assemblers not 8 8150.3 0.1% elsewhere classified 8311 19096.0 0.1% Locomotive engine drivers 17 8312 Railway brakers, signallers, shunters and related 0 0.0 workers 8320 Taxi drivers, informal 182 216783.0 1.4% 8321 Motor cycle drivers 1 828.8 0.0% 8322 Car, taxi and van drivers 127 148459.7 1.0% 8323 Bus and tram drivers 37 41160.4 0.3% 8324 Heavy truck and lorry drivers 205 273334.9 1.8% 8331 0.3% Motorised farm and forestry plant operators 34 39752.5 8332 Earth-moving and related plant operators 10 14165.6 0.1% 8333 33835.0 0.2% Crane, hoist and related plant operators 26 8334 57 0.4% Lifting-truck operators 67014.6 8340 Ships' deck crews and related workers 1 509.6 0.0% 9111 Street food vendors and related workers 311 322334.3 2.1% 9112 1.2% Street vendors, non-food products 159 178581.7 9113 5 4537.5 0.0% Door-to-door and telephone salespersons 9120 Shoe cleaning and other elementary street 15 15873.1 0.1% services occupations 9131 787 912994.0 6.0% Domestic helpers and cleaners 9132 Helpers and cleaners in offices, hotels and other 458931.5 3.0% 428 establishments Hand-launderers and pressers 9133 20 21264.4 0.1% 9141 19 24950.7 0.2% **Building** caretakers 9142 Vehicle, window and related cleaners 19 0.2% 28775.8 9151 Messengers, package and luggage porters and 50 65531.2 0.4% deliverers

# 0420	CCUP	ATION.	Occupation
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Value	Label	Cases	Weighted	Percentage (Weighted)
9152	Doorkeepers, watchpersons and related workers	18	20591.0	0.1%
9153	Vending-machine money collectors, meter readers and related workers	11	12791.3	0.1%
9161	Garbage collectors	64	84371.7	0.6%
9162	Sweepers and related labourers	193	181917.6	1.2%
9190	Elementary sales and services occupations not elsewhere classified	29	45779.9	0.3%
9211	Farmhands and labourers	782	1068833.9	7.1%
9212	Forestry labourers	25	34091.0	0.2%
9213	Fishery, hunting and trapping labourers	0	0.0	
9311	Mining and quarrying labourers	71	113378.6	0.7%
9312	Construction and maintenance labourers: roads, dams and similar constructions	143	163609.2	1.1%
9313	Building construction labourers	162	241501.3	1.6%
9321	Assembling labourers	2	2282.3	0.0%
9322	Hand-packers and other manufacturing labourers	365	459081.3	3.0%
9331	Hand or pedal vehicle drivers	1	1291.2	0.0%
9332	Drivers of animal-drawn vehicles and machinery	0	0.0	
9333	Freight handlers	67	82972.1	0.5%
9888	Beggar	1	1471.2	0.0%
9999	Unspecified	33	45796.9	0.3%
Sysmiss		41917	43559936.8	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q43INDUSTRY: Industry

Information	[Type= discrete] [Format=numeric] [Range= 0-999] [Missing=*]
Statistics [NW/W]	[Valid=12023 / 15139797.903] [Invalid=41917 / 43559936.828]
Universe	All members of the households in selected dwelling units aged 15 years and older, who were economically active in the seven days prior to the interview.
Notes	This question is applicable to household members who had been performing certain economic activities in the seven days prior to the interview. It is important that the service or main goods are in English as the industry codes are in this language only. Although a person may have had certain roles and responsibilities within the company she/he was working with, the enumerator was instructed to record the main goods or services produced by the company. Questions 4.3.a and 4.3.b were write-in questions. The responses to these two questions were used to determine the type of industry. The industry was coded to three digits on the basis of the Industrial Classification of all Economic Activities (SIC)

Value	Label	Cases	Weighted	Percentage (Weighted)
10	PRIVATE HOUSEHOLDS WITH EMPLOYED PERSONS	1002	1212918.2	8.0%
20	EXTERRITORIAL ORGANISATIONS	0	0.0	
30	REPRESENTATIVES OF FOREIGN GOVERNMENTS	2	9795.2	0.1%
62	Retail trade, except of motor vehicles and motor cycles; repair of personal household goods	0	0.0	
111	Growing of crops	358	521390.8	3.4%
112	Farming of animals	154	230355.4	1.5%
113	Growing of crops combined with farming of animals(mixed farming)	65	75982.6	0.5%
114	Agricultural and animal husbandry services, except veterinary activities	0	0.0	

Value	Label	Cases	Weighted	Percentage (Weighted)
115	Game hunting, trapping and game propagation, including related services	0	0.0	
116	Production of organic fertilizer	0	0.0	
121	Forestry and related services	22	33579.5	0.2%
122	Logging and related services	7	11013.8	0.1%
131	Ocean and coastal fishing	4	3951.2	0.0%
132	Fish hatcheries and fish farms	2	5253.8	0.0%
210	mining of coal and lignite	34	44824.2	0.3%
221	Extraction of crude petroleum and natural gas; service activities incidental to oil and gas extraction, excluding surveying	0	0.0	
230	Mining of gold and uranium ore	35	58453.3	0.4%
240	MINING OF METAL ORES	0	0.0	
241	Mining of iron ore	14	12725.5	0.1%
242	Mining of non-ferrous metal ores	164	230992.1	1.5%
251	Stone quarrying, clay and sandpits	4	4640.6	0.0%
252	Mining of diamonds (including alluvial diamonds)	4	4313.6	0.0%
253	Mining and quarrying N.E.C.	21	44085.2	0.3%
301	Production, processing and preservation of meat, fish, fruit, vegetables, oils and fats	85	98856.5	0.7%
302	Manufacture of dairy products	23	26818.1	0.2%
303	Manufacture of grain mill products, starches and starch products and prepared animal feeds	11	11211.0	0.1%
304	Manufacture of other food products	112	135336.9	0.9%
305	Manufacture of beverages	46	60319.2	0.4%
306	MANUFACTURE OF TOBACCO PRODUCTS	2	3012.6	0.0%
311	Spinning, weaving and finishing of textiles	10	13354.9	0.1%
312	Manufacture of other textiles	31	38025.6	0.3%
313	Manufacture of knitted and crocheted fabrics and articles	2	1278.9	0.0%
314	Manufacture of wearing apparel, except fur apparel	124	125453.1	0.8%
316	Tanning and dressing of leather; manufacture of luggage, handbag,	13	14023.8	0.1%
317	Manufacture of footwear	10	9977.1	0.1%
321	Sawmilling and planing of wood	14	21069.4	0.1%
322	Manufacture of products of wood, cork, straw and plaiting material	28	33029.8	0.2%
323	Manufacture of paper and paper products	37	40487.6	0.3%
324	Publishing	10	14235.9	0.1%
325	Printing and service activities related to printing	26	31468.4	0.2%
326	Reproduction of recorded media	1	728.5	0.0%
331	Manufacture of coke oven products	1	966.8	0.0%
332	Petroleum refineries / synthesisers	36	42920.7	0.3%
333	PROCESSING OF NUCLEAR FUEL	1	2656.2	0.0%
334	Manufacture of basic chemicals	12	21927.1	0.1%

# Q43IND	USTRY: Industry			
Value	Label	Cases	Weighted	Percentage (Weighted)
336	Manufacture of manmade fibers	0	0.0	
337	Manufacture of rubber products	7	6934.7	0.0%
338	Manufacture of plastic products	32	43671.0	0.3%
341	Manufacture of glass and glass products	6	10576.1	0.1%
342	Manufacture of non-metallic mineral products N.E.C.	75	94961.4	0.6%
351	Manufacture of basic iron and steel	55	64432.5	0.4%
352	Manufacture of basic precious and non-ferrous metals	15	17812.4	0.1%
353	Casting of metals	0	0.0	
354	Manufacture of structural metal products, tanks, reservoirs and steam generators	61	76611.3	0.5%
355	Manufacture of other fabricated metal products; metalwork service activities	66	77581.9	0.5%
356	Manufacture of general purpose machinery	11	14825.4	0.1%
357	Manufacture of special purpose machinery	26	31319.7	0.2%
358	Manufacture of household appliances N.E.C.	12	13078.3	0.1%
359	Manufacture of office, accounting and computing machinery	2	3421.2	0.0%
361	Manufacture of electric motors, generators and transformers	4	5169.0	0.0%
362	Manufacture of electricity distribution and control apparatus	4	3182.0	0.0%
363	Manufacture of insulated wire and cable	0	0.0	
364	Manufacture of accumulators, primary cells and primary batteries	2	2232.2	0.0%
365	Manufacture of electric lamps and lighting equipment	4	3543.5	0.0%
366	Manufacture of other electrical equipment N.E.C.	3	3225.5	0.0%
370	MANUFACTURE OF RADIO, TELEVISION AND COMMUNICATION EQUIPMENT AND APPARATUS AND OF MEDICAL, PRECISION AND OPTICAL INSTRUMENTS, WATCHES AND CLOCKS	0	0.0	
371	Manufacture of electronic valves and tubes and other electronic components	0	0.0	
372	Manufacture of television and radio transmitters and apparatus for line telephony and line telegraphy	2	1852.9	0.0%
373	Manufacture of television and radio receivers, sound or video recording or reproducing apparatus and associated goods	1	3584.1	0.0%
374	Manufacture of medical appliances and instruments and appliances for measuring, checking, testing, navigating and for other purposes except optical instruments	12	18693.1	0.1%
375	Manufacture of optical instruments and photographic equipment	0	0.0	
376	Manufacture of watches and clocks	0	0.0	
381	Manufacture of motor vehicles	31	30552.6	0.2%
382	Manufacture of bodies (coachwork) for motor vehicles;	3	2406.4	0.0%

Q43INDUSTRY: Industry

Manufacture of parts and accessories for motor vehicles and their engines 0	
Manufacture of railway and tramway locomotives and rolling stock Manufacture of aircraft and spacecraft 0 0.0	
and rolling stock Manufacture of aircraft and spacecraft MANUFACTURE OF TRANSPORT EQUIPMENT N.E.C Manufacture of furniture 21	
MANUFACTURE OF TRANSPORT	
EQUIPMENT N.E.C.	
Manufacturing N.E.C	
Recycling N.E.C. 21 27184.8 0.2%	
Production, collection and distribution of electricity	
electricity Manufacture of gas; distribution of gaseous fuels through mains 10	
through mains Steam and hot water supply 0 0.0 420 COLLECTION, PURIFICATION AND DISTRIBUTION OF WATER 501 Site preparation 4 5888.2 0.0% 502 Building of complete constructions or parts thereof; civil engineering 503 Building installation 195 278656.2 1.8% 504 Building completion 110 152942.1 1.0% 505 Renting of construction of demolition equipment with operators 611 Wholesale trade on a fee or contract basis 612 Wholesale trade in agricultural raw materials, livestock, food, beverages and tobacco 613 Wholesale trade in non-agricultural intermediate products, waste and scrap 614 Wholesale trade in machinery, equipment and supplies 615 Wholesale trade 616 Other wholesale trade 617 Other wholesale trade 618 Other retail trade in stores 619 Other wholesale trade 610 Other retail trade in food, beverages and tobacco in specialised stores 610 Other retail trade in new goods in specialised 611 Seam of the stores 612 Other retail trade in new goods in specialised 613 Other retail trade in new goods in specialised 614 Other retail trade in new goods in specialised 615 Other retail trade in new goods in specialised	
COLLECTION, PURIFICATION AND DISTRIBUTION OF WATER 15 17515.0 0.1%	
DISTRIBUTION OF WATER	
Building of complete constructions or parts thereof; civil engineering 576 793945.7	
thereof; civil engineering Building installation Building completion Building installation Building instaltation Building	
Building completion 110 152942.1 1.0% Renting of construction of demolition equipment with operators Building completion 110 152942.1 1.0% Renting of construction of demolition equipment with operators Building completion 110 152942.1 1.0% Renting of construction of demolition equipment 0 0.0 Wholesale trade on a fee or contract basis 12 16582.5 0.1% Wholesale trade in agricultural raw materials, 144 57840.6 10.4% Ivestock, food, beverages and tobacco 11 12185.3 0.1% Wholesale trade in house-hold goods 11 12185.3 0.1% Wholesale trade in non-agricultural intermediate products, waste and scrap 10.0% Wholesale trade in machinery, equipment and 2 5118.9 0.0% Supplies 110 Other wholesale trade 10 0.0 Non-specialised retail trade in stores 10.0% Retail trade in food, beverages and tobacco in specialised stores 110 129976.9 0.9% Second 110 129976.9 0.9% Second 110 129976.9 0.9%	5.2%
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Wholesale trade in non-agricultural intermediate products, waste and scrap Wholesale trade in machinery, equipment and supplies Other wholesale trade Non-specialised retail trade in stores Retail trade in food, beverages and tobacco in specialised stores Other retail trade in new goods in specialised 396 546475.6 O.4% 0.0% 3.4% 0.0% 3.4%	
products, waste and scrap Wholesale trade in machinery, equipment and supplies Other wholesale trade Non-specialised retail trade in stores Retail trade in food, beverages and tobacco in specialised stores Other retail trade in new goods in specialised 396 546475.6 3.6%	
supplies 619 Other wholesale trade 621 Non-specialised retail trade in stores 622 Retail trade in food, beverages and tobacco in specialised stores 623 Other retail trade in new goods in specialised 396 546475.6 3.6%	
Non-specialised retail trade in stores 405 522022.0 3.4% Retail trade in food, beverages and tobacco in specialised stores 110 129976.9 0.9% Other retail trade in new goods in specialised 396 546475.6 3.6%	
Retail trade in food, beverages and tobacco in specialised stores Other retail trade in new goods in specialised 396 546475.6 3.6%	
specialised stores Other retail trade in new goods in specialised 396 546475.6 3.6%	
stores	
Retail trade in second-hand goods in stores 5 6940.3 0.0%	
625 Retail trade not in stores 624 701577.6	.6%
Repair of personal and household goods 52 70580.1 0.5%	
Sale of motor vehicles 49 68435.6 0.5%	
Maintenance and re-pair of motor vehicles 184 272692.7 1.8%	
Sale of motor vehicle parts and accessories 46 60393.2 0.4%	
Sale, maintenance and repair of motor cycles and 2 2245.0 0.0% related parts and accessories	
635 Retail sale of automotive fuel 92 116379.1 0.8%	
Hotels, camping sites and other provision of short 96 114829.4 0.8% stay accommodation	

Q43INDUSTRY: Industry

Value	Label	Cases	Weighted	Percentage (Weighted)
642	Restaurants, bars and canteens	251	320041.1	2.1%
643	Shebeen	30	32992.8	0.2%
711	Railway transport	40	49464.4	0.3%
712	Other land transport	563	689455.9	4.6%
721	Sea and coastal water transport	1	1962.0	0.0%
722	Inland water transport	0	0.0	
730	AIR TRANSPORT	4	7156.0	0.0%
741	Supporting and auxiliary transport activities; activities of travel agencies	62	78154.1	0.5%
751	Postal and related courier activities	43	68378.0	0.5%
752	Telecommunication	50	85224.5	0.6%
811	Monetary intermediation	82	127101.7	0.8%
818	Cash loans	20	25086.8	0.2%
819	Other financial intermediation N.E.C.	56	89300.2	0.6%
821	Insurance and pension funding, except compulsory social security	88	125551.9	0.8%
831	Activities auxiliary to financial intermediation, except insurance and pension funding	12	13903.4	0.1%
832	Activities auxiliary to insurance and pension funding	1	2782.1	0.0%
841	Real estate activities with own or leased property	60	60857.4	0.4%
842	Real estate activities on a fee or contract basis	29	39997.7	0.3%
851	Renting of transport equipment	6	5037.2	0.0%
852	Renting of other machinery and equipment	4	4809.3	0.0%
853	Renting of personal and household goods N.E.C.	11	11008.5	0.1%
861	HARDWARE CONSULTANCY	0	0.0	
862	Software consultancy and supply	89	144894.1	1.0%
863	Data processing	0	0.0	
864	Data base activities	0	0.0	
865	Maintenance and repair of office, accounting and computing machinery	6	6139.9	0.0%
869	Other computer related activities	7	10170.8	0.1%
871	Research and experimental development on natural sciences and engineering	11	19037.3	0.1%
872	Research and experimental develop-ment on social sciences and humanities	0	0.0	
881	Legal, accounting, bookkeeping and auditing activities; tax consultancy; market research and public pinion research; business and management consultancy	104	167940.8	1.1%
882	Architectural, engineering and other technical activities	129	192449.1	1.3%
883	Advertising	42	52919.0	0.3%
889	Business activities N.E.C.	926	1189283.9	7.9%
911	Central government activities	152	170392.4	1.1%
913	Local authority activities	257	265318.0	1.8%
914	Provincial administrations	13	11936.4	0.1%
915	S A Defense force	35	41716.4	0.3%
916	S A Police service	184	199481.3	1.3%

# Q43INDUSTRY: Industry	# Q 4	13IND	USTR	RY:]	Industry
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Value	Label	Cases	Weighted	Percentage (Weighted)
917	Correctional service	34	39355.7	0.3%
920	EDUCATION	866	944788.6	6.2%
931	Human health activities	604	711962.3	4.7%
932	Veterinary activities	4	4232.5	0.0%
933	Social work activities	270	309753.8	2.0%
940	OTHER COMMUNITY, SOCIAL AND PERSONAL SERVICE ACTIVITIES	290	294654.7	1.9%
951	Activities of business, employers and professional organisations	2	2784.4	0.0%
952	Activities of trade unions	7	16012.1	0.1%
959	Activities of other member-ship organizations	30	37287.0	0.2%
961	Motion picture, radio, television and other entertainment activities	21	38886.2	0.3%
962	News agency activities	7	13682.7	0.1%
963	Library, archives, museums and other cultural activities	21	28660.8	0.2%
964	Sporting and other recreational activities	50	63629.6	0.4%
990	OTHER SERVICE ACTIVITIES	209	247983.8	1.6%
999	Unspecified	9	17061.4	0.1%
Sysmiss		41917	43559936.8	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q44YEARSTART: Year commenced working

Information	[Type= discrete] [Format=numeric] [Range= 1944-9999] [Missing=*]
Statistics [NW/W]	[Valid=12023 / 15139797.903] [Invalid=41917 / 43559936.828]
Universe	All members of the households in selected dwelling units aged 15 years and older, who were economically active and were working for someone for pay in the seven days prior to the interview.
Notes	This question was asked to establish when people started working for the main employer for whom they were working with the aim of checking whether people were staying in one job for a long time or changing jobs often (job stability).

