St. Lucia

Central Statistical Office, Ministry of Economic Development of St. Lucia

Labour Force Survey 2016

Study Documentation

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Metadata Production

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Labour Force Survey 2016 (LFS 2016)

Overview					
Туре	Labor Force Survey [hh/lfs]				
Identification	LCA_2016_LFS_v01_M				
Version	Production Date: 2016-12-31 v0.1: Labour Force data after editing				
Series	The Labour Force Survey is a National survey which is conducted quarterly. This involves the enumeration of 12 Enumeration Districts.				

Abstract

The Labour Force Survey aims to collect information on the supply side of the labour market. It provides information on the extent of available and unused labour time and on relationships between employment and income.

The data collected can be used for:

- Macro-economic monitoring
- Human resources development
- Employment policies

- Income Support and social programmes

Kind of Data	Sample survey data [ssd]	
Unit of Analysis	Households and individuals	

Scope & Coverage	Scope & Coverage					
 Demographic charact Economic Activity (E 	The scope of the Labour Force Survey consist of: - Demographic characteritics - Economic Activity (Employment, Unemployment, Not in Labour Force)					
- Housing Keywords	Labour, Employment					
Time Period(s)	2016					
Countries	St. Lucia					
Geographic Coverage National						
Universe The survey covers all h	nousehold members 15 years and over					

Producers & Sponsors					
Primary Investigator(s)	Central Statistical Office, Ministry of Economic Development of St. Lucia				
Funding Agency/ies	Government of St. Lucia				

Sampling

Sampling Procedure

The survey is designed to produce information four times a year, on a quarterly basis. This design allows inclusion of all seasonal fluctuations in the measurement of the size and characteristics of the labour force in St. Lucia.

A stratified random sampling procedure was used to ensure proportional geographic representation.

The sample selected consisted of approximately 2,500 households.

Response Rate

72%

Data Collection	
Data Collection Dates	start 2016-01 end 2016-12-31
Data Collection Mode	Computer Assisted Personal Interview [capi]
Data Collection Notes Twenty four field officer	rs were assigned to 12 enumeration districts, with two field supervisors.
2500 interviews were co	onducted with an average time period of 20 minutes per interview.
Interviews are conducted	l in English but were occasionally translated to Creole to accommodate the language.
Questionnaires Data collection consisted consisting of five parts n	l of direct interviewing by the interviewer. The basic tool for the data collection is a questionnaire amely:
1. Identification of mem	bers of the household;
2. Determination of pers	ons employed, unemployed or not in the labour force;
3. Information on those	employed;
4. Information of those u	inemployed;
5. Information on those	who are not in the labour force.
Part 1 will be completed	for ALL MEMBERS of the household. Parts 2 to 5 by persons 15 years of age and over.
Data Collector(s)	Central Statistical Office (CSO), Ministry of Economic Development and Planning of St.Lucia
Supervision Two field supervisors ar is assigned 11 field offic	e assigned to 24 field officers .One supervisor is assigned 13 field officers and the second supervisor ers.
	ponsible for supplying interviewers with questionnaires, maps, visitation records and tablets. bonsible for editing, checking for inconsistencies in data collection, coding and spot checking.
Data Processing &	Appraisal

Data Editing

Data editing took place at a number of stages throughout the processing, including:

- a) Office editing and coding
- b) During data entry
- c) Structure checking and completeness
- d) Spot checking/ verification of interview
- F) Corrections are made automatically bythe software CAPI and supervisors

G) Structural checking of SPSS data files and ADEPT

Additional information about data editing and processing is available in "Errors, Warnings and Notifications Generated by Data Checking Process"

Other Processing

Data were processed by EDs (Enumeraation Districts).

Each ED goes through the following steps:

- 1) Creation of Questionnaires in a CAPI software (Survey Solutions)
- 2) Office editing and coding
- 3) Data entry
- 4) Structure and completeness checking
- 5) Verification entry
- 6) Back up of raw data
- 7) Secondary editing

After all clusters are processed, all data is concatenated together and then the following steps are completed for all data files: 8) Export to SPSS (hh - household, ch - children under 15)

9) Recoding of variables needed for analysis

- 10) Adding of sample weights
- 11) Structural checking of SPSS files
- 12) Data quality tabulations
- 13) Production of analysis tabulations

Accessibility Access Authority CSO (Director), edwin.stcatherine@govt.lc Contact(s) Central Statistical Office of St.Lucia (Director), edwin.stcatherine@govt.lc Access Conditions

No access

Citation Requirements

Central Statistical Office of St. Lucia. Labour Force Survey 2016. Ref. LCA 2016 LFS v01 M. Database downloaded from www.stats.gov.lc on []

Rights & Disclaimer

Disclaimer

The user of the data acknowledges that the original collector of the data, the authorized distributor of the data, and the relevant funding agency bear no responsibility for use of the data or for interpretations or inference.

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Files Description

Dataset contains 1 file(s)

LFSPQ_2016				
# Cases	8262			
# Variable(s)	143			

Variables List

Dataset contains 143 variable(s)

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	REC\$TYPE	-	discrete	character-1	8262	0	-
2	DISTRICT	District	discrete	numeric-2.0	8262	0	-
3	ED	ED	discrete	numeric-5.0	8262	0	-
4	HHNO	Household Number	discrete	numeric-3.0	8262	0	-
5	YR	Year	discrete	numeric-4.0	8262	0	-
6	MTH	Month	discrete	numeric-2.0	8262	0	-
7	FRM	Form	discrete	numeric-1.0	8262	0	-
8	PNO PNO	Pno - Person Number	discrete	numeric-1.0	0	8262	-
9	<u>P2</u>	P2 - Relationship to Head Of Household	discrete	numeric-1.0	8262	0	What is your relation to head of the household?
10	<u>P3</u>	P3 - Sex Of Person	discrete	numeric-1.0	8262	0	What is your('s) sex?
11	<u>P4</u>	P4 - Country of Residence	discrete	numeric-1.0	8262	0	What is your ('s) place of birth?
12	<u>P4_1</u>	P4 - Country of Birth	discrete	numeric-2.0	192	8070	What is your ('s) place of birth?
13	<u>P5</u>	P5 - Migration	continuous	numeric-3.0	191	8071	How many months have you lived in St. Lucia before the week ending/?
14	<u>P6</u>	P6 - Educational Attainment	discrete	numeric-1.0	8233	29	What is the highest level of education that you have (has) attained?
15	<u>P7</u>	P7 - Health	discrete	numeric-1.0	8258	4	In the last year, what did you/Hyacinth Marie do in case of any illness, accident, dental problem or any other health issue excluding emergencies and hospitalization?
16	<u>P8</u>	P8 - Age Of Person	discrete	numeric-2.0	8254	8	What was your () age at last birthday?
17	<u>P9</u>	P9 - Educational Qualification	discrete	numeric-2.0	5650	2612	What is the highest level/type of examination that you have (has) passed?
18	<u>P10</u>	P10 - Training was Recieved	discrete	numeric-1.0	6774	1488	Have you () recieved training for any occupation?
19	<u>P11</u>	P11 - Method of Training	discrete	numeric-1.0	1950	6312	How did you () acquire most of this training?
20	<u>P121</u>	P121 - No Of Weeks Working	continuous	numeric-2.0	6774	1488	During the past 12 months, how many weeks were you (was) working?
21	<u>P122</u>	P122 - No Of Weeks Unemployed	continuous	numeric-2.0	3079	5183	During the past 12 months, how many weeks were you (was) without work, wanting and available for work?
22	<u>P123</u>	P123 - No Of Weeks Economically Inactive	continuous	numeric-2.0	1688	6574	During the past 12 months, how many weeks were you (was Hyacinth Marie) without work, not wanting work and/or not available for work
23	<u>P13</u>	P13 - Groups Not in The Labour Force	discrete	numeric-1.0	1661	6601	To which of the following groups did you () belong?

#	Name	Label	Туре	Format	Valid	Invalid	Question
24	<u>P14</u>	P14 - Economic Activity	discrete	numeric-1.0	8261	1	Did you/ work for pay, profit or family gain, during the week ending/?
25	<u>P15</u>	P15 - Temporary Absence	discrete	numeric-1.0	8262	0	Did you () have a job or business from which you were (was) absent during the week ending//?
26	<u>P16</u>	P16 - Why Absent	discrete	numeric-1.0	8262	0	Why were you (was) absent from work during week ending/?
27	<u>P17</u>	P17 - Want Work	discrete	numeric-1.0	8262	0	Did you () want to work during week ending /?
28	<u>P181</u>	P181 - Nothing to Seek	discrete	numeric-1.0	8262	0	What step(s) did you/take during the last four weeks to look for work?
29	<u>P182</u>	P182 - Register at Public Exchange	discrete	numeric-1.0	8262	0	What step(s) did you/ take during the last four weeks to look for work?
30	<u>P183</u>	P183 - Register at Private Exchange	discrete	numeric-1.0	8262	0	What step(s) did you/ take during the last four weeks to look for work?
31	<u>P184</u>	P184 - Direct Application	discrete	numeric-1.0	8262	0	What step(s) did you/ take during the last four weeks to look for work?
32	<u>P185</u>	P185 - Checking Work sites	discrete	numeric-1.0	8262	0	What step(s) did you/ take during the last four weeks to look for work?
33	<u>P186</u>	P186 - Answering Newspaper Ads	discrete	numeric-1.0	8262	0	What step(s) did you/ take during the last four weeks to look for work?
34	<u>P187</u>	P187 - Seeking Assistance from Friends, Unions etc	discrete	numeric-1.0	8262	0	What step(s) did you/ take during the last four weeks to look for work?
35	<u>P188</u>	P188 - Looking for Land, Building etc	discrete	numeric-1.0	8262	0	What step(s) did you/ take during the last four weeks to look for work?
36	<u>P189</u>	P189 - Arranging Financial Resources	discrete	numeric-1.0	8262	0	What step(s) did you/ What step(s) did you/ Hyacinth Marie take during the last four weeks to look for work? take during the last four weeks to look for work?
37	<u>P1810</u>	P1810 - Other	discrete	numeric-1.0	8262	0	What step(s) did you/ take during the last four weeks to look for work?
38	<u>P19</u>	P19 - Reason For Not Seeking Work	discrete	numeric-2.0	214	8048	Why did you () not seek work during that period?
39	<u>P20</u>	P20 - Currently Available For Work	discrete	numeric-1.0	8262	0	If you /() had been offered a job or had an opportunity to work during last week which of the following reasons would have prevented you ()?
40	<u>P21</u>	P21 - Multiple Job Holding	discrete	numeric-1.0	8262	0	Did you () have more than one job, enterprise or activity during the week ending/?
41	<u>P22</u>	P22 - Usual Hours Of Work	continuous	numeric-3.0	3875	4387	How many hours do you (does) usually work per week?
42	<u>P23</u>	P23 - Actual Hours Of Work	continuous	numeric-3.0	3875	4387	How many hours did you/ work during the week ending/?
43	<u>P24</u>	P24 - Reson for Difference In Hours Worked	discrete	numeric-2.0	8262	0	What is the reason for the difference in hours worked?
44	NOTE24	Note24 - Interviewer Note	discrete	numeric-1.0	8262	0	Are actual hours worked at Qu. 23 greater than or equal to 35?

#	Name	Label	Туре	Format	Valid	Invalid	Question
45	<u>P25</u>	P25 - Reason For Working Less Than 35 Hours	discrete	numeric-2.0	8262	0	What is the MAIN reason why you () worked less than 35 hours during the week ending/?
46	<u>P26</u>	P26 - Availability For Additional Work	discrete	numeric-1.0	8262	0	Did you () seek or were you (was) available for additional work during the last four weeks?
47	<u>P27</u>	P27 - Employment Status	discrete	numeric-1.0	3875	4387	What category of worker are you (is in your (his/her) job?
48	<u>P27A</u>	P27A - Type of Accounts Kept	discrete	numeric-1.0	8012	250	What kind of accounts do you/does keep for this activity/business?
49	<u>P27B</u>	P27B - Type of Employment Contract	discrete	numeric-1.0	8262	0	Are you/does employed on the basis of a written contract?
50	<u>P27C</u>	P27C - Pay Slip Recieved	discrete	numeric-1.0	8262	0	Do you/does get a pay slip for thi job?
51	<u>P27D</u>	P27D - Recieves Paid Annual Leave	discrete	numeric-1.0	8262	0	Do you/does benefit from paid annual leave?
52	<u>P27E</u>	P27E - Employment Benefits Recieved	discrete	numeric-1.0	8262	0	Do you/does receive or are you/ isentitled to employment related insurance benefits?
53	<u>P27F</u>	P27F - Registration with NIC	discrete	numeric-1.0	8262	0	Are you/is registered with the National Insurance Corporation as a self-employed person or an employer?
54	<u>P27G</u>	P27G - Size of Business	discrete	numeric-1.0	8262	0	How many persons (including yourself usually work in the business where you/work?
55	<u>P28C</u>	P28c - Occupation Status	discrete	numeric-4.0	5319	2943	What is your () job title?
56	<u>P29C</u>	P29c - Industry Group	discrete	numeric-4.0	5312	2950	What is the name of the business where you/ work? What type of activity is carried on there?
57	<u>P30</u>	P30 - Job Turnover	discrete	numeric-1.0	8262	0	How long ago did you/ start working in this job?
58	<u>P31</u>	P31 - Gross Income	discrete	numeric-1.0	3438	4824	gross monthly income from all employment?
59	<u>P32</u>	P32 - No Of Hours Usually Worked In Main Job	continuous	numeric-2.0	15	8247	USUAL HOURS OF WORK How many hours do you does () usually work per week in main job?
60	<u>P321</u>	P321 - No Of Hours Usually Worked In Other Job(s)	continuous	numeric-2.0	15	8247	USUAL HOURS OF WORK How many hours do you does () usually work per week in other job?
61	<u>P33</u>	P33 - No Of Hours Actually Worked In Main Job	continuous	numeric-2.0	4248	4014	How many hours did you/ work on your main job during the week ending/?
62	<u>P331</u>	P331 - No Of Hours Actually Worked In Other Job(s)	continuous	numeric-2.0	4248	4014	How many hours did you/ work on other jobs during the week ending/?
63	<u>P34</u>	P34 - Reason For Difference in Hours Worked	discrete	numeric-1.0	4244	4018	REASON FOR DIFFERENCE IN HOURS WORKED
64	NOTE34	Note34 - Interviewer Note	discrete	numeric-1.0	8262	0	-
65	<u>P35</u>	P35 - Reason For Working Less Than 35 Hours	discrete	numeric-2.0	4022	4240	REASON FOR WORKING LESS THAN 35 HOURS
66	<u>P36</u>	P36 - Availability For Additional Work	discrete	numeric-1.0	8262	0	AVAILABLE FOR ADDITIONAL WORK Did you () seek or were you

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File	LFSPQ_2	016					
#	Name	Label	Туре	Format	Valid	Invalid	Question
							(was) available for additional work during the last four weeks?
67	<u>P37</u>	P37 - Employment Status	discrete	numeric-1.0	15	8247	What category of worker are you (is) in your (his/her) main job?
68	<u>P371</u>	P371 - Employment Status	discrete	numeric-1.0	15	8247	What category of worker are you (is) in your (his/her) second job?
69	<u>P37A</u>	P37A - Type of Accounts Kept	discrete	numeric-1.0	8262	0	What kind of accounts do you/does keep for this activity/business?
70	<u>P37B</u>	P37B - Type of Employment Contract	discrete	numeric-1.0	8262	0	Are you/does employed on the basis of a written contract?
71	<u>P37C</u>	P37C - Pay Slip Recieved	discrete	numeric-1.0	8262	0	PAY SLIP Do you/does get a pay slip for this job?
72	<u>P37D</u>	P37D - Recieves Paid Annual Leave	discrete	numeric-1.0	8262	0	Do you/does benefit from paid annual leave?
73	<u>P37E</u>	P37E - Employment Benefits Recieved	discrete	numeric-1.0	8262	0	Do you/doesreceive or are you/ is entitled to employment related insurance benefits?
74	<u>P37F</u>	P37F - Registration with NIC	discrete	numeric-1.0	8262	0	Are you/is registered with the National Insurance Corporation as a self-employed person or an employer?
75	<u>P37G</u>	P37G - Size of Business	discrete	numeric-1.0	8262	0	SIZE How many persons (including yourself/) usually work in the business where you work?
76	<u>P38C</u>	P38c - Occupation Status	discrete	numeric-4.0	1514	6748	What is your ('s) job title in your MAIN job?
77	<u>P381C</u>	P381c - Occupation Status	discrete	numeric-4.0	1514	6748	What is your ('s) job title in your MAIN job?
78	<u>P39C</u>	P39c - Industry Group	discrete	numeric-4.0	1514	6748	What is (are) the name(s) of the business(es) where you () work? What type of activity is carried on there?
79	<u>P391C</u>	P391c - Industry Group2	discrete	numeric-4.0	1514	6748	What is (are) the name(s) of the business(es) where you () work? What type of activity is carried on there?
80	<u>P40</u>	P40 - Job Turnover - Main Job	discrete	numeric-1.0	8262	0	How long ago did you/ start working in this job?
81	<u>P401</u>	P401 - Job Turnover - Second Job	discrete	numeric-1.0	4022	4240	How long ago did you/ start working at your other job?
82	<u>P41</u>	P41 - Income - Main Job	discrete	numeric-1.0	15	8247	What is your () gross monthly income from employment for your MAIN job?
83	<u>P411</u>	P411 - Income - Other Job	discrete	numeric-1.0	4248	4014	INCOME What is your () gross monthly income from employment for your OTHER jobs?
84	<u>P42</u>	P42 - Reason For Multiple Job Holding	discrete	numeric-1.0	8262	0	What is the main reason for you () holding more than one job?
85	<u>P43</u>	P43 - Lenght Of Unemployment	discrete	numeric-1.0	1135	7127	How long have you (has) been without work and available for work?
86	<u>P44</u>	P44 - Ever Worked	discrete	numeric-1.0	8262	0	Have you (has) ever worked or had a job?
87	<u>P45</u>	P45 - Why Stop Working	discrete	numeric-1.0	725	7537	Why did you () stop working?

File	LFSPQ_2	016					
#	Name	Label	Туре	Format	Valid	Invalid	Question
88	<u>P46</u>	P46 - Employment Status in Last Job	discrete	numeric-1.0	725	7537	What category of worker were you (is) in your (his/her) last job?
89	<u>P47C</u>	P47c - Occupation in Last Job	discrete	numeric-4.0	0	8262	What was your () job title?
90	<u>P48C</u>	P48c - Industry Group in Last Job	discrete	numeric-4.0	0	8262	What is the name of the business where you () last worked? What type of business activity was carried on there?
91	<u>P49</u>	P49 - When Last Looked For Work	discrete	numeric-1.0	8262	0	When last did you () actively look for work?
92	<u>P50</u>	P50 - Financial Support	discrete	numeric-1.0	8262	0	What was your/ main source of financial support during the week ending/?
93	<u>P51</u>	P51 - Ever Worked	discrete	numeric-1.0	8262	0	Have you (has) ever worked either for others or in your (his/her) own business?
94	<u>P52</u>	P52 - Last Worked	discrete	numeric-1.0	1749	6513	How long ago did you () stop working?
95	<u>P53</u>	P53 - Employment Status in Last Job	discrete	numeric-1.0	985	7277	What category of worker were you (was) in your (his/her) last job?
96	<u>P54C</u>	P54c - Occupation in Last Job	discrete	numeric-4.0	764	7498	What is your () job title?
97	<u>P55C</u>	P55c - Industry Group in Last Job	discrete	numeric-4.0	764	7498	What is the name of the business where you () last worked? What type of business activity is carried on there?
98	<u>P56</u>	P56 - Financial Support in Last Job	discrete	numeric-1.0	1749	6513	What was your/ main source of financial support during the week ending/?
99	<u>P57</u>	P57 - Future Labour Force Participation	discrete	numeric-1.0	1749	6513	Do you (does) expect to seek and/ or be available for work, or start own business within the next six months?
100	<u>P18</u>	P18 - Seeker Of Work	discrete	numeric-1.0	8262	0	What step(s) did you/ take during the last four weeks to look for work?
101	<u>P18C</u>	P18c - Method of Search	discrete	numeric-2.0	1169	7093	What step(s) did you/ take during the last four weeks to look for work?
102	EMP	EMP - The Employed	discrete	numeric-1.0	8262	0	-
103	UNEMP	UNEMP - The Unemployed	discrete	numeric-1.0	8262	0	-
104	UNEMP1	UNEMP1 - The Unemployed - includes all non-seekers	discrete	numeric-1.0	8262	0	-
105	LABFOR	LABFOR - In the Labour Force	discrete	numeric-1.0	8262	0	-
106	LABFOR1	LABFOR1 - In the Labour Force - includes all non- seekers	discrete	numeric-1.0	8262	0	-
107	NILF	NILF - Not in The Labour Force	discrete	numeric-1.0	8262	0	-
108	NILF1	NILF1 - Not in The Labour Force - includes all non- seekers	discrete	numeric-1.0	8262	0	-
109	<u>FIRS</u>	FIRS - First Seekers	discrete	numeric-1.0	8262	0	-
110	<u>FUT</u>	FUT - Future Seekers	discrete	numeric-1.0	8262	0	-

File	LFSPQ_20)16					
#	Name	Label	Туре	Format	Valid	Invalid	Question
111	PERSONS	PERSONS	discrete	numeric-2.0	8262	0	-
112	<u>HEADS</u>	HEADS - Head of Households	discrete	numeric-1.0	8262	0	-
113	<u>p81</u>	Age of Person	discrete	numeric-4.2	8254	8	What was your () age at last birthday?
114	<u>p82</u>	Age od Person	discrete	numeric-5.2	8254	8	What was your () age at last birthday?
115	<u>p221</u>	Usual Hours of Work	discrete	numeric-4.2	3875	4387	How many hours do you (does) usually work per week?
116	ua	Usual Activity	discrete	numeric-4.2	2998	5264	-
117	filter_\$	unemp = 1 (FILTER)	discrete	numeric-1.0	8262	0	-
118	pop	Total Population	discrete	numeric-4.2	8262	0	-
119	econact	Current Economic Activity	discrete	numeric-4.2	8262	0	-
120	<u>p222</u>	Total Usual Hours	discrete	numeric-4.2	3875	4387	How many hours do you (does) usually work per week?
121	<u>p232</u>	Total Actual Hours	discrete	numeric-4.2	3875	4387	How many hours did you/ work during the week ending/?
122	WT	WT - Weight Variable	continuous	numeric-5.2	8262	0	-
123	whyinact	Reason for Economic inactivity	discrete	numeric-1.0	206	8056	-
124	<u>estatus</u>	Reason for Employment Status	discrete	numeric-1.0	8262	0	-
125	public	Public Sector	discrete	numeric-1.0	8262	0	-
126	WSW	wage/Salary work	discrete	numeric-1.0	8262	0	-
127	OAW	Own Account Worker	discrete	numeric-1.0	8262	0	-
128	CFW	Contributing Family Member	discrete	numeric-1.0	8262	0	-
129	<u>SJ</u>	Secondary Job	discrete	numeric-1.0	8262	0	-
130	estatus1	Reason for Employment Status	discrete	numeric-1.0	8262	0	-
131	whours	Willing to work more hours	discrete	numeric-1.0	8262	0	-
132	socsec	Social Security	discrete	numeric-1.0	8262	0	-
133	income	Income	continuous	numeric-4.0	8262	0	-
134	<u>empa</u>	Employed	discrete	numeric-1.0	8262	0	-
135	unempa	unemployed	discrete	numeric-1.0	8262	0	-
136	<u>nilfa</u>	Not in Labour Force	discrete	numeric-1.0	8262	0	-
137	sex	Sex	discrete	numeric-1.0	8262	0	-
138	ID	identification	discrete	character-8	8262	0	-
139	<u>ED1</u>	Enumeration District	discrete	character-5	8262	0	-
140	hhno1	Household Number	discrete	character-3	8262	0	-
141	connic	Contribution to National Insurance	discrete	numeric-1.0	8262	0	-
142	unempa1	Unemployed	discrete	numeric-1.0	8262	0	-
143	<u>nilfa1</u>	Not in Labour Force	discrete	numeric-1.0	8262	0	-

Variables Description

Dataset contains 143 variable(s)

	FSPQ_2							
# REC\$TY	'PE							
Information		[Type= discrete] [Format=character] [Mis	ssing=*]					
Statistics [NV	W/ W]	[Valid=8262 /-] [Invalid=0 /-]						
Value	Label		Cases	Percentage				
2			8262		100.0%			
		umber of cases found in the data file. They cannot be inte	rpreted as summary statistics of the p	population of interest.				
	CT: District		1 101 DM:: *1					
Information	X 7 / XX 7	[Type= discrete] [Format=numeric] [Ran	ge=1-12 [Missing=*]					
Statistics [NV	w/ w	[Valid=8262 /-] [Invalid=0 /-]						
Value	Label		Cases	Percentage	•			
1	CASTRIE	ES CITY	137	1.7%				
2	CASTRIE	ES RURAL	3173		38.4%			
3	CASTRIE	ES SUB-URBAN	0					
4	ANSE-LA	A-RAYE_CANARIES	404	4.9%				
6	SOUFRIE	ERE	472	5.7%				
7	CHOISEU	JL	343	4.2%				
8	LABORI	E	268	3.2%				
9	VIEUX-F	FORT	736	8.9%				
10	MICOUD)	845	10.2%				
11	DENNER	Y	689	8.3%				
12	GROS-ISLET		1195	14.5%				
Warning: these fig	gures indicate the n	umber of cases found in the data file. They cannot be inte	rpreted as summary statistics of the p	population of interest.				
# ED: ED								
Information		[Type= discrete] [Format=numeric] [Ran	ge= 100-15600] [Missing=*]				
Statistics [NV	W/ W]	[Valid=8262 /-] [Invalid=0 /-]	[Valid=8262 /-] [Invalid=0 /-]					
# HHNO: I	Household I	Number						
Information		[Type= discrete] [Format=numeric] [Ran	ge= 1-183] [Missing=*]					
Statistics [NV	W/ W]	[Valid=8262 /-] [Invalid=0 /-]						
# YR: Year	r							
Information		[Type= discrete] [Format=numeric] [Ran	ge= 2016-2016] [Missing=*]				
Statistics [NV	W/ W]	[Valid=8262 /-] [Invalid=0 /-]						
Value	Label	·	Cases	Percentage				
2016			8262		100.0%			
Warning: these fig	gures indicate the n	umber of cases found in the data file. They cannot be inte	rpreted as summary statistics of the p	population of interest.				
# MTH: M	onth							
Information		[Type= discrete] [Format=numeric] [Ran	ge= 1-12] [Missing=*]					
Statistics [NV	W/ W]	[Valid=8262 /-] [Invalid=0 /-]						
Value	Label		Cases	Percentage				
1			712		8.6%			
2			720		8.7%			
3			682		8.3%			

