

**Saint Luca**

**Central Statistical Office of Saint Lucia, Ministry of Finance,  
Economic Affairs and Social Security, Government of Saint Lucia**

## **Survey of Living Conditions and Household Budgets 2016**

### **Study Documentation**

July 18, 2017

# Metadata Production

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# Table of Contents

<a href="#">Overview.....</a>	<a href="#">4</a>
<a href="#">Scope &amp; Coverage.....</a>	<a href="#">4</a>
<a href="#">Producers &amp; Sponsors.....</a>	<a href="#">5</a>
<a href="#">Sampling.....</a>	<a href="#">5</a>
<a href="#">Data Collection.....</a>	<a href="#">6</a>
<a href="#">Data Processing &amp; Appraisal.....</a>	<a href="#">6</a>
<a href="#">Accessibility.....</a>	<a href="#">7</a>
<a href="#">Rights &amp; Disclaimer.....</a>	<a href="#">7</a>
<a href="#">Files Description.....</a>	<a href="#">8</a>
<a href="#">SLCHBS2016HM.....</a>	<a href="#">8</a>
<a href="#">persondetailM.....</a>	<a href="#">8</a>
<a href="#">Variables List.....</a>	<a href="#">9</a>
<a href="#">SLCHBS2016HM.....</a>	<a href="#">9</a>
<a href="#">persondetailM.....</a>	<a href="#">25</a>
<a href="#">Variables Description.....</a>	<a href="#">39</a>
<a href="#">SLCHBS2016HM.....</a>	<a href="#">40</a>
<a href="#">persondetailM.....</a>	<a href="#">291</a>

## Survey of Living Conditions and Household Budgets 2016 (SLC/HBS 2016)

Overview	
<b>Type</b>	Living Standards Measurement Study [hh/lsm]
<b>Identification</b>	DDI-LCA-2016-SLCHBS-v01
<b>Version</b>	Production Date: 2016-10-15 - v1.0: Basic raw data, obtained from tablet - v1.1: Basic raw data, obtained from tablet and processed with a STATA program to detect errors not captured with consistency check in the tablet application, main issue was the capture of data on food consumed by sampled household who did not purchase food items in the last week. - v1.2: Data from v1.1 updated to produce first version of the 2016 household expenditure shares for updating the Consumer Price Index
<b>Series</b>	The Survey of Living Conditions and Household Budgets 2016 Survey is the third in a series of LSMS type HBS surveys which has been done. The first of this series was done in 1997 and the second was done in 2005/06.
<b>Abstract</b> The SLC/HBS 2016 is a comprehensive survey which combines a survey of living conditions with a survey of household income and expenditure. It is a rich source of socio-economic information on the household population and is often regarded as an essential source of data for the determination of social needs and establishment of targets for development planning.  This survey has two main objectives; firstly, it is designed to collect information from the country's households and families on their buying habits (expenditures), income and other characteristics. Secondly, the survey allows data users to relate the expenditures and income of consumers to the characteristics of those same consumers. Thirdly, this survey provides valuable data for an assessment of the impact of socio-economic policies on the conditions and levels of living of households. In addition, Information on the poor, their characteristics, expenditure patterns when compared to other groups in the society.	
<b>Kind of Data</b>	Sample survey data [ssd]
<b>Unit of Analysis</b>	The survey of Living Conditions and Household Budgets 2016 questionnaire has the following units of analysis: Persons, Households and Spenders

## Scope & Coverage

### Scope

The scope of the Survey of Living Conditions and Household Budget Survey 2016 includes:

- HOUSEHOLD: Household characteristics, expenditure on accommodation, value of repair and maintenance of dwelling, major types of household expenses, furniture, furnishings and household equipment purchases, repairs and servicing of household equipment, food and beverages expenses, food security, other none-food expenditure, value of agriculture products produced and consumed at home, Vehicles owned and operated, vehicle maintenance and repair expenditure, mortality, social behaviour and exercise, shocks and coping strategies
- PERSONS: Demographic characteristics, health, education, social protection, economic activity, union status and fertility, clothing and footwear expenses, other expenses, disbursement
- SPENDERS: clothing and footwear expenses, other expenses, disbursement, income

<b>Keywords</b>	Saint Lucia, Living Conditions, Poverty, Inequality, Food Security, Education, Labour, Income, Demography, Health
<b>Topics</b>	Poverty, Children & Youth, Social Protection (includes Pensions, Safety Nets, Social Funds), Labor Markets, Health, Education, Nutrition, Social Development, Gender
<b>Time Period(s)</b>	2015-2016
<b>Countries</b>	Saint Luca

**Geographic Coverage**

The SLC/HBS 2016 had national coverage. Data is statistically significant up to the level of the largest district, namely Castries and GrosIslet. Data for the remaining districts can be used but with less than 95% confidence.

**Universe**

The survey covered all de jure household members (usual residents).

**Producers & Sponsors**

<b>Primary Investigator(s)</b>	Central Statistical Office of Saint Lucia, Ministry of Finance, Economic Affairs and Social Security, Government of Saint Lucia
<b>Other Producer(s)</b>	Edwin St Catherine , Central Statistical Office of Saint Lucia , Director of Statistics/Survey Manager Edwin St Catherine , Central Statistical Office of Saint Lucia , Sampling methodology / selection Central Statistics Office Staff , Central Statistical Office of Saint Lucia , Questionnaire design World Bank , Central Statistical Office of Saint Lucia , Questionnaire design Central Statistics Office Enumerators , Central Statistical Office of Saint Lucia , Data collection OECS Commission (OECS) , Central Statistical Office of Saint Lucia , Data collection United Nations Development Programme (OECS & Barbados) (OECS) , Central Statistical Office of Saint Lucia , Data collection
<b>Funding Agency/ies</b>	Central Statistics Office of Saint Lucia (CSO) , National
<b>Other Acknowledgment(s)</b>	Food and Agriculture Organisation , Questionnaire Design , FAO

**Sampling****Sampling Procedure**

The desired sample design is a stratified, two-stage probability design. Full details of the theory and techniques for this type of design are presented in the classic texts of Cochran [2] and Kish [3].

The first, explicit level of stratification is geographic and is based on the country's administrative structure. There are 12 Districts, but for survey purposes two (the core and the suburban parts of Castries, the capital), are combined into a single stratum called Castries Urban, while two small districts, Anse-La-Raye and Canaries, are also combined into one stratum, making 10 strata in all. They vary quite widely in population, and this is reflected in the number of Census Enumeration Districts (EDs), ranging from 127 in Castries Rural to only 18 in Laborie. This fact influences the LFS and SLCHB sample allocations, but in different ways as will be seen in the corresponding sections of this report.

A second, implicit stratification is achieved by sorting the EDs of a stratum according to Census information on occupational groups. In the four "urban" strata (including Castries Rural), the sort is done according to the percentage of economically active persons in the category "Managers, Professionals and Sub-professionals", while in the rural areas the sorting criterion was the percentage of workers in agriculture. The 10 true strata, along with their implicit stratification due to sorting, are referred to in [1] as Domains of Study.

**Deviations from Sample Design**

The sample design for the SLCHBS was a two-stage probability design, based on the same principles as the Labour Force Survey (LFS) samples drawn from the Labour Force Survey Sample Frame. An independent sample was drawn, but with minor constraints to avoid visiting households in the most recent LFS samples.

The LFS sample size was allocated proportionally to the size of each stratum, using number of households as MOS (Measure of Size). However, for the SLCHBS, the sample allocation was modified to increase the overall sample size, and to give greater relative representation to the smaller strata. This was achieved in an ad hoc way by shortening the sampling intervals. First a small overall increase in the sample size was achieved by multiplying all the sampling intervals by .95. Next, an additional adjustment was made by multiplying the interval by .9 (in Castries Urban, Castries Rural and Gros Islet), by .7 (Vieux Fort, Micoud and Dennery) or by .5 (Anse-La-Raye/Canaries, Soufriere, Choiseul and Laborie).

**Response Rate**

Response Rates by District is as follows. The overall response rate is 73% using the sample frame. The sample frame is under estimating the response rate by about 7% since it includes some closed and some vacant dwellings. Therefore the overall non-response rate is about 80%.

Castries Urban 65%

Castries Rural 71%

Anse La Raye 75%

Soufriere 78%

Choiseul 82%

Laborie 83%

VieuxFort 73%

Micoud 75%

Dennery 73%

Gros Islet 69%

**Weighting**

Sample weights were calculated for each of the data files.

Sample weights for the household data were computed as the inverse of the probability of selection of the household, computed at the sampling domain level (for each district). The household weights were adjusted for non-response at the primary sampling unit (PSU) level (Enumeration Districts/ED approximately) and were then normalized by a constant factor so that the total weighted number of households at the PSU/ED equals the total unweighted number of households. A district level expansion factor was then applied to each PSU to raise the dataset to the level of the population.

**Data Collection**

<b>Data Collection Dates</b>	start 2015-11-01 end 2016-08-31
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<b>Data Collection Mode</b>	Computer Assisted Personal Interview [capi]
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**Data Collection Notes**

The pre-test and pilots for the survey took place from November 15, 2014 - September 15, 2015, four such exercises were conducted to ensure that the tablet implementation of this survey occurred smoothly and included 10 interviewers. Four of these persons would later become supervisors for the main survey.

Each interviewing team comprised of 4-6 interviewers (There were very few male interviewers). A total of 20 interviewers, 4 supervisors and 1 data support person was used. Data collection took place over a period of about 10 months from November 2015 until September, 2016. Interviewing took place everyday throughout the fieldwork period, although interviewing teams were permitted to take days off per week.

Interviews averaged 60 minutes for the household questionnaire, 30 minutes for the person questionnaire.

The overall survey coordinator was Mr. Edwin St Catherine, Director of Statistics

<b>Data Collector(s)</b>	Central Statistics Office (CSO) , Ministry of Economic Affairs
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**Data Processing & Appraisal****Data Editing**

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

- Office editing and coding mostly by the supervisors when the electronic questionnaires were uploaded to the office cloud
- Structure checking and completeness was also done by the supervisors in addition to their field related checking duties.
- The tablet questionnaire application also used a larger number of consistency and structural edits which assisted a great deal with the data cleaning during the interview by the enumerators.
- Secondary editing was done by exporting the data to STATA and checking especially the completeness of the data collected on food consumed in addition to assigning calories to the food consumed

e) Structural checking of STATA data files

Detailed documentation of the editing and programming done on the data can be found in the "Data processing guidelines" document and the programs provided as an external resource.

## Accessibility

Contact(s)	Director of Statistics (CSO) , <a href="http://stats.gov.lc">stats.gov.lc</a> , <a href="mailto:edwin.stcatherine@govt.lc">edwin.stcatherine@govt.lc</a>
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## Rights & Disclaimer

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# Files Description

Dataset contains 2 file(s)

SLCHBS2016HM	
# Cases	1504
# Variable(s)	530
File Structure	Type: relational Key(s): parentid1

persondetailM	
# Cases	4633
# Variable(s)	440
File Structure	Type: relational Key(s): Id, parentid1 (interviewid)



# Variables List

Dataset contains 970 variable(s)

File SLCHBS2016HM							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	<a href="#">parentid1</a>	-	discrete	character-32	1504	0	-
2	<a href="#">geolocat ..</a>	latitude	continuous	numeric-16.0	1161	343	-
3	<a href="#">geolocat ..</a>	longitude	continuous	numeric-17.0	1161	343	-
4	<a href="#">geolocat ..</a>	accuracy	continuous	numeric-2.0	1161	343	-
5	<a href="#">geolocat ..</a>	altitude	continuous	numeric-17.0	1161	343	-
6	<a href="#">geolocat ..</a>	timestamp	discrete	character-22	1161	0	-
7	<a href="#">ed3</a>	enumeration district	discrete	numeric-3.0	1504	0	-
8	<a href="#">hhno</a>	household number	continuous	numeric-3.0	1504	0	-
9	<a href="#">tel</a>	telephone number	discrete	character-8	1426	0	-
10	<a href="#">persons</a>	number of persons	continuous	numeric-2.0	1500	4	-
11	<a href="#">h1_1</a>	type of dwelling	discrete	numeric-2.0	1497	7	-
12	<a href="#">h1_2</a>	construction material of outer walls	discrete	numeric-2.0	1497	7	-
13	<a href="#">h1_3</a>	material of roof	discrete	numeric-2.0	1497	7	-
14	<a href="#">h1_4</a>	ownership of land beneath dwelling	discrete	numeric-2.0	1495	9	-
15	<a href="#">h1_5</a>	ownership of dwelling	discrete	numeric-2.0	1495	9	-
16	<a href="#">h1_6</a>	type of fuel for cooking	discrete	numeric-2.0	1495	9	-
17	<a href="#">h1_7</a>	type of toilet	discrete	numeric-2.0	1495	9	-
18	<a href="#">h1_8_1</a>	:kitchen	discrete	numeric-2.0	1498	6	-
19	<a href="#">h1_8_2</a>	:toilet / bathroom	discrete	numeric-2.0	1498	6	-
20	<a href="#">h1_8_3</a>	:water	discrete	numeric-2.0	1498	6	-
21	<a href="#">h1_8_4</a>	:electricity	discrete	numeric-2.0	1498	6	-
22	<a href="#">h1_8_5</a>	:cabletelevision	discrete	numeric-2.0	1498	6	-
23	<a href="#">h1_8_6</a>	:internet	discrete	numeric-2.0	1498	6	-
24	<a href="#">h1_8_7</a>	:none	discrete	numeric-2.0	1498	6	-
25	<a href="#">h1_8_88</a>	:other	discrete	numeric-2.0	1498	6	-
26	<a href="#">h1_9</a>	main source of water supply	discrete	numeric-2.0	1496	8	-
27	<a href="#">h1_10</a>	main source of drinking water	discrete	numeric-2.0	1495	9	-
28	<a href="#">h1_11</a>	average days with water per week	discrete	numeric-1.0	1354	150	-
29	<a href="#">h1_12</a>	type of lighting	discrete	numeric-2.0	1494	10	-
30	<a href="#">h1_13</a>	year built	discrete	numeric-2.0	1494	10	-
31	<a href="#">h1_14</a>	number of rooms	continuous	numeric-2.0	1495	9	-
32	<a href="#">h1_15</a>	number of bedrooms	continuous	numeric-1.0	1495	9	-
33	<a href="#">h1_16</a>	economic situation	discrete	numeric-1.0	1496	8	-

File SLCHBS2016HM							
#	Name	Label	Type	Format	Valid	Invalid	Question
34	<a href="#">h1_17</a>	rating of household	discrete	numeric-1.0	1496	8	-
35	<a href="#">h1_18</a>	internet access installed at home	discrete	numeric-1.0	1496	8	-
36	<a href="#">h2_1</a>	:smart television/television	discrete	numeric-2.0	1498	6	-
37	<a href="#">h2_2</a>	:stereo system	discrete	numeric-2.0	1498	6	-
38	<a href="#">h2_3</a>	:electric/gas stove	discrete	numeric-2.0	1498	6	-
39	<a href="#">h2_4</a>	:electric iron	discrete	numeric-2.0	1498	6	-
40	<a href="#">h2_5</a>	:refrigerator	discrete	numeric-2.0	1498	6	-
41	<a href="#">h2_6</a>	:freezer	discrete	numeric-2.0	1498	6	-
42	<a href="#">h2_7</a>	:washing machine	discrete	numeric-2.0	1498	6	-
43	<a href="#">h2_8</a>	:sewing machine	discrete	numeric-2.0	1498	6	-
44	<a href="#">h2_9</a>	:grass cutting equipment - weed eater/lawn mower/ wacler	discrete	numeric-2.0	1498	6	-
45	<a href="#">h2_10</a>	:smart devices - tablet	discrete	numeric-2.0	1498	6	-
46	<a href="#">h2_11</a>	:air conditioner	discrete	numeric-2.0	1498	6	-
47	<a href="#">h2_12</a>	:desktop computer	discrete	numeric-2.0	1498	6	-
48	<a href="#">h2_13</a>	:laptop computer	discrete	numeric-2.0	1498	6	-
49	<a href="#">h2_14</a>	:exercise equipment	discrete	numeric-2.0	1498	6	-
50	<a href="#">h2_15</a>	:clothes dryer	discrete	numeric-2.0	1498	6	-
51	<a href="#">h2_16</a>	:vacuum cleaner	discrete	numeric-2.0	1498	6	-
52	<a href="#">h2_17</a>	:water heater	discrete	numeric-2.0	1498	6	-
53	<a href="#">h2_18</a>	:water tank	discrete	numeric-2.0	1498	6	-
54	<a href="#">h2_19</a>	:furniture	discrete	numeric-2.0	1498	6	-
55	<a href="#">h2_20</a>	:jewellery	discrete	numeric-2.0	1498	6	-
56	<a href="#">h2_21</a>	:home security system	discrete	numeric-2.0	1498	6	-
57	<a href="#">s2</a>	filter for expenditure on accommodation section	discrete	numeric-1.0	1493	11	-
58	<a href="#">c0423103</a>	owner occupied accommodation	continuous	numeric-4.0	1225	279	-
59	<a href="#">c0423102</a>	owner occupied accommodation	continuous	numeric-4.0	1224	280	-
60	<a href="#">c0411201</a>	owner occupied accomodation	continuous	numeric-5.0	804	700	-
61	<a href="#">c1252101</a>	Insurance premium is paid on this dwelling annually	continuous	numeric-5.0	1224	280	-
62	<a href="#">s2p1_4</a>	owner occupied accomodation	discrete	numeric-1.0	1224	280	-
63	<a href="#">c1800501</a>	monthly rental/sub-letting	continuous	numeric-4.0	30	1474	-
64	<a href="#">c1800502</a>	monthly rental/sub-letting	continuous	numeric-4.0	31	1473	-
65	<a href="#">c1800503</a>	monthly rental/sub-letting	continuous	numeric-3.0	30	1474	-
66	<a href="#">c0421101</a>	Owner occupied rent	continuous	numeric-4.0	1224	280	-

File SLCHBS2016HM							
#	Name	Label	Type	Format	Valid	Invalid	Question
67	<a href="#">c1900104</a>	owner occupied accommodation	continuous	numeric-8.0	1222	282	-
68	<a href="#">c1900105</a>	owner occupied accommodation	continuous	numeric-4.0	122	1382	-
69	<a href="#">s2p2_1</a>	property bought - constructed in survey year	discrete	numeric-1.0	1224	280	-
70	<a href="#">s2p2_2</a>	property bought - constructed in survey year	discrete	numeric-1.0	6	1498	-
71	<a href="#">c1900101</a>	property bought/constructed in survey year	continuous	numeric-5.0	6	1498	-
72	<a href="#">c1900102</a>	property bought/constructed in survey year	discrete	numeric-1.0	0	1504	-
73	<a href="#">c1900103</a>	property bought/constructed in survey year	discrete	numeric-1.0	0	1504	-
74	<a href="#">c0411100</a>	Amount paid for monthly rent	continuous	numeric-4.0	265	1239	-
75	<a href="#">c04111e</a>	Rent Includes: electricity	discrete	numeric-1.0	265	1239	-
76	<a href="#">c04111w</a>	Rent Includes: water	discrete	numeric-1.0	265	1239	-
77	<a href="#">c04111t</a>	Rent Includes: telephone	discrete	numeric-1.0	265	1239	-
78	<a href="#">s2_2</a>	filter for repair and maintenance of dwelling	discrete	numeric-1.0	1491	13	-
79	<a href="#">c0431101</a>	Amt spent on Painting e.g. paints, varnishes, brushes and scrapers	continuous	numeric-5.0	303	1201	-
80	<a href="#">c0431201</a>	Amt spent on Masonry e.g. Cement, sand and lime	continuous	numeric-6.0	303	1201	-
81	<a href="#">c0431301</a>	Amt spent on Carpentry e.g. Wooden planks, plywood etc.	continuous	numeric-5.0	303	1201	-
82	<a href="#">c0431401</a>	Amt spent on Plumbing e.g. pipes, taps, joints etc.	continuous	numeric-4.0	303	1201	-
83	<a href="#">c0431501</a>	Amt spent on Electrical e.g. switches, wires, fuse boxes	continuous	numeric-5.0	303	1201	-
84	<a href="#">c0431801</a>	Amt spent on Other materials	continuous	numeric-4.0	303	1201	-
85	<a href="#">c0431000</a>	Total cost of materials	continuous	numeric-6.0	303	1201	-
86	<a href="#">c0432101</a>	Labour cost Painting, outside and inside (including roof)	continuous	numeric-4.0	303	1201	-
87	<a href="#">c0432102</a>	Labour cost Plastering and Masonry	continuous	numeric-5.0	303	1201	-
88	<a href="#">c0432103</a>	Labour cost Carpentry e.g. repairing of doors	continuous	numeric-5.0	303	1201	-
89	<a href="#">c0432104</a>	Labour cost Plumbing, e.g. replaced water pump	continuous	numeric-4.0	303	1201	-
90	<a href="#">c0432105</a>	Labour cost Electrical, replaced wiring	continuous	numeric-4.0	303	1201	-
91	<a href="#">c0432199</a>	Labour cost All other services	continuous	numeric-4.0	303	1201	-
92	<a href="#">c0432000</a>	Total Labour Cost	continuous	numeric-5.0	303	1201	-

File SLCHBS2016HM							
#	Name	Label	Type	Format	Valid	Invalid	Question
93	<a href="#">c042_43</a>	total cost of materials and labour	continuous	numeric-7.0	303	1201	-
94	<a href="#">c0452101</a>	Amt spent during the last 3 months on gas for cooking	continuous	numeric-3.0	1491	13	-
95	<a href="#">c0441101</a>	Amt billed for water in the last month	continuous	numeric-4.0	1460	44	-
96	<a href="#">c0443101</a>	Amt billed for sewerage in the last month	continuous	numeric-2.0	68	1436	-
97	<a href="#">c0451101</a>	Amt billed for electricity in the last month	continuous	numeric-4.0	1492	12	-
98	<a href="#">c0830201</a>	Amt billed for fixed line telephone in the last month	continuous	numeric-3.0	1490	14	-
99	<a href="#">c0562601</a>	How much was paid by you in the last twelve months for other related household e	continuous	numeric-3.0	1490	14	-
100	<a href="#">c0531999</a>	Amt billed for your Home Security System last twelve months	continuous	numeric-4.0	19	1485	-
101	<a href="#">c0562100</a>	Amt for employed staff including maids, butlers, drivers, gardeners Monthly	continuous	numeric-6.0	1489	15	-
102	<a href="#">c0562200</a>	Amt for Persons engaged temporarily for baby-sitting, housework Monthly	continuous	numeric-3.0	1489	15	-
103	<a href="#">c1240201</a>	Amt for Child care outside of the home	continuous	numeric-3.0	1489	15	-
104	<a href="#">c1240102</a>	Amt for Care of elderly relatives inside the home	continuous	numeric-4.0	1489	15	-
105	<a href="#">c1240103</a>	Amt for Care of elderly relatives outside the home	continuous	numeric-4.0	1489	15	-
106	<a href="#">c1240104</a>	Amt for Care of the disabled	continuous	numeric-3.0	1489	15	-
107	<a href="#">c0935000</a>	Amt for Care of Domestic Animals	continuous	numeric-4.0	1489	15	-
108	<a href="#">c0562203</a>	Amt for Gardening/Lawn Care Services	continuous	numeric-4.0	1490	14	-
109	<a href="#">c0830103</a>	Amt for Cablevision service and/or Installation	continuous	numeric-3.0	1488	16	-
110	<a href="#">c0830401</a>	Amt for Internet Services	continuous	numeric-3.0	543	961	-
111	<a href="#">c0830402</a>	Amt for Cablevision and Internet Services as a Package	continuous	numeric-3.0	544	960	-
112	<a href="#">c0562204</a>	Amount spent last twelve months on other household services	continuous	numeric-4.0	1490	14	-
113	<a href="#">s4_1</a>	during the past 12 months have you, or anyone in your household purchased for th	discrete	numeric-1.0	1489	15	-
114	<a href="#">c0511_2_..</a>	:3 5 7 piece suites	discrete	numeric-6.0	923	581	-
115	<a href="#">c0511_2_..</a>	:wall unit/display cabinet	discrete	numeric-6.0	923	581	-
116	<a href="#">c0511_2_..</a>	:couch or sofa	discrete	numeric-6.0	923	581	-

**File SLCHBS2016HM**

#	Name	Label	Type	Format	Valid	Invalid	Question
117	<a href="#">c0511_2_..</a>	:coffee /side table/centre table	discrete	numeric-6.0	923	581	-
118	<a href="#">c0511_2_..</a>	:tv / stereo stand/ entertainment center	discrete	numeric-6.0	923	581	-
119	<a href="#">c0511_2_..</a>	:playpens	discrete	numeric-6.0	923	581	-
120	<a href="#">c0511_2_..</a>	:book case/book shelf	discrete	numeric-6.0	923	581	-
121	<a href="#">c0511_2_..</a>	:table and chair	discrete	numeric-6.0	923	581	-
122	<a href="#">c0511_2_..</a>	:lounge chair	discrete	numeric-6.0	923	581	-
123	<a href="#">c0511_2_..</a>	:other outdoor furniture not specified by type	discrete	numeric-6.0	923	581	-
124	<a href="#">c0511_2_..</a>	:other living room furniture not specified by type	discrete	numeric-6.0	923	581	-
125	<a href="#">c0511_2_..</a>	:5 piece dinette / dining suites	discrete	numeric-6.0	923	581	-
126	<a href="#">c0511_2_..</a>	:china cabinets /hutch back	discrete	numeric-6.0	923	581	-
127	<a href="#">c0511_2_..</a>	:individual tables	discrete	numeric-6.0	923	581	-
128	<a href="#">c0511_2_..</a>	:individual chairs	discrete	numeric-6.0	923	581	-
129	<a href="#">c0511_2_..</a>	:other dining room furniture not specified by type	discrete	numeric-6.0	923	581	-
130	<a href="#">c0511_2_..</a>	:none of the above	discrete	numeric-6.0	923	581	-
131	<a href="#">c05113_..</a>	:table	discrete	numeric-6.0	923	581	-
132	<a href="#">c05113_..</a>	:chairs/stools	discrete	numeric-6.0	923	581	-
133	<a href="#">c05113_..</a>	:trolleys	discrete	numeric-6.0	923	581	-
134	<a href="#">c05113_..</a>	:cabinets/ cupboards (not built in)	discrete	numeric-6.0	923	581	-
135	<a href="#">c05113_..</a>	:other kitchen furniture not specified by type	discrete	numeric-6.0	923	581	-
136	<a href="#">c05113_..</a>	:none of the above	discrete	numeric-6.0	923	581	-
137	<a href="#">c05114_..</a>	:bedroom suites	discrete	numeric-6.0	923	581	-
138	<a href="#">c05114_..</a>	:double bed/bunk bed	discrete	numeric-6.0	923	581	-
139	<a href="#">c05114_..</a>	:king/queen size bed	discrete	numeric-6.0	923	581	-
140	<a href="#">c05114_..</a>	:single bed	discrete	numeric-6.0	923	581	-
141	<a href="#">c05114_..</a>	:mattress	discrete	numeric-6.0	923	581	-
142	<a href="#">c05114_..</a>	:chest of drawers	discrete	numeric-6.0	923	581	-
143	<a href="#">c05114_..</a>	:wardrobe	discrete	numeric-6.0	923	581	-
144	<a href="#">c05114_..</a>	:cots, cribs	discrete	numeric-6.0	923	581	-
145	<a href="#">c05114_..</a>	:combination wardrobe	discrete	numeric-6.0	923	581	-
146	<a href="#">c05114_..</a>	:dressing table	discrete	numeric-6.0	923	581	-
147	<a href="#">c05114_..</a>	:other bedroom furniture not specified by type	discrete	numeric-6.0	923	581	-
148	<a href="#">c05114_..</a>	:none of the above	discrete	numeric-6.0	923	581	-
149	<a href="#">c05116_1..</a>	:pictures and paintings	discrete	numeric-6.0	923	581	-
150	<a href="#">c05116_1..</a>	:decorative clocks	discrete	numeric-6.0	923	581	-

**File SLCHBS2016HM**

#	Name	Label	Type	Format	Valid	Invalid	Question
151	<a href="#">c05116_1..</a>	:floral arrangements	discrete	numeric-6.0	923	581	-
152	<a href="#">c05116_1..</a>	:ornaments, vases	discrete	numeric-6.0	923	581	-
153	<a href="#">c05116_1..</a>	:other decorative furniture	discrete	numeric-6.0	923	581	-
154	<a href="#">c05116_1..</a>	:standard lamps/wall lamps	discrete	numeric-6.0	923	581	-
155	<a href="#">c05116_1..</a>	:kerosene lamp	discrete	numeric-6.0	923	581	-
156	<a href="#">c05116_1..</a>	:other lighting equipment not specified by type	discrete	numeric-6.0	923	581	-
157	<a href="#">c05116_1..</a>	:computer desks	discrete	numeric-6.0	923	581	-
158	<a href="#">c05116_1..</a>	:ironing boards	discrete	numeric-6.0	923	581	-
159	<a href="#">c05116_1..</a>	:strollers	discrete	numeric-6.0	923	581	-
160	<a href="#">c05116_1..</a>	:other furniture not specified by type	discrete	numeric-6.0	923	581	-
161	<a href="#">c05116_1..</a>	:fitted carpets	discrete	numeric-6.0	923	581	-
162	<a href="#">c05116_1..</a>	:non fitted carpets /rugs	discrete	numeric-6.0	923	581	-
163	<a href="#">c05116_1..</a>	:linoleum	discrete	numeric-6.0	923	581	-
164	<a href="#">c05116_1..</a>	:ceramic tiles	discrete	numeric-6.0	923	581	-
165	<a href="#">c05116_1..</a>	:vinyl tiles	discrete	numeric-6.0	923	581	-
166	<a href="#">c05116_1..</a>	:wooden floor covering	discrete	numeric-6.0	923	581	-
167	<a href="#">c05116_1..</a>	:other floor covering not specified by type	discrete	numeric-6.0	923	581	-
168	<a href="#">c05116_1..</a>	:none of the above	discrete	numeric-6.0	923	581	-
169	<a href="#">c05200_1</a>	:furnishing fabrics/ cushion fabrics	discrete	numeric-6.0	923	581	-
170	<a href="#">c05200_2</a>	:curtain material (over lace)	discrete	numeric-6.0	923	581	-
171	<a href="#">c05200_3</a>	:drape material	discrete	numeric-6.0	923	581	-
172	<a href="#">c05200_4</a>	:other furnishing material not specified by type	discrete	numeric-6.0	923	581	-
173	<a href="#">c05200_5</a>	:curtains- panels, kitchen sets (not plastic)	discrete	numeric-6.0	923	581	-
174	<a href="#">c05200_6</a>	:drapes	discrete	numeric-6.0	923	581	-
175	<a href="#">c05200_7</a>	:other ready made articles not specified by type	discrete	numeric-6.0	923	581	-
176	<a href="#">c05200_8</a>	:sheets and pillow cases	discrete	numeric-6.0	923	581	-
177	<a href="#">c05200_9</a>	:pillows	discrete	numeric-6.0	923	581	-
178	<a href="#">c05200_10</a>	:cushions	discrete	numeric-6.0	923	581	-
179	<a href="#">c05200_11</a>	:travelling bags	discrete	numeric-6.0	923	581	-
180	<a href="#">c05200_12</a>	:other ready made beddings not specified by type	discrete	numeric-6.0	923	581	-
181	<a href="#">c05200_13</a>	:towels-bath	discrete	numeric-6.0	923	581	-
182	<a href="#">c05200_14</a>	:kitchen towels	discrete	numeric-6.0	923	581	-
183	<a href="#">c05200_15</a>	:table cloths, table napkins	discrete	numeric-6.0	923	581	-
184	<a href="#">c05200_16</a>	:bathroom mats	discrete	numeric-6.0	923	581	-

**File SLCHBS2016HM**

#	Name	Label	Type	Format	Valid	Invalid	Question
185	<a href="#">c05200_17</a>	:door mats	discrete	numeric-6.0	923	581	-
186	<a href="#">c05200_18</a>	:other towels and table linen not specified by type	discrete	numeric-6.0	923	581	-
187	<a href="#">c05200_19</a>	:shopping bags	discrete	numeric-6.0	923	581	-
188	<a href="#">c05200_20</a>	:other household textiles not specified by type	discrete	numeric-6.0	923	581	-
189	<a href="#">c05200_..</a>	:none of the above	discrete	numeric-6.0	923	581	-
190	<a href="#">c0531_5..</a>	:cooking stove (gas/electric)	discrete	numeric-6.0	923	581	-
191	<a href="#">c0531_5..</a>	:microwave ovens	discrete	numeric-6.0	923	581	-
192	<a href="#">c0531_5..</a>	:refrigerator and freezer	discrete	numeric-6.0	923	581	-
193	<a href="#">c0531_5..</a>	:home deep freezer	discrete	numeric-6.0	923	581	-
194	<a href="#">c0531_5..</a>	:other major kitchen appliances not specified by type	discrete	numeric-6.0	923	581	-
195	<a href="#">c0531_5..</a>	:clothes washer fully automatic	discrete	numeric-6.0	923	581	-
196	<a href="#">c0531_5..</a>	:clothes washer semi- automatic	discrete	numeric-6.0	923	581	-
197	<a href="#">c0531_5..</a>	:clothes dryer (electric)	discrete	numeric-6.0	923	581	-
198	<a href="#">c0531_5..</a>	:other major laundry appliances not specified by type	discrete	numeric-6.0	923	581	-
199	<a href="#">c0531_5..</a>	:vacuum cleaner	discrete	numeric-6.0	923	581	-
200	<a href="#">c0531_5..</a>	:other major cleaning appliances not specified by type	discrete	numeric-6.0	923	581	-
201	<a href="#">c0531_9..</a>	:none of the above	discrete	numeric-6.0	923	581	-
202	<a href="#">c05314_5..</a>	:air conditioning unit	discrete	numeric-6.0	923	581	-
203	<a href="#">c05314_5..</a>	:water heater (solar/electric)	discrete	numeric-6.0	923	581	-
204	<a href="#">c05314_5..</a>	:other major air and water appliances not specified by type	discrete	numeric-6.0	923	581	-
205	<a href="#">c05314_5..</a>	:sewing machines	discrete	numeric-6.0	923	581	-
206	<a href="#">c05314_5..</a>	:computers	discrete	numeric-6.0	923	581	-
207	<a href="#">c05314_5..</a>	:fax machines	discrete	numeric-6.0	923	581	-
208	<a href="#">c05314_5..</a>	:other major household appliances not specified by type	discrete	numeric-6.0	923	581	-
209	<a href="#">c05314_5..</a>	:none of the above	discrete	numeric-6.0	923	581	-
210	<a href="#">c0532_5..</a>	:mixer	discrete	numeric-6.0	922	582	-
211	<a href="#">c0532_5..</a>	:toaster	discrete	numeric-6.0	922	582	-
212	<a href="#">c0532_5..</a>	:sandwich maker	discrete	numeric-6.0	922	582	-
213	<a href="#">c0532_5..</a>	:blender	discrete	numeric-6.0	922	582	-
214	<a href="#">c0532_5..</a>	:electric fan	discrete	numeric-6.0	922	582	-
215	<a href="#">c0532_5..</a>	:electric iron	discrete	numeric-6.0	922	582	-

File SLCHBS2016HM							
#	Name	Label	Type	Format	Valid	Invalid	Question
216	<a href="#">c0532_5..</a>	:electric kettle	discrete	numeric-6.0	922	582	-
217	<a href="#">c0532_5..</a>	:food processors	discrete	numeric-6.0	922	582	-
218	<a href="#">c0532_5..</a>	:small electronic household appliances not specified by type	discrete	numeric-6.0	922	582	-
219	<a href="#">c0532_5..</a>	:telephones	discrete	numeric-6.0	922	582	-
220	<a href="#">c0532_5..</a>	:cell phones	discrete	numeric-6.0	922	582	-
221	<a href="#">c0532_9..</a>	:none of the above	discrete	numeric-6.0	922	582	-
222	<a href="#">c0910_05..</a>	:television sets	discrete	numeric-6.0	923	581	-
223	<a href="#">c0910_05..</a>	:personal	discrete	numeric-6.0	923	581	-
224	<a href="#">c0910_05..</a>	:radios	discrete	numeric-6.0	923	581	-
225	<a href="#">c0910_05..</a>	:cd players	discrete	numeric-6.0	923	581	-
226	<a href="#">c0910_05..</a>	:glasses, jug, - (glass, ceramic)	discrete	numeric-6.0	923	581	-
227	<a href="#">c0910_05..</a>	:pottery, oven ware- (glass, ceramic)	discrete	numeric-6.0	923	581	-
228	<a href="#">c0910_05..</a>	:none of the above	discrete	numeric-6.0	923	581	-
229	<a href="#">c05403_4..</a>	:pressure cookers saucepans, stew pots	discrete	numeric-6.0	924	580	-
230	<a href="#">c05403_4..</a>	:sterilizers/filters	discrete	numeric-6.0	924	580	-
231	<a href="#">c05403_4..</a>	:feeding bottles, thermos flasks, bottles	discrete	numeric-6.0	924	580	-
232	<a href="#">c05403_4..</a>	:ice boxes, coolers	discrete	numeric-6.0	924	580	-
233	<a href="#">c05403_4..</a>	:laundry baskets, waste	discrete	numeric-6.0	924	580	-
234	<a href="#">c05403_4..</a>	:pails, basins, potty, tubs, bath tubs	discrete	numeric-6.0	924	580	-
235	<a href="#">c05403_4..</a>	:mops, brooms, brushes	discrete	numeric-6.0	924	580	-
236	<a href="#">c05403_4..</a>	:other miscellaneous equipment not specified by type	discrete	numeric-6.0	924	580	-
237	<a href="#">c05403_4..</a>	:none of the above	discrete	numeric-6.0	924	580	-
238	<a href="#">c05512_2..</a>	:lawn mower	discrete	numeric-7.0	923	581	-
239	<a href="#">c05512_2..</a>	:weed eaters	discrete	numeric-7.0	923	581	-
240	<a href="#">c05512_2..</a>	:other gas powered tools	discrete	numeric-7.0	923	581	-
241	<a href="#">c05512_2..</a>	:spades, shovels, rakes	discrete	numeric-7.0	923	581	-
242	<a href="#">c05512_2..</a>	:wheelbarrows	discrete	numeric-7.0	923	581	-
243	<a href="#">c05512_2..</a>	:ladders and steps	discrete	numeric-7.0	923	581	-
244	<a href="#">c05512_2..</a>	:none of the above	discrete	numeric-7.0	923	581	-
245	<a href="#">c05525_0..</a>	:transformers	discrete	numeric-6.0	923	581	-
246	<a href="#">c05525_0..</a>	:electric bulbs, fluorescent lighting tubes	discrete	numeric-6.0	923	581	-
247	<a href="#">c05525_0..</a>	:flash -lights, torches	discrete	numeric-6.0	923	581	-
248	<a href="#">c05525_0..</a>	:forks, knives, spoons	discrete	numeric-6.0	923	581	-



File SLCHBS2016HM							
#	Name	Label	Type	Format	Valid	Invalid	Question
249	<a href="#">c05525_0..</a>	:cooking utensils-knives, serving spoons, openers, scissors, graters	discrete	numeric-6.0	923	581	-
250	<a href="#">c05525_0..</a>	:none of the above	discrete	numeric-6.0	923	581	-
251	<a href="#">s4_2</a>	repairs and servicing	discrete	numeric-1.0	1491	13	-
252	<a href="#">c05123_0..</a>	:repair of furniture	discrete	numeric-6.0	114	1390	-
253	<a href="#">c05123_0..</a>	:repair of floor covering (cost of labour plus material)	discrete	numeric-6.0	114	1390	-
254	<a href="#">c05123_0..</a>	:repairs to major kitchen appliances	discrete	numeric-6.0	114	1390	-
255	<a href="#">c05123_0..</a>	:repairs to major laundry appliances e.g washing machine	discrete	numeric-6.0	114	1390	-
256	<a href="#">c05123_0..</a>	:repairs to major cleaning appliances e.g vacuum cleaner	discrete	numeric-6.0	114	1390	-
257	<a href="#">c05123_0..</a>	:repairs to other major appliances	discrete	numeric-6.0	114	1390	-
258	<a href="#">c05123_0..</a>	:repairs to small electric appliances e.g blender	discrete	numeric-6.0	114	1390	-
259	<a href="#">c05123_0..</a>	:repair of telephone and telefax equipment	discrete	numeric-6.0	114	1390	-
260	<a href="#">c05123_0..</a>	:repairs to audio - visual equipment (e.g. television set)	discrete	numeric-6.0	114	1390	-
261	<a href="#">c05123_0..</a>	:repairs to photographic equipment (e.g. cameras)	discrete	numeric-6.0	114	1390	-
262	<a href="#">c05123_0..</a>	:repairs to information processing equipment (computers)	discrete	numeric-6.0	114	1390	-
263	<a href="#">c05123_0..</a>	:other repairs and servicing	discrete	numeric-6.0	114	1390	-
264	<a href="#">c01111_..</a>	:small loaf (white bread)	discrete	numeric-6.0	1492	12	-
265	<a href="#">c01111_..</a>	:large loaf (white bread)	discrete	numeric-6.0	1492	12	-
266	<a href="#">c01111_..</a>	:large sliced pan loaf (white bread)	discrete	numeric-6.0	1492	12	-
267	<a href="#">c01111_..</a>	:rolls (hotdog, hamburger, dinner) white bread	discrete	numeric-6.0	1492	12	-
268	<a href="#">c01111_..</a>	:whole wheat bread	discrete	numeric-6.0	1492	12	-
269	<a href="#">c01111_..</a>	:sliced cakes/ cup cakes	discrete	numeric-6.0	1492	12	-
270	<a href="#">c01111_..</a>	:sweet biscuit	discrete	numeric-6.0	1492	12	-
271	<a href="#">c01111_..</a>	:crackers, soda	discrete	numeric-6.0	1492	12	-
272	<a href="#">c01111_..</a>	:crackers, saltine	discrete	numeric-6.0	1492	12	-
273	<a href="#">c01111_..</a>	:other biscuits	discrete	numeric-6.0	1492	12	-
274	<a href="#">c01111_..</a>	:other bakery products	discrete	numeric-6.0	1492	12	-
275	<a href="#">c01111_..</a>	:none of the above	discrete	numeric-6.0	1492	12	-
276	<a href="#">c01112a_..</a>	:cornflakes (or other cereals, oats etc)	discrete	numeric-6.0	1492	12	-

**File SLCHBS2016HM**

#	Name	Label	Type	Format	Valid	Invalid	Question
277	<a href="#">c01112a_..</a>	:rice-counter	discrete	numeric-6.0	1492	12	-
278	<a href="#">c01112a_..</a>	:rice packaged (white)	discrete	numeric-6.0	1492	12	-
279	<a href="#">c01112a_..</a>	:rice packaged (brown)	discrete	numeric-6.0	1492	12	-
280	<a href="#">c01112a_..</a>	:flour-counter	discrete	numeric-6.0	1492	12	-
281	<a href="#">c01112a_..</a>	:flour packaged (white)	discrete	numeric-6.0	1492	12	-
282	<a href="#">c01112a_..</a>	:flour packaged (brown)	discrete	numeric-6.0	1492	12	-
283	<a href="#">c01112a_..</a>	:pasta products- spaghetti, macaroni ( unenriched)	discrete	numeric-6.0	1492	12	-
284	<a href="#">c01112a_..</a>	:other cereal products e.g. custard powder, cake mixes	discrete	numeric-6.0	1492	12	-
285	<a href="#">c01112a_..</a>	:none of the above	discrete	numeric-6.0	1492	12	-
286	<a href="#">c01121_2_..</a>	:frozen beef	discrete	numeric-6.0	1490	14	-
287	<a href="#">c01121_2_..</a>	:local beef (any cut)	discrete	numeric-6.0	1490	14	-
288	<a href="#">c01121_2_..</a>	:beef not specified by type	discrete	numeric-6.0	1490	14	-
289	<a href="#">c01121_2_..</a>	:ears, snout, tail	discrete	numeric-6.0	1490	14	-
290	<a href="#">c01121_2_..</a>	:local pork (any cut)	discrete	numeric-6.0	1490	14	-
291	<a href="#">c01121_2_..</a>	:sausage (frozen)	discrete	numeric-6.0	1490	14	-
292	<a href="#">c01121_2_..</a>	:pork not specified by type	discrete	numeric-6.0	1490	14	-
293	<a href="#">c01121_2_..</a>	:mutton not specified by type	discrete	numeric-6.0	1490	14	-
294	<a href="#">c01121_2_..</a>	:boiled ham	discrete	numeric-6.0	1490	14	-
295	<a href="#">c01121_2_..</a>	:corned beef	discrete	numeric-6.0	1490	14	-
296	<a href="#">c01121_2_..</a>	:other beef, pork, mutton, other meat product	discrete	numeric-6.0	1490	14	-
297	<a href="#">c01121_2_..</a>	:none of the above	discrete	numeric-6.0	1490	14	-
298	<a href="#">c01127_..</a>	:sausage (cooked) pork, chicken	discrete	numeric-6.0	1491	13	-
299	<a href="#">c01127_..</a>	:thighs	discrete	numeric-6.0	1491	13	-
300	<a href="#">c01127_..</a>	:wings	discrete	numeric-6.0	1491	13	-
301	<a href="#">c01127_..</a>	:whole legs	discrete	numeric-6.0	1491	13	-
302	<a href="#">c01127_..</a>	:drumsticks	discrete	numeric-6.0	1491	13	-
303	<a href="#">c01127_..</a>	:backs and necks	discrete	numeric-6.0	1491	13	-
304	<a href="#">c01127_..</a>	:other chicken not specified by type	discrete	numeric-6.0	1491	13	-
305	<a href="#">c01127_..</a>	:turkey wings	discrete	numeric-6.0	1491	13	-
306	<a href="#">c01127_..</a>	:mixed parts	discrete	numeric-6.0	1491	13	-
307	<a href="#">c01127_..</a>	:other poultry not specified by type	discrete	numeric-6.0	1491	13	-
308	<a href="#">c01127_..</a>	:none of the above	discrete	numeric-6.0	1491	13	-
309	<a href="#">c01131_3_..</a>	:canned tuna	discrete	numeric-6.0	1491	13	-
310	<a href="#">c01131_3_..</a>	:codfish	discrete	numeric-6.0	1491	13	-
311	<a href="#">c01131_3_..</a>	:tuna fish (fresh)	discrete	numeric-6.0	1491	13	-

File SLCHBS2016HM							
#	Name	Label	Type	Format	Valid	Invalid	Question
312	<a href="#">c01131_3..</a>	:local fish not specified by type	discrete	numeric-6.0	1491	13	-
313	<a href="#">c01131_3..</a>	:other fish and sea food	discrete	numeric-6.0	1491	13	-
314	<a href="#">c01131_3..</a>	:none of the above	discrete	numeric-6.0	1491	13	-
315	<a href="#">c0114_1..</a>	:powdered milk	discrete	numeric-6.0	1491	13	-
316	<a href="#">c0114_1..</a>	:evaporated milk	discrete	numeric-6.0	1491	13	-
317	<a href="#">c0114_1..</a>	:ice cream	discrete	numeric-6.0	1491	13	-
318	<a href="#">c0114_1..</a>	:yogurt	discrete	numeric-6.0	1491	13	-
319	<a href="#">c0114_1..</a>	:eggs	discrete	numeric-6.0	1491	13	-
320	<a href="#">c0114_1..</a>	:block cheese-cheddar	discrete	numeric-6.0	1491	13	-
321	<a href="#">c0114_1..</a>	:butter	discrete	numeric-6.0	1491	13	-
322	<a href="#">c0114_1..</a>	:margarine	discrete	numeric-6.0	1491	13	-
323	<a href="#">c0114_1..</a>	:coconut oil	discrete	numeric-6.0	1491	13	-
324	<a href="#">c0114_1..</a>	:other vegetable oil	discrete	numeric-6.0	1491	13	-
325	<a href="#">c0114_1..</a>	:other fats and oils not specified by type	discrete	numeric-6.0	1491	13	-
326	<a href="#">c0114_9..</a>	:none of the above	discrete	numeric-6.0	1491	13	-
327	<a href="#">c01161_..</a>	:orange	discrete	numeric-6.0	1492	12	-
328	<a href="#">c01161_..</a>	:grapefruit	discrete	numeric-6.0	1492	12	-
329	<a href="#">c01161_..</a>	:american apple	discrete	numeric-6.0	1492	12	-
330	<a href="#">c01161_..</a>	:breadfruit	discrete	numeric-6.0	1492	12	-
331	<a href="#">c01161_..</a>	:green bananas	discrete	numeric-6.0	1492	12	-
332	<a href="#">c01161_..</a>	:ripe plantain / green plantain	discrete	numeric-6.0	1492	12	-
333	<a href="#">c01161_..</a>	:jelly coconut	discrete	numeric-6.0	1492	12	-
334	<a href="#">c01161_..</a>	:grapes	discrete	numeric-6.0	1492	12	-
335	<a href="#">c01161_..</a>	:other fruits	discrete	numeric-6.0	1492	12	-
336	<a href="#">c01161_..</a>	:none of the above	discrete	numeric-6.0	1492	12	-
337	<a href="#">c0117_1..</a>	:tomatoes	discrete	numeric-6.0	1492	12	-
338	<a href="#">c0117_1..</a>	:cabbage (green)	discrete	numeric-6.0	1492	12	-
339	<a href="#">c0117_1..</a>	:carrots	discrete	numeric-6.0	1492	12	-
340	<a href="#">c0117_1..</a>	:onion	discrete	numeric-6.0	1492	12	-
341	<a href="#">c0117_1..</a>	:garlic	discrete	numeric-6.0	1492	12	-
342	<a href="#">c0117_1..</a>	:fresh vegetables not specified by type	discrete	numeric-6.0	1492	12	-
343	<a href="#">c0117_1..</a>	:mixed vegetables	discrete	numeric-6.0	1492	12	-
344	<a href="#">c0117_1..</a>	:yam-portuguese	discrete	numeric-6.0	1492	12	-
345	<a href="#">c0117_1..</a>	:yam -banja	discrete	numeric-6.0	1492	12	-
346	<a href="#">c0117_1..</a>	:dasheen	discrete	numeric-6.0	1492	12	-
347	<a href="#">c0117_1..</a>	:sweet potatoes	discrete	numeric-6.0	1492	12	-
348	<a href="#">c0117_1..</a>	:irish potatoes	discrete	numeric-6.0	1492	12	-

File SLCHBS2016HM							
#	Name	Label	Type	Format	Valid	Invalid	Question
349	<a href="#">c0117_1..</a>	:root vegetables not specified by type	discrete	numeric-6.0	1492	12	-
350	<a href="#">c0117_1..</a>	:vegetables (frozen)	discrete	numeric-6.0	1492	12	-
351	<a href="#">c0117_1..</a>	:peas and beans (lentils, red beans, pigeon peas) etc.	discrete	numeric-6.0	1492	12	-
352	<a href="#">c0117_9..</a>	:none of the above	discrete	numeric-6.0	1492	12	-
353	<a href="#">c0118_1..</a>	:brown or white sugar	discrete	numeric-6.0	1491	13	-
354	<a href="#">c0118_1..</a>	:chocolate and chocolate candies	discrete	numeric-6.0	1491	13	-
355	<a href="#">c0118_1..</a>	:cheese curls, balls, sticks, straws	discrete	numeric-6.0	1491	13	-
356	<a href="#">c0118_1..</a>	:nuts (peanuts, cashew nuts, mixed nut)	discrete	numeric-6.0	1491	13	-
357	<a href="#">c0118_1..</a>	:other packaged snack foods not specified by type	discrete	numeric-6.0	1491	13	-
358	<a href="#">c0118_1..</a>	:tomato ketchup	discrete	numeric-6.0	1491	13	-
359	<a href="#">c0118_1..</a>	:mayonnaise & salad cream	discrete	numeric-6.0	1491	13	-
360	<a href="#">c0118_9..</a>	:none of the above	discrete	numeric-6.0	1491	13	-
361	<a href="#">c01194_..</a>	:pizza	discrete	numeric-6.0	1488	16	-
362	<a href="#">c01194_..</a>	:fish meals	discrete	numeric-6.0	1488	16	-
363	<a href="#">c01194_..</a>	:chicken meals	discrete	numeric-6.0	1488	16	-
364	<a href="#">c01194_..</a>	:school meals (last 5 school days)	discrete	numeric-6.0	1488	16	-
365	<a href="#">c01194_..</a>	:meals and snacks bought out not specified by type	discrete	numeric-6.0	1488	16	-
366	<a href="#">c01194_..</a>	:none of the above	discrete	numeric-6.0	1488	16	-
367	<a href="#">c0122_1..</a>	:packaged tea-green	discrete	numeric-6.0	1492	12	-
368	<a href="#">c0122_1..</a>	:instant coffee	discrete	numeric-6.0	1492	12	-
369	<a href="#">c0122_1..</a>	:chocolate based powder - ovaltine, milo, horlicks	discrete	numeric-6.0	1492	12	-
370	<a href="#">c0122_1..</a>	:spring water	discrete	numeric-6.0	1492	12	-
371	<a href="#">c0122_1..</a>	:sodas and carbonated soft drinks-coke, sprite, ting	discrete	numeric-6.0	1492	12	-
372	<a href="#">c0122_1..</a>	:orange juice	discrete	numeric-6.0	1492	12	-
373	<a href="#">c0122_1..</a>	:apple juice	discrete	numeric-6.0	1492	12	-
374	<a href="#">c0122_1..</a>	:fresh fruit juice in glasses (any flavor)	discrete	numeric-6.0	1492	12	-
375	<a href="#">c0122_1..</a>	:fruit juices not specified by type	discrete	numeric-6.0	1492	12	-
376	<a href="#">c0122_1..</a>	:drink mixes (crystals or powders)- kool aid, tang, fresh start	discrete	numeric-6.0	1492	12	-
377	<a href="#">c0122_1..</a>	:drink mixes (liquid or syrup)- ribena, pill hill fruit punch	discrete	numeric-6.0	1492	12	-
378	<a href="#">c0122_1..</a>	:malt	discrete	numeric-6.0	1492	12	-

File SLCHBS2016HM							
#	Name	Label	Type	Format	Valid	Invalid	Question
379	<a href="#">c0122_1..</a>	:other non-alcoholic beverages	discrete	numeric-6.0	1492	12	-
380	<a href="#">c0122_9..</a>	:none of the above	discrete	numeric-6.0	1492	12	-
381	<a href="#">c021_21..</a>	:rum (local)	discrete	numeric-6.0	1490	14	-
382	<a href="#">c021_21..</a>	:rum (imported)	discrete	numeric-6.0	1490	14	-
383	<a href="#">c021_21..</a>	:whisky	discrete	numeric-6.0	1490	14	-
384	<a href="#">c021_21..</a>	:brandy	discrete	numeric-6.0	1490	14	-
385	<a href="#">c021_21..</a>	:red wine	discrete	numeric-6.0	1490	14	-
386	<a href="#">c021_21..</a>	:beer, ale (local)	discrete	numeric-6.0	1490	14	-
387	<a href="#">c021_21..</a>	:beer, ale (imported)	discrete	numeric-6.0	1490	14	-
388	<a href="#">c021_21..</a>	:stout	discrete	numeric-6.0	1490	14	-
389	<a href="#">c021_22..</a>	:cigarette	discrete	numeric-6.0	1490	14	-
390	<a href="#">c021_21..</a>	:other alcoholic beverages	discrete	numeric-6.0	1490	14	-
391	<a href="#">c021_22..</a>	:other tobacco products	discrete	numeric-6.0	1490	14	-
392	<a href="#">c021_99..</a>	:none of the above	discrete	numeric-6.0	1490	14	-
393	<a href="#">s5mthfood</a>	total value of food purchased for the month	continuous	numeric-4.0	1476	28	-
394	<a href="#">h5b_1</a>	worried you run out of food	discrete	numeric-2.0	1489	15	-
395	<a href="#">h5b_2</a>	unable to eat healthy and nutritious food	discrete	numeric-2.0	1489	15	-
396	<a href="#">h5b_3</a>	ate only a few kinds of foods	discrete	numeric-2.0	1489	15	-
397	<a href="#">h5b_4</a>	had to skip a meal because there was not enough money	discrete	numeric-2.0	1489	15	-
398	<a href="#">h5b_5</a>	you ate less than you thought you should	discrete	numeric-2.0	1488	16	-
399	<a href="#">h5b_6</a>	your household ran out of food because of a lack of money	discrete	numeric-2.0	1488	16	-
400	<a href="#">h5b_7</a>	you were hungry but did not eat	discrete	numeric-2.0	1488	16	-
401	<a href="#">h5b_8</a>	you went without eating for a whole day	discrete	numeric-2.0	1488	16	-
402	<a href="#">nf30days..</a>	:sanitary supplies for women	discrete	numeric-8.0	1491	13	-
403	<a href="#">nf30days..</a>	:toilet soap	discrete	numeric-8.0	1491	13	-
404	<a href="#">nf30days..</a>	:toilet tissue	discrete	numeric-8.0	1491	13	-
405	<a href="#">nf30days..</a>	:cleaning products (dish-washing liquid, bleach...)	discrete	numeric-8.0	1491	13	-
406	<a href="#">nf30days..</a>	:disposable/non disposable diapers or diaper napkins	discrete	numeric-8.0	1491	13	-
407	<a href="#">nf30days..</a>	:miscellaneous paper, plastic and foil products	discrete	numeric-8.0	1491	13	-
408	<a href="#">nf30days..</a>	:hair dressing, shampoo, conditioners, cream rinses	discrete	numeric-8.0	1491	13	-
409	<a href="#">nf30days..</a>	:deodorants	discrete	numeric-8.0	1491	13	-