Value	Label	Cases	Weighted	Percentage (Weighted)
1968	1968	1	1164.5	0.0%
1972	1972	1	344.9	0.0%
1973	1973	3	2639.3	0.0%
1974	1974	5	5648.2	0.0%
1975	1975	2	2519.8	0.0%
1977	1977	1	379.3	0.0%
1978	1978	4	5542.2	0.0%
1979	1979	2	834.9	0.0%
1980	1980	20	22728.9	0.2%
1981	1981	11	18166.1	0.1%
1982	1982	18	19910.5	0.1%
1983	1983	16	18385.1	0.1%
1984	1984	23	25326.2	0.2%
1985	1985	21	19680.5	0.1%
1986	1986	26	22530.1	0.1%
1987	1987	18	16836.8	0.1%
1988	1988	36	32573.5	0.2%

# O44YEARSTART: Year commenced worki	# O44YEAR	START:	Year	commenced	workin
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Value	Label	Cases	Weighted	Percentage (Weighted)
1989	1989	46	48210.0	0.3%
1990	1990	73	76987.7	0.5%
1991	1991	58	69782.4	0.5%
1992	1992	65	64693.9	0.4%
1993	1993	47	58625.5	0.4%
1994	1994	61	69350.7	0.5%
1995	1995	78	81998.0	0.5%
1996	1996	68	85627.6	0.6%
1997	1997	50	64582.5	0.4%
1998	1998	91	114644.2	0.8%
1999	1999	105	126838.9	0.8%
2000	2000	172	213363.7	1.4%
2001	2001	114	151922.0	1.0%
2002	2002	110	137757.9	0.9%
2003	2003	110	129430.6	0.9%
2004	2004	144	195724.4	1.3%
2005	2005	149	199176.5	1.3%
2006	2006	245	305811.5	2.0%
2007	2007	220	266665.0	1.8%
2008	2008	301	372724.0	2.5%
2009	2009	397	496093.4	3.3%
2010	2010	461	579802.9	3.8%
2011	2011	317	378766.1	2.5%
2012	2012	380	464512.7	3.1%
2013	2013	354	433960.6	2.9%
2014	2014	495	619317.5	4.1%
2015	2015	727	937198.8	6.2%
2016	2016	687	885115.2	5.8%
2017	2017	833	1085576.1	7.2%
2018	2018	1107	1424776.4	9.4%
2019	2019	1357	1764664.8	11.7%
2020	2020	1334	1676461.1	11.1%
2021	2021	1059	1344424.5	8.9%
Sysmiss		41917	43559936.8	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q44MONTHSTART: Month commenced working

Information	[Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*]
Statistics [NW/W]	[Valid=12023 / 15139797.903] [Invalid=41917 / 43559936.828]
Universe	All members of the households in selected dwelling units aged 15 years and older, who were economically active and were working for someone for pay in the seven days prior to the interview.
Notes	This question was asked to establish when people started working for the main employer for whom they were working with the aim of checking whether people were staying in one job for a long time or changing jobs often (job stability).

Value	Label	Cases	Weighted	Percentage (Weighted)
1	January	3642	4623131.0	30.5%
2	February	1213	1548366.2	10.2%

Q44MONTHSTART: Month commenced working

Value	Label	Cases	Weighted	Percentage (Weighted)
3	March	1431	1794358.1	11.9%
4	April	1187	1503809.7	9.9%
5	May	738	930938.1	6.1%
6	June	851	1022772.8	6.8%
7	July	532	685221.1	4.5%
8	August	551	704486.4	4.7%
9	Sepember	536	647446.2	4.3%
10	October	541	689628.6	4.6%
11	November	435	540658.1	3.6%
12	December	366	448981.7	3.0%
Sysmiss		41917	43559936.8	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q45WRK4WHOM: Main work

Information	[Type= discrete] [Format=numeric] [Range= 0-4] [Missing=*]
Statistics [NW/W]	[Valid=12023 / 15139797.903] [Invalid=41917 / 43559936.828]
Universe	All members of the households in selected dwelling units aged 15 years and older, who were economically active in the seven days prior to the interview and who worked for someone else for pay or employed one or more employees, or did not employ any employees, or helped without pay in a household business.
Notes	This question establishes whether people were employers, wage earners, self-employed, etc. in the main economic activities they were involved in. Only one category had to be chosen. If option '1' was chosen, the instruction was to go to Question 4.6; otherwise skip to Question 4.13.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Working for someone else for pay	9987	12562944.0	83.0%
2	An employer (employing one or more employees)	658	931796.8	6.2%
3	Own account worker (not employing any employees)	1304	1539938.4	10.2%
4	Helping without pay in a household business	74	105118.6	0.7%
Sysmiss		41917	43559936.8	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q46PENSION: Contribution to pension or retirement fund

Information	[Type= discrete] [Format=numeric] [Range= 0-3] [Missing=*]		
Statistics [NW/W]	[Valid=9987 / 12562944.047] [Invalid=43953 / 46136790.683]		
Universe	All members of the households in selected dwelling units aged 15 years and older, who were economically active and were working for someone for pay in the seven days prior to the interview and who were employees		
Notes	This question intends to find out if employers contributed to the pension fund for their employees because this is one of the important benefits that some employed workers receive. The information gathered through this question will help the government in its plans for state pensions and other social security schemes.		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	4783	6112050.6	48.7%
2	No	5055	6238357.6	49.7%
3	Do not know	149	212535.9	1.7%
Sysmiss		43953	46136790.7	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q47PDLEAVE: Paid leave

Information	[Type= discrete] [Format=numeric] [Range= 0-3] [Missing=*]

# Q47PDLEAVE: Paid leave		
Statistics [NW/W]	[Valid=9987 / 12562944.047] [Invalid=43953 / 46136790.683]	
Universe	All members of the households in selected dwelling units aged 15 years and older, who were economically active and were working for someone for pay in the seven days prior to the interview and who were employees	
Notes	This question aims at finding out if employers gave their employees paid leave since this is a law requirement. The law states that employees are entitled to three weeks' paid leave per year.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	6813	8735987.7	69.5%
2	No	3128	3761876.8	29.9%
3	Do not know	46	65079.6	0.5%
Sysmiss		43953	46136790.7	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q47B1PDSICK: Paid leave sick leave

Information	[Type= discrete] [Format=numeric] [Range= 0-3] [Missing=*]	
Statistics [NW/W]	[Valid=9987 / 12562944.047] [Invalid=43953 / 46136790.683]	
Universe	All members of the households in selected dwelling units aged 15 years and older, who were economically active and were working for someone for pay in the calendar week prior to the interview.	
Notes	This question aims at finding out if employers gave their employees paid sick leave since this is a law requirement.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	7350	9413816.8	74.9%
2	No	2583	3074361.8	24.5%
3	Do not know	54	74765.5	0.6%
Sysmiss		43953	46136790.7	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q47B2MATERNITY: Maternity/ paternity leave

Information	[Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]	
Statistics [NW/W]	[Valid=9987 / 12562944.047] [Invalid=43953 / 46136790.683]	
Universe	All members of the households in selected dwelling units aged 15 years and older, who were economically active and were working for someone for pay in the calendar week prior to the interview.	
Notes	The question aims to establish if employees are entitled to maternity or paternity leave from their employers.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	8200	10481160.4	83.4%
2	No	1786	2081118.7	16.6%
9	Unspecified	1	665.0	0.0%
Sysmiss		43953	46136790.7	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q47cLEAVE: Paid leave

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/W]	[Valid=9987 / 12562944.047] [Invalid=43953 / 46136790.683]		
Universe	All members of the households in selected dwelling units aged 15 years and older, who were economically active and were working for someone for pay in the seven days prior to the interview and who were employees.		
Literal question	Ar you entitled to any paid vacation leave?		
Notes	This question aims at finding out if employers gave their employees paid leave, as this is a legal requirement. The law states that employees are entitled to three weeks' paid leave per year.		

Q47cLEAVE: Paid leave

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	5656	7173772.1	57.1%
2	No	4307	5356384.5	42.6%
3	Do not know	24	32787.4	0.3%
Sysmiss		43953	46136790.7	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q47cSICK: Paid leave sick leave

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]	
Statistics [NW/W] [Valid=9987 / 12562944.047] [Invalid=43953 / 46136790.683]		
Universe	All members of the households in selected dwelling units aged 15 years and older, who were economically active and were working for someone for pay in the calendar week prior to the interview.	
Literal question	Are you entitled to any?	
Notes	This question aims at finding out if employers gave their employees paid sick leave, as this is a legal requirement.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	4918	6183121.8	49.2%
2	No	5039	6334148.6	50.4%
3	Do not know	30	45673.7	0.4%
Sysmiss		43953	46136790.7	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q47cMATERNITY: Maternity/paternity leave

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]	
Statistics [NW/W]	[Valid=9987 / 12562944.047] [Invalid=43953 / 46136790.683]	
Universe	All members of the households in selected dwelling units aged 15 years and older, who were economically active and were working for someone for pay in the calendar week prior to the interview.	
Notes	The question aims to establish if employees went on maternity or paternity leave in the last twelve months.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	356	508640.9	4.0%
2	No	9607	12026748.5	95.7%
3	Do not know	24	27554.7	0.2%
Sysmiss		43953	46136790.7	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q48UIF: UIF Deductions

Information	[Type= discrete] [Format=numeric] [Range= 0-3] [Missing=*]	
Statistics [NW/W]	[Valid=9987 / 12562944.047] [Invalid=43953 / 46136790.683]	
Universe	All members of the households in selected dwelling units aged 15 years and older, who were economically active and were working for someone for pay in the seven days prior to the interview and who were employees	
Notes	The aim of this question is to establish if the organisations that people worked for were formal or informal based on whether these businesses/organisations were registered and provided their employees with basic benefits.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	6007	7933450.7	63.1%
2	No	3861	4493730.8	35.8%
3	Do not know	119	135762.6	1.1%
Sysmiss		43953	46136790.7	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

# Q49MEDICAL: Med	# Q49MEDICAL: Medical aid or health insurance contribution		
Information	Information [Type= discrete] [Format=numeric] [Range= 0-3] [Missing=*]		
Statistics [NW/W]	[Valid=9987 / 12562944.047] [Invalid=43953 / 46136790.683]		
Universe	All members of the households in selected dwelling units aged 15 years and older, who were economically active and were working for someone for pay in the seven days prior to the interview and who were employees.		
Notes	The aim of this question is to establish if the organisations that people worked for were formal or informal based on whether these businesses/organisations were registered and provided their employees with basic benefits.		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	3072	3909078.8	31.1%
2	No	6868	8576470.2	68.3%
3	Do not know	47	77395.0	0.6%
Sysmiss		43953	46136790.7	

Q410INCOMETAX: Registered for personal income tax

Information	[Type= discrete] [Format=numeric] [Range= 0-3] [Missing=*]
Statistics [NW/W]	[Valid=9987 / 12562944.047] [Invalid=43953 / 46136790.683]
Universe	All members of the households in selected dwelling units aged 15 years and older, who were economically active and were working for someone for pay in the seven days prior to the interview and who were employees.
Notes	The aim of this question is to establish if the organisations/businesses that people worked for were registered for income tax.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	5488	7125579.8	56.7%
2	No	4296	5138052.0	40.9%
3	Do not know	203	299312.3	2.4%
Sysmiss		43953	46136790.7	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q411CONTRACTTYPE: Employment contract

Information	[Type= discrete] [Format=numeric] [Range= 0-3] [Missing=*]
Statistics [NW/W]	[Valid=9987 / 12562944.047] [Invalid=43953 / 46136790.683]
Universe	All members of the households in selected dwelling units aged 15 years and older, who were economically active and were working for someone for pay in the seven days prior to the interview and who were employees.
Notes	The question is intended to find out if people involved in economic activities had written contracts with their employers. Most domestic workers have written contracts, but they may not know it. The interviewers were instructed to probe and make the respondents understand that even a one-page written agreement regarding their work between themselves and the employers qualified.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	8275	10479629.6	83.4%
2	No	1712	2083314.4	16.6%
Sysmiss		43953	46136790.7	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q412CONTRDURATION: Work status

Inf	formation	[Type= discrete] [Format=numeric] [Range= 0-3] [Missing=*]
Sta	ntistics [NW/W]	[Valid=9987 / 12562944.047] [Invalid=43953 / 46136790.683]
Un	iverse	All members of the households in selected dwelling units aged 15 years and older, who were economically active and were working for someone for pay in the seven days prior to the interview and who were employees (option 1 in Question 4.5).
No	tes	This question was asked to establish the degree of job security, i.e. the duration of the contract/agreement.

#Q412CONTRDURATION: Work status

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Limited duration	1469	1694607.2	13.5%
2	Permanent nature	6054	7848161.7	62.5%
3	Unspecified duration	2464	3020175.1	24.0%
Sysmiss		43953	46136790.7	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q412ACONTRPERIOD: Contract period

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]			
Statistics [NW/W] [Valid=1469 / 1694607.234] [Invalid=52471 / 57005127.496]			
Universe	All members of the households in selected dwelling units aged 15 years and older, who were economically active and were working for someone for pay in the calendar week prior to the interview.		
Literal question	What is the duration of your contract or agreement?		
Notes	The question is intended for establishing the period of the contract for employees who are employed on a contract of limited duration.		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Less than a year	379	439841.7	26.0%
2	1 year to less than 3 years	750	837096.2	49.4%
3	3 years or more	340	417669.3	24.6%
Sysmiss		52471	57005127.5	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q412BMEMUNION: Trade union membership

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=9987 / 12562944.047] [Invalid=43953 / 46136790.683]
Universe	All members of the households in selected dwelling units aged 15 years and older, who were economically active and were working for someone for pay in the calendar week prior to the interview.
Notes	The question is intended for establishing if people are registered members of trade unions.

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	3389	4141710.9	33.0%	
2	No	6389	8119046.2	64.6%	
3	Do not know	209	302187.0	2.4%	
Sysmiss		43953	46136790.7		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q412CSALINCREMENT: Salary increment

Information	[Type= discrete] [Format=numeric] [Range= 0-6] [Missing=*]
Statistics [NW/W]	[Valid=9987 / 12562944.047] [Invalid=43953 / 46136790.683]
Universe	All members of the households in selected dwelling units aged 15 years and older, who were economically active and were working for someone for pay in the calendar week prior to the interview.
Notes	This question is aimed at finding out if employees have a say or are consulted in the determination of their annual salary increase or not.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Negotiation between myself and employer at company	616	871111.9	6.9%
2	Negotiation between union and employer	2501	3168365.8	25.2%
3	Bargaining council or other sector bargaining arrangement	1019	1149806.0	9.2%

	# O412CS	AT IN	JCREN	AFNT.	Salary	increment	t
ı	# U412CS	ALI	NU NED	VIENT:	Salarv	menen	L

Value	Label	Cases	Weighted	Percentage (Weighted)	
4	Employer only	5219	6614355.4	52.6	5%
5	No regular annual salary increase	614	742571.0	5.9%	
6	Other	18	16734.0	0.1%	
Sysmiss		43953	46136790.7		

#Q413VAT: Registered for VAT

Information [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]			
Statistics [NW/W] [Valid=2036 / 2576853.856] [Invalid=51904 / 56122880.875]			
Universe	All members of the households in selected dwelling units aged 15 years and older, who were economically active in the seven days prior to the interview and who were employers, self-employed, and persons helping unpaid in a household business (options 2, 3 or 4 in Question 4.5).		
Notes	The aim of this question is to establish if the organisations/businesses that people worked for were registered for VAT.		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	356	550573.7	21.4%
2	No	1667	2007090.8	77.9%
3	Do not know	11	16783.5	0.7%
9	Unspecified	2	2405.9	0.1%
Sysmiss		51904	56122880.9	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q414TAX: Registered for business income tax

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=2036 / 2576853.856] [Invalid=51904 / 56122880.875]
Universe	All members of the households in selected dwelling units aged 15 years and older, who were economically active in the seven days prior to the interview and who employers, self-employed, were and persons helping unpaid in a household business (options 2, 3 or 4 in Question 4.5).
Notes	The aim of this question is to establish if the organisations/businesses that people worked for were registered for income tax.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	495	755465.9	29.3%
2	No	1528	1803246.9	70.0%
3	Do not know	11	15735.1	0.6%
9	Unspecified	2	2405.9	0.1%
Sysmiss		51904	56122880.9	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q414aBPROTECT: Business organisation/association

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=2036 / 2576853.856] [Invalid=51904 / 56122880.875]
Universe	All members of the households in selected dwelling units aged 15 years and older, who were economically active in the seven days prior to the interview and who were employers, self-employed, and persons helping unpaid in a household business (options 2, 3 or 4 in Question 4.5).
Notes	The aim of this question is to establish if the organisations/businesses that people worked for belong to any organisation or association that protects the business interests.

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	342	512310.3	19.9%	
2	No	1680	2042604.7	79.3%	

Q414aBPROTECT: Business organisation/association

Value	Label	Cases	Weighted	Percentage (Weighted)
3	Do not know	12	19533.0	0.8%
9	Unspecified	2	2405.9	0.1%
Sysmiss		51904	56122880.9	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q415TYPEBUSNS: Type of business or enterprise

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]	
Statistics [NW/W]	NW/W] [Valid=12023 / 15139797.903] [Invalid=41917 / 43559936.828]	
Universe	All members of the households in selected dwelling units aged 15 years and older, who were economically active in the seven days prior to the interview, who were employees, employers, self-employed, and persons helping unpaid in a household business.	
Notes	This question seeks to ascertain how many people were working for the government and NGOs as well as the numbers working for private companies, and those who were self-employed.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	National/provincial/local government	2208	2382390.7	15.7%
2	Government controlled business (e.g. Eskom; Telkom)	181	260563.9	1.7%
3	A private enterprise	8218	10799498.2	71.3%
4	Non-profit organisation (NGO/CBO)	178	200854.6	1.3%
5	A private household	1213	1457695.1	9.6%
6	Do not know	24	36303.8	0.2%
9	Unspecified	1	2491.7	0.0%
Sysmiss		41917	43559936.8	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q416NRWORKERS: Number of employees

Information	[Type= discrete] [Format=numeric] [Range= 0-120] [Missing=*]	
Statistics [NW/W]	[Valid=12023 / 15139797.903] [Invalid=41917 / 43559936.828]	
Universe	All members of the households in selected dwelling units aged 15 years and older, who were economically active in the seven days prior to the interview, who were employees, employers, self-employed, and persons helping unpaid in a household business.	
Notes	This question deals with the size of the organisation/business in terms of it being formal or informal. The question seeks to determine how many people were usually employed per type of organisation/business.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	0 employee	1307	1546594.4	10.2%
2	1 employee	1157	1419344.7	9.4%
3	between 2 and 4 employees	1107	1439422.1	9.5%
4	between 5 and 9 employees	931	1148433.9	7.6%
5	between 10 and 19 employees	1487	1851131.7	12.2%
6	between 20 and 49 employees	1836	2344200.7	15.5%
7	50 or more employees	3506	4505437.9	29.8%
8	Do not know	692	885232.5	5.8%
Sysmiss		41917	43559936.8	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q416ASATISFIED: Job satisfaction

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=12023 / 15139797.903] [Invalid=41917 / 43559936.828]

Q416ASATISFIED: Job satisfaction Universe All members of the households in selected dwelling units aged 15 years and older, who were economically active in the seven days prior to the interview, who were employees, employers, self-employed, and persons helping unpaid in a household business. Notes The question was asked to find out if people were satisfied in their job or not.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	8685	11066115.9	73.1%
2	No	3338	4073682.0	26.9%
Sysmiss		41917	43559936.8	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q418HRSWRK: Hours usually work

Information	[Type= discrete] [Format=numeric] [Range= 0-999] [Missing=*]			
Statistics [NW/W] [Valid=11974 / 15080761.049] [Invalid=41966 / 43618973.681]				
Universe	All members of the households in selected dwelling units aged 15 years and older, who were economically active in the seven days prior to the interview, who were employees, employers, self-employed, and persons helping unpaid in a household business.			
Notes	This question is intended to find out from people who had one job only, how many hours they usually worked each week.			