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# MTH: M	onth				
Value	Label		Cases	Percenta	ge
5			642		7.8%
6			712		8.6%
7			687		8.3%
8			651		7.9%
9			627		7.6%
10			667		8.1%
11			661		8.0%
12			729		8.8%
Warning: these fig	gures indicate the nu	mber of cases found in the data file. They cannot b	e interpreted as summary statistics of the	population of interest.	
# FRM: Fo	orm				
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NV	W/ W]	[Valid=8262 /-] [Invalid=0 /-]			
Value	Label		Cases	Percenta	ge
1			8262		100.0%
Warning: these fig	gures indicate the nu	mber of cases found in the data file. They cannot b	e interpreted as summary statistics of the	population of interest.	
# PNO: Pn	o - Person N	lumber			
Information [Type= discrete] [Format=numeric] [Missing=*		Missing=*]			
Statistics [NV	W/ W]	[Valid=0 /-] [Invalid=8262 /-]			
Value	Label		Cases	Percenta	ge
Sysmiss			8262		
		mber of cases found in the data file. They cannot b	e interpreted as summary statistics of the	population of interest.	
# P2: P2 - I	Relationship	to Head Of Household			
Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NV	W/ W]	[Valid=8262 /-] [Invalid=0 /-]			
Literal quest	ion	What is your relation to head of the	ehousehold?		
Value	Label		Cases	Percenta	ge
1	Head		3174		38.4%
2	Spouse		1075	13.0%	
3	Child		2690		32.6%
4	Parent		70	0.8%	
5	Other Rela	tive	1022	12.4%	
6	Employee		0		
7	Non Relati	ive	198	2.4%	
8	Not Stated		33	0.4%	
9	Other		0		
Warning: these fig	gures indicate the nu	mber of cases found in the data file. They cannot b	e interpreted as summary statistics of the	population of interest.	
# P3: P3 - S	Sex Of Perso	n			
		[Type= discrete] [Format=numeric] [Range= $0-21$ [Missing=*]		
Information	Information [Type= discrete] [Format=numeric] [Range= 0-				

# P3: P3 - S	ex Of Perso	n						
Value	Label	Ca	ases Weig	hted	Pe	rcentage (Weighted)		
0	Not Stated		0 0.	0				
1	Male	41	198 8814	19.2			50.7%	
2	Female	40	64 8581	6.9			49.3%	
		mber of cases found in the data file. They cannot be interpro	eted as summary statis	stics of the	population of interest.			
# P4: P4 - C	country of I	Residence						
Information		[Type= discrete] [Format=numeric] [Range=	= 1-9] [Missing=	*]				
Statistics [NW	/ W]	[Valid=8262 /-] [Invalid=0 /-]						
Literal question	n	What is your ('s) place of birth?						
Value	Label			Cases		Percentage		
1	yes			8042			100.0%	
		mber of cases found in the data file. They cannot be interpro	eted as summary statis	stics of the	population of interest.			
# P4_1: P4 -	• Country o							
Information		[Type= discrete] [Format=numeric] [Range=	= 1-14] [Missing	=*]				
Statistics [NW	-	[Valid=192 /-] [Invalid=8070 /-]						
Literal questio	on	What is your ('s) place of birth?						
Value	Label		(Cases		Percentage		
1	Guyana			44			100.0%	
# P5: P5 - N		mber of cases found in the data file. They cannot be interpre	eted as summary statis	stics of the	population of interest.			
Information	ingration	[Type= continuous] [Format=numeric] [Rar	nge= 1-936] [Mis	sing=*1				
Statistics [NW	/ W]	[Valid=191 /-] [Invalid=8071 /-]	8					
Literal questio		How many months have you lived in St. Lucia before the week ending/?						
# P6: P6 - E	ducational	Attainment						
Information		[Type= discrete] [Format=numeric] [Range=	= 1-9] [Missing=	*]				
Statistics [NW	/ W]	[Valid=8233 /-] [Invalid=29 /-]						
Literal questio	n	What is the highest level of education that y	ou have (has)	attained	?			
Value	Label	1		Cases		Percentage		
1	None			644	7.8%			
2	Pre-prima	ry (Infant) or Primary		3458			42.0%	
3	-	nior Secondary (Forms 1-3) / Senior Primary		611	7.4%			
4		ondary (Forms 4 & 5)		2209		26.8%		
5	Post Secon	ndary, non-tertiary (diploma or associate degre	e)	441	5.4%			
6	Tertiary (U	Jniversity)		554	6.7%			
7	Other			103	1.3%			
8	Pre-school			213	2.6%			
9	Not Stated			0				
Sysmiss				29				
•	res indicate the nu	mber of cases found in the data file. They cannot be interpre	eted as summary statis		population of interest.			
# P7: P7 - H	lealth							

Statistics [NV	V/ W]	[Valid=8258 /-] [Invalid=4 /-]	[Valid=8258 /-] [Invalid=4 /-]				
Literal questi	on	In the last year, what did you/Hyacinth Marie do in case of any illness, accident, dental problem or any other health issue excluding emergencies and hospitalization?					
Value	Label		Cases	Percentage			
0	Not Stated		27	0.3%			
1	Did not ask	for medical assistance	743	9.0%			
2	Went to get	neral practitioner, dentist or therapist	4219		51.1%		
3	Went to a p	harmacist	228	2.8%			
4	Went to a h	ealer, herbalist	10	0.1%			
5	Used altern	ative therapies	2	0.0%			
6	Used home	-made medicine	332	4.0%			
7	Self prescri	bed own treatment or medicine	16	0.2%			
8	Nothing		2681		32.5%		
Sysmiss			4				

P8: P8 - Age Of Person

Information		[Type= discrete] [Format=numeric] [Rang	ge= 0-99] [Missing=*]	
Statistics [N	W/ W]	[Valid=8254 /-] [Invalid=8 /-]		
Literal question What was your () age at last birthda			?	
Value	Label		Cases	Percentage
0	0		45	0.5%
1	1		81	1.0%
2	2		83	1.0%
3	3		100	1.2%
4	4		87	1.1%
5	5		78	0.9%
6	6		82	1.0%
7	7		107	1.3%
8	8		100	1.2%
9	9		103	1.2%
10	10		95	1.2%
11	11		103	1.2%
12	12		126	1.5%
13	13		109	1.3%
14	14		156	1.9%
15	15		121	1.5%
16	16		122	1.5%
17	17		116	1.4%
18	18		138	1.7%
19	19		125	1.5%
20	20		152	1.8%
21	21		158	1.9%
22	22		122	1.5%

# P8: P8 -	Age Of Person		
Value	Label	Cases	Percentage
23	23	154	1.9%
24	24	115	1.4%
25	25	141	1.7%
26	26	114	1.4%
27	27	105	1.3%
28	28	113	1.4%
29	29	109	1.3%
30	30	140	1.7%
31	31	89	1.1%
32	32	128	1.6%
33	33	97	1.2%
34	34	103	1.2%
35	35	126	1.5%
36	36	117	1.4%
37	37	89	1.1%
38	38	122	1.5%
39	39	112	1.4%
40	40	155	1.9%
41	41	81	1.0%
42	42	136	1.6%
43	43	139	1.7%
44	44	104	1.3%
45	45	142	1.7%
46	46	128	1.6%
47	47	134	1.6%
48	48	143	1.7%
49	49	113	1.4%
50	50	131	1.6%
51	51	85	1.0%
52	52	140	1.7%
53	53	121	1.5%
54	54	124	1.5%
55	55	111	1.3%
56	56	139	1.7%
57	57	80	1.0%
58	58	100	1.2%
59	59	66	0.8%
50	60	108	1.3%
51	61	64	0.8%
62	62	76	0.9%
63	63	70	0.8%
54	64	57	0.7%
65	65	92	1.1%

Value	Label		Cases	Percentage
66	66		46	0.6%
67	67		38	0.5%
68	68		58	0.7%
69	69		56	0.7%
70	70		72	0.9%
71	71		39	0.5%
72	72		64	0.8%
73	73		42	0.5%
74	74		39	0.5%
75	75		46	0.6%
76	76		36	0.4%
77	77		32	0.4%
78	78		43	0.5%
79	79		42	0.5%
80	80		44	0.5%
81	81		22	0.3%
82	82		25	0.3%
83	83		23	0.3%
84	84		21	0.3%
85	85		21	0.3%
86	86		13	0.2%
87	87		16	0.2%
88	88		36	0.4%
89	89		4	0.0%
90	90		13	0.2%
91	91		11	0.1%
92	92		9	0.1%
93	93		4	0.0%
94	94		6	0.1%
95	95		2	0.0%
96	96		2	0.0%
97	97		2	0.0%
98	98		4	0.0%
99	99		1	0.0%
Sysmiss			8	
		uber of cases found in the data file. They cannot be Qualification	interpreted as summary statistics of the	population of interest.

Statistics [NW/W]		[Valid=5650 /-] [Invalid=2612 /-]				
Literal question		What is the highest level/type of examination that you have (has) passed?				
Value	Label		Cases	Percentage		
1	None		1841		32.6%	
2	Common E	Intrance	614	10.9%		

Value	Label	Cases	Percentage
3	GCE/CXC 1-2	353	6.2%
4	GCE/CXC 3-4	818	14.5%
5	GCE/CXC 5+	750	13.3%
6	GCE A: First Half 1997 - 1-2	45	0.8%
7	GCE A: First Half 1997 - 3+	33	0.6%
8	Diploma/Degree	827	14.6%
10	Other	369	6.5%
99	Not Stated	0	
9	Std. 6	1124	
Sysmiss		1488	

on of interest. Warn ing: these figures indicate the number of cases found in the data file. They cannot be interpreted as sun nary statistics of the popu

P10: P10 - Training was Recieved

Information		Fype= discrete] [Format=numeric] [Range= 1-2] [Missing=*/0]						
Statistics [NW/ W]		[Valid=6774 /-] [Invalid=1488 /-]						
Literal question		Have you () recieved training for any occupation?	Have you () recieved training for any occupation?					
Value	Label		Cases	Percentage				
1	Yes		1951	28.8%				
2	No		4823	71.2%				
0	Not Stated		0					
Sysmiss			1488					

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.

D11. D11 Mothod of Training

# P11: P11	- Method of	Training				
Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]				
Statistics [NW/ W] [Valid=1950 /-] [Invalid=6312 /-]						
Literal question How did you () acquire most of this training?						
Value Label			Cases		Percentage	
1	Apprentice	ship	87	4.5%		
2	On-the-Job		943			48.4%
3	Correspond	lence Course	86	4.4%		
4	Virtual_Int	ernet Learning	0			
5	Other speci	fy	94	4.8%		
6	Institutiona	1 (PT)	588		30.2%	
7	Institutiona	1 (FT)	144	7.4%		
8	Other		8	0.4%		
9	Not Stated		0			
Sysmiss			6312			

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.

# P121: P121 - No Of Weeks Working		
Information [Type= continuous] [Format=numeric] [Range= 0-52] [Missing=*]		
Statistics [NW/W]	[Valid=6774 /-] [Invalid=1488 /-]	
Literal question During the past 12 months, how many weeks were you (was) working?		

# P122: P1	22 - No Of W	eeks Unemployed					
Information		[Type= continuous] [Format=numeric] [Range= 0-52] [Missing=*]				
Statistics [NV	W/ W]	[Valid=3079 /-] [Invalid=5183 /-]					
Literal quest	ion	During the past 12 months, how many w	eeks were you (was) wi	thout work, wanting and	l available for work?		
# P123: P1	23 - No Of W	Veeks Economically Inactive					
Information		[Type= continuous] [Format=numeric] [Range= 2-52] [Missing=*]				
Statistics [NV	W/ W]	[Valid=1688 /-] [Invalid=6574 /-]					
Literal quest	ion	During the past 12 months, how many w available for work	eeks were you (was Hyacint	th Marie) without work,	not wanting work and/or not		
# P13: P13	- Groups No	t in The Labour Force					
Information	-	[Type= discrete] [Format=numeric] [Rar	nge= 1-9] [Missing=*]				
Statistics [NV	W/ W]	[Valid=1661 /-] [Invalid=6601 /-]					
Literal quest	_	To which of the following groups did yo	u () belong?				
Value Label			Cases	F	Percentage		
1	Student		437	-	26.3%		
2	Housewife	_homemaker	260	15.79	%		
3	Reciever O	f Income From Abroad	9	0.5%			
4	Retired		726		43.7%		
5	Disabled		168	10.1%			
6	Other		61	3.7%			
8	Not Appl		0				
9	Not Stated		0				
Sysmiss Warning: these fi	nures indicate the nur	nber of cases found in the data file. They cannot be int	6601	population of interest			
	- Economic		suisies of me	population of incress.			
Information		[Type= discrete] [Format=numeric] [Rar	nge= 1-8] [Missing=*/9]				
Statistics [NV	W/ W]	[Valid=8261 /-] [Invalid=1 /-]					
Literal quest	_	Did you/ work for pay, profit or fan	nily gain, during the week er	nding/?			
Value	Label		Cases	F	Percentage		
1		- Pay(Salary/Profit)	3839	-	46.5%		
2		pay in kind	11	0.1%	10.57		
3	Volunteer		4	0.0%			
4		r own consumption	14	0.2%			
5	Job trainee	, intern unpaid	2	0.0%			
6	Did not wo	rk	2904		35.2%		
8 Not Applicable		able	1487	18.0)%		
Sysmiss			1				
		nber of cases found in the data file. They cannot be int	erpreted as summary statistics of the	population of interest.			
	- Temporar						
Information		[Type= discrete] [Format=numeric] [Rar	nge= 1-9] [Missing=*/0]				
Statistics [NW/ W]		[Valid=8262 /-] [Invalid=0 /-]					

# P15: P15 - Temporary Absence				
Value	Label	Cases	Percentage	
1	Yes	0		
2	No	0		
8	Not Applicable	8251		99.9%
9	Not Stated	11	0.1%	
Warning: these fi	igures indicate the number of cases found in the data file. They cannot be interpreted as sum	mary statistics of the	population of interest.	

P16: P16 - Why Absent

Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missi	Fype= discrete] [Format=numeric] [Range= 1-9] [Missing=*/0]				
Statistics [N	W/ W]	[Valid=8262 /-] [Invalid=0 /-]	id=8262 /-] [Invalid=0 /-]				
Literal question Why were you (was) absent from work during week ending/?				./?			
Value Label			Cases	Percentage			
1	Vacation		15	0.2%			
2	Maternity Leave		4	0.0%			
3	Sick Leave		12	0.1%			
4	Temporary	Lay-off	3	0.0%			
5	5 Other		10	0.1%			
8	Not Applicable		8218		99.5%		
9	9 Not Stated		0				
Warning: these fi	igures indicate the nun	nber of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.			

#P17: P17 - Want Work

Information [Type= discrete] [Format=numeric] [Range= 1-8] [Miss		ng=*/9]			
Statistics [NW/W] [Valid=8262 /-] [Invalid=0 /-]					
Literal question		Did you () want to work during week ending //?			
Value	Label		Cases	Percentage	
1	Yes		1169	40.4%	
2	No		1715	59.3%	
3	Have a Job		6	0.2%	

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.

P181: P181 - Nothing to Seek

Information[Type= discrete] [Format=numeric] [Range= 0-8] [Missing=*/9]					
Statistics [NW/W] [Valid=8262 /-] [Invalid=0 /-]					
Literal question What step(s) did you/take during the last four weeks to look for work?					
Value	Label		Cases	Perc	entage
0	Not Stated		4210		51.0%
1	Nothing		214	2.6%	
8 Not Applicable		able	3838		46.5%
Warning: these fi	gures indicate the nun	ber of cases found in the data file. They cannot be interpreted as summar	y statistics of the	e population of interest.	

# P182: P182 - Register	at Public	Exchange
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Information	[Type= discrete] [Format=numeric] [Range= 0-8] [Missing=*/9]
Statistics [NW/W]	[Valid=8262 /-] [Invalid=0 /-]
Literal question	What step(s) did you/ take during the last four weeks to look for work?

# P182: P18	2 - Register	at Public Exchange					
Value	Label		Cases	Percentage			
0	Not Stated		4421		53.5%		
1	Nothing		3	0.0%			
8	Not Applic	able	3838		46.5%		
Warning: these figu	res indicate the nur	nber of cases found in the data file. They cannot be in	terpreted as summary statistics of the	e population of interest.			
[#] P183: P18	3 - Register	at Private Exchange					
Information		[Type= discrete] [Format=numeric] [Ra	nge= 0-8] [Missing=*/9]				
Statistics [NW	/ W]	[Valid=8262 /-] [Invalid=0 /-]					
Literal questio	n	What step(s) did you/ take during the	ne last four weeks to look for	work?			
Value	Label		Cases]	Percentage		
0	Not Stated		4395		53.2%		
1	Nothing		29	0.4%			
8	Not Applic		3838		46.5%		
		nber of cases found in the data file. They cannot be in	terpreted as summary statistics of the	e population of interest.			
# P184: P18	4 - Direct A	pplication					
Information		[Type= discrete] [Format=numeric] [Range= 0-8] [Missing=*/9]					
Statistics [NW	/ W]	[Valid=8262 /-] [Invalid=0 /-]					
Literal questio	on	What step(s) did you/ take during the	ne last four weeks to look for	work?			
Value Label			Cases]	Percentage		
0	Not Stated		4042		48.9%		
1	Nothing		382	4.6%			
8	No Applica		3838		46.5%		
		nber of cases found in the data file. They cannot be in	terpretea as summary statistics of the	e population of interest.			
	5 - Checkin	g Work sites	0.01 D.C. ' */01				
Information		[Type= discrete] [Format=numeric] [Range= 0-8] [Missing=*/9]					
Statistics [NW		[Valid=8262 /-] [Invalid=0 /-]					
Literal questio	on	What step(s) did you/ take during t	he last four weeks to look fo	r work?			
Value	Label		Cases]	Percentage		
0	Not Stated		4152		50.3%		
1	Nothing		272	3.3%			
8 Warning: these figu	Not Applic	able nber of cases found in the data file. They cannot be in	3838 terpreted as summary statistics of the	e nonulation of interest	46.5%		
		ing Newspaper Ads					
Information							
Statistics [NW	/ W1	[Type= discrete] [Format=numeric] [Range= 0-8] [Missing=*/9]					
		[Valid=8262 /-] [Invalid=0 /-]	he last four weeks to look fo	r work?			
Literal question What step(s) did you/ ta							
•			Cases		Percentage		
Value	Label		110-		-		
•	Label Not Stated Nothing		4406 18	0.2%	53.3%		

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File : Ll	FSPQ_20)16				
# P187: P18	87 - Seeking	Assistance from Friends, Unions	etc			
Information		[Type= discrete] [Format=numeric] [Rang	e= 0-8] [Missing=*/9]			
Statistics [NW	// W]	[Valid=8262 /-] [Invalid=0 /-]				
Literal question	on	What step(s) did you/ take during the	last four weeks to look fo	r work?		
Value	Label		Cases	Cases Percentage		
0	Not Stated		4183	3 50.6		50.6%
1	Nothing		241	2.9%		
8	No Applica		3838 46.5%		46.5%	
		nber of cases found in the data file. They cannot be inter	preted as summary statistics of the	population of interest		
Information	JO - LUOKINg	[Type= discrete] [Format=numeric] [Rang	re= 0-81 [Missing=*/9]			
	7/ 33/1					
Statistics [NW	_	[Valid=8262 /-] [Invalid=0 /-]	1			
Literal questi	on	What step(s) did you/ take during the	last four weeks to look for	work?		
Value	Label		Cases		Percentage	
0	Not Stated		4421			53.5%
1	Nothing		3	0.0%		
8	No Applica		3838			46.5%
		nber of cases found in the data file. They cannot be inter ng Financial Resources	preted as summary statistics of the	population of interest		
) - Allangi		0.01.040			
Information		[Type= discrete] [Format=numeric] [Range= 0-8] [Missing=*/9]				
Statistics [NW	// W]	[Valid=8262 /-] [Invalid=0 /-]				
Literal question	on	What step(s) did you/ What step(s) did you/ Hyacinth Marie take during the last four weeks to look for work? take during the last four weeks to look for work?				
Value	Label		Cases		Percentage	
0	Not Stated		4424			53.5%
1	Nothing		0			
8	No Applica	able	3838			46.5%
		nber of cases found in the data file. They cannot be inter	preted as summary statistics of the	population of interest	£	
# P1810: P1	1810 - Other					
Information		[Type= discrete] [Format=numeric] [Rang	e= 0-8] [Missing=*/9]			
Statistics [NW	// W]	[Valid=8262 /-] [Invalid=0 /-]				
Literal questi	on	What step(s) did you/ take during the	last four weeks to look for	work?		
Value	Label		Cases		Percentage	
0	Not Stated		4417			53.5%
1	Nothing		7	0.1%		
8	No Applica		3838			46.5%
		nber of cases found in the data file. They cannot be inter	preted as summary statistics of the	population of interest	<u>.</u>	
# P19: P19	- Reason Fo	r Not Seeking Work				
Information		[Type= discrete] [Format=numeric] [Rang	e= 0-99] [Missing=*/88]			
Statistics [NW	// W]	[Valid=214 /-] [Invalid=8048 /-]				
Literal questi		Why did you () not seek work during that period?				

P19: P19 - Reason For Not Seeking Work

Value	Label	Cases	Percentage
0	Not Stated	0	
1	Own Illness, Injury, Pregnancy	8	3.7%
2	Personal, Family Responsibilities	34	15.9%
3	In School, Training	3	1.4%
4	Already Found Work to Start Later	1	0.5%
5	Already Made Arrangements for Self-Employment Activities	3	1.4%
6	Awaiting Recall to Former Job	6	2.8%
7	Awaiting Replies from Employers	3	1.4%
8	Awaiting Busy Season	7	3.3%
9	Believe no Suitable Work Available	48	22.49
10	Believe no Resources, Land, etc to Start Own Business	1	0.5%
11	Lack Employer_s Requirements	14	6.5%
12	Could not Find Suitable Work	27	12.6%
13	Do not Know How or Where to Seek Work	20	9.3%
14	Not Yet Started to Seek Work	39	18.2%
15	Other	0	
99	Not Stated	0	
88	Not Appl	3838	
Sysmiss		4210	

P20: P20 - Currently Available For Work

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]			
Statistics [NW/W] [Valid=8262 /-] [Invalid=0 /-]				
Literal question	If you /() had been offered a job or had an opportunity to work during last week which of the following reasons would have prevented you ()?			
Value La	Casas Parcantaga			

value	Laber	Cases	rercentage
0	Not Stated	0	
1	In School, Training	4	0.0%
2	Retirement/Old Age	5	0.1%
3	Illness/Disability	7	0.1%
4	Household/Family Duties	18	0.2%
5	Other	8	0.1%
8	No Applicable	7093	85.9%
9	Nothing	1127	13.6%
Warning: these fig	gures indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the p	population of interest.