**File SLCHBS2016HM**

#	Name	Label	Type	Format	Valid	Invalid	Question
410	<a href="#">nf30days ..</a>	:dental preparations (toothpaste, mouthwash)	discrete	numeric-8.0	1491	13	-
411	<a href="#">nf30days ..</a>	:other non food items	discrete	numeric-8.0	1491	13	-
412	<a href="#">nf30days ..</a>	:none of the above	discrete	numeric-8.0	1491	13	-
413	<a href="#">s5</a>	filter consume home grown food	discrete	numeric-1.0	1489	15	-
414	<a href="#">c0hg1__1..</a>	:orange (number)	discrete	numeric-6.0	507	997	-
415	<a href="#">c0hg1__1..</a>	:grapefruit (number)	discrete	numeric-6.0	507	997	-
416	<a href="#">c0hg1__1..</a>	:limes (number)	discrete	numeric-6.0	507	997	-
417	<a href="#">c0hg1__1..</a>	:other citrus (number)	discrete	numeric-6.0	507	997	-
418	<a href="#">c0hg1__1..</a>	:ripe bananas (lbs.)	discrete	numeric-6.0	507	997	-
419	<a href="#">c0hg1__1..</a>	:mangoes (any variety) number	discrete	numeric-6.0	507	997	-
420	<a href="#">c0hg1__1..</a>	:watermelons (lbs.)	discrete	numeric-6.0	507	997	-
421	<a href="#">c0hg1__1..</a>	:other fresh fruits (pawpaw, plums, cherries, sour sop, golden apples, etc (lbs.	discrete	numeric-6.0	507	997	-
422	<a href="#">c0hg1__9..</a>	:none of the above	discrete	numeric-6.0	507	997	-
423	<a href="#">c01_99b ..</a>	:green bananas (lbs.)	discrete	numeric-6.0	507	997	-
424	<a href="#">c01_99b ..</a>	:plantains/macambou (lbs.)	discrete	numeric-6.0	507	997	-
425	<a href="#">c01_99b ..</a>	:breadfruit (number)	discrete	numeric-6.0	507	997	-
426	<a href="#">c01_99b ..</a>	:avocados (number)	discrete	numeric-6.0	507	997	-
427	<a href="#">c01_99b ..</a>	:dry coconuts (number)	discrete	numeric-6.0	507	997	-
428	<a href="#">c01_99b ..</a>	:jelly coconuts (number)	discrete	numeric-6.0	507	997	-
429	<a href="#">c01_99b ..</a>	:tomatoes (lbs.)	discrete	numeric-6.0	507	997	-
430	<a href="#">c01_99b ..</a>	:pumpkins (lbs.)	discrete	numeric-6.0	507	997	-
431	<a href="#">c01_99b ..</a>	:sweet pepper, seasoning pepper (lbs.)	discrete	numeric-6.0	507	997	-
432	<a href="#">c01_99b ..</a>	:cabbage (green) (lbs.)	discrete	numeric-6.0	507	997	-
433	<a href="#">c01_99b ..</a>	:carrots (lbs.)	discrete	numeric-6.0	507	997	-
434	<a href="#">c01_99b ..</a>	:spinach (lbs.)	discrete	numeric-6.0	507	997	-
435	<a href="#">c01_99b ..</a>	:lettuce, water cress (head/ bundles)	discrete	numeric-6.0	507	997	-
436	<a href="#">c01_99b ..</a>	:celery, parsley (bundle)	discrete	numeric-6.0	507	997	-
437	<a href="#">c01_99b ..</a>	:other fresh vegetables (lbs.)	discrete	numeric-6.0	507	997	-
438	<a href="#">c01_99b ..</a>	:green pigeon peas (lbs.)	discrete	numeric-6.0	507	997	-
439	<a href="#">c01_99b ..</a>	:string beans (lbs.)	discrete	numeric-6.0	507	997	-
440	<a href="#">c01_99b ..</a>	:spices, cinnamon, nutmeg, ginger (lbs.)	discrete	numeric-6.0	507	997	-
441	<a href="#">c01_99b ..</a>	:none of the above	discrete	numeric-6.0	507	997	-
442	<a href="#">c01_99c ..</a>	:yams - white (lbs.)	discrete	numeric-6.0	507	997	-
443	<a href="#">c01_99c ..</a>	:yams - yellow (lbs.)	discrete	numeric-6.0	507	997	-

**File SLCHBS2016HM**

#	Name	Label	Type	Format	Valid	Invalid	Question
444	<a href="#">c01_99c_..</a>	:yams - banja (lbs.)	discrete	numeric-6.0	507	997	-
445	<a href="#">c01_99c_..</a>	:tannias (lbs.)	discrete	numeric-6.0	507	997	-
446	<a href="#">c01_99c_..</a>	:dasheen (lbs.)	discrete	numeric-6.0	507	997	-
447	<a href="#">c01_99c_..</a>	:sweet potatoes (lbs.)	discrete	numeric-6.0	507	997	-
448	<a href="#">c01_99c_..</a>	:farine/tolomo (lbs.)	discrete	numeric-6.0	507	997	-
449	<a href="#">c01_99c_..</a>	:nuts (cashews, peanuts etc.) (lbs.)	discrete	numeric-6.0	507	997	-
450	<a href="#">c01_99c_..</a>	:other ground provisions (lbs.)	discrete	numeric-6.0	507	997	-
451	<a href="#">c01_99c_..</a>	:none of the above	discrete	numeric-6.0	507	997	-
452	<a href="#">c01_99d_..</a>	:beef	discrete	numeric-6.0	507	997	-
453	<a href="#">c01_99d_..</a>	:pork	discrete	numeric-6.0	507	997	-
454	<a href="#">c01_99d_..</a>	:mutton/goat	discrete	numeric-6.0	507	997	-
455	<a href="#">c01_99d_..</a>	:rabbit	discrete	numeric-6.0	507	997	-
456	<a href="#">c01_99d_..</a>	:other meats	discrete	numeric-6.0	507	997	-
457	<a href="#">c01_99d_..</a>	:chicken	discrete	numeric-6.0	507	997	-
458	<a href="#">c01_99d_..</a>	:other poultry	discrete	numeric-6.0	507	997	-
459	<a href="#">c01_99d_..</a>	:none of the above	discrete	numeric-6.0	507	997	-
460	<a href="#">c01_99e_..</a>	:milk (quarts)	discrete	numeric-6.0	507	997	-
461	<a href="#">c01_99e_..</a>	:eggs (doz)	discrete	numeric-6.0	507	997	-
462	<a href="#">c01_99e_..</a>	:fish caught (lbs.)	discrete	numeric-6.0	507	997	-
463	<a href="#">c01_99e_..</a>	:talapia (lbs.)	discrete	numeric-6.0	507	997	-
464	<a href="#">c01_99e_..</a>	:shrimps/crayfish (lbs.)	discrete	numeric-6.0	507	997	-
465	<a href="#">c01_99e_..</a>	:crabs (number)	discrete	numeric-6.0	507	997	-
466	<a href="#">c01_99e_..</a>	:none of the above	discrete	numeric-6.0	507	997	-
467	<a href="#">s6</a>	own a vehicle in past three months	discrete	numeric-1.0	1488	16	-
468	<a href="#">h2_11</a>	motor vehicle (owned and operated in last three months)	discrete	numeric-1.0	340	1164	-
469	<a href="#">s7h1</a>	7.1 have any deaths occurred within this household over the past twelve(12) mont	discrete	numeric-1.0	1490	14	-
470	<a href="#">s7h2_1</a>	:under 12 months	discrete	numeric-1.0	52	1452	-
471	<a href="#">s7h2_2</a>	:1 to 4 years	discrete	numeric-1.0	52	1452	-
472	<a href="#">s7h2_3</a>	:5 to 14 years	discrete	numeric-1.0	52	1452	-
473	<a href="#">s7h2_4</a>	:15 to 24 years	discrete	numeric-1.0	52	1452	-
474	<a href="#">s7h2_5</a>	:25 to 49 years	discrete	numeric-1.0	52	1452	-
475	<a href="#">s7h2_6</a>	:50 years and over	discrete	numeric-1.0	52	1452	-
476	<a href="#">s7h3</a>	fear of crime	discrete	numeric-1.0	1490	14	-
477	<a href="#">s7h4</a>	victim of crime against person	discrete	numeric-1.0	1491	13	-
478	<a href="#">s7h5</a>	fear of crime	discrete	numeric-1.0	1489	15	-

File SLCHBS2016HM							
#	Name	Label	Type	Format	Valid	Invalid	Question
479	<a href="#">s8h1_1</a>	:use of tobacco and tobacco products	discrete	numeric-1.0	1492	12	-
480	<a href="#">s8h1_2</a>	:excessive drinking of alcohol	discrete	numeric-1.0	1492	12	-
481	<a href="#">s8h1_3</a>	:smoking/ingestion of banned substances such as marijuana/ganga ....	discrete	numeric-1.0	1492	12	-
482	<a href="#">s8h1_4</a>	:sexual abuse	discrete	numeric-1.0	1492	12	-
483	<a href="#">s8h1_5</a>	:domestic violence	discrete	numeric-1.0	1492	12	-
484	<a href="#">s8h1_6</a>	:excessive beatings of children	discrete	numeric-1.0	1492	12	-
485	<a href="#">s8h1_7</a>	:other	discrete	numeric-1.0	1492	12	-
486	<a href="#">s8h1_8</a>	:none of the above	discrete	numeric-1.0	1492	12	-
487	<a href="#">s8h2_1</a>	attend gym once per week	discrete	numeric-1.0	1489	15	-
488	<a href="#">s8h2_2</a>	other physical activity	discrete	numeric-1.0	1489	15	-
489	<a href="#">s9q1</a>	shock experienced	discrete	numeric-1.0	1488	16	-
490	<a href="#">s9q2_1</a>	:christmas eve trough (december 2013)	discrete	numeric-1.0	118	1386	-
491	<a href="#">s9q2_2</a>	:hurricane tomas (october/ november 2010)	discrete	numeric-1.0	118	1386	-
492	<a href="#">s9q2_3</a>	:drought of (2009 - 2010)	discrete	numeric-1.0	118	1386	-
493	<a href="#">s9q2_4</a>	:landslides/erosion	discrete	numeric-1.0	118	1386	-
494	<a href="#">s9q2_5</a>	:drought	discrete	numeric-1.0	118	1386	-
495	<a href="#">s9q2_6</a>	:flood	discrete	numeric-1.0	118	1386	-
496	<a href="#">s9q2_7</a>	:other	discrete	numeric-1.0	118	1386	-
497	<a href="#">sssys_irnd</a>	ssSys_IRnd	continuous	numeric-20.0	1504	0	-
498	<a href="#">ed2</a>	enumeration district	discrete	character-5	1504	0	-
499	<a href="#">ed</a>	-	continuous	numeric-5.0	1504	0	-
500	<a href="#">DISTRICT</a>	-	discrete	numeric-2.0	1504	0	-
501	<a href="#">WT</a>	-	continuous	numeric-16.0	1504	0	-
502	<a href="#">h21</a>	Smart television/television	discrete	numeric-1.0	1498	6	-
503	<a href="#">h22</a>	Stereo system	discrete	numeric-1.0	1498	6	-
504	<a href="#">h23</a>	Electric/gas stove	discrete	numeric-1.0	1498	6	-
505	<a href="#">h24</a>	Electric iron	discrete	numeric-1.0	1498	6	-
506	<a href="#">h25</a>	Refrigerator	discrete	numeric-1.0	1498	6	-
507	<a href="#">h26</a>	Freezer	discrete	numeric-1.0	1498	6	-
508	<a href="#">h27</a>	Washing machine	discrete	numeric-1.0	1498	6	-
509	<a href="#">h28</a>	Sewing machine	discrete	numeric-1.0	1498	6	-
510	<a href="#">h29</a>	Grass cutting equipment - weed eater/lawn mower/ wacler	discrete	numeric-1.0	1498	6	-
511	<a href="#">h210</a>	Smart devices - tablet	discrete	numeric-1.0	1498	6	-
512	<a href="#">h211</a>	Air conditioner	discrete	numeric-1.0	1498	6	-



**File SLCHBS2016HM**

#	Name	Label	Type	Format	Valid	Invalid	Question
513	<a href="#">h212</a>	Desktop computer	discrete	numeric-1.0	1498	6	-
514	<a href="#">h213</a>	Laptop computer	discrete	numeric-1.0	1498	6	-
515	<a href="#">h214</a>	Exercise equipment	discrete	numeric-1.0	1498	6	-
516	<a href="#">h215</a>	Clothes dryer	discrete	numeric-1.0	1498	6	-
517	<a href="#">h216</a>	Vacuum cleaner	discrete	numeric-1.0	1498	6	-
518	<a href="#">h217</a>	Water heater	discrete	numeric-1.0	1498	6	-
519	<a href="#">h218</a>	Water tank	discrete	numeric-1.0	1498	6	-
520	<a href="#">h219</a>	Furniture	discrete	numeric-1.0	1498	6	-
521	<a href="#">h220</a>	Jewellery	discrete	numeric-1.0	1498	6	-
522	<a href="#">h221</a>	Home security system	discrete	numeric-1.0	1498	6	-
523	<a href="#">h181</a>	Kitchen	discrete	numeric-1.0	1498	6	-
524	<a href="#">h182</a>	Toilet / bathroom	discrete	numeric-1.0	1498	6	-
525	<a href="#">h183</a>	Water	discrete	numeric-1.0	1498	6	-
526	<a href="#">h184</a>	Electricity	discrete	numeric-1.0	1498	6	-
527	<a href="#">h185</a>	Cabletelevision	discrete	numeric-1.0	1498	6	-
528	<a href="#">h186</a>	Internet	discrete	numeric-1.0	1498	6	-
529	<a href="#">h187</a>	None	discrete	numeric-1.0	1498	6	-
530	<a href="#">h1888</a>	Other	discrete	numeric-1.0	1498	6	-

**File persondetailM**

#	Name	Label	Type	Format	Valid	Invalid	Question
1	<a href="#">Id</a>	-	discrete	character-2	4627	0	-
2	<a href="#">name</a>	persons name	discrete	character-31	4578	0	-
3	<a href="#">p1_1</a>	relationship to head of household	discrete	numeric-2.0	4577	56	-
4	<a href="#">p1_2</a>	sex of person	discrete	numeric-1.0	4581	52	-
5	<a href="#">p1_3</a>	age last birthday	continuous	numeric-3.0	4580	53	-
6	<a href="#">p1_3a</a>	estimated age	continuous	numeric-2.0	2	4631	-
7	<a href="#">p1_4</a>	ethnicity	discrete	numeric-2.0	4574	59	-
8	<a href="#">p1_5</a>	1.5 what is %roster%title% religion/denomination?	discrete	numeric-2.0	4577	56	-
9	<a href="#">p1_6</a>	marital status	discrete	numeric-1.0	3454	1179	-
10	<a href="#">p1_7</a>	do you use cellphone	discrete	numeric-1.0	4580	53	-
11	<a href="#">p1_8_1</a>	:iphone	discrete	numeric-1.0	3115	1518	-
12	<a href="#">p1_8_2</a>	:android phone (example samsung galaxy, htc etc. )	discrete	numeric-1.0	3115	1518	-
13	<a href="#">p1_8_3</a>	:blackberry	discrete	numeric-1.0	3115	1518	-
14	<a href="#">p1_8_4</a>	:windows phone (e.g. high end nokia phone)	discrete	numeric-1.0	3115	1518	-
15	<a href="#">p1_8_5</a>	:other smartphone	discrete	numeric-1.0	3115	1518	-
16	<a href="#">p1_8_6</a>	:feature phone	discrete	numeric-1.0	3115	1518	-

File persondetailM							
#	Name	Label	Type	Format	Valid	Invalid	Question
17	<a href="#">p1_8_7</a>	:basic mobile phone	discrete	numeric-1.0	3115	1518	-
18	<a href="#">p1_8_8</a>	:not sure	discrete	numeric-1.0	3115	1518	-
19	<a href="#">c0830202</a>	amount spent on cellular	continuous	numeric-4.0	3117	1516	-
20	<a href="#">p1_10_1</a>	:home	discrete	numeric-2.0	4584	49	-
21	<a href="#">p1_10_2</a>	:work	discrete	numeric-2.0	4584	49	-
22	<a href="#">p1_10_3</a>	:place of education	discrete	numeric-2.0	4584	49	-
23	<a href="#">p1_10_4</a>	:another persons home	discrete	numeric-2.0	4584	49	-
24	<a href="#">p1_10_5</a>	:community internet access facility	discrete	numeric-2.0	4584	49	-
25	<a href="#">p1_10_6</a>	:commercial internet access facility	discrete	numeric-2.0	4584	49	-
26	<a href="#">p1_10_7</a>	:in mobility - use internet on mobile phone	discrete	numeric-2.0	4584	49	-
27	<a href="#">p1_10_8</a>	:free wi-fi at green spaces (park)	discrete	numeric-2.0	4584	49	-
28	<a href="#">p1_10_9</a>	:resource centre	discrete	numeric-2.0	4584	49	-
29	<a href="#">p1_10_10</a>	:other locations	discrete	numeric-2.0	4584	49	-
30	<a href="#">p1_10_11</a>	:did not use the internet	discrete	numeric-2.0	4584	49	-
31	<a href="#">p1_11_1</a>	:yes - bank	discrete	numeric-1.0	3536	1097	-
32	<a href="#">p1_11_2</a>	:yes - credit union	discrete	numeric-1.0	3536	1097	-
33	<a href="#">p1_11_3</a>	:no	discrete	numeric-1.0	3536	1097	-
34	<a href="#">p2_1_1</a>	:diabetes	discrete	numeric-1.0	4581	52	-
35	<a href="#">p2_1_2</a>	:high blood pressure/ hypertension	discrete	numeric-1.0	4581	52	-
36	<a href="#">p2_1_3</a>	:asthma	discrete	numeric-1.0	4581	52	-
37	<a href="#">p2_1_4</a>	:cancer	discrete	numeric-1.0	4581	52	-
38	<a href="#">p2_1_5</a>	:heart condition	discrete	numeric-1.0	4581	52	-
39	<a href="#">p2_1_6</a>	:other	discrete	numeric-1.0	4581	52	-
40	<a href="#">p2_1_7</a>	:none	discrete	numeric-1.0	4581	52	-
41	<a href="#">p2_2_1</a>	:went to victoria hospital	discrete	numeric-2.0	4580	53	-
42	<a href="#">p2_2_2</a>	:went to st judes hospital	discrete	numeric-2.0	4580	53	-
43	<a href="#">p2_2_3</a>	:went to health center	discrete	numeric-2.0	4580	53	-
44	<a href="#">p2_2_4</a>	:went to private clinic	discrete	numeric-2.0	4580	53	-
45	<a href="#">p2_2_5</a>	:did not ask for medical assistance	discrete	numeric-2.0	4580	53	-
46	<a href="#">p2_2_6</a>	:went to doctor, dentist or therapist	discrete	numeric-2.0	4580	53	-
47	<a href="#">p2_2_7</a>	:went to pharmacist	discrete	numeric-2.0	4580	53	-
48	<a href="#">p2_2_8</a>	:used alternative therapies (acupuncture, flower essences, music therapy, homeop	discrete	numeric-2.0	4580	53	-
49	<a href="#">p2_2_9</a>	:used home-made medicine	discrete	numeric-2.0	4580	53	-

File persondetailM							
#	Name	Label	Type	Format	Valid	Invalid	Question
50	<a href="#">p2_2_10</a>	:you self prescribed your own treatment or medicine	discrete	numeric-2.0	4580	53	-
51	<a href="#">p2_2_11</a>	:nothing	discrete	numeric-2.0	4580	53	-
52	<a href="#">p2_2_12</a>	:none - no illness, accident, dental problem or any other health issue	discrete	numeric-2.0	4580	53	-
53	<a href="#">p2_3_1</a>	:cold	discrete	numeric-2.0	4577	56	-
54	<a href="#">p2_3_2</a>	:diarrhea	discrete	numeric-2.0	4577	56	-
55	<a href="#">p2_3_3</a>	:headache	discrete	numeric-2.0	4577	56	-
56	<a href="#">p2_3_4</a>	:toothache	discrete	numeric-2.0	4577	56	-
57	<a href="#">p2_3_5</a>	:asthma	discrete	numeric-2.0	4577	56	-
58	<a href="#">p2_3_6</a>	:diabetes	discrete	numeric-2.0	4577	56	-
59	<a href="#">p2_3_7</a>	:blood pressure	discrete	numeric-2.0	4577	56	-
60	<a href="#">p2_3_8</a>	:mental disorder	discrete	numeric-2.0	4577	56	-
61	<a href="#">p2_3_9</a>	:motor vehicle accident	discrete	numeric-2.0	4577	56	-
62	<a href="#">p2_3_10</a>	:home accident	discrete	numeric-2.0	4577	56	-
63	<a href="#">p2_3_11</a>	:industrial accident at work site	discrete	numeric-2.0	4577	56	-
64	<a href="#">p2_3_12</a>	:injury from criminal act	discrete	numeric-2.0	4577	56	-
65	<a href="#">p2_3_13</a>	:no injury or illness	discrete	numeric-2.0	4577	56	-
66	<a href="#">p2_3_14</a>	:other	discrete	numeric-2.0	4577	56	-
67	<a href="#">p2_3_15</a>	:none	discrete	numeric-2.0	4577	56	-
68	<a href="#">p2_4</a>	number of days lost due to illness	continuous	numeric-2.0	4573	60	-
69	<a href="#">p2_5</a>	health insurance	discrete	numeric-1.0	4572	61	-
70	<a href="#">p2_6</a>	claim from health insurance	discrete	numeric-1.0	802	3831	-
71	<a href="#">p2_7</a>	purchased food outside of home	discrete	numeric-1.0	4311	322	-
72	<a href="#">p2_8</a>	value of food purchased outside of home	continuous	numeric-4.0	1465	3168	-
73	<a href="#">p3_1</a>	read and write	discrete	numeric-1.0	4384	249	-
74	<a href="#">p3_2</a>	attendance at school/classes	discrete	numeric-1.0	4384	249	-
75	<a href="#">p3_3</a>	education â€™ for all persons	discrete	numeric-1.0	4385	248	-
76	<a href="#">p3_4</a>	for all persons not attending school at present	discrete	numeric-2.0	4158	475	-
77	<a href="#">p3_5</a>	attendance at school last five days	discrete	numeric-1.0	1000	3633	-
78	<a href="#">p3_6</a>	why did not attend	discrete	numeric-2.0	170	4463	-
79	<a href="#">p3_7</a>	serious problems at school	discrete	numeric-1.0	998	3635	-
80	<a href="#">p3_8</a>	availability of school feeding programme	discrete	numeric-1.0	998	3635	-
81	<a href="#">p3_9</a>	availability of school feeding programme	discrete	numeric-1.0	998	3635	-

File persondetailM							
#	Name	Label	Type	Format	Valid	Invalid	Question
82	<a href="#">p3_10</a>	availability of school feeding programme	discrete	numeric-1.0	998	3635	-
83	<a href="#">p3_11</a>	age start	continuous	numeric-2.0	4382	251	-
84	<a href="#">p3_12</a>	age left	continuous	numeric-2.0	3245	1388	-
85	<a href="#">p3_13</a>	highest exams passed	discrete	numeric-2.0	4156	477	-
86	<a href="#">p3a_1_1</a>	:hope (holistic opportunities for personal empowerment)	discrete	numeric-2.0	4576	57	-
87	<a href="#">p3a_1_2</a>	:bntf - basic needs trust fund	discrete	numeric-2.0	4576	57	-
88	<a href="#">p3a_1_3</a>	:koudmen ste. lisi	discrete	numeric-2.0	4576	57	-
89	<a href="#">p3a_1_4</a>	:step (short term employment programme)	discrete	numeric-2.0	4576	57	-
90	<a href="#">p3a_1_5</a>	:pap (public assistance programme)	discrete	numeric-2.0	4576	57	-
91	<a href="#">p3a_1_6</a>	:education assistance (ssdf)	discrete	numeric-2.0	4576	57	-
92	<a href="#">p3a_1_7</a>	:caretaker maintenance scheme	discrete	numeric-2.0	4576	57	-
93	<a href="#">p3a_1_8</a>	:housing assistance (ssdf)	discrete	numeric-2.0	4576	57	-
94	<a href="#">p3a_1_9</a>	:second chance programme	discrete	numeric-2.0	4576	57	-
95	<a href="#">p3a_1_10</a>	:community after school programme (casp)	discrete	numeric-2.0	4576	57	-
96	<a href="#">p3a_1_11</a>	:ministry of education - school feeding programme	discrete	numeric-2.0	4576	57	-
97	<a href="#">p3a_1_12</a>	:ministry of education - student support services	discrete	numeric-2.0	4576	57	-
98	<a href="#">p3a_1_13</a>	:ministry of education - scholarship/bursary	discrete	numeric-2.0	4576	57	-
99	<a href="#">p3a_1_14</a>	:ministry of education - school transportation programme	discrete	numeric-2.0	4576	57	-
100	<a href="#">p3a_1_15</a>	:ministry of education - special education unit	discrete	numeric-2.0	4576	57	-
101	<a href="#">p3a_1_16</a>	:ministry of education - community day care	discrete	numeric-2.0	4576	57	-
102	<a href="#">p3a_1_17</a>	:ministry of education - roving caregivers	discrete	numeric-2.0	4576	57	-
103	<a href="#">p3a_1_18</a>	:national apprenticeship and placement programme (nice)	discrete	numeric-2.0	4576	57	-
104	<a href="#">p3a_1_19</a>	:the small business targeted assisted program (nice)	discrete	numeric-2.0	4576	57	-
105	<a href="#">p3a_1_20</a>	:the constituency projects & infrastructure program (nice)	discrete	numeric-2.0	4576	57	-
106	<a href="#">p3a_1_21</a>	:single mothers in life empowerment project (smile)	discrete	numeric-2.0	4576	57	-
107	<a href="#">p3a_1_22</a>	:skills for inclusive growth project (oecs)	discrete	numeric-2.0	4576	57	-
108	<a href="#">p3a_1_23</a>	:none of the above	discrete	numeric-2.0	4576	57	-
109	<a href="#">p4_1</a>	months worked	discrete	numeric-2.0	3532	1101	-

File persondetailM							
#	Name	Label	Type	Format	Valid	Invalid	Question
110	<a href="#">p4_2</a>	economic activity	discrete	numeric-1.0	3529	1104	-
111	<a href="#">p4_3</a>	temporary absence	discrete	numeric-1.0	1586	3047	-
112	<a href="#">p4_4</a>	reasons for being absent	discrete	numeric-1.0	41	4592	-
113	<a href="#">p4_5</a>	wanting work	discrete	numeric-1.0	1585	3048	-
114	<a href="#">p4_6</a>	seeking work	discrete	numeric-2.0	598	4035	-
115	<a href="#">p4_7</a>	not seeking work	discrete	numeric-2.0	168	4465	-
116	<a href="#">p4_8</a>	current availability	discrete	numeric-1.0	1560	3073	-
117	<a href="#">p4_9</a>	multiple job holding	discrete	numeric-1.0	1976	2657	-
118	<a href="#">p4_10</a>	actual hours	continuous	numeric-3.0	1975	2658	-
119	<a href="#">p4_11</a>	seeking/available for additional work	discrete	numeric-1.0	1974	2659	-
120	<a href="#">p4_12</a>	status in employment	discrete	numeric-1.0	1975	2658	-
121	<a href="#">p4_13</a>	accounts	discrete	numeric-1.0	480	4153	-
122	<a href="#">p4_14</a>	employment contract	discrete	numeric-1.0	1494	3139	-
123	<a href="#">p4_15</a>	pay slip	discrete	numeric-1.0	1494	3139	-
124	<a href="#">p4_16</a>	4.16 do you/does (%rosteritle%) benefit from paid annual leave?	discrete	numeric-1.0	1494	3139	-
125	<a href="#">p4_17</a>	4.17 do you/does (%rosteritle%) receive or are you/is (%rosteritle%) entitled	discrete	numeric-1.0	1494	3139	-
126	<a href="#">p4_18</a>	4.18 are you/is (%rosteritle%) registered with the national insurance corporati	discrete	numeric-1.0	480	4153	-
127	<a href="#">p4_19</a>	occupation	discrete	character-123	1976	-	-
128	<a href="#">p4_19c</a>	code of occupation	discrete	numeric-4.0	1919	2714	-
129	<a href="#">p4_20</a>	industry	discrete	character-111	1975	-	-
130	<a href="#">p4_20c</a>	code of industry	discrete	character-31	1919	0	-
131	<a href="#">p4_22</a>	job turnover	discrete	numeric-4.0	1976	2657	-
132	<a href="#">p4_23</a>	income	discrete	numeric-2.0	1974	2659	-
133	<a href="#">p4_24</a>	length of unemployment	discrete	numeric-2.0	636	3997	-
134	<a href="#">p4_25</a>	ever worked	discrete	numeric-1.0	1500	3133	-
135	<a href="#">p4_26</a>	why stop working	discrete	numeric-1.0	866	3767	-
136	<a href="#">p4_27</a>	last worked	discrete	numeric-1.0	866	3767	-
137	<a href="#">p5_1</a>	union status	discrete	numeric-1.0	1770	2863	-
138	<a href="#">p5_2</a>	number of live births	discrete	numeric-2.0	1771	2862	-
139	<a href="#">p5_3</a>	5.3 what was your/ (%rosteritle%) age when she had her first live born child?	continuous	numeric-2.0	1246	3387	-
140	<a href="#">s6q1</a>	during the past 3 months have you incurred any expenditure on clothing?	discrete	numeric-2.0	3302	1331	-

File persondetailM							
#	Name	Label	Type	Format	Valid	Invalid	Question
141	<a href="#">c03111__..</a>	:suiting material	discrete	numeric-6.0	1337	3296	-
142	<a href="#">c03111__..</a>	:tweed	discrete	numeric-6.0	1337	3296	-
143	<a href="#">c03111__..</a>	:kaki	discrete	numeric-6.0	1337	3296	-
144	<a href="#">c03111__..</a>	:material for trousers	discrete	numeric-6.0	1337	3296	-
145	<a href="#">c03111__..</a>	:tailoring fees for suit	discrete	numeric-6.0	1337	3296	-
146	<a href="#">c03111__..</a>	:tailoring fees for trousers	discrete	numeric-6.0	1337	3296	-
147	<a href="#">c03111__..</a>	:none of the above	discrete	numeric-6.0	1337	3296	-
148	<a href="#">c03112__..</a>	:satin	discrete	numeric-6.0	1337	3296	-
149	<a href="#">c03112__..</a>	:chiffon	discrete	numeric-6.0	1337	3296	-
150	<a href="#">c03112__..</a>	:linen	discrete	numeric-6.0	1337	3296	-
151	<a href="#">c03112__..</a>	:madras	discrete	numeric-6.0	1337	3296	-
152	<a href="#">c03112__..</a>	:poplin	discrete	numeric-6.0	1337	3296	-
153	<a href="#">c03112__..</a>	:cotton	discrete	numeric-6.0	1337	3296	-
154	<a href="#">c03112__..</a>	:silk	discrete	numeric-6.0	1337	3296	-
155	<a href="#">c03112__..</a>	:polyester	discrete	numeric-6.0	1337	3296	-
156	<a href="#">c03112__..</a>	:material for school overall	discrete	numeric-6.0	1337	3296	-
157	<a href="#">c03112__..</a>	:material for school shirts	discrete	numeric-6.0	1337	3296	-
158	<a href="#">c03112__..</a>	:suiting material	discrete	numeric-6.0	1337	3296	-
159	<a href="#">c03112__..</a>	:seamstress fees for suit	discrete	numeric-6.0	1337	3296	-
160	<a href="#">c03112__..</a>	:seamstress fees for uniforms	discrete	numeric-6.0	1337	3296	-
161	<a href="#">c03112__..</a>	:seamstress fees for formal wear	discrete	numeric-6.0	1337	3296	-
162	<a href="#">c03112__..</a>	:none of the above	discrete	numeric-6.0	1337	3296	-
163	<a href="#">c03120__..</a>	:complete suits	discrete	numeric-6.0	1337	3296	-
164	<a href="#">c03120__..</a>	:jackets	discrete	numeric-6.0	1337	3296	-
165	<a href="#">c03120__..</a>	:sweaters/waistcoats/ pullovers	discrete	numeric-6.0	1337	3296	-
166	<a href="#">c03120__..</a>	:shorts	discrete	numeric-6.0	1337	3296	-
167	<a href="#">c03120__..</a>	:pants	discrete	numeric-6.0	1337	3296	-
168	<a href="#">c03120__..</a>	:trousers	discrete	numeric-6.0	1337	3296	-
169	<a href="#">c03120__..</a>	:jeans pants	discrete	numeric-6.0	1337	3296	-
170	<a href="#">c03120__..</a>	:jeans short pants	discrete	numeric-6.0	1337	3296	-
171	<a href="#">c03120__..</a>	:shirts	discrete	numeric-6.0	1337	3296	-
172	<a href="#">c03120__..</a>	:jerseys	discrete	numeric-6.0	1337	3296	-
173	<a href="#">c03120__..</a>	:sportswear/vest	discrete	numeric-6.0	1337	3296	-
174	<a href="#">c03120__..</a>	:polo shirts	discrete	numeric-6.0	1337	3296	-
175	<a href="#">c03120__..</a>	:t-shirts	discrete	numeric-6.0	1337	3296	-
176	<a href="#">c03120__..</a>	:track suits/gym wear	discrete	numeric-6.0	1337	3296	-
177	<a href="#">c03120__..</a>	:pajamas	discrete	numeric-6.0	1337	3296	-
178	<a href="#">c03120__..</a>	:bath robes/housecoats	discrete	numeric-6.0	1337	3296	-

File persondetailM							
#	Name	Label	Type	Format	Valid	Invalid	Question
179	<a href="#">c03120_..</a>	:work overalls	discrete	numeric-6.0	1337	3296	-
180	<a href="#">c03120_..</a>	:vests	discrete	numeric-6.0	1337	3296	-
181	<a href="#">c03120_..</a>	:boxer shorts/underwear/ underpants	discrete	numeric-6.0	1337	3296	-
182	<a href="#">c03120_..</a>	:socks	discrete	numeric-6.0	1337	3296	-
183	<a href="#">c03120_..</a>	:mens outerwear	discrete	numeric-6.0	1337	3296	-
184	<a href="#">c03120_..</a>	:none of the above	discrete	numeric-6.0	1337	3296	-
185	<a href="#">c031212_..</a>	:ties & scarves	discrete	numeric-6.0	1337	3296	-
186	<a href="#">c031212_..</a>	:hats & caps	discrete	numeric-6.0	1337	3296	-
187	<a href="#">c031212_..</a>	:belts	discrete	numeric-6.0	1337	3296	-
188	<a href="#">c031212_..</a>	:beachwear/trunks	discrete	numeric-6.0	1337	3296	-
189	<a href="#">c031212_..</a>	:handkerchiefs	discrete	numeric-6.0	1337	3296	-
190	<a href="#">c031212_..</a>	:sewing thread, buttons, zips, buckles	discrete	numeric-6.0	1337	3296	-
191	<a href="#">c031212_..</a>	:helmets	discrete	numeric-6.0	1337	3296	-
192	<a href="#">c031212_..</a>	:other mens clothing	discrete	numeric-6.0	1337	3296	-
193	<a href="#">c031212_..</a>	:none of the above	discrete	numeric-6.0	1337	3296	-
194	<a href="#">c031221_..</a>	:complete suits	discrete	numeric-6.0	1337	3296	-
195	<a href="#">c031221_..</a>	:jackets	discrete	numeric-6.0	1337	3296	-
196	<a href="#">c031221_..</a>	:sweaters/waistcoats/ pullovers	discrete	numeric-6.0	1337	3296	-
197	<a href="#">c031221_..</a>	:trousers	discrete	numeric-6.0	1337	3296	-
198	<a href="#">c031221_..</a>	:jeans pants	discrete	numeric-6.0	1337	3296	-
199	<a href="#">c031221_..</a>	:short pants	discrete	numeric-6.0	1337	3296	-
200	<a href="#">c031221_..</a>	:shirts	discrete	numeric-6.0	1337	3296	-
201	<a href="#">c031221_..</a>	:jerseys	discrete	numeric-6.0	1337	3296	-
202	<a href="#">c031221_..</a>	:sportswear/vest	discrete	numeric-6.0	1337	3296	-
203	<a href="#">c031221_..</a>	:t-shirts	discrete	numeric-6.0	1337	3296	-
204	<a href="#">c031221_..</a>	:track suits/gym wear	discrete	numeric-6.0	1337	3296	-
205	<a href="#">c031221_..</a>	:pajamas	discrete	numeric-6.0	1337	3296	-
206	<a href="#">c031221_..</a>	:costumes	discrete	numeric-6.0	1337	3296	-
207	<a href="#">c031221_..</a>	:overcoat/raincoat	discrete	numeric-6.0	1337	3296	-
208	<a href="#">c031221_..</a>	:vests	discrete	numeric-6.0	1337	3296	-
209	<a href="#">c031221_..</a>	:boxer shorts/underwear/ underpants	discrete	numeric-6.0	1337	3296	-
210	<a href="#">c031221_..</a>	:socks	discrete	numeric-6.0	1337	3296	-
211	<a href="#">c031221_..</a>	:long pants (school)	discrete	numeric-6.0	1337	3296	-
212	<a href="#">c031221_..</a>	:shorts pants (school)	discrete	numeric-6.0	1337	3296	-
213	<a href="#">c031221_..</a>	:shirt (school)	discrete	numeric-6.0	1337	3296	-
214	<a href="#">c031221_..</a>	:sports uniform	discrete	numeric-6.0	1337	3296	-

File persondetailM							
#	Name	Label	Type	Format	Valid	Invalid	Question
215	<a href="#">c031221_..</a>	:all boys outerwear not specified by type	discrete	numeric-6.0	1337	3296	-
216	<a href="#">c031221_..</a>	:polo shirts	discrete	numeric-6.0	1337	3296	-
217	<a href="#">c031221_..</a>	:none of the above	discrete	numeric-6.0	1337	3296	-
218	<a href="#">c031322_..</a>	:ties & scarves	discrete	numeric-6.0	1337	3296	-
219	<a href="#">c031322_..</a>	:hats & caps	discrete	numeric-6.0	1337	3296	-
220	<a href="#">c031322_..</a>	:belts	discrete	numeric-6.0	1337	3296	-
221	<a href="#">c031322_..</a>	:beachwear/trunks	discrete	numeric-6.0	1337	3296	-
222	<a href="#">c031322_..</a>	:other boys clothing	discrete	numeric-6.0	1337	3296	-
223	<a href="#">c031322_..</a>	:none of the above	discrete	numeric-6.0	1337	3296	-
224	<a href="#">c031231_..</a>	:suits-skirts	discrete	numeric-6.0	1337	3296	-
225	<a href="#">c031231_..</a>	:dresses	discrete	numeric-6.0	1337	3296	-
226	<a href="#">c031231_..</a>	:shirts, blouses	discrete	numeric-6.0	1337	3296	-
227	<a href="#">c031231_..</a>	:skirts	discrete	numeric-6.0	1337	3296	-
228	<a href="#">c031231_..</a>	:slacks/trousers	discrete	numeric-6.0	1337	3296	-
229	<a href="#">c031231_..</a>	:jeans pants	discrete	numeric-6.0	1337	3296	-
230	<a href="#">c031231_..</a>	:shorts	discrete	numeric-6.0	1337	3296	-
231	<a href="#">c031231_..</a>	:t-shirts	discrete	numeric-6.0	1337	3296	-
232	<a href="#">c031231_..</a>	:jerseys	discrete	numeric-6.0	1337	3296	-
233	<a href="#">c031231_..</a>	:polo-shirts	discrete	numeric-6.0	1337	3296	-
234	<a href="#">c031231_..</a>	:track suit/gym wear	discrete	numeric-6.0	1337	3296	-
235	<a href="#">c031231_..</a>	:sweaters/jumpers	discrete	numeric-6.0	1337	3296	-
236	<a href="#">c031231_..</a>	:sleepwear	discrete	numeric-6.0	1337	3296	-
237	<a href="#">c031231_..</a>	:robes/housecoats	discrete	numeric-6.0	1337	3296	-
238	<a href="#">c031231_..</a>	:all other womens outerwear	discrete	numeric-6.0	1337	3296	-
239	<a href="#">c031231_..</a>	:slips - half or full	discrete	numeric-6.0	1337	3296	-
240	<a href="#">c031231_..</a>	:bras	discrete	numeric-6.0	1337	3296	-
241	<a href="#">c031231_..</a>	:vests	discrete	numeric-6.0	1337	3296	-
242	<a href="#">c031231_..</a>	:panties	discrete	numeric-6.0	1337	3296	-
243	<a href="#">c031231_..</a>	:stockings/tights	discrete	numeric-6.0	1337	3296	-
244	<a href="#">c031231_..</a>	:girdles / corsets	discrete	numeric-6.0	1337	3296	-
245	<a href="#">c031231_..</a>	:socks	discrete	numeric-6.0	1337	3296	-
246	<a href="#">c031231_..</a>	:none of the above	discrete	numeric-6.0	1337	3296	-
247	<a href="#">c031330_..</a>	:hats	discrete	numeric-6.0	1337	3296	-
248	<a href="#">c031330_..</a>	:beachwear/swimsuits	discrete	numeric-6.0	1337	3296	-
249	<a href="#">c031330_..</a>	:scarves/belts	discrete	numeric-6.0	1337	3296	-
250	<a href="#">c031330_..</a>	:bags/purses	discrete	numeric-6.0	1337	3296	-
251	<a href="#">c031330_..</a>	:watches	discrete	numeric-6.0	1337	3296	-
252	<a href="#">c031330_..</a>	:necklaces & earrings (gold, silver precious stones)	discrete	numeric-6.0	1337	3296	-



File persondetailM							
#	Name	Label	Type	Format	Valid	Invalid	Question
253	<a href="#">c031330_..</a>	:necklaces & earrings (costume)	discrete	numeric-6.0	1337	3296	-
254	<a href="#">c031330_..</a>	:umbrella	discrete	numeric-6.0	1337	3296	-
255	<a href="#">c031330_..</a>	:other womens clothing and accessories	discrete	numeric-6.0	1337	3296	-
256	<a href="#">c031330_..</a>	:none of the above	discrete	numeric-6.0	1337	3296	-
257	<a href="#">c031240_..</a>	:dresses	discrete	numeric-6.0	1337	3296	-
258	<a href="#">c031240_..</a>	:shirts /blouses	discrete	numeric-6.0	1337	3296	-
259	<a href="#">c031240_..</a>	:t - shirts	discrete	numeric-6.0	1337	3296	-
260	<a href="#">c031240_..</a>	:skirts	discrete	numeric-6.0	1337	3296	-
261	<a href="#">c031240_..</a>	:slacks / trousers	discrete	numeric-6.0	1337	3296	-
262	<a href="#">c031240_..</a>	:jeans pants	discrete	numeric-6.0	1337	3296	-
263	<a href="#">c031240_..</a>	:pants suit	discrete	numeric-6.0	1337	3296	-
264	<a href="#">c031240_..</a>	:jerseys	discrete	numeric-6.0	1337	3296	-
265	<a href="#">c031240_..</a>	:sleep wear /pajamas	discrete	numeric-6.0	1337	3296	-
266	<a href="#">c031240_..</a>	:raincoats	discrete	numeric-6.0	1337	3296	-
267	<a href="#">c031240_..</a>	:other girls outerwear not specified by type	discrete	numeric-6.0	1337	3296	-
268	<a href="#">c031240_..</a>	:bras	discrete	numeric-6.0	1337	3296	-
269	<a href="#">c031240_..</a>	:panties	discrete	numeric-6.0	1337	3296	-
270	<a href="#">c031240_..</a>	:vests	discrete	numeric-6.0	1337	3296	-
271	<a href="#">c031240_..</a>	:tights	discrete	numeric-6.0	1337	3296	-
272	<a href="#">c031240_..</a>	:socks / stockings	discrete	numeric-6.0	1337	3296	-
273	<a href="#">c031240_..</a>	:school overalls	discrete	numeric-6.0	1337	3296	-
274	<a href="#">c031240_..</a>	:school blouses / shirts	discrete	numeric-6.0	1337	3296	-
275	<a href="#">c031240_..</a>	:school skirts	discrete	numeric-6.0	1337	3296	-
276	<a href="#">c031240_..</a>	:sportswear-uniforms	discrete	numeric-6.0	1337	3296	-
277	<a href="#">c031240_..</a>	:none of the above	discrete	numeric-6.0	1337	3296	-
278	<a href="#">c031340_..</a>	:hats	discrete	numeric-6.0	1337	3296	-
279	<a href="#">c031340_..</a>	:beachwear / swimwear	discrete	numeric-6.0	1337	3296	-
280	<a href="#">c031340_..</a>	:none of the above	discrete	numeric-6.0	1337	3296	-
281	<a href="#">c031350_..</a>	:dresses / suits	discrete	numeric-6.0	1337	3296	-
282	<a href="#">c031350_..</a>	:baby shirts / vests	discrete	numeric-6.0	1337	3296	-
283	<a href="#">c031350_..</a>	:disposable diapers / cloth diapers	discrete	numeric-6.0	1337	3296	-
284	<a href="#">c031350_..</a>	:socks / booties	discrete	numeric-6.0	1337	3296	-
285	<a href="#">c031350_..</a>	:hats / bonnets	discrete	numeric-6.0	1337	3296	-
286	<a href="#">c031350_..</a>	:other infant clothing not specified by type	discrete	numeric-6.0	1337	3296	-
287	<a href="#">c031350_..</a>	:clothing for children not specified by type	discrete	numeric-6.0	1337	3296	-
288	<a href="#">c031350_..</a>	:none of the above	discrete	numeric-6.0	1337	3296	-

File persondetailM							
#	Name	Label	Type	Format	Valid	Invalid	Question
289	<a href="#">c031410_..</a>	:men and boys clothing	discrete	numeric-6.0	1337	3296	-
290	<a href="#">c031410_..</a>	:women, girls and infants clothing	discrete	numeric-6.0	1337	3296	-
291	<a href="#">c031410_..</a>	:none of the above	discrete	numeric-6.0	1337	3296	-
292	<a href="#">c031420_..</a>	:men and boys clothing	discrete	numeric-6.0	1337	3296	-
293	<a href="#">c031420_..</a>	:women and girls clothing	discrete	numeric-6.0	1337	3296	-
294	<a href="#">c031420_..</a>	:infants clothing	discrete	numeric-6.0	1337	3296	-
295	<a href="#">c031420_..</a>	:none of the above	discrete	numeric-6.0	1337	3296	-
296	<a href="#">c031430_..</a>	:men and boys clothing (jackets, suits)	discrete	numeric-6.0	1337	3296	-
297	<a href="#">c031430_..</a>	:women and girls garments (wedding outfits, evening gowns)	discrete	numeric-6.0	1337	3296	-
298	<a href="#">c031430_..</a>	:none of the above	discrete	numeric-6.0	1337	3296	-
299	<a href="#">s7q1</a>	during the past 3 months have you incurred any expenditure on footwear?	discrete	numeric-1.0	3299	1334	-
300	<a href="#">c032110_..</a>	:shoes â€” dress ( man-made/ leather)	discrete	numeric-6.0	1302	3331	-
301	<a href="#">c032110_..</a>	:sandals	discrete	numeric-6.0	1302	3331	-
302	<a href="#">c032110_..</a>	:sneakers / sports shoes / gym shoes	discrete	numeric-6.0	1302	3331	-
303	<a href="#">c032110_..</a>	:boots - work / casual	discrete	numeric-6.0	1302	3331	-
304	<a href="#">c032110_..</a>	:slipper	discrete	numeric-6.0	1302	3331	-
305	<a href="#">c032110_..</a>	:none of the above	discrete	numeric-6.0	1302	3331	-
306	<a href="#">c032120_..</a>	:shoes â€” dress (man-made/ leather)	discrete	numeric-6.0	1302	3331	-
307	<a href="#">c032120_..</a>	:sandals	discrete	numeric-6.0	1302	3331	-
308	<a href="#">c032120_..</a>	:sneakers / sports shoes / gym shoes	discrete	numeric-6.0	1302	3331	-
309	<a href="#">c032120_..</a>	:boots	discrete	numeric-6.0	1302	3331	-
310	<a href="#">c032120_..</a>	:slippers	discrete	numeric-6.0	1302	3331	-
311	<a href="#">c032120_..</a>	:none of the above	discrete	numeric-6.0	1302	3331	-
312	<a href="#">c032130_..</a>	:shoes - dress/school	discrete	numeric-6.0	1302	3331	-
313	<a href="#">c032130_..</a>	:sandals	discrete	numeric-6.0	1302	3331	-
314	<a href="#">c032130_..</a>	:sneakers / sports shoes / gym shoes	discrete	numeric-6.0	1302	3331	-
315	<a href="#">c032130_..</a>	:slippers	discrete	numeric-6.0	1302	3331	-
316	<a href="#">c032130_..</a>	:none of the above	discrete	numeric-6.0	1302	3331	-
317	<a href="#">c032210_..</a>	:men and boys shoe repair	discrete	numeric-6.0	1302	3331	-
318	<a href="#">c032210_..</a>	:women and girls shoe repair	discrete	numeric-6.0	1302	3331	-
319	<a href="#">c032210_..</a>	:none of the above	discrete	numeric-6.0	1302	3331	-
320	<a href="#">c061_060_..</a>	:doctors fees (all visits)	discrete	numeric-6.0	3306	1327	-
321	<a href="#">c061_060_..</a>	:dentist fees (all visits)	discrete	numeric-6.0	3306	1327	-

File persondetailM							
#	Name	Label	Type	Format	Valid	Invalid	Question
322	<a href="#">c061_060_..</a>	:child bearing fees	discrete	numeric-6.0	3306	1327	-
323	<a href="#">c061_060_..</a>	:optician fees	discrete	numeric-6.0	3306	1327	-
324	<a href="#">c061_060_..</a>	:private hospital care (all nights)	discrete	numeric-6.0	3306	1327	-
325	<a href="#">c061_060_..</a>	:lab tests and x-rays (all laboratory visits)	discrete	numeric-6.0	3306	1327	-
326	<a href="#">c061_060_..</a>	:drugs for hypertension	discrete	numeric-6.0	3306	1327	-
327	<a href="#">c061_060_..</a>	:drugs for cancer	discrete	numeric-6.0	3306	1327	-
328	<a href="#">c061_060_..</a>	:drugs for diabetes	discrete	numeric-6.0	3306	1327	-
329	<a href="#">c061_060_..</a>	:drugs for cold/flu	discrete	numeric-6.0	3306	1327	-
330	<a href="#">c061_060_..</a>	:other drugs and prescriptions, medical	discrete	numeric-6.0	3306	1327	-
331	<a href="#">c061_060_..</a>	:spectacles, hearing aids, dentures, etc	discrete	numeric-6.0	3306	1327	-
332	<a href="#">c061_060_..</a>	:health and accident insurance	discrete	numeric-6.0	3306	1327	-
333	<a href="#">c061_060_..</a>	:other medical expenses	discrete	numeric-6.0	3306	1327	-
334	<a href="#">c061_060_..</a>	:none of the above	discrete	numeric-6.0	3306	1327	-
335	<a href="#">c101_420_..</a>	:tuition - for pre-school/day care	discrete	numeric-7.0	3305	1328	-
336	<a href="#">c101_420_..</a>	:tuition - correspondence courses (all levels)	discrete	numeric-7.0	3305	1328	-
337	<a href="#">c101_420_..</a>	:lessons for children primary/secondary	discrete	numeric-7.0	3305	1328	-
338	<a href="#">c101_420_..</a>	:lessons/night classes for adults	discrete	numeric-7.0	3305	1328	-
339	<a href="#">c101_420_..</a>	:tuition - primary, secondary school	discrete	numeric-7.0	3305	1328	-
340	<a href="#">c101_420_..</a>	:tuition - tertiary, university and other	discrete	numeric-7.0	3305	1328	-
341	<a href="#">c101_420_..</a>	:boarding and lodging	discrete	numeric-7.0	3305	1328	-
342	<a href="#">c101_420_..</a>	:school and technical books	discrete	numeric-7.0	3305	1328	-
343	<a href="#">c101_420_..</a>	:exam fees	discrete	numeric-7.0	3305	1328	-
344	<a href="#">c101_420_..</a>	:computer software and accessories	discrete	numeric-7.0	3305	1328	-
345	<a href="#">c101_420_..</a>	:school transportation fees	discrete	numeric-7.0	3305	1328	-
346	<a href="#">c101_420_..</a>	:school meals	discrete	numeric-7.0	3305	1328	-
347	<a href="#">c101_420_..</a>	:other	discrete	numeric-7.0	3305	1328	-
348	<a href="#">c101_420_..</a>	:none of the above	discrete	numeric-7.0	3305	1328	-
349	<a href="#">c100_190_..</a>	:carnival	discrete	numeric-6.0	3304	1329	-
350	<a href="#">c100_190_..</a>	:cinemas/video/dvd rentals/ video clubs	discrete	numeric-6.0	3304	1329	-
351	<a href="#">c100_190_..</a>	:concerts, plays, fetes and other admissions	discrete	numeric-6.0	3304	1329	-

File persondetailM							
#	Name	Label	Type	Format	Valid	Invalid	Question
352	<a href="#">c100_190_..</a>	:spectator sports, football, cricket	discrete	numeric-6.0	3304	1329	-
353	<a href="#">c100_190_..</a>	:night clubs, dances, parties	discrete	numeric-6.0	3304	1329	-
354	<a href="#">c100_190_..</a>	:participant sports	discrete	numeric-6.0	3304	1329	-
355	<a href="#">c100_190_..</a>	:dues, subscriptions and memberships	discrete	numeric-6.0	3304	1329	-
356	<a href="#">c100_190_..</a>	:lottery games	discrete	numeric-6.0	3304	1329	-
357	<a href="#">c100_190_..</a>	:newspapers	discrete	numeric-6.0	3304	1329	-
358	<a href="#">c100_190_..</a>	:toys for children	discrete	numeric-6.0	3304	1329	-
359	<a href="#">c100_190_..</a>	:books, magazines (non-technical and not for school)	discrete	numeric-6.0	3304	1329	-
360	<a href="#">c100_190_..</a>	:other entertainment, hobby	discrete	numeric-6.0	3304	1329	-
361	<a href="#">c100_190_..</a>	:none of the above	discrete	numeric-6.0	3304	1329	-
362	<a href="#">c101_100_..</a>	:caribbean - martinique	discrete	numeric-6.0	3305	1328	-
363	<a href="#">c101_100_..</a>	:caribbean - barbados	discrete	numeric-6.0	3305	1328	-
364	<a href="#">c101_100_..</a>	:caribbean - other	discrete	numeric-6.0	3305	1328	-
365	<a href="#">c101_100_..</a>	:usa - new york, miami, etc..	discrete	numeric-6.0	3305	1328	-
366	<a href="#">c101_100_..</a>	:england - london, etc	discrete	numeric-6.0	3305	1328	-
367	<a href="#">c101_100_..</a>	:other foreign travel by air	discrete	numeric-6.0	3305	1328	-
368	<a href="#">c101_100_..</a>	:martinique by boat	discrete	numeric-6.0	3305	1328	-
369	<a href="#">c101_100_..</a>	:other	discrete	numeric-6.0	3305	1328	-
370	<a href="#">c101_100_..</a>	:none of the above	discrete	numeric-6.0	3305	1328	-
371	<a href="#">c100_401_..</a>	:taxi transportation	discrete	numeric-7.0	3304	1329	-
372	<a href="#">c100_401_..</a>	:bus transportation	discrete	numeric-7.0	3304	1329	-
373	<a href="#">c100_401_..</a>	:weddings	discrete	numeric-7.0	3304	1329	-
374	<a href="#">c100_401_..</a>	:legal and accounting expenses (non-business)	discrete	numeric-7.0	3304	1329	-
375	<a href="#">c100_401_..</a>	:funerals	discrete	numeric-7.0	3304	1329	-
376	<a href="#">c100_401_..</a>	:local accommodation expenses	discrete	numeric-7.0	3304	1329	-
377	<a href="#">c100_401_..</a>	:barbershop	discrete	numeric-7.0	3304	1329	-
378	<a href="#">c100_401_..</a>	:hairdresser	discrete	numeric-7.0	3304	1329	-
379	<a href="#">c100_401_..</a>	:beauty salon (manicures, pedicures, facials etc..)	discrete	numeric-7.0	3304	1329	-
380	<a href="#">c100_401_..</a>	:laundry/dry cleaners	discrete	numeric-7.0	3304	1329	-
381	<a href="#">c100_401_..</a>	:photo studios	discrete	numeric-7.0	3304	1329	-
382	<a href="#">c100_401_..</a>	:driving lessons	discrete	numeric-7.0	3304	1329	-
383	<a href="#">c100_401_..</a>	:other personal services	discrete	numeric-7.0	3304	1329	-
384	<a href="#">c100_401_..</a>	:other travelling expenses	discrete	numeric-7.0	3304	1329	-
385	<a href="#">c100_401_..</a>	:none of the above	discrete	numeric-7.0	3304	1329	-
386	<a href="#">c01_040_..</a>	:income taxes	discrete	numeric-7.0	3303	1330	-