Value	Label	Cases	Weighted	Percentage (Weighted)
1	1	14	13090.1	0.1%
2	2	7	6147.5	0.0%
3	3	6	7583.7	0.1%
4	4	6	9376.1	0.1%
5	5	22	24761.5	0.2%
6	6	22	24804.6	0.2%
7	7	21	22819.2	0.2%
8	8	103	127553.7	0.8%
9	9	38	49077.8	0.3%
10	10	66	74263.0	0.5%
11	11	3	7504.9	0.0%
12	12	48	55491.1	0.4%
13	13	1	4239.0	0.0%
14	14	32	34662.2	0.2%
15	15	49	62101.9	0.4%
16	16	272	267362.8	1.8%
17	17	1	1496.6	0.0%
18	18	88	98489.0	0.7%
19	19	1	994.4	0.0%
20	20	100	105459.7	0.7%
21	21	36	38370.4	0.3%
22	22	3	2982.5	0.0%
24	24	234	279092.3	1.9%
25	25	130	149648.7	1.0%
26	26	5	5003.0	0.0%
27	27	51	65971.6	0.4%
28	28	31	40326.3	0.3%
29	29	1	239.7	0.0%
30	30	293	371735.8	2.5%

Value	Label	Cases	Weighted	Percentage (Weighted)	
31	31	1	1276.6	0.0%	
32	32	68	80926.2	0.5%	
33	33	4	4631.8	0.0%	
34	34	2	3264.5	0.0%	
35	35	525	538337.8	3.6%	
36	36	72	85594.4	0.6%	
37	37	3	4303.1	0.0%	
38	38	7	10365.6	0.1%	
39	39	4	6101.1	0.0%	
40	40	4676	6023569.7		39.9%
41	41	4	5019.7	0.0%	
42	42	60	73263.0	0.5%	
43	43	6	4701.4	0.0%	
44	44	21	38771.4	0.3%	
45	45	1723	2270345.7	15.1%	
46	46	79	93409.5	0.6%	
47	47	9	12865.8	0.1%	
48	48	885	1131697.6	7.5%	
49	49	41	53095.5	0.4%	
50	50	544	717821.1	4.8%	
51	51	20	26175.2	0.2%	
52	52	22	37079.5	0.2%	
53	53	8	15653.9	0.1%	
54	54	97	120906.3	0.8%	
55	55	78	97866.2	0.6%	
56	56	129	155774.8	1.0%	
57	57	5	5825.5	0.0%	
58	58	22	33924.1	0.2%	
59	59	5	8326.4	0.1%	
60	60	584	755002.3	5.0%	
61	61	5	5531.0	0.0%	
62	62	5	3349.0	0.0%	
63	63	50	59323.6	0.4%	
64	64	3	3174.4	0.0%	
65	65	12	12418.3	0.1%	
66	66	12	14291.2	0.1%	
68	68	7	7042.1	0.0%	
70	70	210	266116.3	1.8%	
71	71	2	2550.3	0.0%	
72	72	74	91229.3	0.6%	
73	73	1	850.1	0.0%	
74	74	2	1328.3	0.0%	
75	75	1	494.8	0.0%	
	76	3	4204.2	0.0%	
76	70				

# O418HRSWRK:	Hours neng	lly work
" U410HN3WNN:	mours usua	mv work

Value	Label	Cases	Weighted	Percentage (Weighted)
78	78	3	4857.5	0.0%
80	80	5	2812.1	0.0%
82	82	1	1136.9	0.0%
84	84	142	176150.9	1.2%
85	85	1	1353.8	0.0%
87	87	1	886.8	0.0%
90	90	3	4344.0	0.0%
91	91	11	9889.4	0.1%
94	94	1	1225.1	0.0%
95	95	1	1235.4	0.0%
96	96	2	3833.1	0.0%
98	98	5	4637.9	0.0%
105	105	4	6566.2	0.0%
112	112	2	3334.9	0.0%
Sysmiss		41966	43618973.7	

Q419MONHRSWRK: Hours worked past week- on Monday

Information	[Type= discrete] [Format=numeric] [Range= 0-88] [Missing=*]
Statistics [NW/W]	[Valid=11972 / 15078175.327] [Invalid=41968 / 43621559.403]
Universe	All members of the households in selected dwelling units aged 15 years and older, who were economically active in the seven days prior to the interview, who were employees, employers, self-employed, and persons helping unpaid in a household business.
Notes	This question was asked to find out from people who had one job only, how many hours they usually worked on each day of the week, as well as their total hours for the week. Then the enumerator was instructed to go to Question 4.22.

Value	Label	Cases	Weighted	Percentage (Weighted)
0	0	1035	1201161.9	8.0%
1	1	25	22248.4	0.1%
2	2	48	58548.2	0.4%
3	3	58	65140.2	0.4%
4	4	80	103042.8	0.7%
5	5	332	377092.4	2.5%
6	6	267	347764.7	2.3%
7	7	582	627088.3	4.2%
8	8	5974	7657812.0	50.8%
9	9	1757	2318231.9	15.4%
10	10	952	1202844.0	8.0%
11	11	62	78978.2	0.5%
12	12	735	935142.2	6.2%
13	13	26	36231.8	0.2%
14	14	23	25030.0	0.2%
15	15	11	12961.3	0.1%
16	16	3	5024.2	0.0%
20	20	2	3833.1	0.0%
Sysmiss		41968	43621559.4	

# Q419TUEHRSWRK: Hours worked past week- on Tuesday				
Information	[Type= discrete] [Format=numeric] [Range= 0-88] [Missing=*]			
Statistics [NW/W]	[Valid=11972 / 15078175.327] [Invalid=41968 / 43621559.403]			
Universe	All members of the households in selected dwelling units aged 15 years and older, who were economically active in the seven days prior to the interview, who were employees, employers, self-employed, and persons helping unpaid in a household business.			
Notes	This question was asked to find out from people who had one job only, how many hours they usually worked on each day of the week, as well as their total hours for the week. Then the enumerator was instructed to go to Question 4.22.			

Value	Label	Cases	Weighted	Percentage (Weighted)
0	0	1172	1358728.6	9.0%
1	1	20	19653.3	0.1%
2	2	47	48672.7	0.3%
3	3	53	67599.6	0.4%
4	4	75	92663.0	0.6%
5	5	319	361571.2	2.4%
6	6	265	348976.0	2.3%
7	7	575	623276.6	4.1%
8	8	5862	7524575.9	49.9%
9	9	1738	2295179.5	15.2%
10	10	961	1214760.6	8.1%
11	11	64	81714.6	0.5%
12	12	757	959543.5	6.4%
13	13	25	34942.9	0.2%
14	14	23	25062.5	0.2%
15	15	10	12466.5	0.1%
16	16	3	4182.1	0.0%
18	18	1	773.1	0.0%
20	20	2	3833.1	0.0%
Sysmiss		41968	43621559.4	

Q419WEDHRSWRK: Hours worked past week- on Wednesday

Information	[Type= discrete] [Format=numeric] [Range= 0-88] [Missing=*]			
Statistics [NW/W]	[Valid=11972 / 15078175.327] [Invalid=41968 / 43621559.403]			
Universe	All members of the households in selected dwelling units aged 15 years and older, who were economically active in the seven days prior to the interview, who were employees, employers, self-employed, and persons helping unpaid in a household business.			
Notes	This question was asked to find out from people who had one job only, how many hours they usually worked on each day of the week, as well as their total hours for the week. Then the enumerator was instructed to go to Ouestion 4.22.			

Value	Label	Cases	Weighted	Percentage (Weighted)
0	0	1009	1127514.5	7.5%
1	1	23	20523.2	0.1%
2	2	52	56284.9	0.4%
3	3	57	71765.9	0.5%
4	4	81	102953.1	0.7%
5	5	325	373018.3	2.5%
6	6	282	358750.9	2.4%
7	7	576	617543.1	4.1%

Q419WEDHRSWRK: Hours worked past week- on Wednesday

Value	Label	Cases	Weighted	Percentage (Weighted)
8	8	5935	7634729.4	50.6%
9	9	1777	2358321.5	15.6%
10	10	950	1209132.4	8.0%
11	11	63	81213.0	0.5%
12	12	777	983860.6	6.5%
13	13	25	34942.9	0.2%
14	14	23	25030.0	0.2%
15	15	11	12961.3	0.1%
16	16	3	5024.2	0.0%
18	18	1	773.1	0.0%
20	20	2	3833.1	0.0%
Sysmiss		41968	43621559.4	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q419THUHRSWRK: Hours worked past week- on Thursday

Information	[Type= discrete] [Format=numeric] [Range= 0-88] [Missing=*]
Statistics [NW/W]	[Valid=11972 / 15078175.327] [Invalid=41968 / 43621559.403]
Universe	All members of the households in selected dwelling units aged 15 years and older, who were economically active in the seven days prior to the interview, who were employees, employers, self-employed, and persons helping unpaid in a household business.
Notes	This question was asked to find out from people who had one job only, how many hours they usually worked on each day of the week, as well as their total hours for the week. Then the enumerator was instructed to go to Question 4.22.

Value	Label	Cases	Weighted	Percentage (Weighted)
0	0	1241	1412865.0	9.4%
1	1	20	18399.2	0.1%
2	2	46	48972.2	0.3%
3	3	45	57701.4	0.4%
4	4	73	89821.8	0.6%
5	5	315	365194.3	2.4%
6	6	266	341479.1	2.3%
7	7	562	610303.0	4.0%
8	8	5835	7521888.6	49.9%
9	9	1745	2305513.9	15.3%
10	10	960	1220186.1	8.1%
11	11	60	74309.1	0.5%
12	12	742	930725.3	6.2%
13	13	24	35332.4	0.2%
14	14	23	25295.3	0.2%
15	15	11	14168.1	0.1%
16	16	2	3334.9	0.0%
18	18	1	773.1	0.0%
20	20	1	1912.4	0.0%
Sysmiss		41968	43621559.4	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q419FRIHRSWRK: Hours worked past week- on Friday

Information [Type= discrete] [Format=numeric] [Range= 0-88] [Missing=*]

# Q419FRIHRSWR	K: Hours worked past week- on Friday
Statistics [NW/W]	[Valid=11972 / 15078175.327] [Invalid=41968 / 43621559.403]
Universe	All members of the households in selected dwelling units aged 15 years and older, who were economically active in the seven days prior to the interview, who were employees, employers, self-employed, and persons helping unpaid in a household business.
Notes	This question was asked to find out from people who had one job only, how many hours they usually worked on each day of the week, as well as their total hours for the week. Then the enumerator was instructed to go to Question 4.22.

Value	Label	Cases	Weighted	Percentage (Weighted)
0	0	1211	1407760.4	9.3%
1	1	21	18323.4	0.1%
2	2	50	56436.0	0.4%
3	3	54	60308.5	0.4%
4	4	68	80994.1	0.5%
5	5	336	393901.0	2.6%
6	6	297	383523.9	2.5%
7	7	574	611750.9	4.1%
8	8	5930	7620139.9	50.5%
9	9	1741	2318645.1	15.4%
10	10	931	1187693.7	7.9%
11	11	55	71079.0	0.5%
12	12	638	785755.6	5.2%
13	13	25	32287.6	0.2%
14	14	24	24908.8	0.2%
15	15	14	19643.1	0.1%
16	16	3	5024.2	0.0%
Sysmiss		41968	43621559.4	

Q419SATHRSWRK: Hours worked past week- on Saturday

Information	[Type= discrete] [Format=numeric] [Range= 0-88] [Missing=*]
Statistics [NW/W]	[Valid=11972 / 15078175.327] [Invalid=41968 / 43621559.403]
Universe	All members of the households in selected dwelling units aged 15 years and older, who were economically active in the seven days prior to the interview, who were employees, employers, self-employed, and persons helping unpaid in a household business.
Notes	This question was asked to find out from people who had one job only, how many hours they usually worked on each day of the week, as well as their total hours for the week. Then the enumerator was instructed to go to Question 4.22.

Value	Label	Cases	Weighted	Percentage (Weighted)
0	0	8009	10059089.1	66.7%
1	1	25	24308.1	0.2%
2	2	39	45314.0	0.3%
3	3	41	52684.8	0.3%
4	4	99	137095.3	0.9%
5	5	873	1130379.1	7.5%
6	6	293	357908.5	2.4%
7	7	127	158828.1	1.1%
8	8	1113	1418295.0	9.4%
9	9	311	393680.7	2.6%
10	10	497	624361.9	4.1%

Q419SATHRSWRK: Hours worked past week- on Saturday

Value	Label	Cases	Weighted	Percentage (Weighted)
11	11	33	42942.5	0.3%
12	12	461	573767.0	3.8%
13	13	17	19039.1	0.1%
14	14	18	19765.8	0.1%
15	15	12	14866.7	0.1%
16	16	4	5849.6	0.0%
Sysmiss		41968	43621559.4	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q419SUNHRSWRK: Hours worked past week- on Sunday

Information	[Type= discrete] [Format=numeric] [Range= 0-88] [Missing=*]
Statistics [NW/W]	[Valid=11972 / 15078175.327] [Invalid=41968 / 43621559.403]
Universe	All members of the households in selected dwelling units aged 15 years and older, who were economically active in the seven days prior to the interview, who were employees, employers, self-employed, and persons helping unpaid in a household business.
Notes	This question was asked to find out from people who had one job only, how many hours they usually worked on each day of the week, as well as their total hours for the week. Then the enumerator was instructed to go to Question 4.22.

Value	Label	Cases	Weighted	Percentage (Weighted)
0	0	10340	13066831.8	86.7%
1	1	17	18615.7	0.1%
2	2	28	29568.4	0.2%
3	3	29	35415.4	0.2%
4	4	56	68395.0	0.5%
5	5	214	263243.6	1.7%
6	6	96	112201.9	0.7%
7	7	68	82805.3	0.5%
8	8	385	467755.0	3.1%
9	9	116	158284.9	1.0%
10	10	237	301347.7	2.0%
11	11	21	22129.1	0.1%
12	12	334	416567.0	2.8%
13	13	14	14015.4	0.1%
14	14	5	5180.8	0.0%
15	15	7	8675.7	0.1%
16	16	4	5221.9	0.0%
20	20	1	1920.7	0.0%
Sysmiss		41968	43621559.4	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q419TOTALHRS: Hours worked- in total

Information	[Type= discrete] [Format=numeric] [Range= 0-888] [Missing=*]
Statistics [NW/W]	[Valid=11972 / 15078175.327] [Invalid=41968 / 43621559.403]
Universe	All members of the households in selected dwelling units aged 15 years and older, who were economically active in the seven days prior to the interview, who were employees, employers, self-employed, and persons helping unpaid in a household business.
Notes	This question was asked to find out from people who had one job only, how many hours they usually worked on each day of the week, as well as their total hours for the week. Then the enumerator was instructed to go to Question 4.22.

Q419TOTALHRS: Hours worked- in total

Value	Label	Cases	Weighted	Percentage (Weighted)	
0	0	146	162181.1	1.1%	
1	1	13	12542.5	0.1%	
2	2	8	7663.7	0.1%	
3	3	7	9125.2	0.1%	
4	4	9	9622.8	0.1%	
5	5	13	15467.1	0.1%	
6	6	18	19906.2	0.1%	
7	7	14	14399.9	0.1%	
8	8	48	55667.6	0.4%	
9	9	19	21376.6	0.1%	
10	10	44	47271.0	0.3%	
11	11	7	14489.6	0.1%	
12	12	35	39612.0	0.3%	
13	13	3	3745.4	0.0%	
14	14	40	47394.2	0.3%	
15	15	55	70006.1	0.5%	
16	16	271	267873.3	1.8%	
17	17	6	5452.1	0.0%	
18	18	85	89805.4	0.6%	
19	19	4	4440.3	0.0%	
20	20	75	86556.6	0.6%	
21	21	45	47101.6	0.3%	
22	22	12	10590.8	0.1%	
23	23	8	7126.6	0.0%	
24	24	307	346709.4	2.3%	
25	25	119	135183.3	0.9%	
26	26	8	7537.6	0.0%	
27	27	71	96891.5	0.6%	
28	28	50	61694.6	0.4%	
29	29	8	8666.5	0.1%	
30	30	243	317985.1	2.1%	
31	31	11	13254.8	0.1%	
32	32	177	202788.7	1.3%	
33	33	13	11795.3	0.1%	
34	34	11	19638.1	0.1%	
35	35	469	483090.1	3.2%	
36	36	124	146249.0	1.0%	
37	37	18	21032.9	0.1%	
38	38	25	27536.3	0.2%	
39	39	13	18172.2	0.1%	
40	40	4226	5493703.9	36.4	4%
41	41	12	13851.5	0.1%	. , 3
42	42	68	81470.3	0.5%	
43	43	14	14774.4	0.1%	
44	44	43	65099.4	0.4%	
	44	43	03099.4	0.70	

Value	Label	Cases	Weighted	Percentage (Weighted)
45	45	1603	2113895.1	14.0%
46	46	101	120326.0	0.8%
47	47	13	16129.3	0.1%
48	48	992	1294393.8	8.6%
19	49	50	67312.6	0.4%
50	50	501	681030.0	4.5%
51	51	46	57509.7	0.4%
52	52	34	52339.9	0.3%
53	53	21	29739.3	0.2%
54	54	141	163761.7	1.1%
55	55	95	114420.6	0.8%
56	56	159	188146.8	1.2%
57	57	9	10521.3	0.1%
58	58	27	38938.2	0.3%
59	59	13	16953.3	0.1%
50	60	531	672103.4	4.5%
51	61	12	15036.4	0.1%
62	62	4	2994.3	0.0%
53	63	61	84182.0	0.6%
i4	64	4	4271.6	0.0%
55	65	22	23976.9	0.2%
56	66	17	22029.7	0.1%
57	67	1	1896.6	0.0%
58	68	13	15523.3	0.1%
0	70	190	248315.8	1.6%
'1	71	2	2550.3	0.0%
2	72	84	105282.1	0.7%
'3	73	2	2720.1	0.0%
74	74	6	6385.4	0.0%
75	75	2	1493.0	0.0%
76	76	3	3611.3	0.0%
77	77	15	17496.2	0.1%
78	78	8	12817.5	0.1%
79	79	0	0.0	
80	80	7	10721.5	0.1%
32	82	2	2362.0	0.0%
34	84	138	169484.0	1.1%
35	85	1	1280.8	0.0%
37	87	1	886.8	0.0%
90	90	3	4344.0	0.0%
91	91	11	9889.4	0.1%
95	95	2	1730.2	0.0%
98	98	3	2549.8	0.0%
105	105	5	6945.5	0.0%
112	112	2	3334.9	0.0%
2	112	2	3337.7	0.070

Q419TOTALHRS: Hours worked- in total

Value	Label	Cases	Weighted	Percentage (Weighted)
Sysmiss		41968	43621559.4	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q420FIRSTHRSWRK: Hours usually worked- In your first job/business

Information	[Type= discrete] [Format=numeric] [Range= 3-888] [Missing=*]
Statistics [NW/W]	[Valid=49 / 59036.853] [Invalid=53891 / 58640697.877]
Universe	All members of the households in selected dwelling units aged 15 years and older, who were economically active in the seven days prior to the interview, who were employees, employers, self-employed, and persons helping unpaid in a household business.
Notes	This question was asked to find out from people with more than one job, how many hours they usually worked each week in their first, second and all other jobs/businesses, as well as the total hours spent working during the whole week.