# P21: P21 - Multiple Job Holding						
Information [Type= discrete] [Format=numeric] [Range= 1-8] [Missi		ng=*/9]				
Statistics [NW/ W] [Valid=8262 /-] [Invalid=0 /-]						
Literal question	l	Did you () have more than one job, enterprise or activ	vity during t	he week ending/?		
Value	Label		Cases	Percentage		
1	Yes		15	0.2%		
2	No		3875	46.9%		

P21: P21	- Multiple J	ob Holding			
Value	Label		Cases	Percentage	
8	No Applica	ble	4372		52.9%
arning: these fig	ures indicate the nun	ber of cases found in the data file. They cannot be interpr	eted as summary statistics of the	population of interest.	
P22: P22	- Usual Hou	rs Of Work			
nformation		[Type= continuous] [Format=numeric] [Ran	nge= 0-100] [Missing=*]		
tatistics [NV	W/ W]	[Valid=3875 /-] [Invalid=4387 /-]			
iteral questi	on	How many hours do you (does) usually	work per week?		
P23: P23	- Actual Ho	ırs Of Work			
nformation		[Type= continuous] [Format=numeric] [Rar	nge= 0-110] [Missing=*]		
tatistics [NV	W/W]	[Valid=3875 /-] [Invalid=4387 /-]			
iteral questi	on	How many hours did you/ work during	the week ending/?		
-		Difference In Hours Worked			
nformation		[Type= discrete] [Format=numeric] [Range	- 1 001 [Missina-*]		
	7/ \$\$7]		= 1-99] [Wissing=*]		
tatistics [NV	_	[Valid=8262 /-] [Invalid=0 /-]	1 10		
Literal questi	on	What is the reason for the difference in hour	rs worked?		
Value	Label		Cases	Percentage	
	Actual=Us	Jal	3701	44.8%)
2	Own Illnes	5	17	0.2%	
;	Holiday/Va	acation	24	0.3%	
ļ.	Personal/Fa	amily Responsibilities	19	0.2%	
5	In School 7	Training	1	0.0%	
5	Strike/Lock	a-out	0		
7	Job Started	/Ended in Reference Week	5	0.1%	
3	Reduction	in Economic Activity	62	0.8%	
)	Temporary	Disorganisation	2	0.0%	
0	Other Reas	on	2	0.0%	
11	Overtime V	Vork	38	0.5%	
12	Other Reas	on	4	0.0%	
38	No Applica	ble	4387		53.19
99	Not Stated		0		
0 00		nber of cases found in the data file. They cannot be interpr	eted as summary statistics of the	population of interest.	
NOTE24	Note24 - In	terviewer Note			
nformation		[Type= discrete] [Format=numeric] [Range	= 0-2] [Missing=*/9]		
Statistics [NV	W/ W]	[Valid=8262 /-] [Invalid=0 /-]			
Literal questi	on	Are actual hours worked at Qu. 23 greater the	han or equal to 35?		
Value	Label		Cases	Percentage	
0	Not Stated		4387		53.19
1	Yes		3511	42.5%	

	5 - Reason F	or Working Less Than 35 Hours						
Information		[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*/0]					
Statistics [N	W/ W]	[Valid=8262 /-] [Invalid=0 /-]						
Literal ques	tion	What is the MAIN reason why you () worked	What is the MAIN reason why you () worked less than 35 hours during the week ending/?					
Value	Label		Cases					
1	Own Illn	ess, Injury	13	0.2%				
2	Holiday,	Vacation	20	0.2%				
3	Personal,	Family Responsibilities	16	0.2%				
4	In School	l, Training	0					
5	Did not V	Vant More Work	9	0.1%				
6	Full time	work is less than 35 Hours a Week	241	2.9%				
7	Strike, Lo	ock-out	0					
8	Job starte	ed/Ended within Reference Period	3	0.0%				
9	Reductio	n in Economic Activity	39	0.5%				
10	Tempora	ry Disorganisatioin/Suspension from Work	0					
11		t Find More Work	16	0.2%				
12	Other Re	ason	7	0.1%				
88	Not Appl	licable	7898			95.6%		
99	Not State		0					
Statistics [N]		[Valid=8262 /-] [Invalid=0 /-]						
Literal ques	tion	Did you () seek or were you (was) availa	ble for additional w	vork during the last	four weeks?			
Value	Label	Did you () seek or were you (was) availa	ble for additional w	vork during the last	four weeks? Percentage			
-		Did you () seek or were you (was) availad		vork during the last				
Value	Label	Did you () seek or were you (was) availad	Cases		Percentage	.2%		
Value 1	Label Yes		Cases 475		Percentage			
Value 1 2 8 Warning: these fi	Label Yes No Not Appl	icable umber of cases found in the data file. They cannot be interpreted as s	Cases 475 3400 4387	5.7%	Percentage			
Value 1 2 8 Warning: these fi	Label Yes No Not Appl	icable umber of cases found in the data file. They cannot be interpreted as s	Cases 475 3400 4387	5.7%	Percentage			
Value 1 2 8 Warning: these fi # P27: P27	Label Yes No Not Appl ïgures indicate the n 7 - Employn	icable umber of cases found in the data file. They cannot be interpreted as s	Cases 475 3400 4387 summary statistics of the	5.7%	Percentage			
1 2 8 Warning: these fi # P27: P27 Information Statistics [N	Label Yes No Not Appl igures indicate the n 7 - Employn	icable umber of cases found in the data file. They cannot be interpreted as s nent Status [Type= discrete] [Format=numeric] [Range= 1-9] [Valid=3875 /-] [Invalid=4387 /-]	Cases 475 3400 4387 summary statistics of the [Missing=*]	5.7%	Percentage	.2% 53.1%		
Value 1 2 8 Warning: these f: # P27: P27 Information Statistics [N	Label Yes No Not Appl igures indicate the n 7 - Employn	licable umber of cases found in the data file. They cannot be interpreted as s nent Status [Type= discrete] [Format=numeric] [Range= 1-9]	Cases 475 3400 4387 summary statistics of the [Missing=*]	5.7%	Percentage			
Value 1 2 8 Warning: these f: # P27: P27 Information Statistics [N	Label Yes No Not Appl igures indicate the n 7 - Employn W/WJ tion Label	licable umber of cases found in the data file. They cannot be interpreted as s nent Status [Type= discrete] [Format=numeric] [Range= 1-9] [Valid=3875 /-] [Invalid=4387 /-] What category of worker are you (is) in your (Cases 475 3400 4387 summary statistics of the [Missing=*] his/her) job? Cases	5.7% population of interest.	Percentage 41			
Value 1 2 8 Warning: these fi # P27: P27 Information Statistics [N Literal quess Value 1	Label Yes No Not Appl Gures indicate the in T - Employm W/W tion Label Central C	licable <i>umber of cases found in the data file. They cannot be interpreted as s</i> nent Status [Type= discrete] [Format=numeric] [Range= 1-9] [Valid=3875 /-] [Invalid=4387 /-] What category of worker are you (is) in your (Government Employee	Cases 475 3400 4387 summary statistics of the [Missing=*] [his/her) job?	5.7% population of interest.	Percentage 41			
Value 1 2 8 Warning: these fi # P27: P27 Information Statistics [N] Literal quest Value 1 2	Label Yes No Not Appl igures indicate the in T - Employm W/WJ tion Label Central C Employe	licable umber of cases found in the data file. They cannot be interpreted as s nent Status [Type= discrete] [Format=numeric] [Range= 1-9] [Valid=3875 /-] [Invalid=4387 /-] What category of worker are you (is) in your (Government Employee e of Statutory Board	Cases 475 3400 4387 summary statistics of the [Missing=*] his/her) job? Cases	5.7% population of interest.	Percentage 41	53.19		
Value 1 2 8 Warning: these f # P27: P27 Information Statistics [N] Literal quess Value 1 2 3	Label Yes No Not Application igures indicate the interpolyne T - Erreployne W/W/ tion Label Central C Employee Private E	licable umber of cases found in the data file. They cannot be interpreted as s nent Status [Type= discrete] [Format=numeric] [Range= 1-9] [Valid=3875 /-] [Invalid=4387 /-] What category of worker are you (is) in your (Government Employee e of Statutory Board imployee	Cases 475 3400 4387 summary statistics of the [Missimum]=*] (his/her) b) Cases 601 68 2129	5.7% population of interest. 15. 1.8%	Percentage 41	53.19		
Value 1 2 8 Warning: these fi # P27: P27 Information Statistics [N] Literal quest Value 1 2 3 4	Label Yes No Not Appl igures indicate the in 7 - E>Ploym W/W tion Label Central C Employe Private E Apprention	icable <i>umber of cases found in the data file. They cannot be interpreted as s</i> nent Status [Type= discrete] [Format=numeric] [Range= 1-9] [Valid=3875 /-] [Invalid=4387 /-] What category of worker are you (is) in your (Sovernment Employee e of Statutory Board imployee ce	Cases 475 3400 4387 summary statistics of the [Missing=*] [his/her] [bis/her] 601 68	5.7% population of interest.	Percentage 41	53.19		
Value 1 2 8 Warning: these f # P27: P27 Information Statistics [N] Literal quest Value 1 2 3	Label Yes No Not Appl igures indicate the in 7 - E>Ploym W/W tion Label Central C Employe Private E Apprention	licable umber of cases found in the data file. They cannot be interpreted as s nent Status [Type= discrete] [Format=numeric] [Range= 1-9] [Valid=3875 /-] [Invalid=4387 /-] What category of worker are you (is) in your (Government Employee e of Statutory Board imployee	Cases 475 3400 4387 summary statistics of the [Missimum]=*] (his/her) b) Cases 601 68 2129	5.7% population of interest. 15. 1.8%	Percentage 41	53.19		
Value 1 2 8 Warning: these fi # P27: P27 Information Statistics [N] Literal quest Value 1 2 3 4	Label Yes No Not Appl igures indicate the in 7 - Errophone W/W Label Central C Employee Private E Apprentio Self-Employee	icable <i>umber of cases found in the data file. They cannot be interpreted as s</i> nent Status [Type= discrete] [Format=numeric] [Range= 1-9] [Valid=3875 /-] [Invalid=4387 /-] What category of worker are you (is) in your (Sovernment Employee e of Statutory Board imployee ce	Cases 475 3400 4387 summary statistics of the [Missing=*] his/her) Cases 601 68 2129 1	5.7% population of interest. 15. 1.8%	Percentage 41	53.19		
Value 1 2 8 Warning: these f # P27: P27 Information Statistics [N] Literal quest Value 1 2 3 4 5	Label Yes No Not Application Total Transform W/WJ tion Label Central C Employee Private E Apprention Self-Employee	licable umber of cases found in the data file. They cannot be interpreted as s nent Status [Type= discrete] [Format=numeric] [Range= 1-9] [Valid=3875 /-] [Invalid=4387 /-] What category of worker are you (is) in your (Government Employee e of Statutory Board imployee ce bloyed with Employees	Cases 475 3400 4387 summary statistics of the [Miss/her] bis/her] Cases 601 68 2129 1 242	5.7% population of interest. 15. 1.8%	Percentage 41			
Value 1 2 8 Warning: these f # P27: P27 Information Statistics [N] Literal quest Value 1 2 3 4 5 6	Label Yes No Not Appl igures indicate the in 7 - E-Freiburn Image: State of the in V/W/W Image: State of the in Image: State of the in </td <td>licable umber of cases found in the data file. They cannot be interpreted as s nent Status [Type= discrete] [Format=numeric] [Range= 1-9] [Valid=3875 /-] [Invalid=4387 /-] What category of worker are you (is) in your (Government Employee e of Statutory Board imployee ce bloyed with Employees bloyed without Employees</td> <td>Cases 475 3400 4387 summary statistics of the (Miss/her) (his/her) 601 602 10 2129 1 242 813</td> <td>5.7% population of interest. 15. 1.8% 0.0% 6.2%</td> <td>Percentage 41</td> <td>53.19</td>	licable umber of cases found in the data file. They cannot be interpreted as s nent Status [Type= discrete] [Format=numeric] [Range= 1-9] [Valid=3875 /-] [Invalid=4387 /-] What category of worker are you (is) in your (Government Employee e of Statutory Board imployee ce bloyed with Employees bloyed without Employees	Cases 475 3400 4387 summary statistics of the (Miss/her) (his/her) 601 602 10 2129 1 242 813	5.7% population of interest. 15. 1.8% 0.0% 6.2%	Percentage 41	53.19		

1 4/ 1 4/	/ - Employme	ent Status			
Value	Label		Cases	Percentage	
Sysmiss			4387		
Warning: these fi	igures indicate the nun	nber of cases found in the data file. They cannot be interpreted as sum	mary statistics of the	e population of interest.	
* P27A: P2	27A - Type of	f Accounts Kept			
Information		[Type= discrete] [Format=numeric] [Range= 0-8] [N	/issing=*/9]		
Statistics [N	W/ W]	[Valid=8012 /-] [Invalid=250 /-]			
Literal quest	tion	What kind of accounts do you/does keep for this	activity/business	s?	
Value	Label		Cases	Percentage	
0	Not Stated		0		
1	Complete s	set of written accounts	45	0.6%	
2	Simplified	written accounts	153	1.9%	
3	Only throu	gh informal records of orders, sales, purchases	157	2.0%	
4	No records	are kept.	452	5.6%	
8	Not Applic	able	7205		89.9%
9	No Stated		250		
Warning: these fi	igures indicate the nur	nber of cases found in the data file. They cannot be interpreted as sum	mary statistics of the	e population of interest.	
# P27B: P2	27B - Type of	Employment Contract			
			1::*/01		
Information		[Type= discrete] [Format=numeric] [Range= 0-8] [N	$41ssing = \frac{3}{9}$		
		[Type= discrete] [Format=numeric] [Range= 0-8] [N [Valid=8262 /-] [Invalid=0 /-]	/issing=*/9]		
Statistics [N	W/ W]		-		
Statistics [N Literal quest	W/ W]	[Valid=8262 /-] [Invalid=0 /-]	-	Percentage	
Statistics [N] Literal quest Value	W/ W] tion	[Valid=8262 /-] [Invalid=0 /-]	n contract?	Percentage	
Statistics [N Literal quest	W/W] tion Label	[Valid=8262 /-] [Invalid=0 /-] Are you/does employed on the basis of a writte	n contract? Cases	Percentage	
Statistics [N Literal quest Value 0 1	W/W] tion Label Not Stated	[Valid=8262 /-] [Invalid=0 /-] Are you/does employed on the basis of a writte	n contract? Cases 0		
Statistics [N Literal quest Value 0 1	W/W] tion Label Not Stated Yes, Writte	[Valid=8262 /-] [Invalid=0 /-] Are you/does employed on the basis of a writte	n contract? Cases 0 1442	17.5%	66.3%
Statistics [N Literal quest Value 0 1 2 8 Warning: these fi	W/W] tion Label Not Stated Yes, Writte No No Not Applic igures indicate the num	[Valid=8262 /-] [Invalid=0 /-] Are you/does employed on the basis of a writte en contract able nber of cases found in the data file. They cannot be interpreted as sum	n contract? Cases 0 1442 1339 5481	17.5% 16.2%	66.3%
Statistics [N Literal quest Value 0 1 2 8 Warning: these fi	W/W tion Label Not Stated Yes, Writte No Not Applic	[Valid=8262 /-] [Invalid=0 /-] Are you/does employed on the basis of a writte en contract able nber of cases found in the data file. They cannot be interpreted as sum	n contract? Cases 0 1442 1339 5481	17.5% 16.2%	66.3%
Statistics [N ¹ Literal quest Value 0 1 2 8 Warning: these fit # P27C: P.	W/W] tion Label Not Stated Yes, Writte No Not Applic igures indicate the num 27C - Pay Sli	[Valid=8262 /-] [Invalid=0 /-] Are you/does employed on the basis of a writte en contract able nber of cases found in the data file. They cannot be interpreted as sum	n contract? Cases 0 1442 1339 5481 mary statistics of the	17.5% 16.2%	66.3%
Statistics [N ¹ Literal quest Value 0 1 2 8 Warning: these fi # P27C: P2 Information	W/W] tion Label Not Stated Yes, Writte No Not Applic igures indicate the num 27C - Pay Slip	[Valid=8262 /-] [Invalid=0 /-] Are you/does employed on the basis of a writte en contract sable nber of cases found in the data file. They cannot be interpreted as sum p Recieved	n contract? Cases 0 1442 1339 5481 mary statistics of the	17.5% 16.2%	66.3%
Statistics [N' Literal quest Value 0 1 2 8 Warning: these for # P27C: P 2 Information Statistics [N'	W/W] tion Label Not Stated Yes, Writte No Not Applic igures indicate the num 27C - Pay Sli	[Valid=8262 /-] [Invalid=0 /-] Are you/does employed on the basis of a writte en contract able <i>mber of cases found in the data file. They cannot be interpreted as sum</i> p Recieved [Type= discrete] [Format=numeric] [Range= 1-8] [N	n contract? Cases 0 1442 1339 5481 mary statistics of the	17.5% 16.2%	66.3%
Statistics [N ¹ Literal quest Value 0 1 2 8 Warning: these fit # P27C: P Information Statistics [N ¹ Literal quest	W/W] tion Label Not Stated Yes, Writte No Not Applic igures indicate the num 27C - Pay Sli	[Valid=8262 /-] [Invalid=0 /-] Are you/does employed on the basis of a writte en contract able <i>nber of cases found in the data file. They cannot be interpreted as sum</i> p Recieved [Type= discrete] [Format=numeric] [Range= 1-8] [N [Valid=8262 /-] [Invalid=0 /-]	n contract? Cases 0 1442 1339 5481 mary statistics of the	17.5% 16.2%	66.3%
Statistics [N ¹ Literal quest Value 0 1 2 8 Warning: these fit # P27C: P Information Statistics [N ¹ Literal quest	W/W] tion Label Not Stated Yes, Writte No Not Applic igures indicate the num 27C - Pay Sli W/W] tion	[Valid=8262 /-] [Invalid=0 /-] Are you/does employed on the basis of a writte en contract able <i>nber of cases found in the data file. They cannot be interpreted as sum</i> p Recieved [Type= discrete] [Format=numeric] [Range= 1-8] [N [Valid=8262 /-] [Invalid=0 /-]	n contract? Cases 0 1442 1339 5481 mary statistics of the flissing=*/9]	17.5% 16.2%	66.3%
0 1 2 8 Warning: these fi # P27C: P2 Information Statistics [N ¹ Literal quest Value	W/W] tion Label Not Stated Yes, Writte No Not Applic igures indicate the num 27C - Pay Slip W/W] tion Label	[Valid=8262 /-] [Invalid=0 /-] Are you/does employed on the basis of a writte en contract able <i>nber of cases found in the data file. They cannot be interpreted as sum</i> p Recieved [Type= discrete] [Format=numeric] [Range= 1-8] [N [Valid=8262 /-] [Invalid=0 /-]	n contract? Cases 0 1442 1339 5481 mary statistics of the Aissing=*/9]	population of interest. Percentage	66.3%

Information		[Type= discrete] [Format=numeric] [Rang	ge= 0-8] [Missing=*/9]				
Statistics [NW	W/W]	[Valid=8262 /-] [Invalid=0 /-]					
Literal questi	on	Do you/does benefit from paid annual leave?					
Value	Label	1	Cases		Percentage		
0	Not Stated		0		0		
1	Yes		2178		26.4%		
2	No		530	6.4%			
3	Don't Know	v	73	0.9%			
8	Not Applic	able	5481	-		66.3%	
Warning: these fig	ures indicate the nur	nber of cases found in the data file. They cannot be inter	preted as summary statistics of the	population of interest	-		
# P27E: P2	7E - Employ	ment Benefits Recieved					
nformation		[Type= discrete] [Format=numeric] [Rang	ge= 0-8] [Missing=*/9]				
Statistics [NW	W/ W]	[Valid=8262 /-] [Invalid=0 /-]					
Literal questi	on	Do you/does receive or are you/ise	ntitled to employment rela	ted insurance ber	nefits?		
Value	Label	1	Cases		Percentage		
0	Not Stated		0		0		
1	Yes, from	he NIC	2188		26.5%		
2	Yes from a	n Insurance other than NIC	54	0.7%			
3	No		450	5.4%			
4	I don't kno	W	89	1.1%			
8	Not Applic	able	5481	-		66.3%	
Warning: these fig	ures indicate the nur	nber of cases found in the data file. They cannot be inter	preted as summary statistics of the	population of interest	•		
# P27F: P2'	7F - Registra	ation with NIC					
Information		[Type= discrete] [Format=numeric] [Rang	ge= 0-8] [Missing=*/9]				
	v/ w 1	[Valid=8262 /-] [Invalid=0 /-]					
Statistics [NW	.,]						
		Are you/is registered with the Nation	al Insurance Corporation a	s a self-employe	d person or an employer	?	
			al Insurance Corporation a Cases	s a self-employe	d person or an employer Percentage	?	
Literal questi Value	on			s a self-employed		?	
Literal questi Value 0	on Label		Cases	s a self-employee		?	
Literal questi Value 0 1	on Label Not Stated	Are you/is registered with the Nation	Cases 0			?	
Literal questi Value 0 1 2	Image: second system Image:	Are you/is registered with the Nation	Cases 0 43	0.5%		?	
Literal questi Value 0 1 2 3	on Label Not Stated Employer Self-Emplo	Are you/is registered with the Nation byed	Cases 0 43 187	0.5%		? 87.3%	
Literal questi Value 0 1 2 3 8	Label Image: Not Stated Employer Self-Emplo Not Regist Not Applic	Are you/is registered with the Nation byed	Cases 0 43 187 818 7214	0.5% 2.3% 9.9%	Percentage		
Literal questi Value 0 1 2 3 8 Warning: these fig	Label Image: Not Stated Employer Self-Emplo Not Regist Not Applic	Are you/is registered with the Nation byed ered able <i>nber of cases found in the data file. They cannot be inter</i>	Cases 0 43 187 818 7214	0.5% 2.3% 9.9%	Percentage		
Literal questi Value 0 1 2 3 8 Warning: these fig # P27G: P2	In Carbon	Are you/is registered with the Nation byed ered able <i>nber of cases found in the data file. They cannot be inter</i>	Cases 0 43 187 818 7214 preted as summary statistics of the	0.5% 2.3% 9.9%	Percentage		
Literal questi Value 0 1 2 3 8 Warning: these fig # P27G: P2 Information	on Label Not Stated Employer Self-Emplo Not Regist Not Applic ures indicate the num 7G - Size of	Are you/is registered with the Nation wyed ered able <i>able</i> <i>able</i> <i>able</i> <i>able</i> <i>able</i> <i>able</i>	Cases 0 43 187 818 7214 preted as summary statistics of the	0.5% 2.3% 9.9%	Percentage		
Literal questi Value 0 1 2 3 8 Warning: these fig # P27G: P2 Information Statistics [NW	on Label Not Stated Employer Self-Emplo Not Regist Not Applic ures indicate the nur 7G - Size of	Are you/is registered with the Nation yed ered able nber of cases found in the data file. They cannot be inter Business [Type= discrete] [Format=numeric] [Rang	Cases 0 43 187 818 7214 preted as summary statistics of the ge= 0-8] [Missing=*/9]	0.5% 2.3% 9.9%	Percentage		
Literal questi Value 0 1 2 3 8 Warning: these fig # P27G: P2 Information Statistics [NW	on Label Not Stated Employer Self-Emplo Not Regist Not Applic ures indicate the nur 7G - Size of	Are you/is registered with the Nation yyed ered able able able [Type= discrete] [Format=numeric] [Rang [Valid=8262 /-] [Invalid=0 /-]	Cases 0 43 187 818 7214 preted as summary statistics of the ge= 0-8] [Missing=*/9]	0.5% 2.3% 9.9%	Percentage		
Literal questi Value 0 1 2 3 8 Warning: these fig # P27G: P2 Information Statistics [NW Literal questi Value	on Label Not Stated Employer Self-Emplo Not Regist Not Applic Ures indicate the num TG - Size of	Are you/is registered with the Nation yyed ered able able able [Type= discrete] [Format=numeric] [Rang [Valid=8262 /-] [Invalid=0 /-]	Cases 0 43 187 818 7214 preted as summary statistics of the ge= 0-8] [Missing=*/9] sually work in the business	0.5% 2.3% 9.9%	Percentage		
Literal questi Value 0 1 2 3 8 Warning: these fig # P27G: P2 Information Statistics [NW Literal questi Value 0	on Label Not Stated Employer Self-Emplo Not Regist Not Applic W/W TO Size of	Are you/is registered with the Nation yyed ered able able able [Type= discrete] [Format=numeric] [Rang [Valid=8262 /-] [Invalid=0 /-]	Cases 0 43 187 818 7214 preted as summary statistics of the ge= 0-8] [Missing=*/9] sually work in the business Cases	0.5% 2.3% 9.9%	Percentage		
Literal questi Value 0 1 2 3 8 Warning: these fig # P27G: P2 Information Statistics [NW Literal questi Value	on Label Not Stated Employer Self-Emplo Not Regist Not Applic Not Applic Vot Size of V/V V/V DN Label Not Stated	Are you/is registered with the Nation yyed ered able <i>uber of cases found in the data file. They cannot be inter</i> Business [Type= discrete] [Format=numeric] [Rang [Valid=8262 /-] [Invalid=0 /-] How many persons (including yourself) us	Image: Cases 0 43 187 818 7214 preted as summary statistics of the ge= 0-8] [Missing=*/9] sually work in the business Cases 0 0	0.5% 2.3% 9.9% population of interest	Percentage		
0 1 2 3 8 Warning: these fig # P27G: P2 Information Statistics [NW Literal question Value 0 1	on Label Not Stated Employer Self-Emplo Not Regist Not Applic traveitate the num TC - Size of Size of V/V- Not Stated Not Stated Only one	Are you/is registered with the Nation yed ered able aber of cases found in the data file. They cannot be inter Business [Type= discrete] [Format=numeric] [Rang [Valid=8262 /-] [Invalid=0 /-] How many persons (including yourself) us 5	Cases 0 43 187 818 7214 preted as summary statistics of the ge= 0-8] [Missing=*/9] sually work in the business Cases 0 763	0.5% 2.3% 9.9% population of interest	Percentage		