File persondetailM							
#	Name	Label	Type	Format	Valid	Invalid	Question
387	<a href="#">c01_040_..</a>	:other taxes, duties, fees and other compulsory charges e.g. customs duties, dep	discrete	numeric-7.0	3303	1330	-
388	<a href="#">c01_040_..</a>	:life insurance premium	discrete	numeric-7.0	3303	1330	-
389	<a href="#">c01_040_..</a>	:interest on consumer loans	discrete	numeric-7.0	3303	1330	-
390	<a href="#">c01_040_..</a>	:credit card payments	discrete	numeric-7.0	3303	1330	-
391	<a href="#">c01_040_..</a>	:gifts (cash and financial)	discrete	numeric-7.0	3303	1330	-
392	<a href="#">c01_040_..</a>	:allowances to children	discrete	numeric-7.0	3303	1330	-
393	<a href="#">c01_040_..</a>	:alimony/child maintenance	discrete	numeric-7.0	3303	1330	-
394	<a href="#">c01_040_..</a>	:remittance sent to persons abroad	discrete	numeric-7.0	3303	1330	-
395	<a href="#">c01_040_..</a>	:donations and charities	discrete	numeric-7.0	3303	1330	-
396	<a href="#">c01_040_..</a>	:subscriptions and contributions to trade unions and other organizations	discrete	numeric-7.0	3303	1330	-
397	<a href="#">c01_040_..</a>	:loans given out	discrete	numeric-7.0	3303	1330	-
398	<a href="#">c01_040_..</a>	:national insurance payments	discrete	numeric-7.0	3303	1330	-
399	<a href="#">c01_040_..</a>	:other non consumption expenditure	discrete	numeric-7.0	3303	1330	-
400	<a href="#">c01_040_..</a>	:none of the above	discrete	numeric-7.0	3303	1330	-
401	<a href="#">c01_90_..</a>	:sou sou, box	discrete	numeric-7.0	3304	1329	-
402	<a href="#">c01_90_..</a>	:credit union shares	discrete	numeric-7.0	3304	1329	-
403	<a href="#">c01_90_..</a>	:bank deposits	discrete	numeric-7.0	3304	1329	-
404	<a href="#">c01_90_..</a>	:treasury bills / government bonds	discrete	numeric-7.0	3304	1329	-
405	<a href="#">c01_90_..</a>	:stocks and shares in local companies	discrete	numeric-7.0	3304	1329	-
406	<a href="#">c01_90_..</a>	:stocks and shares in foreign companies	discrete	numeric-7.0	3304	1329	-
407	<a href="#">c01_90_..</a>	:investment in real estate (land)	discrete	numeric-7.0	3304	1329	-
408	<a href="#">c01_90_..</a>	:other disbursements	discrete	numeric-7.0	3304	1329	-
409	<a href="#">c01_90_..</a>	:none of the above	discrete	numeric-7.0	3304	1329	-
410	<a href="#">s11_1a</a>	income received	continuous	numeric-7.0	1970	2663	-
411	<a href="#">s11_1ap</a>	pay period	discrete	numeric-4.0	1974	2659	-
412	<a href="#">s11_1b</a>	income from wages and salaries - other jobs	continuous	numeric-5.0	1974	2659	-
413	<a href="#">s11_1ca</a>	received food from place of work	discrete	numeric-1.0	1966	2667	-
414	<a href="#">s11_1cb</a>	food received from place of work	continuous	numeric-4.0	367	4266	-
415	<a href="#">s11_20_..</a>	:money sent by relatives and friends overseas - remittances from abroad	discrete	numeric-7.0	3301	1332	-

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#	Name	Label	Type	Format	Valid	Invalid	Question
416	<a href="#">s11_20_..</a>	:rental income received by you for house, land and other property	discrete	numeric-7.0	3302	1331	-
417	<a href="#">s11_20_..</a>	:other entrepreneurial income, example from self employment	discrete	numeric-7.0	3302	1331	-
418	<a href="#">s11_20_..</a>	:dividends on local and foreign investments (e. g. credit union dividends)	discrete	numeric-7.0	3302	1331	-
419	<a href="#">s11_20_..</a>	:interest on local and foreign bank deposits, bonds	discrete	numeric-7.0	3302	1331	-
420	<a href="#">s11_20_..</a>	:government retirement pension	discrete	numeric-7.0	3302	1331	-
421	<a href="#">s11_20_..</a>	:pension from other former st. lucian employer	discrete	numeric-7.0	3302	1331	-
422	<a href="#">s11_20_..</a>	:pension from former foreign employer	discrete	numeric-7.0	3302	1331	-
423	<a href="#">s11_20_..</a>	:social security (nis), excluding old age/retirement pension	discrete	numeric-7.0	3302	1331	-
424	<a href="#">s11_20_..</a>	:insurance annuities	discrete	numeric-7.0	3302	1331	-
425	<a href="#">s11_20_..</a>	:public assistance	discrete	numeric-7.0	3302	1331	-
426	<a href="#">s11_20_..</a>	:child support	discrete	numeric-7.0	3302	1331	-
427	<a href="#">s11_20_..</a>	:allowances - alimony	discrete	numeric-7.0	3302	1331	-
428	<a href="#">s11_20_..</a>	:allowances - financial aid	discrete	numeric-7.0	3302	1331	-
429	<a href="#">s11_20_..</a>	:allowances - scholarships	discrete	numeric-7.0	3302	1331	-
430	<a href="#">s11_20_..</a>	:interest from stocks, shares, treasury bills and other investments	discrete	numeric-7.0	3302	1331	-
431	<a href="#">s11_20_..</a>	:all other income	discrete	numeric-7.0	3302	1331	-
432	<a href="#">s11_20_..</a>	:none of the above	discrete	numeric-7.0	3302	1331	-
433	<a href="#">parentid1</a>	interviewid	discrete	character-32	4633	0	-
434	<a href="#">v434</a>	-	discrete	character-32	1	0	-
435	<a href="#">hhno</a>	household number	continuous	numeric-3.0	4612	21	-
436	<a href="#">ed</a>	-	continuous	numeric-5.0	4612	21	-
437	<a href="#">DISTRICT</a>	-	discrete	numeric-2.0	4612	21	-
438	<a href="#">WT</a>	-	continuous	numeric-16.0	4612	21	-
439	<a href="#">merge</a>	-	discrete	numeric-1.0	4633	0	-
440	<a href="#">population</a>	-	discrete	numeric-1.0	4633	0	-

# Variables Description

Dataset contains 970 variable(s)

# File : SLCHBS2016HM

## # parentid1

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=1504 /-] [Invalid=0 /-]

## # geolocation\_\_latitude: latitude

Information	[Type= continuous] [Format=numeric] [Range= 13.7265634536743-14.1033563613892] [Missing=*]
Statistics [NW/ W]	[Valid=1161 /-] [Invalid=343 /-] [Mean=13.929 /-] [StdDev=0.0982 /-]

## # geolocation\_\_longitude: longitude

Information	[Type= continuous] [Format=numeric] [Range= -61.0683746337891--60.884838104248] [Missing=*]
Statistics [NW/ W]	[Valid=1161 /-] [Invalid=343 /-] [Mean=-60.975 /-] [StdDev=0.0468 /-]

## # geolocation\_\_accuracy: accuracy

Information	[Type= continuous] [Format=numeric] [Range= 3-96] [Missing=*]
Statistics [NW/ W]	[Valid=1161 /-] [Invalid=343 /-] [Mean=20.397 /-] [StdDev=19.104 /-]

## # geolocation\_\_altitude: altitude


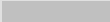
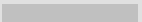

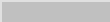
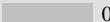
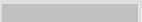
Information	[Type= continuous] [Format=numeric] [Range= -260.605163574219-433] [Missing=*]
Statistics [NW/ W]	[Valid=1161 /-] [Invalid=343 /-] [Mean=53.251 /-] [StdDev=97.286 /-]

## # geolocation\_\_timestamp: timestamp

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=1161 /-] [Invalid=0 /-]

## # ed3: enumeration district

Information	[Type= discrete] [Format=numeric] [Range= 1-441] [Missing=*]
Statistics [NW/ W]	[Valid=1504 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	100	2	 0.1%
2	200	0	
3	300	0	
4	400	5	 0.3%
5	501	6	 0.4%
6	502	3	 0.2%
7	600	0	
8	701	0	
9	702	0	
10	801	5	 0.3%
11	802	4	 0.3%
12	901	0	
13	902	0	
14	903	6	 0.4%
15	1001	0	
16	1002	0	
17	1101	0	
18	1102	0	
19	1201	0	



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## # ed3: enumeration district

Value	Label	Cases	Percentage
20	1202	0	
21	1301	0	
22	1302	4	0.3%
23	1401	0	
24	1402	6	0.4%
25	1403	8	0.5%
26	1404	0	
27	1405	0	
28	1406	6	0.4%
29	1407	0	
30	1408	0	
31	1409	0	
32	1410	4	0.3%
33	1411	0	
34	1500	0	
35	1601	0	
36	1602	0	
37	1701	0	
38	1702	6	0.4%
39	1703	5	0.3%
40	1800	7	0.5%
41	1901	0	
42	1902	5	0.3%
43	1903	4	0.3%
44	1904	0	
45	2000	0	
46	2101	8	0.5%
47	2102	0	
48	2103	0	
49	2104	0	
50	2105	0	
51	2106	6	0.4%
52	2201	6	0.4%
53	2202	5	0.3%
54	2203	0	
55	2301	6	0.4%
56	2302	7	0.5%
57	2303	0	
58	2304	0	
59	2401	10	0.7%
60	2402	4	0.3%
61	2501	0	
62	2502	5	0.3%

# File : SLCHBS2016HM

## # ed3: enumeration district

Value	Label	Cases	Percentage
63	2503	4	<div><div></div></div> 0.3%
64	2504	5	<div><div></div></div> 0.3%
65	2601	8	<div><div></div></div> 0.5%
66	2602	4	<div><div></div></div> 0.3%
67	2603	0	
68	2604	4	<div><div></div></div> 0.3%
69	2605	4	<div><div></div></div> 0.3%
70	2606	5	<div><div></div></div> 0.3%
71	2701	0	
72	2702	0	
73	2703	7	<div><div></div></div> 0.5%
74	2704	0	
75	2705	0	
76	2801	0	
77	2802	0	
78	2803	4	<div><div></div></div> 0.3%
79	2804	6	<div><div></div></div> 0.4%
80	2805	5	<div><div></div></div> 0.3%
81	2806	3	<div><div></div></div> 0.2%
82	2807	4	<div><div></div></div> 0.3%
83	2808	4	<div><div></div></div> 0.3%
84	2901	0	
85	2902	0	
86	3001	3	<div><div></div></div> 0.2%
87	3002	6	<div><div></div></div> 0.4%
88	3101	0	
89	3102	0	
90	3103	0	
91	3104	0	
92	3201	7	<div><div></div></div> 0.5%
93	3202	0	
94	3203	0	
95	3301	0	
96	3302	2	<div><div></div></div> 0.1%
97	3401	10	<div><div></div></div> 0.7%
98	3402	5	<div><div></div></div> 0.3%
99	3403	0	
100	3404	4	<div><div></div></div> 0.3%
101	3405	0	
102	3406	6	<div><div></div></div> 0.4%
103	3501	4	<div><div></div></div> 0.3%
104	3502	0	
105	3503	5	<div><div></div></div> 0.3%

# File : SLCHBS2016HM

## # ed3: enumeration district

Value	Label	Cases	Percentage
106	3504	1	0.1%
107	3505	0	
108	3506	2	0.1%
109	3600	4	0.3%
110	3701	0	
111	3702	0	
112	3703	4	0.3%
113	3801	6	0.4%
114	3802	4	0.3%
115	3803	4	0.3%
116	3804	0	
117	3901	10	0.7%
118	3902	0	
119	3903	4	0.3%
120	4001	0	
121	4002	4	0.3%
122	4003	0	
123	4004	3	0.2%
124	4005	5	0.3%
125	4100	0	
126	4201	4	0.3%
127	4202	0	
128	4203	6	0.4%
129	4204	0	
130	4301	4	0.3%
131	4302	5	0.3%
132	4401	4	0.3%
133	4402	6	0.4%
134	4403	6	0.4%
135	4404	0	
136	4501	4	0.3%
137	4502	5	0.3%
138	4503	0	
139	4600	0	
140	4700	5	0.3%
141	4801	6	0.4%
142	4802	0	
143	4803	6	0.4%
144	4804	5	0.3%
145	4805	5	0.3%
146	4901	3	0.2%
147	4902	0	
148	4903	0	

# File : SLCHBS2016HM

## # ed3: enumeration district

Value	Label	Cases	Percentage
149	4904	5	<div></div> 0.3%
150	4905	0	
151	4906	4	<div></div> 0.3%
152	4907	5	<div></div> 0.3%
153	4908	5	<div></div> 0.3%
154	4909	5	<div></div> 0.3%
155	4910	6	<div></div> 0.4%
156	4911	5	<div></div> 0.3%
157	4912	6	<div></div> 0.4%
158	4913	6	<div></div> 0.4%
159	4914	4	<div></div> 0.3%
160	4915	6	<div></div> 0.4%
161	4916	4	<div></div> 0.3%
162	4917	4	<div></div> 0.3%
163	4918	6	<div></div> 0.4%
164	5001	9	<div></div> 0.6%
165	5002	6	<div></div> 0.4%
166	5003	11	<div></div> 0.7%
167	5100	3	<div></div> 0.2%
168	5200	10	<div></div> 0.7%
169	5301	0	
170	5302	0	
171	5400	0	
172	5500	0	
173	5600	11	<div></div> 0.7%
174	5700	0	
175	5801	0	
176	5802	5	<div></div> 0.3%
177	5901	0	
178	5902	0	
179	6000	12	<div></div> 0.8%
180	6100	11	<div></div> 0.7%
181	6201	0	
182	6202	11	<div></div> 0.7%
183	6203	13	<div></div> 0.9%
184	6204	6	<div></div> 0.4%
185	6301	9	<div></div> 0.6%
186	6302	0	
187	6401	11	<div></div> 0.7%
188	6402	12	<div></div> 0.8%
189	6501	0	
190	6502	0	
191	6503	0	

# File : SLCHBS2016HM

## # ed3: enumeration district

Value	Label	Cases	Percentage
192	6601	12	0.8%
193	6602	0	
194	6701	0	
195	6702	0	
196	6703	0	
197	6801	0	
198	6802	0	
199	6901	9	0.6%
200	6902	11	0.7%
201	6903	13	0.9%
202	7000	9	0.6%
203	7101	6	0.4%
204	7102	0	
205	7103	0	
206	7200	0	
207	7300	7	0.5%
208	7400	0	
209	7501	13	0.9%
210	7502	13	0.9%
211	7503	0	
212	7600	8	0.5%
213	7700	0	
214	7800	10	0.7%
215	7900	0	
216	8001	0	
217	8002	9	0.6%
218	8101	8	0.5%
219	8102	9	0.6%
220	8103	0	
221	8200	5	0.3%
222	8300	0	
223	8400	10	0.7%
224	8501	0	
225	8502	0	
226	8601	6	0.4%
227	8602	0	
228	8700	0	
229	8801	0	
230	8802	10	0.7%
231	8901	0	
232	8902	8	0.5%
233	8903	8	0.5%
234	9001	3	0.2%

# File : SLCHBS2016HM

## # ed3: enumeration district

Value	Label	Cases	Percentage
235	9002	0	
236	9003	0	
237	9004	8	0.5%
238	9101	8	0.5%
239	9102	11	0.7%
240	9200	0	
241	9300	9	0.6%
242	9401	0	
243	9402	10	0.7%
244	9403	0	
245	9500	0	
246	9601	6	0.4%
247	9602	0	
248	9701	0	
249	9702	7	0.5%
250	9800	7	0.5%
251	9900	9	0.6%
252	10000	9	0.6%
253	10100	0	
254	10201	8	0.5%
255	10202	9	0.6%
256	10301	6	0.4%
257	10302	0	
258	10401	5	0.3%
259	10402	0	
260	10403	0	
261	10501	0	
262	10502	0	
263	10601	0	
264	10602	4	0.3%
265	10701	8	0.5%
266	10702	9	0.6%
267	10703	0	
268	10704	8	0.5%
269	10801	5	0.3%
270	10802	7	0.5%
271	10803	0	
272	10804	8	0.5%
273	10805	0	
274	10806	9	0.6%
275	10900	0	
276	11000	0	
277	11100	9	0.6%

# File : SLCHBS2016HM

## # ed3: enumeration district

Value	Label	Cases	Percentage
278	11201	8	<div></div> 0.5%
279	11202	0	
280	11203	7	<div></div> 0.5%
281	11204	8	<div></div> 0.5%
282	11205	0	
283	11206	0	
284	11207	6	<div></div> 0.4%
285	11208	6	<div></div> 0.4%
286	11209	2	<div></div> 0.1%
287	11210	9	<div></div> 0.6%
288	11211	9	<div></div> 0.6%
289	11301	0	
290	11302	0	
291	11303	0	
292	11304	7	<div></div> 0.5%
293	11305	0	
294	11306	0	
295	11307	5	<div></div> 0.3%
296	11401	0	
297	11402	6	<div></div> 0.4%
298	11501	0	
299	11502	3	<div></div> 0.2%
300	11503	0	
301	11504	6	<div></div> 0.4%
302	11505	0	
303	11601	0	
304	11602	0	
305	11603	0	
306	11604	0	
307	11605	0	
308	11606	0	
309	11701	0	
310	11702	0	
311	11800	0	
312	11901	0	
313	11902	0	
314	11903	0	
315	11904	0	
316	11905	8	<div></div> 0.5%
317	12001	2	<div></div> 0.1%
318	12002	7	<div></div> 0.5%
319	12003	5	<div></div> 0.3%
320	12101	7	<div></div> 0.5%

# File : SLCHBS2016HM

## # ed3: enumeration district

Value	Label	Cases	Percentage
321	12102	0	
322	12103	0	
323	12104	8	0.5%
324	12105	9	0.6%
325	12106	7	0.5%
326	12107	0	
327	12108	0	
328	12109	8	0.5%
329	12110	0	
330	12111	7	0.5%
331	12112	9	0.6%
332	12201	9	0.6%
333	12202	0	
334	12203	7	0.5%
335	12204	0	
336	12300	17	1.1%
337	12401	0	
338	12402	7	0.5%
339	12403	9	0.6%
340	12404	1	0.1%
341	12405	0	
342	12406	9	0.6%
343	12501	0	
344	12502	3	0.2%
345	12601	0	
346	12602	9	0.6%
347	12700	0	
348	12800	0	
349	12900	3	0.2%
350	13001	4	0.3%
351	13002	7	0.5%
352	13003	0	
353	13004	7	0.5%
354	13005	0	
355	13101	9	0.6%
356	13102	4	0.3%
357	13201	0	
358	13202	5	0.3%
359	13203	0	
360	13301	0	
361	13302	6	0.4%
362	13303	0	
363	13304	0	



# File : SLCHBS2016HM

## # ed3: enumeration district

Value	Label	Cases	Percentage
364	13401	14	<div></div> 0.9%
365	13402	6	<div></div> 0.4%
366	13403	6	<div></div> 0.4%
367	13404	0	
368	13501	7	<div></div> 0.5%
369	13502	0	
370	13600	0	
371	13701	5	<div></div> 0.3%
372	13702	5	<div></div> 0.3%
373	13703	6	<div></div> 0.4%
374	13800	5	<div></div> 0.3%
375	13901	0	
376	13902	0	
377	13903	6	<div></div> 0.4%
378	14001	6	<div></div> 0.4%
379	14002	0	
380	14100	7	<div></div> 0.5%
381	14200	0	
382	14301	4	<div></div> 0.3%
383	14302	0	
384	14400	0	
385	14501	3	<div></div> 0.2%
386	14502	5	<div></div> 0.3%
387	14601	5	<div></div> 0.3%
388	14602	0	
389	14603	4	<div></div> 0.3%
390	14604	4	<div></div> 0.3%
391	14605	0	
392	14606	2	<div></div> 0.1%
393	14701	6	<div></div> 0.4%
394	14702	6	<div></div> 0.4%
395	14703	0	
396	14704	3	<div></div> 0.2%
397	14705	5	<div></div> 0.3%
398	14706	6	<div></div> 0.4%
399	14707	5	<div></div> 0.3%
400	14708	0	
401	14709	4	<div></div> 0.3%
402	14710	0	
403	14711	0	
404	14712	3	<div></div> 0.2%
405	14713	4	<div></div> 0.3%
406	14714	10	<div></div> 0.7%

# File : SLCHBS2016HM

## # ed3: enumeration district

Value	Label	Cases	Percentage
407	14715	9	0.6%
408	14801	3	0.2%
409	14802	4	0.3%
410	14803	0	
411	14804	0	
412	14805	4	0.3%
413	14806	5	0.3%
414	14807	4	0.3%
415	14808	6	0.4%
416	14901	4	0.3%
417	14902	4	0.3%
418	14903	4	0.3%
419	14904	2	0.1%
420	14905	4	0.3%
421	14906	3	0.2%
422	15001	5	0.3%
423	15002	4	0.3%
424	15101	0	
425	15102	0	
426	15103	0	
427	15201	6	0.4%
428	15202	5	0.3%
429	15203	4	0.3%
430	15204	3	0.2%
431	15205	6	0.4%
432	15206	0	
433	15301	0	
434	15302	0	
435	15303	6	0.4%
436	15304	4	0.3%
437	15401	6	0.4%
438	15402	6	0.4%
439	15403	0	
440	15500	0	
441	15600	2	0.1%

*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.*

## # hhno: household number

Information	[Type= continuous] [Format=numeric] [Range= 1-162] [Missing=*]
Statistics [NW/ W]	[Valid=1504 /-] [Invalid=0 /-] [Mean=54.859 /-] [StdDev=35.545 /-]
# tel: telephone number	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=1426 /-] [Invalid=0 /-]

## File : SLCHBS2016HM

### # persons: number of persons

<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-18] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=1500 /-] [Invalid=4 /-]

### # h1\_1: type of dwelling

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=1497 /-] [Invalid=7 /-]

Value	Label	Cases	Percentage
1	undivided private house	1253	83.7%
2	part of a private house	98	6.5%
3	flat, apartment, condominium	98	6.5%
4	townhouse	4	0.3%
5	double house/duplex	1	0.1%
6	combined business & dwelling	20	1.3%
7	barracks	19	1.3%
88	other	4	0.3%
Sysmiss		7	

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

### # h1\_2: construction material of outer walls

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=1497 /-] [Invalid=7 /-]

Value	Label	Cases	Percentage
1	wood/timber	194	13.0%
2	concrete/concrete blocks	766	51.2%
3	wood & concrete	267	17.8%
4	stone	0	
5	brick/blocks	7	0.5%
6	plywood	255	17.0%
7	makeshift	7	0.5%
88	other/dont know	1	0.1%
Sysmiss		7	

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

### # h1\_3: material of roof

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=1497 /-] [Invalid=7 /-]

Value	Label	Cases	Percentage
1	sheet metal (galvanize, galvalume)	1449	96.8%
2	shingle (asphalt)	5	0.3%
3	shingle (wood)	2	0.1%
4	shingle (other)	1	0.1%
5	tile	2	0.1%
6	concrete	34	2.3%
7	makeshift/thatched	1	0.1%
88	other	3	0.2%

## File : SLCHBS2016HM

### # h1\_3: material of roof

Value	Label	Cases	Percentage
Sysmiss		7	

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

### # h1\_4: ownership of land beneath dwelling

Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]
Statistics [NW/ W]	[Valid=1495 /-] [Invalid=9 /-]

Value	Label	Cases	Percentage
1	owned with title	428	28.6%
2	family owned	542	36.3%
3	rents the land	74	4.9%
4	leases the land	10	0.7%
5	squatting	123	8.2%
6	not owned	277	18.5%
88	other	41	2.7%
Sysmiss		9	

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

### # h1\_5: ownership of dwelling

Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]
Statistics [NW/ W]	[Valid=1495 /-] [Invalid=9 /-]

Value	Label	Cases	Percentage
1	owned (with mortgage)	123	8.2%
2	owned (without mortgage)	973	65.1%
3	rented-furnished	22	1.5%
4	rented-unfurnished	243	16.3%
5	leased to own	3	0.2%
6	provided rent-free	121	8.1%
7	squatted	6	0.4%
88	other	4	0.3%
Sysmiss		9	

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

### # h1\_6: type of fuel for cooking

Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]
Statistics [NW/ W]	[Valid=1495 /-] [Invalid=9 /-]

Value	Label	Cases	Percentage
1	coal	44	2.9%
2	wood	29	1.9%
3	gas/lpg/cooking gas	1403	93.8%
4	kerosene	0	
5	electricity	5	0.3%
88	other	14	0.9%
Sysmiss		9	

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

# File : SLCHBS2016HM

## # h1\_7: type of toilet

**Information** [Type= discrete] [Format=numeric] [Range= 1-88] [Missing=\*]

**Statistics [NW/ W]** [Valid=1495 /-] [Invalid=9 /-]

Value	Label	Cases	Percentage
1	w.c. (flush toilet) linked to sewer	68	4.5%
2	w.c. (flush toilet) linked to septic tank/soak-away	1027	68.7%
3	pit-latrine	276	18.5%
4	ventilated pit-latrine	15	1.0%
5	none	92	6.2%
88	other	17	1.1%
Sysmiss		9	

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

## # h1\_8\_1: :kitchen

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

**Statistics [NW/ W]** [Valid=1498 /-] [Invalid=6 /-]

Value	Label	Cases	Percentage
0		1486	99.2%
1	kitchen	11	0.7%
2	toilet / bathroom	0	
3	water	0	
4	electricity	0	
5	cabletelevision	1	0.1%
6	internet	0	
7	none	0	
88	other	0	
Sysmiss		6	

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

## # h1\_8\_2: :toilet / bathroom

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

**Statistics [NW/ W]** [Valid=1498 /-] [Invalid=6 /-]

Value	Label	Cases	Percentage
0		1434	95.7%
1	kitchen	50	3.3%
2	toilet / bathroom	11	0.7%
3	water	3	0.2%
4	electricity	0	
5	cabletelevision	0	
6	internet	0	
7	none	0	
88	other	0	
Sysmiss		6	

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

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### # h1\_8\_\_3: :water

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

**Statistics [NW/ W]** [Valid=1498 /-] [Invalid=6 /-]

Value	Label	Cases	Percentage
0		1360	90.8%
1	kitchen	87	5.8%
2	toilet / bathroom	35	2.3%
3	water	13	0.9%
4	electricity	2	0.1%
5	cabletelevision	1	0.1%
6	internet	0	
7	none	0	
88	other	0	
Sysmiss		6	

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

### # h1\_8\_\_4: :electricity

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

**Statistics [NW/ W]** [Valid=1498 /-] [Invalid=6 /-]

Value	Label	Cases	Percentage
0		1402	93.6%
1	kitchen	47	3.1%
2	toilet / bathroom	34	2.3%
3	water	10	0.7%
4	electricity	5	0.3%
5	cabletelevision	0	
6	internet	0	
7	none	0	
88	other	0	
Sysmiss		6	

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

### # h1\_8\_\_5: :cabletelevision

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

**Statistics [NW/ W]** [Valid=1498 /-] [Invalid=6 /-]

Value	Label	Cases	Percentage
0		1398	93.3%
1	kitchen	60	4.0%
2	toilet / bathroom	20	1.3%
3	water	12	0.8%
4	electricity	3	0.2%
5	cabletelevision	5	0.3%
6	internet	0	
7	none	0	
88	other	0	

# File : SLCHBS2016HM

## # h1\_8\_\_5: :cabletelevision

Value	Label	Cases	Percentage
Sysmiss		6	
<i>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.</i>			

## # h1\_8\_\_6: :internet

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-88] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=1498 /-] [Invalid=6 /-]

Value	Label	Cases	Percentage
0		1477	98.6%
1	kitchen	10	0.7%
2	toilet / bathroom	7	0.5%
3	water	2	0.1%
4	electricity	1	0.1%
5	cabletelevision	0	
6	internet	1	0.1%
7	none	0	
88	other	0	
Sysmiss		6	
<i>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.</i>			

## # h1\_8\_\_7: :none

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-88] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=1498 /-] [Invalid=6 /-]

Value	Label	Cases	Percentage
0		273	18.2%
1	kitchen	1225	81.8%
2	toilet / bathroom	0	
3	water	0	
4	electricity	0	
5	cabletelevision	0	
6	internet	0	
7	none	0	
88	other	0	
Sysmiss		6	
<i>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.</i>			

## # h1\_8\_\_88: :other

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-88] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=1498 /-] [Invalid=6 /-]

Value	Label	Cases	Percentage
0		1492	99.6%
1	kitchen	5	0.3%
2	toilet / bathroom	0	
3	water	0	
4	electricity	0	

# File : SLCHBS2016HM

## # h1\_8\_\_88: :other

Value	Label	Cases	Percentage
5	cabletelevision	0	
6	internet	1	0.1%
7	none	0	
88	other	0	
Sysmiss		6	

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

## # h1\_9: main source of water supply

Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]
Statistics [NW/ W]	[Valid=1496 /-] [Invalid=8 /-]

Value	Label	Cases	Percentage
1	public, piped into dwelling	1116	74.6%
2	public, piped into yard	240	16.0%
3	public standpipe	63	4.2%
4	public well/tank or truck	2	0.1%
5	private, piped into dwelling	12	0.8%
6	private catchment not piped	16	1.1%
7	private catchment piped	3	0.2%
88	other	44	2.9%
Sysmiss		8	

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

## # h1\_10: main source of drinking water

Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]
Statistics [NW/ W]	[Valid=1495 /-] [Invalid=9 /-]

Value	Label	Cases	Percentage
1	piped water	348	23.3%
2	piped into dwelling	689	46.1%
3	piped into yard or plot	116	7.8%
4	public tap/standpipe	55	3.7%
5	rainwater	38	2.5%
6	tanker/truck	0	
7	cart with small tank/drum	1	0.1%
8	surface water (river, stream, dam,lake, pond, canal, irrigation channel)	10	0.7%
9	bottled water	232	15.5%
88	other	6	0.4%
Sysmiss		9	

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

## # h1\_11: average days with water per week

Information	[Type= discrete] [Format=numeric] [Range= 0-8] [Missing=*]
Statistics [NW/ W]	[Valid=1354 /-] [Invalid=150 /-]

Value	Label	Cases	Percentage
0		7	0.5%



## File : SLCHBS2016HM

### # h1\_11: average days with water per week

Value	Label	Cases	Percentage
1		20	1.5%
2		52	3.8%
3		94	6.9%
4		121	8.9%
5		142	10.5%
6		123	9.1%
7		793	58.6%
8		2	0.1%
Sysmiss		150	

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.

### # h1\_12: type of lighting

Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]
Statistics [NW/ W]	[Valid=1494 /-] [Invalid=10 /-]

Value	Label	Cases	Percentage
1	gas	9	0.6%
2	kerosene	19	1.3%
3	electricity - public	1397	93.5%
4	electricity - private generator	8	0.5%
5	none	18	1.2%
88	other	43	2.9%
Sysmiss		10	

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.

### # h1\_13: year built

Information	[Type= discrete] [Format=numeric] [Range= 1-13] [Missing=*]
Statistics [NW/ W]	[Valid=1494 /-] [Invalid=10 /-]

Value	Label	Cases	Percentage
1	before 1970	99	6.6%
2	1970-1979	101	6.8%
3	1980 - 1989	192	12.9%
4	1990 - 1999	306	20.5%
5	2000 - 2004	168	11.2%
6	2005 - 2009	119	8.0%
7	2010	24	1.6%
8	2011	11	0.7%
9	2012	12	0.8%
10	2013	8	0.5%
11	2014	7	0.5%
12	2015	5	0.3%
13	dont know	442	29.6%
Sysmiss		10	

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.

## File : SLCHBS2016HM

### # h1\_14: number of rooms

<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 1-14] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=1495 /-] [Invalid=9 /-]

### # h1\_15: number of bedrooms

<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-8] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=1495 /-] [Invalid=9 /-]

### # h1\_16: economic situation

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=1496 /-] [Invalid=8 /-]

Value	Label	Cases	Percentage
1	much worse now	404	27.0%
2	a little worse now	410	27.4%
3	same	512	34.2%
4	a little better now	125	8.4%
5	much better now	26	1.7%
6	dont know	19	1.3%
Sysmiss		8	

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

### # h1\_17: rating of household

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=1496 /-] [Invalid=8 /-]

Value	Label	Cases	Percentage
1	poor	216	14.4%
2	somewhat poor	216	14.4%
3	neither rich nor poor/average	1034	69.1%
4	somewhat rich - above average	29	1.9%
5	rich	1	0.1%
Sysmiss		8	

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

### # h1\_18: internet access installed at home

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=1496 /-] [Invalid=8 /-]

Value	Label	Cases	Percentage
1	yes	547	36.6%
2	no	949	63.4%
Sysmiss		8	

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

### # h2\_\_1: :smart television/television

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-21] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=1498 /-] [Invalid=6 /-]

Value	Label	Cases	Percentage
0		285	19.0%

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### # h2\_\_1: :smart television/television

Value	Label	Cases	Percentage
1	smart television/television	1165	77.8%
2	stereo system	27	1.8%
3	electric/gas stove	9	0.6%
4	electric iron	5	0.3%
5	refrigerator	4	0.3%
6	freezer	3	0.2%
7	washing machine	0	
8	sewing machine	0	
9	grass cutting equipment - weed eater/lawn mower/wacler	0	
10	smart devices - tablet	0	
11	air conditioner	0	
12	desktop computer	0	
13	laptop computer	0	
14	exercise equipment	0	
15	clothes dryer	0	
16	vacuum cleaner	0	
17	water heater	0	
18	water tank	0	
19	furniture	0	
20	jewellery	0	
21	home security system	0	
Sysmiss		6	

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

### # h2\_\_2: :stereo system

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-21] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=1498 /-] [Invalid=6 /-]		
Value	Label	Cases	Percentage
0		1078	72.0%
1	smart television/television	25	1.7%
2	stereo system	361	24.1%
3	electric/gas stove	20	1.3%
4	electric iron	2	0.1%
5	refrigerator	5	0.3%
6	freezer	2	0.1%
7	washing machine	4	0.3%
8	sewing machine	0	
9	grass cutting equipment - weed eater/lawn mower/wacler	0	
10	smart devices - tablet	0	
11	air conditioner	0	
12	desktop computer	1	0.1%
13	laptop computer	0	
14	exercise equipment	0	
15	clothes dryer	0	

## File : SLCHBS2016HM

### # h2\_\_2: :stereo system

Value	Label	Cases	Percentage
16	vacuum cleaner	0	
17	water heater	0	
18	water tank	0	
19	furniture	0	
20	jewellery	0	
21	home security system	0	
Sysmiss		6	

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

### # h2\_\_3: :electric/gas stove

Information	[Type= discrete] [Format=numeric] [Range= 0-21] [Missing=*]
Statistics [NW/ W]	[Valid=1498 /-] [Invalid=6 /-]

Value	Label	Cases	Percentage
0		142	9.5%
1	smart television/television	191	12.8%
2	stereo system	766	51.1%
3	electric/gas stove	383	25.6%
4	electric iron	11	0.7%
5	refrigerator	4	0.3%
6	freezer	0	
7	washing machine	1	0.1%
8	sewing machine	0	
9	grass cutting equipment - weed eater/lawn mower/wacler	0	
10	smart devices - tablet	0	
11	air conditioner	0	
12	desktop computer	0	
13	laptop computer	0	
14	exercise equipment	0	
15	clothes dryer	0	
16	vacuum cleaner	0	
17	water heater	0	
18	water tank	0	
19	furniture	0	
20	jewellery	0	
21	home security system	0	
Sysmiss		6	

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

### # h2\_\_4: :electric iron

Information	[Type= discrete] [Format=numeric] [Range= 0-21] [Missing=*]
Statistics [NW/ W]	[Valid=1498 /-] [Invalid=6 /-]

Value	Label	Cases	Percentage
0		361	24.1%
1	smart television/television	10	0.7%

## File : SLCHBS2016HM

### # h2\_\_4: :electric iron

Value	Label	Cases	Percentage
2	stereo system	103	6.9%
3	electric/gas stove	626	41.8%
4	electric iron	381	25.4%
5	refrigerator	15	1.0%
6	freezer	1	0.1%
7	washing machine	1	0.1%
8	sewing machine	0	
9	grass cutting equipment - weed eater/lawn mower/wacler	0	
10	smart devices - tablet	0	
11	air conditioner	0	
12	desktop computer	0	
13	laptop computer	0	
14	exercise equipment	0	
15	clothes dryer	0	
16	vacuum cleaner	0	
17	water heater	0	
18	water tank	0	
19	furniture	0	
20	jewellery	0	
21	home security system	0	
Sysmiss		6	

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

### # h2\_\_5: :refrigerator

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-21] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=1498 /-] [Invalid=6 /-]		
Value	Label	Cases	Percentage
0		306	20.4%
1	smart television/television	11	0.7%
2	stereo system	55	3.7%
3	electric/gas stove	165	11.0%
4	electric iron	615	41.1%
5	refrigerator	342	22.8%
6	freezer	2	0.1%
7	washing machine	2	0.1%
8	sewing machine	0	
9	grass cutting equipment - weed eater/lawn mower/wacler	0	
10	smart devices - tablet	0	
11	air conditioner	0	
12	desktop computer	0	
13	laptop computer	0	
14	exercise equipment	0	
15	clothes dryer	0	
16	vacuum cleaner	0	

## File : SLCHBS2016HM

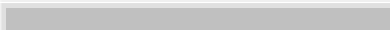









### # h2\_\_5: :refrigerator

Value	Label	Cases	Percentage
17	water heater	0	
18	water tank	0	
19	furniture	0	
20	jewellery	0	
21	home security system	0	
Sysmiss		6	

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

### # h2\_\_6: :freezer

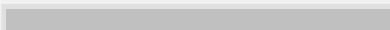


Information	[Type= discrete] [Format=numeric] [Range= 0-21] [Missing=*]
Statistics [NW/ W]	[Valid=1498 /-] [Invalid=6 /-]

Value	Label	Cases	Percentage
0		1315	 87.8%
1	smart television/television	0	
2	stereo system	7	 0.5%
3	electric/gas stove	1	 0.1%
4	electric iron	7	 0.5%
5	refrigerator	70	 4.7%
6	freezer	93	 6.2%
7	washing machine	2	 0.1%
8	sewing machine	1	 0.1%
9	grass cutting equipment - weed eater/lawn mower/wacler	1	 0.1%
10	smart devices - tablet	1	 0.1%
11	air conditioner	0	
12	desktop computer	0	
13	laptop computer	0	
14	exercise equipment	0	
15	clothes dryer	0	
16	vacuum cleaner	0	
17	water heater	0	
18	water tank	0	
19	furniture	0	
20	jewellery	0	
21	home security system	0	
Sysmiss		6	

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

### # h2\_\_7: :washing machine

Information	[Type= discrete] [Format=numeric] [Range= 0-21] [Missing=*]
Statistics [NW/ W]	[Valid=1498 /-] [Invalid=6 /-]

Value	Label	Cases	Percentage
0		682	 45.5%
1	smart television/television	8	 0.5%
2	stereo system	15	 1.0%

## File : SLCHBS2016HM

### # h2\_\_7: :washing machine

Value	Label	Cases	Percentage
3	electric/gas stove	19	1.3%
4	electric iron	73	4.9%
5	refrigerator	324	21.6%
6	freezer	282	18.8%
7	washing machine	90	6.0%
8	sewing machine	2	0.1%
9	grass cutting equipment - weed eater/lawn mower/wacler	0	
10	smart devices - tablet	2	0.1%
11	air conditioner	0	
12	desktop computer	1	0.1%
13	laptop computer	0	
14	exercise equipment	0	
15	clothes dryer	0	
16	vacuum cleaner	0	
17	water heater	0	
18	water tank	0	
19	furniture	0	
20	jewellery	0	
21	home security system	0	
Sysmiss		6	

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

### # h2\_\_8: :sewing machine

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-21] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=1498 /-] [Invalid=6 /-]		
Value	Label	Cases	Percentage
0		1387	92.6%
1	smart television/television	0	
2	stereo system	0	
3	electric/gas stove	1	0.1%
4	electric iron	4	0.3%
5	refrigerator	9	0.6%
6	freezer	30	2.0%
7	washing machine	39	2.6%
8	sewing machine	27	1.8%
9	grass cutting equipment - weed eater/lawn mower/wacler	0	
10	smart devices - tablet	0	
11	air conditioner	1	0.1%
12	desktop computer	0	
13	laptop computer	0	
14	exercise equipment	0	
15	clothes dryer	0	
16	vacuum cleaner	0	
17	water heater	0	

## File : SLCHBS2016HM

### # h2\_\_8: :sewing machine

Value	Label	Cases	Percentage
18	water tank	0	
19	furniture	0	
20	jewellery	0	
21	home security system	0	
Sysmiss		6	

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

### # h2\_\_9: :grass cutting equipment - weed eater/lawn mower/wacler

Information	[Type= discrete] [Format=numeric] [Range= 0-21] [Missing=*]
Statistics [NW/ W]	[Valid=1498 /-] [Invalid=6 /-]

Value	Label	Cases	Percentage
0		1396	93.2%
1	smart television/television	2	0.1%
2	stereo system	1	0.1%
3	electric/gas stove	2	0.1%
4	electric iron	2	0.1%
5	refrigerator	12	0.8%
6	freezer	14	0.9%
7	washing machine	35	2.3%
8	sewing machine	25	1.7%
9	grass cutting equipment - weed eater/lawn mower/wacler	7	0.5%
10	smart devices - tablet	0	
11	air conditioner	0	
12	desktop computer	1	0.1%
13	laptop computer	0	
14	exercise equipment	1	0.1%
15	clothes dryer	0	
16	vacuum cleaner	0	
17	water heater	0	
18	water tank	0	
19	furniture	0	
20	jewellery	0	
21	home security system	0	
Sysmiss		6	

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

### # h2\_\_10: :smart devices - tablet

Information	[Type= discrete] [Format=numeric] [Range= 0-21] [Missing=*]
Statistics [NW/ W]	[Valid=1498 /-] [Invalid=6 /-]

Value	Label	Cases	Percentage
0		1200	80.1%
1	smart television/television	9	0.6%
2	stereo system	6	0.4%
3	electric/gas stove	6	0.4%



## File : SLCHBS2016HM

### # h2\_\_10: :smart devices - tablet

Value	Label	Cases	Percentage
4	electric iron	8	0.5%
5	refrigerator	29	1.9%
6	freezer	68	4.5%
7	washing machine	84	5.6%
8	sewing machine	53	3.5%
9	grass cutting equipment - weed eater/lawn mower/wacler	28	1.9%
10	smart devices - tablet	7	0.5%
11	air conditioner	0	
12	desktop computer	0	
13	laptop computer	0	
14	exercise equipment	0	
15	clothes dryer	0	
16	vacuum cleaner	0	
17	water heater	0	
18	water tank	0	
19	furniture	0	
20	jewellery	0	
21	home security system	0	
Sysmiss		6	

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

### # h2\_\_11: :air conditioner

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-21] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=1498 /-] [Invalid=6 /-]

Value	Label	Cases	Percentage
0		1461	97.5%
1	smart television/television	0	
2	stereo system	0	
3	electric/gas stove	0	
4	electric iron	0	
5	refrigerator	0	
6	freezer	2	0.1%
7	washing machine	5	0.3%
8	sewing machine	7	0.5%
9	grass cutting equipment - weed eater/lawn mower/wacler	12	0.8%
10	smart devices - tablet	6	0.4%
11	air conditioner	5	0.3%
12	desktop computer	0	
13	laptop computer	0	
14	exercise equipment	0	
15	clothes dryer	0	
16	vacuum cleaner	0	
17	water heater	0	
18	water tank	0	

## File : SLCHBS2016HM

### # h2\_\_11: :air conditioner

Value	Label	Cases	Percentage
19	furniture	0	
20	jewellery	0	
21	home security system	0	
Sysmiss		6	

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

### # h2\_\_12: :desktop computer

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-21] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=1498 /-] [Invalid=6 /-]

Value	Label	Cases	Percentage
0		1361	90.9%
1	smart television/television	1	0.1%
2	stereo system	1	0.1%
3	electric/gas stove	1	0.1%
4	electric iron	2	0.1%
5	refrigerator	8	0.5%
6	freezer	24	1.6%
7	washing machine	22	1.5%
8	sewing machine	34	2.3%
9	grass cutting equipment - weed eater/lawn mower/wacler	21	1.4%
10	smart devices - tablet	14	0.9%
11	air conditioner	6	0.4%
12	desktop computer	3	0.2%
13	laptop computer	0	
14	exercise equipment	0	
15	clothes dryer	0	
16	vacuum cleaner	0	
17	water heater	0	
18	water tank	0	
19	furniture	0	
20	jewellery	0	
21	home security system	0	
Sysmiss		6	

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

### # h2\_\_13: :laptop computer

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-21] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=1498 /-] [Invalid=6 /-]

Value	Label	Cases	Percentage
0		1076	71.8%
1	smart television/television	9	0.6%
2	stereo system	5	0.3%
3	electric/gas stove	11	0.7%
4	electric iron	13	0.9%

## File : SLCHBS2016HM

### # h2\_\_13: :laptop computer

Value	Label	Cases	Percentage
5	refrigerator	44	2.9%
6	freezer	71	4.7%
7	washing machine	109	7.3%
8	sewing machine	62	4.1%
9	grass cutting equipment - weed eater/lawn mower/wacler	46	3.1%
10	smart devices - tablet	34	2.3%
11	air conditioner	11	0.7%
12	desktop computer	4	0.3%
13	laptop computer	3	0.2%
14	exercise equipment	0	
15	clothes dryer	0	
16	vacuum cleaner	0	
17	water heater	0	
18	water tank	0	
19	furniture	0	
20	jewellery	0	
21	home security system	0	
Sysmiss		6	

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

### # h2\_\_14: :exercise equipment

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-21] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=1498 /-] [Invalid=6 /-]		
Value	Label	Cases	Percentage
0		1424	95.1%
1	smart television/television	0	
2	stereo system	0	
3	electric/gas stove	0	
4	electric iron	1	0.1%
5	refrigerator	2	0.1%
6	freezer	4	0.3%
7	washing machine	7	0.5%
8	sewing machine	7	0.5%
9	grass cutting equipment - weed eater/lawn mower/wacler	8	0.5%
10	smart devices - tablet	19	1.3%
11	air conditioner	13	0.9%
12	desktop computer	7	0.5%
13	laptop computer	4	0.3%
14	exercise equipment	2	0.1%
15	clothes dryer	0	
16	vacuum cleaner	0	
17	water heater	0	
18	water tank	0	
19	furniture	0	

## File : SLCHBS2016HM

### # h2\_\_14: :exercise equipment

Value	Label	Cases	Percentage
20	jewellery	0	
21	home security system	0	
Sysmiss		6	

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

### # h2\_\_15: :clothes dryer

Information	[Type= discrete] [Format=numeric] [Range= 0-21] [Missing=*]
Statistics [NW/ W]	[Valid=1498 /-] [Invalid=6 /-]

Value	Label	Cases	Percentage
0		1487	99.3%
1	smart television/television	0	
2	stereo system	0	
3	electric/gas stove	0	
4	electric iron	0	
5	refrigerator	0	
6	freezer	1	0.1%
7	washing machine	2	0.1%
8	sewing machine	1	0.1%
9	grass cutting equipment - weed eater/lawn mower/wacler	0	
10	smart devices - tablet	1	0.1%
11	air conditioner	0	
12	desktop computer	4	0.3%
13	laptop computer	1	0.1%
14	exercise equipment	1	0.1%
15	clothes dryer	0	
16	vacuum cleaner	0	
17	water heater	0	
18	water tank	0	
19	furniture	0	
20	jewellery	0	
21	home security system	0	
Sysmiss		6	

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

# h2__16: :vacuum cleaner			
<b>Information</b>		[Type= discrete] [Format=numeric] [Range= 0-21] [Missing=*]	
<b>Statistics [NW/ W]</b>		[Valid=1498 /-] [Invalid=6 /-]	
Value	Label	Cases	Percentage
0		1440	96.1%
1	smart television/television	0	
2	stereo system	0	
3	electric/gas stove	0	
4	electric iron	0	
5	refrigerator	3	0.2%
6	freezer	2	0.1%
7	washing machine	5	0.3%
8	sewing machine	6	0.4%
9	grass cutting equipment - weed eater/lawn mower/wacler	10	0.7%
10	smart devices - tablet	7	0.5%
11	air conditioner	9	0.6%
12	desktop computer	5	0.3%
13	laptop computer	5	0.3%
14	exercise equipment	4	0.3%
15	clothes dryer	2	0.1%
16	vacuum cleaner	0	
17	water heater	0	
18	water tank	0	
19	furniture	0	
20	jewellery	0	
21	home security system	0	
Sysmiss		6	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# h2__17: :water heater			
<b>Information</b>		[Type= discrete] [Format=numeric] [Range= 0-21] [Missing=*]	
<b>Statistics [NW/ W]</b>		[Valid=1498 /-] [Invalid=6 /-]	
Value	Label	Cases	Percentage
0		1414	94.4%
1	smart television/television	0	
2	stereo system	0	
3	electric/gas stove	0	
4	electric iron	1	0.1%
5	refrigerator	0	
6	freezer	0	
7	washing machine	10	0.7%
8	sewing machine	15	1.0%
9	grass cutting equipment - weed eater/lawn mower/wacler	15	1.0%
10	smart devices - tablet	11	0.7%
11	air conditioner	14	0.9%
12	desktop computer	6	0.4%
13	laptop computer	2	0.1%

# h2__17: :water heater				
Value	Label	Cases	Percentage	
14	exercise equipment	5	0.3%	
15	clothes dryer	3	0.2%	
16	vacuum cleaner	2	0.1%	
17	water heater	0		
18	water tank	0		
19	furniture	0		
20	jewellery	0		
21	home security system	0		
Sysmiss		6		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# h2__18: :water tank				
Information	[Type= discrete] [Format=numeric] [Range= 0-21] [Missing=*]			
Statistics [NW/ W]	[Valid=1498 /-] [Invalid=6 /-]			
Value	Label	Cases	Percentage	
0		1150	<div></div> 76.8%	
1	smart television/television	4	0.3%	
2	stereo system	1	0.1%	
3	electric/gas stove	5	0.3%	
4	electric iron	2	0.1%	
5	refrigerator	30	<div></div> 2.0%	
6	freezer	60	<div></div> 4.0%	
7	washing machine	55	<div></div> 3.7%	
8	sewing machine	59	<div></div> 3.9%	
9	grass cutting equipment - weed eater/lawn mower/wacler	51	<div></div> 3.4%	
10	smart devices - tablet	22	<div></div> 1.5%	
11	air conditioner	23	<div></div> 1.5%	
12	desktop computer	18	<div></div> 1.2%	
13	laptop computer	8	0.5%	
14	exercise equipment	3	0.2%	
15	clothes dryer	2	0.1%	
16	vacuum cleaner	3	0.2%	
17	water heater	2	0.1%	
18	water tank	0		
19	furniture	0		
20	jewellery	0		
21	home security system	0		
Sysmiss		6		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# h2__19: :furniture				
Information	[Type= discrete] [Format=numeric] [Range= 0-21] [Missing=*]			
Statistics [NW/ W]	[Valid=1498 /-] [Invalid=6 /-]			
Value	Label	Cases	Percentage	
0		301	<div></div> 20.1%	
1	smart television/television	55	<div></div> 3.7%	

# h2_19: :furniture				
Value	Label	Cases	Percentage	
2	stereo system	52	<div></div>	3.5%
3	electric/gas stove	62	<div></div>	4.1%
4	electric iron	78	<div></div>	5.2%
5	refrigerator	168	<div></div>	11.2%
6	freezer	202	<div></div>	13.5%
7	washing machine	179	<div></div>	11.9%
8	sewing machine	138	<div></div>	9.2%
9	grass cutting equipment - weed eater/lawn mower/wacler	95	<div></div>	6.3%
10	smart devices - tablet	66	<div></div>	4.4%
11	air conditioner	31	<div></div>	2.1%
12	desktop computer	26	<div></div>	1.7%
13	laptop computer	23	<div></div>	1.5%
14	exercise equipment	7	<div></div>	0.5%
15	clothes dryer	8	<div></div>	0.5%
16	vacuum cleaner	2	<div></div>	0.1%
17	water heater	3	<div></div>	0.2%
18	water tank	2	<div></div>	0.1%
19	furniture	0		
20	jewellery	0		
21	home security system	0		
Sysmiss		6		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# h2_20: :jewellery				
Information		[Type= discrete] [Format=numeric] [Range= 0-21] [Missing=*]		
Statistics [NW/ W]		[Valid=1498 /-] [Invalid=6 /-]		
Value	Label	Cases	Percentage	
0		1303	<div></div>	87.0%
1	smart television/television	3	<div></div>	0.2%
2	stereo system	0		
3	electric/gas stove	4	<div></div>	0.3%
4	electric iron	1	<div></div>	0.1%
5	refrigerator	3	<div></div>	0.2%
6	freezer	22	<div></div>	1.5%
7	washing machine	15	<div></div>	1.0%
8	sewing machine	18	<div></div>	1.2%
9	grass cutting equipment - weed eater/lawn mower/wacler	32	<div></div>	2.1%
10	smart devices - tablet	29	<div></div>	1.9%
11	air conditioner	20	<div></div>	1.3%
12	desktop computer	16	<div></div>	1.1%
13	laptop computer	14	<div></div>	0.9%
14	exercise equipment	11	<div></div>	0.7%
15	clothes dryer	2	<div></div>	0.1%
16	vacuum cleaner	3	<div></div>	0.2%
17	water heater	0		

# h2__20: :jewellery			
Value	Label	Cases	Percentage
18	water tank	1	0.1%
19	furniture	1	0.1%
20	jewellery	0	
21	home security system	0	
Sysmiss		6	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# h2__21: :home security system			
Information	[Type= discrete] [Format=numeric] [Range= 0-21] [Missing=*]		
Statistics [NW/ W]	[Valid=1498 /-] [Invalid=6 /-]		
Value	Label	Cases	Percentage
0		1479	98.7%
1	smart television/television	0	
2	stereo system	0	
3	electric/gas stove	0	
4	electric iron	0	
5	refrigerator	0	
6	freezer	0	
7	washing machine	0	
8	sewing machine	0	
9	grass cutting equipment - weed eater/lawn mower/wacler	1	0.1%
10	smart devices - tablet	0	
11	air conditioner	2	0.1%
12	desktop computer	1	0.1%
13	laptop computer	0	
14	exercise equipment	3	0.2%
15	clothes dryer	4	0.3%
16	vacuum cleaner	4	0.3%
17	water heater	1	0.1%
18	water tank	1	0.1%
19	furniture	2	0.1%
20	jewellery	0	
21	home security system	0	
Sysmiss		6	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# s2: filter for expenditure on accommodation section			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=1493 /-] [Invalid=11 /-]		
Value	Label	Cases	Percentage
1	own or rent free	1228	82.3%
2	rent	265	17.7%
Sysmiss		11	
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.			



# c0423103: owner occupied accommodation			
Information		[Type= continuous] [Format=numeric] [Range= 0-3600] [Missing=*]	
Statistics [NW/ W]		[Valid=1225 /-] [Invalid=279 /-] [Mean=48.401 /-] [StdDev=241.604 /-]	
# c0423102: owner occupied accommodation			
Information		[Type= continuous] [Format=numeric] [Range= 0-2600] [Missing=*]	
Statistics [NW/ W]		[Valid=1224 /-] [Invalid=280 /-] [Mean=32.329 /-] [StdDev=218.798 /-]	
# c0411201: owner occupied accomodation			
Information		[Type= continuous] [Format=numeric] [Range= 0-27600] [Missing=*]	
Statistics [NW/ W]		[Valid=804 /-] [Invalid=700 /-] [Mean=57.313 /-] [StdDev=983.228 /-]	
# c1252101: Insurance premium is paid on this dwelling annually			
Information		[Type= continuous] [Format=numeric] [Range= 0-15000] [Missing=*]	
Statistics [NW/ W]		[Valid=1224 /-] [Invalid=280 /-] [Mean=242.307 /-] [StdDev=1005.29 /-]	
# s2p1_4: owner occupied accomodation			
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W]		[Valid=1224 /-] [Invalid=280 /-]	
Value	Label	Cases	Percentage
1	yes	32	<div><div></div></div> 2.6%
2	no	1192	<div><div></div></div> 97.4%
Sysmiss		280	
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.			
# c1800501: monthly rental/sub-letting			
Information		[Type= continuous] [Format=numeric] [Range= 0-2000] [Missing=*]	
Statistics [NW/ W]		[Valid=30 /-] [Invalid=1474 /-] [Mean=250 /-] [StdDev=512.6 /-]	
# c1800502: monthly rental/sub-letting			
Information		[Type= continuous] [Format=numeric] [Range= 0-2500] [Missing=*]	
Statistics [NW/ W]		[Valid=31 /-] [Invalid=1473 /-] [Mean=540.323 /-] [StdDev=616.092 /-]	
# c1800503: monthly rental/sub-letting			
Information		[Type= continuous] [Format=numeric] [Range= 0-400] [Missing=*]	
Statistics [NW/ W]		[Valid=30 /-] [Invalid=1474 /-] [Mean=13.333 /-] [StdDev=73.03 /-]	
# c0421101: Owner occupied rent			
Information		[Type= continuous] [Format=numeric] [Range= 1-6000] [Missing=*]	
Statistics [NW/ W]		[Valid=1224 /-] [Invalid=280 /-] [Mean=633.172 /-] [StdDev=604.368 /-]	
# c1900104: owner occupied accommodation			
Information		[Type= continuous] [Format=numeric] [Range= 0-12000000] [Missing=*]	
Statistics [NW/ W]		[Valid=1222 /-] [Invalid=282 /-] [Mean=151080.188 /-] [StdDev=479933.374 /-]	
# c1900105: owner occupied accommodation			
Information		[Type= continuous] [Format=numeric] [Range= 0-4500] [Missing=*]	
Statistics [NW/ W]		[Valid=122 /-] [Invalid=1382 /-] [Mean=1423.992 /-] [StdDev=1065.194 /-]	
# s2p2_1: property bought - constructed in survey year			
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	

# s2p2_1: property bought - constructed in survey year			
Statistics [NW/ W]		[Valid=1224 /-] [Invalid=280 /-]	
Value	Label	Cases	Percentage
1	yes	6	0.5%
2	no	1218	99.5%
Sysmiss		280	
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.			
# s2p2_2: property bought - constructed in survey year			
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W]		[Valid=6 /-] [Invalid=1498 /-]	
Value	Label	Cases	Percentage
1	new	2	33.3%
2	used	4	66.7%
Sysmiss		1498	
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.			
# c1900101: property bought/constructed in survey year			
Information		[Type= continuous] [Format=numeric] [Range= 0-80000] [Missing=*]	
Statistics [NW/ W]		[Valid=6 /-] [Invalid=1498 /-] [Mean=17133.333 /-] [StdDev=31759.513 /-]	
# c1900102: property bought/constructed in survey year			
Information		[Type= discrete] [Format=numeric] [Missing=*]	
Statistics [NW/ W]		[Valid=0 /-] [Invalid=1504 /-]	
Value	Label	Cases	Percentage
Sysmiss		1504	
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.			
# c1900103: property bought/constructed in survey year			
Information		[Type= discrete] [Format=numeric] [Missing=*]	
Statistics [NW/ W]		[Valid=0 /-] [Invalid=1504 /-]	
Value	Label	Cases	Percentage
Sysmiss		1504	
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.			
# c0411100: Amount paid for monthly rent			
Information		[Type= continuous] [Format=numeric] [Range= 0-4500] [Missing=*]	
Statistics [NW/ W]		[Valid=265 /-] [Invalid=1239 /-] [Mean=565.123 /-] [StdDev=510.371 /-]	
# c04111e: Rent Includes: electricity			
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W]		[Valid=265 /-] [Invalid=1239 /-]	
Value	Label	Cases	Percentage
1	yes	19	7.2%
2	no	246	92.8%
Sysmiss		1239	
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.			