Value	Label	Cases	Weighted	Percentage (Weighted)
2	2	1	1397.7	2.4%
4	4	1	1720.2	2.9%
5	5	2	3692.5	6.3%
6	6	3	4473.6	7.6%
8	8	2	1811.0	3.1%
9	9	1	1218.5	2.1%
10	10	2	1260.1	2.1%
14	14	3	4251.1	7.2%
15	15	2	2118.2	3.6%
16	16	7	6957.9	11.8%
20	20	1	1355.0	2.3%
21	21	1	830.1	1.4%
24	24	4	4191.4	7.1%
25	25	2	2245.6	3.8%
28	28	1	589.1	1.0%
30	30	4	4454.8	7.5%
32	32	1	877.3	1.5%
40	40	4	6216.8	10.5%
45	45	3	5204.8	8.8%
50	50	1	863.4	1.5%
54	54	1	757.6	1.3%
63	63	1	1726.7	2.9%
84	84	1	823.5	1.4%
Sysmiss		53891	58640697.9	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q420SECONDHRSWRK: Hours usually worked - In your second job/business

Information	[Type= discrete] [Format=numeric] [Range= 0-88] [Missing=*]
Statistics [NW/W]	[Valid=49 / 59036.853] [Invalid=53891 / 58640697.877]
Universe	All members of the households in selected dwelling units aged 15 years and older, who were economically active in the seven days prior to the interview, who were employees, employers, self-employed, and persons helping unpaid in a household business.
Notes	This question was asked to find out from people with more than one job, how many hours they usually worked each week in their first, second and all other jobs/businesses, as well as the total hours spent working during the whole week.

$\ensuremath{^{\#}}\xspace Q420SECONDHRSWRK\ensuremath{^{?}}\xspace$. Hours usually worked - In your second job/business

Value	Label	Cases	Weighted	Percentage (Weighted)
1	1	1	770.2	1.3%
2	2	4	7090.8	12.0%
4	4	2	3960.4	6.7%
5	5	4	3777.9	6.4%
6	6	2	2680.8	4.5%
7	7	6	7133.0	12.1%
8	8	8	8903.4	15.1%
9	9	2	1976.1	3.3%
10	10	1	1799.5	3.0%
12	12	2	2197.1	3.7%
15	15	1	828.6	1.4%
16	16	6	5606.9	9.5%
18	18	2	3223.3	5.5%
20	20	3	3375.2	5.7%
25	25	2	2846.6	4.8%
30	30	2	2003.6	3.4%
50	50	1	863.4	1.5%
Sysmiss		53891	58640697.9	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q420OTHERHRSWRK: Hours usually worked - In all other jobs/businesses

Information	[Type= discrete] [Format=numeric] [Range= 0-88] [Missing=*]
Statistics [NW/W]	[Valid=13 / 19213.815] [Invalid=53927 / 58680520.916]
Universe	All members of the households in selected dwelling units aged 15 years and older, who were economically active in the seven days prior to the interview, who were employees, employers, self-employed, and persons helping unpaid in a household business.
Notes	This question was asked to find out from people with more than one job, how many hours they usually worked each week in their first, second and all other jobs/businesses, as well as the total hours spent working during the whole week.

Value	Label	Cases	Weighted	Percentage (Weighted)
2	2	2	4246.3	22.1%
6	6	2	3254.9	16.9%
7	7	2	2002.2	10.4%
8	8	3	3616.3	18.8%
9	9	1	1218.5	6.3%
10	10	1	1799.5	9.4%
14	14	1	985.8	5.1%
21	21	1	2090.2	10.9%
Sysmiss		53927	58680520.9	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q420TOTALHRSWRK: Hours usually worked - in total

Information	[Type= discrete] [Format=numeric] [Range= 5-888] [Missing=*]
Statistics [NW/W]	[Valid=49 / 59036.853] [Invalid=53891 / 58640697.877]
Universe	All members of the households in selected dwelling units aged 15 years and older, who were economically active in the seven days prior to the interview, who were employees, employers, self-employed, and persons helping unpaid in a household business.

Q420TOTALHRSWRK: Hours usually worked - in total

Notes

This question was asked to find out from people with more than one job, how many hours they usually worked each week in their first, second and all other jobs/businesses, as well as the total hours spent working during the whole week.

Value	Label	Cases	Weighted	Percentage (Weighted)
8	8	2	3167.0	5.4%
10	10	2	3000.0	5.1%
15	15	1	274.3	0.5%
16	16	2	1596.3	2.7%
18	18	1	1857.3	3.1%
20	20	1	1348.0	2.3%
21	21	1	1285.8	2.2%
22	22	1	1552.2	2.6%
24	24	3	2583.7	4.4%
27	27	1	1218.5	2.1%
28	28	4	4583.9	7.8%
31	31	1	1169.6	2.0%
32	32	2	1312.9	2.2%
33	33	1	2090.2	3.5%
34	34	1	1957.6	3.3%
40	40	5	4692.8	7.9%
42	42	2	1097.8	1.9%
44	44	1	2526.2	4.3%
45	45	1	1417.0	2.4%
46	46	1	729.5	1.2%
47	47	1	924.7	1.6%
48	48	2	2555.4	4.3%
49	49	1	2974.5	5.0%
50	50	3	3233.6	5.5%
52	52	1	1688.5	2.9%
54	54	1	1274.0	2.2%
60	60	1	1077.4	1.8%
63	63	1	757.6	1.3%
70	70	1	1677.1	2.8%
71	71	1	1726.7	2.9%
90	90	1	823.5	1.4%
100	100	1	863.4	1.5%
Sysmiss		53891	58640697.9	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q4211MONHRSWRK: Hours worked on first job - on Monday

Information	[Type= discrete] [Format=numeric] [Range= 0-88] [Missing=*]
Statistics [NW/W]	[Valid=49 / 59036.853] [Invalid=53891 / 58640697.877]
Universe	All members of the households in selected dwelling units aged 15 years and older, who were economically active in the seven days prior to the interview, who were employees, employers, self-employed, and persons helping unpaid in a household business.
Notes	This question intended to find out from people with more than one job, how many hours they usually worked each day of the week in their first, second and all other jobs/businesses, as well as the total hours spent working during the whole week.

Value	Label	Cases	Weighted	Percentage (Weighted)
0	0	9	10220.0	17.3%
2	2	7	9353.8	15.8%
3	3	1	828.6	1.4%
4	4	1	1274.0	2.2%
5	5	3	4097.4	6.9%
6	6	1	2090.2	3.5%
7	7	3	2971.4	5.0%
8	8	17	20903.6	35.4%
9	9	3	2529.3	4.3%
10	10	3	3945.0	6.7%
12	12	1	823.5	1.4%
Sysmiss		53891	58640697.9	

# Q4211TUEHRSWRK: Hours worked on first job - on Tuesday		
Information	[Type= discrete] [Format=numeric] [Range= 0-88] [Missing=*]	
Statistics [NW/W]	[Valid=49 / 59036.853] [Invalid=53891 / 58640697.877]	
Universe	All members of the households in selected dwelling units aged 15 years and older, who were economically active in the seven days prior to the interview, who were employees, employers, self-employed, and persons helping unpaid in a household business.	
Notes	This question intended to find out from people with more than one job, how many hours they usually worked each day of the week in their first, second and all other jobs/businesses, as well as the total hours spent working during the whole week.	

Value	Label	Cases	Weighted	Percentage (Weighted)
0	0	21	25118.3	42.5%
2	2	4	5161.3	8.7%
3	3	1	828.6	1.4%
4	4	1	1274.0	2.2%
5	5	4	4371.7	7.4%
6	6	1	1265.8	2.1%
7	7	1	589.1	1.0%
8	8	11	15703.7	26.6%
9	9	2	1310.8	2.2%
10	10	2	2590.0	4.4%
12	12	1	823.5	1.4%
Sysmiss		53891	58640697.9	

$\ensuremath{^\#}\xspace Q4211\ensuremath{WEDHRSWRK}\xspace$: Hours worked on first job - on Wednesday

Information	[Type= discrete] [Format=numeric] [Range= 0-88] [Missing=*]		
Statistics [NW/W]	stics [NW/ W] [Valid=49 / 59036.853] [Invalid=53891 / 58640697.877]		
Universe	All members of the households in selected dwelling units aged 15 years and older, who were economically active in the seven days prior to the interview, who were employees, employers, self-employed, and persons helping unpaid in a household business.		
Notes	This question intended to find out from people with more than one job, how many hours they usually worked each day of the week in their first, second and all other jobs/businesses, as well as the total hours spent working during the whole week.		

Value	Label	Cases	Weighted	Percentage (Wei	ighted)
0	0	19	22206.1		37.6%
2	2	5	6285.7	10.6%	
3	3	2	2555.3	4.3%	
4	4	2	2994.2	5.1%	
5	5	3	4097.4	6.9%	
6	6	1	1265.8	2.1%	
7	7	2	1419.2	2.4%	
8	8	11	15215.6		25.8%
9	9	2	1310.8	2.2%	
10	10	1	863.4	1.5%	
12	12	1	823.5	1.4%	
Sysmiss		53891	58640697.9		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

$\ensuremath{^\#}\xspace Q4211THUHRSWRK$: Hours worked on first job - on Thursday

Information	[Type= discrete] [Format=numeric] [Range= 0-88] [Missing=*]
Statistics [NW/W]	[Valid=49 / 59036.853] [Invalid=53891 / 58640697.877]

# Q4211THUHRSWRK: Hours worked on first job - on Thursday				
Universe	All members of the households in selected dwelling units aged 15 years and older, who were economically active in the seven days prior to the interview, who were employees, employers, self-employed, and persons helping unpaid in a household business.			
Notes	This question intended to find out from people with more than one job, how many hours they usually worked each day of the week in their first, second and all other jobs/businesses, as well as the total hours spent working during the whole week.			

Value	Label	Cases	Weighted	Percentage (Weighted)
0	0	20	24093.9	40.8%
2	2	3	3991.8	6.8%
3	3	2	2176.7	3.7%
4	4	1	1274.0	2.2%
5	5	4	5699.7	9.7%
6	6	2	1774.4	3.0%
8	8	11	13947.1	23.6%
9	9	2	1310.8	2.2%
10	10	3	3945.0	6.7%
12	12	1	823.5	1.4%
Sysmiss		53891	58640697.9	

Q4211FRIHRSWRK: Hours worked on first job - on Friday

Information	[Type= discrete] [Format=numeric] [Range= 0-88] [Missing=*]				
Statistics [NW/W] [Valid=49 / 59036.853] [Invalid=53891 / 58640697.877]					
Universe	All members of the households in selected dwelling units aged 15 years and older, who were economically active in the seven days prior to the interview, who were employees, employers, self-employed, and persons helping unpaid in a household business.				
Notes	This question intended to find out from people with more than one job, how many hours they usually worked each day of the week in their first, second and all other jobs/businesses, as well as the total hours spent working during the whole week.				

Value	Label	Cases	Weighted	Percentage (Weighted)
0	0	18	20376.5	34.5%
2	2	3	4080.6	6.9%
3	3	1	828.6	1.4%
4	4	1	1274.0	2.2%
5	5	5	5141.9	8.7%
6	6	2	2843.1	4.8%
7	7	3	2971.4	5.0%
8	8	11	16796.3	28.5%
9	9	2	1310.8	2.2%
10	10	2	2590.0	4.4%
12	12	1	823.5	1.4%
Sysmiss		53891	58640697.9	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q4211SATHRSWRK: Hours worked on first job - on Saturday

Information	[Type= discrete] [Format=numeric] [Range= 0-88] [Missing=*]
Statistics [NW/W]	[Valid=49 / 59036.853] [Invalid=53891 / 58640697.877]
Universe	All members of the households in selected dwelling units aged 15 years and older, who were economically active in the seven days prior to the interview, who were employees, employers, self-employed, and persons helping unpaid in a household business.

Q4211SATHRSWRK: Hours worked on first job - on Saturday

Notes

This question intended to find out from people with more than one job, how many hours they usually worked each day of the week in their first, second and all other jobs/businesses, as well as the total hours spent working during the whole week.

Value	Label	Cases	Weighted	Percentage (Weighted)
0	0	33	36926.3	62.5%
2	2	2	3005.9	5.1%
3	3	1	1348.0	2.3%
4	4	1	1274.0	2.2%
5	5	6	8930.9	15.1%
6	6	1	1265.8	2.1%
7	7	1	1688.5	2.9%
8	8	1	1289.7	2.2%
9	9	1	757.6	1.3%
10	10	1	1726.7	2.9%
12	12	1	823.5	1.4%
Sysmiss		53891	58640697.9	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q4211SUNHRSWRK: Hours worked on first job - on Sunday

Information	[Type= discrete] [Format=numeric] [Range= 0-88] [Missing=*]
Statistics [NW/W]	[Valid=49 / 59036.853] [Invalid=53891 / 58640697.877]
Universe	All members of the households in selected dwelling units aged 15 years and older, who were economically active in the seven days prior to the interview, who were employees, employers, self-employed, and persons helping unpaid in a household business.
Notes	This question intended to find out from people with more than one job, how many hours they usually worked each day of the week in their first, second and all other jobs/businesses, as well as the total hours spent working during the whole week.

Value	Label	Cases	Weighted	Percentage (Weighted)
0	0	41	50038.4	84.8%
2	2	1	1285.8	2.2%
4	4	1	1265.8	2.1%
5	5	4	3896.7	6.6%
10	10	1	1726.7	2.9%
12	12	1	823.5	1.4%
Sysmiss		53891	58640697.9	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q4211TOTALHRS: Hours worked on first job - in total

Information	[Type= discrete] [Format=numeric] [Range= 0-888] [Missing=*]			
Statistics [NW/W]	[Valid=49 / 59036.853] [Invalid=53891 / 58640697.877]			
Universe	All members of the households in selected dwelling units aged 15 years and older, who were economically active in the seven days prior to the interview, who were employees, employers, self-employed, and persons helping unpaid in a household business.			
Notes	This question intended to find out from people with more than one job, how many hours they usually worked each day of the week in their first, second and all other jobs/businesses, as well as the total hours spent working during the whole week.			

Value	Label	Cases	Weighted	Percentage (Weighted)
0	0	1	1413.1	2.4%
4	4	1	1397.7	2.4%
5	5	1	1602.3	2.7%
6	6	4	6563.8	11.1%

# Q4211TOTALHRS: Hours	s worked on first job - in total
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Value	Label	Cases	Weighted	Percentage (Weighted)
8	8	2	1811.0	3.1%
9	9	1	1218.5	2.1%
10	10	2	1622.4	2.7%
12	12	1	1720.2	2.9%
14	14	3	3823.8	6.5%
15	15	1	770.2	1.3%
16	16	7	6957.9	11.8%
20	20	1	1355.0	2.3%
21	21	1	830.1	1.4%
24	24	4	4191.4	7.1%
25	25	1	828.6	1.4%
28	28	2	1854.9	3.1%
30	30	3	3725.2	6.3%
32	32	1	877.3	1.5%
35	35	1	880.8	1.5%
40	40	3	4528.3	7.7%
45	45	3	5204.8	8.8%
47	47	1	1688.5	2.9%
50	50	1	863.4	1.5%
54	54	1	757.6	1.3%
63	63	1	1726.7	2.9%
84	84	1	823.5	1.4%
Sysmiss		53891	58640697.9	

$\ensuremath{^{\#}}\xspace Q4212MONHRSWRK$: Hours worked on second job - on Monday

Information	[Type= discrete] [Format=numeric] [Range= 0-88] [Missing=*]			
Statistics [NW/W]	[Valid=49 / 59036.853] [Invalid=53891 / 58640697.877]			
Universe	All members of the households in selected dwelling units aged 15 years and older, who were economically active in the seven days prior to the interview, who were employees, employers, self-employed, and persons helping unpaid in a household business.			
Notes	This question intended to find out from people with more than one job, how many hours they usually worked each day of the week in their first, second and all other jobs/businesses, as well as the total hours spent working during the whole week.			

Value	Label	Cases	Weighted	Percentag	ge (Weighted)
0	0	30	37207.1		63.0%
1	1	4	4480.8	7.6%	
2	2	3	3926.8	6.7%	
3	3	3	3043.1	5.2%	
4	4	3	4020.3	6.8%	
5	5	3	3860.6	6.5%	
8	8	1	877.3	1.5%	
9	9	1	757.6	1.3%	
10	10	1	863.4	1.5%	
Sysmiss		53891	58640697.9		

# Q4212TUEHRSWRK: Hours worked on second job - on Tuesday				
Information	[Type= discrete] [Format=numeric] [Range= 0-88] [Missing=*]			
Statistics [NW/W]	[Valid=49 / 59036.853] [Invalid=53891 / 58640697.877]			
Universe	All members of the households in selected dwelling units aged 15 years and older, who were economically active in the seven days prior to the interview, who were employees, employers, self-employed, and persons helping unpaid in a household business.			
Notes	This question intended to find out from people with more than one job, how many hours they usually worked each day of the week in their first, second and all other jobs/businesses, as well as the total hours spent working during the whole week.			

Value	Label	Cases	Weighted	Percentage (Weighted)
0	0	24	29186.6	49.4%
1	1	3	3034.0	5.1%
2	2	3	6171.8	10.5%
3	3	2	1709.5	2.9%
4	4	2	2754.5	4.7%
5	5	5	5938.2	10.1%
7	7	2	2920.3	4.9%
8	8	7	6458.7	10.9%
10	10	1	863.4	1.5%
Sysmiss		53891	58640697.9	

$\ensuremath{^{\#}}\xspace Q4212\ensuremath{WEDHRSWRK}\xspace$: Hours worked on second job - on Wednesday

Information	[Type= discrete] [Format=numeric] [Range= 0-12] [Missing=*]			
Statistics [NW/W]	[Valid=49 / 59036.853] [Invalid=53891 / 58640697.877]			
Universe	All members of the households in selected dwelling units aged 15 years and older, who were economically active in the seven days prior to the interview, who were employees, employers, self-employed, and persons helping unpaid in a household business.			
Notes	This question intended to find out from people with more than one job, how many hours they usually worked each day of the week in their first, second and all other jobs/businesses, as well as the total hours spent working during the whole week.			

Value	Label	Cases	Weighted	Percentage (Weighted)
0	0	29	34361.0	58.2%
1	1	3	3034.0	5.1%
2	2	2	2628.2	4.5%
3	3	2	1638.4	2.8%
4	4	3	4474.6	7.6%
5	5	4	4590.1	7.8%
6	6	1	1857.3	3.1%
8	8	3	4371.3	7.4%
9	9	1	1218.5	2.1%
10	10	1	863.4	1.5%
Sysmiss		53891	58640697.9	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

$\ensuremath{^{\#}}\xspace Q4212THUHRSWRK\ensuremath{\text{E}}\xspace$. Hours worked on second job - on Thursday

Information	[Type= discrete] [Format=numeric] [Range= 0-88] [Missing=*]			
Statistics [NW/W]	[Valid=49 / 59036.853] [Invalid=53891 / 58640697.877]			
Universe	All members of the households in selected dwelling units aged 15 years and older, who were economically active in the seven days prior to the interview, who were employees, employers, self-employed, and persons helping unpaid in a household business.			

Q4212THUHRSWRK: Hours worked on second job - on Thursday

Notes

This question intended to find out from people with more than one job, how many hours they usually worked each day of the week in their first, second and all other jobs/businesses, as well as the total hours spent working during the whole week.

Value	Label	Cases	Weighted	Percentage (Weighted)
0	0	25	30504.4	51.7%
1	1	3	3034.0	5.1%
2	2	4	7322.9	12.4%
3	3	3	2972.0	5.0%
4	4	2	2754.5	4.7%
5	5	5	4864.5	8.2%
7	7	1	589.1	1.0%
8	8	5	6132.1	10.4%
10	10	1	863.4	1.5%
Sysmiss		53891	58640697.9	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q4212FRIHRSWRK: Hours worked on second job - on Friday

Information	[Type= discrete] [Format=numeric] [Range= 0-88] [Missing=*]		
Statistics [NW/W]	[Valid=49 / 59036.853] [Invalid=53891 / 58640697.877]		
Universe	All members of the households in selected dwelling units aged 15 years and older, who were economically active in the seven days prior to the interview, who were employees, employers, self-employed, and persons helping unpaid in a household business.		
Notes	This question intended to find out from people with more than one job, how many hours they usually worked each day of the week in their first, second and all other jobs/businesses, as well as the total hours spent working during the whole week.		