Value	Label	Cases	Percentage
5	50 and over	5	0.1%
8	Not Applicable	7214	87.3
Warning: these fi	igures indicate the number of cases found in the data file. They cannot be interpreted as summary s	statistics of the	e population of interest.
# P28C: P 2	28c - Occupation Status		
Information	[Type= discrete] [Format=numeric] [Range= 0-9999] [Mi	issing=*]	
Statistics [N	W/W] [Valid=5319 /-] [Invalid=2943 /-]		
Literal quest	tion What is your () job title?		
Value	Label	Cases	Percentage
0	No Occupational Training_Other	0	
1	Managers	213	4.0%
2	Professionals	333	6.3%
3	Technicians and Associate Professionals	268	5.0%
4	Clerical Support workers	224	4.2%
5	Service and sales workers	1134	21.3%
6	Skilled agricultural, forestry and fishery workers	362	6.8%
7	Craft and related trades workers	484	9.1%
8	Plant and Machine Operators and Assemblers	224	4.2%
9	Elementary Occupations	577	10.8%
0000		1500	20.20
8888	Not Applicable	1500	28.29
8888 9999	Not Applicable Not Stated	0	28.2
			28.2
9999 Sysmiss		0 2943	
9999 Sysmiss Warning: these fi	Not Stated	0 2943	
9999 Sysmiss Warning: these fi	Not Stated igures indicate the number of cases found in the data file. They cannot be interpreted as summary s 29c - Industry Group	0 2943 statistics of the	
9999 Sysmiss Warning: these fi # P29C: P 2	Not Stated igures indicate the number of cases found in the data file. They cannot be interpreted as summary s 29c - Industry Group [Type= discrete] [Format=numeric] [Range= 1-9999] [Mit	0 2943 statistics of the	
9999 Sysmiss Warning: these fi # P29C: P 2 Information	Not Stated igures indicate the number of cases found in the data file. They cannot be interpreted as summary s 29c - Industry Group [Type= discrete] [Format=numeric] [Range= 1-9999] [Mit W/ W] [Valid=5312 /-] [Invalid=2950 /-]	0 2943 statistics of the issing=*]	e population of interest.
9999 Sysmiss Warning: these fi # P29C: P 2 Information Statistics [N]	Not Stated igures indicate the number of cases found in the data file. They cannot be interpreted as summary s 29c - Industry Group [Type= discrete] [Format=numeric] [Range= 1-9999] [Mit W/ W] [Valid=5312 /-] [Invalid=2950 /-]	0 2943 statistics of the issing=*]	e population of interest.
9999 Sysmiss Warning: these fi # P29C: P 2 Information Statistics [N] Literal quest	Not Stated igures indicate the number of cases found in the data file. They cannot be interpreted as summary s 29c - Industry Group [Type= discrete] [Format=numeric] [Range= 1-9999] [Mi W/ W] [Valid=5312 /-] [Invalid=2950 /-] tion What is the name of the business where you/ work? We have a summary set of the business where you/	0 2943 statistics of the issing=*] What type o	e population of interest.
9999 Sysmiss Warning: these fi # P29C: P2 Information Statistics [NV Literal quest Value	Not Stated igures indicate the number of cases found in the data file. They cannot be interpreted as summary statements 29c - Industry Group [Type= discrete] [Format=numeric] [Range= 1-9999] [Mit W/W] [Valid=5312 /-] [Invalid=2950 /-] tion What is the name of the business where you/ work? We have a summary statement of the business where you/	0 2943 statistics of the issing=*] What type of Cases	e population of interest. of activity is carried on there? Percentage
9999 Sysmiss Warning: these fi # P29C: P2 Information Statistics [N] Literal quest Value 1	Not Stated igures indicate the number of cases found in the data file. They cannot be interpreted as summary services 29c - Industry Group Image: Try t	0 2943 statistics of the issing=*] What type of Cases 429	e population of interest. of activity is carried on there? Percentage 8.1%
9999 Sysmiss Warning: these fi # P29C: P2 Information Statistics [NV Literal quest Value 1 2	Not Stated igures indicate the number of cases found in the data file. They cannot be interpreted as summary sectors 29c - Industry Group (Type= discrete] [Format=numeric] [Range= 1-9999] [Mit W/W] [Valid=5312 /-] [Invalid=2950 /-] tion What is the name of the business where you/ work? What is t	0 2943 statistics of the issing=*] What type of Cases 429 10	e population of interest. of activity is carried on there? Percentage 8.1% 0.2%
9999 Sysmiss Warning: these fi # P29C: P2 Information Statistics [NV Literal quest Value 1 2 3	Not Stated igures indicate the number of cases found in the data file. They cannot be interpreted as summary sectors 29c - Industry Group IType= discrete] [Format=numeric] [Range= 1-9999] [Mit W/W] [Valid=5312 /-] [Invalid=2950 /-] tion Vhat is the name of the business where you/ work? We have in the first of the business where you/ work? We have in the first of the business where you/ work? We have in the first of the business where you/ work? We have in the first of the business where you/ work? We have in the first of the business where you/ work? We have in the first of the business where you/ work? We have in the first of the business where you/ work? We have in the first of the business where you/ work? We have in the first of the business where you/ work? We have in the first of the business where you/ work? We have in the first of the business where you/ work? We have in the first of the business where you/ work? We have in the first of the business where you/ work? We have in the first of the business where you/ work? We have in the first of the business where you/ work? We have in the first of the business where you/ work? We have in the first of the business where you have in the first of the business where you have in the first of the business where you have in the first of the business where you have in the first of the business where you have in the first of the business where you have in the first of the business where you have in the busin the busin the bu	0 2943 statistics of the issing=*] What type of Cases 429 10 225	e population of interest. of activity is carried on there? Percentage 8.1% 0.2% 4.2%
9999 Sysmiss Warning: these fi # P29C: P2 Information Statistics [N] Literal quest Value 1 2 3 4	Not Stated igures indicate the number of cases found in the data file. They cannot be interpreted as summary sectors 29c - Industry Group (Type= discrete] [Format=numeric] [Range= 1-9999] [Mi W/ W] [Valid=5312 /-] [Invalid=2950 /-] tion What is the name of the business where you/ work? We have is the name of the business where you/ work? We have is the name of the business where you/ work? We have is the name of the business where you/ work? We have is the name of the business where you/ work? We have is the name of the business where you/ work? We have is the name of the business where you/ work? We have is the name of the business where you/ work? We have is the name of the business where you/ work? We have is the name of the business where you/ work? We have is the name of the business where you/ work? We have is the name of the business where you/ work? We have is the name of the business where you/ work? We have is the name of the business where you/ work? We have is the name of the business where you/ work? We have is the name of the business where you/ work? We have is the name of the business where you/ work? We have is the name of the business where you/ work? We have is the name of the business where you/ work? We have is the name of the business where you have is the name of the business where you have is the name of the business where you have is the name of the business where you have is the name of the business where you have is the name of the business where you have is the name of the business where you have is the name of the business where you have is the name of the business where you have is the name of the business where you have is the name of the busine	0 2943 statistics of the issing=*] What type of Cases 429 10 225 12	e population of interest. of activity is carried on there? Percentage 8.1% 0.2% 4.2% 0.2%
9999 Sysmiss Warning: these fi # P29C: P2 Information Statistics [NV Literal quest Value 1 2 3 4 5	Not Stated igures indicate the number of cases found in the data file. They cannot be interpreted as summary states 29c - Industry Group 29c - Industry Group W/W] [Type= discrete] [Format=numeric] [Range= 1-9999] [Mit W/W] [Valid=5312 /-] [Invalid=2950 /-] tion What is the name of the business where you/ work? What is t	0 2943 statistics of the issing=*] What type of Cases 429 10 225 12 28	e population of interest. of activity is carried on there? Percentage 8.1% 0.2% 4.2% 0.2% 0.5%
9999 Sysmiss Warning: these fi # P29C: P2 Information Statistics [NV Literal quest Value 1 2 3 4 5 5 6	Not Stated igures indicate the number of cases found in the data file. They cannot be interpreted as summary sectors 29c - Industry Group Image: Industry Group Image: Ima	0 2943 statistics of the issing=*] What type of Cases 429 10 225 12 28 345	e population of interest. of activity is carried on there? Percentage 8.1% 0.2% 4.2% 0.2% 0.5% 6.5%
9999 Sysmiss Warning: these fi # P29C: P2 Information Statistics [N Literal quest Value 1 2 3 4 5 6 7	Not Stated igures indicate the number of cases found in the data file. They cannot be interpreted as summary set 29c - Industry Group 29c - Industry Group (Type= discrete] [Format=numeric] [Range= 1-9999] [Mi W/ W [Valid=5312 /-] [Invalid=2950 /-] What is the name of the business where you/ work? W Image: Industry Image: Image	0 2943 statistics of the issing=*] What type of Cases 429 10 225 12 28 345 623	e population of interest. of activity is carried on there? Percentage 8.1% 0.2% 4.2% 0.2% 0.5% 6.5% 11.7%
9999 Sysmiss Warning: these fi # P29C: P2 Information Statistics [NV Literal quest Value 1 2 3 4 5 6 7 8	Not Stated igures indicate the number of cases found in the data file. They cannot be interpreted as summary sectors 29c - Industry Group 29c - Industry Group (VW) [Type= discrete] [Format=numeric] [Range= 1-9999] [Mit W/W] [Valid=5312 /-] [Invalid=2950 /-] tion Vhat is the name of the business where you/ work? V Agriculture, forestry and fishing Mining and quarrying Mater supply; sewerage, waste management and remediation activities Construction Wholesale and retail trade; repair of motor vehicles and motorcycles Transportation and storage	0 2943 statistics of the issing=*] What type of Cases 429 10 225 12 28 345 623 193	e population of interest. of activity is carried on there? Percentage 8.1% 0.2% 4.2% 0.2% 0.5% 6.5% 11.7% 3.6%
9999 Sysmiss Warning: these fi # P29C: P2 Information Statistics [NV Literal quest Value 1 2 3 4 5 6 7 8 8 9	Not Stated igures indicate the number of cases found in the data file. They cannot be interpreted as summary sectors 29c - Industry Group 29c - Industry Group (Type= discrete] [Format=numeric] [Range= 1-9999] [Mit W/ W - I [Valid=5312 /-] [Invalid=2950 /-] tion What is the name of the business where you/ work? We what is the name of the business where you/ work? We what is the name of the business where you/ work? We what is the name of the business where you/ work? We what is the name of the business where you/ work? We what is the name of the business where you/ work? We what is the name of the business where you/ work? We was the interpreted as summary is the interpreted as the interpreted as summary is the interpreted as summary is the interpreted as the interpreted as summary is the interpreted as the interp	0 2943 statistics of the issing=*] What type of Cases 429 10 225 12 28 345 623 193 613	e population of interest.
9999 Sysmiss Warning: these fi # P29C: P2 Information Statistics [N Literal quest Value 1 2 3 4 5 6 7 8 9 10	Not Stated gures indicate the number of cases found in the data file. They cannot be interpreted as summary sectors indicate the number of cases found in the data file. They cannot be interpreted as summary sectors indicate the number of cases found in the data file. They cannot be interpreted as summary sectors indicate the number of cases found in the data file. They cannot be interpreted as summary sectors indicate the number of cases found in the data file. They cannot be interpreted as summary sectors indicate the number of cases found in the data file. They cannot be interpreted as summary sectors indicate the number of cases found in the data file. They cannot be interpreted as summary sectors indicate the number of cases found in the data file. They cannot be interpreted as summary sectors indicate the number of cases found in the data file. They cannot be interpreted as summary sectors indicate the number of cases found in the data file. They cannot be interpreted as summary sectors indicate the number of cases found in the data file. They cannot be interpreted as summary sectors indicate the number of cases found in the data file. They cannot be interpreted as summary sectors indicate the number of cases found in the data file. They cannot be interpreted as summary sectors indicate the number of cases found in the data file. They cannot be interpreted as under sector titles Value Information and communication Kale estate activities Financial and insurance activities	0 2943 statistics of the issing=*] What type of Cases 429 10 225 12 28 345 623 193 613 53	e population of interest.
9999 Sysmiss Warning: these fi # P29C: P2 Information Statistics [NV Literal quest Value 1 2 3 4 5 6 7 8 9 10 11	Not Stated igures indicate the number of cases found in the data file. They cannot be interpreted as summary second in the data file. They cannot be interpreted as file. They cannot be interpreted as summary second in the data file. They cannot be interpreted as file. They cannot be interpreted as file. They cannot be interpreted as file. T	0 2943 statistics of the issing=*] What type of Cases 429 10 225 12 28 345 623 193 613 53 55	e population of interest.
9999 Sysmiss <i>Warning: these fi</i> # P29C: P2 Information Statistics [NV Literal quest Value 1 2 3 4 5 6 7 8 9 10 11 12	Not Stated gures indicate the number of cases found in the data file. They cannot be interpreted as summary sectors indicate the number of cases found in the data file. They cannot be interpreted as summary sectors indicate the number of cases found in the data file. They cannot be interpreted as summary sectors indicate the number of cases found in the data file. They cannot be interpreted as summary sectors indicate the number of cases found in the data file. They cannot be interpreted as summary sectors indicate the number of cases found in the data file. They cannot be interpreted as summary sectors indicate the number of cases found in the data file. They cannot be interpreted as summary sectors indicate the number of cases found in the data file. They cannot be interpreted as summary sectors indicate the number of cases found in the data file. They cannot be interpreted as summary sectors indicate the number of cases found in the data file. They cannot be interpreted as summary sectors indicate the number of cases found in the data file. They cannot be interpreted as summary sectors indicate the number of cases found in the data file. They cannot be interpreted as summary sectors indicate the number of cases found in the data file. They cannot be interpreted as summary sectors indicate the number of cases found in the data file. They cannot be interpreted as under sector titles Value Information and communication Kale estate activities Financial and insurance activities	0 2943 statistics of the issing=*] What type of Cases 429 10 225 12 28 345 623 193 613 53 55 10	e population of interest.

P29C: P29c - Industry Group

Value	Label	Cases	Percentage	
17	Human health and social work activities	1620		30.5%
18	Arts, entertainment and recreation	51	1.0%	
19	Other service activities	89	1.7%	
20	Activities of households as employers; activities of households for own use	146	2.7%	
21	Activities of extraterritorial organizations and bodies	10	0.2%	
8888	Not Applicable	0		
9999	Not Stated	0		
Sysmiss		2950		

P30: P30 - Job Turnover

Information [Type= discrete] [Format=numeric] [Range= 1-8] [Missi		ng=*/0]				
Statistics [NW/ W	7]	[Valid=8262 /-] [Invalid=0 /-]				
Literal question How long ago did you/ start working in this job?						
Value	Label			Percentage		
1	Less than 6	Months	143	1.7%		
2	6 Months b	ut Less Than 1 Year	158	1.9%		
3	One Year b	but Less Than 5 Years	1376	16.7%		
4	5 Years but Less Than 10 Years		907	11.0%		
5	Ten Years	or more	1289	15.6%		
8	Not Applic	able	4389		53.1%	

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.

[Valid=15 /-] [Invalid=8247 /-]

P31: P31 - Gross Income

Statistics [NW/W]

Literal question

Information [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]	
Statistics [NW/ W]	[Valid=3438 /-] [Invalid=4824 /-]
Literal question	gross monthly income from all employment?

Value	Label		Cases	Percentage			
0	Not Stated		0				
1	Under 200		17	0.5%			
2	201 - 399		79	2.3%			
3	400 - 799		390		11.	3%	
4	800 - 1199		690				20.1%
5	1200 - 1999)	749				21.8%
6	2000 - 3999)	497			14.5%	
7	4000 - 5999)	211		6.1%		
8	Over 6000		119	3.5	%		
9	Not Report	ed	686				20.0%
Sysmiss			4824				
Warning: these figur	es indicate the nun	ber of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of int	erest.		
# P32: P32 -	No Of Hou	rs Usually Worked In Main Job					
Information		[Type= continuous] [Format=numeric] [Range= 8-60] [M	fissing=*]				

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USUAL HOURS OF WORK How many hours do you does (....) usually work per week in main job?

# D201 - D201	No Of H		~)			
	- NO UI H	Iours Usually Worked In Other Job(s	·			
Information		[Type= continuous] [Format=numeric] [Range	= 5-60] [Missing=*]			
Statistics [NW/		[Valid=15 /-] [Invalid=8247 /-]				
Literal question		USUAL HOURS OF WORK How many hours	do you does () u	sually work pe	r week in other job?	
# P33: P33 - N	No Of Hou	rs Actually Worked In Main Job				
Information		[Type= continuous] [Format=numeric] [Range	= 0-42] [Missing=*]			
Statistics [NW/	W]	[Valid=4248 /-] [Invalid=4014 /-]				
Literal question	l	How many hours did you/ work on your ma	in job during the weel	k ending//.	?	
# P331: P331	- No Of H	ours Actually Worked In Other Job	(s)			
Information		[Type= continuous] [Format=numeric] [Range	= 0-60] [Missing=*]			
Statistics [NW/	W]	[Valid=4248 /-] [Invalid=4014 /-]				
Literal question		How many hours did you/ work on other j	obs during the week e	ending//?	,	
# P34: P34 - J	Reason Fo	r Difference in Hours Worked		-		
Information		[Type= discrete] [Format=numeric] [Range= 0	-8] [Missing=*]			
Statistics [NW/ V	WI	[Valid=4244 /-] [Invalid=4018 /-]	-, [9_]			
Literal question	_	REASON FOR DIFFERENCE IN HOURS W	ORKED			
-			-		D. (
Value	Label		Cases		Percentage	00.00/
0			4240 2	0.0%		99.9%
1 7			2	0.0%		
8			1	0.0%		
Sysmiss			4018	0.070		
2	s indicate the nur	nber of cases found in the data file. They cannot be interpreted	as summary statistics of the	population of inter	est.	
# NOTE34: N	Note34 - In	terviewer Note				
Information		[Type= discrete] [Format=numeric] [Range= 0	-2] [Missing=*/9]			
Statistics [NW/	W]	[Valid=8262 /-] [Invalid=0 /-]				
Value	Label	1	Cases		Percentage	
0	Not Stated		8262			100.0%
1	Yes		0			
2	No		0			
		nber of cases found in the data file. They cannot be interpreted	as summary statistics of the	population of inter	rest.	
# P35: P35 - I	Reason Fo	r Working Less Than 35 Hours				
Information		[Type= discrete] [Format=numeric] [Range= 1	-99] [Missing=*/0]			
Statistics [NW/	W]	[Valid=4022 /-] [Invalid=4240 /-]				
Literal question		REASON FOR WORKING LESS THAN 35 H	IOURS			
Value	Label		Cases		Percentage	
1	Own Illnes	s, Injury	0			
2	Holiday, V	acation	0			
3	Personal, F	Family Responsibilities	0			
4	In School,	Training	0			
5	Did not Wa	ant More Work	0			
6	Full time w	vork is less than 35 Hours a Week	0			
7	Strike, Loc		0			
		- 3	3 -			

P35: P35 - Reason For Working Less Than 35 Hours

Value	Label	Cases	Percentage
8	Job started/Ended within Reference Period	0	
9	Reduction in Economic Activity	0	
10	Temporary Disorganisatioin/Suspension from Work	0	
11	Could not Find More Work	0	
12	Other Reason	0	
88	Not Applicable	4022	100.0%
99	Not Stated	0	
0	Not Stated	4240	

P36: P36 - Availability For Additional Work

		,			
Information		[Type= discrete] [Format=numeric] [Range= 0-8] [Missing=*/9]			
Statistics [NW/W]		[Valid=8262 /-] [Invalid=0 /-]			
Literal quest	ion	AVAILABLE FOR ADDITIONAL WORK Did you (last four weeks?) seek or we	ere you (was) available for additional work during the	
Value	Label		Cases	Percentage	
0	Not Stated		4240	51.3%	
1	Yes		0		
2	No		8	0.1%	
8	Not Applic	able	4014	48.6%	
Warning: these fig	gures indicate the nun	nber of cases found in the data file. They cannot be interpreted as summary s	statistics of the	population of interest.	

P37: P37 - Employment Status

Information		[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]				
Statistics [NW/W]		[Valid=15 /-] [Invalid=8247 /-]				
Literal question		What category of worker are you (is) in your (his/her) main job?				
Value Label			Cases	Percentage		
0	Not Stated		0			
1	Central Go	vernment Employee	2	13.3%		
2	Employee	of Statutory Board	0			
3	Private Employee		8		53.3%	
4	Apprentice		0			
5	Self-Emplo	yed with Employees	1	6.7%		
6	Self-Emplo	yed without Employees	4	26.7%		
7	Unpaid Far	nily Worker	0			
8	Member of	Production Cooperative	0			
9	Other		0			
Sysmiss			8247			
Warning: these fig	gures indicate the num	nber of cases found in the data file. They cannot be interpret	ed as summary statistics of the pop	ulation of interest.		

Information		[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]			
Statistics [NV	W/ W]	[Valid=15 /-] [Invalid=8247 /-]			
Literal quest	ion	What category of worker are you (is) in your (his/her) second job?			
Value	Label		Cases	Percentage	
0	Not Stated		0		

P371: P371 - Employment Status Value Label Cases Percentage 1 Central Government Employee 6.7% 1 2 Employee of Statutory Board 0 3 Private Employee 5 33.3% 4 0 Apprentice 5 13.3% Self-Employed with Employees 2 6 Self-Employed without Employees 6 40.0% Unpaid Family Worker 7 0 8 Member of Production Cooperative 0 9 Other 6.7% 8247 Sysmiss 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. # P37A: P37A - Type of Accounts Kept Information [Type= discrete] [Format=numeric] [Range= 0-8] [Missing=*/9] Statistics [NW/ W] [Valid=8262 /-] [Invalid=0 /-] Literal question What kind of accounts do you/does keep for this activity/business? Label Value Cases Percentage 0 Not Stated 4240 51.3% 0.0% 1 Complete set of written accounts 1 2 Simplified written accounts 0 3 Only through informal records of orders, sales, purchases 0 4 No records are kept. 3 0.0% 48.6% 8 Not Applicable 4018 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. # P37B: P37B - Type of Employment Contract Information [Type= discrete] [Format=numeric] [Range= 0-8] [Missing=*/9] Statistics [NW/W] [Valid=8262 /-] [Invalid=0 /-] Literal question Are you/does employed on the basis of a written contract? Value Label Cases Percentage 0 Not Stated 4240 51.3% 1 Yes, Written contract 2 0.0% 2 No 2 0.0% 48.6% 8 Not Applicable 4018 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. # P37C: P37C - Pay Slip Recieved [Type= discrete] [Format=numeric] [Range= 0-8] [Missing=*/9] Information Statistics [NW/W] [Valid=8262 /-] [Invalid=0 /-] Literal question PAY SLIP Do you/does get a pay slip for this job? Label Value Cases Percentage 0 Not Stated 4240 51.3% Yes 3 0.0% 1 2 0.0% No 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.

4018

48.6%

8

Not Applicable

		[Type= discrete] [Format=numeric] [Rang	ge= 0-8] [Missing=*/9]			
Statistics [NV	W/W]	[Valid=8262 /-] [Invalid=0 /-]				
Literal quest	ion	Do you/does benefit from paid annual leave?				
Value	Label	I	Cases		Percentage	
0	Not Stated		4240		51.39	
1	Yes		4	0.0%		
2	No		0			
3	Don't Know		0			
8	Not Applic	able	4018		48.6%	
Varning: these fig	gures indicate the nur	nber of cases found in the data file. They cannot be inter	preted as summary statistics of the	population of interest.		
P37E: P3	87E - Employ	ment Benefits Recieved				
nformation		[Type= discrete] [Format=numeric] [Rang	ge= 0-8] [Missing=*/9]			
Statistics [NV	W/W]	[Valid=8262 /-] [Invalid=0 /-]				
Literal quest	ion	Do you/does receive or are you/is	entitled to employment	related insurance ben	efits?	
Value	Label		Cases		Percentage	
0	Not Stated		4240		51.39	
1	Yes, from t	he NIC	3	0.0%		
2	Yes from a	n Insurance other than NIC	1	0.0%		
3	No		0			
4	I don't know	W	0			
8	Not Applic	able	4018		48.6%	
	gures indicate the num	nber of cases found in the data file. They cannot be inter	preted as summary statistics of the	population of interest.		
[#] P37F: P3	7F - Registra	ation with NIC				
	87F - Registra	ation with NIC [Type= discrete] [Format=numeric] [Rang	ge= 0-8] [Missing=*/9]			
nformation			ge= 0-8] [Missing=*/9]			
nformation Statistics [NV	W/W]	[Type= discrete] [Format=numeric] [Rang	- -	s a self-employed per	son or an employer?	
nformation Statistics [NV Literal quest	W/W]	[Type= discrete] [Format=numeric] [Rang [Valid=8262 /-] [Invalid=0 /-]	- -	s a self-employed per	son or an employer? Percentage	
nformation Statistics [NV Literal quest Value	W/W] ion	[Type= discrete] [Format=numeric] [Rang [Valid=8262 /-] [Invalid=0 /-]	al Insurance Corporation a	s a self-employed per		
nformation Statistics [NV Literal quest Value 0	W/W] ion Label	[Type= discrete] [Format=numeric] [Rang [Valid=8262 /-] [Invalid=0 /-]	al Insurance Corporation a Cases	s a self-employed per	Percentage	
information Statistics [NV Literal quest Value 0 1	W/ W] ion Label Not Stated	[Type= discrete] [Format=numeric] [Rang [Valid=8262 /-] [Invalid=0 /-] Are you/is registered with the Nationa	al Insurance Corporation a Cases 4240	s a self-employed per	Percentage	
information Statistics [NV Literal quest Value 0 1 2	W/ W] ion Label Not Stated Employer	[Type= discrete] [Format=numeric] [Rang [Valid=8262 /-] [Invalid=0 /-] Are you/is registered with the Nationa	al Insurance Corporation a Cases 4240 0	s a self-employed personal self-employe	Percentage	
# P37F: P3 Information Statistics [NV Literal quest Value 0 1 2 3 8	W/W] ion Label Not Stated Employer Self-Emplo	[Type= discrete] [Format=numeric] [Rang [Valid=8262 /-] [Invalid=0 /-] Are you/is registered with the Nationa	al Insurance Corporation a Cases 4240 0 0		Percentage	
information Statistics [NV Literal quest Value 0 1 2 3 8 8 Varning: these fig	W/W] ion Label Not Stated Employer Self-Emplo Not Registe Not Applic gures indicate the num	[Type= discrete] [Format=numeric] [Rang [Valid=8262 /-] [Invalid=0 /-] Are you/is registered with the National oyed ered able nuber of cases found in the data file. They cannot be inter	al Insurance Corporation a Cases 4240 0 0 4 4 4018	0.0%	Percentage 51.39	
information Statistics [NV Literal quest Value 0 1 2 3 8 Varning: these fig P37G: P3	W/W] ion Label Not Stated Employer Self-Emplo Not Registe Not Applic	[Type= discrete] [Format=numeric] [Rang [Valid=8262 /-] [Invalid=0 /-] Are you/is registered with the Nationa oyed ered able able <i>oper of cases found in the data file. They cannot be inter</i> Business	al Insurance Corporation a Cases 4240 0 0 4 4018 preted as summary statistics of the	0.0%	Percentage 51.39	
Information Statistics [NV Literal quest Value 0 1 2 3 8 Varning: these fit P37G: P3 Information	W/ W] ion Label Not Stated Employer Self-Emplo Not Registe Not Applic gures indicate the num 37G - Size of	[Type= discrete] [Format=numeric] [Rang [Valid=8262 /-] [Invalid=0 /-] Are you/is registered with the National oyed ered able nuber of cases found in the data file. They cannot be inter	al Insurance Corporation a Cases 4240 0 0 4 4018 preted as summary statistics of the	0.0%	Percentage 51.39	
information Statistics [NV Literal quest Value 0 1 2 3 8 Varning: these fit P37G: P3 information	W/ W] ion Label Not Stated Employer Self-Emplo Not Registe Not Applic gures indicate the num 37G - Size of	[Type= discrete] [Format=numeric] [Rang [Valid=8262 /-] [Invalid=0 /-] Are you/is registered with the Nationa oyed ered able able <i>oper of cases found in the data file. They cannot be inter</i> Business	al Insurance Corporation a Cases 4240 0 0 4 4018 preted as summary statistics of the	0.0%	Percentage 51.39	
Information Statistics [NV Literal quest Value 0 1 2 3 8 Varning: these fig	W/ W] ion Label Not Stated Employer Self-Emplo Not Registe Not Applic gures indicate the num 37G - Size of W/ W]	[Type= discrete] [Format=numeric] [Rang [Valid=8262 /-] [Invalid=0 /-] Are you/is registered with the National oyed ered able <i>nber of cases found in the data file. They cannot be inter</i> Business [Type= discrete] [Format=numeric] [Rang	al Insurance Corporation a Cases 4240 0 4 4018 preted as summary statistics of the ge= 0-8] [Missing=*/9]	0.0%	Percentage 51.39	
information Statistics [NV Literal quest Value 0 1 2 3 8 Varning: these fig P37G: P3 information Statistics [NV Literal quest	W/ W] ion Label Not Stated Employer Self-Emplo Self-Emplo Not Applic gures indicate the num 37G - Size of W/ W] ion Label	[Type= discrete] [Format=numeric] [Rang [Valid=8262 /-] [Invalid=0 /-] Are you/is registered with the National oyed ered able <i>nber of cases found in the data file. They cannot be inter</i> Business [Type= discrete] [Format=numeric] [Rang [Valid=8262 /-] [Invalid=0 /-]	al Insurance Corporation a Cases 4240 0 0 4 4018 preted as summary statistics of the ge= 0-8] [Missing=*/9] self/) usually work in th Cases	0.0%	Percentage 51.39	
nformation Statistics [NV Literal quest Value 0 1 2 3 8 Warning: these fit P37G: P3 nformation Statistics [NV Literal quest Value	W/ W] ion Label Not Stated Employer Self-Emplo Not Registe Not Applic gures indicate the num 37G - Size of W/ W] ion Label Not Stated	[Type= discrete] [Format=numeric] [Rang [Valid=8262 /-] [Invalid=0 /-] Are you/is registered with the National oyed ered able <i>nber of cases found in the data file. They cannot be inter</i> Business [Type= discrete] [Format=numeric] [Rang [Valid=8262 /-] [Invalid=0 /-]	al Insurance Corporation a Cases 4240 0 0 4 4018 preted as summary statistics of the ge= 0-8] [Missing=*/9] self/) usually work in th Cases 4240	0.0%	Percentage 51.39 48.6%	
Information Statistics [NV Literal quest Value 0 1 2 3 8 Varning: these fig P37G: P3 Information Statistics [NV	W/ W] ion Label Not Stated Employer Self-Emplo Self-Emplo Not Applic gures indicate the num 37G - Size of W/ W] ion Label Not Stated Only one	[Type= discrete] [Format=numeric] [Rang [Valid=8262 /-] [Invalid=0 /-] Are you/is registered with the National oyed ered able <i>nber of cases found in the data file. They cannot be inter</i> Business [Type= discrete] [Format=numeric] [Rang [Valid=8262 /-] [Invalid=0 /-] SIZE How many persons (including yours	al Insurance Corporation a Cases 4240 0 0 4 4018 preted as summary statistics of the ge= 0-8] [Missing=*/9] self/) usually work in th Cases 4240 2	0.0%	Percentage 51.39 48.6% work? Percentage	
Information Statistics [NV Literal quest Value 0 1 2 3 8 Warning: these fig # P37G: P3 Information Statistics [NV Literal quest Value 0	W/ W] ion Label Not Stated Employer Self-Emplo Not Registe Not Applic gures indicate the num 37G - Size of W/ W] ion Label Not Stated	[Type= discrete] [Format=numeric] [Rang [Valid=8262 /-] [Invalid=0 /-] Are you/is registered with the National oyed ered able <i>nber of cases found in the data file. They cannot be inter</i> Business [Type= discrete] [Format=numeric] [Rang [Valid=8262 /-] [Invalid=0 /-] SIZE How many persons (including yours	al Insurance Corporation a Cases 4240 0 0 4 4018 preted as summary statistics of the ge= 0-8] [Missing=*/9] self/) usually work in th Cases 4240	0.0%	Percentage 51.39 48.6% work? Percentage	