# c04111w: Rent Includes: water			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=265 -/] [Invalid=1239 -/]		
Value	Label	Cases	Percentage
1	yes	48	<div><div></div></div> 18.1%
2	no	217	<div><div></div></div> 81.9%
Sysmiss		1239	
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.			
# c04111t: Rent Includes: telephone			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=265 -/] [Invalid=1239 -/]		
Value	Label	Cases	Percentage
1	yes	3	<div><div></div></div> 1.1%
2	no	262	<div><div></div></div> 98.9%
Sysmiss		1239	
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.			
# s2_2: filter for repair and maintenance of dwelling			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=1491 -/] [Invalid=13 -/]		
Value	Label	Cases	Percentage
1	yes	303	<div><div></div></div> 20.3%
2	no	1188	<div><div></div></div> 79.7%
Sysmiss		13	
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.			
# c0431101: Amt spent on Painting e.g. paints, varnishes, brushes and scrapers			
Information	[Type= continuous] [Format=numeric] [Range= 0-10000] [Missing=*]		
Statistics [NW/ W]	[Valid=303 -/] [Invalid=1201 -/] [Mean=301.97 -/] [StdDev=965.457 -/]		
# c0431201: Amt spent on Masonry e.g. Cement, sand and lime			
Information	[Type= continuous] [Format=numeric] [Range= 0-120000] [Missing=*]		
Statistics [NW/ W]	[Valid=303 -/] [Invalid=1201 -/] [Mean=964.35 -/] [StdDev=7115.479 -/]		
# c0431301: Amt spent on Carpentry e.g. Wooden planks, plywood etc.			
Information	[Type= continuous] [Format=numeric] [Range= 0-50000] [Missing=*]		
Statistics [NW/ W]	[Valid=303 -/] [Invalid=1201 -/] [Mean=867.858 -/] [StdDev=3440.288 -/]		
# c0431401: Amt spent on Plumbing e.g. pipes, taps, joints etc.			
Information	[Type= continuous] [Format=numeric] [Range= 0-5000] [Missing=*]		
Statistics [NW/ W]	[Valid=303 -/] [Invalid=1201 -/] [Mean=109.828 -/] [StdDev=446.489 -/]		
# c0431501: Amt spent on Electrical e.g. switches, wires, fuse boxes			
Information	[Type= continuous] [Format=numeric] [Range= 0-29000] [Missing=*]		
Statistics [NW/ W]	[Valid=303 -/] [Invalid=1201 -/] [Mean=292.145 -/] [StdDev=2077.304 -/]		
# c0431801: Amt spent on Other materials			
Information	[Type= continuous] [Format=numeric] [Range= 0-6500] [Missing=*]		
Statistics [NW/ W]	[Valid=303 -/] [Invalid=1201 -/] [Mean=387.248 -/] [StdDev=980.533 -/]		

<b># c0431000: Total cost of materials</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-198000] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=303 /-] [Invalid=1201 /-] [Mean=3164.581 /-] [StdDev=12654.421 /-]
<b># c0432101: Labour cost Painting, outside and inside (including roof)</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-8000] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=303 /-] [Invalid=1201 /-] [Mean=184.835 /-] [StdDev=745.948 /-]
<b># c0432102: Labour cost Plastering and Masonry</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-10500] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=303 /-] [Invalid=1201 /-] [Mean=259.498 /-] [StdDev=1052.024 /-]
<b># c0432103: Labour cost Carpentry e.g. repairing of doors</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-10000] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=303 /-] [Invalid=1201 /-] [Mean=277.584 /-] [StdDev=945.76 /-]
<b># c0432104: Labour cost Plumbing, e.g. replaced water pump</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-5000] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=303 /-] [Invalid=1201 /-] [Mean=45.026 /-] [StdDev=333.024 /-]
<b># c0432105: Labour cost Electrical, replaced wiring</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-7000] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=303 /-] [Invalid=1201 /-] [Mean=70.092 /-] [StdDev=516.647 /-]
<b># c0432199: Labour cost All other services</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-6500] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=303 /-] [Invalid=1201 /-] [Mean=101.198 /-] [StdDev=500.975 /-]
<b># c0432000: Total Labour Cost</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-70000] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=303 /-] [Invalid=1201 /-] [Mean=1310.789 /-] [StdDev=4975.074 /-]
<b># c042_43: total cost of materials and labour</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-2500000] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=303 /-] [Invalid=1201 /-] [Mean=13290.304 /-] [StdDev=144062.437 /-]
<b># c0452101: Amt spent during the last 3 months on gas for cooking</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-500] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=1491 /-] [Invalid=13 /-] [Mean=72.012 /-] [StdDev=55.345 /-]
<b># c0441101: Amt billed for water in the last month</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-1000] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=1460 /-] [Invalid=44 /-] [Mean=51.698 /-] [StdDev=64.944 /-]
<b># c0443101: Amt billed for sewerage in the last month</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-80] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=68 /-] [Invalid=1436 /-] [Mean=10.022 /-] [StdDev=20.077 /-]
<b># c0451101: Amt billed for electricity in the last month</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-1500] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=1492 /-] [Invalid=12 /-] [Mean=136.905 /-] [StdDev=110.493 /-]

<b># c0830201: Amt billed for fixed line telephone in the last month</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-600] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=1490 /-] [Invalid=14 /-] [Mean=24.336 /-] [StdDev=55.58 /-]
<b># c0562601: How much was paid by you in the last twelve months for other related household e</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-800] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=1490 /-] [Invalid=14 /-] [Mean=3.583 /-] [StdDev=44.93 /-]
<b># c0531999: Amt billed for your Home Security System last twelve months</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-1700] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=19 /-] [Invalid=1485 /-] [Mean=337 /-] [StdDev=554.181 /-]

<b># c0562100: Amt for employed staff including maids, butlers, drivers, gardeners Monthly</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-300000] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=1489 /-] [Invalid=15 /-] [Mean=222.011 /-] [StdDev=7775.648 /-]
<b># c0562200: Amt for Persons engaged temporarily for baby-sitting, housework Monthly</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-600] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=1489 /-] [Invalid=15 /-] [Mean=3.797 /-] [StdDev=37.546 /-]
<b># c1240201: Amt for Child care outside of the home</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-850] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=1489 /-] [Invalid=15 /-] [Mean=8.165 /-] [StdDev=54.63 /-]
<b># c1240102: Amt for Care of elderly relatives inside the home</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-1050] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=1489 /-] [Invalid=15 /-] [Mean=4.234 /-] [StdDev=53.398 /-]
<b># c1240103: Amt for Care of elderly relatives outside the home</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-1000] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=1489 /-] [Invalid=15 /-] [Mean=10.504 /-] [StdDev=64.841 /-]
<b># c1240104: Amt for Care of the disabled</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-550] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=1489 /-] [Invalid=15 /-] [Mean=1.283 /-] [StdDev=21.787 /-]
<b># c0935000: Amt for Care of Domestic Animals</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-2500] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=1489 /-] [Invalid=15 /-] [Mean=9.603 /-] [StdDev=74.881 /-]
<b># c0562203: Amt for Gardening/Lawn Care Services</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-1000] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=1490 /-] [Invalid=14 /-] [Mean=13.456 /-] [StdDev=50.796 /-]
<b># c0830103: Amt for Cablevision service and/or Installation</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-245] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=1488 /-] [Invalid=16 /-] [Mean=30.573 /-] [StdDev=41.524 /-]
<b># c0830401: Amt for Internet Services</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-345] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=543 /-] [Invalid=961 /-] [Mean=29.061 /-] [StdDev=48.832 /-]
<b># c0830402: Amt for Cablevision and Internet Services as a Package</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-402] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=544 /-] [Invalid=960 /-] [Mean=112.605 /-] [StdDev=85.528 /-]
<b># c0562204: Amount spent last twelve months on other household services</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-4000] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=1490 /-] [Invalid=14 /-] [Mean=8.636 /-] [StdDev=114.011 /-]
<b># s4_1: during the past 12 months have you, or anyone in your household purchased for th</b>	
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=1489 /-] [Invalid=15 /-]

# s4_1: during the past 12 months have you, or anyone in your household purchased for th			
Value	Label	Cases	Percentage
1	yes	924	<div><div></div></div> 62.1%
2	no	565	<div><div></div></div> 37.9%
Sysmiss		15	
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.			
# c0511_2_5_511101: :3 5 7 piece suites			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=923 /-] [Invalid=581 /-]		
Value	Label	Cases	Percentage
0		895	<div><div></div></div> 97.0%
1		27	<div><div></div></div> 2.9%
2		1	<div><div></div></div> 0.1%
511101	3 5 7 piece suites	0	
511103	wall unit/display cabinet	0	
511104	couch or sofa	0	
511107	coffee /side table/centre table	0	
511108	tv / stereo stand/entertainment center	0	
511111	playpens	0	
511112	book case/book shelf	0	
511199	other living room furniture not specified by type	0	
511203	5 piece dinette / dining suites	0	
511204	china cabinets /hutch back	0	
511207	individual tables	0	
511208	individual chairs	0	
511299	other dining room furniture not specified by type	0	
511503	table and chair	0	
511505	lounge chair	0	
511599	other outdoor furniture not specified by type	0	
999999	none of the above	0	
Sysmiss		581	
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.			
# c0511_2_5_511103: :wall unit/display cabinet			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=923 /-] [Invalid=581 /-]		
Value	Label	Cases	Percentage
0		907	<div><div></div></div> 98.3%
1		6	<div><div></div></div> 0.7%
2		10	<div><div></div></div> 1.1%
511101	3 5 7 piece suites	0	
511103	wall unit/display cabinet	0	
511104	couch or sofa	0	
511107	coffee /side table/centre table	0	
511108	tv / stereo stand/entertainment center	0	
511111	playpens	0	

# c0511_2_5_511103: :wall unit/display cabinet			
Value	Label	Cases	Percentage
511112	book case/book shelf	0	
511199	other living room furniture not specified by type	0	
511203	5 piece dinette / dining suites	0	
511204	china cabinets /hutch back	0	
511207	individual tables	0	
511208	individual chairs	0	
511299	other dining room furniture not specified by type	0	
511503	table and chair	0	
511505	lounge chair	0	
511599	other outdoor furniture not specified by type	0	
999999	none of the above	0	
Sysmiss		581	
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.			
# c0511_2_5_511104: :couch or sofa			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=923 /-] [Invalid=581 /-]		
Value	Label	Cases	Percentage
0		901	97.6%
1		12	1.3%
2		1	0.1%
3		9	1.0%
511101	3 5 7 piece suites	0	
511103	wall unit/display cabinet	0	
511104	couch or sofa	0	
511107	coffee /side table/centre table	0	
511108	tv / stereo stand/entertainment center	0	
511111	playpens	0	
511112	book case/book shelf	0	
511199	other living room furniture not specified by type	0	
511203	5 piece dinette / dining suites	0	
511204	china cabinets /hutch back	0	
511207	individual tables	0	
511208	individual chairs	0	
511299	other dining room furniture not specified by type	0	
511503	table and chair	0	
511505	lounge chair	0	
511599	other outdoor furniture not specified by type	0	
999999	none of the above	0	
Sysmiss		581	
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.			
# c0511_2_5_511107: :coffee /side table/centre table			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=923 /-] [Invalid=581 /-]		



# **# c0511\_2\_5\_511107: :coffee /side table/centre table**

Value	Label	Cases	Percentage
0		906	<div></div> 98.2%
1		6	<div></div> 0.7%
2		1	<div></div> 0.1%
3		1	<div></div> 0.1%
4		9	<div></div> 1.0%
511101	3 5 7 piece suites	0	
511103	wall unit/display cabinet	0	
511104	couch or sofa	0	
511107	coffee /side table/centre table	0	
511108	tv / stereo stand/entertainment center	0	
511111	playpens	0	
511112	book case/book shelf	0	
511199	other living room furniture not specified by type	0	
511203	5 piece dinette / dining suites	0	
511204	china cabinets /hutch back	0	
511207	individual tables	0	
511208	individual chairs	0	
511299	other dining room furniture not specified by type	0	
511503	table and chair	0	
511505	lounge chair	0	
511599	other outdoor furniture not specified by type	0	
999999	none of the above	0	
Sysmiss		581	

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.

# **# c0511\_2\_5\_511108: :tv / stereo stand/entertainment center**

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=923 /-] [Invalid=581 /-]

Value	Label	Cases	Percentage
0		891	<div></div> 96.5%
1		20	<div></div> 2.2%
2		2	<div></div> 0.2%
4		1	<div></div> 0.1%
5		9	<div></div> 1.0%
511101	3 5 7 piece suites	0	
511103	wall unit/display cabinet	0	
511104	couch or sofa	0	
511107	coffee /side table/centre table	0	
511108	tv / stereo stand/entertainment center	0	
511111	playpens	0	
511112	book case/book shelf	0	
511199	other living room furniture not specified by type	0	
511203	5 piece dinette / dining suites	0	
511204	china cabinets /hutch back	0	
511207	individual tables	0	

# c0511_2_5_511108: :tv / stereo stand/entertainment center			
Value	Label	Cases	Percentage
511208	individual chairs	0	
511299	other dining room furniture not specified by type	0	
511503	table and chair	0	
511505	lounge chair	0	
511599	other outdoor furniture not specified by type	0	
999999	none of the above	0	
Sysmiss		581	
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.			
# c0511_2_5_511111: :playpens			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=923 /-] [Invalid=581 /-]		
Value	Label	Cases	Percentage
0		906	98.2%
1		8	0.9%
6		9	1.0%
511101	3 5 7 piece suites	0	
511103	wall unit/display cabinet	0	
511104	couch or sofa	0	
511107	coffee /side table/centre table	0	
511108	tv / stereo stand/entertainment center	0	
511111	playpens	0	
511112	book case/book shelf	0	
511199	other living room furniture not specified by type	0	
511203	5 piece dinette / dining suites	0	
511204	china cabinets /hutch back	0	
511207	individual tables	0	
511208	individual chairs	0	
511299	other dining room furniture not specified by type	0	
511503	table and chair	0	
511505	lounge chair	0	
511599	other outdoor furniture not specified by type	0	
999999	none of the above	0	
Sysmiss		581	
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.			
# c0511_2_5_511112: :book case/book shelf			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=923 /-] [Invalid=581 /-]		
Value	Label	Cases	Percentage
0		911	98.7%
1		2	0.2%
2		1	0.1%
7		6	0.7%
16		3	0.3%
511101	3 5 7 piece suites	0	

# c0511_2_5_51112: :book case/book shelf			
Value	Label	Cases	Percentage
511103	wall unit/display cabinet	0	
511104	couch or sofa	0	
511107	coffee /side table/centre table	0	
511108	tv / stereo stand/entertainment center	0	
511111	playpens	0	
511112	book case/book shelf	0	
511199	other living room furniture not specified by type	0	
511203	5 piece dinette / dining suites	0	
511204	china cabinets /hutch back	0	
511207	individual tables	0	
511208	individual chairs	0	
511299	other dining room furniture not specified by type	0	
511503	table and chair	0	
511505	lounge chair	0	
511599	other outdoor furniture not specified by type	0	
999999	none of the above	0	
Sysmiss		581	
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.			
# c0511_2_5_511503: :table and chair			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=923 -/] [Invalid=581 -/]		
Value	Label	Cases	Percentage
0		896	97.1%
1		16	1.7%
2		1	0.1%
5		1	0.1%
7		3	0.3%
8		6	0.7%
511101	3 5 7 piece suites	0	
511103	wall unit/display cabinet	0	
511104	couch or sofa	0	
511107	coffee /side table/centre table	0	
511108	tv / stereo stand/entertainment center	0	
511111	playpens	0	
511112	book case/book shelf	0	
511199	other living room furniture not specified by type	0	
511203	5 piece dinette / dining suites	0	
511204	china cabinets /hutch back	0	
511207	individual tables	0	
511208	individual chairs	0	
511299	other dining room furniture not specified by type	0	
511503	table and chair	0	
511505	lounge chair	0	
511599	other outdoor furniture not specified by type	0	

# c0511_2_5_511503: :table and chair			
Value	Label	Cases	Percentage
999999	none of the above	0	
Sysmiss		581	
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.			
# c0511_2_5_511505: :lounge chair			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=923 /-] [Invalid=581 /-]		
Value	Label	Cases	Percentage
0		912	98.8%
1		1	0.1%
3		1	0.1%
8		3	0.3%
9		6	0.7%
511101	3 5 7 piece suites	0	
511103	wall unit/display cabinet	0	
511104	couch or sofa	0	
511107	coffee /side table/centre table	0	
511108	tv / stereo stand/entertainment center	0	
511111	playpens	0	
511112	book case/book shelf	0	
511199	other living room furniture not specified by type	0	
511203	5 piece dinette / dining suites	0	
511204	china cabinets /hutch back	0	
511207	individual tables	0	
511208	individual chairs	0	
511299	other dining room furniture not specified by type	0	
511503	table and chair	0	
511505	lounge chair	0	
511599	other outdoor furniture not specified by type	0	
999999	none of the above	0	
Sysmiss		581	
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.			
# c0511_2_5_511599: :other outdoor furniture not specified by type			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=923 /-] [Invalid=581 /-]		
Value	Label	Cases	Percentage
0		894	96.9%
1		16	1.7%
2		4	0.4%
9		3	0.3%
10		6	0.7%
511101	3 5 7 piece suites	0	
511103	wall unit/display cabinet	0	
511104	couch or sofa	0	
511107	coffee /side table/centre table	0	

# c0511_2_5_511599: :other outdoor furniture not specified by type			
Value	Label	Cases	Percentage
511108	tv / stereo stand/entertainment center	0	
511111	playpens	0	
511112	book case/book shelf	0	
511199	other living room furniture not specified by type	0	
511203	5 piece dinette / dining suites	0	
511204	china cabinets /hutch back	0	
511207	individual tables	0	
511208	individual chairs	0	
511299	other dining room furniture not specified by type	0	
511503	table and chair	0	
511505	lounge chair	0	
511599	other outdoor furniture not specified by type	0	
999999	none of the above	0	
Sysmiss		581	
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.			
# c0511_2_5_511199: :other living room furniture not specified by type			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=923 -] [Invalid=581 -]		
Value	Label	Cases	Percentage
0		908	98.4%
1		5	0.5%
3		1	0.1%
10		3	0.3%
11		6	0.7%
511101	3 5 7 piece suites	0	
511103	wall unit/display cabinet	0	
511104	couch or sofa	0	
511107	coffee /side table/centre table	0	
511108	tv / stereo stand/entertainment center	0	
511111	playpens	0	
511112	book case/book shelf	0	
511199	other living room furniture not specified by type	0	
511203	5 piece dinette / dining suites	0	
511204	china cabinets /hutch back	0	
511207	individual tables	0	
511208	individual chairs	0	
511299	other dining room furniture not specified by type	0	
511503	table and chair	0	
511505	lounge chair	0	
511599	other outdoor furniture not specified by type	0	
999999	none of the above	0	
Sysmiss		581	
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.			

# c0511_2_5_511203: :5 piece dinette / dining suites			
<b>Information</b>		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]	
<b>Statistics [NW/ W]</b>		[Valid=923 /-] [Invalid=581 /-]	
Value	Label	Cases	Percentage
0		906	98.2%
1		5	0.5%
2		2	0.2%
4		1	0.1%
11		3	0.3%
12		6	0.7%
511101	3 5 7 piece suites	0	
511103	wall unit/display cabinet	0	
511104	couch or sofa	0	
511107	coffee /side table/centre table	0	
511108	tv / stereo stand/entertainment center	0	
511111	playpens	0	
511112	book case/book shelf	0	
511199	other living room furniture not specified by type	0	
511203	5 piece dinette / dining suites	0	
511204	china cabinets /hutch back	0	
511207	individual tables	0	
511208	individual chairs	0	
511299	other dining room furniture not specified by type	0	
511503	table and chair	0	
511505	lounge chair	0	
511599	other outdoor furniture not specified by type	0	
999999	none of the above	0	
Sysmiss		581	
<i>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.</i>			
# c0511_2_5_511204: :china cabinets /hutch back			
<b>Information</b>		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]	
<b>Statistics [NW/ W]</b>		[Valid=923 /-] [Invalid=581 /-]	
Value	Label	Cases	Percentage
0		914	99.0%
12		3	0.3%
13		6	0.7%
511101	3 5 7 piece suites	0	
511103	wall unit/display cabinet	0	
511104	couch or sofa	0	
511107	coffee /side table/centre table	0	
511108	tv / stereo stand/entertainment center	0	
511111	playpens	0	
511112	book case/book shelf	0	
511199	other living room furniture not specified by type	0	
511203	5 piece dinette / dining suites	0	
511204	china cabinets /hutch back	0	

# c0511_2_5_511204: :china cabinets /hutch back			
Value	Label	Cases	Percentage
511207	individual tables	0	
511208	individual chairs	0	
511299	other dining room furniture not specified by type	0	
511503	table and chair	0	
511505	lounge chair	0	
511599	other outdoor furniture not specified by type	0	
999999	none of the above	0	
Sysmiss		581	
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.			
# c0511_2_5_511207: :individual tables			
Information		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]	
Statistics [NW/ W]		[Valid=923 /-] [Invalid=581 /-]	
Value	Label	Cases	Percentage
0		912	98.8%
1		2	0.2%
13		3	0.3%
14		6	0.7%
511101	3 5 7 piece suites	0	
511103	wall unit/display cabinet	0	
511104	couch or sofa	0	
511107	coffee /side table/centre table	0	
511108	tv / stereo stand/entertainment center	0	
511111	playpens	0	
511112	book case/book shelf	0	
511199	other living room furniture not specified by type	0	
511203	5 piece dinette / dining suites	0	
511204	china cabinets /hutch back	0	
511207	individual tables	0	
511208	individual chairs	0	
511299	other dining room furniture not specified by type	0	
511503	table and chair	0	
511505	lounge chair	0	
511599	other outdoor furniture not specified by type	0	
999999	none of the above	0	
Sysmiss		581	
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.			
# c0511_2_5_511208: :individual chairs			
Information		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]	
Statistics [NW/ W]		[Valid=923 /-] [Invalid=581 /-]	
Value	Label	Cases	Percentage
0		864	93.6%
1		50	5.4%
14		3	0.3%
15		6	0.7%

# c0511_2_5_511208: :individual chairs			
Value	Label	Cases	Percentage
511101	3 5 7 piece suites	0	
511103	wall unit/display cabinet	0	
511104	couch or sofa	0	
511107	coffee /side table/centre table	0	
511108	tv / stereo stand/entertainment center	0	
511111	playpens	0	
511112	book case/book shelf	0	
511199	other living room furniture not specified by type	0	
511203	5 piece dinette / dining suites	0	
511204	china cabinets /hutch back	0	
511207	individual tables	0	
511208	individual chairs	0	
511299	other dining room furniture not specified by type	0	
511503	table and chair	0	
511505	lounge chair	0	
511599	other outdoor furniture not specified by type	0	
999999	none of the above	0	
Sysmiss		581	
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.			
# c0511_2_5_511299: :other dining room furniture not specified by type			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=923 /-] [Invalid=581 /-]		
Value	Label	Cases	Percentage
0		912	98.8%
1		2	0.2%
15		3	0.3%
16		6	0.7%
511101	3 5 7 piece suites	0	
511103	wall unit/display cabinet	0	
511104	couch or sofa	0	
511107	coffee /side table/centre table	0	
511108	tv / stereo stand/entertainment center	0	
511111	playpens	0	
511112	book case/book shelf	0	
511199	other living room furniture not specified by type	0	
511203	5 piece dinette / dining suites	0	
511204	china cabinets /hutch back	0	
511207	individual tables	0	
511208	individual chairs	0	
511299	other dining room furniture not specified by type	0	
511503	table and chair	0	
511505	lounge chair	0	
511599	other outdoor furniture not specified by type	0	
999999	none of the above	0	



# c0511_2_5_511299: :other dining room furniture not specified by type			
Value	Label	Cases	Percentage
Sysmiss		581	
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.			
# c0511_2_5_999999: :none of the above			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=923 /-] [Invalid=581 /-]		
Value	Label	Cases	Percentage
0		178	<div><div></div></div> 19.3%
1		745	<div><div></div></div> 80.7%
511101	3 5 7 piece suites	0	
511103	wall unit/display cabinet	0	
511104	couch or sofa	0	
511107	coffee /side table/centre table	0	
511108	tv / stereo stand/entertainment center	0	
511111	playpens	0	
511112	book case/book shelf	0	
511199	other living room furniture not specified by type	0	
511203	5 piece dinette / dining suites	0	
511204	china cabinets /hutch back	0	
511207	individual tables	0	
511208	individual chairs	0	
511299	other dining room furniture not specified by type	0	
511503	table and chair	0	
511505	lounge chair	0	
511599	other outdoor furniture not specified by type	0	
999999	none of the above	0	
Sysmiss		581	
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.			
# c05113_511301: :table			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=923 /-] [Invalid=581 /-]		
Value	Label	Cases	Percentage
0		910	<div><div></div></div> 98.6%
1		12	<div><div></div></div> 1.3%
2		1	<div><div></div></div> 0.1%
511301	table	0	
511302	chairs/stools	0	
511303	trolleys	0	
511304	cabinets/ cupboards (not built in)	0	
511399	other kitchen furniture not specified by type	0	
999999	none of the above	0	
Sysmiss		581	
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.			

# c05113__511302: :chairs/stools			
<b>Information</b>		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]	
<b>Statistics [NW/ W]</b>		[Valid=923 /-] [Invalid=581 /-]	
Value	Label	Cases	Percentage
0		897	<div></div> 97.2%
1		15	<div></div> 1.6%
2		10	<div></div> 1.1%
3		1	<div></div> 0.1%
511301	table	0	
511302	chairs/stools	0	
511303	trolleys	0	
511304	cabinets/ cupboards (not built in)	0	
511399	other kitchen furniture not specified by type	0	
999999	none of the above	0	
Sysmiss		581	
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.			
# c05113__511303: :trolleys			
<b>Information</b>		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]	
<b>Statistics [NW/ W]</b>		[Valid=923 /-] [Invalid=581 /-]	
Value	Label	Cases	Percentage
0		912	<div></div> 98.8%
1		2	<div></div> 0.2%
3		8	<div></div> 0.9%
4		1	<div></div> 0.1%
511301	table	0	
511302	chairs/stools	0	
511303	trolleys	0	
511304	cabinets/ cupboards (not built in)	0	
511399	other kitchen furniture not specified by type	0	
999999	none of the above	0	
Sysmiss		581	
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.			
# c05113__511304: :cabinets/ cupboards (not built in)			
<b>Information</b>		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]	
<b>Statistics [NW/ W]</b>		[Valid=923 /-] [Invalid=581 /-]	
Value	Label	Cases	Percentage
0		910	<div></div> 98.6%
1		5	<div></div> 0.5%
4		8	<div></div> 0.9%
511301	table	0	
511302	chairs/stools	0	
511303	trolleys	0	
511304	cabinets/ cupboards (not built in)	0	
511399	other kitchen furniture not specified by type	0	
999999	none of the above	0	

# c05113__511304: :cabinets/ cupboards (not built in)			
Value	Label	Cases	Percentage
Sysmiss		581	
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.			
# c05113__511399: :other kitchen furniture not specified by type			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=923 -/] [Invalid=581 -/]		
Value	Label	Cases	Percentage
0		906	98.2%
1		7	0.8%
2		1	0.1%
5		9	1.0%
511301	table	0	
511302	chairs/stools	0	
511303	trolleys	0	
511304	cabinets/ cupboards (not built in)	0	
511399	other kitchen furniture not specified by type	0	
999999	none of the above	0	
Sysmiss		581	
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.			
# c05113__999999: :none of the above			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=923 -/] [Invalid=581 -/]		
Value	Label	Cases	Percentage
0		41	4.4%
1		882	95.6%
511301	table	0	
511302	chairs/stools	0	
511303	trolleys	0	
511304	cabinets/ cupboards (not built in)	0	
511399	other kitchen furniture not specified by type	0	
999999	none of the above	0	
Sysmiss		581	
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.			
# c05114__511401: :bedroom suites			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=923 -/] [Invalid=581 -/]		
Value	Label	Cases	Percentage
0		913	98.9%
1		10	1.1%
511401	bedroom suites	0	
511402	double bed/bunk bed	0	
511403	king/queen size bed	0	
511404	single bed	0	
511406	mattress	0	

# c05114__511401: :bedroom suites			
Value	Label	Cases	Percentage
511407	dressing table	0	
511408	chest of drawers	0	
511409	wardrobe	0	
511410	cots, cribs	0	
511412	combination wardrobe	0	
511499	other bedroom furniture not specified by type	0	
999999	none of the above	0	
Sysmiss		581	
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.			
# c05114__511402: :double bed/bunk bed			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=923 /-] [Invalid=581 /-]		
Value	Label	Cases	Percentage
0		903	97.8%
1		9	1.0%
2		11	1.2%
511401	bedroom suites	0	
511402	double bed/bunk bed	0	
511403	king/queen size bed	0	
511404	single bed	0	
511406	mattress	0	
511407	dressing table	0	
511408	chest of drawers	0	
511409	wardrobe	0	
511410	cots, cribs	0	
511412	combination wardrobe	0	
511499	other bedroom furniture not specified by type	0	
999999	none of the above	0	
Sysmiss		581	
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.			
# c05114__511403: :king/queen size bed			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=923 /-] [Invalid=581 /-]		
Value	Label	Cases	Percentage
0		879	95.2%
1		34	3.7%
2		1	0.1%
3		9	1.0%
511401	bedroom suites	0	
511402	double bed/bunk bed	0	
511403	king/queen size bed	0	
511404	single bed	0	
511406	mattress	0	
511407	dressing table	0	

# c05114_511403: :king/queen size bed			
Value	Label	Cases	Percentage
511408	chest of drawers	0	
511409	wardrobe	0	
511410	cots, cribs	0	
511412	combination wardrobe	0	
511499	other bedroom furniture not specified by type	0	
999999	none of the above	0	
Sysmiss		581	
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.			
# c05114_511404: :single bed			
Information		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]	
Statistics [NW/ W]		[Valid=923 /-] [Invalid=581 /-]	
Value	Label	Cases	Percentage
0		905	<div></div> 98.0%
1		8	<div></div> 0.9%
2		1	<div></div> 0.1%
4		9	<div></div> 1.0%
511401	bedroom suites	0	
511402	double bed/bunk bed	0	
511403	king/queen size bed	0	
511404	single bed	0	
511406	mattress	0	
511407	dressing table	0	
511408	chest of drawers	0	
511409	wardrobe	0	
511410	cots, cribs	0	
511412	combination wardrobe	0	
511499	other bedroom furniture not specified by type	0	
999999	none of the above	0	
Sysmiss		581	
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.			
# c05114_511406: :mattress			
Information		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]	
Statistics [NW/ W]		[Valid=923 /-] [Invalid=581 /-]	
Value	Label	Cases	Percentage
0		835	<div></div> 90.5%
1		67	<div></div> 7.3%
2		10	<div></div> 1.1%
3		2	<div></div> 0.2%
5		9	<div></div> 1.0%
511401	bedroom suites	0	
511402	double bed/bunk bed	0	
511403	king/queen size bed	0	
511404	single bed	0	
511406	mattress	0	

# c05114_511406: :mattress			
Value	Label	Cases	Percentage
511407	dressing table	0	
511408	chest of drawers	0	
511409	wardrobe	0	
511410	cots, cribs	0	
511412	combination wardrobe	0	
511499	other bedroom furniture not specified by type	0	
999999	none of the above	0	
Sysmiss		581	
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.			
# c05114_511408: :chest of drawers			
Information		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]	
Statistics [NW/ W]		[Valid=923 /-] [Invalid=581 /-]	
Value	Label	Cases	Percentage
0		901	97.6%
1		10	1.1%
2		2	0.2%
4		1	0.1%
6		9	1.0%
511401	bedroom suites	0	
511402	double bed/bunk bed	0	
511403	king/queen size bed	0	
511404	single bed	0	
511406	mattress	0	
511407	dressing table	0	
511408	chest of drawers	0	
511409	wardrobe	0	
511410	cots, cribs	0	
511412	combination wardrobe	0	
511499	other bedroom furniture not specified by type	0	
999999	none of the above	0	
Sysmiss		581	
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.			
# c05114_511409: :wardrobe			
Information		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]	
Statistics [NW/ W]		[Valid=923 /-] [Invalid=581 /-]	
Value	Label	Cases	Percentage
0		907	98.3%
1		7	0.8%
7		9	1.0%
511401	bedroom suites	0	
511402	double bed/bunk bed	0	
511403	king/queen size bed	0	
511404	single bed	0	
511406	mattress	0	

# c05114__511409: :wardrobe			
Value	Label	Cases	Percentage
511407	dressing table	0	
511408	chest of drawers	0	
511409	wardrobe	0	
511410	cots, cribs	0	
511412	combination wardrobe	0	
511499	other bedroom furniture not specified by type	0	
999999	none of the above	0	
Sysmiss		581	
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.			
# c05114__511410: :cots, cribs			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=923 /-] [Invalid=581 /-]		
Value	Label	Cases	Percentage
0		909	98.5%
1		2	0.2%
2		2	0.2%
3		1	0.1%
8		9	1.0%
511401	bedroom suites	0	
511402	double bed/bunk bed	0	
511403	king/queen size bed	0	
511404	single bed	0	
511406	mattress	0	
511407	dressing table	0	
511408	chest of drawers	0	
511409	wardrobe	0	
511410	cots, cribs	0	
511412	combination wardrobe	0	
511499	other bedroom furniture not specified by type	0	
999999	none of the above	0	
Sysmiss		581	
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.			
# c05114__511412: :combination wardrobe			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=923 /-] [Invalid=581 /-]		
Value	Label	Cases	Percentage
0		911	98.7%
1		2	0.2%
2		1	0.1%
9		9	1.0%
511401	bedroom suites	0	
511402	double bed/bunk bed	0	
511403	king/queen size bed	0	
511404	single bed	0	

# c05114__511412: :combination wardrobe			
Value	Label	Cases	Percentage
511406	mattress	0	
511407	dressing table	0	
511408	chest of drawers	0	
511409	wardrobe	0	
511410	cots, cribs	0	
511412	combination wardrobe	0	
511499	other bedroom furniture not specified by type	0	
999999	none of the above	0	
Sysmiss		581	
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.			
# c05114__511407: :dressing table			
Information		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]	
Statistics [NW/ W]		[Valid=923 /-] [Invalid=581 /-]	
Value	Label	Cases	Percentage
0		894	<div><div></div></div> 96.9%
1		17	<div><div></div></div> 1.8%
2		2	<div><div></div></div> 0.2%
5		1	<div><div></div></div> 0.1%
10		9	<div><div></div></div> 1.0%
511401	bedroom suites	0	
511402	double bed/bunk bed	0	
511403	king/queen size bed	0	
511404	single bed	0	
511406	mattress	0	
511407	dressing table	0	
511408	chest of drawers	0	
511409	wardrobe	0	
511410	cots, cribs	0	
511412	combination wardrobe	0	
511499	other bedroom furniture not specified by type	0	
999999	none of the above	0	
Sysmiss		581	
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.			
# c05114__511499: :other bedroom furniture not specified by type			
Information		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]	
Statistics [NW/ W]		[Valid=923 /-] [Invalid=581 /-]	
Value	Label	Cases	Percentage
0		911	<div><div></div></div> 98.7%
1		3	<div><div></div></div> 0.3%
11		9	<div><div></div></div> 1.0%
511401	bedroom suites	0	
511402	double bed/bunk bed	0	
511403	king/queen size bed	0	
511404	single bed	0	



# c05114__511499: :other bedroom furniture not specified by type			
Value	Label	Cases	Percentage
511406	mattress	0	
511407	dressing table	0	
511408	chest of drawers	0	
511409	wardrobe	0	
511410	cots, cribs	0	
511412	combination wardrobe	0	
511499	other bedroom furniture not specified by type	0	
999999	none of the above	0	
Sysmiss		581	
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.			
# c05114__999999: :none of the above			
Information		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]	
Statistics [NW/ W]		[Valid=923 /-] [Invalid=581 /-]	
Value	Label	Cases	Percentage
0		169	<div><div></div></div> 18.3%
1		754	<div><div></div></div> 81.7%
511401	bedroom suites	0	
511402	double bed/bunk bed	0	
511403	king/queen size bed	0	
511404	single bed	0	
511406	mattress	0	
511407	dressing table	0	
511408	chest of drawers	0	
511409	wardrobe	0	
511410	cots, cribs	0	
511412	combination wardrobe	0	
511499	other bedroom furniture not specified by type	0	
999999	none of the above	0	
Sysmiss		581	
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.			
# c05116_12__511601: :pictures and paintings			
Information		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]	
Statistics [NW/ W]		[Valid=923 /-] [Invalid=581 /-]	
Value	Label	Cases	Percentage
0		886	<div><div></div></div> 96.0%
1		29	<div><div></div></div> 3.1%
2		6	<div><div></div></div> 0.7%
3		2	<div><div></div></div> 0.2%
511601	pictures and paintings	0	
511602	floral arrangements	0	
511603	ornaments, vases	0	
511605	decorative clocks	0	
511699	other decorative furniture	0	
511701	kerosene lamp	0	

# c05116_12__511601: :pictures and paintings			
Value	Label	Cases	Percentage
511705	standard lamps/wall lamps	0	
511799	other lighting equipment not specified by type	0	
511801	computer desks	0	
511803	ironing boards	0	
511805	strollers	0	
511899	other furniture not specified by type	0	
512101	fitted carpets	0	
512102	non fitted carpets /rugs	0	
512201	linoleum	0	
512202	ceramic tiles	0	
512203	vinyl tiles	0	
512204	wooden floor covering	0	
512299	other floor covering not specified by type	0	
999999	none of the above	0	
Sysmiss		581	
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.			
# c05116_12__511605: :decorative clocks			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=923 /-] [Invalid=581 /-]		
Value	Label	Cases	Percentage
0		855	<div></div> 92.6%
1		49	<div></div> 5.3%
2		17	<div></div> 1.8%
3		2	<div></div> 0.2%
511601	pictures and paintings	0	
511602	floral arrangements	0	
511603	ornaments, vases	0	
511605	decorative clocks	0	
511699	other decorative furniture	0	
511701	kerosene lamp	0	
511705	standard lamps/wall lamps	0	
511799	other lighting equipment not specified by type	0	
511801	computer desks	0	
511803	ironing boards	0	
511805	strollers	0	
511899	other furniture not specified by type	0	
512101	fitted carpets	0	
512102	non fitted carpets /rugs	0	
512201	linoleum	0	
512202	ceramic tiles	0	
512203	vinyl tiles	0	
512204	wooden floor covering	0	
512299	other floor covering not specified by type	0	
999999	none of the above	0	

# c05116_12__511605: :decorative clocks			
Value	Label	Cases	Percentage
Sysmiss		581	
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.			

# c05116_12_511602: :floral arrangements			
Information		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]	
Statistics [NW/ W]		[Valid=923 /-] [Invalid=581 /-]	
Value	Label	Cases	Percentage
0		895	<div></div> 97.0%
1		14	<div></div> 1.5%
2		4	<div></div> 0.4%
3		10	<div></div> 1.1%
511601	pictures and paintings	0	
511602	floral arrangements	0	
511603	ornaments, vases	0	
511605	decorative clocks	0	
511699	other decorative furniture	0	
511701	kerosene lamp	0	
511705	standard lamps/wall lamps	0	
511799	other lighting equipment not specified by type	0	
511801	computer desks	0	
511803	ironing boards	0	
511805	strollers	0	
511899	other furniture not specified by type	0	
512101	fitted carpets	0	
512102	non fitted carpets /rugs	0	
512201	linoleum	0	
512202	ceramic tiles	0	
512203	vinyl tiles	0	
512204	wooden floor covering	0	
512299	other floor covering not specified by type	0	
999999	none of the above	0	
Sysmiss		581	
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.			
# c05116_12_511603: :ornaments, vases			
Information		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]	
Statistics [NW/ W]		[Valid=923 /-] [Invalid=581 /-]	
Value	Label	Cases	Percentage
0		869	<div></div> 94.1%
1		28	<div></div> 3.0%
2		16	<div></div> 1.7%
3		1	<div></div> 0.1%
4		9	<div></div> 1.0%
511601	pictures and paintings	0	
511602	floral arrangements	0	
511603	ornaments, vases	0	
511605	decorative clocks	0	
511699	other decorative furniture	0	
511701	kerosene lamp	0	
511705	standard lamps/wall lamps	0	

# c05116_12__511603: :ornaments, vases			
Value	Label	Cases	Percentage
511799	other lighting equipment not specified by type	0	
511801	computer desks	0	
511803	ironing boards	0	
511805	strollers	0	
511899	other furniture not specified by type	0	
512101	fitted carpets	0	
512102	non fitted carpets /rugs	0	
512201	linoleum	0	
512202	ceramic tiles	0	
512203	vinyl tiles	0	
512204	wooden floor covering	0	
512299	other floor covering not specified by type	0	
999999	none of the above	0	
Sysmiss		581	
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.			
# c05116_12__511699: :other decorative furniture			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=923 -/] [Invalid=581 -/]		
Value	Label	Cases	Percentage
0		903	97.8%
1		7	0.8%
2		2	0.2%
3		2	0.2%
5		9	1.0%
511601	pictures and paintings	0	
511602	floral arrangements	0	
511603	ornaments, vases	0	
511605	decorative clocks	0	
511699	other decorative furniture	0	
511701	kerosene lamp	0	
511705	standard lamps/wall lamps	0	
511799	other lighting equipment not specified by type	0	
511801	computer desks	0	
511803	ironing boards	0	
511805	strollers	0	
511899	other furniture not specified by type	0	
512101	fitted carpets	0	
512102	non fitted carpets /rugs	0	
512201	linoleum	0	
512202	ceramic tiles	0	
512203	vinyl tiles	0	
512204	wooden floor covering	0	
512299	other floor covering not specified by type	0	
999999	none of the above	0	

# c05116_12_511699: :other decorative furniture			
Value	Label	Cases	Percentage
Sysmiss		581	
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.			
# c05116_12_511705: :standard lamps/wall lamps			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=923 /-] [Invalid=581 /-]		
Value	Label	Cases	Percentage
0		908	<div></div> 98.4%
1		6	<div></div> 0.7%
6		9	<div></div> 1.0%
511601	pictures and paintings	0	
511602	floral arrangements	0	
511603	ornaments, vases	0	
511605	decorative clocks	0	
511699	other decorative furniture	0	
511701	kerosene lamp	0	
511705	standard lamps/wall lamps	0	
511799	other lighting equipment not specified by type	0	
511801	computer desks	0	
511803	ironing boards	0	
511805	strollers	0	
511899	other furniture not specified by type	0	
512101	fitted carpets	0	
512102	non fitted carpets /rugs	0	
512201	linoleum	0	
512202	ceramic tiles	0	
512203	vinyl tiles	0	
512204	wooden floor covering	0	
512299	other floor covering not specified by type	0	
999999	none of the above	0	
Sysmiss		581	
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.			
# c05116_12_511701: :kerosene lamp			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=923 /-] [Invalid=581 /-]		
Value	Label	Cases	Percentage
0		878	<div></div> 95.1%
1		28	<div></div> 3.0%
2		6	<div></div> 0.7%
3		2	<div></div> 0.2%
7		9	<div></div> 1.0%
511601	pictures and paintings	0	
511602	floral arrangements	0	
511603	ornaments, vases	0	
511605	decorative clocks	0	

# c05116_12__511701: :kerosene lamp			
Value	Label	Cases	Percentage
511699	other decorative furniture	0	
511701	kerosene lamp	0	
511705	standard lamps/wall lamps	0	
511799	other lighting equipment not specified by type	0	
511801	computer desks	0	
511803	ironing boards	0	
511805	strollers	0	
511899	other furniture not specified by type	0	
512101	fitted carpets	0	
512102	non fitted carpets /rugs	0	
512201	linoleum	0	
512202	ceramic tiles	0	
512203	vinyl tiles	0	
512204	wooden floor covering	0	
512299	other floor covering not specified by type	0	
999999	none of the above	0	
Sysmiss		581	
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.			
# c05116_12__511799: :other lighting equipment not specified by type			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=923 -/] [Invalid=581 -/]		
Value	Label	Cases	Percentage
0		907	<div></div> 98.3%
1		5	<div></div> 0.5%
2		2	<div></div> 0.2%
8		9	<div></div> 1.0%
511601	pictures and paintings	0	
511602	floral arrangements	0	
511603	ornaments, vases	0	
511605	decorative clocks	0	
511699	other decorative furniture	0	
511701	kerosene lamp	0	
511705	standard lamps/wall lamps	0	
511799	other lighting equipment not specified by type	0	
511801	computer desks	0	
511803	ironing boards	0	
511805	strollers	0	
511899	other furniture not specified by type	0	
512101	fitted carpets	0	
512102	non fitted carpets /rugs	0	
512201	linoleum	0	
512202	ceramic tiles	0	
512203	vinyl tiles	0	
512204	wooden floor covering	0	

# c05116_12__511799: :other lighting equipment not specified by type			
Value	Label	Cases	Percentage
512299	other floor covering not specified by type	0	
999999	none of the above	0	
Sysmiss		581	
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.			
# c05116_12__511801: :computer desks			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=923 /-] [Invalid=581 /-]		
Value	Label	Cases	Percentage
0		908	<div></div> 98.4%
1		5	<div></div> 0.5%
3		1	<div></div> 0.1%
9		9	<div></div> 1.0%
511601	pictures and paintings	0	
511602	floral arrangements	0	
511603	ornaments, vases	0	
511605	decorative clocks	0	
511699	other decorative furniture	0	
511701	kerosene lamp	0	
511705	standard lamps/wall lamps	0	
511799	other lighting equipment not specified by type	0	
511801	computer desks	0	
511803	ironing boards	0	
511805	strollers	0	
511899	other furniture not specified by type	0	
512101	fitted carpets	0	
512102	non fitted carpets /rugs	0	
512201	linoleum	0	
512202	ceramic tiles	0	
512203	vinyl tiles	0	
512204	wooden floor covering	0	
512299	other floor covering not specified by type	0	
999999	none of the above	0	
Sysmiss		581	
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.			
# c05116_12__511803: :ironing boards			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=923 /-] [Invalid=581 /-]		
Value	Label	Cases	Percentage
0		851	<div></div> 92.2%
1		43	<div></div> 4.7%
2		14	<div></div> 1.5%
3		6	<div></div> 0.7%
10		9	<div></div> 1.0%
511601	pictures and paintings	0	



# c05116_12__511803: :ironing boards			
Value	Label	Cases	Percentage
511602	floral arrangements	0	
511603	ornaments, vases	0	
511605	decorative clocks	0	
511699	other decorative furniture	0	
511701	kerosene lamp	0	
511705	standard lamps/wall lamps	0	
511799	other lighting equipment not specified by type	0	
511801	computer desks	0	
511803	ironing boards	0	
511805	strollers	0	
511899	other furniture not specified by type	0	
512101	fitted carpets	0	
512102	non fitted carpets /rugs	0	
512201	linoleum	0	
512202	ceramic tiles	0	
512203	vinyl tiles	0	
512204	wooden floor covering	0	
512299	other floor covering not specified by type	0	
999999	none of the above	0	
Sysmiss		581	
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.			
# c05116_12__511805: :strollers			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=923 -/] [Invalid=581 -/]		
Value	Label	Cases	Percentage
0		909	<div></div> 98.5%
1		3	0.3%
2		1	0.1%
4		1	0.1%
11		9	1.0%
511601	pictures and paintings	0	
511602	floral arrangements	0	
511603	ornaments, vases	0	
511605	decorative clocks	0	
511699	other decorative furniture	0	
511701	kerosene lamp	0	
511705	standard lamps/wall lamps	0	
511799	other lighting equipment not specified by type	0	
511801	computer desks	0	
511803	ironing boards	0	
511805	strollers	0	
511899	other furniture not specified by type	0	
512101	fitted carpets	0	
512102	non fitted carpets /rugs	0	

# c05116_12__511805: :strollers			
Value	Label	Cases	Percentage
512201	linoleum	0	
512202	ceramic tiles	0	
512203	vinyl tiles	0	
512204	wooden floor covering	0	
512299	other floor covering not specified by type	0	
999999	none of the above	0	
Sysmiss		581	
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.			
# c05116_12__511899: :other furniture not specified by type			
Information		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]	
Statistics [NW/ W]		[Valid=923 /-] [Invalid=581 /-]	
Value	Label	Cases	Percentage
0		910	98.6%
1		2	0.2%
3		2	0.2%
12		9	1.0%
511601	pictures and paintings	0	
511602	floral arrangements	0	
511603	ornaments, vases	0	
511605	decorative clocks	0	
511699	other decorative furniture	0	
511701	kerosene lamp	0	
511705	standard lamps/wall lamps	0	
511799	other lighting equipment not specified by type	0	
511801	computer desks	0	
511803	ironing boards	0	
511805	strollers	0	
511899	other furniture not specified by type	0	
512101	fitted carpets	0	
512102	non fitted carpets /rugs	0	
512201	linoleum	0	
512202	ceramic tiles	0	
512203	vinyl tiles	0	
512204	wooden floor covering	0	
512299	other floor covering not specified by type	0	
999999	none of the above	0	
Sysmiss		581	
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.			
# c05116_12__512101: :fitted carpets			
Information		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]	
Statistics [NW/ W]		[Valid=923 /-] [Invalid=581 /-]	
Value	Label	Cases	Percentage
0		901	97.6%
1		9	1.0%

# c05116_12__512101: :fitted carpets			
Value	Label	Cases	Percentage
2		1	0.1%
3		1	0.1%
4		1	0.1%
5		1	0.1%
13		9	1.0%
511601	pictures and paintings	0	
511602	floral arrangements	0	
511603	ornaments, vases	0	
511605	decorative clocks	0	
511699	other decorative furniture	0	
511701	kerosene lamp	0	
511705	standard lamps/wall lamps	0	
511799	other lighting equipment not specified by type	0	
511801	computer desks	0	
511803	ironing boards	0	
511805	strollers	0	
511899	other furniture not specified by type	0	
512101	fitted carpets	0	
512102	non fitted carpets /rugs	0	
512201	linoleum	0	
512202	ceramic tiles	0	
512203	vinyl tiles	0	
512204	wooden floor covering	0	
512299	other floor covering not specified by type	0	
999999	none of the above	0	
Sysmiss		581	
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.			
# c05116_12__512102: :non fitted carpets /rugs			
Information		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]	
Statistics [NW/ W]		[Valid=923 /-] [Invalid=581 /-]	
Value	Label	Cases	Percentage
0		887	96.1%
1		11	1.2%
2		9	1.0%
3		6	0.7%
4		1	0.1%
14		9	1.0%
511601	pictures and paintings	0	
511602	floral arrangements	0	
511603	ornaments, vases	0	
511605	decorative clocks	0	
511699	other decorative furniture	0	
511701	kerosene lamp	0	
511705	standard lamps/wall lamps	0	

# c05116_12__512102: :non fitted carpets /rugs			
Value	Label	Cases	Percentage
511799	other lighting equipment not specified by type	0	
511801	computer desks	0	
511803	ironing boards	0	
511805	strollers	0	
511899	other furniture not specified by type	0	
512101	fitted carpets	0	
512102	non fitted carpets /rugs	0	
512201	linoleum	0	
512202	ceramic tiles	0	
512203	vinyl tiles	0	
512204	wooden floor covering	0	
512299	other floor covering not specified by type	0	
999999	none of the above	0	
Sysmiss		581	
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.			
# c05116_12__512201: :linoleum			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=923 /-] [Invalid=581 /-]		
Value	Label	Cases	Percentage
0		873	<div></div> 94.6%
1		15	<div></div> 1.6%
2		26	<div></div> 2.8%
15		9	<div></div> 1.0%
511601	pictures and paintings	0	
511602	floral arrangements	0	
511603	ornaments, vases	0	
511605	decorative clocks	0	
511699	other decorative furniture	0	
511701	kerosene lamp	0	
511705	standard lamps/wall lamps	0	
511799	other lighting equipment not specified by type	0	
511801	computer desks	0	
511803	ironing boards	0	
511805	strollers	0	
511899	other furniture not specified by type	0	
512101	fitted carpets	0	
512102	non fitted carpets /rugs	0	
512201	linoleum	0	
512202	ceramic tiles	0	
512203	vinyl tiles	0	
512204	wooden floor covering	0	
512299	other floor covering not specified by type	0	
999999	none of the above	0	
Sysmiss		581	
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.			

# c05116_12__512202: :ceramic tiles			
Information		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]	
Statistics [NW/ W]		[Valid=923 -/] [Invalid=581 -/]	
Value	Label	Cases	Percentage
0		908	<div></div> 98.4%
1		3	0.3%
2		2	0.2%
3		1	0.1%
16		9	1.0%
511601	pictures and paintings	0	
511602	floral arrangements	0	
511603	ornaments, vases	0	
511605	decorative clocks	0	
511699	other decorative furniture	0	
511701	kerosene lamp	0	
511705	standard lamps/wall lamps	0	
511799	other lighting equipment not specified by type	0	
511801	computer desks	0	
511803	ironing boards	0	
511805	strollers	0	
511899	other furniture not specified by type	0	
512101	fitted carpets	0	
512102	non fitted carpets /rugs	0	
512201	linoleum	0	
512202	ceramic tiles	0	
512203	vinyl tiles	0	
512204	wooden floor covering	0	
512299	other floor covering not specified by type	0	
999999	none of the above	0	
Sysmiss		581	
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.			
# c05116_12__512203: :vinyl tiles			
Information		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]	
Statistics [NW/ W]		[Valid=923 -/] [Invalid=581 -/]	
Value	Label	Cases	Percentage
0		913	<div></div> 98.9%
1		1	0.1%
17		9	1.0%
511601	pictures and paintings	0	
511602	floral arrangements	0	
511603	ornaments, vases	0	
511605	decorative clocks	0	
511699	other decorative furniture	0	
511701	kerosene lamp	0	
511705	standard lamps/wall lamps	0	
511799	other lighting equipment not specified by type	0	

# c05116_12__512203: :vinyl tiles			
Value	Label	Cases	Percentage
511801	computer desks	0	
511803	ironing boards	0	
511805	strollers	0	
511899	other furniture not specified by type	0	
512101	fitted carpets	0	
512102	non fitted carpets /rugs	0	
512201	linoleum	0	
512202	ceramic tiles	0	
512203	vinyl tiles	0	
512204	wooden floor covering	0	
512299	other floor covering not specified by type	0	
999999	none of the above	0	
Sysmiss		581	
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.			
# c05116_12__512204: :wooden floor covering			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=923 /-] [Invalid=581 /-]		
Value	Label	Cases	Percentage
0		898	97.3%
1		8	0.9%
2		5	0.5%
3		1	0.1%
4		2	0.2%
18		9	1.0%
511601	pictures and paintings	0	
511602	floral arrangements	0	
511603	ornaments, vases	0	
511605	decorative clocks	0	
511699	other decorative furniture	0	
511701	kerosene lamp	0	
511705	standard lamps/wall lamps	0	
511799	other lighting equipment not specified by type	0	
511801	computer desks	0	
511803	ironing boards	0	
511805	strollers	0	
511899	other furniture not specified by type	0	
512101	fitted carpets	0	
512102	non fitted carpets /rugs	0	
512201	linoleum	0	
512202	ceramic tiles	0	
512203	vinyl tiles	0	
512204	wooden floor covering	0	
512299	other floor covering not specified by type	0	
999999	none of the above	0	

# c05116_12__512204: :wooden floor covering			
Value	Label	Cases	Percentage
Sysmiss		581	
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.			
# c05116_12__512299: :other floor covering not specified by type			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=923 /-] [Invalid=581 /-]		
Value	Label	Cases	Percentage
0		909	98.5%
1		3	0.3%
3		1	0.1%
4		1	0.1%
19		9	1.0%
511601	pictures and paintings	0	
511602	floral arrangements	0	
511603	ornaments, vases	0	
511605	decorative clocks	0	
511699	other decorative furniture	0	
511701	kerosene lamp	0	
511705	standard lamps/wall lamps	0	
511799	other lighting equipment not specified by type	0	
511801	computer desks	0	
511803	ironing boards	0	
511805	strollers	0	
511899	other furniture not specified by type	0	
512101	fitted carpets	0	
512102	non fitted carpets /rugs	0	
512201	linoleum	0	
512202	ceramic tiles	0	
512203	vinyl tiles	0	
512204	wooden floor covering	0	
512299	other floor covering not specified by type	0	
999999	none of the above	0	
Sysmiss		581	
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.			
# c05116_12__999999: :none of the above			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=923 /-] [Invalid=581 /-]		
Value	Label	Cases	Percentage
0		269	29.1%
1		654	70.9%
511601	pictures and paintings	0	
511602	floral arrangements	0	
511603	ornaments, vases	0	
511605	decorative clocks	0	
511699	other decorative furniture	0	

# c05116_12__999999: :none of the above			
Value	Label	Cases	Percentage
511701	kerosene lamp	0	
511705	standard lamps/wall lamps	0	
511799	other lighting equipment not specified by type	0	
511801	computer desks	0	
511803	ironing boards	0	
511805	strollers	0	
511899	other furniture not specified by type	0	
512101	fitted carpets	0	
512102	non fitted carpets /rugs	0	
512201	linoleum	0	
512202	ceramic tiles	0	
512203	vinyl tiles	0	
512204	wooden floor covering	0	
512299	other floor covering not specified by type	0	
999999	none of the above	0	
Sysmiss		581	
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.			
# c05200__1: :furnishing fabrics/ cushion fabrics			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=923 /-] [Invalid=581 /-]		
Value	Label	Cases	Percentage
0		907	98.3%
1	furnishing fabrics/ cushion fabrics	15	1.6%
2	curtain material (over lace)	0	
3	drape material	1	0.1%
4	other furnishing material not specified by type	0	
5	curtains- panels, kitchen sets (not plastic)	0	
6	drapes	0	
7	other ready made articles not specified by type	0	
8	sheets and pillow cases	0	
9	pillows	0	
10	cushions	0	
11	travelling bags	0	
12	other ready made beddings not specified by type	0	
13	towels-bath	0	
14	kitchen towels	0	
15	table cloths, table napkins	0	
16	bathroom mats	0	
17	door mats	0	
18	other towels and table linen not specified by type	0	
19	shopping bags	0	
20	other household textiles not specified by type	0	
999999	none of the above	0	
Sysmiss		581	
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.			