Value	Label	Cases	Weighted	Percentage (Weighted)
0	0	27	35642.5	60.4%
1	1	4	4480.8	7.6%
2	2	4	4691.3	7.9%
3	3	1	757.6	1.3%
4	4	2	2063.2	3.5%
5	5	3	3860.6	6.5%
6	6	3	3451.5	5.8%
8	8	4	3225.9	5.5%
10	10	1	863.4	1.5%
Sysmiss		53891	58640697.9	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q4212SATHRSWRK: Hours worked on second job - on Saturday

Information	[Type= discrete] [Format=numeric] [Range= 0-88] [Missing=*]			
Statistics [NW/W]	Valid=49 / 59036.853] [Invalid=53891 / 58640697.877]			
Universe	All members of the households in selected dwelling units aged 15 years and older, who were economically active in the seven days prior to the interview, who were employees, employers, self-employed, and persons helping unpaid in a household business.			
Notes	This question intended to find out from people with more than one job, how many hours they usually worked each day of the week in their first, second and all other jobs/businesses, as well as the total hours spent working during the whole week			

Value	Label	Cases	Weighted	Percentage (Weighted)
0	0	33	39477.9	66.9%
1	1	3	3034.0	5.1%
2	2	3	4752.5	8.1%

Q4212SATHRSWRK: Hours worked on second job - on Saturday

Value	Label	Cases	Weighted	Percentage (Weighted)
3	3	1	1688.5	2.9%
4	4	2	2343.2	4.0%
5	5	3	3429.6	5.8%
6	6	3	2915.3	4.9%
8	8	1	1396.0	2.4%
Sysmiss		53891	58640697.9	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q4212SUNHRSWRK: Hours worked on second job - on Sunday

Information	Type= discrete] [Format=numeric] [Range= 0-88] [Missing=*]		
Statistics [NW/W]	[Valid=49 / 59036.853] [Invalid=53891 / 58640697.877]		
Universe	All members of the households in selected dwelling units aged 15 years and older, who were economically active in the seven days prior to the interview, who were employees, employers, self-employed, and persons helping unpaid in a household business.		
Notes	This question intended to find out from people with more than one job, how many hours they usually worked each day of the week in their first, second and all other jobs/businesses, as well as the total hours spent working during the whole week.		

Value	Label	Cases	Weighted	Percentage (Weighted)
0	0	39	47040.8	79.7%
1	1	6	7619.7	12.9%
4	4	1	1077.4	1.8%
5	5	2	1610.4	2.7%
6	6	1	1688.5	2.9%
Sysmiss		53891	58640697.9	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q4212TOTALHRS: Hours worked on second job - in total

Information	Type= discrete] [Format=numeric] [Range= 0-88] [Missing=*]			
Statistics [NW/W]	[Valid=49 / 59036.853] [Invalid=53891 / 58640697.877]			
Universe	All members of the households in selected dwelling units aged 15 years and older, who were economically active in the seven days prior to the interview, who were employees, employers, self-employed, and persons helping unpaid in a household business.			
Notes	This question intended to find out from people with more than one job, how many hours they usually worked each day of the week in their first, second and all other jobs/businesses, as well as the total hours spent working during the whole week.			

Value	Label	Cases	Weighted	Percentage (Weighted)
value		Cases	_	
0	0	1	1413.1	2.4%
1	1	1	770.2	1.3%
2	2	2	3973.0	6.7%
4	4	2	3960.4	6.7%
5	5	4	3777.9	6.4%
6	6	3	4078.4	6.9%
7	7	4	3629.7	6.1%
8	8	10	12951.1	21.9%
9	9	2	2907.0	4.9%
10	10	1	1799.5	3.0%
12	12	1	508.6	0.9%
14	14	1	1265.8	2.1%
15	15	2	2548.8	4.3%

# (74212TO	TALHRS	Hours	worked	on second	d ich .	. in	total
π (<i>J4414</i> 10	IALIKS	. mours	worked	on second	ս լոր	· 111	wiai

Value	Label	Cases	Weighted	Percentage (Weighted)
16	16	6	5606.9	9.5%
17	17	1	880.8	1.5%
18	18	1	757.6	1.3%
25	25	2	2586.5	4.4%
28	28	2	2754.5	4.7%
30	30	2	2003.6	3.4%
50	50	1	863.4	1.5%
Sysmiss		53891	58640697.9	

Q4213MONHRSWRK: Hours worked on all other jobs - on Monday

Information	[Type= discrete] [Format=numeric] [Range= 0-88] [Missing=*]			
Statistics [NW/W]	[Valid=13 / 19213.815] [Invalid=53927 / 58680520.916]			
Universe	All members of the households in selected dwelling units aged 15 years and older, who were economically active in the seven days prior to the interview, who were employees, employers, self-employed, and persons helping unpaid in a household business.			
Notes	This question intended to find out from people with more than one job, how many hours they usually worked each day of the week in their first, second and all other jobs/businesses, as well as the total hours spent working during the whole week.			

Value	Label	Cases	Weighted	Percentage (Weighted)
0	0	10	13546.2	70.5%
6	6	1	1857.3	9.7%
14	14	1	2090.2	10.9%
18	18	1	1720.2	9.0%
Sysmiss		53927	58680520.9	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q4213TUEHRSWRK: Hours worked on all other jobs - on Tuesday

Information	[Type= discrete] [Format=numeric] [Range= 0-88] [Missing=*]	
Statistics [NW/W]	[Valid=13 / 19213.815] [Invalid=53927 / 58680520.916]	
Universe	All members of the households in selected dwelling units aged 15 years and older, who were economically active in the seven days prior to the interview, who were employees, employers, self-employed, and persons helping unpaid in a household business.	
Notes	This question intended to find out from people with more than one job, how many hours they usually worked each day of the week in their first, second and all other jobs/businesses, as well as the total hours spent working during the whole week.	

Value	Label	Cases	Weighted	Percentage (Weighted)
0	0	12	17493.7	91.0%
10	10	1	1720.2	9.0%
Sysmiss		53927	58680520.9	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

$\ensuremath{^{\#}}\xspace Q4213WEDHRSWRK\ensuremath{:}\xspace$ Hours worked on all other jobs - on Wednesday

Information	[Type= discrete] [Format=numeric] [Range= 0-88] [Missing=*]			
Statistics [NW/W] [Valid=13 / 19213.815] [Invalid=53927 / 58680520.916]				
Universe	All members of the households in selected dwelling units aged 15 years and older, who were economically active in the seven days prior to the interview, who were employees, employers, self-employed, and persons helping unpaid in a household business.			
Notes	This question intended to find out from people with more than one job, how many hours they usually worked each day of the week in their first, second and all other jobs/businesses, as well as the total hours spent working during the whole week.			

Value	Label		Cases	Weighted	Percentage (Weighted)	
0	0		10	14797.0		77.0%
7	7		1	2090.2	10.9%	
8	8		2	2326.6	12.1%	
Sysmiss			53927	58680520.9		
Warning: these fig	ures indicate the n	umber of cases found in the data file. They cannot b	e interpreted as si	mmary statistics of the p	opulation of interest.	
# Q4213TH	UHRSWR	K: Hours worked on all other	jobs - on T	Thursday		
Information		[Type= discrete] [Format=numeric]	Range= 0-88]	[Missing=*]		
Statistics [NW	V/ W]	[Valid=13 / 19213.815] [Invalid=53	927 / 5868052	20.916]		
Universe		I			rs and older, who were economically active s, self-employed, and persons helping unpai	
Notes					how many hours they usually worked each total hours spent working during the whole	
Value	Label		Cases	Weighted	Percentage (Weighted)	
0	0		11	15833.9		82.4%
7	7		1	2090.2	10.9%	
8	8		1	1289.7	6.7%	
Sysmiss			53927	58680520.9		
Warning: these fig	ures indicate the n	umber of cases found in the data file. They cannot b	e interpreted as si	mmary statistics of the p	opulation of interest.	
# Q4213FR	IHRSWRI	K: Hours worked on all other j	obs - on F	riday		
Information		[Type= discrete] [Format=numeric]	Range= 0-88]	[Missing=*]		
Statistics [NW	V/ W]	[Valid=13 / 19213.815] [Invalid=53	927 / 5868052	20.916]		
Universe		I			rs and older, who were economically active s, self-employed, and persons helping unpai	
Notes		1 -		•	how many hours they usually worked each total hours spent working during the whole	•
Value	Label		Cases	Weighted	Percentage (Weighted)	
0	0		9	13199.1		68.7%
2	2		1	1720.2	9.0%	
4	4		1	985.8	5.1%	
7	7		1	2090.2	10.9%	
9	9		1	1218.5	6.3%	
Sysmiss			53927	58680520.9		
Warning: these fig	ures indicate the n	umber of cases found in the data file. They cannot b	e interpreted as si	mmary statistics of the p	opulation of interest.	
# Q4213SA	THRSWR	K: Hours worked on all other	jobs - on S	aturday		
Information [Type= dis		[Type= discrete] [Format=numeric]	Range= 0-88]	[Missing=*]		
Statistics [NW	V/ W]	[Valid=13 / 19213.815] [Invalid=53	927 / 5868052	20.916]		
Universe					rs and older, who were economically active s, self-employed, and persons helping unpai	
Notes This question intended to find out from week in their first, second and all other				, how many hours they usually worked each		

Cases

Weighted

14814.3

Percentage (Weighted)

77.1%

Label

0

Value

0

Q4213SATHRSWRK: Hours worked on all other jobs - on Saturday

Value	Label	Cases	Weighted	Percentage (Weighted)
2	2	1	1720.2	9.0%
7	7	2	2679.3	13.9%
Sysmiss		53927	58680520.9	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q4213SUNHRSWRK: Hours worked on all other jobs - on Sunday

Information	[Type= discrete] [Format=numeric] [Range= 0-88] [Missing=*]	
Statistics [NW/W]	[Valid=13 / 19213.815] [Invalid=53927 / 58680520.916]	
Universe	All members of the households in selected dwelling units aged 15 years and older, who were economically active in the seven days prior to the interview, who were employees, employers, self-employed, and persons helping unpaid in a household business.	
Notes	This question intended to find out from people with more than one job, how many hours they usually worked each day of the week in their first, second and all other jobs/businesses, as well as the total hours spent working during the whole week.	

Value	Label	Cases	Weighted	Percentage (Weighted)
0	0	11	15403.5	80.2%
1	1	2	3810.4	19.8%
Sysmiss		53927	58680520.9	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q4213TOTALHRS: Hours worked on all other jobs - in total

Information	formation [Type= discrete] [Format=numeric] [Range= 0-88] [Missing=*]			
Statistics [NW/W]	[Valid=13 / 19213.815] [Invalid=53927 / 58680520.916]			
Universe	All members of the households in selected dwelling units aged 15 years and older, who were economically active in the seven days prior to the interview, who were employees, employers, self-employed, and persons helping unpaid in a household business.			
Notes	This question intended to find out from people with more than one job, how many hours they usually worked each day of the week in their first, second and all other jobs/businesses, as well as the total hours spent working during the whole week.			

Value	Label	Cases	Weighted	Percentage (Weighted)
0	0	4	7136.5	37.1%
4	4	1	985.8	5.1%
6	6	1	1857.3	9.7%
7	7	1	589.1	3.1%
8	8	3	3616.3	18.8%
9	9	1	1218.5	6.3%
33	33	1	1720.2	9.0%
43	43	1	2090.2	10.9%
Sysmiss		53927	58680520.9	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q422MOREHRS: Liked to work more hours

Information	[Type= discrete] [Format=numeric] [Range= 0-5] [Missing=*]
Statistics [NW/ W] [Valid=12023 / 15139797.903] [Invalid=41917 / 43559936.828]	
Universe	All members of the households in selected dwelling units aged 15 years and older, who were economically active in the seven days prior to the interview, who were employees, employers, self-employed, and persons helping unpaid in a household business.
Notes	This question was asked to find out if people were willing to work more hours than they actually worked in the last week, provided that they were paid for these extra hours. If the answer was a 'No' or 'Do not know', the instruction was to end the interview for this person.

Q422MOREHRS: Liked to work more hours

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes, in the current job	752	940542.9	6.2%
2	Yes, in taking an additional job	268	307363.5	2.0%
3	Yes, in another job with more hours	517	604535.2	4.0%
4	No	9882	12495116.5	82.5%
5	Do not know	604	792239.8	5.2%
Sysmiss		41917	43559936.8	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q423ADDHRS: Additional hours

Information	[Type= discrete] [Format=numeric] [Range= 0-90] [Missing=*]	
Statistics [NW/W]	[Valid=1537 / 1852441.601] [Invalid=52403 / 56847293.129]	
Universe	All members of the households in selected dwelling units aged 15 years and older, who were economically active in the seven days prior to the interview, who were employees, employers, self-employed, and persons helping unpaid in a household business.	
Notes	The question was asked to establish how many additional hours people could have worked the previous week.	