Value	Label		Cases		Percentage	
5	50 and ove	r	0			
8			4018			48.6%
Narning: these fig	gures indicate the nur	mber of cases found in the data file. They cannot be interpreted a	s summary statistics of the	population of inter	rest.	
P38C: P3	88c - Occupa	tion Status				
Information [Type= discrete] [Format=numeric] [Range			9999] [Missing=*]			
Statistics [NV	W/ W]	[Valid=1514 /-] [Invalid=6748 /-]				
Literal quest	ion	What is your ('s) job title in your MAIN job?	,			
Value	Label		Cases		Percentage	
0	No Occupa	ational Training_Other	0			
1	Managers		0			
2	Profession	als	2	0.1%		
3	Technician	s and Associate Professionals	2	0.1%		
4	Clerical Su	ipport workers	2	0.1%		
5	Service and	d sales workers	2	0.1%		
6	Skilled agr	icultural, forestry and fishery workers	2	0.1%		
7	Craft and r	elated trades workers	2	0.1%		
8	Plant and M	Machine Operators and Assemblers	1	0.1%		
9	Elementary	y Occupations	1	0.1%		
8888	Not Applic	cable	1500			99.19
9999	Not Stated		0			
Sysmiss			6748			
Warning: these fig	gures indicate the nur	mber of cases found in the data file. They cannot be interpreted a	s summary statistics of the	population of inter	rest.	
# P381C: F	2381c - Occu	pation Status				
Information		[Type= discrete] [Format=numeric] [Range= 0-5	9999] [Missing=*]			
Statistics [NV	W/ W]	[Valid=1514 /-] [Invalid=6748 /-]				
Literal quest	ion	What is your ('s) job title in your MAIN job?				
Value	Label		Cases		Percentage	
0	No Occupa	ational Training_Other	0			
1	Managers		2	0.1%		
2	Profession	als	2	0.1%		
3	Technician	as and Associate Professionals	0			
4	Clerical Su	apport workers	1	0.1%		
5	Service and	d sales workers	5	0.3%		
6	Skilled agr	icultural, forestry and fishery workers	0			
7	Craft and r	elated trades workers	3	0.2%		
8	Plant and M	Machine Operators and Assemblers	0			
9	Elementary	y Occupations	1	0.1%		
8888	Not Applic	cable	1500			99.19
9999	Not Stated		0			
Sysmiss			6748			
•		mber of cases found in the data file. They cannot be interpreted a				

Statistics [NW/ W] [Valid=1514 /-] [Invalid=6748 /-]		[Valid=1514 /-] [Invalid=6748 /-]			
Literal questi	on	What is (are) the name(s) of the business(es) where you (.) work?	What type of activity is carried on there?	
Value	Label		Cases Percentage		
1	Agricultur	culture, forestry and fishing		0.2%	
2	Mining an	d quarrying	0		
3	Manufactu	iring	1	0.1%	
4	Electricity	, gas, steam and air conditioning supply	0		
5	Water sup activities	ply; sewerage, waste management and remediation	0		
6	Constructi	on	1	0.1%	
7	Wholesale	e and retail trade; repair of motor vehicles and motorcycles	0		
8	Transporta	ation and storage	3	0.2%	
9	Accommo	dation and food service activities	0		
10	Informatio	on and communication	0		
11	Financial	and insurance activities	0		
12	Real estate	e activities	0		
13	Profession	al, scientific and technical activities	1	0.1%	
14	Administr	ative and support service activities	1	0.1%	
15	Public adr	ninistration and defence; compulsory social security	0		
16	Education		1	0.1%	
17	Human he	alth and social work activities	1501		99.1%
18	Arts, enter	rtainment and recreation	0		
19	Other serv	vice activities	0		
20	Activities own use	of households as employers; activities of households for	2	0.1%	
21	Activities	of extraterritorial organizations and bodies	0		
8888	Not Appli	cable	0		
9999	Not Stated	1	0		
Sysmiss			6748		
Warning: these fig	ures indicate the nu	mber of cases found in the data file. They cannot be interpreted as summary s	tatistics of the	population of interest.	
# P391C: P	391c - Indu	stry Group2			
Information		[Type= discrete] [Format=numeric] [Range= 0-9999] [Mi	ssing=*]		
Statistics [NV	V/ W]	[Valid=1514 /-] [Invalid=6748 /-]			
Literal questi	on	What is (are) the name(s) of the business(es) where you (.) work?	What type of activity is carried on there?	
Value	Label		Cases	Percentage	
0	Agricultur	re, forestry and fishing	0		
1			2	0.1%	
3			1	0.1%	
6			2	0.1%	
7			1	0.1%	
9			4	0.3%	
14			1	0.1%	
16			1	0.1%	
17			1501		99.1%
21			1	0.1%	

" 1 3 91 C . 1	591c - Indus	stry Group2					
Value	Label		Cases		Percentage		
9999	9999 Not Stated		0				
Sysmiss	ysmiss arning: these figures indicate the number of cases found in the data file. They cannot be interpre		6748	nonvertion of interest			
		wer - Main Job	nerpreteu us summury statistics of me	population of interest.			
Information		[Type= discrete] [Format=numeric] [Ra	ange= 1-8] [Missing=*/0]				
Statistics [NW/W] [Valid=8262 /-] [Invalid=0 /-]							
Literal question	on	How long ago did you/ start workin	ng in this job?				
Value	Label	1	Cases		Percentage		
1	Less than 6	5 Months	1	0.0%	0		
2		out Less Than 1 Year	1	0.0%			
3		out Less Than 5 Years	1	0.0%			
4		t Less Than 10 Years	6	0.1%			
5	Ten Years		6	0.1%			
8	Not Applic		8247			99.8%	
		mber of cases found in the data file. They cannot be in		population of interest.			
[#] P401: P40)1 - Job Tur	nover - Second Job					
nformation		[Type= discrete] [Format=numeric] [Ra	ange= 1-8] [Missing=*/0]				
Statistics [NW	// W]	[Valid=4022 /-] [Invalid=4240 /-]					
Literal question	on	How long ago did you/ start working	g at your other job?				
Value	Label		Cases		Percentage		
1	Less than 6	5 Months	2	0.0%			
2	6 Months b	out Less Than 1 Year	0				
3	One Year b	out Less Than 5 Years	4	0.1%			
4	5 Years bu	t Less Than 10 Years	0				
5	Ten Years	or more	2	0.0%			
8	Not Applic	cable	4014			99.8%	
0	Not Stated		4240				
		nber of cases found in the data file. They cannot be in	nterpreted as summary statistics of the	population of interest.			
	- Income - N	1					
Information		[Type= discrete] [Format=numeric] [Ra	ange= 0-9] [Missing=*]				
Statistics [NW	// W]	[Valid=15 /-] [Invalid=8247 /-]					
Literal questi	on	What is your () gross monthly inco	ome from employment for you	ur MAIN job?			
Value	Label		Cases		Percentage		
0	Not Stated		0				
1	Under 200		1	6.7%			
2	201 - 399		1	6.7%			
3	400 - 799		2		13.3%		
	800 - 1199		4			26.7%	
4	1000 100	9	2		13.3%		
	1200 - 199						
4 5 6	1200 - 199 2000 - 399	9	2		13.3%		
5			2 2		13.3% 13.3%		

Value	Label	Label			Percentage	
9	Not Report	ed	1	6.	7%	
Sysmiss						
Warning: these fig	gures indicate the nur	nber of cases found in the data file. They cannot be in	terpreted as summary statistics of the	population of interes	st.	
# P411: P4	11 - Income	- Other Job				
Information		[Type= discrete] [Format=numeric] [Ra	nge=0-9] [Missing=*]			
Statistics [NV	W/W]	[Valid=4248 /-] [Invalid=4014 /-]				
Literal quest	ion	INCOME What is your () gross me	onthly income from employm	ent for your OT	HER jobs?	
Value	Label		Cases		Percentage	
0	Not Stated		4240			99.8%
1	Under 200		0			
2	201 - 399		0			
3	400 - 799		1	0.0%		
4	800 - 1199		4	0.1%		
5	1200 - 199		1	0.0%		
6	2000 - 399		0			
7	4000 - 599	9	0			
8	Over 6000		0			
9	Not Report	ed	2	0.0%		
Sysmiss	1		4014			
# P42+ P42	- Reason Fo	r Multinle Job Holding				
Information		r Multiple Job Holding [Type= discrete] [Format=numeric] [Ra	nge= 0-8] [Missing=*/9]			
Information		1	nge= 0-8] [Missing=*/9]			
Information Statistics [NV	W/ W]	[Type= discrete] [Format=numeric] [Ra				
Information Statistics [NV	W/ W]	[Type= discrete] [Format=numeric] [Ra [Valid=8262 /-] [Invalid=0 /-]			Percentage	
Information Statistics [NV Literal quest Value	W/ W] ion	[Type= discrete] [Format=numeric] [Ra [Valid=8262 /-] [Invalid=0 /-]	holding more than one job?		Percentage	
Information Statistics [NV Literal quest Value	W/ W] ion Label Not Stated	[Type= discrete] [Format=numeric] [Ra [Valid=8262 /-] [Invalid=0 /-]	holding more than one job?	0.2%	Percentage	
Information Statistics [NV Literal quest Value 0 1	W/W/ ion Label Not Stated Additional	[Type= discrete] [Format=numeric] [Ra [Valid=8262 /-] [Invalid=0 /-] What is the main reason for you ()	holding more than one job? Cases 0	0.2%	Percentage	
Information Statistics [NV Literal quest Value 0 1 2	W/W ion Label Not Stated Additional Starting Ov Hobby	[Type= discrete] [Format=numeric] [Ra [Valid=8262 /-] [Invalid=0 /-] What is the main reason for you () Income Needed	holding more than one job? Cases 0 13		Percentage	
Information Statistics [NV Literal quest Value 0 1 2 3 4	W/W/ ion Label Not Stated Additional Starting Ov Hobby Other	[Type= discrete] [Format=numeric] [Ra [Valid=8262 /-] [Invalid=0 /-] What is the main reason for you () Income Needed wn Business	holding more than one job? Cases 0 13 1		Percentage	
Information Statistics [NV Literal quest Value 0 1 2 3 4 8	W/W ion Label Not Stated Additional Starting Ov Hobby Other Not Applic	[Type= discrete] [Format=numeric] [Ra [Valid=8262 /-] [Invalid=0 /-] What is the main reason for you () Income Needed wn Business	holding more than one job? Cases 0 13 1 0 1 0 1 8247	0.0%		99.8%
Information Statistics [NV Literal quest Value 0 1 2 3 4 8 Warning: these fi	W/WJ ion Label Not Stated Additional Starting Ov Hobby Other Not Applic gures indicate the num	[Type= discrete] [Format=numeric] [Ra [Valid=8262 /-] [Invalid=0 /-] What is the main reason for you () Income Needed wn Business able nber of cases found in the data file. They cannot be in	holding more than one job? Cases 0 13 1 0 1 0 1 8247	0.0%		99.8%
Information Statistics [NV Literal quest Value 0 1 2 3 4 8 Warning: these fil # P43: P43	W/WJ ion Label Not Stated Additional Starting Ov Hobby Other Not Applic gures indicate the num	[Type= discrete] [Format=numeric] [Ra [Valid=8262 /-] [Invalid=0 /-] What is the main reason for you () Income Needed wn Business able nber of cases found in the data file. They cannot be in Unemployment	holding more than one job? Cases 0 13 1 0 1 8247 terpreted as summary statistics of the	0.0%		99.8%
Information Statistics [NV Literal quest Value 0 1 2 3 4 8 Warning: these fit # P43: P43 Information	W/ ₩J ion Label Not Stated Additional Starting Ov Hobby Other Not Applic gures indicate the num	[Type= discrete] [Format=numeric] [Ra [Valid=8262 /-] [Invalid=0 /-] What is the main reason for you () Income Needed vn Business able nber of cases found in the data file. They cannot be in Unemployment [Type= discrete] [Format=numeric] [Ra	holding more than one job? Cases 0 13 1 0 1 8247 terpreted as summary statistics of the	0.0%		99.8%
Information Statistics [NV Literal quest Value 0 1 2 3 4 8 Warning: these fit # P43: P43 Information Statistics [NV	W/ WJ ion U Label Not Stated Additional Starting Ov Hobby Other Not Applic gures indicate the num to - Lenght Of	[Type= discrete] [Format=numeric] [Ra [Valid=8262 /-] [Invalid=0 /-] What is the main reason for you () Income Needed wn Business able nber of cases found in the data file. They cannot be in Unemployment [Type= discrete] [Format=numeric] [Ra [Valid=1135 /-] [Invalid=7127 /-]	holding more than one job? Cases 0 13 1 0 1 8247 terpreted as summary statistics of the nge= 0-4] [Missing=*/8]	0.0% 0.0% population of interes		99.8%
Information Statistics [NV Literal quest Value 0 1 2 3 4 8 Warning: these fit 4 P43: P43 Information Statistics [NV	W/ WJ ion U Label Not Stated Additional Starting Ov Hobby Other Not Applic gures indicate the num to - Lenght Of	[Type= discrete] [Format=numeric] [Ra [Valid=8262 /-] [Invalid=0 /-] What is the main reason for you () Income Needed vn Business able nber of cases found in the data file. They cannot be in Unemployment [Type= discrete] [Format=numeric] [Ra	holding more than one job? Cases 0 13 1 0 1 8247 terpreted as summary statistics of the nge= 0-4] [Missing=*/8]	0.0% 0.0% population of interes	۶ ۶/۰.	99.8%
Information Statistics [NV Literal quest Value 0 1 2 3 4 8 Warning: these fit # P43: P43 Information Statistics [NV Literal quest Value	W/ ₩J ion Label Not Stated Additional Starting Ov Hobby Other Other Not Applic gures indicate the num to the starts W/ ₩J ion Label	[Type= discrete] [Format=numeric] [Ra [Valid=8262 /-] [Invalid=0 /-] What is the main reason for you () Income Needed wn Business able nber of cases found in the data file. They cannot be in Unemployment [Type= discrete] [Format=numeric] [Ra [Valid=1135 /-] [Invalid=7127 /-]	holding more than one job? Cases 0 13 1 0 1 8247 terpreted as summary statistics of the nge= 0-4] [Missing=*/8] nout work and available for v Cases	0.0% 0.0% population of interes		99.8%
Information Statistics [NV Literal quest Value 0 1 2 3 4 8 Warning: these fig # P43: P43 Information Statistics [NV Literal quest Value 0	W/ WJ ion ion Label Additional Additional Additional Starting Ov Additional Other Other Other attring Other Comparison Co	[Type= discrete] [Format=numeric] [Ra [Valid=8262 /-] [Invalid=0 /-] What is the main reason for you () Income Needed wn Business able nber of cases found in the data file. They cannot be in Unemployment [Type= discrete] [Format=numeric] [Ra [Valid=1135 /-] [Invalid=7127 /-] How long have you (has) been with	holding more than one job? Cases 0 13 1 0 1 8247 terpreted as summary statistics of the nge= 0-4] [Missing=*/8] nout work and available for v Cases 0	0.0% 0.0% population of interest	۶ ۶/۰.	99.8%
Information Statistics [NV Literal quest Value 0 1 2 3 4 8 Warning: these fit # P43: P43 Information Statistics [NV Literal quest Value 0 1	W/ ₩J ion Label Not Stated Additional Starting Ov Hobby Other Other Not Applic W/ ₩J ion Label Not Stated Not Stated Not Stated Less than 1	[Type= discrete] [Format=numeric] [Ra [Valid=8262 /-] [Invalid=0 /-] What is the main reason for you () What is the main reason for you () Income Needed wn Business able <i>nber of cases found in the data file. They cannot be in</i> Unemployment [Type= discrete] [Format=numeric] [Ra [Valid=1135 /-] [Invalid=7127 /-] How long have you (has) been with Month	holding more than one job? Cases 0 13 1 0 1 8247 terpreted as summary statistics of the nge= 0-4] [Missing=*/8] nout work and available for v Cases 0 34	0.0% 0.0% population of interest work?	۶ ۶/۰.	99.8%
Information Statistics [NV Literal quest Value 0 1 2 3 4 8 Warning: these fit # P43: P43 Information Statistics [NV Literal quest Value	W/ WJ ion ion Label Additional Additional Additional Starting Ov Additional Other Other Other attring Other Comparison Co	[Type= discrete] [Format=numeric] [Ra [Valid=8262 /-] [Invalid=0 /-] What is the main reason for you () what is the main reason for you () Income Needed vn Business able <i>nber of cases found in the data file. They cannot be in</i> Unemployment [Type= discrete] [Format=numeric] [Ra [Valid=1135 /-] [Invalid=7127 /-] How long have you (has) been with Month Ionths	holding more than one job? Cases 0 13 1 0 1 8247 terpreted as summary statistics of the nge= 0-4] [Missing=*/8] nout work and available for v Cases 0	0.0% 0.0% population of interest	۶ ۶/۰.	99.8%

Value	Label		Cases		Percentage	
8	Not Applic	Not Applicable				
Warning: these fig	ures indicate the nur	nber of cases found in the data file. They cannot be i	nterpreted as summary statistics of the	population of inte	erest.	
# P44: P44	- Ever Worl	sed				
Information		[Type= discrete] [Format=numeric] [Ra	ange= 0-8] [Missing=*/9]			
Statistics [NW	// W]	[Valid=8262 /-] [Invalid=0 /-]				
Literal questi	Dn	Have you (has) ever worked or h	ad a job?			
Value	Label		Cases		Percentage	
0	Not Stated		0			
1	Yes		725	8.8%		
2	No		410	5.0%		
3	Don't Know	N	0			
8	Not Applic	able	7127			86.3%
Varning: these fig	ures indicate the nur	nber of cases found in the data file. They cannot be i	nterpreted as summary statistics of the	population of inte	erest.	
P45: P45	- Why Stop	Working				
nformation		[Type= discrete] [Format=numeric] [Ra	ange= 1-9] [Missing=*]			
Statistics [NW	// W]	[Valid=725 /-] [Invalid=7537 /-]				
Literal questi	on	Why did you () stop working?				
Value	Label		Cases		Percentage	
1	Lost Job		258			35.6%
2	Job Compl	eted	244			33.7%
3	Resigned to	o Study	4	0.6%		
4	Resigned to	o Take Care of Children	12	1.7%		
5	Retrenched	I	29	4.0%		
6	Business F	ailed	81		11.2%	
7	Moved to I	New Area	20	2.8%		
8	Other		77	-	10.6%	
9	Not Stated		0		_	
Sysmiss			7537			
•	ures indicate the nur	nber of cases found in the data file. They cannot be i		population of inte	erest.	
P46: P46	- Employme	ent Status in Last Job				
nformation		[Type= discrete] [Format=numeric] [R	ange= 1-9] [Missing=*]			
Statistics [NW	// W]	[Valid=725 /-] [Invalid=7537 /-]				
Literal questi	n	What category of worker were you (is .) in your (his/her) last job	o?		
Value	Label	·	Cases		Percentage	
1	Central Go	vernment Employee	45	6.2%		
2		of Statutory Board	6	0.8%		
3	Private Em		589			81.29
4		yed with Employees	14	1.9%		
5		byed without Employees	67	9.2%		
6		mily Worker	1	0.1%		
7	Apprentice		0			