# c05200__2: :curtain material (over lace)			
<b>Information</b>		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]	
<b>Statistics [NW/ W]</b>		[Valid=923 -/] [Invalid=581 -/]	
Value	Label	Cases	Percentage
0		861	<div></div> 93.3%
1	furnishing fabrics/ cushion fabrics	46	<div></div> 5.0%
2	curtain material (over lace)	11	<div></div> 1.2%
3	drape material	3	<div></div> 0.3%
4	other furnishing material not specified by type	1	<div></div> 0.1%
5	curtains- panels, kitchen sets (not plastic)	1	<div></div> 0.1%
6	drapes	0	
7	other ready made articles not specified by type	0	
8	sheets and pillow cases	0	
9	pillows	0	
10	cushions	0	
11	travelling bags	0	
12	other ready made beddings not specified by type	0	
13	towels-bath	0	
14	kitchen towels	0	
15	table cloths, table napkins	0	
16	bathroom mats	0	
17	door mats	0	
18	other towels and table linen not specified by type	0	
19	shopping bags	0	
20	other household textiles not specified by type	0	
999999	none of the above	0	
Sysmiss		581	
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.			
# c05200__3: :drape material			
<b>Information</b>		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]	
<b>Statistics [NW/ W]</b>		[Valid=923 -/] [Invalid=581 -/]	
Value	Label	Cases	Percentage
0		904	<div></div> 97.9%
1	furnishing fabrics/ cushion fabrics	6	<div></div> 0.7%
2	curtain material (over lace)	3	<div></div> 0.3%
3	drape material	9	<div></div> 1.0%
4	other furnishing material not specified by type	1	<div></div> 0.1%
5	curtains- panels, kitchen sets (not plastic)	0	
6	drapes	0	
7	other ready made articles not specified by type	0	
8	sheets and pillow cases	0	
9	pillows	0	
10	cushions	0	
11	travelling bags	0	
12	other ready made beddings not specified by type	0	
13	towels-bath	0	

# c05200__3: :drape material				
Value	Label	Cases	Percentage	
14	kitchen towels	0		
15	table cloths, table napkins	0		
16	bathroom mats	0		
17	door mats	0		
18	other towels and table linen not specified by type	0		
19	shopping bags	0		
20	other household textiles not specified by type	0		
999999	none of the above	0		
Sysmiss		581		
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.				
# c05200__4: :other furnishing material not specified by type				
Information		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]		[Valid=923 +/-] [Invalid=581 +/-]		
Value	Label	Cases	Percentage	
0		903	<div></div> 97.8%	
1	furnishing fabrics/ cushion fabrics	6	<div></div> 0.7%	
2	curtain material (over lace)	0		
3	drape material	2		<div></div> 0.2%
4	other furnishing material not specified by type	9		<div></div> 1.0%
5	curtains- panels, kitchen sets (not plastic)	3		<div></div> 0.3%
6	drapes	0		
7	other ready made articles not specified by type	0		
8	sheets and pillow cases	0		
9	pillows	0		
10	cushions	0		
11	travelling bags	0		
12	other ready made beddings not specified by type	0		
13	towels-bath	0		
14	kitchen towels	0		
15	table cloths, table napkins	0		
16	bathroom mats	0		
17	door mats	0		
18	other towels and table linen not specified by type	0		
19	shopping bags	0		
20	other household textiles not specified by type	0		
999999	none of the above	0		
Sysmiss		581		
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.				
# c05200__5: :curtains- panels, kitchen sets (not plastic)				
Information		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]		[Valid=923 +/-] [Invalid=581 +/-]		
Value	Label	Cases	Percentage	
0		837	<div></div> 90.7%	
1	furnishing fabrics/ cushion fabrics	58	<div></div> 6.3%	

# **# c05200\_\_5: :curtains- panels, kitchen sets (not plastic)**

Value	Label	Cases	Percentage
2	curtain material (over lace)	10	1.1%
3	drape material	4	0.4%
4	other furnishing material not specified by type	1	0.1%
5	curtains- panels, kitchen sets (not plastic)	11	1.2%
6	drapes	2	0.2%
7	other ready made articles not specified by type	0	
8	sheets and pillow cases	0	
9	pillows	0	
10	cushions	0	
11	travelling bags	0	
12	other ready made beddings not specified by type	0	
13	towels-bath	0	
14	kitchen towels	0	
15	table cloths, table napkins	0	
16	bathroom mats	0	
17	door mats	0	
18	other towels and table linen not specified by type	0	
19	shopping bags	0	
20	other household textiles not specified by type	0	
999999	none of the above	0	
Sysmiss		581	

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.

# **# c05200\_\_6: :drapes**

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=923 /-] [Invalid=581 /-]

Value	Label	Cases	Percentage
0		896	97.1%
1	furnishing fabrics/ cushion fabrics	15	1.6%
2	curtain material (over lace)	1	0.1%
3	drape material	0	
4	other furnishing material not specified by type	0	
5	curtains- panels, kitchen sets (not plastic)	0	
6	drapes	11	1.2%
7	other ready made articles not specified by type	0	
8	sheets and pillow cases	0	
9	pillows	0	
10	cushions	0	
11	travelling bags	0	
12	other ready made beddings not specified by type	0	
13	towels-bath	0	
14	kitchen towels	0	
15	table cloths, table napkins	0	
16	bathroom mats	0	
17	door mats	0	

# c05200__6: :drapes			
Value	Label	Cases	Percentage
18	other towels and table linen not specified by type	0	
19	shopping bags	0	
20	other household textiles not specified by type	0	
999999	none of the above	0	
Sysmiss		581	
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.			
# c05200__7: :other ready made articles not specified by type			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=923 /-] [Invalid=581 /-]		
Value	Label	Cases	Percentage
0		905	<div></div> 98.0%
1	furnishing fabrics/ cushion fabrics	2	<div></div> 0.2%
2	curtain material (over lace)	4	<div></div> 0.4%
3	drape material	1	<div></div> 0.1%
4	other furnishing material not specified by type	2	<div></div> 0.2%
5	curtains- panels, kitchen sets (not plastic)	0	
6	drapes	0	
7	other ready made articles not specified by type	9	<div></div> 1.0%
8	sheets and pillow cases	0	
9	pillows	0	
10	cushions	0	
11	travelling bags	0	
12	other ready made beddings not specified by type	0	
13	towels-bath	0	
14	kitchen towels	0	
15	table cloths, table napkins	0	
16	bathroom mats	0	
17	door mats	0	
18	other towels and table linen not specified by type	0	
19	shopping bags	0	
20	other household textiles not specified by type	0	
999999	none of the above	0	
Sysmiss		581	
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.			
# c05200__8: :sheets and pillow cases			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=923 /-] [Invalid=581 /-]		
Value	Label	Cases	Percentage
0		800	<div></div> 86.7%
1	furnishing fabrics/ cushion fabrics	53	<div></div> 5.7%
2	curtain material (over lace)	37	<div></div> 4.0%
3	drape material	15	<div></div> 1.6%
4	other furnishing material not specified by type	6	<div></div> 0.7%
5	curtains- panels, kitchen sets (not plastic)	2	<div></div> 0.2%

# c05200__8: :sheets and pillow cases			
Value	Label	Cases	Percentage
6	drapes	0	
7	other ready made articles not specified by type	1	0.1%
8	sheets and pillow cases	9	1.0%
9	pillows	0	
10	cushions	0	
11	travelling bags	0	
12	other ready made beddings not specified by type	0	
13	towels-bath	0	
14	kitchen towels	0	
15	table cloths, table napkins	0	
16	bathroom mats	0	
17	door mats	0	
18	other towels and table linen not specified by type	0	
19	shopping bags	0	
20	other household textiles not specified by type	0	
999999	none of the above	0	
Sysmiss		581	
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.			
# c05200__9: :pillows			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=923 -/] [Invalid=581 -/]		
Value	Label	Cases	Percentage
0		833	90.2%
1	furnishing fabrics/ cushion fabrics	43	4.7%
2	curtain material (over lace)	24	2.6%
3	drape material	11	1.2%
4	other furnishing material not specified by type	3	0.3%
5	curtains- panels, kitchen sets (not plastic)	0	
6	drapes	0	
7	other ready made articles not specified by type	0	
8	sheets and pillow cases	0	
9	pillows	9	1.0%
10	cushions	0	
11	travelling bags	0	
12	other ready made beddings not specified by type	0	
13	towels-bath	0	
14	kitchen towels	0	
15	table cloths, table napkins	0	
16	bathroom mats	0	
17	door mats	0	
18	other towels and table linen not specified by type	0	
19	shopping bags	0	
20	other household textiles not specified by type	0	
999999	none of the above	0	

# c05200__9: :pillows			
Value	Label	Cases	Percentage
Sysmiss		581	
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.			
# c05200__10: :cushions			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=923 -/] [Invalid=581 -/]		
Value	Label	Cases	Percentage
0		899	97.4%
1	furnishing fabrics/ cushion fabrics	7	0.8%
2	curtain material (over lace)	5	0.5%
3	drape material	2	0.2%
4	other furnishing material not specified by type	1	0.1%
5	curtains- panels, kitchen sets (not plastic)	0	
6	drapes	0	
7	other ready made articles not specified by type	0	
8	sheets and pillow cases	0	
9	pillows	0	
10	cushions	9	1.0%
11	travelling bags	0	
12	other ready made beddings not specified by type	0	
13	towels-bath	0	
14	kitchen towels	0	
15	table cloths, table napkins	0	
16	bathroom mats	0	
17	door mats	0	
18	other towels and table linen not specified by type	0	
19	shopping bags	0	
20	other household textiles not specified by type	0	
999999	none of the above	0	
Sysmiss		581	
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.			
# c05200__11: :travelling bags			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=923 -/] [Invalid=581 -/]		
Value	Label	Cases	Percentage
0		895	97.0%
1	furnishing fabrics/ cushion fabrics	7	0.8%
2	curtain material (over lace)	8	0.9%
3	drape material	3	0.3%
4	other furnishing material not specified by type	0	
5	curtains- panels, kitchen sets (not plastic)	1	0.1%
6	drapes	0	
7	other ready made articles not specified by type	0	
8	sheets and pillow cases	0	
9	pillows	0	

# c05200__11: :travelling bags				
Value	Label	Cases	Percentage	
10	cushions	0	1.0%	
11	travelling bags	9		
12	other ready made beddings not specified by type	0		
13	towels-bath	0		
14	kitchen towels	0		
15	table cloths, table napkins	0		
16	bathroom mats	0		
17	door mats	0		
18	other towels and table linen not specified by type	0		
19	shopping bags	0		
20	other household textiles not specified by type	0		
999999	none of the above	0		
Sysmiss		581		
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.				
# c05200__12: :other ready made beddings not specified by type				
Information		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]		[Valid=923 /-] [Invalid=581 /-]		
Value	Label	Cases	Percentage	
0		912	98.8%	
1	furnishing fabrics/ cushion fabrics	0	1.0%	
2	curtain material (over lace)	0		
3	drape material	0		
4	other furnishing material not specified by type	1		
5	curtains- panels, kitchen sets (not plastic)	1		
6	drapes	0		
7	other ready made articles not specified by type	0		
8	sheets and pillow cases	0		
9	pillows	0		
10	cushions	0		
11	travelling bags	0		
12	other ready made beddings not specified by type	9		
13	towels-bath	0		
14	kitchen towels	0		
15	table cloths, table napkins	0		
16	bathroom mats	0		
17	door mats	0		
18	other towels and table linen not specified by type	0		
19	shopping bags	0		
20	other household textiles not specified by type	0		
999999	none of the above	0		
Sysmiss		581		
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.				
# c05200__13: :towels-bath				
Information		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		

# c05200__13: :towels-bath			
Statistics [NW/ W]		[Valid=923 /-] [Invalid=581 /-]	
Value	Label	Cases	Percentage
0		838	<div><div></div></div> 90.8%
1	furnishing fabrics/ cushion fabrics	27	<div><div></div></div> 2.9%
2	curtain material (over lace)	25	<div><div></div></div> 2.7%
3	drape material	14	<div><div></div></div> 1.5%
4	other furnishing material not specified by type	6	<div><div></div></div> 0.7%
5	curtains- panels, kitchen sets (not plastic)	3	<div><div></div></div> 0.3%
6	drapes	1	<div><div></div></div> 0.1%
7	other ready made articles not specified by type	0	
8	sheets and pillow cases	0	
9	pillows	0	
10	cushions	0	
11	travelling bags	0	
12	other ready made beddings not specified by type	0	
13	towels-bath	9	<div><div></div></div> 1.0%
14	kitchen towels	0	
15	table cloths, table napkins	0	
16	bathroom mats	0	
17	door mats	0	
18	other towels and table linen not specified by type	0	
19	shopping bags	0	
20	other household textiles not specified by type	0	
999999	none of the above	0	
Sysmiss		581	
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.			
# c05200__14: :kitchen towels			
Information		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]	
Statistics [NW/ W]		[Valid=923 /-] [Invalid=581 /-]	
Value	Label	Cases	Percentage
0		703	<div><div></div></div> 76.2%
1	furnishing fabrics/ cushion fabrics	67	<div><div></div></div> 7.3%
2	curtain material (over lace)	74	<div><div></div></div> 8.0%
3	drape material	38	<div><div></div></div> 4.1%
4	other furnishing material not specified by type	21	<div><div></div></div> 2.3%
5	curtains- panels, kitchen sets (not plastic)	7	<div><div></div></div> 0.8%
6	drapes	2	<div><div></div></div> 0.2%
7	other ready made articles not specified by type	2	<div><div></div></div> 0.2%
8	sheets and pillow cases	0	
9	pillows	0	
10	cushions	0	
11	travelling bags	0	
12	other ready made beddings not specified by type	0	
13	towels-bath	0	
14	kitchen towels	9	<div><div></div></div> 1.0%



# c05200__14: :kitchen towels			
Value	Label	Cases	Percentage
15	table cloths, table napkins	0	
16	bathroom mats	0	
17	door mats	0	
18	other towels and table linen not specified by type	0	
19	shopping bags	0	
20	other household textiles not specified by type	0	
999999	none of the above	0	
Sysmiss		581	
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.			
# c05200__15: :table cloths, table napkins			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=923 /-] [Invalid=581 /-]		
Value	Label	Cases	Percentage
0		860	93.2%
1	furnishing fabrics/ cushion fabrics	8	0.9%
2	curtain material (over lace)	12	1.3%
3	drape material	16	1.7%
4	other furnishing material not specified by type	10	1.1%
5	curtains- panels, kitchen sets (not plastic)	2	0.2%
6	drapes	4	0.4%
7	other ready made articles not specified by type	0	
8	sheets and pillow cases	2	0.2%
9	pillows	0	
10	cushions	0	
11	travelling bags	0	
12	other ready made beddings not specified by type	0	
13	towels-bath	0	
14	kitchen towels	0	
15	table cloths, table napkins	9	1.0%
16	bathroom mats	0	
17	door mats	0	
18	other towels and table linen not specified by type	0	
19	shopping bags	0	
20	other household textiles not specified by type	0	
999999	none of the above	0	
Sysmiss		581	
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.			
# c05200__16: :bathroom mats			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=923 /-] [Invalid=581 /-]		
Value	Label	Cases	Percentage
0		767	83.1%
1	furnishing fabrics/ cushion fabrics	26	2.8%
2	curtain material (over lace)	45	4.9%

# c05200__16: :bathroom mats			
Value	Label	Cases	Percentage
3	drape material	35	3.8%
4	other furnishing material not specified by type	24	2.6%
5	curtains- panels, kitchen sets (not plastic)	11	1.2%
6	drapes	4	0.4%
7	other ready made articles not specified by type	1	0.1%
8	sheets and pillow cases	0	
9	pillows	1	0.1%
10	cushions	0	
11	travelling bags	0	
12	other ready made beddings not specified by type	0	
13	towels-bath	0	
14	kitchen towels	0	
15	table cloths, table napkins	0	
16	bathroom mats	9	1.0%
17	door mats	0	
18	other towels and table linen not specified by type	0	
19	shopping bags	0	
20	other household textiles not specified by type	0	
999999	none of the above	0	
Sysmiss		581	
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.			
# c05200__17: :door mats			
Information		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]	
Statistics [NW/ W]		[Valid=923 -/] [Invalid=581 -/]	
Value	Label	Cases	Percentage
0		611	66.2%
1	furnishing fabrics/ cushion fabrics	87	9.4%
2	curtain material (over lace)	74	8.0%
3	drape material	58	6.3%
4	other furnishing material not specified by type	45	4.9%
5	curtains- panels, kitchen sets (not plastic)	27	2.9%
6	drapes	6	0.7%
7	other ready made articles not specified by type	4	0.4%
8	sheets and pillow cases	1	0.1%
9	pillows	0	
10	cushions	1	0.1%
11	travelling bags	0	
12	other ready made beddings not specified by type	0	
13	towels-bath	0	
14	kitchen towels	0	
15	table cloths, table napkins	0	
16	bathroom mats	0	
17	door mats	9	1.0%
18	other towels and table linen not specified by type	0	

# c05200__17: :door mats			
Value	Label	Cases	Percentage
19	shopping bags	0	
20	other household textiles not specified by type	0	
999999	none of the above	0	
Sysmiss		581	
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.			
# c05200__18: :other towels and table linen not specified by type			
Information		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]	
Statistics [NW/ W]		[Valid=923 /-] [Invalid=581 /-]	
Value	Label	Cases	Percentage
0		904	97.9%
1	furnishing fabrics/ cushion fabrics	2	0.2%
2	curtain material (over lace)	3	0.3%
3	drape material	2	0.2%
4	other furnishing material not specified by type	1	0.1%
5	curtains- panels, kitchen sets (not plastic)	0	
6	drapes	1	0.1%
7	other ready made articles not specified by type	0	
8	sheets and pillow cases	1	0.1%
9	pillows	0	
10	cushions	0	
11	travelling bags	0	
12	other ready made beddings not specified by type	0	
13	towels-bath	0	
14	kitchen towels	0	
15	table cloths, table napkins	0	
16	bathroom mats	0	
17	door mats	0	
18	other towels and table linen not specified by type	9	1.0%
19	shopping bags	0	
20	other household textiles not specified by type	0	
999999	none of the above	0	
Sysmiss		581	
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.			
# c05200__19: :shopping bags			
Information		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]	
Statistics [NW/ W]		[Valid=923 /-] [Invalid=581 /-]	
Value	Label	Cases	Percentage
0		903	97.8%
1	furnishing fabrics/ cushion fabrics	5	0.5%
2	curtain material (over lace)	2	0.2%
3	drape material	1	0.1%
4	other furnishing material not specified by type	0	
5	curtains- panels, kitchen sets (not plastic)	1	0.1%
6	drapes	1	0.1%

# c05200__19: :shopping bags			
Value	Label	Cases	Percentage
7	other ready made articles not specified by type	0	
8	sheets and pillow cases	1	0.1%
9	pillows	0	
10	cushions	0	
11	travelling bags	0	
12	other ready made beddings not specified by type	0	
13	towels-bath	0	
14	kitchen towels	0	
15	table cloths, table napkins	0	
16	bathroom mats	0	
17	door mats	0	
18	other towels and table linen not specified by type	0	
19	shopping bags	9	1.0%
20	other household textiles not specified by type	0	
999999	none of the above	0	
Sysmiss		581	
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.			
# c05200__20: :other household textiles not specified by type			
Information		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]	
Statistics [NW/ W]		[Valid=923 /-] [Invalid=581 /-]	
Value	Label	Cases	Percentage
0		905	98.0%
1	furnishing fabrics/ cushion fabrics	5	0.5%
2	curtain material (over lace)	0	
3	drape material	2	0.2%
4	other furnishing material not specified by type	3	0.3%
5	curtains- panels, kitchen sets (not plastic)	0	
6	drapes	0	
7	other ready made articles not specified by type	0	
8	sheets and pillow cases	1	0.1%
9	pillows	0	
10	cushions	0	
11	travelling bags	0	
12	other ready made beddings not specified by type	0	
13	towels-bath	0	
14	kitchen towels	0	
15	table cloths, table napkins	0	
16	bathroom mats	0	
17	door mats	0	
18	other towels and table linen not specified by type	0	
19	shopping bags	0	
20	other household textiles not specified by type	7	0.8%
999999	none of the above	0	
Sysmiss		581	
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.			

# c05200__999999: :none of the above			
<b>Information</b>		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]	
<b>Statistics [NW/ W]</b>		[Valid=923 -/] [Invalid=581 -/]	
Value	Label	Cases	Percentage
0		485	<div></div> 52.5%
1	furnishing fabrics/ cushion fabrics	438	<div></div> 47.5%
2	curtain material (over lace)	0	
3	drape material	0	
4	other furnishing material not specified by type	0	
5	curtains- panels, kitchen sets (not plastic)	0	
6	drapes	0	
7	other ready made articles not specified by type	0	
8	sheets and pillow cases	0	
9	pillows	0	
10	cushions	0	
11	travelling bags	0	
12	other ready made beddings not specified by type	0	
13	towels-bath	0	
14	kitchen towels	0	
15	table cloths, table napkins	0	
16	bathroom mats	0	
17	door mats	0	
18	other towels and table linen not specified by type	0	
19	shopping bags	0	
20	other household textiles not specified by type	0	
999999	none of the above	0	
Sysmiss		581	
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.			
# c0531__531101: :cooking stove (gas/electric)			
<b>Information</b>		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]	
<b>Statistics [NW/ W]</b>		[Valid=923 -/] [Invalid=581 -/]	
Value	Label	Cases	Percentage
0		879	<div></div> 95.2%
1		42	<div></div> 4.6%
2		1	0.1%
3		1	0.1%
531101	cooking stove (gas/electric)	0	
531102	microwave ovens	0	
531103	refrigerator and freezer	0	
531105	home deep freezer	0	
531199	other major kitchen appliances not specified by type	0	
531201	clothes washer fully automatic	0	
531202	clothes washer semi- automatic	0	
531205	clothes dryer (electric)	0	
531299	other major laundry appliances not specified by type	0	
531301	vacuum cleaner	0	

# c0531_531101: :cooking stove (gas/electric)			
Value	Label	Cases	Percentage
531399	other major cleaning appliances not specified by type	0	
999999	none of the above	0	
Sysmiss		581	
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.			
# c0531_531102: :microwave ovens			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=923 -/] [Invalid=581 -/]		
Value	Label	Cases	Percentage
0		902	<div></div> 97.7%
1		11	<div></div> 1.2%
2		10	<div></div> 1.1%
531101	cooking stove (gas/electric)	0	
531102	microwave ovens	0	
531103	refrigerator and freezer	0	
531105	home deep freezer	0	
531199	other major kitchen appliances not specified by type	0	
531201	clothes washer fully automatic	0	
531202	clothes washer semi- automatic	0	
531205	clothes dryer (electric)	0	
531299	other major laundry appliances not specified by type	0	
531301	vacuum cleaner	0	
531399	other major cleaning appliances not specified by type	0	
999999	none of the above	0	
Sysmiss		581	
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.			
# c0531_531103: :refrigerator and freezer			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=923 -/] [Invalid=581 -/]		
Value	Label	Cases	Percentage
0		885	<div></div> 95.9%
1		23	<div></div> 2.5%
2		5	<div></div> 0.5%
3		10	<div></div> 1.1%
531101	cooking stove (gas/electric)	0	
531102	microwave ovens	0	
531103	refrigerator and freezer	0	
531105	home deep freezer	0	
531199	other major kitchen appliances not specified by type	0	
531201	clothes washer fully automatic	0	
531202	clothes washer semi- automatic	0	
531205	clothes dryer (electric)	0	
531299	other major laundry appliances not specified by type	0	
531301	vacuum cleaner	0	
531399	other major cleaning appliances not specified by type	0	

# c0531_531103: :refrigerator and freezer			
Value	Label	Cases	Percentage
999999	none of the above	0	
Sysmiss		581	
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.			
# c0531_531105: :home deep freezer			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=923 /-] [Invalid=581 /-]		
Value	Label	Cases	Percentage
0		910	98.6%
1		3	0.3%
2		1	0.1%
4		9	1.0%
531101	cooking stove (gas/electric)	0	
531102	microwave ovens	0	
531103	refrigerator and freezer	0	
531105	home deep freezer	0	
531199	other major kitchen appliances not specified by type	0	
531201	clothes washer fully automatic	0	
531202	clothes washer semi- automatic	0	
531205	clothes dryer (electric)	0	
531299	other major laundry appliances not specified by type	0	
531301	vacuum cleaner	0	
531399	other major cleaning appliances not specified by type	0	
999999	none of the above	0	
Sysmiss		581	
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.			
# c0531_531199: :other major kitchen appliances not specified by type			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=923 /-] [Invalid=581 /-]		
Value	Label	Cases	Percentage
0		913	98.9%
2		1	0.1%
5		9	1.0%
531101	cooking stove (gas/electric)	0	
531102	microwave ovens	0	
531103	refrigerator and freezer	0	
531105	home deep freezer	0	
531199	other major kitchen appliances not specified by type	0	
531201	clothes washer fully automatic	0	
531202	clothes washer semi- automatic	0	
531205	clothes dryer (electric)	0	
531299	other major laundry appliances not specified by type	0	
531301	vacuum cleaner	0	
531399	other major cleaning appliances not specified by type	0	
999999	none of the above	0	

# c0531_531199: :other major kitchen appliances not specified by type			
Value	Label	Cases	Percentage
Sysmiss		581	
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.			
# c0531_531201: :clothes washer fully automatic			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=923 /-] [Invalid=581 /-]		
Value	Label	Cases	Percentage
0		899	97.4%
1		14	1.5%
2		1	0.1%
6		9	1.0%
531101	cooking stove (gas/electric)	0	
531102	microwave ovens	0	
531103	refrigerator and freezer	0	
531105	home deep freezer	0	
531199	other major kitchen appliances not specified by type	0	
531201	clothes washer fully automatic	0	
531202	clothes washer semi- automatic	0	
531205	clothes dryer (electric)	0	
531299	other major laundry appliances not specified by type	0	
531301	vacuum cleaner	0	
531399	other major cleaning appliances not specified by type	0	
999999	none of the above	0	
Sysmiss		581	
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.			
# c0531_531202: :clothes washer semi- automatic			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=923 /-] [Invalid=581 /-]		
Value	Label	Cases	Percentage
0		904	97.9%
1		7	0.8%
2		3	0.3%
7		9	1.0%
531101	cooking stove (gas/electric)	0	
531102	microwave ovens	0	
531103	refrigerator and freezer	0	
531105	home deep freezer	0	
531199	other major kitchen appliances not specified by type	0	
531201	clothes washer fully automatic	0	
531202	clothes washer semi- automatic	0	
531205	clothes dryer (electric)	0	
531299	other major laundry appliances not specified by type	0	
531301	vacuum cleaner	0	
531399	other major cleaning appliances not specified by type	0	
999999	none of the above	0	



# c0531__531202: :clothes washer semi- automatic			
Value	Label	Cases	Percentage
Sysmiss		581	
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.			
# c0531__531205: :clothes dryer (electric)			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=923 /-] [Invalid=581 /-]		
Value	Label	Cases	Percentage
0		914	99.0%
1		1	0.1%
8		8	0.9%
531101	cooking stove (gas/electric)	0	
531102	microwave ovens	0	
531103	refrigerator and freezer	0	
531105	home deep freezer	0	
531199	other major kitchen appliances not specified by type	0	
531201	clothes washer fully automatic	0	
531202	clothes washer semi- automatic	0	
531205	clothes dryer (electric)	0	
531299	other major laundry appliances not specified by type	0	
531301	vacuum cleaner	0	
531399	other major cleaning appliances not specified by type	0	
999999	none of the above	0	
Sysmiss		581	
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.			
# c0531__531299: :other major laundry appliances not specified by type			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=923 /-] [Invalid=581 /-]		
Value	Label	Cases	Percentage
0		914	99.0%
1		1	0.1%
9		8	0.9%
531101	cooking stove (gas/electric)	0	
531102	microwave ovens	0	
531103	refrigerator and freezer	0	
531105	home deep freezer	0	
531199	other major kitchen appliances not specified by type	0	
531201	clothes washer fully automatic	0	
531202	clothes washer semi- automatic	0	
531205	clothes dryer (electric)	0	
531299	other major laundry appliances not specified by type	0	
531301	vacuum cleaner	0	
531399	other major cleaning appliances not specified by type	0	
999999	none of the above	0	
Sysmiss		581	
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.			

# c0531_531301: :vacuum cleaner			
<b>Information</b>		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]	
<b>Statistics [NW/ W]</b>		[Valid=923 /-] [Invalid=581 /-]	
Value	Label	Cases	Percentage
0		911	98.7%
1		4	0.4%
10		8	0.9%
531101	cooking stove (gas/electric)	0	
531102	microwave ovens	0	
531103	refrigerator and freezer	0	
531105	home deep freezer	0	
531199	other major kitchen appliances not specified by type	0	
531201	clothes washer fully automatic	0	
531202	clothes washer semi- automatic	0	
531205	clothes dryer (electric)	0	
531299	other major laundry appliances not specified by type	0	
531301	vacuum cleaner	0	
531399	other major cleaning appliances not specified by type	0	
999999	none of the above	0	
Sysmiss		581	
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.			
# c0531_531399: :other major cleaning appliances not specified by type			
<b>Information</b>		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]	
<b>Statistics [NW/ W]</b>		[Valid=923 /-] [Invalid=581 /-]	
Value	Label	Cases	Percentage
0		915	99.1%
1		1	0.1%
11		7	0.8%
531101	cooking stove (gas/electric)	0	
531102	microwave ovens	0	
531103	refrigerator and freezer	0	
531105	home deep freezer	0	
531199	other major kitchen appliances not specified by type	0	
531201	clothes washer fully automatic	0	
531202	clothes washer semi- automatic	0	
531205	clothes dryer (electric)	0	
531299	other major laundry appliances not specified by type	0	
531301	vacuum cleaner	0	
531399	other major cleaning appliances not specified by type	0	
999999	none of the above	0	
Sysmiss		581	
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.			

# c0531_999999: :none of the above			
<b>Information</b>		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]	
<b>Statistics [NW/ W]</b>		[Valid=923 /-] [Invalid=581 /-]	
Value	Label	Cases	Percentage
0		107	<div><div></div></div> 11.6%
1		816	<div><div></div></div> 88.4%
531101	cooking stove (gas/electric)	0	
531102	microwave ovens	0	
531103	refrigerator and freezer	0	
531105	home deep freezer	0	
531199	other major kitchen appliances not specified by type	0	
531201	clothes washer fully automatic	0	
531202	clothes washer semi- automatic	0	
531205	clothes dryer (electric)	0	
531299	other major laundry appliances not specified by type	0	
531301	vacuum cleaner	0	
531399	other major cleaning appliances not specified by type	0	
999999	none of the above	0	
Sysmiss		581	
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.			
# c05314_5_531401: :air conditioning unit			
<b>Information</b>		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]	
<b>Statistics [NW/ W]</b>		[Valid=923 /-] [Invalid=581 /-]	
Value	Label	Cases	Percentage
0		913	<div><div></div></div> 98.9%
1		10	<div><div></div></div> 1.1%
531401	air conditioning unit	0	
531404	water heater (solar/electric)	0	
531499	other major air and water appliances not specified by type	0	
531501	sewing machines	0	
531502	computers	0	
531503	fax machines	0	
531599	other major household appliances not specified by type	0	
999999	none of the above	0	
Sysmiss		581	
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.			
# c05314_5_531404: :water heater (solar/electric)			
<b>Information</b>		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]	
<b>Statistics [NW/ W]</b>		[Valid=923 /-] [Invalid=581 /-]	
Value	Label	Cases	Percentage
0		914	<div><div></div></div> 99.0%
2		9	<div><div></div></div> 1.0%
531401	air conditioning unit	0	
531404	water heater (solar/electric)	0	
531499	other major air and water appliances not specified by type	0	

# c05314_5__531404: :water heater (solar/electric)			
Value	Label	Cases	Percentage
531501	sewing machines	0	
531502	computers	0	
531503	fax machines	0	
531599	other major household appliances not specified by type	0	
999999	none of the above	0	
Sysmiss		581	
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.			
# c05314_5__531499: :other major air and water appliances not specified by type			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=923 /-] [Invalid=581 /-]		
Value	Label	Cases	Percentage
0		913	<div></div> 98.9%
1		1	0.1%
3		9	1.0%
531401	air conditioning unit	0	
531404	water heater (solar/electric)	0	
531499	other major air and water appliances not specified by type	0	
531501	sewing machines	0	
531502	computers	0	
531503	fax machines	0	
531599	other major household appliances not specified by type	0	
999999	none of the above	0	
Sysmiss		581	
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.			
# c05314_5__531501: :sewing machines			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=923 /-] [Invalid=581 /-]		
Value	Label	Cases	Percentage
0		912	<div></div> 98.8%
1		2	0.2%
4		9	1.0%
531401	air conditioning unit	0	
531404	water heater (solar/electric)	0	
531499	other major air and water appliances not specified by type	0	
531501	sewing machines	0	
531502	computers	0	
531503	fax machines	0	
531599	other major household appliances not specified by type	0	
999999	none of the above	0	
Sysmiss		581	
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.			
# c05314_5__531502: :computers			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		

# c05314_5__531502: :computers			
<b>Statistics [NW/ W]</b>		[Valid=923 /-] [Invalid=581 /-]	
Value	Label	Cases	Percentage
0		901	97.6%
1		14	1.5%
5		8	0.9%
531401	air conditioning unit	0	
531404	water heater (solar/electric)	0	
531499	other major air and water appliances not specified by type	0	
531501	sewing machines	0	
531502	computers	0	
531503	fax machines	0	
531599	other major household appliances not specified by type	0	
999999	none of the above	0	
Sysmiss		581	
<i>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.</i>			
# c05314_5__531503: :fax machines			
<b>Information</b>		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]	
<b>Statistics [NW/ W]</b>		[Valid=923 /-] [Invalid=581 /-]	
Value	Label	Cases	Percentage
0		915	99.1%
6		8	0.9%
531401	air conditioning unit	0	
531404	water heater (solar/electric)	0	
531499	other major air and water appliances not specified by type	0	
531501	sewing machines	0	
531502	computers	0	
531503	fax machines	0	
531599	other major household appliances not specified by type	0	
999999	none of the above	0	
Sysmiss		581	
<i>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.</i>			
# c05314_5__531599: :other major household appliances not specified by type			
<b>Information</b>		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]	
<b>Statistics [NW/ W]</b>		[Valid=923 /-] [Invalid=581 /-]	
Value	Label	Cases	Percentage
0		916	99.2%
7		7	0.8%
531401	air conditioning unit	0	
531404	water heater (solar/electric)	0	
531499	other major air and water appliances not specified by type	0	
531501	sewing machines	0	
531502	computers	0	
531503	fax machines	0	
531599	other major household appliances not specified by type	0	

# c05314_5_531599: :other major household appliances not specified by type			
Value	Label	Cases	Percentage
999999	none of the above	0	
Sysmiss		581	
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.			
# c05314_5_999999: :none of the above			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=923 -/] [Invalid=581 -/]		
Value	Label	Cases	Percentage
0		27	<div><div></div></div> 2.9%
1		896	<div><div></div></div> 97.1%
531401	air conditioning unit	0	
531404	water heater (solar/electric)	0	
531499	other major air and water appliances not specified by type	0	
531501	sewing machines	0	
531502	computers	0	
531503	fax machines	0	
531599	other major household appliances not specified by type	0	
999999	none of the above	0	
Sysmiss		581	
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.			
# c0532_532001: :mixer			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=922 -/] [Invalid=582 -/]		
Value	Label	Cases	Percentage
0		910	<div><div></div></div> 98.7%
1		12	<div><div></div></div> 1.3%
53201	telephones	0	
53202	cell phones	0	
532001	mixer	0	
532002	toaster	0	
532004	sandwich maker	0	
532005	blender	0	
532007	electric fan	0	
532008	electric iron	0	
532009	electric kettle	0	
532014	food processors	0	
532099	small electronic household appliances not specified by type	0	
999999	none of the above	0	
Sysmiss		582	
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.			
# c0532_532002: :toaster			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=922 -/] [Invalid=582 -/]		

# c0532_532002: :toaster			
Value	Label	Cases	Percentage
0		906	<div></div> 98.3%
1		7	0.8%
2		9	1.0%
53201	telephones	0	
53202	cell phones	0	
532001	mixer	0	
532002	toaster	0	
532004	sandwich maker	0	
532005	blender	0	
532007	electric fan	0	
532008	electric iron	0	
532009	electric kettle	0	
532014	food processors	0	
532099	small electronic household appliances not specified by type	0	
999999	none of the above	0	
Sysmiss		582	
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.			
# c0532_532004: :sandwich maker			
Information		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]	
Statistics [NW/ W]		[Valid=922 /-] [Invalid=582 /-]	
Value	Label	Cases	Percentage
0		909	<div></div> 98.6%
1		3	0.3%
2		1	0.1%
3		9	1.0%
53201	telephones	0	
53202	cell phones	0	
532001	mixer	0	
532002	toaster	0	
532004	sandwich maker	0	
532005	blender	0	
532007	electric fan	0	
532008	electric iron	0	
532009	electric kettle	0	
532014	food processors	0	
532099	small electronic household appliances not specified by type	0	
999999	none of the above	0	
Sysmiss		582	
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.			
# c0532_532005: :blender			
Information		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]	
Statistics [NW/ W]		[Valid=922 /-] [Invalid=582 /-]	

# c0532__532005: :blender			
Value	Label	Cases	Percentage
0		867	<div><div></div></div> 94.0%
1		38	<div><div></div></div> 4.1%
2		7	<div><div></div></div> 0.8%
3		1	<div><div></div></div> 0.1%
4		9	<div><div></div></div> 1.0%
53201	telephones	0	
53202	cell phones	0	
532001	mixer	0	
532002	toaster	0	
532004	sandwich maker	0	
532005	blender	0	
532007	electric fan	0	
532008	electric iron	0	
532009	electric kettle	0	
532014	food processors	0	
532099	small electronic household appliances not specified by type	0	
999999	none of the above	0	
Sysmiss		582	
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.			
# c0532__532007: :electric fan			
Information		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]	
Statistics [NW/ W]		[Valid=922 /-] [Invalid=582 /-]	
Value	Label	Cases	Percentage
0		832	<div><div></div></div> 90.2%
1		71	<div><div></div></div> 7.7%
2		8	<div><div></div></div> 0.9%
3		2	<div><div></div></div> 0.2%
5		9	<div><div></div></div> 1.0%
53201	telephones	0	
53202	cell phones	0	
532001	mixer	0	
532002	toaster	0	
532004	sandwich maker	0	
532005	blender	0	
532007	electric fan	0	
532008	electric iron	0	
532009	electric kettle	0	
532014	food processors	0	
532099	small electronic household appliances not specified by type	0	
999999	none of the above	0	
Sysmiss		582	
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.			
# c0532__532008: :electric iron			
Information		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]	



# # c0532\_532008: :electric iron

Statistics [NW/ W] [Valid=922 /-] [Invalid=582 /-]

Value	Label	Cases	Percentage
0		860	93.3%
1		45	4.9%
2		7	0.8%
3		1	0.1%
6		9	1.0%
53201	telephones	0	
53202	cell phones	0	
532001	mixer	0	
532002	toaster	0	
532004	sandwich maker	0	
532005	blender	0	
532007	electric fan	0	
532008	electric iron	0	
532009	electric kettle	0	
532014	food processors	0	
532099	small electronic household appliances not specified by type	0	
999999	none of the above	0	
Sysmiss		582	

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.

# # c0532\_532009: :electric kettle

Information [Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=\*]

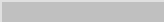
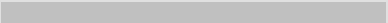
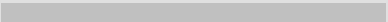


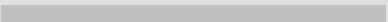

Statistics [NW/ W] [Valid=922 /-] [Invalid=582 /-]

Value	Label	Cases	Percentage
0		874	94.8%
1		28	3.0%
2		10	1.1%
4		1	0.1%
7		9	1.0%
53201	telephones	0	
53202	cell phones	0	
532001	mixer	0	
532002	toaster	0	
532004	sandwich maker	0	
532005	blender	0	
532007	electric fan	0	
532008	electric iron	0	
532009	electric kettle	0	
532014	food processors	0	
532099	small electronic household appliances not specified by type	0	
999999	none of the above	0	
Sysmiss		582	

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.

# c0532_532014: :food processors			
<b>Information</b>		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]	
<b>Statistics [NW/ W]</b>		[Valid=922 /-] [Invalid=582 /-]	
Value	Label	Cases	Percentage
0		912	98.9%
1		1	0.1%
8		9	1.0%
53201	telephones	0	
53202	cell phones	0	
532001	mixer	0	
532002	toaster	0	
532004	sandwich maker	0	
532005	blender	0	
532007	electric fan	0	
532008	electric iron	0	
532009	electric kettle	0	
532014	food processors	0	
532099	small electronic household appliances not specified by type	0	
999999	none of the above	0	
Sysmiss		582	
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.			
# c0532_532099: :small electronic household appliances not specified by type			
<b>Information</b>		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]	
<b>Statistics [NW/ W]</b>		[Valid=922 /-] [Invalid=582 /-]	
Value	Label	Cases	Percentage
0		904	98.0%
1		4	0.4%
2		5	0.5%
4		1	0.1%
9		8	0.9%
53201	telephones	0	
53202	cell phones	0	
532001	mixer	0	
532002	toaster	0	
532004	sandwich maker	0	
532005	blender	0	
532007	electric fan	0	
532008	electric iron	0	
532009	electric kettle	0	
532014	food processors	0	
532099	small electronic household appliances not specified by type	0	
999999	none of the above	0	
Sysmiss		582	
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.			
# c0532_53201: :telephones			
<b>Information</b>		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]	

# c0532__53201: :telephones			
Statistics [NW/ W]		[Valid=922 /-] [Invalid=582 /-]	
Value	Label	Cases	Percentage
0		910	<div></div> 98.7%
1		4	<div></div> 0.4%
10		8	<div></div> 0.9%
53201	telephones	0	
53202	cell phones	0	
532001	mixer	0	
532002	toaster	0	
532004	sandwich maker	0	
532005	blender	0	
532007	electric fan	0	
532008	electric iron	0	
532009	electric kettle	0	
532014	food processors	0	
532099	small electronic household appliances not specified by type	0	
999999	none of the above	0	
Sysmiss		582	
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.			
# c0532__53202: :cell phones			
Information		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]	
Statistics [NW/ W]		[Valid=922 /-] [Invalid=582 /-]	
Value	Label	Cases	Percentage
0		837	<div></div> 90.8%
1		60	<div></div> 6.5%
2		13	<div></div> 1.4%
3		3	<div></div> 0.3%
4		1	<div></div> 0.1%
11		8	<div></div> 0.9%
53201	telephones	0	
53202	cell phones	0	
532001	mixer	0	
532002	toaster	0	
532004	sandwich maker	0	
532005	blender	0	
532007	electric fan	0	
532008	electric iron	0	
532009	electric kettle	0	
532014	food processors	0	
532099	small electronic household appliances not specified by type	0	
999999	none of the above	0	
Sysmiss		582	
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.			
# c0532__999999: :none of the above			
Information		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]	

# c0532_999999: :none of the above			
<b>Statistics [NW/ W]</b>		[Valid=922 /-] [Invalid=582 /-]	
Value	Label	Cases	Percentage
0		273	 29.6%
1		649	 70.4%
53201	telephones	0	
53202	cell phones	0	
532001	mixer	0	
532002	toaster	0	
532004	sandwich maker	0	
532005	blender	0	
532007	electric fan	0	
532008	electric iron	0	
532009	electric kettle	0	
532014	food processors	0	
532099	small electronic household appliances not specified by type	0	
999999	none of the above	0	
Sysmiss		582	
<i>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.</i>			
# c0910_0540_911101: :television sets			
<b>Information</b>		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]	
<b>Statistics [NW/ W]</b>		[Valid=923 /-] [Invalid=581 /-]	
Value	Label	Cases	Percentage
0		882	 95.6%
1		40	 4.3%
2		1	 0.1%
540102	glasses, jug, - (glass, ceramic)	0	
540103	pottery, oven ware- (glass, ceramic)	0	
911101	television sets	0	
911201	radios	0	
911303	cd players	0	
911304	personal	0	
999999	none of the above	0	
Sysmiss		581	
<i>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.</i>			
# c0910_0540_911304: :personal			
<b>Information</b>		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]	
<b>Statistics [NW/ W]</b>		[Valid=923 /-] [Invalid=581 /-]	
Value	Label	Cases	Percentage
0		914	 99.0%
2		9	 1.0%
540102	glasses, jug, - (glass, ceramic)	0	
540103	pottery, oven ware- (glass, ceramic)	0	
911101	television sets	0	
911201	radios	0	

# c0910_0540__911304: :personal			
Value	Label	Cases	Percentage
911303	cd players	0	
911304	personal	0	
999999	none of the above	0	
Sysmiss		581	
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.			
# c0910_0540__911201: :radios			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=923 /-] [Invalid=581 /-]		
Value	Label	Cases	Percentage
0		897	97.2%
1		16	1.7%
2		1	0.1%
3		9	1.0%
540102	glasses, jug, - (glass, ceramic)	0	
540103	pottery, oven ware- (glass, ceramic)	0	
911101	television sets	0	
911201	radios	0	
911303	cd players	0	
911304	personal	0	
999999	none of the above	0	
Sysmiss		581	
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.			
# c0910_0540__911303: :cd players			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=923 /-] [Invalid=581 /-]		
Value	Label	Cases	Percentage
0		913	98.9%
1		1	0.1%
4		9	1.0%
540102	glasses, jug, - (glass, ceramic)	0	
540103	pottery, oven ware- (glass, ceramic)	0	
911101	television sets	0	
911201	radios	0	
911303	cd players	0	
911304	personal	0	
999999	none of the above	0	
Sysmiss		581	
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.			
# c0910_0540__540102: :glasses, jug, - (glass, ceramic)			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=923 /-] [Invalid=581 /-]		
Value	Label	Cases	Percentage
0		830	89.9%

# c0910_0540__540102: :glasses, jug, - (glass, ceramic)			
Value	Label	Cases	Percentage
1		84	<div><div></div></div> 9.1%
2		1	0.1%
5		8	<div><div></div></div> 0.9%
540102	glasses, jug, - (glass, ceramic)	0	
540103	pottery, oven ware- (glass, ceramic)	0	
911101	television sets	0	
911201	radios	0	
911303	cd players	0	
911304	personal	0	
999999	none of the above	0	
Sysmiss		581	
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.			
# c0910_0540__540103: :pottery, oven ware- (glass, ceramic)			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=923 /-] [Invalid=581 /-]		
Value	Label	Cases	Percentage
0		911	<div><div></div></div> 98.7%
1		2	0.2%
2		3	0.3%
6		7	<div><div></div></div> 0.8%
540102	glasses, jug, - (glass, ceramic)	0	
540103	pottery, oven ware- (glass, ceramic)	0	
911101	television sets	0	
911201	radios	0	
911303	cd players	0	
911304	personal	0	
999999	none of the above	0	
Sysmiss		581	
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.			
# c0910_0540__999999: :none of the above			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=923 /-] [Invalid=581 /-]		
Value	Label	Cases	Percentage
0		143	<div><div></div></div> 15.5%
1		780	<div><div></div></div> 84.5%
540102	glasses, jug, - (glass, ceramic)	0	
540103	pottery, oven ware- (glass, ceramic)	0	
911101	television sets	0	
911201	radios	0	
911303	cd players	0	
911304	personal	0	
999999	none of the above	0	
Sysmiss		581	
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.			

# c05403_4__540301: :pressure cookers saucepans, stew pots			
<b>Information</b>		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]	
<b>Statistics [NW/ W]</b>		[Valid=924 /-] [Invalid=580 /-]	
Value	Label	Cases	Percentage
0		902	97.6%
1		19	2.1%
2		1	0.1%
4		2	0.2%
540301	pressure cookers saucepans, stew pots	0	
540303	sterilizers/filters	0	
540305	feeding bottles, thermos flasks, bottles	0	
540306	ice boxes, coolers	0	
540401	laundry baskets, waste	0	
540403	pails, basins, potty, tubs, bath tubs	0	
540404	mops, brooms, brushes	0	
540499	other miscellaneous equipment not specified by type	0	
999999	none of the above	0	
Sysmiss		580	
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.			
# c05403_4__540303: :sterilizers/filters			
<b>Information</b>		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]	
<b>Statistics [NW/ W]</b>		[Valid=924 /-] [Invalid=580 /-]	
Value	Label	Cases	Percentage
0		913	98.8%
1		1	0.1%
2		10	1.1%
540301	pressure cookers saucepans, stew pots	0	
540303	sterilizers/filters	0	
540305	feeding bottles, thermos flasks, bottles	0	
540306	ice boxes, coolers	0	
540401	laundry baskets, waste	0	
540403	pails, basins, potty, tubs, bath tubs	0	
540404	mops, brooms, brushes	0	
540499	other miscellaneous equipment not specified by type	0	
999999	none of the above	0	
Sysmiss		580	
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.			
# c05403_4__540305: :feeding bottles, thermos flasks, bottles			
<b>Information</b>		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]	
<b>Statistics [NW/ W]</b>		[Valid=924 /-] [Invalid=580 /-]	
Value	Label	Cases	Percentage
0		899	97.3%
1		7	0.8%
2		3	0.3%
3		13	1.4%

# c05403_4_540305: :feeding bottles, thermos flasks, bottles			
Value	Label	Cases	Percentage
4		2	0.2%
540301	pressure cookers saucepans, stew pots	0	
540303	sterilizers/filters	0	
540305	feeding bottles, thermos flasks, bottles	0	
540306	ice boxes, coolers	0	
540401	laundry baskets, waste	0	
540403	pails, basins, potty, tubs, bath tubs	0	
540404	mops, brooms, brushes	0	
540499	other miscellaneous equipment not specified by type	0	
999999	none of the above	0	
Sysmiss		580	
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.			
# c05403_4_540306: :ice boxes, coolers			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=924 -/] [Invalid=580 -/]		
Value	Label	Cases	Percentage
0		914	98.9%
1		1	0.1%
4		9	1.0%
540301	pressure cookers saucepans, stew pots	0	
540303	sterilizers/filters	0	
540305	feeding bottles, thermos flasks, bottles	0	
540306	ice boxes, coolers	0	
540401	laundry baskets, waste	0	
540403	pails, basins, potty, tubs, bath tubs	0	
540404	mops, brooms, brushes	0	
540499	other miscellaneous equipment not specified by type	0	
999999	none of the above	0	
Sysmiss		580	
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.			
# c05403_4_540401: :laundry baskets, waste			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=924 -/] [Invalid=580 -/]		
Value	Label	Cases	Percentage
0		817	88.4%
1		46	5.0%
2		33	3.6%
3		17	1.8%
4		2	0.2%
5		9	1.0%
540301	pressure cookers saucepans, stew pots	0	
540303	sterilizers/filters	0	
540305	feeding bottles, thermos flasks, bottles	0	
540306	ice boxes, coolers	0	



# c05403_4__540401: :laundry baskets, waste			
Value	Label	Cases	Percentage
540401	laundry baskets, waste	0	
540403	pails, basins, potty, tubs, bath tubs	0	
540404	mops, brooms, brushes	0	
540499	other miscellaneous equipment not specified by type	0	
999999	none of the above	0	
Sysmiss		580	
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.			
# c05403_4__540403: :pails, basins, potty, tubs, bath tubs			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=924 /-] [Invalid=580 /-]		
Value	Label	Cases	Percentage
0		754	<div></div> 81.6%
1		76	<div></div> 8.2%
2		75	<div></div> 8.1%
3		9	<div></div> 1.0%
4		1	<div></div> 0.1%
6		9	<div></div> 1.0%
540301	pressure cookers saucepans, stew pots	0	
540303	sterilizers/filters	0	
540305	feeding bottles, thermos flasks, bottles	0	
540306	ice boxes, coolers	0	
540401	laundry baskets, waste	0	
540403	pails, basins, potty, tubs, bath tubs	0	
540404	mops, brooms, brushes	0	
540499	other miscellaneous equipment not specified by type	0	
999999	none of the above	0	
Sysmiss		580	
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.			
# c05403_4__540404: :mops, brooms, brushes			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=924 /-] [Invalid=580 /-]		
Value	Label	Cases	Percentage
0		429	<div></div> 46.4%
1		393	<div></div> 42.5%
2		79	<div></div> 8.5%
3		15	<div></div> 1.6%
7		8	<div></div> 0.9%
540301	pressure cookers saucepans, stew pots	0	
540303	sterilizers/filters	0	
540305	feeding bottles, thermos flasks, bottles	0	
540306	ice boxes, coolers	0	
540401	laundry baskets, waste	0	
540403	pails, basins, potty, tubs, bath tubs	0	
540404	mops, brooms, brushes	0	

# c05403_4_540404: :mops, brooms, brushes			
Value	Label	Cases	Percentage
540499	other miscellaneous equipment not specified by type	0	
999999	none of the above	0	
Sysmiss		580	
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.			
# c05403_4_540499: :other miscellaneous equipment not specified by type			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=924 -/] [Invalid=580 -/]		
Value	Label	Cases	Percentage
0		887	<div></div> 96.0%
1		10	<div></div> 1.1%
2		8	<div></div> 0.9%
3		7	<div></div> 0.8%
4		4	<div></div> 0.4%
8		8	<div></div> 0.9%
540301	pressure cookers saucepans, stew pots	0	
540303	sterilizers/filters	0	
540305	feeding bottles, thermos flasks, bottles	0	
540306	ice boxes, coolers	0	
540401	laundry baskets, waste	0	
540403	pails, basins, potty, tubs, bath tubs	0	
540404	mops, brooms, brushes	0	
540499	other miscellaneous equipment not specified by type	0	
999999	none of the above	0	
Sysmiss		580	
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.			
# c05403_4_999999: :none of the above			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=924 -/] [Invalid=580 -/]		
Value	Label	Cases	Percentage
0		553	<div></div> 59.8%
1		371	<div></div> 40.2%
540301	pressure cookers saucepans, stew pots	0	
540303	sterilizers/filters	0	
540305	feeding bottles, thermos flasks, bottles	0	
540306	ice boxes, coolers	0	
540401	laundry baskets, waste	0	
540403	pails, basins, potty, tubs, bath tubs	0	
540404	mops, brooms, brushes	0	
540499	other miscellaneous equipment not specified by type	0	
999999	none of the above	0	
Sysmiss		580	
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.			