2 2 5 6054.1 0.3% 3 3 10 12912.7 0.7% 4 4 9 8593.3 0.5% 5 5 173 202708.3 0.5% 6 6 34 36784.0 2.0% 7 7 14 13426.7 0.7% 8 8 75 99063.3 4.9% 9 9 8 8009.0 0.4% 10 10 188 239755.1 12.9% 11 1 1 959.0 0.1% 12 12 50 61914.2 3.3% 13 13 3 3406.6 0.2% 14 14 8 6393.0 0.3% 15 15 38 44687.3 2.4% 16 16 74 93129.0 5.0% 17 17 2 2903.7 0.2% 18 18 28 47290.2 2.6% 20 20 236 287976.5	Value	Label	Cases	Weighted	Percentage (Weighted)
3 3 10 12912.7 0.7% 4 4 9 8593.3 0.5% 5 5 173 202708.3 10.9% 6 6 34 36784.0 2.0% 7 7 14 13426.7 0.7% 8 8 75 990.0 0.4% 9 9 8 8009.0 0.4% 10 10 188 239755.1 12.9% 11 11 1 959.0 0.1% 12 12 50 61914.2 3.3% 13 13 3 3406.6 0.2% 14 14 8 6393.0 0.3% 15 15 38 44687.3 2.4% 16 16 74 93129.0 5.0% 17 17 2 2903.7 0.2% 18 18 28 47290.2 2.6% 19 9 2 5211.0 0.3% 20 20 236 287976.5	1	1	3	4359.5	0.2%
4 4 9 8593.3 0.5% 5 5 173 202708.3 10.9% 6 6 34 36784.0 2.0% 7 7 14 13426.7 0.7% 8 8 75 90963.3 4.9% 9 9 8 8009.0 0.4% 10 10 188 239755.1 12.9% 11 11 1 959.0 0.1% 12 12 50 61914.2 3.3% 13 13 3 3406.6 0.2% 14 14 8 6393.0 0.3% 15 15 38 44687.3 2.4% 16 16 74 93129.0 5.0% 17 17 2 2903.7 0.2% 18 18 28 47290.2 2.6% 19 19 2 5211.0 0.3% 21 21 10 8722.0 0.5% 21 21 10 8722.0	2	2	5	6054.1	0.3%
5 5 173 202708.3 10.9% 6 6 34 36784.0 2.0% 7 7 14 13426.7 0.7% 8 8 75 90963.3 4.9% 9 9 8 8009.0 0.4% 10 10 188 239755.1 12.9% 11 11 1 959.0 0.1% 12 12 50 6914.2 3.3% 13 13 3 3406.6 0.2% 14 14 8 6393.0 0.3% 15 15 38 44687.3 2.4% 16 16 74 93129.0 5.0% 17 17 2 2903.7 0.2% 18 18 28 47290.2 2.6% 19 19 2 5211.0 0.3% 20 20 236 287976.5 15.5% 21 21 10 8722.0 0.5% 22 22 4 265.3<	3	3	10	12912.7	0.7%
6 6 34 36784.0 2.0% 7 7 14 13426.7 0.7% 8 8 75 90963.3 4.9% 9 9 8 8009.0 0.4% 10 10 188 239755.1 12.9% 11 11 1 959.0 0.1% 12 12 50 61914.2 3.3% 13 13 3 3406.6 0.2% 14 14 8 6393.0 0.3% 15 15 38 44687.3 2.4% 16 16 74 93129.0 5.0% 17 17 2 2903.7 0.2% 18 18 28 47290.2 2.6% 19 19 2 5211.0 0.3% 20 20 236 287976.5 15.5% 21 21 10 8722.0 0.5% 22 22 4 2685.3 0.1% 23 23 1 1496.6 </td <td>4</td> <td>4</td> <td>9</td> <td>8593.3</td> <td>0.5%</td>	4	4	9	8593.3	0.5%
7 7 14 13426.7 0.7% 8 8 75 90963.3 4.9% 9 9 8 8009.0 0.4% 10 10 188 239755.1 12.9% 11 11 1 959.0 0.1% 12 12 50 61914.2 3.3% 13 13 3 3406.6 0.2% 14 14 8 6393.0 0.3% 15 15 38 44687.3 2.4% 16 16 74 93129.0 5.0% 17 17 2 2903.7 0.2% 18 18 28 47290.2 2.6% 19 19 2 5211.0 0.3% 20 20 236 287976.5 15.5% 21 21 10 8722.0 0.5% 22 22 4 2685.3 0.1% 23 23 1 1496.6 0.1% 24 24 113 123786	5	5	173	202708.3	10.9%
8 8 75 90963.3 4.9% 9 9 8 8009.0 0.4% 10 10 188 239755.1 12.9% 11 11 1 959.0 0.1% 12 12 50 61914.2 3.3% 13 13 3 3406.6 0.2% 14 14 4 8 6393.0 0.3% 15 15 38 44687.3 2.4% 16 16 74 93129.0 5.0% 17 17 2 2903.7 0.2% 18 18 28 47290.2 2.6% 19 19 2 5211.0 0.3% 20 20 236 287976.5 0.5% 21 21 10 872.0 0.5% 22 22 4 2685.3 0.1% 23 23 1 1496.6 0.1% 24 24 113 123786.5 6.7% 25 25 27 <td>6</td> <td>6</td> <td>34</td> <td>36784.0</td> <td>2.0%</td>	6	6	34	36784.0	2.0%
9 9 8 8009.0 0.4% 10 10 188 239755.1 12.9% 11 11 1 959.0 0.1% 12 12 50 61914.2 3.3% 13 13 3 3406.6 0.2% 14 14 14 8 6393.0 0.3% 15 15 38 44687.3 2.4% 16 16 74 93129.0 5.0% 17 17 2 2903.7 0.2% 18 18 28 47290.2 2.6% 19 19 2 5211.0 0.3% 20 20 236 287976.5 15.5% 21 21 10 8722.0 0.5% 22 22 4 2685.3 0.1% 24 24 113 123786.5 6.7% 25 25 27 34608.1 1.9% 26 26 7 11681.6 0.6% 27 27	7	7	14	13426.7	0.7%
10 10 188 239755.1 12.9% 11 11 1 959.0 0.1% 12 12 50 61914.2 3.3% 13 13 3 3406.6 0.2% 14 14 8 6393.0 0.3% 15 15 38 44687.3 2.4% 16 16 74 93129.0 5.0% 17 17 2 2903.7 0.2% 18 18 28 47290.2 2.6% 19 19 2 5211.0 0.3% 20 20 236 287976.5 15.5% 21 21 10 8722.0 0.5% 22 22 4 2685.3 0.1% 23 23 1 1496.6 0.1% 24 24 113 123786.5 6.7% 25 25 27 34608.1 1.9% 26 26 7 11681.6 0.6% 27 27 27 <t< td=""><td>8</td><td>8</td><td>75</td><td>90963.3</td><td>4.9%</td></t<>	8	8	75	90963.3	4.9%
11 11 959.0 0.1% 12 12 50 61914.2 3.3% 13 13 3 3406.6 0.2% 14 14 8 6393.0 0.3% 15 15 38 44687.3 2.4% 16 16 74 93129.0 5.0% 17 17 2 2903.7 0.2% 18 18 28 47290.2 2.6% 19 19 2 5211.0 0.3% 20 20 236 287976.5 15.5% 21 21 10 8722.0 0.5% 22 22 4 2685.3 0.1% 23 23 1 1496.6 0.1% 24 24 113 123786.5 6.7% 25 25 27 34608.1 1.9% 26 26 7 11681.6 0.6% 27 27 21 11 13241.7 0.7% 28 28 7 1	9	9	8	8009.0	0.4%
12 12 50 61914.2 3.3% 13 13 3 3406.6 0.2% 14 14 8 6393.0 0.3% 15 15 38 44687.3 2.4% 16 16 74 93129.0 5.0% 17 17 2 2903.7 0.2% 18 18 28 47290.2 2.6% 19 19 2 5211.0 0.3% 20 20 236 287976.5 0.5% 21 21 10 8722.0 0.5% 22 22 4 2685.3 0.1% 23 23 1 1496.6 0.1% 24 24 113 123786.5 6.7% 25 25 27 34608.1 1.9% 26 26 7 11681.6 0.6% 27 27 11 13241.7 0.7% 28 28 7 10025.5 0.5%	10	10	188	239755.1	12.9%
13 13 3 3406.6 0.2% 14 14 14 8 6393.0 0.3% 15 15 38 44687.3 2.4% 16 16 74 93129.0 5.0% 17 17 2 2903.7 0.2% 18 18 28 47290.2 2.6% 19 19 2 5211.0 0.3% 20 20 236 287976.5 15.5% 21 21 10 8722.0 0.5% 22 22 4 2685.3 0.1% 23 23 1 1496.6 0.1% 24 24 113 123786.5 6.7% 25 25 27 34608.1 1.9% 26 26 7 11681.6 0.6% 27 27 11 13241.7 0.7% 28 28 7 10025.5 0.5%	11	11	1	959.0	0.1%
14 14 8 6393.0 0.3% 15 15 38 44687.3 2.4% 16 16 74 93129.0 5.0% 17 17 2 2903.7 0.2% 18 18 28 47290.2 2.6% 19 19 2 5211.0 0.3% 20 20 236 287976.5 0.5% 21 21 10 8722.0 0.5% 22 22 4 2685.3 0.1% 23 23 1 1496.6 0.1% 24 24 113 123786.5 6.7% 25 25 27 34608.1 1.9% 26 26 7 11681.6 0.6% 27 27 11 13241.7 0.7% 28 28 7 10025.5 0.5%	12	12	50	61914.2	3.3%
15 15 38 44687.3 2.4% 16 16 74 93129.0 5.0% 17 17 2 2903.7 0.2% 18 18 28 47290.2 2.6% 19 19 2 5211.0 0.3% 20 20 236 287976.5 0.5% 21 21 10 8722.0 0.5% 22 22 4 2685.3 0.1% 23 23 1 1496.6 0.1% 24 24 113 123786.5 6.7% 25 25 27 34608.1 1.9% 26 26 7 11681.6 0.6% 27 27 27 11 13241.7 0.7% 28 28 7 10025.5 0.5%	13	13	3	3406.6	0.2%
16 16 74 93129.0 5.0% 17 17 2 2903.7 0.2% 18 18 28 47290.2 2.6% 19 19 2 5211.0 0.3% 20 20 236 287976.5 0.5% 21 21 10 8722.0 0.5% 22 22 4 2685.3 0.1% 23 23 1 1496.6 0.1% 24 24 113 123786.5 6.7% 25 25 27 34608.1 1.9% 26 26 26 7 11681.6 0.6% 27 27 11 13241.7 0.7% 28 28 7 10025.5 0.5%	14	14	8	6393.0	0.3%
17 17 2 2903.7 0.2% 18 18 28 47290.2 2.6% 19 19 2 5211.0 0.3% 20 20 236 287976.5 15.5% 21 21 10 8722.0 0.5% 22 22 4 2685.3 0.1% 23 23 1 1496.6 0.1% 24 24 113 123786.5 6.7% 25 25 27 34608.1 1.9% 26 26 7 11681.6 0.6% 27 27 27 11 13241.7 0.7% 28 28 7 10025.5 0.5%	15	15	38	44687.3	2.4%
18 18 28 47290.2 2.6% 19 19 2 5211.0 0.3% 20 20 236 287976.5 15.5% 21 21 10 8722.0 0.5% 22 22 4 2685.3 0.1% 23 23 1 1496.6 0.1% 24 24 113 123786.5 6.7% 25 25 27 34608.1 1.9% 26 26 7 11681.6 0.6% 27 27 11 13241.7 0.7% 28 28 7 10025.5 0.5%	16	16	74	93129.0	5.0%
19 19 2 5211.0 0.3% 20 20 236 287976.5 15.5% 21 21 10 8722.0 0.5% 22 22 4 2685.3 0.1% 23 23 1 1496.6 0.1% 24 24 113 123786.5 6.7% 25 25 27 34608.1 1.9% 26 26 7 11681.6 0.6% 27 27 11 13241.7 0.7% 28 28 7 10025.5 0.5%	17	17	2	2903.7	0.2%
20 20 236 287976.5 15.5% 21 21 10 8722.0 0.5% 22 22 4 2685.3 0.1% 23 23 1 1496.6 0.1% 24 24 113 123786.5 6.7% 25 25 27 34608.1 1.9% 26 26 7 11681.6 0.6% 27 27 11 13241.7 0.7% 28 28 7 10025.5 0.5%	18	18	28	47290.2	2.6%
21 21 10 8722.0 0.5% 22 22 4 2685.3 0.1% 23 23 1 1496.6 0.1% 24 24 113 123786.5 6.7% 25 25 27 34608.1 1.9% 26 26 7 11681.6 0.6% 27 27 11 13241.7 0.7% 28 28 7 10025.5 0.5%	19	19	2	5211.0	0.3%
22 22 23 23 24 24 25 25 26 26 27 34608.1 27 11681.6 27 27 28 28 28 7 10025.5 0.5%	20	20	236	287976.5	15.5%
23 23 1 1496.6 0.1% 24 24 113 123786.5 6.7% 25 25 27 34608.1 1.9% 26 26 7 11681.6 0.6% 27 27 11 13241.7 0.7% 28 28 7 10025.5 0.5%	21	21	10	8722.0	0.5%
24 24 25 25 26 26 27 27 28 28 113 123786.5 27 34608.1 27 11681.6 0.6% 28 0.5%	22	22	4	2685.3	0.1%
25 25 27 34608.1 1.9% 26 26 7 11681.6 0.6% 27 27 11 13241.7 0.7% 28 28 7 10025.5 0.5%	23	23	1	1496.6	0.1%
26 26 7 11681.6 0.6% 27 27 11 13241.7 0.7% 28 28 7 10025.5 0.5%	24	24	113	123786.5	6.7%
27 11 13241.7 0.7% 28 28 7 10025.5 0.5%	25	25	27	34608.1	1.9%
28 28 7 10025.5 0.5%	26	26	7	11681.6	0.6%
	27	27	11	13241.7	0.7%
29 1 642.2 0.0%	28	28	7	10025.5	0.5%
	29	29	1	642.2	0.0%

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Value	Label	Cases	Weighted	Percentage (Weighted)
30	30	164	196230.6	10.6%
32	32	17	19280.3	1.0%
33	33	1	1521.3	0.1%
34	34	4	2913.9	0.2%
35	35	12	13060.4	0.7%
36	36	14	19978.6	1.1%
40	40	126	136135.2	7.3%
42	42	2	2949.2	0.2%
45	45	38	53992.7	2.9%
48	48	4	5905.2	0.3%
49	49	1	1320.9	0.1%
50	50	9	12075.1	0.7%
60	60	2	1548.2	0.1%
70	70	1	1204.1	0.1%
Sysmiss		52403	56847293.1	

Q424WRKXHRS: Willing to work longer hours

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]	
Statistics [NW/W]	[Valid=1537 / 1852441.601] [Invalid=52403 / 56847293.129]	
Universe	All members of the households in selected dwelling units aged 15 years and older, who were economically active in the seven days prior to the interview.	
Notes	This question was asked to find out if people were willing to work more hours at their current rate of pay.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	526	681906.1	36.8%
2	No	990	1150862.4	62.1%
3	Do not know	21	19673.1	1.1%
Sysmiss		52403	56847293.1	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q425STARTXWRK: Willing to do extra work

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]	
Statistics [NW/ W] [Valid=1537 / 1852441.601] [Invalid=52403 / 56847293.129]		
Universe	All members of the households in selected dwelling units aged 15 years and older, who were economically active in the seven days prior to the interview, who were employees, employers, self-employed, and persons helping unpaid in a household business.	
Notes	This question intended to establish if people would be able to start extra work in the four weeks after the interview, if such work was available.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	1483	1793972.3	96.8%
2	No	45	51638.2	2.8%
3	Do not know	9	6831.2	0.4%
Sysmiss		52403	56847293.1	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q59AFARMWRK: Do farm work

Information	[Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]

# Q59AFARMWRE	# Q59AFARMWRK: Do farm work		
Statistics [NW/W]	[Valid=37884 / 43260343.318] [Invalid=16056 / 15439391.412]		
Universe	All members of the households in selected dwelling units aged 15 years and older who in the last week did any work on their own or the household's plot, farm, food garden, cattle post or kraal or helped in growing farm produce or in looking after animals for the household's own consumption.		
Notes	This question was applicable to all household members aged 15 years and older, regarding their involvement in economic activities in the last seven days prior to the interview. This is part of the questionnaire where there would be a differentiation between the economically active population and those who are not economically active. The instruction to enumerators was that they should consider those activities that lasted for at least an hour within the seven days. In order to be certain that the categories had been answered, there should either be a 'Yes' or 'No' answer to all of them. If 'Yes' to any of these questions, the number of hours spent on the activity had to be indicated as well.		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	2956	2696882.2	6.2%
2	No	34928	40563461.1	93.8%
Sysmiss		16056	15439391.4	

Q59ATIME: Time doing farm work

Information	[Type= discrete] [Format=numeric] [Range= 0-88] [Missing=*]	
Statistics [NW/W]	(W) [Valid=2956 / 2696882.201] [Invalid=50984 / 56002852.529]	
Universe	All members of the households in selected dwelling units aged 15 years and older who in the last week did any work on their own or the household's plot, farm, food garden, cattle post or kraal or helped in growing farm produce or in looking after animals for the household's own consumption.	
Notes	This question was applicable to all household members aged 15 years and older, regarding their involvement in economic activities in the last seven days prior to the interview. This is part of the questionnaire where there would be a differentiation between the economically active population and those who are not economically active. The instruction to enumerators was that they should consider those activities that lasted for at least an hour within the seven days. In order to be certain that the categories had been answered, there should either be a 'Yes' or 'No' answer to all of them. If 'Yes' to any of these questions, the number of hours spent on the activity had to be indicated as well.	

Value	Label	Cases	Weighted	Percentage (Weighted)
0	0	7	10468.8	0.4%
1	1	405	358635.0	13.3%
2	2	586	528074.1	19.6%
3	3	423	399912.9	14.8%
4	4	258	242754.6	9.0%
5	5	325	302411.5	11.2%
6	6	183	161237.5	6.0%
7	7	57	53332.1	2.0%
8	8	81	80704.8	3.0%
9	9	27	23034.3	0.9%
10	10	137	124745.2	4.6%
12	12	135	118614.2	4.4%
13	13	2	1054.1	0.0%
14	14	66	61556.3	2.3%
15	15	34	28196.9	1.0%
16	16	65	56839.8	2.1%
17	17	1	838.4	0.0%
18	18	37	32203.2	1.2%
20	20	48	47676.0	1.8%
21	21	7	4000.6	0.1%
22	22	12	12313.0	0.5%

	# Q59ATIME:	Time doing	farm work
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Value	Label	Cases	Weighted	Percentage (Weighted)
23	23	1	642.4	0.0%
24	24	10	7111.2	0.3%
25	25	10	8113.5	0.3%
27	27	2	2059.1	0.1%
28	28	4	3503.7	0.1%
30	30	13	12341.4	0.5%
31	31	3	2170.2	0.1%
32	32	1	679.3	0.0%
35	35	5	3575.3	0.1%
36	36	2	1090.9	0.0%
40	40	5	3654.7	0.1%
42	42	1	514.0	0.0%
50	50	1	539.7	0.0%
60	60	1	892.3	0.0%
70	70	1	1391.2	0.1%
Sysmiss		50984	56002852.5	

#Q59BFETCHWATER: Fetch water

Information	[Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]
Statistics [NW/W]	[Valid=37884 / 43260343.318] [Invalid=16056 / 15439391.412]
Universe	All members of the households in selected dwelling units aged 15 years and older who in the last week fetched water or collected wood/dung for household use.
Notes	This question was applicable to all household members aged 15 years and older, regarding their involvement in economic activities in the last seven days prior to the interview. This is part of the questionnaire where there would be a differentiation between the economically active population and those who are not economically active. The instruction to enumerators was that they should consider those activities that lasted for at least an hour within the seven days. In order to be certain that the categories had been answered, there should either be a 'Yes' or 'No' answer to all of them. If 'Yes' to any of these questions, the number of hours spent on the activity had to be indicated as well.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	4923	4879673.6	11.3%
2	No	32961	38380669.7	88.7%
Sysmiss		16056	15439391.4	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q59BTIME: Time fetching water

Information	[Type= discrete] [Format=numeric] [Range= 0-888] [Missing=*]
Statistics [NW/W]	[Valid=4923 / 4879673.618] [Invalid=49017 / 53820061.113]
Universe	All members of the households in selected dwelling units aged 15 years and older who in the last week fetched water or collected wood/dung for household use.
Notes	This question was applicable to all household members aged 15 years and older, regarding their involvement in economic activities in the last seven days prior to the interview. This is part of the questionnaire where there would be a differentiation between the economically active population and those who are not economically active. The instruction to enumerators was that they should consider those activities that lasted for at least an hour within the seven days. In order to be certain that the categories had been answered, there should either be a 'Yes' or 'No' answer to all of them. If 'Yes' to any of these questions, the number of hours spent on the activity had to be indicated as well.

Value	Label	Cases	Weighted	Percentage (Weighted)
0	0	807	904954.4	18.5%
1	1	1206	1165243.9	23.9%

Value	Label	Cases	Weighted	Percentage (Weighted)
2	2	999	1012259.1	20.7%
3	3	554	549547.2	11.3%
4	4	326	299313.0	6.1%
5	5	267	245778.2	5.0%
6	6	178	170383.2	3.5%
7	7	132	130414.5	2.7%
8	8	88	78264.6	1.6%
9	9	7	5903.3	0.1%
10	10	85	74835.4	1.5%
11	11	3	1988.2	0.0%
12	12	62	51846.9	1.1%
14	14	67	59127.3	1.2%
15	15	9	10871.5	0.2%
16	16	34	24190.0	0.5%
18	18	33	30132.0	0.6%
20	20	26	28846.8	0.6%
21	21	11	11444.7	0.2%
22	22	14	9963.6	0.2%
24	24	2	1711.4	0.0%
25	25	2	2141.2	0.0%
26	26	3	2492.6	0.1%

#Q59CPRODHHGOODS: Produce goods

28

30

41

28

41

Sysmiss

Information	[Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]
Statistics [NW/W]	[Valid=37884 / 43260343.318] [Invalid=16056 / 15439391.412]
Universe	All members of the households in selected dwelling units aged 15 years and older who in the last week produced any other goods for household use.
Notes	This question was applicable to all household members aged 15 years and older, regarding their involvement in economic activities in the last seven days prior to the interview. This is part of the questionnaire where there would be a differentiation between the economically active population and those who are not economically active. The instruction to enumerators was that they should consider those activities that lasted for at least an hour within the seven days. In order to be certain that the categories had been answered, there should either be a 'Yes' or 'No' answer to all of them. If 'Yes' to any of these questions, the number of hours spent on the activity had to be indicated as well.

3

49017

2785.2

4276.8

958.6

53820061.1

0.1%

0.1%

0.0%

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	302	312082.5	0.7%
2	No	37582	42948260.8	99.3%
Sysmiss		16056	15439391.4	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q59CTIME: Time producing goods

Information	[Type= discrete] [Format=numeric] [Range= 0-88] [Missing=*]
Statistics [NW/W]	[Valid=302 / 312082.524] [Invalid=53638 / 58387652.207]

Q59CTIME: Time producing goods Universe All members of the households in selected dwelling units aged 15 years and older who in the last week produced any other goods for household use. Notes This question was applicable to all household members aged 15 years and older, regarding their involvement in economic activities in the last seven days prior to the interview. This is part of the questionnaire where there would be a differentiation between the economically active population and those who are not economically active. The instruction to enumerators was that they should consider those activities that lasted for at least an hour within the seven days. In order to be certain that the

the number of hours spent on the activity had to be indicated as well.

categories had been answered, there should either be a 'Yes' or 'No' answer to all of them. If 'Yes' to any of these questions,

Value	Label	Cases	Weighted		Percen	tage (We	ighted)	
1	1	9	9866.3	3.2%				
2	2	18	20118.0	6.4%				
3	3	14	16178.2		5	.2%		
4	4	11	12999.5		4.2%			
5	5	25	23567.9			7.	6%	
6	6	11	11316.5		3.6%			
7	7	4	4584.0	1.5%				
8	8	8	8416.0	2	2.7%			
9	9	5	4670.7	1.5%				
10	10	25	27932.0				9.0%	
11	11	1	1281.0	0.4%				
12	12	12	10994.9		3.5%			
14	14	3	2797.9	0.9%				
15	15	1	658.4	0.2%				
16	16	9	7987.3	2	.6%			
18	18	28	27807.9				8.9%	
20	20	23	26372.6				8.5%	
22	22	35	36258.1					11.6%
24	24	8	7273.9	2.3	3%			
26	26	21	19818.2			6.4%		
28	28	18	19890.6			6.4%		
30	30	11	10000.7		3.2%			
32	32	1	607.7	0.2%				
44	44	1	684.3	0.2%				
Sysmiss		53638	58387652.2					

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q59DCONSTRUC: Do construction

Information	[Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]	
Statistics [NW/W]	[Valid=37884 / 43260343.318] [Invalid=16056 / 15439391.412]	
Universe All members of the households in selected dwelling units aged 15 years and older who in the last week did any construor major repair work on their own home, plot, cattle post or business or that of the household.		
Notes	This question was applicable to all household members aged 15 years and older, regarding their involvement in economic activities in the last seven days prior to the interview. This is part of the questionnaire where there would be a differentiation between the economically active population and those who are not economically active. The instruction to enumerators was that they should consider those activities that lasted for at least an hour within the seven days. In order to be certain that the categories had been answered, there should either be a 'Yes' or 'No' answer to all of them. If 'Yes' to any of these questions, the number of hours spent on the activity had to be indicated as well.	