Value	Label	Cases	Percentage
9	Not Stated	3	0.4%
Sysmiss		7537	
	gures indicate the number of cases found in the data file. They cannot be interpreted as summary s	tatistics of the	population of interest.
# P47C: P4	7c - Occupation in Last Job		
Information	[Type= discrete] [Format=numeric] [Range= 0-9999] [Mi	ssing=*]	
Statistics [NV	W/W] [Valid=0 /-] [Invalid=8262 /-]		
Literal quest	ion What was your () job title?		
Value	Label	Cases	Percentage
0	No Occupational Training_Other	0	
1	Managers	0	
2	Professionals	0	
3	Technicians and Associate Professionals	0	
4	Clerical Support workers	0	
5	Service and sales workers	0	
6	Skilled agricultural, forestry and fishery workers	0	
7	Craft and related trades workers	0	
8	Plant and Machine Operators and Assemblers	0	
9	Elementary Occupations	0	
	Not Applicable	0	
8888	Not Applicable	0	
8888 9999	Not Stated	0	
9999 Sysmiss	Not Stated	0 8262	
9999 Sysmiss Varning: these fi _t	Not Stated gures indicate the number of cases found in the data file. They cannot be interpreted as summary s	0 8262	population of interest.
9999 Sysmiss Varning: these fig # P48C: P 4	Not Stated gures indicate the number of cases found in the data file. They cannot be interpreted as summary s 48c - Industry Group in Last Job	0 8262 statistics of the	population of interest.
9999 Sysmiss Varning: these fig P48C: P 4 Information	Not Stated gures indicate the number of cases found in the data file. They cannot be interpreted as summary s 18c - Industry Group in Last Job [Type= discrete] [Format=numeric] [Range= 1-9999] [Mi	0 8262 statistics of the	population of interest.
9999 Sysmiss Varning: these fig # P48C: P 4	Not Stated gures indicate the number of cases found in the data file. They cannot be interpreted as summary s 18c - Industry Group in Last Job [Type= discrete] [Format=numeric] [Range= 1-9999] [Mi	0 8262 statistics of the	population of interest.
9999 Sysmiss Varning: these fig P48C: P 4 Information	Not Stated gures indicate the number of cases found in the data file. They cannot be interpreted as summary s I8c - Industry Group in Last Job [Type= discrete] [Format=numeric] [Range= 1-9999] [Mit W/W] [Valid=0 /-] [Invalid=8262 /-]	0 8262 statistics of the	
9999 Sysmiss Varning: these fit # P48C: P 4 Information Statistics [NV	Not Stated gures indicate the number of cases found in the data file. They cannot be interpreted as summary s I8c - Industry Group in Last Job [Type= discrete] [Format=numeric] [Range= 1-9999] [Mit W/W] [Valid=0 /-] [Invalid=8262 /-]	0 8262 statistics of the	
9999 Sysmiss Varning: these fit # P48C: P4 Information Statistics [NN Literal quest	Not Stated gures indicate the number of cases found in the data file. They cannot be interpreted as summary s IBC - Industry Group in Last Job [Type= discrete] [Format=numeric] [Range= 1-9999] [Mi <i>W</i> /W] [Valid=0 /-] [Invalid=8262 /-] ion What is the name of the business where you () last wo	0 8262 tatistics of the issing=*] rked? Wha	at type of business activity was carried on there
9999 Sysmiss Varning: these fit # P48C: P 4 Information Statistics [NV Literal quest Value	Not Stated agares indicate the number of cases found in the data file. They cannot be interpreted as summary s ISC - Industry Group in Last Job IType= discrete] [Format=numeric] [Range= 1-9999] [Mi V/W] IValid=0 /-] [Invalid=8262 /-] ion What is the name of the business where you () last wo Label	0 8262 ttatistics of the issing=*] rked? Wha Cases	at type of business activity was carried on there
9999 Sysmiss Varning: these fit P48C: P 4 Information Statistics [NV Literal quest Value 1	Not Stated gures indicate the number of cases found in the data file. They cannot be interpreted as summary s ISC - Industry Group in Last Job [Type= discrete] [Format=numeric] [Range= 1-9999] [Mit W/W] [Valid=0 /-] [Invalid=8262 /-] ion What is the name of the business where you () last wo Label Agriculture, forestry and fishing	0 8262 ttatistics of the issing=*] rked? What Cases 0	at type of business activity was carried on there
9999 Sysmiss Varning: these fit # P48C: P4 Information Statistics [NV Literal quest Value 1 2	Not Stated gares indicate the number of cases found in the data file. They cannot be interpreted as summary s ISC - Industry Group in Last Job [Type= discrete] [Format=numeric] [Range= 1-9999] [Mi <i>N</i> /W] [Valid=0 /-] [Invalid=8262 /-] ion What is the name of the business where you () last wo Label Agriculture, forestry and fishing Mining and quarrying Mining and quarrying	0 8262 ttatistics of the issing=*] rrked? Wha Cases 0 0	at type of business activity was carried on there?
9999 Sysmiss Varning: these fit # P48C: P4 Information Statistics [NV Literal quest Value 1 2 3	Not Stated gares indicate the number of cases found in the data file. They cannot be interpreted as summary s i8c - Industry Group in Last Job [Type= discrete] [Format=numeric] [Range= 1-9999] [Mit N/W] [Valid=0 /-] [Invalid=8262 /-] ion What is the name of the business where you () last wo Label Agriculture, forestry and fishing Mining and quarrying Manufacturing	0 8262 ttatistics of the issing=*] rked? Wha Cases 0 0 0	at type of business activity was carried on there
9999 Sysmiss Varning: these fit # P48C: P4 Information Statistics [NV Literal quest Value 1 2 3 4	Not Stated gures indicate the number of cases found in the data file. They cannot be interpreted as summary s ISC - Industry Group in Last Job [Type= discrete] [Format=numeric] [Range= 1-9999] [Mit W/W] [Valid=0 /-] [Invalid=8262 /-] ion What is the name of the business where you () last wo Label Agriculture, forestry and fishing Mining and quarrying Manufacturing Electricity, gas, steam and air conditioning supply Water supply; sewerage, waste management and remediation	0 8262 tatistics of the issing=*] rked? What Cases 0 0 0 0 0	at type of business activity was carried on there
9999 Sysmiss Varning: these fit # P48C: P4 Information Statistics [NV Literal quest Value 1 2 3 4 5	Not Stated gures indicate the number of cases found in the data file. They cannot be interpreted as summary s IBC - Industry Group in Last Job IV/W] [Type= discrete] [Format=numeric] [Range= 1-9999] [Mit V/W] [Valid=0 /-] [Invalid=8262 /-] ion What is the name of the business where you () last wo Label Agriculture, forestry and fishing Mining and quarrying Manufacturing Electricity, gas, steam and air conditioning supply Water supply; sewerage, waste management and remediation activities Construction Wholesale and retail trade; repair of motor vehicles and motorcycles	0 8262 ttatistics of the issing=*] rked? What Cases 0 0 0 0 0 0 0 0 0 0	at type of business activity was carried on there
9999 Sysmiss Varning: these fit # P48C: P4 Information Statistics [NV Literal quest Value 1 2 3 4 5 6	Not Stated gares indicate the number of cases found in the data file. They cannot be interpreted as summary s ISC - Industry Group in Last Job ISC - Industry Group in Last Job IV/W] [Type= discrete] [Format=numeric] [Range= 1-9999] [Mit N/W] [Valid=0 /-] [Invalid=8262 /-] ion What is the name of the business where you () last wo Image: Label Agriculture, forestry and fishing Mining and quarrying Manufacturing Electricity, gas, steam and air conditioning supply Water supply; sewerage, waste management and remediation activities Construction	0 8262 tratistics of the issing=*] rked? What Cases 0 0 0 0 0 0 0 0 0	at type of business activity was carried on there
9999 Sysmiss Varning: these fit P48C: P4 Information Statistics [NV Literal quest Value 1 2 3 4 5 6 7	Not Stated gures indicate the number of cases found in the data file. They cannot be interpreted as summary s IBC - Industry Group in Last Job IV/W] [Type= discrete] [Format=numeric] [Range= 1-9999] [Mit V/W] [Valid=0 /-] [Invalid=8262 /-] ion What is the name of the business where you () last wo Label Agriculture, forestry and fishing Mining and quarrying Manufacturing Electricity, gas, steam and air conditioning supply Water supply; sewerage, waste management and remediation activities Construction Wholesale and retail trade; repair of motor vehicles and motorcycles	0 8262 ttatistics of the issing=*] rked? What Cases 0 0 0 0 0 0 0 0 0 0 0 0 0 0	at type of business activity was carried on there
9999 Sysmiss Varning: these fil P48C: P4 Information Statistics [NV Literal quest Value 1 2 3 4 5 6 7 8	Not Stated gares indicate the number of cases found in the data file. They cannot be interpreted as summary s ISC - Industry Group in Last Job ISC - Industry Group in Last Job IV/W] [Type= discrete] [Format=numeric] [Range= 1-9999] [Mit N/W] [Valid=0 /-] [Invalid=8262 /-] ion What is the name of the business where you () last wo Label Agriculture, forestry and fishing Mining and quarrying Manufacturing Electricity, gas, steam and air conditioning supply Water supply; sewerage, waste management and remediation activities Construction Wholesale and retail trade; repair of motor vehicles and motorcycles Transportation and storage	0 8262 statistics of the issing=*] rked? What Cases 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	at type of business activity was carried on there
9999 Sysmiss Varning: these fit P48C: P4 Information Statistics [NV Literal quest Value 1 2 3 4 5 6 7 8 9	Not Stated gares indicate the number of cases found in the data file. They cannot be interpreted as summary s ISC - Industry Group in Last Job ISC - Industry Group in Last Job IV/W] [Type= discrete] [Format=numeric] [Range= 1-9999] [Mit V/W] [Valid=0 /-] [Invalid=8262 /-] ion What is the name of the business where you () last wo Label Agriculture, forestry and fishing Mining and quarrying Manufacturing Electricity, gas, steam and air conditioning supply Water supply; sewerage, waste management and remediation activities Construction Wholesale and retail trade; repair of motor vehicles and motorcycles Transportation and storage Accommodation and food service activities	0 8262 statistics of the issing=*] rked? What Cases 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	at type of business activity was carried on there
9999 Sysmiss Varning: these fit P48C: P4 Information Statistics [NV Literal quest Value 1 2 3 4 5 6 7 8 9 10	Not Stated gares indicate the number of cases found in the data file. They cannot be interpreted as summary s ISC - Industry Group in Last Job [Type= discrete] [Format=numeric] [Range= 1-9999] [Mit V/W] [Valid=0 /-] [Invalid=8262 /-] ion What is the name of the business where you () last wo Label Agriculture, forestry and fishing Mining and quarrying Manufacturing Electricity, gas, steam and air conditioning supply Water supply; sewerage, waste management and remediation activities Construction Wholesale and retail trade; repair of motor vehicles and motorcycles Transportation and storage Accommodation and food service activities Information and communication	0 8262 statistics of the issing=*] rked? What Cases 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	at type of business activity was carried on there
99999 Sysmiss Varning: these fil P48C: P4 Information Statistics [NV Literal quest Value 1 2 3 4 5 6 7 8 9 10 11	Not Stated gares indicate the number of cases found in the data file. They cannot be interpreted as summary states indicate the number of cases found in the data file. They cannot be interpreted as summary states indicate the number of cases found in the data file. They cannot be interpreted as summary states indicate the number of cases found in the data file. They cannot be interpreted as summary states indicate the number of cases found in the data file. They cannot be interpreted as summary states indicate the number of cases found in the data file. They cannot be interpreted as summary states indicate the number of cases found in the data file. They cannot be interpreted as summary states indicate the number of cases found in the data file. They cannot be interpreted as summary states indicate the number of cases found in the data file. They cannot be interpreted as summary states indicate the number of cases found in the data file. They cannot be interpreted as summary states indicate indicates indicates indicates indicates indicate indicates indindicates indicates indindicates indicates	0 8262 tratistics of the issing=*] irked? What Cases 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	at type of business activity was carried on there
99999 Sysmiss Varning: these fit P48C: P4 Information Statistics [NV Literal quest Value 1 2 3 4 5 6 7 8 9 10 11 12	Not Stated gares indicate the number of cases found in the data file. They cannot be interpreted as summary s ISC - Industry Group in Last Job ISC - Industry What is the name of the business where you () last wo ISC - Industry Manufactury I ISC - Industry Addition and iscore activition and group J ISC - Industry gas, steam and air conditioning supply ISC - Industry gas, steam and air conditioning supply ISC - Industry gas, steam and air conditioning supply ISC - Industry gas, steam and air c	0 8262 statistics of the issing=*] rked? What Cases 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	at type of business activity was carried on there

P48C: P48c - Industry Group in Last Job

Value	Label	Cases
17	Human health and social work activities	0
18	Arts, entertainment and recreation	0
19	Other service activities	0
20	Activities of households as employers; activities of households for own use	0
21	Activities of extraterritorial organizations and bodies	0
8888	Not Applicable	0
9999	Not Stated	0
Sysmiss		8262
Warning: these figure	s indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the

P49: P49 - When Last Looked For Work

	14.14. The Hast Dooked For Work							
Information			[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]					
Statistics [NW/ W]		7]	[Valid=8262 /-] [Invalid=0 /-]					
	Literal question		When last did you () actively look for work?	When last did you () actively look for work?				
	Value	Label		Cases	Percentage			
	0 Not Stated			0				
	1 Never Looked		ked	96	1.2%			
	2	Less than C	One Month	530	6.4%			

2		550	0.470	
3	One Month but Less Than Three Months	232	2.8%	
4	Three Months but Less Than 6 Months	84	1.0%	
5	Six Months and More	193	2.3%	
8	Not Applicable	7127		86.3%
9	Not Stated	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.	

# P50: P5 0) - Financial S	Support			
Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/0]					
Statistics [NW/ W] [Valid=8262 /-] [Invalid=0 /-]					
Literal question What was your/ main source of financial support during the week ending/?					
Value	Label		Cases	Percentage	
1	Parent/Gua	rdian	408	4.9%	
2	Spouse/Par	tner	291	3.5%	
3	Money from	n Abroad	9	0.1%	
4	Savings.Inv	vestments/Pension	191	2.3%	
5	Friend/Rela	ative in St. Lucia	220	2.7%	
6	Social Secu	ırity	2	0.0%	
7	Other		14	0.2%	
8	Not Applic	able	7127		86.3%
9	Not Stated		0		
Warning: these fi	igures indicate the nun	nber of cases found in the data file. They cannot be interpreted as sum	narv statistics of the	population of interest.	

P51: P51 - Ever Worked

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*/9]
Statistics [NW/ W]	[Valid=8262 /-] [Invalid=0 /-]
Literal question	Have you (has) ever worked either for others or in your (his/her) own business?

# P51: P51	- Ever Worl	xed			
Value	Label		Cases	Percen	tage
1	Yes	Yes		11.9%	
2	No		764	9.2%	
8	Not Applic	able	6513		78.8%
Warning: these fig	ures indicate the nur	nber of cases found in the data file. They cannot be inter	preted as summary statistics of the	e population of interest.	
# P52: P52	- Last Work	ed			
Information		[Type= discrete] [Format=numeric] [Rang	e= 1-9] [Missing=*/0]		
Statistics [NW	W/ W]	[Valid=1749 /-] [Invalid=6513 /-]			
Literal questi	on	How long ago did you () stop working	?		
Value	Label		Cases	Percen	tage
1	Central Go	vernment Employee	5	0.3%	
2	Employee	of Statutory Board	3	0.2%	
3	Private Em	ployee	4	0.2%	
4	Self-Emplo	yed with Employees	9	0.5%	
5	Self-Emplo	yed without Employees	25	1.4%	
6	Unpaid Far	nily Worker	939		53.7%
7	Apprentice		0		
8	Other		764		43.7%
9	Not Stated		0		
Sysmiss			6513		
		nber of cases found in the data file. They cannot be inter	preted as summary statistics of the	e population of interest.	
	- Employme	nt Status in Last Job			
Information		[Type= discrete] [Format=numeric] [Rang	ge= 1-9] [Missing=*/0]		
Statistics [NW	_	[Valid=985 /-] [Invalid=7277 /-]			
Literal questi	on	What category of worker were you (was) in your (his/her) last jo	ob?	
Value	Label		Cases	Percen	tage
1	Central Go	vernment Employee	179	18.2%	
2	Employee	of Statutory Board	27	2.7%	
3	Private Em	ployee	505		51.3%
4	Self-Emplo	yed with Employees	71	7.2%	
5	Self-Emplo	yed without Employees	184	18.7%	
6		nily Worker	3	0.3%	
7	Apprentice		0		
8	Other		2	0.2%	
9	Member of	Production Cooperative	14	1.4%	
0	Not Stated		764		
Sysmiss	1. P. 4. 4		6513		
		uber of cases found in the data file. They cannot be inter tion in Last Job	preted as summary statistics of the	e population of interest.	
Information	-c - Occupa	[Type= discrete] [Format=numeric] [Rang	re- 0-99901 [Missing-*]		
Statistics [NW	v/ w1	[Valid=764 /-] [Invalid=7498 /-]	0-7777] [WISSING-*]		
_	_				
Literal question		What is your () job title?			

P54C: P54c - Occupation in Last Job

Value	Label	Cases	Percentage
0	No Occupational Training_Other	0	
1	Managers	0	
2	Professionals	0	
3	Technicians and Associate Professionals	0	
4	Clerical Support workers	0	
5	Service and sales workers	0	
6	Skilled agricultural, forestry and fishery workers	0	
7	Craft and related trades workers	0	
8	Plant and Machine Operators and Assemblers	0	
9	Elementary Occupations	0	
8888	Not Applicable	764	100.0%
9999	Not Stated	0	
Sysmiss		7498	

P55C: P55c - Industry Group in Last Job

Information		[Type= discrete] [Format=numeric] [Range= 1-9999] [Missing=*]	
Statistics [NW/	W]	[Valid=764 /-] [Invalid=7498 /-]	
Literal question	1	What is the name of the business where you () last worked? What typ	pe of business activity is carried on there?
Value	Label	Cases	Percentage

Value	Label	Cases	Percentage
1	Agriculture, forestry and fishing	0	
2	Mining and quarrying	0	
3	Manufacturing	0	
4	Electricity, gas, steam and air conditioning supply	0	
5	Water supply; sewerage, waste management and remediation activities	0	
6	Construction	0	
7	Wholesale and retail trade; repair of motor vehicles and motorcycles	0	
8	Transportation and storage	0	
9	Accommodation and food service activities	0	
10	Information and communication	0	
11	Financial and insurance activities	0	
12	Real estate activities	0	
13	Professional, scientific and technical activities	0	
14	Administrative and support service activities	0	
15	Public administration and defence; compulsory social security	0	
16	Education	0	
17	Human health and social work activities	764	100.0%
18	Arts, entertainment and recreation	0	
19	Other service activities	0	
20	Activities of households as employers; activities of households for own use	0	
21	Activities of extraterritorial organizations and bodies	0	
8888	Not Applicable	0	
9999	Not Stated	0	
Sysmiss		7498	

Warning: these f	igures indicate the nur	nber of cases found in the data file. They cannot be interpreted as	summary statistics of the p	oopulation of interest.		
# P56: P56	5 - Financial S	Support in Last Job				
Information		[Type= discrete] [Format=numeric] [Range= 1-9]] [Missing=*/0]			
Statistics [N	W/ W]	[Valid=1749 /-] [Invalid=6513 /-]				
Literal ques	tion	What was your/ main source of financial supp	port during the week	ending//?		
Value	Label		Cases		Percentage	
1	Parent/Gua	rdian	503			28.8%
2	Spouse/Par	tner	234		13.4%	
3	Money from	n abroad	48	2.7%		
4	Savings/Inv	vestment/Pension	473			27.0%
5	Friend/Rela	ative in St_Lucia	428			24.5%
6	Social Secu	ırity	45	2.6%		
7	Other		18	1.0%		
9	Not Stated		0			
Sysmiss			6513			
Warning: these f	igures indicate the num	nber of cases found in the data file. They cannot be interpreted as	summary statistics of the p	oopulation of interest.		
# P57: P5 7	- Future La	bour Force Participation				
		bour Force Participation [Type= discrete] [Format=numeric] [Range= 0-9]] [Missing=*]			
# P57: P57 Information Statistics [N		-] [Missing=*]			
Information Statistics [N	W/ W]	[Type= discrete] [Format=numeric] [Range= 0-9]		own business withi	n the next six month	18?
Information	W/ W]	[Type= discrete] [Format=numeric] [Range= 0-9] [Valid=1749 /-] [Invalid=6513 /-]		own business withi	n the next six month Percentage	us?
Information Statistics [N Literal quest	W/ W] tion	[Type= discrete] [Format=numeric] [Range= 0-9 [Valid=1749 /-] [Invalid=6513 /-] Do you (does) expect to seek and/or be available	ble for work, or start	own business withi		ıs?
Information Statistics [N Literal quest Value	W/W] tion Label	[Type= discrete] [Format=numeric] [Range= 0-9 [Valid=1749 /-] [Invalid=6513 /-] Do you (does) expect to seek and/or be available	ble for work, or start Cases	own business withi 8.3%		ıs?
Information Statistics [N Literal quest Value 0	W/ W] tion Label Not Applic	[Type= discrete] [Format=numeric] [Range= 0-9 [Valid=1749 /-] [Invalid=6513 /-] Do you (does) expect to seek and/or be available	ble for work, or start Cases 0			
Information Statistics [N Literal quest Value 0 1	W/ W] tion Label Not Applic Yes	[Type= discrete] [Format=numeric] [Range= 0-9 [Valid=1749 /-] [Invalid=6513 /-] Do you (does) expect to seek and/or be availal able	ble for work, or start Cases 0 145			
Information Statistics [N Literal quest Value 0 1 2	W/ W] tion Label Not Applic Yes No	[Type= discrete] [Format=numeric] [Range= 0-9 [Valid=1749 /-] [Invalid=6513 /-] Do you (does) expect to seek and/or be availal able	ble for work, or start Cases 0 145 1604			
Information Statistics [N Literal quest Value 0 1 2 8	W/WJ tion Label Not Applic Yes No Not Applic	[Type= discrete] [Format=numeric] [Range= 0-9 [Valid=1749 /-] [Invalid=6513 /-] Do you (does) expect to seek and/or be availal able	ble for work, or start Cases 0 145 1604 0			
Information Statistics [N Literal quest Value 0 1 2 2 8 9 9 Sysmiss	W/W/ tion Label Not Applic Yes No Not Not Applic Not Stated	[Type= discrete] [Format=numeric] [Range= 0-9 [Valid=1749 /-] [Invalid=6513 /-] Do you (does) expect to seek and/or be availal able	ble for work, or start Cases 0 145 1604 0 0 6513	8.3%		ıs? 91.7%
Information Statistics [N Literal quest Value 0 1 2 8 9 Sysmiss Warning: these f	W/W/ tion Label Not Applic Yes No Not Not Applic Not Stated	[Type= discrete] [Format=numeric] [Range= 0-9. [Valid=1749 /-] [Invalid=6513 /-] Do you (does) expect to seek and/or be availal able able	ble for work, or start Cases 0 145 1604 0 0 6513	8.3%		
Information Statistics [N Literal quess Value 0 1 2 8 9 Sysmiss Warning: these f # P18: P18	W/WJ tion Label Not Applic Yes No Not Applic Not Stated igures indicate the num S - Seeker Of	[Type= discrete] [Format=numeric] [Range= 0-9. [Valid=1749 /-] [Invalid=6513 /-] Do you (does) expect to seek and/or be availal able able	ble for work, or start Cases 0 145 1604 0 0 6513 summary statistics of the p	8.3%		
Information Statistics [N Literal quest Value 0 1 2 8 9 Sysmiss Warning: these f	W/ W] tion Label Not Applic Yes No Not Applic Not Stated igures indicate the num S - SEEker Of	[Type= discrete] [Format=numeric] [Range= 0-9. [Valid=1749 /-] [Invalid=6513 /-] Do you (does) expect to seek and/or be availal able able nber of cases found in the data file. They cannot be interpreted as Work	ble for work, or start Cases 0 145 1604 0 0 6513 summary statistics of the p	8.3%		
Information Statistics [N Literal quess Value 0 1 2 8 9 Sysmiss Warning: these fi # P18: P18 Information Statistics [N]	W/ W tion Label Not Applic Yes No Not Applic Not Stated G - Seeker Of W/ W	[Type= discrete] [Format=numeric] [Range= 0-9, [Valid=1749 /-] [Invalid=6513 /-] Do you (does) expect to seek and/or be availal able able able nber of cases found in the data file. They cannot be interpreted as Work [Type= discrete] [Format=numeric] [Range= 1-9.	ble for work, or start Cases 0 145 1604 0 6513 summary statistics of the p] [Missing=*]	8.3%		
Information Statistics [N Literal quess Value 0 1 2 8 9 Sysmiss Warning: these fi # P18: P18 Information Statistics [N]	W/ W tion Label Not Applic Yes No Not Applic Not Stated G - Seeker Of W/ W	[Type= discrete] [Format=numeric] [Range= 0-9. [Valid=1749 /-] [Invalid=6513 /-] Do you (does) expect to seek and/or be availal able able able nber of cases found in the data file. They cannot be interpreted as Work [Type= discrete] [Format=numeric] [Range= 1-9. [Valid=8262 /-] [Invalid=0 /-]	ble for work, or start Cases 0 145 1604 0 6513 summary statistics of the p] [Missing=*]	8.3%		
Information Statistics [N Literal quess Value 0 1 2 8 9 Sysmiss Warning: these fit # P18: P18 Information Statistics [N] Literal quess	W/ W] tion Label Not Applic Yes No Not Applic Not Stated igures indicate the num G - Seeker Of W/ W] tion	[Type= discrete] [Format=numeric] [Range= 0-9. [Valid=1749 /-] [Invalid=6513 /-] Do you (does) expect to seek and/or be availal able able able nber of cases found in the data file. They cannot be interpreted as Work [Type= discrete] [Format=numeric] [Range= 1-9. [Valid=8262 /-] [Invalid=0 /-] What step(s) did you/ take during the last fou	ble for work, or start Cases 0 145 1604 0 6513 summary statistics of the p] [Missing=*] r weeks to look for v	8.3%	Percentage	
Information Statistics [N Literal quest Value 0 1 2 8 9 Sysmiss Warning: these fr Warning: these fr Information Statistics [N Literal quest Value	W/ W tion tion Label Not Applic Yes No Not Applic Not Stated Not Stated Not Stated Not Stated W/ W tion Label Label	[Type= discrete] [Format=numeric] [Range= 0-9. [Valid=1749 /-] [Invalid=6513 /-] Do you (does) expect to seek and/or be availal able able able nber of cases found in the data file. They cannot be interpreted as Work [Type= discrete] [Format=numeric] [Range= 1-9. [Valid=8262 /-] [Invalid=0 /-] What step(s) did you/ take during the last fou	ble for work, or start Cases 0 145 1604 0 6513 summary statistics of the p] [Missing=*] r weeks to look for v Cases	8.3%	Percentage	
Information Statistics [N Literal quest Value 0 1 2 8 9 Sysmiss Warning: these fi # P18: P18 Information Statistics [N Literal quest Value 1	W/ WJ tion Label Not Applic Yes No Yes No Not Applic Not Stated Not Stated G- S- S-Ker Of W/ WJ tion Label Non Seeke	[Type= discrete] [Format=numeric] [Range= 0-9. [Valid=1749 /-] [Invalid=6513 /-] Do you (does) expect to seek and/or be availal able able able nber of cases found in the data file. They cannot be interpreted as Work [Type= discrete] [Format=numeric] [Range= 1-9 [Valid=8262 /-] [Invalid=0 /-] What step(s) did you/ take during the last fou	ble for work, or start Cases 0 145 1604 0 6513 summary statistics of the p] [Missing=*] r weeks to look for v 214	8.3%	Percentage	

nformation		[Type= discrete] [Format=numeric] [Range= 1-10]	[Missing=*]	
tatistics [NW	// W]	[Valid=1169 /-] [Invalid=7093 /-]		
iteral questi	on	What step(s) did you/ take during the last four w	weeks to look for	work?
Value	Label		Cases	Percentage
l	Nothing		214	18.3%
!	Register a	t a public employment exchange	3	0.3%
	Register a	t a private employment exchange	29	2.5%
	Direct app	olication	382	32.7
	Checking	at work sites, farms	272	23.3%
5	Answering	g newspaper advertisement	18	1.5%
1	Seeking a	ssistance of friends	241	20.6%
3	Looking f	or land, building, etc to start own business	3	0.3%
)	Arranging	for financial resources, applying for permits	0	
0	Other		7	0.6%
sysmiss			7093	
arning: these fig	ures indicate the nu	umber of cases found in the data file. They cannot be interpreted as su	mmary statistics of the	population of interest.
EMP: EN	IP - The En	nployed		
formation		[Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]	
tatistics [NW	// W]	[Valid=8262 /-] [Invalid=0 /-]		
Value	Label		Cases	Percentage
	Not Stated	1	4334	52.5
	Employed		3928	47.5%
	Not Emple	oyed	0	
		umber of cases found in the data file. They cannot be interpreted as su	mmary statistics of the	population of interest.
UNEMP:	UNEMP -	The Unemployed		
nformation		[Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]	
tatistics [NW	// W]	[Valid=8262 /-] [Invalid=0 /-]		
Value	Label		Cases	Percentage
	Not Stated	1	7207	87.2
	Unemploy	red	1055	12.8%
!	Not Unem	ployed	0	
arning: these fig	ures indicate the nu	mber of cases found in the data file. They cannot be interpreted as su	mmary statistics of the	population of interest.
UNEMP1	: UNEMP1	- The Unemployed - includes all non-see	ekers	
nformation		[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]	
tatistics [NW	// W]	[Valid=8262 /-] [Invalid=0 /-]		
Value	Label		Cases	Percentage
	Unemploy	/ed	937	11.3%
	Not Unem	ployed	5825	70.5
;	Not Appli		1500	18.2%
anninas thaas fia		umber of cases found in the data file. They cannot be interpreted as su	mmary statistics of the	population of interest.
arning: inese jig				
	: LABFOR	- In the Labour Force		