# c05512_22_551202: :lawn mower			
<b>Information</b>		[Type= discrete] [Format=numeric] [Range= 0-5522011] [Missing=*]	
<b>Statistics [NW/ W]</b>		[Valid=923 /-] [Invalid=581 /-]	
Value	Label	Cases	Percentage
0		914	<div><div></div></div> 99.0%
1		9	<div><div></div></div> 1.0%
551202	lawn mower	0	
551203	weed eaters	0	
551299	other gas powered tools	0	
552201	spades, shovels, rakes	0	
552301	ladders and steps	0	
999999	none of the above	0	
5522011	wheelbarrows	0	
Sysmiss		581	
<i>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.</i>			
# c05512_22_551203: :weed eaters			
<b>Information</b>		[Type= discrete] [Format=numeric] [Range= 0-5522011] [Missing=*]	
<b>Statistics [NW/ W]</b>		[Valid=923 /-] [Invalid=581 /-]	
Value	Label	Cases	Percentage
0		909	<div><div></div></div> 98.5%
1		5	<div><div></div></div> 0.5%
2		9	<div><div></div></div> 1.0%
551202	lawn mower	0	
551203	weed eaters	0	
551299	other gas powered tools	0	
552201	spades, shovels, rakes	0	
552301	ladders and steps	0	
999999	none of the above	0	
5522011	wheelbarrows	0	
Sysmiss		581	
<i>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.</i>			
# c05512_22_551299: :other gas powered tools			
<b>Information</b>		[Type= discrete] [Format=numeric] [Range= 0-5522011] [Missing=*]	
<b>Statistics [NW/ W]</b>		[Valid=923 /-] [Invalid=581 /-]	
Value	Label	Cases	Percentage
0		914	<div><div></div></div> 99.0%
3		9	<div><div></div></div> 1.0%
551202	lawn mower	0	
551203	weed eaters	0	
551299	other gas powered tools	0	
552201	spades, shovels, rakes	0	
552301	ladders and steps	0	
999999	none of the above	0	
5522011	wheelbarrows	0	
Sysmiss		581	

# c05512_22_551299: :other gas powered tools			
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.			
# c05512_22_552201: :spades, shovels, rakes			
Information	[Type= discrete] [Format=numeric] [Range= 0-5522011] [Missing=*]		
Statistics [NW/ W]	[Valid=923 /-] [Invalid=581 /-]		
Value	Label	Cases	Percentage
0		908	98.4%
1		6	0.7%
4		9	1.0%
551202	lawn mower	0	
551203	weed eaters	0	
551299	other gas powered tools	0	
552201	spades, shovels, rakes	0	
552301	ladders and steps	0	
999999	none of the above	0	
5522011	wheelbarrows	0	
Sysmiss		581	
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.			
# c05512_22_5522011: :wheelbarrows			
Information	[Type= discrete] [Format=numeric] [Range= 0-5522011] [Missing=*]		
Statistics [NW/ W]	[Valid=923 /-] [Invalid=581 /-]		
Value	Label	Cases	Percentage
0		914	99.0%
5		9	1.0%
551202	lawn mower	0	
551203	weed eaters	0	
551299	other gas powered tools	0	
552201	spades, shovels, rakes	0	
552301	ladders and steps	0	
999999	none of the above	0	
5522011	wheelbarrows	0	
Sysmiss		581	
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.			
# c05512_22_552301: :ladders and steps			
Information	[Type= discrete] [Format=numeric] [Range= 0-5522011] [Missing=*]		
Statistics [NW/ W]	[Valid=923 /-] [Invalid=581 /-]		
Value	Label	Cases	Percentage
0		915	99.1%
1		1	0.1%
6		7	0.8%
551202	lawn mower	0	
551203	weed eaters	0	
551299	other gas powered tools	0	
552201	spades, shovels, rakes	0	
552301	ladders and steps	0	

# c05512_22__552301: :ladders and steps			
Value	Label	Cases	Percentage
999999	none of the above	0	
5522011	wheelbarrows	0	
Sysmiss		581	
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.			
# c05512_22__999999: :none of the above			
Information	[Type= discrete] [Format=numeric] [Range= 0-5522011] [Missing=*]		
Statistics [NW/ W]	[Valid=923 /-] [Invalid=581 /-]		
Value	Label	Cases	Percentage
0		21	2.3%
1		902	97.7%
551202	lawn mower	0	
551203	weed eaters	0	
551299	other gas powered tools	0	
552201	spades, shovels, rakes	0	
552301	ladders and steps	0	
999999	none of the above	0	
5522011	wheelbarrows	0	
Sysmiss		581	
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.			
# c05525_05402__552501: :transformers			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=923 /-] [Invalid=581 /-]		
Value	Label	Cases	Percentage
0		904	97.9%
1		17	1.8%
2		1	0.1%
4		1	0.1%
540201	forks, knives, spoons	0	
540202	cooking utensils-knives, serving spoons, openers, scissors, graters	0	
552501	transformers	0	
552502	electric bulbs, fluorescent lighting tubes	0	
552503	flash -lights, torches	0	
999999	none of the above	0	
Sysmiss		581	
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.			
# c05525_05402__552502: :electric bulbs, fluorescent lighting tubes			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=923 /-] [Invalid=581 /-]		
Value	Label	Cases	Percentage
0		704	76.3%
1		199	21.6%
2		17	1.8%
3		3	0.3%

# c05525_05402__552502: :electric bulbs, fluorescent lighting tubes			
Value	Label	Cases	Percentage
540201	forks, knives, spoons	0	
540202	cooking utensils-knives, serving spoons, openers, scissors, graters	0	
552501	transformers	0	
552502	electric bulbs, fluorescent lighting tubes	0	
552503	flash -lights, torches	0	
999999	none of the above	0	
Sysmiss		581	
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.			
# c05525_05402__552503: :flash -lights, torches			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=923 -/] [Invalid=581 -/]		
Value	Label	Cases	Percentage
0		884	<div></div> 95.8%
1		23	<div></div> 2.5%
2		7	<div></div> 0.8%
3		9	<div></div> 1.0%
540201	forks, knives, spoons	0	
540202	cooking utensils-knives, serving spoons, openers, scissors, graters	0	
552501	transformers	0	
552502	electric bulbs, fluorescent lighting tubes	0	
552503	flash -lights, torches	0	
999999	none of the above	0	
Sysmiss		581	
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.			
# c05525_05402__540201: :forks, knives, spoons			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=923 -/] [Invalid=581 -/]		
Value	Label	Cases	Percentage
0		839	<div></div> 90.9%
1		59	<div></div> 6.4%
2		14	<div></div> 1.5%
3		2	<div></div> 0.2%
4		9	<div></div> 1.0%
540201	forks, knives, spoons	0	
540202	cooking utensils-knives, serving spoons, openers, scissors, graters	0	
552501	transformers	0	
552502	electric bulbs, fluorescent lighting tubes	0	
552503	flash -lights, torches	0	
999999	none of the above	0	
Sysmiss		581	
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.			
# c05525_05402__540202: :cooking utensils-knives, serving spoons, openers, scissors, graters			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		

# c05525_05402__540202: :cooking utensils-knives, serving spoons, openers, scissors, graters			
Statistics [NW/ W]		[Valid=923 /-] [Invalid=581 /-]	
Value	Label	Cases	Percentage
0		871	<div><div></div></div> 94.4%
1		19	<div><div></div></div> 2.1%
2		18	<div><div></div></div> 2.0%
3		5	<div><div></div></div> 0.5%
4		1	<div><div></div></div> 0.1%
5		9	<div><div></div></div> 1.0%
540201	forks, knives, spoons	0	
540202	cooking utensils-knives, serving spoons, openers, scissors, graters	0	
552501	transformers	0	
552502	electric bulbs, fluorescent lighting tubes	0	
552503	flash -lights, torches	0	
999999	none of the above	0	
Sysmiss		581	
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.			
# c05525_05402__999999: :none of the above			
Information		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]	
Statistics [NW/ W]		[Valid=923 /-] [Invalid=581 /-]	
Value	Label	Cases	Percentage
0		317	<div><div></div></div> 34.3%
1		606	<div><div></div></div> 65.7%
540201	forks, knives, spoons	0	
540202	cooking utensils-knives, serving spoons, openers, scissors, graters	0	
552501	transformers	0	
552502	electric bulbs, fluorescent lighting tubes	0	
552503	flash -lights, torches	0	
999999	none of the above	0	
Sysmiss		581	
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.			

# s4_2: repairs and servicing			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=1491 /-] [Invalid=13 /-]		
Value	Label	Cases	Percentage
1	yes	115	<div><div></div></div> 7.7%
2	no	1376	<div><div></div></div> 92.3%
Sysmiss		13	
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.			
# c05123_0533_082_914_512301: :repair of furniture			
Information	[Type= discrete] [Format=numeric] [Range= 0-915103] [Missing=*]		
Statistics [NW/ W]	[Valid=114 /-] [Invalid=1390 /-]		
Value	Label	Cases	Percentage
0		103	<div><div></div></div> 90.4%
1		11	<div><div></div></div> 9.6%
512301	repair of furniture	0	
512303	repair of floor covering (cost of labour plus material)	0	
533001	repairs to major kitchen appliances	0	
533002	repairs to major laundry appliances e.g washing machine	0	
533003	repairs to major cleaning appliances e.g vacuum cleaner	0	
533004	repairs to other major appliances	0	
533005	repairs to small electric appliances e.g blender	0	
534101	other repairs and servicing	0	
820201	repair of telephone and telefax equipment	0	
915101	repairs to audio - visual equipment (e.g. television set)	0	
915102	repairs to photographic equipment (e.g. cameras)	0	
915103	repairs to information processing equipment (computers)	0	
Sysmiss		1390	
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.			
# c05123_0533_082_914_512303: :repair of floor covering (cost of labour plus material)			
Information	[Type= discrete] [Format=numeric] [Range= 0-915103] [Missing=*]		
Statistics [NW/ W]	[Valid=114 /-] [Invalid=1390 /-]		
Value	Label	Cases	Percentage
0		112	<div><div></div></div> 98.2%
1		2	<div><div></div></div> 1.8%
512301	repair of furniture	0	
512303	repair of floor covering (cost of labour plus material)	0	
533001	repairs to major kitchen appliances	0	
533002	repairs to major laundry appliances e.g washing machine	0	
533003	repairs to major cleaning appliances e.g vacuum cleaner	0	
533004	repairs to other major appliances	0	
533005	repairs to small electric appliances e.g blender	0	
534101	other repairs and servicing	0	
820201	repair of telephone and telefax equipment	0	
915101	repairs to audio - visual equipment (e.g. television set)	0	
915102	repairs to photographic equipment (e.g. cameras)	0	



# c05123_0533_082_914_512303: :repair of floor covering (cost of labour plus material)			
Value	Label	Cases	Percentage
915103	repairs to information processing equipment (computers)	0	
Sysmiss		1390	
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.			
# c05123_0533_082_914_533001: :repairs to major kitchen appliances			
Information	[Type= discrete] [Format=numeric] [Range= 0-915103] [Missing=*]		
Statistics [NW/ W]	[Valid=114 -/] [Invalid=1390 -/]		
Value	Label	Cases	Percentage
0		80	<div></div> 70.2%
1		33	<div></div> 28.9%
2		1	<div></div> 0.9%
512301	repair of furniture	0	
512303	repair of floor covering (cost of labour plus material)	0	
533001	repairs to major kitchen appliances	0	
533002	repairs to major laundry appliances e.g washing machine	0	
533003	repairs to major cleaning appliances e.g vacuum cleaner	0	
533004	repairs to other major appliances	0	
533005	repairs to small electric appliances e.g blender	0	
534101	other repairs and servicing	0	
820201	repair of telephone and telefax equipment	0	
915101	repairs to audio - visual equipment (e.g. television set)	0	
915102	repairs to photographic equipment (e.g. cameras)	0	
915103	repairs to information processing equipment (computers)	0	
Sysmiss		1390	
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.			
# c05123_0533_082_914_533002: :repairs to major laundry appliances e.g washing machine			
Information	[Type= discrete] [Format=numeric] [Range= 0-915103] [Missing=*]		
Statistics [NW/ W]	[Valid=114 -/] [Invalid=1390 -/]		
Value	Label	Cases	Percentage
0		86	<div></div> 75.4%
1		27	<div></div> 23.7%
2		1	<div></div> 0.9%
512301	repair of furniture	0	
512303	repair of floor covering (cost of labour plus material)	0	
533001	repairs to major kitchen appliances	0	
533002	repairs to major laundry appliances e.g washing machine	0	
533003	repairs to major cleaning appliances e.g vacuum cleaner	0	
533004	repairs to other major appliances	0	
533005	repairs to small electric appliances e.g blender	0	
534101	other repairs and servicing	0	
820201	repair of telephone and telefax equipment	0	
915101	repairs to audio - visual equipment (e.g. television set)	0	
915102	repairs to photographic equipment (e.g. cameras)	0	
915103	repairs to information processing equipment (computers)	0	
Sysmiss		1390	

# c05123_0533_082_914_533002: :repairs to major laundry appliances e.g washing machine			
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.			
# c05123_0533_082_914_533003: :repairs to major cleaning appliances e.g vacuum cleaner			
Information	[Type= discrete] [Format=numeric] [Range= 0-915103] [Missing=*]		
Statistics [NW/ W]	[Valid=114 -/] [Invalid=1390 -/]		
Value	Label	Cases	Percentage
0		114	<div><div></div></div> 100.0%
512301	repair of furniture	0	
512303	repair of floor covering (cost of labour plus material)	0	
533001	repairs to major kitchen appliances	0	
533002	repairs to major laundry appliances e.g washing machine	0	
533003	repairs to major cleaning appliances e.g vacuum cleaner	0	
533004	repairs to other major appliances	0	
533005	repairs to small electric appliances e.g blender	0	
534101	other repairs and servicing	0	
820201	repair of telephone and telefax equipment	0	
915101	repairs to audio - visual equipment (e.g. television set)	0	
915102	repairs to photographic equipment (e.g. cameras)	0	
915103	repairs to information processing equipment (computers)	0	
Sysmiss		1390	
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.			
# c05123_0533_082_914_533004: :repairs to other major appliances			
Information	[Type= discrete] [Format=numeric] [Range= 0-915103] [Missing=*]		
Statistics [NW/ W]	[Valid=114 -/] [Invalid=1390 -/]		
Value	Label	Cases	Percentage
0		99	<div><div></div></div> 86.8%
1		12	<div><div></div></div> 10.5%
2		3	<div><div></div></div> 2.6%
512301	repair of furniture	0	
512303	repair of floor covering (cost of labour plus material)	0	
533001	repairs to major kitchen appliances	0	
533002	repairs to major laundry appliances e.g washing machine	0	
533003	repairs to major cleaning appliances e.g vacuum cleaner	0	
533004	repairs to other major appliances	0	
533005	repairs to small electric appliances e.g blender	0	
534101	other repairs and servicing	0	
820201	repair of telephone and telefax equipment	0	
915101	repairs to audio - visual equipment (e.g. television set)	0	
915102	repairs to photographic equipment (e.g. cameras)	0	
915103	repairs to information processing equipment (computers)	0	
Sysmiss		1390	
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.			
# c05123_0533_082_914_533005: :repairs to small electric appliances e.g blender			
Information	[Type= discrete] [Format=numeric] [Range= 0-915103] [Missing=*]		
Statistics [NW/ W]	[Valid=114 -/] [Invalid=1390 -/]		

# c05123_0533_082_914_533005: :repairs to small electric appliances e.g blender			
Value	Label	Cases	Percentage
0		112	<div><div></div></div> 98.2%
1		1	<div><div></div></div> 0.9%
2		1	<div><div></div></div> 0.9%
512301	repair of furniture	0	
512303	repair of floor covering (cost of labour plus material)	0	
533001	repairs to major kitchen appliances	0	
533002	repairs to major laundry appliances e.g washing machine	0	
533003	repairs to major cleaning appliances e.g vacuum cleaner	0	
533004	repairs to other major appliances	0	
533005	repairs to small electric appliances e.g blender	0	
534101	other repairs and servicing	0	
820201	repair of telephone and telefax equipment	0	
915101	repairs to audio - visual equipment (e.g. television set)	0	
915102	repairs to photographic equipment (e.g. cameras)	0	
915103	repairs to information processing equipment (computers)	0	
Sysmiss		1390	
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.			
# c05123_0533_082_914_820201: :repair of telephone and telefax equipment			
Information	[Type= discrete] [Format=numeric] [Range= 0-915103] [Missing=*]		
Statistics [NW/ W]	[Valid=114 -/] [Invalid=1390 -/]		
Value	Label	Cases	Percentage
0		114	<div><div></div></div> 100.0%
512301	repair of furniture	0	
512303	repair of floor covering (cost of labour plus material)	0	
533001	repairs to major kitchen appliances	0	
533002	repairs to major laundry appliances e.g washing machine	0	
533003	repairs to major cleaning appliances e.g vacuum cleaner	0	
533004	repairs to other major appliances	0	
533005	repairs to small electric appliances e.g blender	0	
534101	other repairs and servicing	0	
820201	repair of telephone and telefax equipment	0	
915101	repairs to audio - visual equipment (e.g. television set)	0	
915102	repairs to photographic equipment (e.g. cameras)	0	
915103	repairs to information processing equipment (computers)	0	
Sysmiss		1390	
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.			
# c05123_0533_082_914_915101: :repairs to audio - visual equipment (e.g. television set)			
Information	[Type= discrete] [Format=numeric] [Range= 0-915103] [Missing=*]		
Statistics [NW/ W]	[Valid=114 -/] [Invalid=1390 -/]		
Value	Label	Cases	Percentage
0		100	<div><div></div></div> 87.7%
1		12	<div><div></div></div> 10.5%
2		2	<div><div></div></div> 1.8%

### # c05123\_0533\_082\_914\_915101: :repairs to audio - visual equipment (e.g. television set)

Value	Label	Cases	Percentage
512301	repair of furniture	0	
512303	repair of floor covering (cost of labour plus material)	0	
533001	repairs to major kitchen appliances	0	
533002	repairs to major laundry appliances e.g washing machine	0	
533003	repairs to major cleaning appliances e.g vacuum cleaner	0	
533004	repairs to other major appliances	0	
533005	repairs to small electric appliances e.g blender	0	
534101	other repairs and servicing	0	
820201	repair of telephone and telefax equipment	0	
915101	repairs to audio - visual equipment (e.g. television set)	0	
915102	repairs to photographic equipment (e.g. cameras)	0	
915103	repairs to information processing equipment (computers)	0	
Sysmiss		1390	

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.

### # c05123\_0533\_082\_914\_915102: :repairs to photographic equipment (e.g. cameras)

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-915103] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=114 /-] [Invalid=1390 /-]

Value	Label	Cases	Percentage
0		114	100.0%
512301	repair of furniture	0	
512303	repair of floor covering (cost of labour plus material)	0	
533001	repairs to major kitchen appliances	0	
533002	repairs to major laundry appliances e.g washing machine	0	
533003	repairs to major cleaning appliances e.g vacuum cleaner	0	
533004	repairs to other major appliances	0	
533005	repairs to small electric appliances e.g blender	0	
534101	other repairs and servicing	0	
820201	repair of telephone and telefax equipment	0	
915101	repairs to audio - visual equipment (e.g. television set)	0	
915102	repairs to photographic equipment (e.g. cameras)	0	
915103	repairs to information processing equipment (computers)	0	
Sysmiss		1390	

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.

### # c05123\_0533\_082\_914\_915103: :repairs to information processing equipment (computers)

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-915103] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=114 /-] [Invalid=1390 /-]

Value	Label	Cases	Percentage
0		110	96.5%
1		4	3.5%
512301	repair of furniture	0	
512303	repair of floor covering (cost of labour plus material)	0	
533001	repairs to major kitchen appliances	0	
533002	repairs to major laundry appliances e.g washing machine	0	
533003	repairs to major cleaning appliances e.g vacuum cleaner	0	

# c05123_0533_082_914_915103: :repairs to information processing equipment (computers)			
Value	Label	Cases	Percentage
533004	repairs to other major appliances	0	
533005	repairs to small electric appliances e.g blender	0	
534101	other repairs and servicing	0	
820201	repair of telephone and telefax equipment	0	
915101	repairs to audio - visual equipment (e.g. television set)	0	
915102	repairs to photographic equipment (e.g. cameras)	0	
915103	repairs to information processing equipment (computers)	0	
Sysmiss		1390	
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.			
# c05123_0533_082_914_534101: :other repairs and servicing			
Information	[Type= discrete] [Format=numeric] [Range= 0-915103] [Missing=*]		
Statistics [NW/ W]	[Valid=114 -/] [Invalid=1390 -/]		
Value	Label	Cases	Percentage
0		99	86.8%
1		12	10.5%
2		3	2.6%
512301	repair of furniture	0	
512303	repair of floor covering (cost of labour plus material)	0	
533001	repairs to major kitchen appliances	0	
533002	repairs to major laundry appliances e.g washing machine	0	
533003	repairs to major cleaning appliances e.g vacuum cleaner	0	
533004	repairs to other major appliances	0	
533005	repairs to small electric appliances e.g blender	0	
534101	other repairs and servicing	0	
820201	repair of telephone and telefax equipment	0	
915101	repairs to audio - visual equipment (e.g. television set)	0	
915102	repairs to photographic equipment (e.g. cameras)	0	
915103	repairs to information processing equipment (computers)	0	
Sysmiss		1390	
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.			
# c01111_111101: :small loaf (white bread)			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=1492 -/] [Invalid=12 -/]		
Value	Label	Cases	Percentage
0		751	50.3%
1		691	46.3%
2		36	2.4%
3		12	0.8%
5		1	0.1%
6		1	0.1%
111101	small loaf (white bread)	0	
111102	large loaf (white bread)	0	
111103	large sliced pan loaf (white bread)	0	
111104	rolls (hotdog, hamburger, dinner) white bread	0	

# c01111__111101: :small loaf (white bread)			
Value	Label	Cases	Percentage
111106	whole wheat bread	0	
111112	sliced cakes/ cup cakes	0	
111116	sweet biscuit	0	
111117	crackers, soda	0	
111118	crackers, saltine	0	
111122	other biscuits	0	
111199	other bakery products	0	
999999	none of the above	0	
Sysmiss		12	
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.			
# c01111__111102: :large loaf (white bread)			
Information		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]	
Statistics [NW/ W]		[Valid=1492 /-] [Invalid=12 /-]	
Value	Label	Cases	Percentage
0		1061	<div></div> 71.1%
1		306	<div></div> 20.5%
2		103	<div></div> 6.9%
3		15	<div></div> 1.0%
4		3	<div></div> 0.2%
5		3	<div></div> 0.2%
6		1	<div></div> 0.1%
111101	small loaf (white bread)	0	
111102	large loaf (white bread)	0	
111103	large sliced pan loaf (white bread)	0	
111104	rolls (hotdog, hamburger, dinner) white bread	0	
111106	whole wheat bread	0	
111112	sliced cakes/ cup cakes	0	
111116	sweet biscuit	0	
111117	crackers, soda	0	
111118	crackers, saltine	0	
111122	other biscuits	0	
111199	other bakery products	0	
999999	none of the above	0	
Sysmiss		12	
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.			
# c01111__111103: :large sliced pan loaf (white bread)			
Information		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]	
Statistics [NW/ W]		[Valid=1492 /-] [Invalid=12 /-]	
Value	Label	Cases	Percentage
0		1368	<div></div> 91.7%
1		61	<div></div> 4.1%
2		42	<div></div> 2.8%
3		18	<div></div> 1.2%
4		3	<div></div> 0.2%

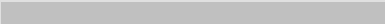







# c01111__111103: :large sliced pan loaf (white bread)			
Value	Label	Cases	Percentage
111101	small loaf (white bread)	0	
111102	large loaf (white bread)	0	
111103	large sliced pan loaf (white bread)	0	
111104	rolls (hotdog, hamburger, dinner) white bread	0	
111106	whole wheat bread	0	
111112	sliced cakes/ cup cakes	0	
111116	sweet biscuit	0	
111117	crackers, soda	0	
111118	crackers, saltine	0	
111122	other biscuits	0	
111199	other bakery products	0	
999999	none of the above	0	
Sysmiss		12	
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.			
# c01111__111104: :rolls (hotdog, hamburger, dinner) white bread			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=1492 /-] [Invalid=12 /-]		
Value	Label	Cases	Percentage
0		1310	<div></div> 87.8%
1		117	<div></div> 7.8%
2		39	<div></div> 2.6%
3		22	<div></div> 1.5%
4		4	<div></div> 0.3%
111101	small loaf (white bread)	0	
111102	large loaf (white bread)	0	
111103	large sliced pan loaf (white bread)	0	
111104	rolls (hotdog, hamburger, dinner) white bread	0	
111106	whole wheat bread	0	
111112	sliced cakes/ cup cakes	0	
111116	sweet biscuit	0	
111117	crackers, soda	0	
111118	crackers, saltine	0	
111122	other biscuits	0	
111199	other bakery products	0	
999999	none of the above	0	
Sysmiss		12	
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.			
# c01111__111106: :whole wheat bread			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=1492 /-] [Invalid=12 /-]		
Value	Label	Cases	Percentage
0		1211	<div></div> 81.2%
1		147	<div></div> 9.9%
2		104	<div></div> 7.0%

# c01111__111106: :whole wheat bread			
Value	Label	Cases	Percentage
3		22	<div><div></div></div> 1.5%
4		6	<div><div></div></div> 0.4%
5		2	<div><div></div></div> 0.1%
111101	small loaf (white bread)	0	
111102	large loaf (white bread)	0	
111103	large sliced pan loaf (white bread)	0	
111104	rolls (hotdog, hamburger, dinner) white bread	0	
111106	whole wheat bread	0	
111112	sliced cakes/ cup cakes	0	
111116	sweet biscuit	0	
111117	crackers, soda	0	
111118	crackers, saltine	0	
111122	other biscuits	0	
111199	other bakery products	0	
999999	none of the above	0	
Sysmiss		12	
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.			
# c01111__111112: :sliced cakes/ cup cakes			
Information		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]	
Statistics [NW/ W]		[Valid=1492 /-] [Invalid=12 /-]	
Value	Label	Cases	Percentage
0		1374	<div><div></div></div> 92.1%
1		7	<div><div></div></div> 0.5%
2		57	<div><div></div></div> 3.8%
3		32	<div><div></div></div> 2.1%
4		17	<div><div></div></div> 1.1%
5		2	<div><div></div></div> 0.1%
6		3	<div><div></div></div> 0.2%
111101	small loaf (white bread)	0	
111102	large loaf (white bread)	0	
111103	large sliced pan loaf (white bread)	0	
111104	rolls (hotdog, hamburger, dinner) white bread	0	
111106	whole wheat bread	0	
111112	sliced cakes/ cup cakes	0	
111116	sweet biscuit	0	
111117	crackers, soda	0	
111118	crackers, saltine	0	
111122	other biscuits	0	
111199	other bakery products	0	
999999	none of the above	0	
Sysmiss		12	
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.			
# c01111__111116: :sweet biscuit			
Information		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]	



### # c01111\_\_111116: :sweet biscuit

Statistics [NW/ W] [Valid=1492 /-] [Invalid=12 /-]

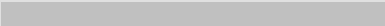








Value	Label	Cases	Percentage
0		1198	 80.3%
1		17	 1.1%
2		145	 9.7%
3		93	 6.2%
4		25	 1.7%
5		12	 0.8%
6		1	 0.1%
7		1	 0.1%
111101	small loaf (white bread)	0	
111102	large loaf (white bread)	0	
111103	large sliced pan loaf (white bread)	0	
111104	rolls (hotdog, hamburger, dinner) white bread	0	
111106	whole wheat bread	0	
111112	sliced cakes/ cup cakes	0	
111116	sweet biscuit	0	
111117	crackers, soda	0	
111118	crackers, saltine	0	
111122	other biscuits	0	
111199	other bakery products	0	
999999	none of the above	0	
Sysmiss		12	

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.

### # c01111\_\_111117: :crackers, soda

Information [Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=\*]

Statistics [NW/ W] [Valid=1492 /-] [Invalid=12 /-]

Value	Label	Cases	Percentage
0		948	 63.5%
1		52	 3.5%
2		278	 18.6%
3		136	 9.1%
4		51	 3.4%
5		16	 1.1%
6		8	 0.5%
7		2	 0.1%
8		1	 0.1%
111101	small loaf (white bread)	0	
111102	large loaf (white bread)	0	
111103	large sliced pan loaf (white bread)	0	
111104	rolls (hotdog, hamburger, dinner) white bread	0	
111106	whole wheat bread	0	
111112	sliced cakes/ cup cakes	0	
111116	sweet biscuit	0	
111117	crackers, soda	0	

# c01111__111117: :crackers, soda			
Value	Label	Cases	Percentage
111118	crackers, saltine	0	
111122	other biscuits	0	
111199	other bakery products	0	
999999	none of the above	0	
Sysmiss		12	
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.			
# c01111__111118: :crackers, saltine			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=1492 /-] [Invalid=12 /-]		
Value	Label	Cases	Percentage
0		1306	<div><div></div></div> 87.5%
1		20	<div><div></div></div> 1.3%
2		86	<div><div></div></div> 5.8%
3		53	<div><div></div></div> 3.6%
4		21	<div><div></div></div> 1.4%
5		5	<div><div></div></div> 0.3%
6		1	<div><div></div></div> 0.1%
111101	small loaf (white bread)	0	
111102	large loaf (white bread)	0	
111103	large sliced pan loaf (white bread)	0	
111104	rolls (hotdog, hamburger, dinner) white bread	0	
111106	whole wheat bread	0	
111112	sliced cakes/ cup cakes	0	
111116	sweet biscuit	0	
111117	crackers, soda	0	
111118	crackers, saltine	0	
111122	other biscuits	0	
111199	other bakery products	0	
999999	none of the above	0	
Sysmiss		12	
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.			
# c01111__111122: :other biscuits			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=1492 /-] [Invalid=12 /-]		
Value	Label	Cases	Percentage
0		1347	<div><div></div></div> 90.3%
1		5	<div><div></div></div> 0.3%
2		45	<div><div></div></div> 3.0%
3		44	<div><div></div></div> 2.9%
4		29	<div><div></div></div> 1.9%
5		13	<div><div></div></div> 0.9%
6		6	<div><div></div></div> 0.4%
7		3	<div><div></div></div> 0.2%
111101	small loaf (white bread)	0	

# c01111__111122: :other biscuits			
Value	Label	Cases	Percentage
111102	large loaf (white bread)	0	
111103	large sliced pan loaf (white bread)	0	
111104	rolls (hotdog, hamburger, dinner) white bread	0	
111106	whole wheat bread	0	
111112	sliced cakes/ cup cakes	0	
111116	sweet biscuit	0	
111117	crackers, soda	0	
111118	crackers, saltine	0	
111122	other biscuits	0	
111199	other bakery products	0	
999999	none of the above	0	
Sysmiss		12	
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.			
# c01111__111199: :other bakery products			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=1492 /-] [Invalid=12 /-]		
Value	Label	Cases	Percentage
0		1346	<div></div> 90.2%
1		6	<div></div> 0.4%
2		38	<div></div> 2.5%
3		55	<div></div> 3.7%
4		25	<div></div> 1.7%
5		10	<div></div> 0.7%
6		7	<div></div> 0.5%
7		4	<div></div> 0.3%
8		1	<div></div> 0.1%
111101	small loaf (white bread)	0	
111102	large loaf (white bread)	0	
111103	large sliced pan loaf (white bread)	0	
111104	rolls (hotdog, hamburger, dinner) white bread	0	
111106	whole wheat bread	0	
111112	sliced cakes/ cup cakes	0	
111116	sweet biscuit	0	
111117	crackers, soda	0	
111118	crackers, saltine	0	
111122	other biscuits	0	
111199	other bakery products	0	
999999	none of the above	0	
Sysmiss		12	
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.			
# c01111__999999: :none of the above			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=1492 /-] [Invalid=12 /-]		

# c01111__999999: :none of the above			
Value	Label	Cases	Percentage
0		1433	<div><div></div></div> 96.0%
1		59	<div><div></div></div> 4.0%
111101	small loaf (white bread)	0	
111102	large loaf (white bread)	0	
111103	large sliced pan loaf (white bread)	0	
111104	rolls (hotdog, hamburger, dinner) white bread	0	
111106	whole wheat bread	0	
111112	sliced cakes/ cup cakes	0	
111116	sweet biscuit	0	
111117	crackers, soda	0	
111118	crackers, saltine	0	
111122	other biscuits	0	
111199	other bakery products	0	
999999	none of the above	0	
Sysmiss		12	
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.			
# c01112a__111201: :cornflakes (or other cereals, oats etc)			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=1492 /-] [Invalid=12 /-]		
Value	Label	Cases	Percentage
0		735	<div><div></div></div> 49.3%
1		641	<div><div></div></div> 43.0%
2		54	<div><div></div></div> 3.6%
3		38	<div><div></div></div> 2.5%
4		21	<div><div></div></div> 1.4%
5		2	<div><div></div></div> 0.1%
6		1	<div><div></div></div> 0.1%
111201	cornflakes (or other cereals, oats etc)	0	
111210	rice-counter	0	
111211	rice packaged (white)	0	
111212	rice packaged (brown)	0	
111213	flour-counter	0	
111214	flour packaged (white)	0	
111215	flour packaged (brown)	0	
111217	pasta products- spaghetti, macaroni ( unenriched)	0	
111299	other cereal products e.g. custard powder, cake mixes	0	
999999	none of the above	0	
Sysmiss		12	
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.			
# c01112a__111210: :rice-counter			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=1492 /-] [Invalid=12 /-]		

# c01112a__111210: :rice-counter			
Value	Label	Cases	Percentage
0		703	<div><div></div></div> 47.1%
1		431	<div><div></div></div> 28.9%
2		326	<div><div></div></div> 21.8%
3		22	<div><div></div></div> 1.5%
4		9	<div><div></div></div> 0.6%
5		1	<div><div></div></div> 0.1%
111201	cornflakes (or other cereals, oats etc)	0	
111210	rice-counter	0	
111211	rice packaged (white)	0	
111212	rice packaged (brown)	0	
111213	flour-counter	0	
111214	flour packaged (white)	0	
111215	flour packaged (brown)	0	
111217	pasta products- spaghetti, macaroni ( unenriched)	0	
111299	other cereal products e.g. custard powder, cake mixes	0	
999999	none of the above	0	
Sysmiss		12	
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.			
# c01112a__111211: :rice packaged (white)			
Information		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]	
Statistics [NW/ W]		[Valid=1492 /-] [Invalid=12 /-]	
Value	Label	Cases	Percentage
0		1214	<div><div></div></div> 81.4%
1		105	<div><div></div></div> 7.0%
2		145	<div><div></div></div> 9.7%
3		19	<div><div></div></div> 1.3%
4		8	<div><div></div></div> 0.5%
6		1	<div><div></div></div> 0.1%
111201	cornflakes (or other cereals, oats etc)	0	
111210	rice-counter	0	
111211	rice packaged (white)	0	
111212	rice packaged (brown)	0	
111213	flour-counter	0	
111214	flour packaged (white)	0	
111215	flour packaged (brown)	0	
111217	pasta products- spaghetti, macaroni ( unenriched)	0	
111299	other cereal products e.g. custard powder, cake mixes	0	
999999	none of the above	0	
Sysmiss		12	
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.			
# c01112a__111212: :rice packaged (brown)			
Information		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]	
Statistics [NW/ W]		[Valid=1492 /-] [Invalid=12 /-]	

# c01112a__111212: :rice packaged (brown)			
Value	Label	Cases	Percentage
0		1234	<div><div></div></div> 82.7%
1		85	<div><div></div></div> 5.7%
2		132	<div><div></div></div> 8.8%
3		31	<div><div></div></div> 2.1%
4		7	<div><div></div></div> 0.5%
5		1	<div><div></div></div> 0.1%
6		2	<div><div></div></div> 0.1%
111201	cornflakes (or other cereals, oats etc)	0	
111210	rice-counter	0	
111211	rice packaged (white)	0	
111212	rice packaged (brown)	0	
111213	flour-counter	0	
111214	flour packaged (white)	0	
111215	flour packaged (brown)	0	
111217	pasta products- spaghetti, macaroni ( unenriched)	0	
111299	other cereal products e.g. custard powder, cake mixes	0	
999999	none of the above	0	
Sysmiss		12	
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.			
# c01112a__111213: :flour-counter			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=1492 /-] [Invalid=12 /-]		
Value	Label	Cases	Percentage
0		711	<div><div></div></div> 47.7%
1		68	<div><div></div></div> 4.6%
2		369	<div><div></div></div> 24.7%
3		315	<div><div></div></div> 21.1%
4		27	<div><div></div></div> 1.8%
5		2	<div><div></div></div> 0.1%
111201	cornflakes (or other cereals, oats etc)	0	
111210	rice-counter	0	
111211	rice packaged (white)	0	
111212	rice packaged (brown)	0	
111213	flour-counter	0	
111214	flour packaged (white)	0	
111215	flour packaged (brown)	0	
111217	pasta products- spaghetti, macaroni ( unenriched)	0	
111299	other cereal products e.g. custard powder, cake mixes	0	
999999	none of the above	0	
Sysmiss		12	
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.			
# c01112a__111214: :flour packaged (white)			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=1492 /-] [Invalid=12 /-]		

# c01112a__111214: :flour packaged (white)			
Value	Label	Cases	Percentage
0		1186	<div><div></div></div> 79.5%
1		29	<div><div></div></div> 1.9%
2		114	<div><div></div></div> 7.6%
3		147	<div><div></div></div> 9.9%
4		14	<div><div></div></div> 0.9%
5		2	<div><div></div></div> 0.1%
111201	cornflakes (or other cereals, oats etc)	0	
111210	rice-counter	0	
111211	rice packaged (white)	0	
111212	rice packaged (brown)	0	
111213	flour-counter	0	
111214	flour packaged (white)	0	
111215	flour packaged (brown)	0	
111217	pasta products- spaghetti, macaroni ( unenriched)	0	
111299	other cereal products e.g. custard powder, cake mixes	0	
999999	none of the above	0	
Sysmiss		12	
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.			
# c01112a__111215: :flour packaged (brown)			
Information		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]	
Statistics [NW/ W]		[Valid=1492 /-] [Invalid=12 /-]	
Value	Label	Cases	Percentage
0		1448	<div><div></div></div> 97.1%
1		6	<div><div></div></div> 0.4%
2		6	<div><div></div></div> 0.4%
3		23	<div><div></div></div> 1.5%
4		8	<div><div></div></div> 0.5%
5		1	<div><div></div></div> 0.1%
111201	cornflakes (or other cereals, oats etc)	0	
111210	rice-counter	0	
111211	rice packaged (white)	0	
111212	rice packaged (brown)	0	
111213	flour-counter	0	
111214	flour packaged (white)	0	
111215	flour packaged (brown)	0	
111217	pasta products- spaghetti, macaroni ( unenriched)	0	
111299	other cereal products e.g. custard powder, cake mixes	0	
999999	none of the above	0	
Sysmiss		12	
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.			
# c01112a__111217: :pasta products- spaghetti, macaroni ( unenriched)			
Information		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]	
Statistics [NW/ W]		[Valid=1492 /-] [Invalid=12 /-]	

# # c01112a\_\_111217: :pasta products- spaghetti, macaroni ( unenriched)

Value	Label	Cases	Percentage
0		603	<div></div> 40.4%
1		46	<div></div> 3.1%
2		135	<div></div> 9.0%
3		331	<div></div> 22.2%
4		349	<div></div> 23.4%
5		25	<div></div> 1.7%
6		3	<div></div> 0.2%
111201	cornflakes (or other cereals, oats etc)	0	
111210	rice-counter	0	
111211	rice packaged (white)	0	
111212	rice packaged (brown)	0	
111213	flour-counter	0	
111214	flour packaged (white)	0	
111215	flour packaged (brown)	0	
111217	pasta products- spaghetti, macaroni ( unenriched)	0	
111299	other cereal products e.g. custard powder, cake mixes	0	
999999	none of the above	0	
Sysmiss		12	

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.

# # c01112a\_\_111299: :other cereal products e.g. custard powder, cake mixes

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=1492 /-] [Invalid=12 /-]		
Value	Label	Cases	Percentage
0		1325	<div></div> 88.8%
1		7	<div></div> 0.5%
2		10	<div></div> 0.7%
3		32	<div></div> 2.1%
4		48	<div></div> 3.2%
5		62	<div></div> 4.2%
6		7	<div></div> 0.5%
7		1	<div></div> 0.1%
111201	cornflakes (or other cereals, oats etc)	0	
111210	rice-counter	0	
111211	rice packaged (white)	0	
111212	rice packaged (brown)	0	
111213	flour-counter	0	
111214	flour packaged (white)	0	
111215	flour packaged (brown)	0	
111217	pasta products- spaghetti, macaroni ( unenriched)	0	
111299	other cereal products e.g. custard powder, cake mixes	0	
999999	none of the above	0	
Sysmiss		12	

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.



# c0112a_999999: :none of the above			
<b>Information</b>		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]	
<b>Statistics [NW/ W]</b>		[Valid=1492 /-] [Invalid=12 /-]	
Value	Label	Cases	Percentage
0		1422	<div><div></div></div> 95.3%
1		70	<div><div></div></div> 4.7%
111201	cornflakes (or other cereals, oats etc)	0	
111210	rice-counter	0	
111211	rice packaged (white)	0	
111212	rice packaged (brown)	0	
111213	flour-counter	0	
111214	flour packaged (white)	0	
111215	flour packaged (brown)	0	
111217	pasta products- spaghetti, macaroni ( unenriched)	0	
111299	other cereal products e.g. custard powder, cake mixes	0	
999999	none of the above	0	
Sysmiss		12	
<i>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.</i>			
# c01121_24_1121: :frozen beef			
<b>Information</b>		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]	
<b>Statistics [NW/ W]</b>		[Valid=1490 /-] [Invalid=14 /-]	
Value	Label	Cases	Percentage
0		1458	<div><div></div></div> 97.9%
1		28	<div><div></div></div> 1.9%
2		4	<div><div></div></div> 0.3%
1121	frozen beef	0	
112107	local beef (any cut)	0	
112199	beef not specified by type	0	
112206	ears, snout, tail	0	
112207	local pork (any cut)	0	
112208	sausage (frozen)	0	
112299	pork not specified by type	0	
112399	mutton not specified by type	0	
112499	other beef, pork, mutton, other meat product	0	
112502	boiled ham	0	
112505	corned beef	0	
999999	none of the above	0	
Sysmiss		14	
<i>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.</i>			
# c01121_24_112107: :local beef (any cut)			
<b>Information</b>		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]	
<b>Statistics [NW/ W]</b>		[Valid=1490 /-] [Invalid=14 /-]	
Value	Label	Cases	Percentage
0		1401	<div><div></div></div> 94.0%
1		66	<div><div></div></div> 4.4%

# c01121_24__ 112107: :local beef (any cut)			
Value	Label	Cases	Percentage
2		10	0.7%
3		8	0.5%
4		3	0.2%
5		2	0.1%
1121	frozen beef	0	
112107	local beef (any cut)	0	
112199	beef not specified by type	0	
112206	ears, snout, tail	0	
112207	local pork (any cut)	0	
112208	sausage (frozen)	0	
112299	pork not specified by type	0	
112399	mutton not specified by type	0	
112499	other beef, pork, mutton, other meat product	0	
112502	boiled ham	0	
112505	corned beef	0	
999999	none of the above	0	
Sysmiss		14	
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.			
# c01121_24__ 112199: :beef not specified by type			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=1490 /-] [Invalid=14 /-]		
Value	Label	Cases	Percentage
0		1471	98.7%
1		10	0.7%
2		6	0.4%
3		3	0.2%
1121	frozen beef	0	
112107	local beef (any cut)	0	
112199	beef not specified by type	0	
112206	ears, snout, tail	0	
112207	local pork (any cut)	0	
112208	sausage (frozen)	0	
112299	pork not specified by type	0	
112399	mutton not specified by type	0	
112499	other beef, pork, mutton, other meat product	0	
112502	boiled ham	0	
112505	corned beef	0	
999999	none of the above	0	
Sysmiss		14	
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.			
# c01121_24__ 112206: :ears, snout, tail			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=1490 /-] [Invalid=14 /-]		

# c01121_24__112206: :ears, snout, tail			
Value	Label	Cases	Percentage
0		1278	<div><div></div></div> 85.8%
1		166	<div><div></div></div> 11.1%
2		30	<div><div></div></div> 2.0%
3		15	<div><div></div></div> 1.0%
4		1	<div><div></div></div> 0.1%
1121	frozen beef	0	
112107	local beef (any cut)	0	
112199	beef not specified by type	0	
112206	ears, snout, tail	0	
112207	local pork (any cut)	0	
112208	sausage (frozen)	0	
112299	pork not specified by type	0	
112399	mutton not specified by type	0	
112499	other beef, pork, mutton, other meat product	0	
112502	boiled ham	0	
112505	corned beef	0	
999999	none of the above	0	
Sysmiss		14	
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.			
# c01121_24__112207: :local pork (any cut)			
Information		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]	
Statistics [NW/ W]		[Valid=1490 /-] [Invalid=14 /-]	
Value	Label	Cases	Percentage
0		1276	<div><div></div></div> 85.6%
1		130	<div><div></div></div> 8.7%
2		67	<div><div></div></div> 4.5%
3		17	<div><div></div></div> 1.1%
1121	frozen beef	0	
112107	local beef (any cut)	0	
112199	beef not specified by type	0	
112206	ears, snout, tail	0	
112207	local pork (any cut)	0	
112208	sausage (frozen)	0	
112299	pork not specified by type	0	
112399	mutton not specified by type	0	
112499	other beef, pork, mutton, other meat product	0	
112502	boiled ham	0	
112505	corned beef	0	
999999	none of the above	0	
Sysmiss		14	
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.			
# c01121_24__112208: :sausage (frozen)			
Information		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]	
Statistics [NW/ W]		[Valid=1490 /-] [Invalid=14 /-]	

# c01121_24__112208: :sausage (frozen)			
Value	Label	Cases	Percentage
0		1055	<div><div></div></div> 70.8%
1		270	<div><div></div></div> 18.1%
2		133	<div><div></div></div> 8.9%
3		27	<div><div></div></div> 1.8%
4		5	<div><div></div></div> 0.3%
1121	frozen beef	0	
112107	local beef (any cut)	0	
112199	beef not specified by type	0	
112206	ears, snout, tail	0	
112207	local pork (any cut)	0	
112208	sausage (frozen)	0	
112299	pork not specified by type	0	
112399	mutton not specified by type	0	
112499	other beef, pork, mutton, other meat product	0	
112502	boiled ham	0	
112505	corned beef	0	
999999	none of the above	0	
Sysmiss		14	
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.			
# c01121_24__112299: :pork not specified by type			
Information		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]	
Statistics [NW/ W]		[Valid=1490 /-] [Invalid=14 /-]	
Value	Label	Cases	Percentage
0		1446	<div><div></div></div> 97.0%
1		27	<div><div></div></div> 1.8%
2		11	<div><div></div></div> 0.7%
3		5	<div><div></div></div> 0.3%
4		1	<div><div></div></div> 0.1%
1121	frozen beef	0	
112107	local beef (any cut)	0	
112199	beef not specified by type	0	
112206	ears, snout, tail	0	
112207	local pork (any cut)	0	
112208	sausage (frozen)	0	
112299	pork not specified by type	0	
112399	mutton not specified by type	0	
112499	other beef, pork, mutton, other meat product	0	
112502	boiled ham	0	
112505	corned beef	0	
999999	none of the above	0	
Sysmiss		14	
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.			
# c01121_24__112399: :mutton not specified by type			
Information		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]	

# c01121_24_112399: :mutton not specified by type			
Statistics [NW/ W]		[Valid=1490 /-] [Invalid=14 /-]	
Value	Label	Cases	Percentage
0		1437	<div><div></div></div> 96.4%
1		21	<div><div></div></div> 1.4%
2		14	<div><div></div></div> 0.9%
3		12	<div><div></div></div> 0.8%
4		5	<div><div></div></div> 0.3%
5		1	<div><div></div></div> 0.1%
1121	frozen beef	0	
112107	local beef (any cut)	0	
112199	beef not specified by type	0	
112206	ears, snout, tail	0	
112207	local pork (any cut)	0	
112208	sausage (frozen)	0	
112299	pork not specified by type	0	
112399	mutton not specified by type	0	
112499	other beef, pork, mutton, other meat product	0	
112502	boiled ham	0	
112505	corned beef	0	
999999	none of the above	0	
Sysmiss		14	
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.			
# c01121_24_112502: :boiled ham			
Information		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]	
Statistics [NW/ W]		[Valid=1490 /-] [Invalid=14 /-]	
Value	Label	Cases	Percentage
0		1436	<div><div></div></div> 96.4%
1		9	<div><div></div></div> 0.6%
2		23	<div><div></div></div> 1.5%
3		12	<div><div></div></div> 0.8%
4		10	<div><div></div></div> 0.7%
1121	frozen beef	0	
112107	local beef (any cut)	0	
112199	beef not specified by type	0	
112206	ears, snout, tail	0	
112207	local pork (any cut)	0	
112208	sausage (frozen)	0	
112299	pork not specified by type	0	
112399	mutton not specified by type	0	
112499	other beef, pork, mutton, other meat product	0	
112502	boiled ham	0	
112505	corned beef	0	
999999	none of the above	0	
Sysmiss		14	
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.			

# c01121_24_112505: :corned beef			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=1490 /-] [Invalid=14 /-]		
Value	Label	Cases	Percentage
0		1245	<div><div></div></div> 83.6%
1		72	<div><div></div></div> 4.8%
2		92	<div><div></div></div> 6.2%
3		65	<div><div></div></div> 4.4%
4		10	<div><div></div></div> 0.7%
5		6	<div><div></div></div> 0.4%
1121	frozen beef	0	
112107	local beef (any cut)	0	
112199	beef not specified by type	0	
112206	ears, snout, tail	0	
112207	local pork (any cut)	0	
112208	sausage (frozen)	0	
112299	pork not specified by type	0	
112399	mutton not specified by type	0	
112499	other beef, pork, mutton, other meat product	0	
112502	boiled ham	0	
112505	corned beef	0	
999999	none of the above	0	
Sysmiss		14	
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.			
# c01121_24_112499: :other beef, pork, mutton, other meat product			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=1490 /-] [Invalid=14 /-]		
Value	Label	Cases	Percentage
0		1453	<div><div></div></div> 97.5%
1		5	<div><div></div></div> 0.3%
2		18	<div><div></div></div> 1.2%
3		8	<div><div></div></div> 0.5%
4		4	<div><div></div></div> 0.3%
5		1	<div><div></div></div> 0.1%
6		1	<div><div></div></div> 0.1%
1121	frozen beef	0	
112107	local beef (any cut)	0	
112199	beef not specified by type	0	
112206	ears, snout, tail	0	
112207	local pork (any cut)	0	
112208	sausage (frozen)	0	
112299	pork not specified by type	0	
112399	mutton not specified by type	0	
112499	other beef, pork, mutton, other meat product	0	
112502	boiled ham	0	
112505	corned beef	0	

# c01121_24__112499: :other beef, pork, mutton, other meat product			
Value	Label	Cases	Percentage
999999	none of the above	0	
Sysmiss		14	
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.			
# c01121_24__999999: :none of the above			
Information		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]	
Statistics [NW/ W]		[Valid=1490 /-] [Invalid=14 /-]	
Value	Label	Cases	Percentage
0		806	<div></div> 54.1%
1		684	<div></div> 45.9%
1121	frozen beef	0	
112107	local beef (any cut)	0	
112199	beef not specified by type	0	
112206	ears, snout, tail	0	
112207	local pork (any cut)	0	
112208	sausage (frozen)	0	
112299	pork not specified by type	0	
112399	mutton not specified by type	0	
112499	other beef, pork, mutton, other meat product	0	
112502	boiled ham	0	
112505	corned beef	0	
999999	none of the above	0	
Sysmiss		14	
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.			
# c01127__112506: :sausage (cooked) pork, chicken			
Information		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]	
Statistics [NW/ W]		[Valid=1491 /-] [Invalid=13 /-]	
Value	Label	Cases	Percentage
0		1372	<div></div> 92.0%
1		97	<div></div> 6.5%
2		10	<div></div> 0.7%
3		6	<div></div> 0.4%
4		4	<div></div> 0.3%
5		2	<div></div> 0.1%
1129	mixed parts	0	
112506	sausage (cooked) pork, chicken	0	
112803	whole legs	0	
112804	thighs	0	
112805	drumsticks	0	
112806	backs and necks	0	
112807	wings	0	
112899	other chicken not specified by type	0	
112902	turkey wings	0	
112999	other poultry not specified by type	0	
999999	none of the above	0	

# c01127__112506: :sausage (cooked) pork, chicken			
Value	Label	Cases	Percentage
Sysmiss		13	
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.			
# c01127__112804: :thighs			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=1491 /-] [Invalid=13 /-]		
Value	Label	Cases	Percentage
0		1362	<div></div> 91.3%
1		81	<div></div> 5.4%
2		29	<div></div> 1.9%
3		14	<div></div> 0.9%
4		4	<div></div> 0.3%
5		1	<div></div> 0.1%
1129	mixed parts	0	
112506	sausage (cooked) pork, chicken	0	
112803	whole legs	0	
112804	thighs	0	
112805	drumsticks	0	
112806	backs and necks	0	
112807	wings	0	
112899	other chicken not specified by type	0	
112902	turkey wings	0	
112999	other poultry not specified by type	0	
999999	none of the above	0	
Sysmiss		13	
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.			
# c01127__112807: :wings			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=1491 /-] [Invalid=13 /-]		
Value	Label	Cases	Percentage
0		1020	<div></div> 68.4%
1		267	<div></div> 17.9%
2		136	<div></div> 9.1%
3		48	<div></div> 3.2%
4		14	<div></div> 0.9%
5		6	<div></div> 0.4%
1129	mixed parts	0	
112506	sausage (cooked) pork, chicken	0	
112803	whole legs	0	
112804	thighs	0	
112805	drumsticks	0	
112806	backs and necks	0	
112807	wings	0	
112899	other chicken not specified by type	0	
112902	turkey wings	0	



# c01127__112807: :wings			
Value	Label	Cases	Percentage
112999	other poultry not specified by type	0	
999999	none of the above	0	
Sysmiss		13	
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.			

# c01127__112803: :whole legs			
Information		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]	
Statistics [NW/ W]		[Valid=1491 /-] [Invalid=13 /-]	
Value	Label	Cases	Percentage
0		1274	<div><div></div></div> 85.4%
1		94	<div><div></div></div> 6.3%
2		69	<div><div></div></div> 4.6%
3		40	<div><div></div></div> 2.7%
4		12	<div><div></div></div> 0.8%
5		2	<div><div></div></div> 0.1%
1129	mixed parts	0	
112506	sausage (cooked) pork, chicken	0	
112803	whole legs	0	
112804	thighs	0	
112805	drumsticks	0	
112806	backs and necks	0	
112807	wings	0	
112899	other chicken not specified by type	0	
112902	turkey wings	0	
112999	other poultry not specified by type	0	
999999	none of the above	0	
Sysmiss		13	
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.			
# c01127__112805: :drumsticks			
Information		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]	
Statistics [NW/ W]		[Valid=1491 /-] [Invalid=13 /-]	
Value	Label	Cases	Percentage
0		1098	<div><div></div></div> 73.6%
1		139	<div><div></div></div> 9.3%
2		170	<div><div></div></div> 11.4%
3		53	<div><div></div></div> 3.6%
4		22	<div><div></div></div> 1.5%
5		9	<div><div></div></div> 0.6%
1129	mixed parts	0	
112506	sausage (cooked) pork, chicken	0	
112803	whole legs	0	
112804	thighs	0	
112805	drumsticks	0	
112806	backs and necks	0	
112807	wings	0	
112899	other chicken not specified by type	0	
112902	turkey wings	0	
112999	other poultry not specified by type	0	
999999	none of the above	0	
Sysmiss		13	
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.			

# c01127__112806: :backs and necks			
<b>Information</b>		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]	
<b>Statistics [NW/ W]</b>		[Valid=1491 /-] [Invalid=13 /-]	
Value	Label	Cases	Percentage
0		829	<div></div> 55.6%
1		320	<div></div> 21.5%
2		183	<div></div> 12.3%
3		107	<div></div> 7.2%
4		33	<div></div> 2.2%
5		14	<div></div> 0.9%
6		5	<div></div> 0.3%
1129	mixed parts	0	
112506	sausage (cooked) pork, chicken	0	
112803	whole legs	0	
112804	thighs	0	
112805	drumsticks	0	
112806	backs and necks	0	
112807	wings	0	
112899	other chicken not specified by type	0	
112902	turkey wings	0	
112999	other poultry not specified by type	0	
999999	none of the above	0	
Sysmiss		13	
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.			
# c01127__112899: :other chicken not specified by type			
<b>Information</b>		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]	
<b>Statistics [NW/ W]</b>		[Valid=1491 /-] [Invalid=13 /-]	
Value	Label	Cases	Percentage
0		1314	<div></div> 88.1%
1		70	<div></div> 4.7%
2		54	<div></div> 3.6%
3		30	<div></div> 2.0%
4		19	<div></div> 1.3%
5		3	<div></div> 0.2%
6		1	<div></div> 0.1%
1129	mixed parts	0	
112506	sausage (cooked) pork, chicken	0	
112803	whole legs	0	
112804	thighs	0	
112805	drumsticks	0	
112806	backs and necks	0	
112807	wings	0	
112899	other chicken not specified by type	0	
112902	turkey wings	0	
112999	other poultry not specified by type	0	
999999	none of the above	0	

# c01127__112899: :other chicken not specified by type			
Value	Label	Cases	Percentage
Sysmiss		13	
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.			
# c01127__112902: :turkey wings			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=1491 /-] [Invalid=13 /-]		
Value	Label	Cases	Percentage
0		1182	<div></div> 79.3%
1		63	<div></div> 4.2%
2		87	<div></div> 5.8%
3		92	<div></div> 6.2%
4		44	<div></div> 3.0%
5		16	<div></div> 1.1%
6		6	<div></div> 0.4%
7		1	<div></div> 0.1%
1129	mixed parts	0	
112506	sausage (cooked) pork, chicken	0	
112803	whole legs	0	
112804	thighs	0	
112805	drumsticks	0	
112806	backs and necks	0	
112807	wings	0	
112899	other chicken not specified by type	0	
112902	turkey wings	0	
112999	other poultry not specified by type	0	
999999	none of the above	0	
Sysmiss		13	
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.			
# c01127__1129: :mixed parts			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=1491 /-] [Invalid=13 /-]		
Value	Label	Cases	Percentage
0		1144	<div></div> 76.7%
1		111	<div></div> 7.4%
2		98	<div></div> 6.6%
3		77	<div></div> 5.2%
4		38	<div></div> 2.5%
5		10	<div></div> 0.7%
6		4	<div></div> 0.3%
7		7	<div></div> 0.5%
8		2	<div></div> 0.1%
1129	mixed parts	0	
112506	sausage (cooked) pork, chicken	0	
112803	whole legs	0	
112804	thighs	0	

# c01127__1129: :mixed parts				
Value	Label	Cases	Percentage	
112805	drumsticks	0		
112806	backs and necks	0		
112807	wings	0		
112899	other chicken not specified by type	0		
112902	turkey wings	0		
112999	other poultry not specified by type	0		
999999	none of the above	0		
Sysmiss		13		
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.				
# c01127__112999: :other poultry not specified by type				
Information		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]		[Valid=1491 /-] [Invalid=13 /-]		
Value	Label	Cases	Percentage	
0		1425	<div></div> 95.6%	
1		9	<div></div> 0.6%	
2		22	<div></div> 1.5%	
3		13	<div></div> 0.9%	
4		7	<div></div> 0.5%	
5		8	<div></div> 0.5%	
6		4	<div></div> 0.3%	
7		2	<div></div> 0.1%	
8		1	<div></div> 0.1%	
1129	mixed parts	0		
112506	sausage (cooked) pork, chicken	0		
112803	whole legs	0		
112804	thighs	0		
112805	drumsticks	0		
112806	backs and necks	0		
112807	wings	0		
112899	other chicken not specified by type	0		
112902	turkey wings	0		
112999	other poultry not specified by type	0		
999999	none of the above	0		
Sysmiss		13		
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.				
# c01127__999999: :none of the above				
Information		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]		[Valid=1491 /-] [Invalid=13 /-]		
Value	Label	Cases	Percentage	
0		1254	<div></div> 84.1%	
1		237	<div></div> 15.9%	
1129	mixed parts	0		
112506	sausage (cooked) pork, chicken	0		
112803	whole legs	0		

# c01127__999999: :none of the above			
Value	Label	Cases	Percentage
112804	thighs	0	
112805	drumsticks	0	
112806	backs and necks	0	
112807	wings	0	
112899	other chicken not specified by type	0	
112902	turkey wings	0	
112999	other poultry not specified by type	0	
999999	none of the above	0	
Sysmiss		13	
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.			
# c01131_33__113301: :canned tuna			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=1491 /-] [Invalid=13 /-]		
Value	Label	Cases	Percentage
0		863	<div></div> 57.9%
1		534	<div></div> 35.8%
2		70	<div></div> 4.7%
3		20	<div></div> 1.3%
4		4	<div></div> 0.3%
113103	tuna fish (fresh)	0	
113199	local fish not specified by type	0	
113206	codfish	0	
113299	other fish and sea food	0	
113301	canned tuna	0	
999999	none of the above	0	
Sysmiss		13	
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.			
# c01131_33__113206: :codfish			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=1491 /-] [Invalid=13 /-]		
Value	Label	Cases	Percentage
0		1211	<div></div> 81.2%
1		133	<div></div> 8.9%
2		136	<div></div> 9.1%
3		9	<div></div> 0.6%
4		2	<div></div> 0.1%
113103	tuna fish (fresh)	0	
113199	local fish not specified by type	0	
113206	codfish	0	
113299	other fish and sea food	0	
113301	canned tuna	0	
999999	none of the above	0	
Sysmiss		13	
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.			