V	alue	Label	Cases	Weighted	Percentage (Weighted)
1		Yes	472	438062.8	1.0%

#Q59DCONSTRUC: Do construction

Value	Label	Cases	Weighted	Percentage (Weighted)
2	No	37412	42822280.6	99.0%
Sysmiss		16056	15439391.4	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q59DTIME: Time doing construction work

Information	[Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*]
Statistics [NW/W]	[Valid=472 / 438062.765] [Invalid=53468 / 58261671.966]
Universe	All members of the households in selected dwelling units aged 15 years and older who in the last week did any construction or major repair work on their own home, plot, cattle post or business or that of the household.
Notes	This question was applicable to all household members aged 15 years and older, regarding their involvement in economic activities in the last seven days prior to the interview. This is part of the questionnaire where there would be a differentiation between the economically active population and those who are not economically active. The instruction to enumerators was that they should consider those activities that lasted for at least an hour within the seven days. In order to be certain that the categories had been answered, there should either be a 'Yes' or 'No' answer to all of them. If 'Yes' to any of these questions, the number of hours spent on the activity had to be indicated as well.

Value	Label	Cases	Weighted	Percentage (Weighted)
0	0	1	878.7	0.2%
1	1	23	22738.7	5.2%
2	2	67	58090.0	13.3%
3	3	69	63576.7	14.5%
4	4	54	53649.3	12.2%
5	5	101	97782.0	22.3%
6	6	59	52467.7	12.0%
7	7	4	4468.3	1.0%
8	8	20	16477.0	3.8%
9	9	4	1689.5	0.4%
10	10	19	18401.0	4.2%
11	11	1	467.6	0.1%
12	12	25	23420.5	5.3%
13	13	1	2273.7	0.5%
14	14	4	4376.6	1.0%
15	15	1	542.7	0.1%
16	16	1	1130.0	0.3%
18	18	6	3256.7	0.7%
20	20	4	3407.3	0.8%
24	24	2	2569.7	0.6%
25	25	2	1864.2	0.4%
26	26	1	715.2	0.2%
30	30	1	1678.8	0.4%
40	40	2	2140.8	0.5%
Sysmiss		53468	58261672.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q59ECATCHFOOD: Catch food

Information	[Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]		
Statistics [NW/W]	[Valid=37884 / 43260343.318] [Invalid=16056 / 15439391.412]		
Universe	All members of the households in selected dwelling units aged 15 years and older who in the last week caught any fish, prawns, shells, wild animals or other food for household consumption.		

#Q59ECATCHFOOD: Catch food

Notes

This question was applicable to all household members aged 15 years and older, regarding their involvement in economic activities in the last seven days prior to the interview. This is part of the questionnaire where there would be a differentiation between the economically active population and those who are not economically active. The instruction to enumerators was that they should consider those activities that lasted for at least an hour within the seven days. In order to be certain that the categories had been answered, there should either be a 'Yes' or 'No' answer to all of them. If 'Yes' to any of these questions, the number of hours spent on the activity had to be indicated as well.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	27	27390.8	0.1%
2	No	37857	43232952.5	99.9%
Sysmiss		16056	15439391.4	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q59ETIME: Time fetching food

Information	[Type= discrete] [Format=numeric] [Range= 0-888] [Missing=*]	
Statistics [NW/W]	[Valid=27 / 27390.769] [Invalid=53913 / 58672343.962]	
Universe	All members of the households in selected dwelling units aged 15 years and older who in the last week caught any fish, prawns, shells, wild animals or other food for household consumption.	
Notes	This question was applicable to all household members aged 15 years and older, regarding their involvement in economic activities in the last seven days prior to the interview. This is part of the questionnaire where there would be a differentiation between the economically active population and those who are not economically active. The instruction to enumerators was that they should consider those activities that lasted for at least an hour within the seven days. In order to be certain that the categories had been answered, there should either be a 'Yes' or 'No' answer to all of them. If 'Yes' to any of these questions, the number of hours spent on the activity had to be indicated as well.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	1	1	3568.9	13.0%
2	2	3	3854.1	14.1%
3	3	4	3416.7	12.5%
4	4	5	4112.6	15.0%
5	5	4	2980.5	10.9%
6	6	1	1551.4	5.7%
8	8	3	3167.0	11.6%
10	10	2	1796.6	6.6%
12	12	1	611.8	2.2%
15	15	2	1692.8	6.2%
18	18	1	638.4	2.3%
Sysmiss		53913	58672344.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q14AGE: Age

Information	[Type= discrete] [Format=numeric] [Range= 0-119] [Missing=*]		
Statistics [NW/W]	[Valid=53940 / 58699734.73] [Invalid=0 / 0]		
Universe	Every person who had stayed in the households in selected dwelling units at least four nights a week in the four weeks prior to the interview.		
Notes	This is a derived variable indicating the age of the household member. Age of the household member was derived from question 1.4 of the questionnare. This question was asked for each member of the household. The instruction was to write the age in completed years to the nearest whole numbers and not in words. Thus, if a person was two years and six months, the instruction was to write the two completed years. For children aged less than a year, the instruction was to write 000.		

Value	Label	Cases	Weighted	Percentage (Weighted)
0	0	579	660355.0	1.1%
1	1	859	986807.2	1.7%

Value	Label	Cases	Weighted	Percentage (Weighted)
2	2	1001	1108486.7	1.9%
3	3	1041	1179754.4	2.09
4	4	1007	1130859.3	1.9%
5	5	1001	913018.3	1.6%
6	6	1126	1054341.7	1.8%
7	7	1123	1024519.4	1.7%
8	8	1164	1072871.4	1.8%
9	9	1184	1068392.0	1.8%
10	10	1245	1105767.9	1.9%
11	11	1144	1027651.2	1.8%
12	12	1233	1091157.4	1.9%
13	13	1219	1057590.4	1.8%
14	14	1130	957819.2	1.6%
15	15	1131	1155446.2	2.0%
16	16	1118	1110255.1	1.9%
17	17	981	979213.0	1.7%
18	18	888	950168.0	1.6%
19	19	856	868904.1	1.5%
20	20	866	1088889.2	1.9%
21	21	861	1096742.3	1.9%
22	22	811	993560.6	1.7%
23	23	795	986614.4	1.7%
24	24	838	1010373.2	1.7%
25	25	819	1080597.2	1.8%
26	26	813	1110875.5	1.9%
27	27	790	1082191.3	1.8%
28	28	790	1038959.1	1.8%
29	29	767	993742.4	1.7%
30	30	824	1050936.6	1.8%
31	31	787	1001509.8	1.7%
32	32	732	948779.1	1.6%
33	33	790	1010508.1	1.7%
34	34	790	1019235.7	1.7%
35	35	789	998806.5	1.7%
36	36	788	939484.3	1.6%
37	37	756	929089.8	1.6%
38	38	788	979284.2	1.7%
39	39	639	754834.7	1.3%
40	40	651	843942.0	1.4%
41	41	704	913983.3	1.6%
42	42	603	767019.1	1.3%
43	43	559	709091.1	1.2%
44	44	595	755495.7	1.3%
45	45	596	729725.8	1.2%
46	46	577	712423.6	1.2%

Value	Label	Cases	Weighted	Percentage (Weighted)
47	47	567	695241.6	1.2%
48	48	589	721421.8	1.2%
49	49	540	691352.4	1.2%
50	50	502	499101.5	0.9%
51	51	552	586698.9	1.0%
52	52	530	595813.0	1.0%
53	53	509	529187.7	0.9%
54	54	468	523841.9	0.9%
55	55	452	478623.5	0.8%
56	56	529	488191.5	0.8%
57	57	474	432469.9	0.7%
58	58	503	470980.0	0.8%
59	59	436	408154.8	0.7%
50	60	424	395839.8	0.7%
51	61	451	389213.1	0.7%
52	62	391	351856.9	0.6%
53	63	394	385367.8	0.7%
54	64	388	345438.8	0.6%
55	65	358	334191.0	0.6%
6	66	329	318409.7	0.5%
7	67	344	315358.2	0.5%
8	68	310	284693.4	0.5%
	69			0.4%
59		259	220156.1	
70	70	247	231340.8	0.4%
71	71	268	249777.3	0.4%
2	72	226	197137.8	0.3%
73	73	202	196429.6	0.3%
74	74	176	166998.5	0.3%
75	75	144	118725.5	0.2%
76	76	133	112403.2	0.2%
7	77	112	106123.6	0.2%
78	78	112	94599.6	0.2%
9	79	113	96627.0	0.2%
80	80	97	80359.4	0.1%
31	81	116	96318.9	0.2%
2	82	72	56471.3	0.1%
3	83	50	36791.9	0.1%
4	84	69	53956.5	0.1%
35	85	58	46356.7	0.1%
36	86	45	41169.6	0.1%
37	87	36	35661.8	0.1%
38	88	34	30132.5	0.1%
89	89	29	26244.2	0.0%
90	90	35	31167.2	0.1%
91	91	34	22858.6	0.0%

# Q14AGE: A	ge

Value	Label	Cases	Weighted	Percentage (Weighted)
92	92	21	16328.6	0.0%
93	93	13	9530.0	0.0%
94	94	15	8531.2	0.0%
95	95	7	5997.8	0.0%
96	96	10	6919.8	0.0%
97	97	1	557.2	0.0%
98	98	1	997.2	0.0%
99	99	5	4623.9	0.0%
100	100	4	1459.9	0.0%
101	101	4	2622.2	0.0%
102	102	1	1300.1	0.0%
104	104	1	471.6	0.0%
111	111	1	522.8	0.0%
119	119	1	545.6	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#STRATUM: Stratum

Information [Type= discrete] [Format=numeric] [Range= 10101-947405] [Missing=*]	
Statistics [NW/W]	[Valid=53940 / 58699734.73] [Invalid=0 / 0]
Notes	6-digit number representing stratum formed during Master Sample 2006 where (digit 1 = Province based on 2005 provincial boundaries, digit 2&3 = metro/non-metro, digit 4=Geography type), digit 5&6 = for sequential numbering.

Value	Label	Cases	Weighted	Percentage (Weighted)
10101	10101	66	131576.9	0.2%
10102	10102	116	291552.0	0.5%
10103	10103	155	278475.2	0.5%
10104	10104	47	128200.5	0.2%
10105	10105	151	351135.8	0.6%
10106	10106	68	93363.3	0.2%
10107	10107	40	75886.6	0.1%
10108	10108	76	93923.6	0.2%
10109	10109	146	378161.6	0.6%
10110	10110	60	77800.8	0.1%
10111	10111	190	269493.8	0.5%
10301	10301	187	357238.0	0.6%
11101	11101	172	187674.8	0.3%
11102	11102	253	257460.0	0.4%
11103	11103	146	204622.8	0.3%
11104	11104	461	610156.7	1.0%
11105	11105	215	241277.4	0.4%
11106	11106	236	389879.1	0.7%
11107	11107	494	498588.5	0.8%
11108	11108	267	358027.4	0.6%
11109	11109	556	601804.2	1.0%
11110	11110	33	34602.7	0.1%
11111	11111	107	145172.8	0.2%

#STRATUM: Stratum				
Value	Label	Cases	Weighted	Percentage (Weighted)
11112	11112	56	155177.9	0.3%
11113	11113	437	468417.1	0.8%
11114	11114	182	238638.7	0.4%
20101	20101	164	219494.7	0.4%
20102	20102	299	268109.1	0.5%
20103	20103	194	158559.1	0.3%
20104	20104	138	143700.4	0.2%
20105	20105	339	330274.8	0.6%
20106	20106	86	64343.7	0.1%
20107	20107	118	160307.1	0.3%
20108	20108	57	73830.5	0.1%
20201	20201	144	101430.3	0.2%
20202	20202	134	127456.9	0.2%
20203	20203	122	72141.8	0.1%
20204	20204	169	108800.2	0.2%
20205	20205	101	76679.4	0.1%
20206	20206	186	199131.2	0.3%
20207	20207	92	96901.0	0.2%
20208	20208	55	65145.6	0.1%
20209	20209	147	173261.3	0.3%
20210	20210	180	161007.1	0.3%
20211	20211	299	242199.6	0.4%
20212	20212	146	118271.1	0.2%
20213	20213	211	208841.9	0.4%
20214	20214	213	206760.9	0.4%
20215	20215	299	241115.9	0.4%
20216	20216	222	198598.6	0.3%
20217	20217	292	231858.9	0.4%
20218	20218	161	134486.6	0.2%
20219	20219	226	165910.6	0.3%
20220	20220	295	263939.7	0.4%
20221	20221	188	154504.8	0.3%
20301	20301	91	125305.8	0.2%
22101	22101	160	131465.4	0.2%
22102	22102	288	238242.6	0.4%
22103	22103	66	85762.4	0.1%
22104	22104	181	201779.5	0.3%
22201	22201	101	132404.2	0.2%
23101	23101	378	285251.5	0.5%
23102	23102	188	171569.8	0.3%
23103	23103	459	363359.8	0.6%
23104	23104	53	68740.7	0.1%
23105	23105	182	183289.7	0.3%
23106	23106	224	188740.4	0.3%
30101	30101	676	355828.4	0.6%

# STRATUM: Stratum				
Value	Label	Cases	Weighted	Percentage (Weighted)
30102	30102	246	184981.9	0.3%
30103	30103	493	222917.9	0.4%
30104	30104	124	105072.5	0.2%
30201	30201	445	204745.5	0.3%
30301	30301	64	108191.3	0.2%
30401	30401	103	56424.8	0.1%
40101	40101	282	172452.3	0.3%
40102	40102	342	234704.2	0.4%
40103	40103	79	85258.0	0.1%
40104	40104	242	171261.0	0.3%
40105	40105	334	262343.2	0.4%
40106	40106	291	236796.2	0.4%
40107	40107	167	145309.4	0.2%
40108	40108	129	87661.9	0.1%
40109	40109	67	58284.7	0.1%
40201	40201	300	214966.1	0.4%
40301	40301	172	164512.0	0.3%
40401	40401	127	109897.0	0.2%
44101	44101	472	410875.3	0.7%
44102	44102	190	191782.8	0.3%
44103	44103	196	181133.5	0.3%
44104	44104	74	69281.3	0.1%
50101	50101	69	117485.1	0.2%
50102	50102	371	370434.6	0.6%
50103	50103	74	130407.4	0.2%
50104	50104	16	30325.1	0.1%
50105	50105	123	146330.5	0.2%
50106 50107	50106 50107	186 276	263311.5 327032.3	0.4%
50107	50107	51	75692.7	0.1%
50108	50109	427	493099.1	0.8%
50110	50110	141	169191.5	0.3%
50201	50201	163	200526.0	0.3%
50202	50202	184	133437.6	0.2%
50203	50203	303	267823.4	0.5%
50204	50204	145	163074.0	0.3%
50205	50205	199	204011.4	0.3%
50206	50206	277	225605.6	0.4%
50207	50207	49	70387.1	0.1%
50208	50208	579	551840.4	0.9%
50209	50209	502	424035.9	0.7%
50210	50210	315	391602.4	0.7%
50211	50211	60	96465.3	0.2%
50212	50212	434	426445.6	0.7%
50213	50213	136	129491.2	0.2%

FSTRATUM: Stratum				
Value	Label	Cases	Weighted	Percentage (Weighted)
50214	50214	413	455870.3	0.8%
50215	50215	209	178258.4	0.3%
50216	50216	550	509663.0	0.9%
50217	50217	568	478260.1	0.8%
50218	50218	235	224420.7	0.4%
50301	50301	305	429595.7	0.7%
55101	55101	164	162425.6	0.3%
55102	55102	384	297069.7	0.5%
55104	55104	365	345033.6	0.6%
55105	55105	212	242061.8	0.4%
55106	55106	643	644708.8	1.1%
55107	55107	52	95871.8	0.2%
55108	55108	184	141201.9	0.2%
55109	55109	276	252292.9	0.4%
55110	55110	60	56876.4	0.1%
55111	55111	152	215189.2	0.4%
55112	55112	457	470567.5	0.8%
55113	55113	78	88436.1	0.2%
55201	55201	673	671571.9	1.1%
60101	60101	96	160193.5	0.3%
60102	60102	70	157636.0	0.3%
60103	60103	138	165346.2	0.3%
60104	60104	112	123544.4	0.2%
60105	60105	100	263964.3	0.4%
60106	60106	175	230753.5	0.4%
50107	60107	246	288305.1	0.5%
50108	60108	134	215533.4	0.4%
50201	60201	192	207773.7	0.4%
50202	60202	303	235923.8	0.4%
60203	60203	136	261271.3	0.4%
50204	60204	166	185653.0	0.3%
60205	60205	39	57951.8	0.1%
60206	60206	113	158125.3	0.3%
60207	60207	188	201023.6	0.3%
60208	60208	156	140869.7	0.2%
60301	60301	55	159693.8	0.3%
50401	60401	370	481190.8	0.8%
50402	60402	156	300982.4	0.5%
70101	70101	34	103122.7	0.2%
70102	70102	227	410976.6	0.7%
70103	70103	26	54524.3	0.1%
70104	70104	306	429028.6	0.7%
70105	70105	22	39938.6	0.1%
70106	70106	39	89935.2	0.2%
70107	70107	174	305879.6	0.5%

FSTRATUM: Stratum				
Value	Label	Cases	Weighted	Percentage (Weighted)
70108	70108	160	248015.7	0.4%
70109	70109	36	119115.7	0.2%
70401	70401	38	106344.1	0.2%
76101	76101	98	113712.2	0.2%
76102	76102	434	340790.6	0.6%
76103	76103	222	287480.8	0.5%
76104	76104	50	106596.7	0.2%
76105	76105	109	304799.5	0.5%
76106	76106	199	275841.4	0.5%
76107	76107	474	396360.5	0.7%
76108	76108	306	313624.0	0.5%
76109	76109	337	380584.8	0.6%
76110	76110	104	207156.3	0.4%
76111	76111	265	323227.2	0.6%
76112	76112	617	490416.7	0.8%
76113	76113	83	113557.7	0.2%
77101	77101	58	157933.7	0.3%
77102	77102	405	697182.5	1.2%
77103	77103	286	452623.7	0.8%
77104	77104	85	168827.1	0.3%
77105	77105	156	260432.6	0.4%
77106	77106	205	330395.8	0.6%
77107	77107	227	512714.4	0.9%
77108	77108	368	487691.9	0.8%
77109	77109	201	462929.9	0.8%
77110	77110	93	202181.0	0.3%
77111	77111	209	324592.2	0.6%
77112	77112	186	186064.0	0.3%
77113	77113	252	405866.6	0.7%
77114	77114	56	158120.1	0.3%
77115	77115	20	27996.1	0.0%
77116	77116	530	778159.5	1.3%
78101	78101	26	32043.2	0.1%
78102	78102	114	274390.7	0.5%
78103	78103	275	351698.9	0.6%
78104	78104	78	188596.7	0.3%
78105	78105	342	396648.2	0.7%
78106	78106	272	362185.7	0.6%
78107	78107	333	423003.7	0.7%
78108	78108	212	289904.2	0.5%
78109	78109	38	85517.4	0.1%
78110	78110	56	143386.6	0.2%
78111	78111	115	194375.2	0.3%
78112	78112	159	294283.0	0.5%
78113	78113	251	451213.1	0.8%

# STRATUM: Stratum				
Value	Label	Cases	Weighted	Percentage (Weighted)
78201	78201	169	223874.2	0.4%
80101	80101	303	258583.2	0.4%
80102	80102	366	396916.5	0.7%
80103	80103	97	70598.8	0.1%
80104	80104	62	83695.9	0.1%
80105	80105	85	115671.1	0.2%
80106	80106	252	287856.9	0.5%
80107	80107	52	48885.5	0.1%
80108	80108	417	338588.9	0.6%
80109	80109	143	266148.3	0.5%
80110	80110	222	272126.5	0.5%
80201	80201	300	195107.2	0.3%
80202	80202	275	213920.7	0.4%
80203	80203	251	207309.0	0.4%
80204	80204	457	346022.7	0.6%
80205	80205	358	298350.7	0.5%
80206	80206	101	101309.2	0.2%
80207	80207	171	99135.3	0.2%
80208	80208	528	458770.4	0.8%
80301	80301	299	325187.1	0.6%
80401	80401	59	155296.0	0.3%
90101	90101	112	126403.5	0.2%
90102	90102	265	288966.0	0.5%
90103	90103	66	123239.4	0.2%
90104	90104	82	153496.3	0.3%
90105	90105	331	382854.6	0.7%
90201	90201	447	381343.5	0.6%
90202	90202	236	155431.3	0.3%
90203	90203	237	175725.9	0.3%
90204	90204	327	243807.9	0.4%
90204	90205	230	178320.0	0.3%
90205	90206	80	65714.5	0.1%
90200	90207	365	400887.4	0.1%
90207	90207	598	487000.8	0.8%
90208	90208	504		0.8%
	90210		406076.9	0.7%
90210		550	394934.0	
90211	90211	168	117134.8	0.2%
90212	90212	447	287776.4	0.5%
90213	90213	467	320059.3	0.5%
90214	90214	386	315244.6	0.5%
90215	90215	265	193067.1	0.3%
90216	90216	250	235301.3	0.4%
90301	90301	94	153302.5	0.3%
90401	90401 gures indicate the number of cases found in the data j	313	429174.6	0.7%

# Education_Status: Education Status				
Information	Information [Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]			
Statistics [NW/ W] [Valid=53940 / 58699734.73] [Invalid=0 / 0]				
Notes	Derived variable: Derived from Question 1.7: What is the highest level of education that has successfully completed?			