Value	Label		Cases	Percentage	
1	In Labour	Force	4983		60.3%
2	Not In Lab	oour Force	1779	21.5%	
8 Varning: these figu	Not Applie	cable mber of cases found in the data file. They cannot be in	1500 nterpreted as summary statistics of the pop	18.2%	
		R1 - In the Labour Force - inclu			
nformation		[Type= discrete] [Format=numeric] [Ra	ange= 1-8] [Missing=*]		
statistics [NW	/ W]	[Valid=8262 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
l	In Labour	Force	4865		58.9%
2	Not In Lab	oour Force	1897	23.0%	
8	Not Applie	cable	1500	18.2%	
Varning: these figu	res indicate the nu	mber of cases found in the data file. They cannot be in	nterpreted as summary statistics of the pop	ulation of interest.	
NILF: NI	LF - Not in	The Labour Force			
nformation		[Type= discrete] [Format=numeric] [Ra	ange= 0-2] [Missing=*]		
tatistics [NW	/ W]	[Valid=8262 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
0	Not Stated	L	6483		78.5%
l	Not In Lab	oour Force	1779	21.5%	
2	In Labour	Force	0		
		mber of cases found in the data file. They cannot be in		ulation of interest.	
NILF1: N	ILF1 - Not	in The Labour Force - includes	all non-seekers		
nformation		[Type= discrete] [Format=numeric] [Ra	ange= 1-8] [Missing=*]		
Statistics [NW	/ W]	[Valid=8262 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1	Not In Lab	pour Force	1897	23.0%	
2	In Labour	Force	4865		58.9%
8	Not Applie		1500	18.2%	
		mber of cases found in the data file. They cannot be in	nterpreted as summary statistics of the pop	ulation of interest.	
	RS - First So	1			
nformation		[Type= discrete] [Format=numeric] [Ra	ange= 1-8] [Missing=*]		
Statistics [NW	/ W]	[Valid=8262 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1	First Seeke		341	4.1%	
2	Not First S		6421		77.7%
8 Varnina, these fias	Not Applie		1500	18.2%	
	res indicate the nu Γ - Future S	mber of cases found in the data file. They cannot be in Seekers	uerpretea as summary statistics of the pop	uuuion oj interest.	
		[Type= discrete] [Format=numeric] [Ra	ange= 0-81 [Missing-*]		
nformation					
	/ W1	[Valid=8262 /-] [Invalid=0 /-]			
Statistics [NW	-	[Valid=8262 /-] [Invalid=0 /-]	0	D (
Information Statistics [NW Value 0	/ W] Label Not Stated		Cases 0	Percentage	

Value	Label		Cases	Per	rcentage
1	Future See	ker	555	6.7%	
2	Not Future	e Seeker	6207		75.1%
8	Not Appli	cable	1500	18.2%	
Warning: these fi	igures indicate the nu	mber of cases found in the data file. They cannot be	interpreted as summary statistics of the	population of interest.	
# PERSON	NS: PERSON	1S			
Information		[Type= discrete] [Format=numeric] [I	Range= 1-14] [Missing=*]		
Statistics [N	W/ W]	[Valid=8262 /-] [Invalid=0 /-]			
Value	Label		Cases	Per	centage
1			1126		13.6%
2			1362		16.5%
3			1647		19.9%
4			1640		19.8%
5			1045		12.6%
6			660	8.0%	
7			399	4.8%	
8			176	2.1%	
9			72	0.9%	
10			60	0.7%	
11			22	0.3%	
12			12	0.1%	
13			13	0.2%	
14			28	0.3%	
	-	mber of cases found in the data file. They cannot be	interpreted as summary statistics of the	population of interest.	
# HEADS:	HEADS - H	lead of Households			
Information		[Type= discrete] [Format=numeric] [I	Range= 0-1] [Missing=*]		
Statistics [N	W/ W]	[Valid=8262 /-] [Invalid=0 /-]			
Value	Label		Cases	Per	rcentage
			28	0.3%	
0			8234		00.70
1					99.7%
1 Warning: these fi	-	mber of cases found in the data file. They cannot be		population of interest.	99.1%
1 Warning: these fi # p81: Age	e of Person		interpreted as summary statistics of the	population of interest.	99.17
1 Warning: these fi # p81: Age Information	e of Person	[Type= discrete] [Format=numeric] [I	interpreted as summary statistics of the	population of interest.	99.17
1 Warning: these fi # p81: Age Information Statistics [NV	e of Person W/W]		interpreted as summary statistics of the Range= 1-9] [Missing=*]	population of interest.	99.17
1 Warning: these fi # p81: Age Information Statistics [NV Literal quest	e of Person W/W] tion	[Type= discrete] [Format=numeric] [I [Valid=8254 /-] [Invalid=8 /-]	interpreted as summary statistics of the Range= 1-9] [Missing=*] nday?		
1 Warning: these fi # p81: Age Information Statistics [NV Literal quest Value	e of Person W/W] tion Label	[Type= discrete] [Format=numeric] [I [Valid=8254 /-] [Invalid=8 /-]	interpreted as summary statistics of the Range= 1-9] [Missing=*] nday? Cases	Per	99.1% rcentage
1 Warning: these fi # p81: Age Information Statistics [NV Literal quest Value 1	e of Person W/W] tion Label 0-4 Years	[Type= discrete] [Format=numeric] [I [Valid=8254 /-] [Invalid=8 /-] What was your () age at last birth	interpreted as summary statistics of the Range= 1-9] [Missing=*] nday? Cases 396	Per 4.8%	
1 Warning: these fi # p81: Age Information Statistics [NN Literal quest Value 1 2	e of Person W/W] tion Label 0-4 Years 5-9 Years	[Type= discrete] [Format=numeric] [I [Valid=8254 /-] [Invalid=8 /-] What was your () age at last birth	interpreted as summary statistics of the Range= 1-9] [Missing=*] aday? Cases 396 470	Per 4.8% 5.7%	
1 Warning: these fi # p81: Age Information Statistics [NV Literal quest Value 1 2 3	e of Person W/W] tion Label 0-4 Years 5-9 Years 10-14 Yea	[Type= discrete] [Format=numeric] [I [Valid=8254 /-] [Invalid=8 /-] What was your () age at last birth	interpreted as summary statistics of the Range= 1-9] [Missing=*] nday? Cases 396 470 589	Per 4.8% 5.7% 7.1%	
1 Varning: these fi # p81: Age Information Statistics [NV Literal quest Value 1 2 3 4	e of Person W/W] tion Label 0-4 Years 5-9 Years 10-14 Yea 15-17 Yea	[Type= discrete] [Format=numeric] [I [Valid=8254 /-] [Invalid=8 /-] What was your () age at last birth urs urs	interpreted as summary statistics of the Range= 1-9] [Missing=*] inday? Cases 396 470 589 359	Per 4.8% 5.7% 7.1% 4.3%	rcentage
1 Warning: these fi # p81: Age Information Statistics [NN Literal quest Value 1 2 3 4 5	e of Person W/W] tion Label 0-4 Years 5-9 Years 10-14 Yea 15-17 Yea 18-24 Yea	[Type= discrete] [Format=numeric] [I [Valid=8254 /-] [Invalid=8 /-] What was your () age at last birth urs urs urs	interpreted as summary statistics of the Range= 1-9] [Missing=*] inday? Aday?	Per 4.8% 5.7% 7.1% 4.3%	rcentage 11.7%
1 Warning: these fi # p81: Age Information Statistics [NV Literal quest Value	e of Person W/W] tion Label 0-4 Years 5-9 Years 10-14 Yea 15-17 Yea	[Type= discrete] [Format=numeric] [I [Valid=8254 /-] [Invalid=8 /-] What was your () age at last birth urs urs urs urs	interpreted as summary statistics of the Range= 1-9] [Missing=*] inday? Cases 396 470 589 359	Per 4.8% 5.7% 7.1% 4.3%	rcentage

Value	Label		Cases	Percentage
)	Over 60 Y	ears	1399	16.9%
Sysmiss			8	
arning: these fi	gures indicate the nur	nber of cases found in the data file. They cannot be inter	rpreted as summary statistics of the	population of interest.
p82: Age	od Person			
nformation		[Type= discrete] [Format=numeric] [Rang	ge= 1-14] [Missing=*]	
statistics [NV	W/ W]	[Valid=8254 /-] [Invalid=8 /-]		
iteral quest	ion	What was your () age at last birthday	?	
Value	Label		Cases	Percentage
l	0-4 Years		396	4.8%
2	5-9 Years		470	5.7%
3	10-14 Yea	°S	589	7.1%
Ļ	15-19 Year	rs	622	7.5%
5	20-24 Yea	rs	701	8.5%
5	25-29 Yea		582	7.1%
7	30-34 Yea		557	6.7%
3	35-39 Yea		566	6.9%
,)	40-44 Yea		615	7.5%
0	45-49 Yea		660	8.0%
1	50-54 Yea		601	7.3%
2	55-59 Yea		496	6.0%
12	60-64 Yea		375	4.5%
4	Over 65 Y		1024	4.5%
	Over 05 1	2015	8	12.47
Sysmiss Varning: these fig	gures indicate the nu	nber of cases found in the data file. They cannot be inter		population of interest.
	ual Hours of			
nformation		[Type= discrete] [Format=numeric] [Rang	ge= 1-5] [Missing=*]	
tatistics [NV	W/ W1	[Valid=3875 /-] [Invalid=4387 /-]	5] [
iteral quest	-	How many hours do you (does) usual	lly work per week?	
Value	Label		Cases	Percentage
			315	8.1%
			2914	75.2%
			346	8.9%
2			.140	
2				
2 3 4			239	6.2%
2 3 4 5			239 61	
2 3 4 5 Sysmiss	gures indicate the nur	nber of cases found in the data file. They cannot be inter	239 61 4387	6.2% 1.6%
2 3 5 Sysmiss <i>'arning: these fig</i>	gures indicate the nur I Activity	nber of cases found in the data file. They cannot be inter	239 61 4387	6.2% 1.6%
2 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	-	nber of cases found in the data file. They cannot be inter [Type= discrete] [Format=numeric] [Rang	239 61 4387 rpreted as summary statistics of the	6.2% 1.6%
gysmiss Gysmiss Garning: these fi ua: Usua Information	l Activity		239 61 4387 rpreted as summary statistics of the	6.2% 1.6%
2 3 5 5 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	l Activity	[Type= discrete] [Format=numeric] [Rang	239 61 4387 rpreted as summary statistics of the	6.2% 1.6%
2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	I Activity W/W] Label	[Type= discrete] [Format=numeric] [Rang	239 61 4387 rpreted as summary statistics of the ge= 1-3] [Missing=*]	6.2% 1.6% population of interest.
2 3 4 5 Sysmiss Varning: these fig	I Activity W/W]	[Type= discrete] [Format=numeric] [Rang [Valid=2998 /-] [Invalid=5264 /-]	239 61 4387 rpreted as summary statistics of the ge= 1-3] [Missing=*] Cases	6.2% 1.6% population of interest. Percentage

# ua: Usual					
Value	Label		Cases	Percentage	
Sysmiss Warning: these figu	ures indicate the nun	nber of cases found in the data file. They cannot be	5264 interpreted as summary statistics of the	population of interest.	
	inemp = 1 (H				
Information		[Type= discrete] [Format=numeric] [H	Range= 0-1] [Missing=*]		
Statistics [NW	// W]	[Valid=8262 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
0	Not Selecte	ed	7207		87.2%
1	Selected		1055	12.8%	
		nber of cases found in the data file. They cannot be	interpreted as summary statistics of the	population of interest.	
	l Populatior				
Information		[Type= discrete] [Format=numeric] [I	Range= 1-1] [Missing=*]		
Statistics [NW	// W]	[Valid=8262 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1		DPULATION	8262		100.0%
		nber of cases found in the data file. They cannot be	interpreted as summary statistics of the	population of interest.	
# econact: (Current Eco	nomic Activity			
Information		[Type= discrete] [Format=numeric] [I	Range= 1-8] [Missing=*]		
Statistics [NW	// W]	[Valid=8262 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1	Employed		3928		47.5%
2	Unemploye	ed	1055	12.8%	
3	Not in Lab	our Force	1779	21.5%	
8 Warning, these fig	Under 15 y	ears nber of cases found in the data file. They cannot be	1500	18.2%	
	al Usual Ho		interpreteu us summary suusies of me		
Information		[Type= discrete] [Format=numeric] [I	Range= 0-7] [Missing=*]		
Statistics [NW	// W]	[Valid=3875 /-] [Invalid=4387 /-]	• • • • •		
Literal questi		How many hours do you (does) u	sually work per week?		
Value	Label	I	Cases	Percentage	
0	Not Stated		0		
1	less than 10)	16	0.4%	
2	10 less that	n 15	27	0.7%	
3	15 less that	n 35 hours	272	7.0%	
4	35 less that	n 40 hours	308	7.9%	
5	40 less that	n 45 hours	2606		67.3%
6	45 less that	n 48 hours	87	2.2%	
7	48 hours or	more	559	14.4%	
Sysmiss Warning: these fig	ures indicate the nur	nber of cases found in the data file. They cannot be	4387 interpreted as summary statistics of the	population of interest.	
	al Actual H				
† p232: Tot					
[#] p232: Tot		[Type= discrete] [Format=numeric] [I	Range= 0-7] [Missing=*]		

Literal questio	n	How many hours did you/ work dur	ing the week ending/'	?	
Value	Label	1	Cases	Percentage	
0	Not Stated		0		
1	less than 10)	53	1.4%	
2	10 less that	1 15	39	1.0%	
3	15 less that	a 35 hours	272	7.0%	
4	35 less that	a 40 hours	307	7.9%	
5	40 less that	n 45 hours	2563		66.1%
6	45 less that	n 48 hours	86	2.2%	
7	48 hours or	more	555	14.3%	
Sysmiss			4387		
		nber of cases found in the data file. They cannot be int	erpreted as summary statistics of the	population of interest.	
WT: WT	Weight Va	riable			
nformation		[Type= continuous] [Format=numeric] [Range= 11.25042499812-97	7.6306356682775] [Missing=*]	
tatistics [NW	/ W]	[Valid=8262 /-] [Invalid=0 /-]			
whyinactiv	ve: Reason	for Economic inactivity			
nformation		[Type= discrete] [Format=numeric] [Rat	nge= 1-4] [Missing=*]		
tatistics [NW	/ W]	[Valid=206 /-] [Invalid=8056 /-]			
Value	Label		Cases	Percentage	
1	Education		3	1.5%	
2	Family Res	ponsibilities	34	16.5%	
3	Discourage	ment	62	30.1%	
4	Other		107		51.9%
Sysmiss			8056		
		nber of cases found in the data file. They cannot be in	erpreteu us summary suaistics of the	population of interest.	
	eason for E	mployment Status			
nformation		[Type= discrete] [Format=numeric] [Rat	nge= 1-6] [Missing=*]		
tatistics [NW	/ W]	[Valid=8262 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1	Wage and S	Salary Worker	2798	33.9	9%
2	Employer		813	9.8%	
3	Own Acco	unt worker	242	2.9%	
4	Contributir	g Family Member	7	0.1%	
5	Member of	producers cooperatives	2	0.0%	
6	Other		4400		53.3%
		nber of cases found in the data file. They cannot be in	erpreted as summary statistics of the	population of interest.	
-	blic Sector				
nformation Statistics [NW/	/ W 1	[Type= discrete] [Format=numeric] [Rat [Valid=8262 /-] [Invalid=0 /-]	nge= 0-1] [Missing=*]		
			0	n	
Value	Label		Cases	Percentage	
			7593		91.9%
0			669	8.1%	

Information		[Type= discrete] [Format=numeric] [Ra	nge= 0-1] [Missing=*]			
Statistics [NV	V/ W1	[Valid=8262 /-] [Invalid=0 /-]				
	_					
Value	Label		Cases		Percentage	
0			5464			66.19
1 Warning: these fig	ures indicate the nu	mber of cases found in the data file. They cannot be in	2798 terpreted as summary statistics of the	e population of inter	33.9%	
	wn Account		- <u>-</u>	<i>T-T-</i>		
nformation		[Type= discrete] [Format=numeric] [Ra	nge= 0-1] [Missing=*]			
Statistics [NV	W/ W]	[Valid=8262 /-] [Invalid=0 /-]				
Value	Label		Cases		Percentage	
0			8020			97.19
1			242	2.9%		
Varning: these fig	ures indicate the nu	mber of cases found in the data file. They cannot be in	terpreted as summary statistics of the	e population of inter	est.	
CFW: Co	ontributing 1	Family Member				
nformation		[Type= discrete] [Format=numeric] [Ra	nge= 0-1] [Missing=*]			
Statistics [NW	V/ W]	[Valid=8262 /-] [Invalid=0 /-]				
Value	Label		Cases		Percentage	
0			8255			99.99
1			7	0.1%		
Warnina• these fia	ures indicate the nu	mher of cases found in the data file. They cannot be in		e population of inter	est.	
ranning. mese jig		mber of cases found in the data file. They cannot be in	terpreted as summary statistics of the	1 1 5		
		mber of cases found in the adda file. They cannot be in	erpretea as summary statistics of the			
[#] SJ: Secon		[Type= discrete] [Format=numeric] [Ra		.		
[#] SJ: Secon	idary Job	1				
# SJ: Secon Information Statistics [NW	idary Job	[Type= discrete] [Format=numeric] [Ra			Percentage	
# SJ: Secon Information Statistics [NW Value	ndary Job W/W]	[Type= discrete] [Format=numeric] [Ra	nge= 0-1] [Missing=*]			99.89
SJ: Secon nformation Statistics [NW Value	ndary Job W/W]	[Type= discrete] [Format=numeric] [Ra	nge= 0-1] [Missing=*] Cases	0.2%		99.89
# SJ: Secon Information Statistics [NW Value 0 1	dary Job V/W] Label	[Type= discrete] [Format=numeric] [Ra	nge= 0-1] [Missing=*] Cases 8247 15	0.2%	Percentage	99.89
SJ: Secon Information Statistics [NW Value 0 1 <i>Varning: these fig</i>	ndary Job W/W] Label ures indicate the nu	[Type= discrete] [Format=numeric] [Ra [Valid=8262 /-] [Invalid=0 /-]	nge= 0-1] [Missing=*] Cases 8247 15	0.2%	Percentage	99.89
# SJ: Secon Information Statistics [NW Value 0 1 Warning: these fig	ndary Job W/W] Label ures indicate the nu	[Type= discrete] [Format=numeric] [Ra [Valid=8262 /-] [Invalid=0 /-] mber of cases found in the data file. They cannot be in	nge= 0-1] [Missing=*] Cases 8247 15 terpreted as summary statistics of the	0.2%	Percentage	99.85
# SJ: Secon Information Statistics [NW Value 0 1 Warning: these fig # estatus1:	ndary Job V/W] Label ures indicate the nu Reason for	[Type= discrete] [Format=numeric] [Ra [Valid=8262 /-] [Invalid=0 /-] mber of cases found in the data file. They cannot be im Employment Status	nge= 0-1] [Missing=*] Cases 8247 15 terpreted as summary statistics of the	0.2%	Percentage	99.89
# SJ: Secon Information Statistics [NW Value 0 1 Warning: these fig # estatus1: Information	ndary Job V/W] Label ures indicate the nu Reason for	[Type= discrete] [Format=numeric] [Ra [Valid=8262 /-] [Invalid=0 /-] mber of cases found in the data file. They cannot be im Employment Status [Type= discrete] [Format=numeric] [Ra	nge= 0-1] [Missing=*] Cases 8247 15 terpreted as summary statistics of the	0.2%	Percentage	99.8
SJ: Secon information Statistics [NW Value 0 1 Varning: these fig t estatus1: information Statistics [NW Value	Idary Job V/W Label ures indicate the nu Reason for V/W Label Label	[Type= discrete] [Format=numeric] [Ra [Valid=8262 /-] [Invalid=0 /-] mber of cases found in the data file. They cannot be im Employment Status [Type= discrete] [Format=numeric] [Ra	nge= 0-1] [Missing=*] Cases 8247 15 terpreted as summary statistics of the nge= 1-6] [Missing=*]	0.2%	Percentage est.	99.8
SJ: Secon information Statistics [NW Value 0 1 Varning: these fig testatus1: information Statistics [NW Value 1	Idary Job V/W Label ures indicate the nu Reason for V/W Label Label	[Type= discrete] [Format=numeric] [Ra [Valid=8262 /-] [Invalid=0 /-] <i>mber of cases found in the data file. They cannot be int</i> Employment Status [Type= discrete] [Format=numeric] [Ra [Valid=8262 /-] [Invalid=0 /-]	nge= 0-1] [Missing=*] Cases 8247 15 terpreted as summary statistics of the nge= 1-6] [Missing=*] Cases	0.2% Population of inter	Percentage est.	99.8
SJ: Secon Information Statistics [NW Value 0 1 Varning: these fig testatus1: information Statistics [NW Value 1 2	hdary Job V/W Label Ures indicate the nu Reason for V/W Label W/W Label K/W Label K/W Label K/W	[Type= discrete] [Format=numeric] [Ra [Valid=8262 /-] [Invalid=0 /-] <i>mber of cases found in the data file. They cannot be int</i> Employment Status [Type= discrete] [Format=numeric] [Ra [Valid=8262 /-] [Invalid=0 /-]	nge= 0-1] [Missing=*] Cases 8247 15 terpreted as summary statistics of the nge= 1-6] [Missing=*] Cases 6	0.2% population of inter 0.1%	Percentage est.	99.8
SJ: Secon nformation Statistics [NW Value 0 1 Varning: these fig t estatus1: nformation Statistics [NW Value 1 2 3	dary Job V/W] Label ures indicate the nu Rearry for V/W] Label Wage and Employer Own Acco	[Type= discrete] [Format=numeric] [Ra [Valid=8262 /-] [Invalid=0 /-] mber of cases found in the data file. They cannot be im Employment Status [Type= discrete] [Format=numeric] [Ra [Valid=8262 /-] [Invalid=0 /-] Salary Worker	nge= 0-1] [Missing=*] Cases 8247 15 terpreted as summary statistics of the nge= 1-6] [Missing=*] Cases 6 6 6 6	0.2% population of inter 0.1% 0.1%	Percentage est.	99.8
SJ: Secon information Statistics [NW Value 0 Varning: these fig testatus1: information Statistics [NW Value 1 2 3 4	Idary Job I Label UV VV Label UV VV Label VV VV Label VV VV Label VV VV Label Employer Own Accord Own Accord Contributi	[Type= discrete] [Format=numeric] [Ra [Valid=8262 /-] [Invalid=0 /-] <i>mber of cases found in the data file. They cannot be int</i> Employment Status [Type= discrete] [Format=numeric] [Ra [Valid=8262 /-] [Invalid=0 /-] Salary Worker punt worker	nge= 0-1] [Missing=*] Cases 8247 15 terpreted as summary statistics of the nge= 1-6] [Missing=*] Cases 6 6 6 2	0.2% population of inter 0.1% 0.1%	Percentage est.	99.8
* SJ: Secon nformation Statistics [NW Value 0 1 Varning: these fig * estatus1: nformation Statistics [NW Value 1 2 3 4 5 6	dary Job V/V Label ures indicate the nu Rearing for 1 Label V/V V/V V/V V/V V/V Contributi Member o Other	[Type= discrete] [Format=numeric] [Ra [Valid=8262 /-] [Invalid=0 /-] mber of cases found in the data file. They cannot be int Employment Status [Type= discrete] [Format=numeric] [Ra [Valid=8262 /-] [Invalid=0 /-] Salary Worker punt worker ng Family Member f producers cooperatives	nge= 0-1] [Missing=*]	0.2% 2 population of inter 0.1% 0.1% 0.0%	est. Percentage Percentage	
SJ: Secon Information Statistics [NW Value 0 1 Varning: these fig t estatus1: information Statistics [NW Value 1 2 3 4 5 6 Varning: these fig	dary Job V/W Label ures indicate the nu Reason for Label V/W K/W Label Q Q Q Q Q Q Q Q Q Q Q Q Q	[Type= discrete] [Format=numeric] [Ra [Valid=8262 /-] [Invalid=0 /-] mber of cases found in the data file. They cannot be im Employment Status [Type= discrete] [Format=numeric] [Ra [Valid=8262 /-] [Invalid=0 /-] Salary Worker punt worker ng Family Member f producers cooperatives mber of cases found in the data file. They cannot be im	nge= 0-1] [Missing=*]	0.2% 2 population of inter 0.1% 0.1% 0.0%	est. Percentage Percentage	99.8
SJ: Secon nformation Statistics [NW Value 0 1 Varning: these fig t estatus1: nformation Statistics [NW Value 1 2 3 4 5 6 Varning: these fig	dary Job V/W Label ures indicate the nu Reason for Label V/W K/W Label Q Q Q Q Q Q Q Q Q Q Q Q Q	[Type= discrete] [Format=numeric] [Ra [Valid=8262 /-] [Invalid=0 /-] mber of cases found in the data file. They cannot be int Employment Status [Type= discrete] [Format=numeric] [Ra [Valid=8262 /-] [Invalid=0 /-] Salary Worker punt worker ng Family Member f producers cooperatives	nge= 0-1] [Missing=*]	0.2% 2 population of inter 0.1% 0.1% 0.0%	est. Percentage Percentage	
SJ: Secon Information Statistics [NW Value 0 1 Warning: these fig t estatus1: Information Statistics [NW Value 1 2 3 4 5 6 Warning: these fig	dary Job V/W Label ures indicate the nu Reason for Label V/W K/W Label Q Q Q Q Q Q Q Q Q Q Q Q Q	[Type= discrete] [Format=numeric] [Ra [Valid=8262 /-] [Invalid=0 /-] mber of cases found in the data file. They cannot be im Employment Status [Type= discrete] [Format=numeric] [Ra [Valid=8262 /-] [Invalid=0 /-] Salary Worker punt worker ng Family Member f producers cooperatives mber of cases found in the data file. They cannot be im	nge= 0-1] [Missing=*] Cases 8247 15 terpreted as summary statistics of the nge= 1-6] [Missing=*] Cases 6 6 6 6 6 0 0 8248 terpreted as summary statistics of the	0.2% 2 population of inter 0.1% 0.1% 0.0%	est. Percentage Percentage	