# c01131_33__113103: :tuna fish (fresh)			
<b>Information</b>		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]	
<b>Statistics [NW/ W]</b>		[Valid=1491 /-] [Invalid=13 /-]	
Value	Label	Cases	Percentage
0		1124	<div><div></div></div> 75.4%
1		213	<div><div></div></div> 14.3%
2		113	<div><div></div></div> 7.6%
3		41	<div><div></div></div> 2.7%
113103	tuna fish (fresh)	0	
113199	local fish not specified by type	0	
113206	codfish	0	
113299	other fish and sea food	0	
113301	canned tuna	0	
999999	none of the above	0	
Sysmiss		13	
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.			
# c01131_33__113199: :local fish not specified by type			
<b>Information</b>		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]	
<b>Statistics [NW/ W]</b>		[Valid=1491 /-] [Invalid=13 /-]	
Value	Label	Cases	Percentage
0		944	<div><div></div></div> 63.3%
1		283	<div><div></div></div> 19.0%
2		186	<div><div></div></div> 12.5%
3		67	<div><div></div></div> 4.5%
4		11	<div><div></div></div> 0.7%
113103	tuna fish (fresh)	0	
113199	local fish not specified by type	0	
113206	codfish	0	
113299	other fish and sea food	0	
113301	canned tuna	0	
999999	none of the above	0	
Sysmiss		13	
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.			
# c01131_33__113299: :other fish and sea food			
<b>Information</b>		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]	
<b>Statistics [NW/ W]</b>		[Valid=1491 /-] [Invalid=13 /-]	
Value	Label	Cases	Percentage
0		1378	<div><div></div></div> 92.4%
1		39	<div><div></div></div> 2.6%
2		43	<div><div></div></div> 2.9%
3		26	<div><div></div></div> 1.7%
4		5	<div><div></div></div> 0.3%
113103	tuna fish (fresh)	0	
113199	local fish not specified by type	0	
113206	codfish	0	

# c01131_33__113299: :other fish and sea food			
Value	Label	Cases	Percentage
113299	other fish and sea food	0	
113301	canned tuna	0	
999999	none of the above	0	
Sysmiss		13	
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.			
# c01131_33__999999: :none of the above			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=1491 /-] [Invalid=13 /-]		
Value	Label	Cases	Percentage
0		1205	<div></div> 80.8%
1		286	<div></div> 19.2%
113103	tuna fish (fresh)	0	
113199	local fish not specified by type	0	
113206	codfish	0	
113299	other fish and sea food	0	
113301	canned tuna	0	
999999	none of the above	0	
Sysmiss		13	
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.			
# c0114__114106: :powdered milk			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=1491 /-] [Invalid=13 /-]		
Value	Label	Cases	Percentage
0		1098	<div></div> 73.6%
1		336	<div></div> 22.5%
2		31	<div></div> 2.1%
3		11	<div></div> 0.7%
4		5	<div></div> 0.3%
5		2	<div></div> 0.1%
6		4	<div></div> 0.3%
7		2	<div></div> 0.1%
8		2	<div></div> 0.1%
114106	powdered milk	0	
114107	evaporated milk	0	
114301	ice cream	0	
114401	yogurt	0	
114501	eggs	0	
114601	block cheese-cheddar	0	
115101	butter	0	
115102	margarine	0	
115105	coconut oil	0	
115109	other vegetable oil	0	
115199	other fats and oils not specified by type	0	
999999	none of the above	0	



# c0114__114106: :powdered milk			
Value	Label	Cases	Percentage
Sysmiss		13	
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.			
# c0114__114107: :evaporated milk			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=1491 /-] [Invalid=13 /-]		
Value	Label	Cases	Percentage
0		519	<div><div></div></div> 34.8%
1		709	<div><div></div></div> 47.6%
2		190	<div><div></div></div> 12.7%
3		35	<div><div></div></div> 2.3%
4		14	<div><div></div></div> 0.9%
5		16	<div><div></div></div> 1.1%
6		5	<div><div></div></div> 0.3%
7		1	<div><div></div></div> 0.1%
8		2	<div><div></div></div> 0.1%
114106	powdered milk	0	
114107	evaporated milk	0	
114301	ice cream	0	
114401	yogurt	0	
114501	eggs	0	
114601	block cheese-cheddar	0	
115101	butter	0	
115102	margarine	0	
115105	coconut oil	0	
115109	other vegetable oil	0	
115199	other fats and oils not specified by type	0	
999999	none of the above	0	
Sysmiss		13	
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.			
# c0114__114301: :ice cream			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=1491 /-] [Invalid=13 /-]		
Value	Label	Cases	Percentage
0		1313	<div><div></div></div> 88.1%
1		14	<div><div></div></div> 0.9%
2		101	<div><div></div></div> 6.8%
3		42	<div><div></div></div> 2.8%
4		7	<div><div></div></div> 0.5%
5		4	<div><div></div></div> 0.3%
6		4	<div><div></div></div> 0.3%
7		5	<div><div></div></div> 0.3%
8		1	<div><div></div></div> 0.1%
114106	powdered milk	0	
114107	evaporated milk	0	

# c0114__114301: :ice cream			
Value	Label	Cases	Percentage
114301	ice cream	0	
114401	yogurt	0	
114501	eggs	0	
114601	block cheese-cheddar	0	
115101	butter	0	
115102	margarine	0	
115105	coconut oil	0	
115109	other vegetable oil	0	
115199	other fats and oils not specified by type	0	
999999	none of the above	0	
Sysmiss		13	
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.			
# c0114__114401: :yogurt			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=1491 /-] [Invalid=13 /-]		
Value	Label	Cases	Percentage
0		1182	<div></div> 79.3%
1		18	<div></div> 1.2%
2		138	<div></div> 9.3%
3		102	<div></div> 6.8%
4		38	<div></div> 2.5%
5		9	<div></div> 0.6%
6		4	<div></div> 0.3%
114106	powdered milk	0	
114107	evaporated milk	0	
114301	ice cream	0	
114401	yogurt	0	
114501	eggs	0	
114601	block cheese-cheddar	0	
115101	butter	0	
115102	margarine	0	
115105	coconut oil	0	
115109	other vegetable oil	0	
115199	other fats and oils not specified by type	0	
999999	none of the above	0	
Sysmiss		13	
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.			
# c0114__114501: :eggs			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=1491 /-] [Invalid=13 /-]		
Value	Label	Cases	Percentage
0		562	<div></div> 37.7%
1		141	<div></div> 9.5%
2		390	<div></div> 26.2%

# # c0114\_114501: :eggs

Value	Label	Cases	Percentage
3		247	<div></div> 16.6%
4		117	<div></div> 7.8%
5		27	<div></div> 1.8%
6		5	<div></div> 0.3%
7		1	<div></div> 0.1%
9		1	<div></div> 0.1%
114106	powdered milk	0	
114107	evaporated milk	0	
114301	ice cream	0	
114401	yogurt	0	
114501	eggs	0	
114601	block cheese-cheddar	0	
115101	butter	0	
115102	margarine	0	
115105	coconut oil	0	
115109	other vegetable oil	0	
115199	other fats and oils not specified by type	0	
999999	none of the above	0	
Sysmiss		13	

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.

# # c0114\_114601: :block cheese-cheddar

Information		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]	
Statistics [NW/ W]		[Valid=1491 /-] [Invalid=13 /-]	
Value	Label	Cases	Percentage
0		752	<div></div> 50.4%
1		30	<div></div> 2.0%
2		135	<div></div> 9.1%
3		259	<div></div> 17.4%
4		186	<div></div> 12.5%
5		107	<div></div> 7.2%
6		21	<div></div> 1.4%
7		1	<div></div> 0.1%
114106	powdered milk	0	
114107	evaporated milk	0	
114301	ice cream	0	
114401	yogurt	0	
114501	eggs	0	
114601	block cheese-cheddar	0	
115101	butter	0	
115102	margarine	0	
115105	coconut oil	0	
115109	other vegetable oil	0	
115199	other fats and oils not specified by type	0	
999999	none of the above	0	

# c0114__114601: :block cheese-cheddar			
Value	Label	Cases	Percentage
Sysmiss		13	
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.			
# c0114__115101: :butter			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=1491 /-] [Invalid=13 /-]		
Value	Label	Cases	Percentage
0		1056	<div></div> 70.8%
1		24	<div></div> 1.6%
2		45	<div></div> 3.0%
3		96	<div></div> 6.4%
4		119	<div></div> 8.0%
5		88	<div></div> 5.9%
6		47	<div></div> 3.2%
7		16	<div></div> 1.1%
114106	powdered milk	0	
114107	evaporated milk	0	
114301	ice cream	0	
114401	yogurt	0	
114501	eggs	0	
114601	block cheese-cheddar	0	
115101	butter	0	
115102	margarine	0	
115105	coconut oil	0	
115109	other vegetable oil	0	
115199	other fats and oils not specified by type	0	
999999	none of the above	0	
Sysmiss		13	
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.			
# c0114__115102: :margarine			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=1491 /-] [Invalid=13 /-]		
Value	Label	Cases	Percentage
0		1191	<div></div> 79.9%
1		13	<div></div> 0.9%
2		33	<div></div> 2.2%
3		55	<div></div> 3.7%
4		71	<div></div> 4.8%
5		63	<div></div> 4.2%
6		44	<div></div> 3.0%
7		16	<div></div> 1.1%
8		4	<div></div> 0.3%
9		1	<div></div> 0.1%
114106	powdered milk	0	
114107	evaporated milk	0	

# c0114__115102: :margarine				
Value	Label	Cases	Percentage	
114301	ice cream	0		
114401	yogurt	0		
114501	eggs	0		
114601	block cheese-cheddar	0		
115101	butter	0		
115102	margarine	0		
115105	coconut oil	0		
115109	other vegetable oil	0		
115199	other fats and oils not specified by type	0		
999999	none of the above	0		
Sysmiss		13		
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.				
# c0114__115105: :coconut oil				
Information		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]		[Valid=1491 /-] [Invalid=13 /-]		
Value	Label	Cases	Percentage	
0		889	<div></div> 59.6%	
1		73	<div></div> 4.9%	
2		92	<div></div> 6.2%	
3		102	<div></div> 6.8%	
4		132	<div></div> 8.9%	
5		96	<div></div> 6.4%	
6		59	<div></div> 4.0%	
7		31	<div></div> 2.1%	
8		14	<div></div> 0.9%	
9		3	<div></div> 0.2%	
114106	powdered milk	0		
114107	evaporated milk	0		
114301	ice cream	0		
114401	yogurt	0		
114501	eggs	0		
114601	block cheese-cheddar	0		
115101	butter	0		
115102	margarine	0		
115105	coconut oil	0		
115109	other vegetable oil	0		
115199	other fats and oils not specified by type	0		
999999	none of the above	0		
Sysmiss		13		
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.				
# c0114__115109: :other vegetable oil				
Information		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]		[Valid=1491 /-] [Invalid=13 /-]		

# c0114__115109: :other vegetable oil			
Value	Label	Cases	Percentage
0		995	<div></div> 66.7%
1		32	<div></div> 2.1%
2		63	<div></div> 4.2%
3		64	<div></div> 4.3%
4		95	<div></div> 6.4%
5		112	<div></div> 7.5%
6		75	<div></div> 5.0%
7		40	<div></div> 2.7%
8		10	<div></div> 0.7%
9		4	<div></div> 0.3%
10		1	<div></div> 0.1%
114106	powdered milk	0	
114107	evaporated milk	0	
114301	ice cream	0	
114401	yogurt	0	
114501	eggs	0	
114601	block cheese-cheddar	0	
115101	butter	0	
115102	margarine	0	
115105	coconut oil	0	
115109	other vegetable oil	0	
115199	other fats and oils not specified by type	0	
999999	none of the above	0	
Sysmiss		13	
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.			
# c0114__115199: :other fats and oils not specified by type			
Information		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]	
Statistics [NW/ W]		[Valid=1491 /-] [Invalid=13 /-]	
Value	Label	Cases	Percentage
0		1448	<div></div> 97.1%
1		7	<div></div> 0.5%
2		6	<div></div> 0.4%
3		3	<div></div> 0.2%
4		5	<div></div> 0.3%
5		4	<div></div> 0.3%
6		2	<div></div> 0.1%
7		7	<div></div> 0.5%
8		4	<div></div> 0.3%
9		4	<div></div> 0.3%
11		1	<div></div> 0.1%
114106	powdered milk	0	
114107	evaporated milk	0	
114301	ice cream	0	
114401	yogurt	0	

# c0114__115199: :other fats and oils not specified by type				
Value	Label	Cases	Percentage	
114501	eggs	0		
114601	block cheese-cheddar	0		
115101	butter	0		
115102	margarine	0		
115105	coconut oil	0		
115109	other vegetable oil	0		
115199	other fats and oils not specified by type	0		
999999	none of the above	0		
Sysmiss		13		
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.				
# c0114__999999: :none of the above				
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]			
Statistics [NW/ W]	[Valid=1491 /-] [Invalid=13 /-]			
Value	Label	Cases	Percentage	
0		1400	<div></div> 93.9%	
1		91	<div></div> 6.1%	
114106	powdered milk	0		
114107	evaporated milk	0		
114301	ice cream	0		
114401	yogurt	0		
114501	eggs	0		
114601	block cheese-cheddar	0		
115101	butter	0		
115102	margarine	0		
115105	coconut oil	0		
115109	other vegetable oil	0		
115199	other fats and oils not specified by type	0		
999999	none of the above	0		
Sysmiss		13		
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.				
# c01161__116101: :orange				
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]			
Statistics [NW/ W]	[Valid=1492 /-] [Invalid=12 /-]			
Value	Label	Cases	Percentage	
0		1277	<div></div> 85.6%	
1		172	<div></div> 11.5%	
2		19	<div></div> 1.3%	
3		9	<div></div> 0.6%	
4		11	<div></div> 0.7%	
5		2	<div></div> 0.1%	
6		2	<div></div> 0.1%	
116101	orange	0		
116102	grapefruit	0		
116122	american apple	0		

# c01161__116101: :orange				
Value	Label	Cases	Percentage	
116126	breadfruit	0		
116128	green bananas	0		
116129	ripe plantain / green plantain	0		
116132	jelly coconut	0		
116144	grapes	0		
116199	other fruits	0		
999999	none of the above	0		
Sysmiss		12		
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.				
# c01161__116102: :grapefruit				
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]			
Statistics [NW/ W]	[Valid=1492 /-] [Invalid=12 /-]			
Value	Label	Cases	Percentage	
0		1253	<div></div> 84.0%	
1		117	<div></div> 7.8%	
2		89	<div></div> 6.0%	
3		11	<div></div> 0.7%	
4		13	<div></div> 0.9%	
5		5	<div></div> 0.3%	
6		2	<div></div> 0.1%	
7		1	<div></div> 0.1%	
8		1	<div></div> 0.1%	
116101	orange	0		
116102	grapefruit	0		
116122	american apple	0		
116126	breadfruit	0		
116128	green bananas	0		
116129	ripe plantain / green plantain	0		
116132	jelly coconut	0		
116144	grapes	0		
116199	other fruits	0		
999999	none of the above	0		
Sysmiss		12		
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.				
# c01161__116122: :american apple				
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]			
Statistics [NW/ W]	[Valid=1492 /-] [Invalid=12 /-]			
Value	Label	Cases	Percentage	
0		1151	<div></div> 77.1%	
1		223	<div></div> 14.9%	
2		81	<div></div> 5.4%	
3		28	<div></div> 1.9%	
4		5	<div></div> 0.3%	
5		2	<div></div> 0.1%	



# c01161__116122: :american apple			
Value	Label	Cases	Percentage
6		2	0.1%
116101	orange	0	
116102	grapefruit	0	
116122	american apple	0	
116126	breadfruit	0	
116128	green bananas	0	
116129	ripe plantain / green plantain	0	
116132	jelly coconut	0	
116144	grapes	0	
116199	other fruits	0	
999999	none of the above	0	
Sysmiss		12	
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.			
# c01161__116126: :breadfruit			
Information		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]	
Statistics [NW/ W]		[Valid=1492 /-] [Invalid=12 /-]	
Value	Label	Cases	Percentage
0		1018	68.2%
1		213	14.3%
2		149	10.0%
3		81	5.4%
4		19	1.3%
5		9	0.6%
6		3	0.2%
116101	orange	0	
116102	grapefruit	0	
116122	american apple	0	
116126	breadfruit	0	
116128	green bananas	0	
116129	ripe plantain / green plantain	0	
116132	jelly coconut	0	
116144	grapes	0	
116199	other fruits	0	
999999	none of the above	0	
Sysmiss		12	
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.			
# c01161__116128: :green bananas			
Information		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]	
Statistics [NW/ W]		[Valid=1492 /-] [Invalid=12 /-]	
Value	Label	Cases	Percentage
0		648	43.4%
1		299	20.0%
2		309	20.7%
3		156	10.5%

# c01161__116128: :green bananas			
Value	Label	Cases	Percentage
4		65	<div><div></div></div> 4.4%
5		12	<div><div></div></div> 0.8%
6		2	<div><div></div></div> 0.1%
8		1	<div><div></div></div> 0.1%
116101	orange	0	
116102	grapefruit	0	
116122	american apple	0	
116126	breadfruit	0	
116128	green bananas	0	
116129	ripe plantain / green plantain	0	
116132	jelly coconut	0	
116144	grapes	0	
116199	other fruits	0	
999999	none of the above	0	
Sysmiss		12	
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.			
# c01161__116129: :ripe plantain / green plantain			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=1492 /-] [Invalid=12 /-]		
Value	Label	Cases	Percentage
0		746	<div><div></div></div> 50.0%
1		135	<div><div></div></div> 9.0%
2		220	<div><div></div></div> 14.7%
3		224	<div><div></div></div> 15.0%
4		106	<div><div></div></div> 7.1%
5		48	<div><div></div></div> 3.2%
6		12	<div><div></div></div> 0.8%
7		1	<div><div></div></div> 0.1%
116101	orange	0	
116102	grapefruit	0	
116122	american apple	0	
116126	breadfruit	0	
116128	green bananas	0	
116129	ripe plantain / green plantain	0	
116132	jelly coconut	0	
116144	grapes	0	
116199	other fruits	0	
999999	none of the above	0	
Sysmiss		12	
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.			
# c01161__116132: :jelly coconut			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=1492 /-] [Invalid=12 /-]		

### # c01161\_\_116132: :jelly coconut

Value	Label	Cases	Percentage
0		1166	<div><div></div></div> 78.2%
1		43	<div><div></div></div> 2.9%
2		60	<div><div></div></div> 4.0%
3		70	<div><div></div></div> 4.7%
4		75	<div><div></div></div> 5.0%
5		48	<div><div></div></div> 3.2%
6		22	<div><div></div></div> 1.5%
7		6	<div><div></div></div> 0.4%
8		2	<div><div></div></div> 0.1%
116101	orange	0	
116102	grapefruit	0	
116122	american apple	0	
116126	breadfruit	0	
116128	green bananas	0	
116129	ripe plantain / green plantain	0	
116132	jelly coconut	0	
116144	grapes	0	
116199	other fruits	0	
999999	none of the above	0	
Sysmiss		12	

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.

### # c01161\_\_116144: :grapes

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=1492 /-] [Invalid=12 /-]

Value	Label	Cases	Percentage
0		1335	<div><div></div></div> 89.5%
1		26	<div><div></div></div> 1.7%
2		39	<div><div></div></div> 2.6%
3		25	<div><div></div></div> 1.7%
4		26	<div><div></div></div> 1.7%
5		21	<div><div></div></div> 1.4%
6		11	<div><div></div></div> 0.7%
7		7	<div><div></div></div> 0.5%
8		2	<div><div></div></div> 0.1%
116101	orange	0	
116102	grapefruit	0	
116122	american apple	0	
116126	breadfruit	0	
116128	green bananas	0	
116129	ripe plantain / green plantain	0	
116132	jelly coconut	0	
116144	grapes	0	
116199	other fruits	0	
999999	none of the above	0	

# c01161__116144: :grapes			
Value	Label	Cases	Percentage
Sysmiss		12	
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.			
# c01161__116199: :other fruits			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=1492 /-] [Invalid=12 /-]		
Value	Label	Cases	Percentage
0		1132	<div></div> 75.9%
1		38	<div></div> 2.5%
2		58	<div></div> 3.9%
3		95	<div></div> 6.4%
4		78	<div></div> 5.2%
5		45	<div></div> 3.0%
6		28	<div></div> 1.9%
7		13	<div></div> 0.9%
8		4	<div></div> 0.3%
9		1	<div></div> 0.1%
116101	orange	0	
116102	grapefruit	0	
116122	american apple	0	
116126	breadfruit	0	
116128	green bananas	0	
116129	ripe plantain / green plantain	0	
116132	jelly coconut	0	
116144	grapes	0	
116199	other fruits	0	
999999	none of the above	0	
Sysmiss		12	
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.			
# c01161__999999: :none of the above			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=1492 /-] [Invalid=12 /-]		
Value	Label	Cases	Percentage
0		1269	<div></div> 85.1%
1		223	<div></div> 14.9%
116101	orange	0	
116102	grapefruit	0	
116122	american apple	0	
116126	breadfruit	0	
116128	green bananas	0	
116129	ripe plantain / green plantain	0	
116132	jelly coconut	0	
116144	grapes	0	
116199	other fruits	0	
999999	none of the above	0	

# c01161__999999: :none of the above			
Value	Label	Cases	Percentage
Sysmiss		12	
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.			
# c0117__117101: :tomatoes			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=1492 /-] [Invalid=12 /-]		
Value	Label	Cases	Percentage
0		783	<div></div> 52.5%
1		594	<div></div> 39.8%
2		37	<div></div> 2.5%
3		33	<div></div> 2.2%
4		12	<div></div> 0.8%
5		16	<div></div> 1.1%
6		7	<div></div> 0.5%
7		6	<div></div> 0.4%
8		3	<div></div> 0.2%
12		1	<div></div> 0.1%
117101	tomatoes	0	
117103	cabbage (green)	0	
117105	carrots	0	
117127	onion	0	
117128	garlic	0	
117199	fresh vegetables not specified by type	0	
117205	mixed vegetables	0	
117299	vegetables (frozen)	0	
117401	peas and beans (lentils, red beans, pigeon peas) etc.	0	
117503	yam-portuguese	0	
117504	yam -banja	0	
117505	dasheen	0	
117506	sweet potatoes	0	
117507	irish potatoes	0	
117699	root vegetables not specified by type	0	
999999	none of the above	0	
Sysmiss		12	
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.			
# c0117__117103: :cabbage (green)			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=1492 /-] [Invalid=12 /-]		
Value	Label	Cases	Percentage
0		771	<div></div> 51.7%
1		181	<div></div> 12.1%
2		426	<div></div> 28.6%
3		40	<div></div> 2.7%
4		42	<div></div> 2.8%
5		14	<div></div> 0.9%

# c0117__117103: :cabbage (green)			
Value	Label	Cases	Percentage
6		10	0.7%
7		2	0.1%
8		3	0.2%
9		2	0.1%
11		1	0.1%
117101	tomatoes	0	
117103	cabbage (green)	0	
117105	carrots	0	
117127	onion	0	
117128	garlic	0	
117199	fresh vegetables not specified by type	0	
117205	mixed vegetables	0	
117299	vegetables (frozen)	0	
117401	peas and beans (lentils, red beans, pigeon peas) etc.	0	
117503	yam-portuguese	0	
117504	yam -banja	0	
117505	dasheen	0	
117506	sweet potatoes	0	
117507	irish potatoes	0	
117699	root vegetables not specified by type	0	
999999	none of the above	0	
Sysmiss		12	
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.			
# c0117__117105: :carrots			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=1492 /-] [Invalid=12 /-]		
Value	Label	Cases	Percentage
0		614	41.2%
1		122	8.2%
2		250	16.8%
3		415	27.8%
4		52	3.5%
5		20	1.3%
6		9	0.6%
7		5	0.3%
8		3	0.2%
9		1	0.1%
10		1	0.1%
117101	tomatoes	0	
117103	cabbage (green)	0	
117105	carrots	0	
117127	onion	0	
117128	garlic	0	
117199	fresh vegetables not specified by type	0	

# c0117__117105: :carrots			
Value	Label	Cases	Percentage
117205	mixed vegetables	0	
117299	vegetables (frozen)	0	
117401	peas and beans (lentils, red beans, pigeon peas) etc.	0	
117503	yam-portuguese	0	
117504	yam -banja	0	
117505	dasheen	0	
117506	sweet potatoes	0	
117507	irish potatoes	0	
117699	root vegetables not specified by type	0	
999999	none of the above	0	
Sysmiss		12	
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.			
# c0117__117127: :onion			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=1492 /-] [Invalid=12 /-]		
Value	Label	Cases	Percentage
0		309	<div><div></div></div> 20.7%
1		324	<div><div></div></div> 21.7%
2		202	<div><div></div></div> 13.5%
3		232	<div><div></div></div> 15.5%
4		390	<div><div></div></div> 26.1%
5		24	<div><div></div></div> 1.6%
6		6	<div><div></div></div> 0.4%
7		3	<div><div></div></div> 0.2%
9		2	<div><div></div></div> 0.1%
117101	tomatoes	0	
117103	cabbage (green)	0	
117105	carrots	0	
117127	onion	0	
117128	garlic	0	
117199	fresh vegetables not specified by type	0	
117205	mixed vegetables	0	
117299	vegetables (frozen)	0	
117401	peas and beans (lentils, red beans, pigeon peas) etc.	0	
117503	yam-portuguese	0	
117504	yam -banja	0	
117505	dasheen	0	
117506	sweet potatoes	0	
117507	irish potatoes	0	
117699	root vegetables not specified by type	0	
999999	none of the above	0	
Sysmiss		12	
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.			

# c0117__117128: :garlic			
Information		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]	
Statistics [NW/ W]		[Valid=1492 /-] [Invalid=12 /-]	
Value	Label	Cases	Percentage
0		354	<div><div></div></div> 23.7%
1		33	<div><div></div></div> 2.2%
2		300	<div><div></div></div> 20.1%
3		185	<div><div></div></div> 12.4%
4		222	<div><div></div></div> 14.9%
5		378	<div><div></div></div> 25.3%
6		12	<div><div></div></div> 0.8%
7		5	<div><div></div></div> 0.3%
8		2	<div><div></div></div> 0.1%
10		1	<div><div></div></div> 0.1%
117101	tomatoes	0	
117103	cabbage (green)	0	
117105	carrots	0	
117127	onion	0	
117128	garlic	0	
117199	fresh vegetables not specified by type	0	
117205	mixed vegetables	0	
117299	vegetables (frozen)	0	
117401	peas and beans (lentils, red beans, pigeon peas) etc.	0	
117503	yam-portuguese	0	
117504	yam -banja	0	
117505	dasheen	0	
117506	sweet potatoes	0	
117507	irish potatoes	0	
117699	root vegetables not specified by type	0	
999999	none of the above	0	
Sysmiss		12	
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.			
# c0117__117199: :fresh vegetables not specified by type			
Information		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]	
Statistics [NW/ W]		[Valid=1492 /-] [Invalid=12 /-]	
Value	Label	Cases	Percentage
0		1351	<div><div></div></div> 90.5%
1		6	<div><div></div></div> 0.4%
2		11	<div><div></div></div> 0.7%
3		19	<div><div></div></div> 1.3%
4		14	<div><div></div></div> 0.9%
5		31	<div><div></div></div> 2.1%
6		45	<div><div></div></div> 3.0%
7		4	<div><div></div></div> 0.3%
8		4	<div><div></div></div> 0.3%
9		4	<div><div></div></div> 0.3%



# c0117__117199: :fresh vegetables not specified by type			
Value	Label	Cases	Percentage
10		2	0.1%
11		1	0.1%
117101	tomatoes	0	
117103	cabbage (green)	0	
117105	carrots	0	
117127	onion	0	
117128	garlic	0	
117199	fresh vegetables not specified by type	0	
117205	mixed vegetables	0	
117299	vegetables (frozen)	0	
117401	peas and beans (lentils, red beans, pigeon peas) etc.	0	
117503	yam-portuguese	0	
117504	yam -banja	0	
117505	dasheen	0	
117506	sweet potatoes	0	
117507	irish potatoes	0	
117699	root vegetables not specified by type	0	
999999	none of the above	0	
Sysmiss		12	
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.			
# c0117__117205: :mixed vegetables			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=1492 /-] [Invalid=12 /-]		
Value	Label	Cases	Percentage
0		1248	83.6%
1		10	0.7%
2		11	0.7%
3		28	1.9%
4		23	1.5%
5		40	2.7%
6		106	7.1%
7		19	1.3%
8		3	0.2%
9		2	0.1%
10		1	0.1%
11		1	0.1%
117101	tomatoes	0	
117103	cabbage (green)	0	
117105	carrots	0	
117127	onion	0	
117128	garlic	0	
117199	fresh vegetables not specified by type	0	
117205	mixed vegetables	0	
117299	vegetables (frozen)	0	

# c0117__117205: :mixed vegetables			
Value	Label	Cases	Percentage
117401	peas and beans (lentils, red beans, pigeon peas) etc.	0	
117503	yam-portuguese	0	
117504	yam -banja	0	
117505	dasheen	0	
117506	sweet potatoes	0	
117507	irish potatoes	0	
117699	root vegetables not specified by type	0	
999999	none of the above	0	
Sysmiss		12	
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.			
# c0117__117503: :yam-portuguese			
Information		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]	
Statistics [NW/ W]		[Valid=1492 /-] [Invalid=12 /-]	
Value	Label	Cases	Percentage
0		1405	<div><div></div></div> 94.2%
1		3	0.2%
2		6	0.4%
3		5	0.3%
4		11	0.7%
5		10	0.7%
6		26	1.7%
7		17	1.1%
8		5	0.3%
9		2	0.1%
10		1	0.1%
11		1	0.1%
117101	tomatoes	0	
117103	cabbage (green)	0	
117105	carrots	0	
117127	onion	0	
117128	garlic	0	
117199	fresh vegetables not specified by type	0	
117205	mixed vegetables	0	
117299	vegetables (frozen)	0	
117401	peas and beans (lentils, red beans, pigeon peas) etc.	0	
117503	yam-portuguese	0	
117504	yam -banja	0	
117505	dasheen	0	
117506	sweet potatoes	0	
117507	irish potatoes	0	
117699	root vegetables not specified by type	0	
999999	none of the above	0	
Sysmiss		12	
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.			

# c0117__117504: :yam -banja			
Information		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]	
Statistics [NW/ W]		[Valid=1492 /-] [Invalid=12 /-]	
Value	Label	Cases	Percentage
0		1231	<div></div> 82.5%
1		11	<div></div> 0.7%
2		10	<div></div> 0.7%
3		31	<div></div> 2.1%
4		39	<div></div> 2.6%
5		42	<div></div> 2.8%
6		61	<div></div> 4.1%
7		36	<div></div> 2.4%
8		19	<div></div> 1.3%
9		9	<div></div> 0.6%
10		3	<div></div> 0.2%
117101	tomatoes	0	
117103	cabbage (green)	0	
117105	carrots	0	
117127	onion	0	
117128	garlic	0	
117199	fresh vegetables not specified by type	0	
117205	mixed vegetables	0	
117299	vegetables (frozen)	0	
117401	peas and beans (lentils, red beans, pigeon peas) etc.	0	
117503	yam-portuguese	0	
117504	yam -banja	0	
117505	dasheen	0	
117506	sweet potatoes	0	
117507	irish potatoes	0	
117699	root vegetables not specified by type	0	
999999	none of the above	0	
Sysmiss		12	
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.			
# c0117__117505: :dasheen			
Information		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]	
Statistics [NW/ W]		[Valid=1492 /-] [Invalid=12 /-]	
Value	Label	Cases	Percentage
0		1066	<div></div> 71.4%
1		24	<div></div> 1.6%
2		18	<div></div> 1.2%
3		36	<div></div> 2.4%
4		45	<div></div> 3.0%
5		48	<div></div> 3.2%
6		117	<div></div> 7.8%
7		86	<div></div> 5.8%
8		38	<div></div> 2.5%

# c0117__117505: :dasheen			
Value	Label	Cases	Percentage
9		11	0.7%
10		3	0.2%
117101	tomatoes	0	
117103	cabbage (green)	0	
117105	carrots	0	
117127	onion	0	
117128	garlic	0	
117199	fresh vegetables not specified by type	0	
117205	mixed vegetables	0	
117299	vegetables (frozen)	0	
117401	peas and beans (lentils, red beans, pigeon peas) etc.	0	
117503	yam-portuguese	0	
117504	yam -banja	0	
117505	dasheen	0	
117506	sweet potatoes	0	
117507	irish potatoes	0	
117699	root vegetables not specified by type	0	
999999	none of the above	0	
Sysmiss		12	
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.			
# c0117__117506: :sweet potatoes			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=1492 /-] [Invalid=12 /-]		
Value	Label	Cases	Percentage
0		1044	70.0%
1		20	1.3%
2		19	1.3%
3		39	2.6%
4		42	2.8%
5		60	4.0%
6		75	5.0%
7		98	6.6%
8		58	3.9%
9		27	1.8%
10		8	0.5%
11		2	0.1%
117101	tomatoes	0	
117103	cabbage (green)	0	
117105	carrots	0	
117127	onion	0	
117128	garlic	0	
117199	fresh vegetables not specified by type	0	
117205	mixed vegetables	0	
117299	vegetables (frozen)	0	

# c0117__117506: :sweet potatoes			
Value	Label	Cases	Percentage
117401	peas and beans (lentils, red beans, pigeon peas) etc.	0	
117503	yam-portuguese	0	
117504	yam -banja	0	
117505	dasheen	0	
117506	sweet potatoes	0	
117507	irish potatoes	0	
117699	root vegetables not specified by type	0	
999999	none of the above	0	
Sysmiss		12	
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.			
# c0117__117507: :irish potatoes			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=1492 /-] [Invalid=12 /-]		
Value	Label	Cases	Percentage
0		914	<div></div> 61.3%
1		21	<div></div> 1.4%
2		16	<div></div> 1.1%
3		54	<div></div> 3.6%
4		61	<div></div> 4.1%
5		77	<div></div> 5.2%
6		94	<div></div> 6.3%
7		98	<div></div> 6.6%
8		80	<div></div> 5.4%
9		48	<div></div> 3.2%
10		22	<div></div> 1.5%
11		6	<div></div> 0.4%
12		1	<div></div> 0.1%
117101	tomatoes	0	
117103	cabbage (green)	0	
117105	carrots	0	
117127	onion	0	
117128	garlic	0	
117199	fresh vegetables not specified by type	0	
117205	mixed vegetables	0	
117299	vegetables (frozen)	0	
117401	peas and beans (lentils, red beans, pigeon peas) etc.	0	
117503	yam-portuguese	0	
117504	yam -banja	0	
117505	dasheen	0	
117506	sweet potatoes	0	
117507	irish potatoes	0	
117699	root vegetables not specified by type	0	
999999	none of the above	0	
Sysmiss		12	
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.			

# c0117__117699: :root vegetables not specified by type			
Information		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]	
Statistics [NW/ W]		[Valid=1492 /-] [Invalid=12 /-]	
Value	Label	Cases	Percentage
0		1418	<div><div></div></div> 95.0%
1		3	0.2%
2		3	0.2%
3		6	0.4%
4		6	0.4%
5		4	0.3%
6		12	0.8%
7		9	0.6%
8		11	0.7%
9		10	0.7%
10		7	0.5%
11		2	0.1%
12		1	0.1%
117101	tomatoes	0	
117103	cabbage (green)	0	
117105	carrots	0	
117127	onion	0	
117128	garlic	0	
117199	fresh vegetables not specified by type	0	
117205	mixed vegetables	0	
117299	vegetables (frozen)	0	
117401	peas and beans (lentils, red beans, pigeon peas) etc.	0	
117503	yam-portuguese	0	
117504	yam -banja	0	
117505	dasheen	0	
117506	sweet potatoes	0	
117507	irish potatoes	0	
117699	root vegetables not specified by type	0	
999999	none of the above	0	
Sysmiss		12	
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.			
# c0117__117299: :vegetables (frozen)			
Information		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]	
Statistics [NW/ W]		[Valid=1492 /-] [Invalid=12 /-]	
Value	Label	Cases	Percentage
0		1443	<div><div></div></div> 96.7%
1		1	0.1%
2		1	0.1%
3		3	0.2%
4		3	0.2%
5		3	0.2%
6		5	0.3%

# c0117\_\_117299: :vegetables (frozen)

Value	Label	Cases	Percentage
7		11	0.7%
8		9	0.6%
9		8	0.5%
10		3	0.2%
11		1	0.1%
13		1	0.1%
117101	tomatoes	0	
117103	cabbage (green)	0	
117105	carrots	0	
117127	onion	0	
117128	garlic	0	
117199	fresh vegetables not specified by type	0	
117205	mixed vegetables	0	
117299	vegetables (frozen)	0	
117401	peas and beans (lentils, red beans, pigeon peas) etc.	0	
117503	yam-portuguese	0	
117504	yam -banja	0	
117505	dasheen	0	
117506	sweet potatoes	0	
117507	irish potatoes	0	
117699	root vegetables not specified by type	0	
999999	none of the above	0	
Sysmiss		12	

*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.*

# c0117__117401: :peas and beans (lentils, red beans, pigeon peas) etc.			
Information		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]	
Statistics [NW/ W]		[Valid=1492 /-] [Invalid=12 /-]	
Value	Label	Cases	Percentage
0		516	<div><div></div></div> 34.6%
1		53	<div><div></div></div> 3.6%
2		30	<div><div></div></div> 2.0%
3		107	<div><div></div></div> 7.2%
4		96	<div><div></div></div> 6.4%
5		130	<div><div></div></div> 8.7%
6		131	<div><div></div></div> 8.8%
7		137	<div><div></div></div> 9.2%
8		116	<div><div></div></div> 7.8%
9		84	<div><div></div></div> 5.6%
10		62	<div><div></div></div> 4.2%
11		22	<div><div></div></div> 1.5%
12		6	<div><div></div></div> 0.4%
13		1	<div><div></div></div> 0.1%
14		1	<div><div></div></div> 0.1%
117101	tomatoes	0	
117103	cabbage (green)	0	
117105	carrots	0	
117127	onion	0	
117128	garlic	0	
117199	fresh vegetables not specified by type	0	
117205	mixed vegetables	0	
117299	vegetables (frozen)	0	
117401	peas and beans (lentils, red beans, pigeon peas) etc.	0	
117503	yam-portuguese	0	
117504	yam -banja	0	
117505	dasheen	0	
117506	sweet potatoes	0	
117507	irish potatoes	0	
117699	root vegetables not specified by type	0	
999999	none of the above	0	
Sysmiss		12	
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.			
# c0117__999999: :none of the above			
Information		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]	
Statistics [NW/ W]		[Valid=1492 /-] [Invalid=12 /-]	
Value	Label	Cases	Percentage
0		1409	<div><div></div></div> 94.4%
1		83	<div><div></div></div> 5.6%
117101	tomatoes	0	
117103	cabbage (green)	0	
117105	carrots	0	



# c0117__999999: :none of the above			
Value	Label	Cases	Percentage
117127	onion	0	
117128	garlic	0	
117199	fresh vegetables not specified by type	0	
117205	mixed vegetables	0	
117299	vegetables (frozen)	0	
117401	peas and beans (lentils, red beans, pigeon peas) etc.	0	
117503	yam-portuguese	0	
117504	yam -banja	0	
117505	dasheen	0	
117506	sweet potatoes	0	
117507	irish potatoes	0	
117699	root vegetables not specified by type	0	
999999	none of the above	0	
Sysmiss		12	
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.			
# c0118__118102: :brown or white sugar			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=1491 /-] [Invalid=13 /-]		
Value	Label	Cases	Percentage
0		151	<div><div></div></div> 10.1%
1		1294	<div><div></div></div> 86.8%
2		35	<div><div></div></div> 2.3%
3		7	<div><div></div></div> 0.5%
4		2	<div><div></div></div> 0.1%
6		2	<div><div></div></div> 0.1%
118102	brown or white sugar	0	
118302	chocolate and chocolate candies	0	
118403	cheese curls, balls, sticks, straws	0	
118406	nuts (peanuts, cashew nuts, mixed nut)	0	
118499	other packaged snack foods not specified by type	0	
119210	tomato ketchup	0	
119211	mayonnaise & salad cream	0	
999999	none of the above	0	
Sysmiss		13	
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.			
# c0118__118302: :chocolate and chocolate candies			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=1491 /-] [Invalid=13 /-]		
Value	Label	Cases	Percentage
0		1372	<div><div></div></div> 92.0%
1		14	<div><div></div></div> 0.9%
2		84	<div><div></div></div> 5.6%
3		7	<div><div></div></div> 0.5%
4		3	<div><div></div></div> 0.2%

# c0118__118302: :chocolate and chocolate candies			
Value	Label	Cases	Percentage
5		9	0.6%
6		1	0.1%
7		1	0.1%
118102	brown or white sugar	0	
118302	chocolate and chocolate candies	0	
118403	cheese curls, balls, sticks, straws	0	
118406	nuts (peanuts, cashew nuts, mixed nut)	0	
118499	other packaged snack foods not specified by type	0	
119210	tomato ketchup	0	
119211	mayonnaise & salad cream	0	
999999	none of the above	0	
Sysmiss		13	
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.			
# c0118__118403: :cheese curls, balls, sticks, straws			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=1491 /-] [Invalid=13 /-]		
Value	Label	Cases	Percentage
0		1321	88.6%
1		12	0.8%
2		93	6.2%
3		44	3.0%
4		15	1.0%
5		4	0.3%
6		2	0.1%
118102	brown or white sugar	0	
118302	chocolate and chocolate candies	0	
118403	cheese curls, balls, sticks, straws	0	
118406	nuts (peanuts, cashew nuts, mixed nut)	0	
118499	other packaged snack foods not specified by type	0	
119210	tomato ketchup	0	
119211	mayonnaise & salad cream	0	
999999	none of the above	0	
Sysmiss		13	
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.			
# c0118__118406: :nuts (peanuts, cashew nuts, mixed nut)			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=1491 /-] [Invalid=13 /-]		
Value	Label	Cases	Percentage
0		1264	84.8%
1		17	1.1%
2		123	8.2%
3		58	3.9%
4		26	1.7%
5		3	0.2%

# c0118__118406: :nuts (peanuts, cashew nuts, mixed nut)			
Value	Label	Cases	Percentage
118102	brown or white sugar	0	
118302	chocolate and chocolate candies	0	
118403	cheese curls, balls, sticks, straws	0	
118406	nuts (peanuts, cashew nuts, mixed nut)	0	
118499	other packaged snack foods not specified by type	0	
119210	tomato ketchup	0	
119211	mayonnaise & salad cream	0	
999999	none of the above	0	
Sysmiss		13	
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.			
# c0118__118499: :other packaged snack foods not specified by type			
Information		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]	
Statistics [NW/ W]		[Valid=1491 /-] [Invalid=13 /-]	
Value	Label	Cases	Percentage
0		1375	<div></div> 92.2%
1		5	<div></div> 0.3%
2		37	<div></div> 2.5%
3		44	<div></div> 3.0%
4		19	<div></div> 1.3%
5		10	<div></div> 0.7%
7		1	<div></div> 0.1%
118102	brown or white sugar	0	
118302	chocolate and chocolate candies	0	
118403	cheese curls, balls, sticks, straws	0	
118406	nuts (peanuts, cashew nuts, mixed nut)	0	
118499	other packaged snack foods not specified by type	0	
119210	tomato ketchup	0	
119211	mayonnaise & salad cream	0	
999999	none of the above	0	
Sysmiss		13	
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.			
# c0118__119210: :tomato ketchup			
Information		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]	
Statistics [NW/ W]		[Valid=1491 /-] [Invalid=13 /-]	
Value	Label	Cases	Percentage
0		637	<div></div> 42.7%
1		44	<div></div> 3.0%
2		552	<div></div> 37.0%
3		170	<div></div> 11.4%
4		67	<div></div> 4.5%
5		16	<div></div> 1.1%
6		5	<div></div> 0.3%
118102	brown or white sugar	0	
118302	chocolate and chocolate candies	0	

# c0118__119210: :tomato ketchup			
Value	Label	Cases	Percentage
118403	cheese curls, balls, sticks, straws	0	
118406	nuts (peanuts, cashew nuts, mixed nut)	0	
118499	other packaged snack foods not specified by type	0	
119210	tomato ketchup	0	
119211	mayonnaise & salad cream	0	
999999	none of the above	0	
Sysmiss		13	
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.			
# c0118__119211: :mayonnaise & salad cream			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=1491 /-] [Invalid=13 /-]		
Value	Label	Cases	Percentage
0		1206	<div></div> 80.9%
1		5	<div></div> 0.3%
2		36	<div></div> 2.4%
3		137	<div></div> 9.2%
4		57	<div></div> 3.8%
5		37	<div></div> 2.5%
6		10	<div></div> 0.7%
7		3	<div></div> 0.2%
118102	brown or white sugar	0	
118302	chocolate and chocolate candies	0	
118403	cheese curls, balls, sticks, straws	0	
118406	nuts (peanuts, cashew nuts, mixed nut)	0	
118499	other packaged snack foods not specified by type	0	
119210	tomato ketchup	0	
119211	mayonnaise & salad cream	0	
999999	none of the above	0	
Sysmiss		13	
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.			
# c0118__999999: :none of the above			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=1491 /-] [Invalid=13 /-]		
Value	Label	Cases	Percentage
0		1394	<div></div> 93.5%
1		97	<div></div> 6.5%
118102	brown or white sugar	0	
118302	chocolate and chocolate candies	0	
118403	cheese curls, balls, sticks, straws	0	
118406	nuts (peanuts, cashew nuts, mixed nut)	0	
118499	other packaged snack foods not specified by type	0	
119210	tomato ketchup	0	
119211	mayonnaise & salad cream	0	
999999	none of the above	0	

# c0118__999999: :none of the above			
Value	Label	Cases	Percentage
Sysmiss		13	
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.			
# c01194__119402: :pizza			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=1488 /-] [Invalid=16 /-]		
Value	Label	Cases	Percentage
0		1409	<div></div> 94.7%
1		59	<div></div> 4.0%
2		11	<div></div> 0.7%
3		8	<div></div> 0.5%
4		1	<div></div> 0.1%
119402	pizza	0	
119406	fish meals	0	
119407	chicken meals	0	
119423	school meals (last 5 school days)	0	
119499	meals and snacks bought out not specified by type	0	
999999	none of the above	0	
Sysmiss		16	
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.			
# c01194__119406: :fish meals			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=1488 /-] [Invalid=16 /-]		
Value	Label	Cases	Percentage
0		1333	<div></div> 89.6%
1		111	<div></div> 7.5%
2		38	<div></div> 2.6%
3		6	<div></div> 0.4%
119402	pizza	0	
119406	fish meals	0	
119407	chicken meals	0	
119423	school meals (last 5 school days)	0	
119499	meals and snacks bought out not specified by type	0	
999999	none of the above	0	
Sysmiss		16	
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.			
# c01194__119407: :chicken meals			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=1488 /-] [Invalid=16 /-]		
Value	Label	Cases	Percentage
0		1209	<div></div> 81.2%
1		188	<div></div> 12.6%
2		83	<div></div> 5.6%
3		8	<div></div> 0.5%

# c01194__119407: :chicken meals			
Value	Label	Cases	Percentage
119402	pizza	0	
119406	fish meals	0	
119407	chicken meals	0	
119423	school meals (last 5 school days)	0	
119499	meals and snacks bought out not specified by type	0	
999999	none of the above	0	
Sysmiss		16	
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.			
# c01194__119423: :school meals (last 5 school days)			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=1488 /-] [Invalid=16 /-]		
Value	Label	Cases	Percentage
0		1333	<div></div> 89.6%
1		128	<div></div> 8.6%
2		20	<div></div> 1.3%
3		7	<div></div> 0.5%
119402	pizza	0	
119406	fish meals	0	
119407	chicken meals	0	
119423	school meals (last 5 school days)	0	
119499	meals and snacks bought out not specified by type	0	
999999	none of the above	0	
Sysmiss		16	
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.			
# c01194__119499: :meals and snacks bought out not specified by type			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=1488 /-] [Invalid=16 /-]		
Value	Label	Cases	Percentage
0		1328	<div></div> 89.2%
1		109	<div></div> 7.3%
2		35	<div></div> 2.4%
3		13	<div></div> 0.9%
4		3	<div></div> 0.2%
119402	pizza	0	
119406	fish meals	0	
119407	chicken meals	0	
119423	school meals (last 5 school days)	0	
119499	meals and snacks bought out not specified by type	0	
999999	none of the above	0	
Sysmiss		16	
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.			
# c01194__999999: :none of the above			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		

# c01194_999999: :none of the above			
Statistics [NW/ W]		[Valid=1488 /-] [Invalid=16 /-]	
Value	Label	Cases	Percentage
0		597	<div></div> 40.1%
1		891	<div></div> 59.9%
119402	pizza	0	
119406	fish meals	0	
119407	chicken meals	0	
119423	school meals (last 5 school days)	0	
119499	meals and snacks bought out not specified by type	0	
999999	none of the above	0	
Sysmiss		16	
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.			
# c0122_121102: :packaged tea-green			
Information		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]	
Statistics [NW/ W]		[Valid=1492 /-] [Invalid=12 /-]	
Value	Label	Cases	Percentage
0		847	<div></div> 56.8%
1		519	<div></div> 34.8%
2		93	<div></div> 6.2%
3		20	<div></div> 1.3%
4		3	<div></div> 0.2%
5		8	<div></div> 0.5%
6		2	<div></div> 0.1%
121102	packaged tea-green	0	
121204	instant coffee	0	
121304	chocolate based powder -ovaltine, milo, horlicks	0	
122102	spring water	0	
122201	sodas and carbonated soft drinks-coke, sprite, ting	0	
122301	orange juice	0	
122304	apple juice	0	
122318	fresh fruit juice in glasses (any flavor)	0	
122399	fruit juices not specified by type	0	
122601	drink mixes (crystals or powders)- kool aid, tang, fresh start	0	
122602	drink mixes (liquid or syrup)- ribena, pill hill fruit punch	0	
122701	malt	0	
122799	other non-alcoholic beverages	0	
999999	none of the above	0	
Sysmiss		12	
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.			
# c0122_121204: :instant coffee			
Information		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]	
Statistics [NW/ W]		[Valid=1492 /-] [Invalid=12 /-]	
Value	Label	Cases	Percentage
0		944	<div></div> 63.3%

# c0122_121204: :instant coffee			
Value	Label	Cases	Percentage
1		272	<div></div> 18.2%
2		243	<div></div> 16.3%
3		22	<div></div> 1.5%
4		5	<div></div> 0.3%
5		5	<div></div> 0.3%
6		1	<div></div> 0.1%
121102	packaged tea-green	0	
121204	instant coffee	0	
121304	chocolate based powder -ovaltine, milo, horlicks	0	
122102	spring water	0	
122201	sodas and carbonated soft drinks-coke, sprite, ting	0	
122301	orange juice	0	
122304	apple juice	0	
122318	fresh fruit juice in glasses (any flavor)	0	
122399	fruit juices not specified by type	0	
122601	drink mixes (crystals or powders)- kool aid, tang, fresh start	0	
122602	drink mixes (liquid or syrup)- ribena, pill hill fruit punch	0	
122701	malt	0	
122799	other non-alcoholic beverages	0	
999999	none of the above	0	
Sysmiss		12	
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.			
# c0122_121304: :chocolate based powder -ovaltine, milo, horlicks			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=1492 /-] [Invalid=12 /-]		
Value	Label	Cases	Percentage
0		1068	<div></div> 71.6%
1		131	<div></div> 8.8%
2		174	<div></div> 11.7%
3		110	<div></div> 7.4%
4		5	<div></div> 0.3%
5		3	<div></div> 0.2%
6		1	<div></div> 0.1%
121102	packaged tea-green	0	
121204	instant coffee	0	
121304	chocolate based powder -ovaltine, milo, horlicks	0	
122102	spring water	0	
122201	sodas and carbonated soft drinks-coke, sprite, ting	0	
122301	orange juice	0	
122304	apple juice	0	
122318	fresh fruit juice in glasses (any flavor)	0	
122399	fruit juices not specified by type	0	
122601	drink mixes (crystals or powders)- kool aid, tang, fresh start	0	
122602	drink mixes (liquid or syrup)- ribena, pill hill fruit punch	0	



# c0122__121304: :chocolate based powder -ovaltine, milo, horlicks			
Value	Label	Cases	Percentage
122701	malt	0	
122799	other non-alcoholic beverages	0	
999999	none of the above	0	
Sysmiss		12	
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.			
# c0122__122102: :spring water			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=1492 /-] [Invalid=12 /-]		
Value	Label	Cases	Percentage
0		1047	<div></div> 70.2%
1		133	<div></div> 8.9%
2		130	<div></div> 8.7%
3		124	<div></div> 8.3%
4		55	<div></div> 3.7%
5		2	<div></div> 0.1%
6		1	<div></div> 0.1%
121102	packaged tea-green	0	
121204	instant coffee	0	
121304	chocolate based powder -ovaltine, milo, horlicks	0	
122102	spring water	0	
122201	sodas and carbonated soft drinks-coke, sprite, ting	0	
122301	orange juice	0	
122304	apple juice	0	
122318	fresh fruit juice in glasses (any flavor)	0	
122399	fruit juices not specified by type	0	
122601	drink mixes (crystals or powders)- kool aid, tang, fresh start	0	
122602	drink mixes (liquid or syrup)- ribena, pill hill fruit punch	0	
122701	malt	0	
122799	other non-alcoholic beverages	0	
999999	none of the above	0	
Sysmiss		12	
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.			
# c0122__122201: :sodas and carbonated soft drinks-coke, sprite, ting			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=1492 /-] [Invalid=12 /-]		
Value	Label	Cases	Percentage
0		1253	<div></div> 84.0%
1		42	<div></div> 2.8%
2		78	<div></div> 5.2%
3		67	<div></div> 4.5%
4		35	<div></div> 2.3%
5		15	<div></div> 1.0%
6		1	<div></div> 0.1%
7		1	<div></div> 0.1%

# c0122_122201: :sodas and carbonated soft drinks-coke, sprite, ting			
Value	Label	Cases	Percentage
121102	packaged tea-green	0	
121204	instant coffee	0	
121304	chocolate based powder -ovaltine, milo, horlicks	0	
122102	spring water	0	
122201	sodas and carbonated soft drinks-coke, sprite, ting	0	
122301	orange juice	0	
122304	apple juice	0	
122318	fresh fruit juice in glasses (any flavor)	0	
122399	fruit juices not specified by type	0	
122601	drink mixes (crystals or powders)- kool aid, tang, fresh start	0	
122602	drink mixes (liquid or syrup)- ribena, pill hill fruit punch	0	
122701	malt	0	
122799	other non-alcoholic beverages	0	
999999	none of the above	0	
Sysmiss		12	
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.			
# c0122_122301: :orange juice			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=1492 /-] [Invalid=12 /-]		
Value	Label	Cases	Percentage
0		1287	86.3%
1		23	1.5%
2		35	2.3%
3		62	4.2%
4		48	3.2%
5		30	2.0%
6		6	0.4%
7		1	0.1%
121102	packaged tea-green	0	
121204	instant coffee	0	
121304	chocolate based powder -ovaltine, milo, horlicks	0	
122102	spring water	0	
122201	sodas and carbonated soft drinks-coke, sprite, ting	0	
122301	orange juice	0	
122304	apple juice	0	
122318	fresh fruit juice in glasses (any flavor)	0	
122399	fruit juices not specified by type	0	
122601	drink mixes (crystals or powders)- kool aid, tang, fresh start	0	
122602	drink mixes (liquid or syrup)- ribena, pill hill fruit punch	0	
122701	malt	0	
122799	other non-alcoholic beverages	0	
999999	none of the above	0	
Sysmiss		12	
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.			