Value	Label	Cases	Weighted	Percentage (Weighted)
1	No schooling	8571	8747268.5	14.9%
2	Less than primary completed	10694	9675466.5	16.5%
3	Primary completed	2815	2778490.7	4.7%
4	Secondary not completed	17119	18939924.1	32.3%
5	Secondary completed	10426	12964500.3	22.1%
6	Tertiary	3980	5169738.6	8.8%
7	Other	335	424345.9	0.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

previndus: Previous industry grouped

Information	[Type= discrete] [Format=numeric] [Range= 0-11] [Missing=*]
Statistics [NW/W]	[Valid=4594 / 5403023.089] [Invalid=49346 / 53296711.642]
Notes	Derived variable: Derived from Question 3.16.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Agriculture; hunting and forestry	348	392195.6	7.3%
2	Mining	77	102791.8	1.9%
3	Manufacturing	429	533016.0	9.9%
4	Electricity; gas and water	28	35270.0	0.7%
5	Construction	598	723903.2	13.4%
6	Wholesale and retail trade	863	1003673.8	18.6%
7	Transport; storage and communication	217	280004.7	5.2%
8	Finance and business services	549	678862.2	12.6%
9	Community; social and personal services	882	1005821.6	18.6%
10	Private households	600	643925.4	11.9%
11	Other	3	3558.8	0.1%
Sysmiss		49346	53296711.6	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

prevoccup: Previous occupation grouped

Information	[Type= discrete] [Format=numeric] [Range= 0-11] [Missing=*]
Statistics [NW/W]	[Valid=4594 / 5403023.089] [Invalid=49346 / 53296711.642]
Notes	Derived variable: Derived from question 3.15.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Legislators; senior officials and managers	109	150863.8	2.8%
2	Professionals	91	124735.4	2.3%
3	Technical and associate professionals	256	310843.0	5.8%
4	Clerks	438	565213.8	10.5%
5	Service workers and shop and market sales workers	802	918224.8	17.0%
6	Skilled agricultural and fishery workers	22	21485.8	0.4%
7	Craft and related trades workers	588	698847.4	12.9%
8	Plant and machine operators and assemblers	316	381132.5	7.1%

prevoccup: Previous occupation grouped

Value	Label	Cases	Weighted	Percentage (Weighted)	
9	Elementary Occupation	1452	1672913.5	31.0)%
10	Domestic workers	464	482530.6	8.9%	
11	Other	56	76232.3	1.4%	
Sysmiss		49346	53296711.6		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Province: Province

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W]	[Valid=53940 / 58699734.73] [Invalid=0 / 0]
Notes	South African provinces as at December 2005 released by the Municipal Demarcation Board in January 2006.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Western Cape	4917	6918308.2	11.8%
2	Eastern Cape	7648	6942974.5	11.8%
3	Northern Cape	2151	1238162.4	2.1%
4	Free State	3464	2796518.9	4.8%
5	KwaZulu-Natal	11060	11367430.9	19.4%
6	North West	2945	3995735.6	6.8%
7	Gauteng	10137	14885861.7	25.4%
8	Mpumalanga	4798	4539480.2	7.7%
9	Limpopo	6820	6015262.5	10.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#age_grp1: Age group

	Information	[Type= discrete] [Format=numeric] [Range= 1-16] [Missing=*]
	Statistics [NW/W]	[Valid=53940 / 58699734.73] [Invalid=0 / 0]

Label	Cases	Weighted	Percentage (Weighted)
00-04	4487	5066262.6	8.6%
05-09	5598	5133142.8	8.7%
10-14	5971	5239986.0	8.9%
15-19	4974	5063986.3	8.6%
20-24	4171	5176179.6	8.8%
25-29	3979	5306365.4	9.0%
30-34	3923	5030969.3	8.6%
35-39	3760	4601499.4	7.8%
40-44	3112	3989531.2	6.8%
45-49	2869	3550165.2	6.0%
50-54	2561	2734643.0	4.7%
55-59	2394	2278419.7	3.9%
60-64	2048	1867716.4	3.2%
65-69	1600	1472808.4	2.5%
70-74	1119	1041683.9	1.8%
75+	1374	1146375.5	2.0%
	00-04 05-09 10-14 15-19 20-24 25-29 30-34 35-39 40-44 45-49 50-54 55-59 60-64 65-69 70-74	00-04 4487 05-09 5598 10-14 5971 15-19 4974 20-24 4171 25-29 3979 30-34 3923 35-39 3760 40-44 3112 45-49 2869 50-54 2561 55-59 2394 60-64 2048 65-69 1600 70-74 1119	00-04 4487 5066262.6 05-09 5598 5133142.8 10-14 5971 5239986.0 15-19 4974 5063986.3 20-24 4171 5176179.6 25-29 3979 5306365.4 30-34 3923 5030969.3 35-39 3760 4601499.4 40-44 3112 3989531.2 45-49 2869 3550165.2 50-54 2561 2734643.0 55-59 2394 2278419.7 60-64 2048 1867716.4 65-69 1600 1472808.4 70-74 1119 1041683.9

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Hrswrk: Hours worked

Information	[Type= discrete] [Format=numeric] [Range= 0-112] [Missing=*]	
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Hrswrk: Hours worked

Statistics [NW/W] [Valid=12023 / 15139797.903] [Invalid=41917 / 43559936.828]

Value	Label	Cases	Weighted	Percentage (Weighted)
1	1	14	13090.1	0.1%
2	2	8	7545.2	0.0%
3	3	6	7583.7	0.1%
4	4	7	11096.2	0.1%
5	5	24	28454.0	0.2%
6	6	25	29278.2	0.2%
7	7	21	22819.2	0.2%
8	8	105	129364.7	0.9%
9	9	39	50296.3	0.3%
10	10	68	75523.2	0.5%
11	11	3	7504.9	0.0%
12	12	48	55491.1	0.4%
13	13	1	4239.0	0.0%
14	14	35	38913.2	0.3%
15	15	51	64220.2	0.4%
16	16	279	274320.7	1.8%
17	17	1	1496.6	0.0%
18	18	88	98489.0	0.7%
19	19	1	994.4	0.0%
20	20	101	106814.6	0.7%
21	21	37	39200.4	0.3%
22	22	3	2982.5	0.0%
24	24	238	283283.7	1.9%
25	25	132	151894.3	1.0%
26	26	5	5003.0	0.0%
27	27	51	65971.6	0.4%
28	28	32	40915.4	0.3%
29	29	1	239.7	0.0%
30	30	297	376190.6	2.5%
31	31	1	1276.6	0.0%
32	32	69	81803.5	0.5%
33	33	4	4631.8	0.0%
34	34	2	3264.5	0.0%
35	35	525	538337.8	3.6%
36	36	72	85594.4	0.6%
37	37	3	4303.1	0.0%
38	38	7	10365.6	0.1%
39	39	4	6101.1	0.0%
40	40	4680	6029786.4	39.8%
41	41	4	5019.7	0.0%
42	42	60	73263.0	0.5%
43	43	6	4701.4	0.0%
44	44	21	38771.4	0.3%
45	45	1726	2275550.5	15.0%

Value	Label	Cases	Weighted	Percentage (Weighted)
46	46	79	93409.5	0.6%
47	47	9	12865.8	0.1%
48	48	885	1131697.6	7.5%
49	49	41	53095.5	0.4%
50	50	545	718684.5	4.7%
51	51	20	26175.2	0.2%
52	52	22	37079.5	0.2%
53	53	8	15653.9	0.1%
54	54	98	121663.8	0.8%
55	55	78	97866.2	0.6%
56	56	129	155774.8	1.0%
57	57	5	5825.5	0.0%
58	58	22	33924.1	0.2%
59	59	5	8326.4	0.1%
50	60	584	755002.3	5.0%
61	61	5	5531.0	0.0%
52	62	5	3349.0	0.0%
53	63	51	61050.3	0.4%
54	64	3	3174.4	0.0%
55	65	12	12418.3	0.1%
6	66	12	14291.2	0.1%
58	68	7	7042.1	0.0%
0	70	210	266116.3	1.8%
'1	71	2	2550.3	0.0%
72	72	74	91229.3	0.6%
73	73	1	850.1	0.0%
4	74	2	1328.3	0.0%
· '5	75	1	494.8	0.0%
<i>'</i> 6	76	3	4204.2	0.0%
77	77	17	20049.4	0.1%
78	78	3	4857.5	0.0%
30	80	5	2812.1	0.0%
32	82	1	1136.9	0.0%
34	84	143	176974.4	1.2%
35	85	1	1353.8	0.0%
37	87	1	886.8	0.0%
90	90	3	4344.0	0.0%
91	91	11	9889.4	0.1%
94	94	11	1225.1	0.0%
95	95	1	1225.1	0.0%
95 96	95	2	3833.1	0.0%
96 98	98		4637.9	0.0%
	105	5		0.0%
105 112	112	2	6566.2 3334.9	0.0%
. 1 2	112	41917	43559936.8	0.070

Hrswrk: Hours worked

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Status: Employment status

Information [Type= discrete] [Format=numeric] [Range= 0-4] [Missing=*]

Statistics [NW/W] [Valid=37884 / 43260343.318] [Invalid=16056 / 15439391.412]

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Employed	12023	15139797.9	35.0%
2	Unemployed	6341	7836337.0	18.1%
3	Discouraged job seeker	2859	3321836.0	7.7%
4	Other not economically active	16661	16962372.3	39.2%
Sysmiss		16056	15439391.4	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Status_exp: Employment Status Expanded

Information [Type= discrete] [Format=numeric] [Range= 0-4] [Missing=*]	
Statistics [NW/W]	[Valid=37884 / 43260343.318] [Invalid=16056 / 15439391.412]

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Employed	12023	15139797.9	35.0%
2	Unemployed	9928	11946778.3	27.6%
4	Not economically active	15933	16173767.1	37.4%
Sysmiss		16056	15439391.4	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

InactReason: Inactivity reason

Information [Type= discrete] [Format=numeric] [Range= 0-6] [Missing=*]	
Statistics [NW/W]	[Valid=19520 / 20284208.386] [Invalid=34420 / 38415526.344]

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Scholar/student	6034	6513131.0	32.1%	
2	Home-maker	2605	2822522.7	13.9%	
3	Health reasons	1537	1563941.1	7.7%	
4	Too young/old/retired	5527	4931412.6	24.3%	
5	Discouraged work-seekers	2859	3321836.0	16.4%	
6	Other	958	1131364.9	5.6%	
Sysmiss		34420	38415526.3		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Unempl_Status: Unemployment status

Information	[Type= discrete] [Format=numeric] [Range= 0-5] [Missing=*]
Statistics [NW/W]	[Valid=25861 / 28120545.415] [Invalid=28079 / 30579189.315]

Value	Label	Cases	Weighted	Percentage (Weighted)		
1	Job loser	1868	2313803.8	8.2%		
2	Job leaver	256	324948.4	1.2%		
3	New entrant	13777	15133783.4		53.8%	
4	Re-entrant	2470	2764270.8	9.8%		
5	Other - last worked >5 years ago	7490	7583739.0	27.0%		
Sysmiss		28079	30579189.3			
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

#Indus: Main industry grouped				
Information	[Type= discrete] [Format=numeric] [Range= 0-11] [Missing=*]			
Statistics [NW/W]	[Valid=12023 / 15139797.903] [Invalid=41917 / 43559936.828]			

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Agriculture; hunting; forestry and fishing	612	881527.1	5.8%	
2	Mining and quarrying	276	400034.6	2.6%	
3	Manufacturing	1207	1436805.0	9.5%	
4	Electricity; gas and water supply	75	118213.0	0.8%	
5	Construction	885	1231432.2	8.1%	
6	Wholesale and retail trade	2453	3121426.0		20.6%
7	Transport; storage and communication	763	979795.0	6.5%	
8	Financial intermediation; insurance; real estate and business services	1683	2288271.4	15.1%	
9	Community; social and personal services	3056	3442518.7		22.7%
10	Private households	1002	1212918.2	8.0%	
11	Other	11	26856.6	0.2%	
Sysmiss		41917	43559936.8		

Occup: Main occupation grouped Information [Type= discrete] [Format=numeric] [Range= 0-11] [Missing=*] Statistics [NW/W] [Valid=12023 / 15139797.903] [Invalid=41917 / 43559936.828]

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Legislators; senior officials and managers	981	1454601.4	9.6%	
2	Professionals	698	1009310.0	6.7%	
3	Technical and associate professionals	1070	1335955.3	8.8%	
4	Clerks	1197	1494042.5	9.9%	
5	Service workers and shop and market sales workers	1955	2337897.9	15.4%	
6	Skilled agricultural and fishery workers	51	50079.1	0.3%	
7	Craft and related trades workers	1242	1616921.5	10.7%	
8	Plant and machine operators and assemblers	1049	1247455.8	8.2%	
9	Elementary Occupation	2966	3642073.8	24.	1%
10	Domestic workers	781	905663.8	6.0%	
11	Other	33	45796.9	0.3%	
Sysmiss		41917	43559936.8		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

sector1: Sector (excludes agriculture from formal and informal sectors)

Information [Type= discrete] [Format=numeric] [Range= 0-4] [Missing=*]	
Statistics [NW/W]	[Valid=12023 / 15139797.903] [Invalid=41917 / 43559936.828]

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Formal sector (non-agricultural)	8092	10311404.1	68.1%
2	Informal sector (non-agricultural)	2317	2733948.6	18.1%
3	Agriculture	612	881527.1	5.8%
4	Private households	1002	1212918.2	8.0%
Sysmiss		41917	43559936.8	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Sector2: Sector (includes agriculture in the formal and informal sectors)

Information	[Type= discrete] [Format=numeric] [Range= 0-4] [Missing=*]
Statistics [NW/W]	[Valid=12023 / 15139797.903] [Invalid=41917 / 43559936.828]

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Formal sector (Including agriculture)	8605	11066375.3		73.1%
2	Informal sector (Including agriculture)	2416	2860504.4	18.9%	
4	Private households	1002	1212918.2	8.0%	
Sysmiss		41917	43559936.8		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Long_term_unempl: Long-term unemployment

Information	[Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]
Statistics [NW/W]	[Valid=6341 / 7836337.029] [Invalid=47599 / 50863397.701]

Value	Label	Cases	Weighted	Percentage (Weighted)		
1	Long-term unemployment (1 year and longer)	4818	5995185.8		76.5%	
2	Short-term unemployment (less than 1 year)	1523	1841151.2	23.5%		
Sysmiss		47599	50863397.7			
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

Underempl: Underemployment Information [Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*] Statistics [NW/W] [Valid=12023 / 15139797.903] [Invalid=41917 / 43559936.828]

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Underemployed	809	942192.7	6.2%
2	Not underemployed	11214	14197605.2	93.8%
Sysmiss		41917	43559936.8	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

at_least_1: Involvement in at least one non-market activity

Information	[Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]
Statistics [NW/W]	[Valid=37884 / 43260343.318] [Invalid=16056 / 15439391.412]

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Involved in at least one activity	6624	6461449.3	14.9%
2	Not involved in any activity	31260	36798894.0	85.1%
Sysmiss		16056	15439391.4	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Infempl: Informal employment

Information	[Type= discrete] [Format=numeric] [Range= 0-8] [Missing=*]
Statistics [NW/W]	[Valid=12023 / 15139797.903] [Invalid=41917 / 43559936.828]

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Formal employment	7922	10083830.1	66.6%
2	Informal employment	3595	4289289.6	28.3%
8	Other	506	766678.1	5.1%
Sysmiss		41917	43559936.8	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

NEET: Not in employment, education or training

Information	rmation [Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]	
Statistics [NW/W]	[Valid=37884 / 43260343.318] [Invalid=16056 / 15439391.412]	
Notes	This variable is intended to identify persons (especially the youth) who are not in employment, education or training. This includes persons who are regarded as unemployed, not economically active and not attending any educational institutions or training.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	19861	21631500.9	50.0%
2	No	18023	21628842.4	50.0%
Sysmiss		16056	15439391.4	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Geo_type_code: Geography type

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]	
Statistics [NW/W]	[Valid=53940 / 58699734.73] [Invalid=0 / 0]	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Urban	31531	38110673.9	64.9%
2	Traditional	20743	18296981.7	31.2%
3	Farms	1666	2292079.1	3.9%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

# Metro_code: Metro/non-metro	
Information	[Type= discrete] [Format=numeric] [Range= 0-76] [Missing=*]
Statistics [NW/W]	[Valid=53940 / 58699734.73] [Invalid=0 / 0]

Value	Label	Cases	Weighted	Percentage (Weighted)
1	WC - Non Metro	1302	2526808.1	4.3%
2	WC - City of Cape Town	3615	4391500.1	7.5%
3	EC - Non Metro	5368	4892368.4	8.3%
4	EC - Buffalo City	796	789654.2	1.3%
5	EC - Nelson Mandela Bay	1484	1260951.9	2.1%
6	NC - Non Metro	2151	1238162.4	2.1%
7	FS - Non Metro	2532	1943446.1	3.3%
8	FS - Mangaung	932	853072.8	1.5%
9	KZN - Non Metro	7360	7684123.7	13.1%
10	KZN - eThekwini	3700	3683307.2	6.3%
11	NW - Non Metro	2945	3995735.6	6.8%
12	GP - Non Metro	1062	1906881.2	3.2%
13	GP - Ekurhuleni	3298	3654148.5	6.2%
14	GP - City of Johannesburg	3337	5613711.2	9.6%
15	GP - City of Tshwane	2440	3711120.9	6.3%
16	MP - Non Metro	4798	4539480.2	7.7%
17	LP - Non Metro	6820	6015262.5	10.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Weight: Weight

Information	[Type= discrete] [Format=numeric] [Range= 50-9173.4021732] [Missing=*]	
Statistics [NW/W]	[Valid=53940 /-] [Invalid=0 /-]	