Value	Label		Cases	Percentage	
0			7787		94.3%
1			475	5.7%	
Varning: these figure	s indicate the r	number of cases found in the data file. They cannot b	e interpreted as summary statistics of the pop	ulation of interest.	
socsec: Soci	ial Secur	ity			
nformation		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/	W]	[Valid=8262 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
0			5844		70.7%
1			2418	29.3%	
		number of cases found in the data file. They cannot b	e interpreted as summary statistics of the pop	ulation of interest.	
income: Inc	come				
nformation		[Type= continuous] [Format=numeric	c] [Range= 0-7500] [Missing=*]		
statistics [NW/ V	W]	[Valid=8262 /-] [Invalid=0 /-]			
empa: Emp	oloyed				
nformation		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ V	W]	[Valid=8262 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
0			4334		52.5%
1			3928		47.5%
1 Varning: these figure:	s indicate the r	number of cases found in the data file. They cannot b		ulation of interest.	47.5%
				ulation of interest.	47.5%
unempa: un			e interpreted as summary statistics of the pop	ulation of interest.	47.5%
^t unempa: un nformation	nemployo	ed	e interpreted as summary statistics of the pop	ulation of interest.	47.5%
t unempa: un nformation Statistics [NW/ V	nemployo	ed [Type= discrete] [Format=numeric] [e interpreted as summary statistics of the pop	ulation of interest. Percentage	47.5%
# unempa: un information Statistics [NW/ V Value	nemployo W]	ed [Type= discrete] [Format=numeric] [e interpreted as summary statistics of the pop Range= 0-1] [Missing=*]		47.5%
t unempa: ur nformation Statistics [NW/ V Value 0 1	w] Label	ed [Type= discrete] [Format=numeric] [[Valid=8262 /-] [Invalid=0 /-]	e interpreted as summary statistics of the population of the popul	Percentage 12.8%	
t unempa: un nformation Statistics [NW/ V Value 0 1 Varning: these figure	w] Label	ed [Type= discrete] [Format=numeric] [[Valid=8262 /-] [Invalid=0 /-] number of cases found in the data file. They cannot be	e interpreted as summary statistics of the population of the popul	Percentage 12.8%	
t unempa: ur nformation Statistics [NW/ V Value 0 1 Varning: these figures t nilfa: Not in	w] Label	ed [Type= discrete] [Format=numeric] [[Valid=8262 /-] [Invalid=0 /-] number of cases found in the data file. They cannot be	e interpreted as summary statistics of the population of the popul	Percentage 12.8%	
tunempa: un information Statistics [NW/ V Value 0 1 Varning: these figures t nilfa: Not in	w] Label	ed [Type= discrete] [Format=numeric] [[Valid=8262 /-] [Invalid=0 /-] number of cases found in the data file. They cannot be	e interpreted as summary statistics of the population of the popul	Percentage 12.8%	
# unempa: un information Statistics [NW/ V Value 0 1 Varning: these figures # nilfa: Not in information	nemployo W] Label s indicate the r	ed [Type= discrete] [Format=numeric] [[Valid=8262 /-] [Invalid=0 /-] number of cases found in the data file. They cannot be r Force	e interpreted as summary statistics of the population of the popul	Percentage 12.8%	
tunempa: ur nformation Statistics [NW/ V Value 0 1 Varning: these figure t nilfa: Not ir nformation Statistics [NW/ V	nemployo W] Label s indicate the r	ed [Type= discrete] [Format=numeric] [[Valid=8262 /-] [Invalid=0 /-] number of cases found in the data file. They cannot b r Force [Type= discrete] [Format=numeric] [e interpreted as summary statistics of the population of the popul	Percentage 12.8%	
t unempa: ur nformation Statistics [NW/ V Value 0 Varning: these figures inlifa: Not ir nformation Statistics [NW/ V Value	nemployo W] Label s indicate the r n Labour	ed [Type= discrete] [Format=numeric] [[Valid=8262 /-] [Invalid=0 /-] number of cases found in the data file. They cannot b r Force [Type= discrete] [Format=numeric] [e interpreted as summary statistics of the population of the popul	Percentage 12.8% ulation of interest.	87.2%
tunempa: ur nformation Statistics [NW/ V Value 0 1 Varning: these figure: trailfa: Not ir nformation Statistics [NW/ V Value 0 1	employe W] Label s indicate the r n Labour W] Label	ed [Type= discrete] [Format=numeric] [[Valid=8262 /-] [Invalid=0 /-] number of cases found in the data file. They cannot b r Force [Type= discrete] [Format=numeric] [[Valid=8262 /-] [Invalid=0 /-]	e interpreted as summary statistics of the population of the popul	Percentage 12.8% ulation of interest. Percentage 21.5%	
t unempa: ur nformation Statistics [NW/ V Value 0 1 Varing: these figure: t nilfa: Not ir nformation Statistics [NW/ V Value 0 1 Varing: these figure:	employe W] Label s indicate the r n Labour W] Label	ed [Type= discrete] [Format=numeric] [[Valid=8262 /-] [Invalid=0 /-] number of cases found in the data file. They cannot b r Force [Type= discrete] [Format=numeric] [e interpreted as summary statistics of the population of the popul	Percentage 12.8% ulation of interest. Percentage 21.5%	87.2%
t unempa: ur nformation Statistics [NW/ V Value 0 1 Varning: these figure. t nilfa: Not ir information Statistics [NW/ V Value 0 1 Varning: these figure. t sex: Sex	employe W] Label s indicate the r n Labour W] Label	ed [Type= discrete] [Format=numeric] [[Valid=8262 /-] [Invalid=0 /-] number of cases found in the data file. They cannot b r Force [Type= discrete] [Format=numeric] [[Valid=8262 /-] [Invalid=0 /-] number of cases found in the data file. They cannot b	e interpreted as summary statistics of the population of the popul	Percentage 12.8% ulation of interest. Percentage 21.5%	87.2%
tunempa: ur information Statistics [NW/ V Value 0 1 Varning: these figures t nilfa: Not ir information Statistics [NW/ V Value 0 1 Varning: these figures t sex: Sex Information	hemploye	ed [Type= discrete] [Format=numeric] [[Valid=8262 /-] [Invalid=0 /-] number of cases found in the data file. They cannot b r Force [Type= discrete] [Format=numeric] [[Valid=8262 /-] [Invalid=0 /-] number of cases found in the data file. They cannot b [Valid=8262 /-] [Invalid=0 /-]	e interpreted as summary statistics of the population of the popul	Percentage 12.8% ulation of interest. Percentage 21.5%	87.2%
tunempa: ur information Statistics [NW/ V Value 0 1 Varning: these figures t nilfa: Not ir information Statistics [NW/ V Value 0 1 Varning: these figures t sex: Sex information	hemploye	ed [Type= discrete] [Format=numeric] [[Valid=8262 /-] [Invalid=0 /-] number of cases found in the data file. They cannot b r Force [Type= discrete] [Format=numeric] [[Valid=8262 /-] [Invalid=0 /-] number of cases found in the data file. They cannot b	e interpreted as summary statistics of the population of the popul	Percentage 12.8% ulation of interest. Percentage 21.5%	87.2%
tunempa: ur information Statistics [NW/ V Value 0 1 Varning: these figures t nilfa: Not ir information Statistics [NW/ V Value 0 1 Varning: these figures t sex: Sex information Statistics [NW/ V	hemploye	ed [Type= discrete] [Format=numeric] [[Valid=8262 /-] [Invalid=0 /-] number of cases found in the data file. They cannot b r Force [Type= discrete] [Format=numeric] [[Valid=8262 /-] [Invalid=0 /-] number of cases found in the data file. They cannot b [Valid=8262 /-] [Invalid=0 /-]	e interpreted as summary statistics of the population of the popul	Percentage 12.8% ulation of interest. Percentage 21.5%	87.2%
<pre># unempa: ur Information Statistics [NW/ V Value 0 1 Warning: these figures # nilfa: Not ir Information Statistics [NW/ V Value 0 1</pre>	hemployo W] Label s indicate the r h Labour W] Label s indicate the r	ed [Type= discrete] [Format=numeric] [[Valid=8262 /-] [Invalid=0 /-] number of cases found in the data file. They cannot b r Force [Type= discrete] [Format=numeric] [[Valid=8262 /-] [Invalid=0 /-] number of cases found in the data file. They cannot b [Valid=8262 /-] [Invalid=0 /-]	e interpreted as summary statistics of the population of the popul	Percentage 12.8% ulation of interest. Percentage 21.5% ulation of interest.	87.29

# ID: identi	ification				
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW	V/ W]	[Valid=8262 /-] [Invalid=0 /-]			
# ED1: Enu	imeration D	istrict			
Information		[Type= discrete] [Format=character] [M	issing=*]		
Statistics [NW	W/ W]	[Valid=8262 /-] [Invalid=0 /-]			
Value	Label	1	Cases	Percentage	
100.0			9	0.1%	
10000			20	0.2%	
1001			8	0.1%	
10201			15	0.2%	
10202			13	0.2%	
10301			19	0.2%	
10302			28	0.3%	
10401			1	0.0%	
10402			16	0.2%	
10501			10	0.1%	
10502			11	0.1%	
10601			22	0.3%	
10602			12	0.1%	
10701			31	0.4%	
10701			12	0.1%	
10702			8	0.1%	
10703			8	0.1%	
10704 10705					
10705			13 19	0.2%	
				0.2%	
10801 10802			18	0.2%	
10803			8	0.1%	
10804			25	0.3%	
10805			6	0.1%	
10806			13	0.2%	
10807			22	0.3%	
10808			11	0.1%	
10809			15	0.2%	
10900			6	0.1%	
11000			8	0.1%	
1101			5	0.1%	
1102			11	0.1%	
11100			33	0.4%	
11201			27	0.3%	
11202			33	0.4%	
11203			7	0.1%	
11204			27	0.3%	
11205			21	0.3%	
11206			6	0.1%	

ED1: Enumeration District			
Value	Label	Cases	Percentage
11207		24	0.3%
11208		21	0.3%
11209		10	0.1%
11210		15	0.2%
11211		26	0.3%
11212		5	0.1%
11213		25	0.3%
11214		9	0.1%
11302		13	0.2%
11304		13	0.2%
11305		13	0.2%
11306		19	0.2%
11307		10	0.1%
11309 11402		7	0.1%
11402 11403		7 5	0.1%
11403		10	0.1%
11502		29	0.4%
11502		38	0.5%
11505		22	0.3%
11602		15	0.2%
11603		21	0.3%
11604		21	0.3%
11605		5	0.1%
11606		6	0.1%
11800		10	0.1%
11901		15	0.2%
11902		18	0.2%
11903		12	0.1%
11904		8	0.1%
11905		30	0.4%
12002		24	0.3%
12003		33	0.4%
12004		16	0.2%
1202		10	0.1%
12101		21	0.3%
12102		39	0.5%
12103		8	0.1%
12104		14	0.2%
12105		14	0.2%
12106		19	0.2%
12107		11	0.1%
12108		18	0.2%
12109		26	0.3%
12111		18	0.2%

# ED1: Enumeration District			
Value	Label	Cases	Percentage
12112		14	0.2%
12113		8	0.1%
12114		34	0.4%
12116		8	0.1%
12201		21	0.3%
12202		27	0.3%
12203		35	0.4%
12205		13	0.2%
12301		12	0.1%
12302		46	
12402 12403		12 15	0.1%
12403		26	0.2%
12405		26 18	0.3%
12406		18	0.1%
12502		12	0.2%
12602		10	0.1%
12700		10	0.2%
12900		3	0.0%
13001		7	0.1%
13002		9	0.1%
13003		13	0.2%
13004		38	0.5%
13005		13	0.2%
1301		7	0.1%
1302		32	0.4%
13101		13	0.2%
13102		30	0.4%
13103		25	0.3%
13201		14	0.2%
13202		38	0.5%
13203		7	0.1%
13301		12	0.1%
13302		23	0.3%
13303		5	0.1%
3304		9	0.1%
3401		9	0.1%
3402		17	0.2%
13403		11	0.1%
13404		22	0.3%
13405		13	0.2%
13501		31	0.4%
13502		22	0.3%
13600		19	0.2%
13701		32	0.4%

ED1: Enumeration District			
Value	Label	Cases	Percentage
13702		39	0.5%
13703		19	0.2%
13800		7	0.1%
13901		16	0.2%
13902		18	0.2%
13903		16	0.2%
14001		40	0.5%
14002		7	0.1%
1401		7	0.1%
1402		30	0.4%
1403		9	0.1%
1404		28	0.3%
1405		16	0.2%
1406		44	0.5%
1407		14	0.2%
1408		7	0.1%
1410		30	0.4%
14100		17	0.2%
1411		10	0.1%
1412		9	0.1%
1413		21	0.3%
14301		43	0.5%
14302		18	0.2%
14400		8	0.1%
14501		18	0.2%
14502		33	0.4%
14601		4	0.0%
14602		11	0.1%
14603		14	0.2%
14604		1	0.0%
14605		19	0.2%
14606		2	0.0%
14607		15	0.2%
14701		16	0.2%
14702		14	0.2%
14703		9	0.1%
14704		7	0.1%
14705		20	0.2%
14706		27	0.3%
14707		17	0.2%
14708		26	0.3%
14709		10	0.1%
4710		8	0.1%
4711		7	0.1%
14712		31	0.4%

ED1: Enumeration District			
Value	Label	Cases	Percentage
14713		13	0.2%
14714		21	0.3%
14715		19	0.2%
14716		18	0.2%
14717		9	0.1%
14718		35	0.4%
14720		11	0.1%
4801		14	0.2%
14802		27	0.3%
14803		19	0.2%
14804		16	0.2%
14805		27	0.3%
14806		7	0.1%
14807		16	0.2%
14808		8	0.1%
14809		21	0.3%
4901		39	0.5%
4902		14	0.2%
4903		9	0.1%
4904		11	0.1%
4905		21	0.3%
4906		50	0.6%
4907		20	0.2%
4908		28	0.3%
4909		20	0.2%
4910		7	0.1%
500		20	0.2%
5001		14	0.2%
5002		17	0.2%
5101		8	0.1%
5102		12	0.1%
5103		10	0.1%
5104		22	0.3%
5201		30	0.4%
5202		24	0.3%
5203		23	0.3%
5204		26	0.3%
5205		7	0.1%
5206		8	0.1%
5301		2	0.0%
5302		6	0.1%
5303		39	0.5%
5304		19	0.2%
5305		10	0.1%
15306		17	0.2%

	umeration District		
Value	Label	Cases	Percentage
15307		7	0.1%
15401		10	0.1%
15402		14	0.2%
15403		11	0.1%
15404		19	0.2%
15405		6	0.1%
15600		17	0.2%
1601		12	0.1%
1702		9	0.1%
1703		14	0.2%
1800		20	0.2%
1901		8	0.1%
1902		11	0.1%
1903		26	0.3%
2101		32	0.4%
2102		15	0.2%
2103		14	0.2%
2104		25	0.3%
2105		8	0.1%
2106		21	0.3%
2201		22	0.3%
2202		53	0.6%
2301		13	0.2%
2302		38	0.5%
2303		10	0.1%
2304		22	0.3%
2305		33	0.4%
2401		14	0.2%
2402		23	0.3%
2403		12	0.1%
2404		17	0.2%
2501		14	0.2%
2502		47	0.6%
2503		16	0.2%
2504		15	0.2%
2505		9	0.1%
2601		37	0.4%
2602		3	0.0%
2603		15	0.2%
2604		36	0.4%
2605		24	0.3%
2606		6	0.1%
2608		14	0.2%
2701		16	0.2%
2702		14	0.2%

# ED1: Enu	ED1: Enumeration District			
Value	Label	Cases	Percentage	
2703		13	0.2%	
2704		11	0.1%	
2705		6	0.1%	
2706		13	0.2%	
2801		13	0.2%	
2802		4	0.0%	
2804		35	0.4%	
2805		18	0.2%	
2806		21	0.3%	
2807		9	0.1%	
2808 2809		14	0.2%	
2809 2810		7	0.1%	
2810 2901		18 14	0.2%	
2901		7	0.1%	
3001		12	0.1%	
3002		9	0.1%	
3101		22	0.3%	
3103		8	0.1%	
3104		6	0.1%	
3105		19	0.2%	
3201		19	0.2%	
3202		1	0.0%	
3301		8	0.1%	
3302		27	0.3%	
3401		14	0.2%	
3402		3	0.0%	
3403		16	0.2%	
3404		14	0.2%	
3405		12	0.1%	
3407		9	0.1%	
3408		24	0.3%	
3409		16	0.2%	
3410		17	0.2%	
3501 3502		24	0.3%	
3502 3503		16 20	0.2%	
3503 3504		8	0.2%	
3505		12	0.1%	
3506		7	0.1%	
3507		15	0.2%	
3508		10	0.1%	
3509		12	0.1%	
3601		6	0.1%	
3602		30	0.4%	

# ED1: En	umeration District		
Value	Label	Cases	Percentage
3701		11	0.1%
3702		11	0.1%
3703		11	0.1%
3704		13	0.2%
3705		25	0.3%
3706		18	0.2%
3801		30	0.4%
3802		9	0.1%
3803		27	0.3%
3804		9	0.1%
3805		16	0.2%
3901		19	0.2%
3902		15	0.2%
3903		23	0.3%
3904		9	0.1%
3905		35	0.4%
400.0		8	0.1%
4001		30	0.4%
4002		19	0.2%
4003		21	0.3%
4004		18	0.2%
4005		21	0.3%
4006		15	0.2%
4007		37	0.4%
4100		15	0.2%
4201		7	0.1%
4202		10	0.1%
4203		23	0.3%
4204		8	0.1%
4301		43	0.5%
4302		12	0.1%
4304		32	0.4%
4401		22	0.3%
4402		27	0.3%
4403		27	0.3%
4404		11	0.1%
4501		35	0.4%
4503		6	0.1%
4504		26	0.3%
4600		13	0.2%
4702		26	0.3%
4801		10	0.1%
4802		11	0.1%
4803		24	0.3%
4804		13	0.2%

* ED1: Enumeration District			
Value	Label	Cases	Percentage
4805		17	0.2%
4806		10	0.1%
4807		12	0.1%
4808		36	0.4%
4809		10	0.1%
4901		26	0.3%
4902		24	0.3%
4903		6	0.1%
4904		35	0.4%
4905		7	0.1%
4906		11	0.1%
4907 4908		33 38	0.4%
4908		4	0.0%
4909		4 19	0.2%
4911		18	0.2%
4912		23	0.3%
4913		36	0.4%
4914		7	0.1%
4915		4	0.0%
4916		15	0.2%
4917		17	0.2%
4918		14	0.2%
4920		42	0.5%
4921		13	0.2%
4922		7	0.1%
4923		14	0.2%
4924		61	0.7%
5001		8	0.1%
5002		36	0.4%
5003		7	0.1%
5004		13	0.2%
5005		26	0.3%
5006 501.0		10 23	0.1%
502.0		16	0.2%
5100		10	0.1%
5200		10	0.1%
5301		14	0.1%
5400		11	0.1%
5500		13	0.2%
5600		26	0.3%
5801		15	0.2%
5802		8	0.1%
5901		19	0.2%

ED1: Enumeration District				
Value	Label	Cases	Percentage	
600.0		8	0.1%	
5001		33	0.4%	
5002		20	0.2%	
5101		14	0.2%	
6102		35	0.4%	
6201		10	0.1%	
5202		43	0.5%	
6203		13	0.2%	
6204		15	0.2%	
6205		13	0.2%	
5301		10	0.1%	
5401		21	0.3%	
6402		30	0.4%	
6501		7	0.1%	
6502		12	0.1%	
6503		12	0.1%	
6601		31	0.4%	
5602		9	0.1%	
5701		20	0.2%	
5702		23	0.3%	
5703		34	0.4%	
5704		10	0.1%	
5801		7	0.1%	
5802		9	0.1%	
5901		63	0.8%	
5902		33	0.4%	
5903		24	0.3%	
5904		28	0.3%	
7001		13	0.2%	
7002		13	0.2%	
701.0		16	0.2%	
7101		12	0.1%	
7102		8	0.1%	
7103		8	0.1%	
7302		10	0.1%	
7400		10	0.1%	
7501		26	0.3%	
7502		20	0.2%	
7503		8	0.1%	
7600		28	0.3%	
7800		25	0.3%	
8001		7	0.1%	
8002		8	0.1%	
01.0		13	0.2%	
302.0		18	0.2%	

# ED1: Enu	imeration I	District		
Value	Label		Cases	Percentage
8101			24	0.3%
8102			18	0.2%
8103			10	0.1%
8200			14	0.2%
8300			6	0.1%
8400			19	0.2%
8501			12	0.1%
8502			2	0.0%
8601			14	0.2%
8602			24	0.3%
8700			13	0.2%
8801			20	0.2%
8802			37	0.4%
8902			32	0.4%
8903			20	0.2%
9001			24	0.3%
9003			14	0.2%
9004			17	0.2%
9005			8	0.1%
901.0			4	0.0%
903.0			8	0.1%
9101			21	0.3%
9102			24	0.3%
9200			23	0.3%
9300			11	0.1%
9401			3	0.0%
9402			10	0.1%
9403			10	0.1%
9500			5	0.1%
9601			17	0.2%
9602			8	0.1%
9701			14	0.2%
9702			17	0.2%
9801			16	0.2%
9802			7	0.1%
9900			34	0.4%
		mber of cases found in the data file. They cannot be interpre	ted as summary statistics of the p	population of interest.
	ousehold N	1		
Information		[Type= discrete] [Format=character] [Missin	g=*]	
Statistics [NW	V/ W]	[Valid=8262 /-] [Invalid=0 /-]		
Value	Label		Cases	Percentage
1			22	0.3%
10			60	0.7%
100			51	0.6%

	hhno1: Household Number				
Value	Label	Cases	Percentage		
101		41	0.5%		
102		47	0.6%		
103 104		22 53	0.3%		
105		36 23	0.4%		
106 107			0.5%		
107		29 21	0.3%		
108		31	0.4%		
109		95	1.1%		
110		53	0.6%		
111		18	0.2%		
112		26	0.3%		
112		20	0.3%		
113		38	0.5%		
115		23	0.3%		
116		11	0.1%		
117		25	0.3%		
118		20	0.2%		
119		15	0.2%		
12		79	1.0%		
120		18	0.2%		
121		6	0.1%		
122		21	0.3%		
123		20	0.2%		
124			0.0%		
125		19	0.2%		
126		13	0.2%		
127		7	0.1%		
128		4	0.0%		
129		1	0.0%		
13		99	1.2%		
130		11	0.1%		
131		17	0.2%		
132		16	0.2%		
133		5	0.1%		
34		12	0.1%		
135		10	0.1%		
36		34	0.4%		
137		7	0.1%		
138		40	0.5%		
139		10	0.1%		
14		80	1.0%		
140		20	0.2%		
141		25	0.3%		

# hhno1: Household Number					
Value	Label	Cases	Percentage		
142		4	0.0%		
143		4	0.0%		
144		1	0.0%		
145		5	0.1%		
146		17	0.2%		
147		1	0.0%		
148		6	0.1%		
149		3	0.0%		
15		78	0.9%		
151		1	0.0%		
152		5	0.1%		
153		13	0.2%		
154		4	0.0%		
155		2	0.0%		
156		2	0.0%		
157		17	0.2%		
158		3	0.0%		
159		2	0.0%		
16		78	0.9%		
160		3	0.0%		
163		10	0.1%		
164		4	0.0%		
166		11	0.1%		
17		75	0.9%		
18		111	1.3%		
183		11	0.1%		
19		83	1.0%		
2		83	1.0%		
20		99	1.2%		
21		52	0.6%		
22		41	0.5%		
23		93	1.1%		
24		130	0.6%		
25		46 99			
26 27		99	1.2%		
28		92	1.1%		
28 29		87	1.3%		
3		87 85	1.1%		
30		57	0.7%		
31		88	1.1%		
32		57	0.7%		
33		78	0.7%		
33 34		78	0.9%		
34 35		88	1.1%		

# hhno1: Household Number Value Label Cases Percentage					
36		81	1.0%		
30 37		74	0.9%		
38		80	1.0%		
39		78	0.9%		
4		78	0.9%		
+ 40		72	0.9%		
+0 41		70	0.9%		
42		70	0.9%		
+2 13		85	1.0%		
+5 14					
		57	0.7%		
15 16		86	1.0%		
l6		61	0.7%		
17 19		108	1.3%		
48		83	1.0%		
49		114	1.4%		
5		95	1.1%		
50		69	0.8%		
51		109	1.3%		
52		72	0.9%		
3		74	0.9%		
54		85	1.0%		
55		48	0.6%		
56		103	1.2%		
57		84	1.0%		
58		74	0.9%		
59		103	1.2%		
5		98	1.2%		
50		91	1.1%		
51		87	1.1%		
52		63	0.8%		
53		61	0.7%		
54		65	0.8%		
55		47	0.6%		
66		26	0.3%		
57		41	0.5%		
58		36	0.4%		
59		79	1.0%		
7		151	1.8%		
70		113	1.4%		
71		54	0.7%		
/2		106	1.3%		
'3		67	0.8%		
74		50	0.6%		
75		61	0.7%		
76		40	0.5%		

Value	Label		Cases	Percentage		
77	Laber		74	0.9%		
78			32	0.4%		
79			67	0.8%		
8			67	0.8%		
30			80	1.0%		
81			54	0.7%		
32			55	0.7%		
83			64	0.8%		
84			38	0.5%		
85			62	0.8%		
85			71	0.9%		
80			59	0.7%		
88				0.7%		
88 89			56 64	0.7%		
89 9			98	1.2%		
9 90						
90 91			43	0.5%		
			85	1.0%		
92			37	0.4%		
93			41	0.5%		
94			63	0.8%		
95			44	0.5%		
96 			42	0.5%		
97			37	0.4%		
98			41	0.5%		
99 Varning: these fig	ures indicate the n	mber of cases found in the data file. They cannot be interpreted	63	0.8%		
		to National Insurance				
nformation		[Type= discrete] [Format=numeric] [Range= 0-	-1] [Missing=*]			
Statistics [NW	// W]	[Valid=8262 /-] [Invalid=0 /-]				
Value	Label		Cases	Percentage		
C	No, Does	not make Social Secuty Contribution	6020	72.9%		
1		cial Secuty Contribution	2242	27.1%		
		mber of cases found in the data file. They cannot be interpreted	as summary statistics of the popul	lation of interest.		
nformation	: Unemploy		.11 [Missing=*1			
		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]				
Statistics [NW		[Valid=8262 /-] [Invalid=0 /-]				
Value	Label		Cases	Percentage		
0			7325	88.7%		
1 Varning: these fig	ures indicate the n	mber of cases found in the data file. They cannot be interpreted	937 as summary statistics of the popul	11.3% lation of interest.		
	ot in Labou					
nformation		[Type= discrete] [Format=numeric] [Range= 0-	-1] [Missing=*]			
Statistics [NW/ W]		[Valid=8262 /-] [Invalid=0 /-]				

# nilfa1: Not in Labour Force					
Value	Label	Cases	Percentage		
0		6365	77.0%		
1		1897	23.0%		
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.					