# c0122__122304: :apple juice			
Information		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]	
Statistics [NW/ W]		[Valid=1492 /-] [Invalid=12 /-]	
Value	Label	Cases	Percentage
0		1250	<div></div> 83.8%
1		22	<div></div> 1.5%
2		46	<div></div> 3.1%
3		59	<div></div> 4.0%
4		53	<div></div> 3.6%
5		42	<div></div> 2.8%
6		14	<div></div> 0.9%
7		6	<div></div> 0.4%
121102	packaged tea-green	0	
121204	instant coffee	0	
121304	chocolate based powder -ovaltine, milo, horlicks	0	
122102	spring water	0	
122201	sodas and carbonated soft drinks-coke, sprite, ting	0	
122301	orange juice	0	
122304	apple juice	0	
122318	fresh fruit juice in glasses (any flavor)	0	
122399	fruit juices not specified by type	0	
122601	drink mixes (crystals or powders)- kool aid, tang, fresh start	0	
122602	drink mixes (liquid or syrup)- ribena, pill hill fruit punch	0	
122701	malt	0	
122799	other non-alcoholic beverages	0	
999999	none of the above	0	
Sysmiss		12	
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.			
# c0122__122318: :fresh fruit juice in glasses (any flavor)			
Information		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]	
Statistics [NW/ W]		[Valid=1492 /-] [Invalid=12 /-]	
Value	Label	Cases	Percentage
0		1363	<div></div> 91.4%
1		18	<div></div> 1.2%
2		30	<div></div> 2.0%
3		26	<div></div> 1.7%
4		28	<div></div> 1.9%
5		12	<div></div> 0.8%
6		11	<div></div> 0.7%
7		3	<div></div> 0.2%
8		1	<div></div> 0.1%
121102	packaged tea-green	0	
121204	instant coffee	0	
121304	chocolate based powder -ovaltine, milo, horlicks	0	
122102	spring water	0	
122201	sodas and carbonated soft drinks-coke, sprite, ting	0	

# c0122__122318: :fresh fruit juice in glasses (any flavor)			
Value	Label	Cases	Percentage
122301	orange juice	0	
122304	apple juice	0	
122318	fresh fruit juice in glasses (any flavor)	0	
122399	fruit juices not specified by type	0	
122601	drink mixes (crystals or powders)- kool aid, tang, fresh start	0	
122602	drink mixes (liquid or syrup)- ribena, pill hill fruit punch	0	
122701	malt	0	
122799	other non-alcoholic beverages	0	
999999	none of the above	0	
Sysmiss		12	
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.			
# c0122__122399: :fruit juices not specified by type			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=1492 /-] [Invalid=12 /-]		
Value	Label	Cases	Percentage
0		1323	88.7%
1		31	2.1%
2		47	3.2%
3		35	2.3%
4		30	2.0%
5		20	1.3%
6		5	0.3%
7		1	0.1%
121102	packaged tea-green	0	
121204	instant coffee	0	
121304	chocolate based powder -ovaltine, milo, horlicks	0	
122102	spring water	0	
122201	sodas and carbonated soft drinks-coke, sprite, ting	0	
122301	orange juice	0	
122304	apple juice	0	
122318	fresh fruit juice in glasses (any flavor)	0	
122399	fruit juices not specified by type	0	
122601	drink mixes (crystals or powders)- kool aid, tang, fresh start	0	
122602	drink mixes (liquid or syrup)- ribena, pill hill fruit punch	0	
122701	malt	0	
122799	other non-alcoholic beverages	0	
999999	none of the above	0	
Sysmiss		12	
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.			
# c0122__122601: :drink mixes (crystals or powders)- kool aid, tang, fresh start			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=1492 /-] [Invalid=12 /-]		
Value	Label	Cases	Percentage
0		1308	87.7%

# c0122__122601: :drink mixes (crystals or powders)- kool aid, tang, fresh start			
Value	Label	Cases	Percentage
1		25	1.7%
2		43	2.9%
3		40	2.7%
4		36	2.4%
5		18	1.2%
6		16	1.1%
7		4	0.3%
8		1	0.1%
9		1	0.1%
121102	packaged tea-green	0	
121204	instant coffee	0	
121304	chocolate based powder -ovaltine, milo, horlicks	0	
122102	spring water	0	
122201	sodas and carbonated soft drinks-coke, sprite, ting	0	
122301	orange juice	0	
122304	apple juice	0	
122318	fresh fruit juice in glasses (any flavor)	0	
122399	fruit juices not specified by type	0	
122601	drink mixes (crystals or powders)- kool aid, tang, fresh start	0	
122602	drink mixes (liquid or syrup)- ribena, pill hill fruit punch	0	
122701	malt	0	
122799	other non-alcoholic beverages	0	
999999	none of the above	0	
Sysmiss		12	
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.			
# c0122__122602: :drink mixes (liquid or syrup)- ribena, pill hill fruit punch			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=1492 /-] [Invalid=12 /-]		
Value	Label	Cases	Percentage
0		1415	94.8%
1		8	0.5%
2		11	0.7%
3		25	1.7%
4		14	0.9%
5		11	0.7%
6		5	0.3%
7		2	0.1%
8		1	0.1%
121102	packaged tea-green	0	
121204	instant coffee	0	
121304	chocolate based powder -ovaltine, milo, horlicks	0	
122102	spring water	0	
122201	sodas and carbonated soft drinks-coke, sprite, ting	0	
122301	orange juice	0	

# c0122_122602: :drink mixes (liquid or syrup)- ribena, pill hill fruit punch			
Value	Label	Cases	Percentage
122304	apple juice	0	
122318	fresh fruit juice in glasses (any flavor)	0	
122399	fruit juices not specified by type	0	
122601	drink mixes (crystals or powders)- kool aid, tang, fresh start	0	
122602	drink mixes (liquid or syrup)- ribena, pill hill fruit punch	0	
122701	malt	0	
122799	other non-alcoholic beverages	0	
999999	none of the above	0	
Sysmiss		12	
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.			
# c0122_122701: :malt			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=1492 /-] [Invalid=12 /-]		
Value	Label	Cases	Percentage
0		1243	<div></div> 83.3%
1		31	<div></div> 2.1%
2		35	<div></div> 2.3%
3		52	<div></div> 3.5%
4		49	<div></div> 3.3%
5		34	<div></div> 2.3%
6		25	<div></div> 1.7%
7		16	<div></div> 1.1%
8		5	<div></div> 0.3%
9		2	<div></div> 0.1%
121102	packaged tea-green	0	
121204	instant coffee	0	
121304	chocolate based powder -ovaltine, milo, horlicks	0	
122102	spring water	0	
122201	sodas and carbonated soft drinks-coke, sprite, ting	0	
122301	orange juice	0	
122304	apple juice	0	
122318	fresh fruit juice in glasses (any flavor)	0	
122399	fruit juices not specified by type	0	
122601	drink mixes (crystals or powders)- kool aid, tang, fresh start	0	
122602	drink mixes (liquid or syrup)- ribena, pill hill fruit punch	0	
122701	malt	0	
122799	other non-alcoholic beverages	0	
999999	none of the above	0	
Sysmiss		12	
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.			
# c0122_122799: :other non-alcoholic beverages			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=1492 /-] [Invalid=12 /-]		

## # c0122\_\_122799: :other non-alcoholic beverages

Value	Label	Cases	Percentage
0		1398	<div></div> 93.7%
1		18	<div></div> 1.2%
2		15	<div></div> 1.0%
3		29	<div></div> 1.9%
4		17	<div></div> 1.1%
5		9	<div></div> 0.6%
6		4	<div></div> 0.3%
7		1	<div></div> 0.1%
8		1	<div></div> 0.1%
121102	packaged tea-green	0	
121204	instant coffee	0	
121304	chocolate based powder -ovaltine, milo, horlicks	0	
122102	spring water	0	
122201	sodas and carbonated soft drinks-coke, sprite, ting	0	
122301	orange juice	0	
122304	apple juice	0	
122318	fresh fruit juice in glasses (any flavor)	0	
122399	fruit juices not specified by type	0	
122601	drink mixes (crystals or powders)- kool aid, tang, fresh start	0	
122602	drink mixes (liquid or syrup)- ribena, pill hill fruit punch	0	
122701	malt	0	
122799	other non-alcoholic beverages	0	
999999	none of the above	0	
Sysmiss		12	

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.

## # c0122\_\_999999: :none of the above

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=1492 /-] [Invalid=12 /-]		
Value	Label	Cases	Percentage
0		1276	<div></div> 85.5%
1		216	<div></div> 14.5%
121102	packaged tea-green	0	
121204	instant coffee	0	
121304	chocolate based powder -ovaltine, milo, horlicks	0	
122102	spring water	0	
122201	sodas and carbonated soft drinks-coke, sprite, ting	0	
122301	orange juice	0	
122304	apple juice	0	
122318	fresh fruit juice in glasses (any flavor)	0	
122399	fruit juices not specified by type	0	
122601	drink mixes (crystals or powders)- kool aid, tang, fresh start	0	
122602	drink mixes (liquid or syrup)- ribena, pill hill fruit punch	0	
122701	malt	0	
122799	other non-alcoholic beverages	0	

# c0122__999999: :none of the above			
Value	Label	Cases	Percentage
999999	none of the above	0	
Sysmiss		12	
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.			
# c021__211001: :rum (local)			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=1490 /-] [Invalid=14 /-]		
Value	Label	Cases	Percentage
0		1367	<div></div> 91.7%
1		95	<div></div> 6.4%
2		21	<div></div> 1.4%
3		4	<div></div> 0.3%
4		3	<div></div> 0.2%
211001	rum (local)	0	
211002	rum (imported)	0	
211003	whisky	0	
211004	brandy	0	
211007	other alcoholic beverages	0	
212003	red wine	0	
213001	beer, ale (local)	0	
213002	beer, ale (imported)	0	
213004	stout	0	
221001	cigarette	0	
221002	other tobacco products	0	
999999	none of the above	0	
Sysmiss		14	
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.			
# c021__211002: :rum (imported)			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=1490 /-] [Invalid=14 /-]		
Value	Label	Cases	Percentage
0		1461	<div></div> 98.1%
1		15	<div></div> 1.0%
2		12	<div></div> 0.8%
3		2	<div></div> 0.1%
211001	rum (local)	0	
211002	rum (imported)	0	
211003	whisky	0	
211004	brandy	0	
211007	other alcoholic beverages	0	
212003	red wine	0	
213001	beer, ale (local)	0	
213002	beer, ale (imported)	0	
213004	stout	0	
221001	cigarette	0	



# c021__211002: :rum (imported)			
Value	Label	Cases	Percentage
221002	other tobacco products	0	
999999	none of the above	0	
Sysmiss		14	
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.			
# c021__211003: :whisky			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=1490 /-] [Invalid=14 /-]		
Value	Label	Cases	Percentage
0		1415	<div></div> 95.0%
1		44	<div></div> 3.0%
2		23	<div></div> 1.5%
3		6	<div></div> 0.4%
4		1	<div></div> 0.1%
5		1	<div></div> 0.1%
211001	rum (local)	0	
211002	rum (imported)	0	
211003	whisky	0	
211004	brandy	0	
211007	other alcoholic beverages	0	
212003	red wine	0	
213001	beer, ale (local)	0	
213002	beer, ale (imported)	0	
213004	stout	0	
221001	cigarette	0	
221002	other tobacco products	0	
999999	none of the above	0	
Sysmiss		14	
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.			
# c021__211004: :brandy			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=1490 /-] [Invalid=14 /-]		
Value	Label	Cases	Percentage
0		1472	<div></div> 98.8%
1		6	<div></div> 0.4%
2		7	<div></div> 0.5%
3		3	<div></div> 0.2%
4		2	<div></div> 0.1%
211001	rum (local)	0	
211002	rum (imported)	0	
211003	whisky	0	
211004	brandy	0	
211007	other alcoholic beverages	0	
212003	red wine	0	
213001	beer, ale (local)	0	

# c021__211004: :brandy			
Value	Label	Cases	Percentage
213002	beer, ale (imported)	0	
213004	stout	0	
221001	cigarette	0	
221002	other tobacco products	0	
999999	none of the above	0	
Sysmiss		14	
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.			
# c021__212003: :red wine			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=1490 /-] [Invalid=14 /-]		
Value	Label	Cases	Percentage
0		1377	<div></div> 92.4%
1		79	<div></div> 5.3%
2		19	<div></div> 1.3%
3		12	<div></div> 0.8%
4		1	<div></div> 0.1%
5		1	<div></div> 0.1%
6		1	<div></div> 0.1%
211001	rum (local)	0	
211002	rum (imported)	0	
211003	whisky	0	
211004	brandy	0	
211007	other alcoholic beverages	0	
212003	red wine	0	
213001	beer, ale (local)	0	
213002	beer, ale (imported)	0	
213004	stout	0	
221001	cigarette	0	
221002	other tobacco products	0	
999999	none of the above	0	
Sysmiss		14	
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.			
# c021__213001: :beer, ale (local)			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=1490 /-] [Invalid=14 /-]		
Value	Label	Cases	Percentage
0		1254	<div></div> 84.2%
1		147	<div></div> 9.9%
2		70	<div></div> 4.7%
3		14	<div></div> 0.9%
4		5	<div></div> 0.3%
211001	rum (local)	0	
211002	rum (imported)	0	
211003	whisky	0	

# c021__213001: :beer, ale (local)			
Value	Label	Cases	Percentage
211004	brandy	0	
211007	other alcoholic beverages	0	
212003	red wine	0	
213001	beer, ale (local)	0	
213002	beer, ale (imported)	0	
213004	stout	0	
221001	cigarette	0	
221002	other tobacco products	0	
999999	none of the above	0	
Sysmiss		14	
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.			
# c021__213002: :beer, ale (imported)			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=1490 /-] [Invalid=14 /-]		
Value	Label	Cases	Percentage
0		1448	97.2%
1		16	1.1%
2		16	1.1%
3		5	0.3%
4		3	0.2%
5		2	0.1%
211001	rum (local)	0	
211002	rum (imported)	0	
211003	whisky	0	
211004	brandy	0	
211007	other alcoholic beverages	0	
212003	red wine	0	
213001	beer, ale (local)	0	
213002	beer, ale (imported)	0	
213004	stout	0	
221001	cigarette	0	
221002	other tobacco products	0	
999999	none of the above	0	
Sysmiss		14	
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.			
# c021__213004: :stout			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=1490 /-] [Invalid=14 /-]		
Value	Label	Cases	Percentage
0		1439	96.6%
1		16	1.1%
2		24	1.6%
3		6	0.4%
4		3	0.2%

# c021__213004: :stout			
Value	Label	Cases	Percentage
5		1	0.1%
6		1	0.1%
211001	rum (local)	0	
211002	rum (imported)	0	
211003	whisky	0	
211004	brandy	0	
211007	other alcoholic beverages	0	
212003	red wine	0	
213001	beer, ale (local)	0	
213002	beer, ale (imported)	0	
213004	stout	0	
221001	cigarette	0	
221002	other tobacco products	0	
999999	none of the above	0	
Sysmiss		14	
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.			
# c021__221001: :cigarette			
Information		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]	
Statistics [NW/ W]		[Valid=1490 /-] [Invalid=14 /-]	
Value	Label	Cases	Percentage
0		1400	94.0%
1		60	4.0%
2		17	1.1%
3		11	0.7%
4		2	0.1%
211001	rum (local)	0	
211002	rum (imported)	0	
211003	whisky	0	
211004	brandy	0	
211007	other alcoholic beverages	0	
212003	red wine	0	
213001	beer, ale (local)	0	
213002	beer, ale (imported)	0	
213004	stout	0	
221001	cigarette	0	
221002	other tobacco products	0	
999999	none of the above	0	
Sysmiss		14	
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.			
# c021__211007: :other alcoholic beverages			
Information		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]	
Statistics [NW/ W]		[Valid=1490 /-] [Invalid=14 /-]	
Value	Label	Cases	Percentage
0		1450	97.3%

# c021__211007: :other alcoholic beverages			
Value	Label	Cases	Percentage
1		11	0.7%
2		7	0.5%
3		16	1.1%
4		4	0.3%
6		2	0.1%
211001	rum (local)	0	
211002	rum (imported)	0	
211003	whisky	0	
211004	brandy	0	
211007	other alcoholic beverages	0	
212003	red wine	0	
213001	beer, ale (local)	0	
213002	beer, ale (imported)	0	
213004	stout	0	
221001	cigarette	0	
221002	other tobacco products	0	
999999	none of the above	0	
Sysmiss		14	
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.			
# c021__221002: :other tobacco products			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=1490 /-] [Invalid=14 /-]		
Value	Label	Cases	Percentage
0		1464	98.3%
1		11	0.7%
2		8	0.5%
3		2	0.1%
4		4	0.3%
5		1	0.1%
211001	rum (local)	0	
211002	rum (imported)	0	
211003	whisky	0	
211004	brandy	0	
211007	other alcoholic beverages	0	
212003	red wine	0	
213001	beer, ale (local)	0	
213002	beer, ale (imported)	0	
213004	stout	0	
221001	cigarette	0	
221002	other tobacco products	0	
999999	none of the above	0	
Sysmiss		14	
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.			

# c021__999999: :none of the above			
Information		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]	
Statistics [NW/ W]		[Valid=1490 /-] [Invalid=14 /-]	
Value	Label	Cases	Percentage
0		503	<div></div> 33.8%
1		987	<div></div> 66.2%
211001	rum (local)	0	
211002	rum (imported)	0	
211003	whisky	0	
211004	brandy	0	
211007	other alcoholic beverages	0	
212003	red wine	0	
213001	beer, ale (local)	0	
213002	beer, ale (imported)	0	
213004	stout	0	
221001	cigarette	0	
221002	other tobacco products	0	
999999	none of the above	0	
Sysmiss		14	
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.			
# s5mthfood: total value of food purchased for the month			
Information		[Type= continuous] [Format=numeric] [Range= 0-5000] [Missing=*]	
Statistics [NW/ W]		[Valid=1476 /-] [Invalid=28 /-] [Mean=457.257 /-] [StdDev=349.772 /-]	
# h5b_1: worried you run out of food			
Information		[Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*]	
Statistics [NW/ W]		[Valid=1489 /-] [Invalid=15 /-]	
Value	Label	Cases	Percentage
0	no	1017	<div></div> 68.3%
1	yes	466	<div></div> 31.3%
98	donâ€™t know	5	0.3%
99	refused	1	0.1%
Sysmiss		15	
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.			
# h5b_2: unable to eat healthy and nutritious food			
Information		[Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*]	
Statistics [NW/ W]		[Valid=1489 /-] [Invalid=15 /-]	
Value	Label	Cases	Percentage
0	no	1022	<div></div> 68.6%
1	yes	463	<div></div> 31.1%
98	donâ€™t know	2	0.1%
99	refused	2	0.1%
Sysmiss		15	
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.			

# h5b_3: ate only a few kinds of foods			
Information	[Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*]		
Statistics [NW/ W]	[Valid=1489 /-] [Invalid=15 /-]		
Value	Label	Cases	Percentage
0	no	991	<div><div></div></div> 66.6%
1	yes	495	<div><div></div></div> 33.2%
98	donâ€™t know	1	0.1%
99	refused	2	0.1%
Sysmiss		15	
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.			
# h5b_4: had to skip a meal because there was not enough money			
Information	[Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*]		
Statistics [NW/ W]	[Valid=1489 /-] [Invalid=15 /-]		
Value	Label	Cases	Percentage
0	no	1241	<div><div></div></div> 83.3%
1	yes	245	<div><div></div></div> 16.5%
98	donâ€™t know	1	0.1%
99	refused	2	0.1%
Sysmiss		15	
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.			
# h5b_5: you ate less than you thought you should			
Information	[Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*]		
Statistics [NW/ W]	[Valid=1488 /-] [Invalid=16 /-]		
Value	Label	Cases	Percentage
0	no	1108	<div><div></div></div> 74.5%
1	yes	373	<div><div></div></div> 25.1%
98	donâ€™t know	6	0.4%
99	refused	1	0.1%
Sysmiss		16	
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.			
# h5b_6: your household ran out of food because of a lack of money			
Information	[Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*]		
Statistics [NW/ W]	[Valid=1488 /-] [Invalid=16 /-]		
Value	Label	Cases	Percentage
0	no	1187	<div><div></div></div> 79.8%
1	yes	294	<div><div></div></div> 19.8%
98	donâ€™t know	2	0.1%
99	refused	5	0.3%
Sysmiss		16	
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.			
# h5b_7: you were hungry but did not eat			
Information	[Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*]		
Statistics [NW/ W]	[Valid=1488 /-] [Invalid=16 /-]		

# # h5b\_7: you were hungry but did not eat

Value	Label	Cases	Percentage
0	no	1323	<div></div> 88.9%
1	yes	157	<div></div> 10.6%
98	donâ€™t know	3	0.2%
99	refused	5	0.3%
Sysmiss		16	

*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.*



# h5b_8: you went without eating for a whole day			
Information	[Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*]		
Statistics [NW/ W]	[Valid=1488 /-] [Invalid=16 /-]		
Value	Label	Cases	Percentage
0	no	1381	<div><div></div></div> 92.8%
1	yes	101	<div><div></div></div> 6.8%
98	donâ€™t know	1	0.1%
99	refused	5	0.3%
Sysmiss		16	
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.			
# nf30days_1213__1213204: :sanitary supplies for women			
Information	[Type= discrete] [Format=numeric] [Range= 0-12132051] [Missing=*]		
Statistics [NW/ W]	[Valid=1491 /-] [Invalid=13 /-]		
Value	Label	Cases	Percentage
0		774	<div><div></div></div> 51.9%
1		640	<div><div></div></div> 42.9%
2		23	<div><div></div></div> 1.5%
3		24	<div><div></div></div> 1.6%
4		8	<div><div></div></div> 0.5%
5		5	<div><div></div></div> 0.3%
6		4	<div><div></div></div> 0.3%
7		4	<div><div></div></div> 0.3%
8		4	<div><div></div></div> 0.3%
9		3	<div><div></div></div> 0.2%
10		2	<div><div></div></div> 0.1%
5613	miscellaneous paper, plastic and foil products	0	
561102	cleaning products (dish-washing liquid, bleach...)	0	
561302	disposable/non disposable diapers or diaper napkins	0	
999999	none of the above	0	
1211101	hair dressing, shampoo, conditioners, cream rinses	0	
1213201	toilet soap	0	
1213203	deodorants	0	
1213204	sanitary supplies for women	0	
1213205	toilet tissue	0	
1213299	other non food items	0	
12132051	dental preparations (toothpaste, mouthwash)	0	
Sysmiss		13	
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.			
# nf30days_1213__1213201: :toilet soap			
Information	[Type= discrete] [Format=numeric] [Range= 0-12132051] [Missing=*]		
Statistics [NW/ W]	[Valid=1491 /-] [Invalid=13 /-]		
Value	Label	Cases	Percentage
0		397	<div><div></div></div> 26.6%
1		444	<div><div></div></div> 29.8%
2		574	<div><div></div></div> 38.5%

# nf30days_1213__1213201: :toilet soap			
Value	Label	Cases	Percentage
3		43	<div></div> 2.9%
4		13	<div></div> 0.9%
5		11	<div></div> 0.7%
6		7	<div></div> 0.5%
7		1	<div></div> 0.1%
8		1	<div></div> 0.1%
5613	miscellaneous paper, plastic and foil products	0	
561102	cleaning products (dish-washing liquid, bleach...)	0	
561302	disposable/non disposable diapers or diaper napkins	0	
999999	none of the above	0	
1211101	hair dressing, shampoo, conditioners, cream rinses	0	
1213201	toilet soap	0	
1213203	deodorants	0	
1213204	sanitary supplies for women	0	
1213205	toilet tissue	0	
1213299	other non food items	0	
12132051	dental preparations (toothpaste, mouthwash)	0	
Sysmiss		13	
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.			
# nf30days_1213__1213205: :toilet tissue			
Information		[Type= discrete] [Format=numeric] [Range= 0-12132051] [Missing=*]	
Statistics [NW/ W]		[Valid=1491 /-] [Invalid=13 /-]	
Value	Label	Cases	Percentage
0		262	<div></div> 17.6%
1		186	<div></div> 12.5%
2		497	<div></div> 33.3%
3		522	<div></div> 35.0%
4		17	<div></div> 1.1%
5		3	<div></div> 0.2%
6		2	<div></div> 0.1%
7		2	<div></div> 0.1%
5613	miscellaneous paper, plastic and foil products	0	
561102	cleaning products (dish-washing liquid, bleach...)	0	
561302	disposable/non disposable diapers or diaper napkins	0	
999999	none of the above	0	
1211101	hair dressing, shampoo, conditioners, cream rinses	0	
1213201	toilet soap	0	
1213203	deodorants	0	
1213204	sanitary supplies for women	0	
1213205	toilet tissue	0	
1213299	other non food items	0	
12132051	dental preparations (toothpaste, mouthwash)	0	
Sysmiss		13	
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.			

# nf30days_1213__561102: :cleaning products (dish-washing liquid, bleach...)			
<b>Information</b>		[Type= discrete] [Format=numeric] [Range= 0-12132051] [Missing=*]	
<b>Statistics [NW/ W]</b>		[Valid=1491 /-] [Invalid=13 /-]	
Value	Label	Cases	Percentage
0		417	<div><div></div></div> 28.0%
1		42	<div><div></div></div> 2.8%
2		116	<div><div></div></div> 7.8%
3		379	<div><div></div></div> 25.4%
4		506	<div><div></div></div> 33.9%
5		16	<div><div></div></div> 1.1%
6		7	<div><div></div></div> 0.5%
7		6	<div><div></div></div> 0.4%
8		2	<div><div></div></div> 0.1%
5613	miscellaneous paper, plastic and foil products	0	
561102	cleaning products (dish-washing liquid, bleach...)	0	
561302	disposable/non disposable diapers or diaper napkins	0	
999999	none of the above	0	
1211101	hair dressing, shampoo, conditioners, cream rinses	0	
1213201	toilet soap	0	
1213203	deodorants	0	
1213204	sanitary supplies for women	0	
1213205	toilet tissue	0	
1213299	other non food items	0	
12132051	dental preparations (toothpaste, mouthwash)	0	
Sysmiss		13	
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.			
# nf30days_1213__561302: :disposable/non disposable diapers or diaper napkins			
<b>Information</b>		[Type= discrete] [Format=numeric] [Range= 0-12132051] [Missing=*]	
<b>Statistics [NW/ W]</b>		[Valid=1491 /-] [Invalid=13 /-]	
Value	Label	Cases	Percentage
0		1331	<div><div></div></div> 89.3%
1		11	<div><div></div></div> 0.7%
2		6	<div><div></div></div> 0.4%
3		13	<div><div></div></div> 0.9%
4		36	<div><div></div></div> 2.4%
5		89	<div><div></div></div> 6.0%
6		1	<div><div></div></div> 0.1%
7		3	<div><div></div></div> 0.2%
8		1	<div><div></div></div> 0.1%
5613	miscellaneous paper, plastic and foil products	0	
561102	cleaning products (dish-washing liquid, bleach...)	0	
561302	disposable/non disposable diapers or diaper napkins	0	
999999	none of the above	0	
1211101	hair dressing, shampoo, conditioners, cream rinses	0	
1213201	toilet soap	0	
1213203	deodorants	0	

# nf30days_1213__561302: :disposable/non disposable diapers or diaper napkins			
Value	Label	Cases	Percentage
1213204	sanitary supplies for women	0	
1213205	toilet tissue	0	
1213299	other non food items	0	
12132051	dental preparations (toothpaste, mouthwash)	0	
Sysmiss		13	
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.			
# nf30days_1213__5613: :miscellaneous paper, plastic and foil products			
Information	[Type= discrete] [Format=numeric] [Range= 0-12132051] [Missing=*]		
Statistics [NW/ W]	[Valid=1491 /-] [Invalid=13 /-]		
Value	Label	Cases	Percentage
0		1176	<div></div> 78.9%
1		1	<div></div> 0.1%
2		8	<div></div> 0.5%
3		23	<div></div> 1.5%
4		74	<div></div> 5.0%
5		152	<div></div> 10.2%
6		33	<div></div> 2.2%
7		12	<div></div> 0.8%
8		7	<div></div> 0.5%
9		5	<div></div> 0.3%
5613	miscellaneous paper, plastic and foil products	0	
561102	cleaning products (dish-washing liquid, bleach...)	0	
561302	disposable/non disposable diapers or diaper napkins	0	
999999	none of the above	0	
1211101	hair dressing, shampoo, conditioners, cream rinses	0	
1213201	toilet soap	0	
1213203	deodorants	0	
1213204	sanitary supplies for women	0	
1213205	toilet tissue	0	
1213299	other non food items	0	
12132051	dental preparations (toothpaste, mouthwash)	0	
Sysmiss		13	
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.			
# nf30days_1213__1211101: :hair dressing, shampoo, conditioners, cream rinses			
Information	[Type= discrete] [Format=numeric] [Range= 0-12132051] [Missing=*]		
Statistics [NW/ W]	[Valid=1491 /-] [Invalid=13 /-]		
Value	Label	Cases	Percentage
0		1036	<div></div> 69.5%
1		3	<div></div> 0.2%
2		10	<div></div> 0.7%
3		25	<div></div> 1.7%
4		80	<div></div> 5.4%
5		159	<div></div> 10.7%
6		143	<div></div> 9.6%

# nf30days_1213__1211101: :hair dressing, shampoo, conditioners, cream rinses			
Value	Label	Cases	Percentage
7		27	<div><div></div></div> 1.8%
8		8	<div><div></div></div> 0.5%
5613	miscellaneous paper, plastic and foil products	0	
561102	cleaning products (dish-washing liquid, bleach...)	0	
561302	disposable/non disposable diapers or diaper napkins	0	
999999	none of the above	0	
1211101	hair dressing, shampoo, conditioners, cream rinses	0	
1213201	toilet soap	0	
1213203	deodorants	0	
1213204	sanitary supplies for women	0	
1213205	toilet tissue	0	
1213299	other non food items	0	
12132051	dental preparations (toothpaste, mouthwash)	0	
Sysmiss		13	
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.			
# nf30days_1213__1213203: :deodorants			
Information	[Type= discrete] [Format=numeric] [Range= 0-12132051] [Missing=*]		
Statistics [NW/ W]	[Valid=1491 /-] [Invalid=13 /-]		
Value	Label	Cases	Percentage
0		624	<div><div></div></div> 41.9%
1		10	<div><div></div></div> 0.7%
2		32	<div><div></div></div> 2.1%
3		66	<div><div></div></div> 4.4%
4		184	<div><div></div></div> 12.3%
5		215	<div><div></div></div> 14.4%
6		212	<div><div></div></div> 14.2%
7		127	<div><div></div></div> 8.5%
8		21	<div><div></div></div> 1.4%
5613	miscellaneous paper, plastic and foil products	0	
561102	cleaning products (dish-washing liquid, bleach...)	0	
561302	disposable/non disposable diapers or diaper napkins	0	
999999	none of the above	0	
1211101	hair dressing, shampoo, conditioners, cream rinses	0	
1213201	toilet soap	0	
1213203	deodorants	0	
1213204	sanitary supplies for women	0	
1213205	toilet tissue	0	
1213299	other non food items	0	
12132051	dental preparations (toothpaste, mouthwash)	0	
Sysmiss		13	
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.			
# nf30days_1213__12132051: :dental preparations (toothpaste, mouthwash)			
Information	[Type= discrete] [Format=numeric] [Range= 0-12132051] [Missing=*]		
Statistics [NW/ W]	[Valid=1491 /-] [Invalid=13 /-]		

# nf30days_1213__12132051: :dental preparations (toothpaste, mouthwash)			
Value	Label	Cases	Percentage
0		480	<div></div> 32.2%
1		21	<div></div> 1.4%
2		29	<div></div> 1.9%
3		95	<div></div> 6.4%
4		119	<div></div> 8.0%
5		216	<div></div> 14.5%
6		202	<div></div> 13.5%
7		196	<div></div> 13.1%
8		121	<div></div> 8.1%
9		12	<div></div> 0.8%
5613	miscellaneous paper, plastic and foil products	0	
561102	cleaning products (dish-washing liquid, bleach...)	0	
561302	disposable/non disposable diapers or diaper napkins	0	
999999	none of the above	0	
1211101	hair dressing, shampoo, conditioners, cream rinses	0	
1213201	toilet soap	0	
1213203	deodorants	0	
1213204	sanitary supplies for women	0	
1213205	toilet tissue	0	
1213299	other non food items	0	
12132051	dental preparations (toothpaste, mouthwash)	0	
Sysmiss		13	
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.			
# nf30days_1213__1213299: :other non food items			
Information		[Type= discrete] [Format=numeric] [Range= 0-12132051] [Missing=*]	
Statistics [NW/ W]		[Valid=1491 /-] [Invalid=13 /-]	
Value	Label	Cases	Percentage
0		1285	<div></div> 86.2%
1		11	<div></div> 0.7%
2		7	<div></div> 0.5%
3		21	<div></div> 1.4%
4		18	<div></div> 1.2%
5		17	<div></div> 1.1%
6		22	<div></div> 1.5%
7		45	<div></div> 3.0%
8		39	<div></div> 2.6%
9		24	<div></div> 1.6%
10		2	<div></div> 0.1%
5613	miscellaneous paper, plastic and foil products	0	
561102	cleaning products (dish-washing liquid, bleach...)	0	
561302	disposable/non disposable diapers or diaper napkins	0	
999999	none of the above	0	
1211101	hair dressing, shampoo, conditioners, cream rinses	0	
1213201	toilet soap	0	

# nf30days_1213__1213299: :other non food items			
Value	Label	Cases	Percentage
1213203	deodorants	0	
1213204	sanitary supplies for women	0	
1213205	toilet tissue	0	
1213299	other non food items	0	
12132051	dental preparations (toothpaste, mouthwash)	0	
Sysmiss		13	
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.			
# nf30days_1213__999999: :none of the above			
Information	[Type= discrete] [Format=numeric] [Range= 0-12132051] [Missing=*]		
Statistics [NW/ W]	[Valid=1491 /-] [Invalid=13 /-]		
Value	Label	Cases	Percentage
0		1372	<div></div> 92.0%
1		119	<div></div> 8.0%
5613	miscellaneous paper, plastic and foil products	0	
561102	cleaning products (dish-washing liquid, bleach...)	0	
561302	disposable/non disposable diapers or diaper napkins	0	
999999	none of the above	0	
1211101	hair dressing, shampoo, conditioners, cream rinses	0	
1213201	toilet soap	0	
1213203	deodorants	0	
1213204	sanitary supplies for women	0	
1213205	toilet tissue	0	
1213299	other non food items	0	
12132051	dental preparations (toothpaste, mouthwash)	0	
Sysmiss		13	
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.			
# s5: filter consume home grown food			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=1489 /-] [Invalid=15 /-]		
Value	Label	Cases	Percentage
1	yes	508	<div></div> 34.1%
2	no	981	<div></div> 65.9%
Sysmiss		15	
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.			
# c0hg1__116101: :orange (number)			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=507 /-] [Invalid=997 /-]		
Value	Label	Cases	Percentage
0		428	<div></div> 84.4%
1		64	<div></div> 12.6%
2		4	<div></div> 0.8%
3		7	<div></div> 1.4%
4		1	<div></div> 0.2%

# c0hg1__116101: :orange (number)			
Value	Label	Cases	Percentage
6		2	0.4%
8		1	0.2%
116101	orange (number)	0	
116102	grapefruit (number)	0	
116104	other citrus (number)	0	
116105	ripe bananas (lbs.)	0	
116110	mangoes (any variety) number	0	
116117	watermelons (lbs.)	0	
116124	limes (number)	0	
116199	other fresh fruits (pawpaw, plums, cherries, sour sop, golden apples, etc (lbs.))	0	
999999	none of the above	0	
Sysmiss		997	
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.			
# c0hg1__116102: :grapefruit (number)			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=507 /-] [Invalid=997 /-]		
Value	Label	Cases	Percentage
0		375	74.0%
1		62	12.2%
2		62	12.2%
3		4	0.8%
4		4	0.8%
116101	orange (number)	0	
116102	grapefruit (number)	0	
116104	other citrus (number)	0	
116105	ripe bananas (lbs.)	0	
116110	mangoes (any variety) number	0	
116117	watermelons (lbs.)	0	
116124	limes (number)	0	
116199	other fresh fruits (pawpaw, plums, cherries, sour sop, golden apples, etc (lbs.))	0	
999999	none of the above	0	
Sysmiss		997	
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.			
# c0hg1__116124: :limes (number)			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=507 /-] [Invalid=997 /-]		
Value	Label	Cases	Percentage
0		334	65.9%
1		72	14.2%
2		50	9.9%
3		45	8.9%
4		6	1.2%



# c0hg1__116124: :limes (number)			
Value	Label	Cases	Percentage
116101	orange (number)	0	
116102	grapefruit (number)	0	
116104	other citrus (number)	0	
116105	ripe bananas (lbs.)	0	
116110	mangoes (any variety) number	0	
116117	watermelons (lbs.)	0	
116124	limes (number)	0	
116199	other fresh fruits (pawpaw, plums, cherries, sour sop, golden apples, etc (lbs.))	0	
999999	none of the above	0	
Sysmiss		997	
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.			
# c0hg1__116104: :other citrus (number)			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=507 /-] [Invalid=997 /-]		
Value	Label	Cases	Percentage
0		457	<div></div> 90.1%
1		9	<div></div> 1.8%
2		13	<div></div> 2.6%
3		12	<div></div> 2.4%
4		12	<div></div> 2.4%
5		2	<div></div> 0.4%
6		2	<div></div> 0.4%
116101	orange (number)	0	
116102	grapefruit (number)	0	
116104	other citrus (number)	0	
116105	ripe bananas (lbs.)	0	
116110	mangoes (any variety) number	0	
116117	watermelons (lbs.)	0	
116124	limes (number)	0	
116199	other fresh fruits (pawpaw, plums, cherries, sour sop, golden apples, etc (lbs.))	0	
999999	none of the above	0	
Sysmiss		997	
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.			
# c0hg1__116105: :ripe bananas (lbs.)			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=507 /-] [Invalid=997 /-]		
Value	Label	Cases	Percentage
0		405	<div></div> 79.9%
1		38	<div></div> 7.5%
2		22	<div></div> 4.3%
3		17	<div></div> 3.4%
4		16	<div></div> 3.2%

# c0hg1__116105: :ripe bananas (lbs.)			
Value	Label	Cases	Percentage
5		8	<div><div></div></div> 1.6%
6		1	<div><div></div></div> 0.2%
116101	orange (number)	0	
116102	grapefruit (number)	0	
116104	other citrus (number)	0	
116105	ripe bananas (lbs.)	0	
116110	mangoes (any variety) number	0	
116117	watermelons (lbs.)	0	
116124	limes (number)	0	
116199	other fresh fruits (pawpaw, plums, cherries, sour sop, golden apples, etc (lbs.))	0	
999999	none of the above	0	
Sysmiss		997	
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.			
# c0hg1__116110: :mangoes (any variety) number			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=507 /-] [Invalid=997 /-]		
Value	Label	Cases	Percentage
0		385	<div><div></div></div> 75.9%
1		44	<div><div></div></div> 8.7%
2		34	<div><div></div></div> 6.7%
3		26	<div><div></div></div> 5.1%
4		7	<div><div></div></div> 1.4%
5		8	<div><div></div></div> 1.6%
6		2	<div><div></div></div> 0.4%
7		1	<div><div></div></div> 0.2%
116101	orange (number)	0	
116102	grapefruit (number)	0	
116104	other citrus (number)	0	
116105	ripe bananas (lbs.)	0	
116110	mangoes (any variety) number	0	
116117	watermelons (lbs.)	0	
116124	limes (number)	0	
116199	other fresh fruits (pawpaw, plums, cherries, sour sop, golden apples, etc (lbs.))	0	
999999	none of the above	0	
Sysmiss		997	
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.			
# c0hg1__116117: :watermelons (lbs.)			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=507 /-] [Invalid=997 /-]		
Value	Label	Cases	Percentage
0		471	<div><div></div></div> 92.9%
1		14	<div><div></div></div> 2.8%

# c0hg1__116117: :watermelons (lbs.)			
Value	Label	Cases	Percentage
2		5	<div><div></div></div> 1.0%
3		6	<div><div></div></div> 1.2%
4		8	<div><div></div></div> 1.6%
5		2	<div><div></div></div> 0.4%
6		1	<div><div></div></div> 0.2%
116101	orange (number)	0	
116102	grapefruit (number)	0	
116104	other citrus (number)	0	
116105	ripe bananas (lbs.)	0	
116110	mangoes (any variety) number	0	
116117	watermelons (lbs.)	0	
116124	limes (number)	0	
116199	other fresh fruits (pawpaw, plums, cherries, sour sop, golden apples, etc (lbs.))	0	
999999	none of the above	0	
Sysmiss		997	
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.			
# c0hg1__116199: :other fresh fruits (pawpaw, plums, cherries, sour sop, golden apples, etc (lbs.			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=507 /-] [Invalid=997 /-]		
Value	Label	Cases	Percentage
0		346	<div><div></div></div> 68.2%
1		36	<div><div></div></div> 7.1%
2		43	<div><div></div></div> 8.5%
3		36	<div><div></div></div> 7.1%
4		21	<div><div></div></div> 4.1%
5		14	<div><div></div></div> 2.8%
6		9	<div><div></div></div> 1.8%
7		2	<div><div></div></div> 0.4%
116101	orange (number)	0	
116102	grapefruit (number)	0	
116104	other citrus (number)	0	
116105	ripe bananas (lbs.)	0	
116110	mangoes (any variety) number	0	
116117	watermelons (lbs.)	0	
116124	limes (number)	0	
116199	other fresh fruits (pawpaw, plums, cherries, sour sop, golden apples, etc (lbs.))	0	
999999	none of the above	0	
Sysmiss		997	
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.			
# c0hg1__999999: :none of the above			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=507 /-] [Invalid=997 /-]		

# c0hg1__999999: :none of the above			
Value	Label	Cases	Percentage
0		339	<div></div> 66.9%
1		168	<div></div> 33.1%
116101	orange (number)	0	
116102	grapefruit (number)	0	
116104	other citrus (number)	0	
116105	ripe bananas (lbs.)	0	
116110	mangoes (any variety) number	0	
116117	watermelons (lbs.)	0	
116124	limes (number)	0	
116199	other fresh fruits (pawpaw, plums, cherries, sour sop, golden apples, etc (lbs.))	0	
999999	none of the above	0	
Sysmiss		997	
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.			
# c01_99b__116128: :green bananas (lbs.)			
Information		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]	
Statistics [NW/ W]		[Valid=507 /-] [Invalid=997 /-]	
Value	Label	Cases	Percentage
0		183	<div></div> 36.1%
1		280	<div></div> 55.2%
2		27	<div></div> 5.3%
3		9	<div></div> 1.8%
4		5	<div></div> 1.0%
5		2	<div></div> 0.4%
7		1	<div></div> 0.2%
116125	avocados (number)	0	
116126	breadfruit (number)	0	
116128	green bananas (lbs.)	0	
116129	plantains/macambou (lbs.)	0	
116132	jelly coconuts (number)	0	
116401	dry coconuts (number)	0	
117101	tomatoes (lbs.)	0	
117102	pumpkins (lbs.)	0	
117103	cabbage (green) (lbs.)	0	
117105	carrots (lbs.)	0	
117106	lettuce, water cress (head/bundles)	0	
117110	sweet pepper, seasoning pepper (lbs.)	0	
117115	green pigeon peas (lbs.)	0	
117117	string beans (lbs.)	0	
117122	celery, parsley (bundle)	0	
117199	other fresh vegetables (lbs.)	0	
117203	spinach (lbs.)	0	
119299	spices, cinnamon, nutmeg, ginger (lbs.)	0	
999999	none of the above	0	

# c01_99b__116128: :green bananas (lbs.)			
Value	Label	Cases	Percentage
Sysmiss		997	
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.			
# c01_99b__116129: :plantains/macambou (lbs.)			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=507 /-] [Invalid=997 /-]		
Value	Label	Cases	Percentage
0		261	51.5%
1		63	12.4%
2		163	32.1%
3		14	2.8%
4		5	1.0%
6		1	0.2%
116125	avocados (number)	0	
116126	breadfruit (number)	0	
116128	green bananas (lbs.)	0	
116129	plantains/macambou (lbs.)	0	
116132	jelly coconuts (number)	0	
116401	dry coconuts (number)	0	
117101	tomatoes (lbs.)	0	
117102	pumpkins (lbs.)	0	
117103	cabbage (green) (lbs.)	0	
117105	carrots (lbs.)	0	
117106	lettuce, water cress (head/bundles)	0	
117110	sweet pepper, seasoning pepper (lbs.)	0	
117115	green pigeon peas (lbs.)	0	
117117	string beans (lbs.)	0	
117122	celery, parsley (bundle)	0	
117199	other fresh vegetables (lbs.)	0	
117203	spinach (lbs.)	0	
119299	spices, cinnamon, nutmeg, ginger (lbs.)	0	
999999	none of the above	0	
Sysmiss		997	
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.			
# c01_99b__116126: :breadfruit (number)			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=507 /-] [Invalid=997 /-]		
Value	Label	Cases	Percentage
0		298	58.8%
1		35	6.9%
2		70	13.8%
3		98	19.3%
4		3	0.6%
5		3	0.6%
116125	avocados (number)	0	

# c01_99b__116126: :breadfruit (number)			
Value	Label	Cases	Percentage
116126	breadfruit (number)	0	
116128	green bananas (lbs.)	0	
116129	plantains/macambou (lbs.)	0	
116132	jelly coconuts (number)	0	
116401	dry coconuts (number)	0	
117101	tomatoes (lbs.)	0	
117102	pumpkins (lbs.)	0	
117103	cabbage (green) (lbs.)	0	
117105	carrots (lbs.)	0	
117106	lettuce, water cress (head/bundles)	0	
117110	sweet pepper, seasoning pepper (lbs.)	0	
117115	green pigeon peas (lbs.)	0	
117117	string beans (lbs.)	0	
117122	celery, parsley (bundle)	0	
117199	other fresh vegetables (lbs.)	0	
117203	spinach (lbs.)	0	
119299	spices, cinnamon, nutmeg, ginger (lbs.)	0	
999999	none of the above	0	
Sysmiss		997	
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.			
# c01_99b__116125: :avocados (number)			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=507 /-] [Invalid=997 /-]		
Value	Label	Cases	Percentage
0		476	93.9%
1		4	0.8%
2		6	1.2%
3		11	2.2%
4		10	2.0%
116125	avocados (number)	0	
116126	breadfruit (number)	0	
116128	green bananas (lbs.)	0	
116129	plantains/macambou (lbs.)	0	
116132	jelly coconuts (number)	0	
116401	dry coconuts (number)	0	
117101	tomatoes (lbs.)	0	
117102	pumpkins (lbs.)	0	
117103	cabbage (green) (lbs.)	0	
117105	carrots (lbs.)	0	
117106	lettuce, water cress (head/bundles)	0	
117110	sweet pepper, seasoning pepper (lbs.)	0	
117115	green pigeon peas (lbs.)	0	
117117	string beans (lbs.)	0	
117122	celery, parsley (bundle)	0	

# c01_99b__116125: :avocados (number)			
Value	Label	Cases	Percentage
117199	other fresh vegetables (lbs.)	0	
117203	spinach (lbs.)	0	
119299	spices, cinnamon, nutmeg, ginger (lbs.)	0	
999999	none of the above	0	
Sysmiss		997	
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.			
# c01_99b__116401: :dry coconuts (number)			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=507 /-] [Invalid=997 /-]		
Value	Label	Cases	Percentage
0		457	<div></div> 90.1%
1		4	<div></div> 0.8%
2		8	<div></div> 1.6%
3		13	<div></div> 2.6%
4		21	<div></div> 4.1%
5		4	<div></div> 0.8%
116125	avocados (number)	0	
116126	breadfruit (number)	0	
116128	green bananas (lbs.)	0	
116129	plantains/macambou (lbs.)	0	
116132	jelly coconuts (number)	0	
116401	dry coconuts (number)	0	
117101	tomatoes (lbs.)	0	
117102	pumpkins (lbs.)	0	
117103	cabbage (green) (lbs.)	0	
117105	carrots (lbs.)	0	
117106	lettuce, water cress (head/bundles)	0	
117110	sweet pepper, seasoning pepper (lbs.)	0	
117115	green pigeon peas (lbs.)	0	
117117	string beans (lbs.)	0	
117122	celery, parsley (bundle)	0	
117199	other fresh vegetables (lbs.)	0	
117203	spinach (lbs.)	0	
119299	spices, cinnamon, nutmeg, ginger (lbs.)	0	
999999	none of the above	0	
Sysmiss		997	
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.			
# c01_99b__116132: :jelly coconuts (number)			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=507 /-] [Invalid=997 /-]		
Value	Label	Cases	Percentage
0		386	<div></div> 76.1%
1		17	<div></div> 3.4%
2		16	<div></div> 3.2%

# c01_99b__116132: :jelly coconuts (number)			
Value	Label	Cases	Percentage
3		34	<div><div></div></div> 6.7%
4		38	<div><div></div></div> 7.5%
5		12	<div><div></div></div> 2.4%
6		4	<div><div></div></div> 0.8%
116125	avocados (number)	0	
116126	breadfruit (number)	0	
116128	green bananas (lbs.)	0	
116129	plantains/macambou (lbs.)	0	
116132	jelly coconuts (number)	0	
116401	dry coconuts (number)	0	
117101	tomatoes (lbs.)	0	
117102	pumpkins (lbs.)	0	
117103	cabbage (green) (lbs.)	0	
117105	carrots (lbs.)	0	
117106	lettuce, water cress (head/bundles)	0	
117110	sweet pepper, seasoning pepper (lbs.)	0	
117115	green pigeon peas (lbs.)	0	
117117	string beans (lbs.)	0	
117122	celery, parsley (bundle)	0	
117199	other fresh vegetables (lbs.)	0	
117203	spinach (lbs.)	0	
119299	spices, cinnamon, nutmeg, ginger (lbs.)	0	
999999	none of the above	0	
Sysmiss		997	
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.			
# c01_99b__117101: :tomatoes (lbs.)			
Information		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]	
Statistics [NW/ W]		[Valid=507 /-] [Invalid=997 /-]	
Value	Label	Cases	Percentage
0		459	<div><div></div></div> 90.5%
1		5	<div><div></div></div> 1.0%
2		6	<div><div></div></div> 1.2%
3		8	<div><div></div></div> 1.6%
4		13	<div><div></div></div> 2.6%
5		10	<div><div></div></div> 2.0%
6		4	<div><div></div></div> 0.8%
7		1	<div><div></div></div> 0.2%
10		1	<div><div></div></div> 0.2%
116125	avocados (number)	0	
116126	breadfruit (number)	0	
116128	green bananas (lbs.)	0	
116129	plantains/macambou (lbs.)	0	
116132	jelly coconuts (number)	0	
116401	dry coconuts (number)	0	



# c01_99b__117101: :tomatoes (lbs.)			
Value	Label	Cases	Percentage
117101	tomatoes (lbs.)	0	
117102	pumpkins (lbs.)	0	
117103	cabbage (green) (lbs.)	0	
117105	carrots (lbs.)	0	
117106	lettuce, water cress (head/bundles)	0	
117110	sweet pepper, seasoning pepper (lbs.)	0	
117115	green pigeon peas (lbs.)	0	
117117	string beans (lbs.)	0	
117122	celery, parsley (bundle)	0	
117199	other fresh vegetables (lbs.)	0	
117203	spinach (lbs.)	0	
119299	spices, cinnamon, nutmeg, ginger (lbs.)	0	
999999	none of the above	0	
Sysmiss		997	
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.			
# c01_99b__117102: :pumpkins (lbs.)			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=507 /-] [Invalid=997 /-]		
Value	Label	Cases	Percentage
0		409	<div></div> 80.7%
1		11	<div></div> 2.2%
2		13	<div></div> 2.6%
3		16	<div></div> 3.2%
4		19	<div></div> 3.7%
5		28	<div></div> 5.5%
6		9	<div></div> 1.8%
7		2	<div></div> 0.4%
116125	avocados (number)	0	
116126	breadfruit (number)	0	
116128	green bananas (lbs.)	0	
116129	plantains/macambou (lbs.)	0	
116132	jelly coconuts (number)	0	
116401	dry coconuts (number)	0	
117101	tomatoes (lbs.)	0	
117102	pumpkins (lbs.)	0	
117103	cabbage (green) (lbs.)	0	
117105	carrots (lbs.)	0	
117106	lettuce, water cress (head/bundles)	0	
117110	sweet pepper, seasoning pepper (lbs.)	0	
117115	green pigeon peas (lbs.)	0	
117117	string beans (lbs.)	0	
117122	celery, parsley (bundle)	0	
117199	other fresh vegetables (lbs.)	0	
117203	spinach (lbs.)	0	

# c01_99b__117102: :pumpkins (lbs.)			
Value	Label	Cases	Percentage
119299	spices, cinnamon, nutmeg, ginger (lbs.)	0	
999999	none of the above	0	
Sysmiss		997	
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.			
# c01_99b__117110: :sweet pepper, seasoning pepper (lbs.)			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=507 /-] [Invalid=997 /-]		
Value	Label	Cases	Percentage
0		408	<div></div> 80.5%
1		10	<div></div> 2.0%
2		9	<div></div> 1.8%
3		24	<div></div> 4.7%
4		17	<div></div> 3.4%
5		18	<div></div> 3.6%
6		12	<div></div> 2.4%
7		7	<div></div> 1.4%
8		1	<div></div> 0.2%
9		1	<div></div> 0.2%
116125	avocados (number)	0	
116126	breadfruit (number)	0	
116128	green bananas (lbs.)	0	
116129	plantains/macambou (lbs.)	0	
116132	jelly coconuts (number)	0	
116401	dry coconuts (number)	0	
117101	tomatoes (lbs.)	0	
117102	pumpkins (lbs.)	0	
117103	cabbage (green) (lbs.)	0	
117105	carrots (lbs.)	0	
117106	lettuce, water cress (head/bundles)	0	
117110	sweet pepper, seasoning pepper (lbs.)	0	
117115	green pigeon peas (lbs.)	0	
117117	string beans (lbs.)	0	
117122	celery, parsley (bundle)	0	
117199	other fresh vegetables (lbs.)	0	
117203	spinach (lbs.)	0	
119299	spices, cinnamon, nutmeg, ginger (lbs.)	0	
999999	none of the above	0	
Sysmiss		997	
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.			
# c01_99b__117103: :cabbage (green) (lbs.)			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=507 /-] [Invalid=997 /-]		
Value	Label	Cases	Percentage
0		479	<div></div> 94.5%

# c01_99b__117103: :cabbage (green) (lbs.)			
Value	Label	Cases	Percentage
3		2	0.4%
4		4	0.8%
5		4	0.8%
6		7	1.4%
7		7	1.4%
8		4	0.8%
116125	avocados (number)	0	
116126	breadfruit (number)	0	
116128	green bananas (lbs.)	0	
116129	plantains/macambou (lbs.)	0	
116132	jelly coconuts (number)	0	
116401	dry coconuts (number)	0	
117101	tomatoes (lbs.)	0	
117102	pumpkins (lbs.)	0	
117103	cabbage (green) (lbs.)	0	
117105	carrots (lbs.)	0	
117106	lettuce, water cress (head/bundles)	0	
117110	sweet pepper, seasoning pepper (lbs.)	0	
117115	green pigeon peas (lbs.)	0	
117117	string beans (lbs.)	0	
117122	celery, parsley (bundle)	0	
117199	other fresh vegetables (lbs.)	0	
117203	spinach (lbs.)	0	
119299	spices, cinnamon, nutmeg, ginger (lbs.)	0	
999999	none of the above	0	
Sysmiss		997	
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.			
# c01_99b__117105: :carrots (lbs.)			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=507 /-] [Invalid=997 /-]		
Value	Label	Cases	Percentage
0		493	97.2%
2		1	0.2%
3		2	0.4%
4		2	0.4%
5		1	0.2%
6		1	0.2%
7		3	0.6%
8		2	0.4%
9		2	0.4%
116125	avocados (number)	0	
116126	breadfruit (number)	0	
116128	green bananas (lbs.)	0	
116129	plantains/macambou (lbs.)	0	

# c01_99b__117105: :carrots (lbs.)			
Value	Label	Cases	Percentage
116132	jelly coconuts (number)	0	
116401	dry coconuts (number)	0	
117101	tomatoes (lbs.)	0	
117102	pumpkins (lbs.)	0	
117103	cabbage (green) (lbs.)	0	
117105	carrots (lbs.)	0	
117106	lettuce, water cress (head/bundles)	0	
117110	sweet pepper, seasoning pepper (lbs.)	0	
117115	green pigeon peas (lbs.)	0	
117117	string beans (lbs.)	0	
117122	celery, parsley (bundle)	0	
117199	other fresh vegetables (lbs.)	0	
117203	spinach (lbs.)	0	
119299	spices, cinnamon, nutmeg, ginger (lbs.)	0	
999999	none of the above	0	
Sysmiss		997	
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.			
# c01_99b__117203: :spinach (lbs.)			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=507 /-] [Invalid=997 /-]		
Value	Label	Cases	Percentage
0		455	89.7%
1		4	0.8%
2		8	1.6%
3		7	1.4%
4		8	1.6%
5		6	1.2%
6		8	1.6%
7		2	0.4%
8		4	0.8%
9		2	0.4%
10		3	0.6%
116125	avocados (number)	0	
116126	breadfruit (number)	0	
116128	green bananas (lbs.)	0	
116129	plantains/macambou (lbs.)	0	
116132	jelly coconuts (number)	0	
116401	dry coconuts (number)	0	
117101	tomatoes (lbs.)	0	
117102	pumpkins (lbs.)	0	
117103	cabbage (green) (lbs.)	0	
117105	carrots (lbs.)	0	
117106	lettuce, water cress (head/bundles)	0	
117110	sweet pepper, seasoning pepper (lbs.)	0	

# c01_99b__117203: :spinach (lbs.)			
Value	Label	Cases	Percentage
117115	green pigeon peas (lbs.)	0	
117117	string beans (lbs.)	0	
117122	celery, parsley (bundle)	0	
117199	other fresh vegetables (lbs.)	0	
117203	spinach (lbs.)	0	
119299	spices, cinnamon, nutmeg, ginger (lbs.)	0	
999999	none of the above	0	
Sysmiss		997	
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.			
# c01_99b__117106: :lettuce, water cress (head/bundles)			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=507 /-] [Invalid=997 /-]		
Value	Label	Cases	Percentage
0		451	89.0%
1		5	1.0%
2		7	1.4%
3		7	1.4%
4		12	2.4%
5		4	0.8%
6		5	1.0%
7		5	1.0%
8		4	0.8%
9		4	0.8%
10		1	0.2%
11		2	0.4%
116125	avocados (number)	0	
116126	breadfruit (number)	0	
116128	green bananas (lbs.)	0	
116129	plantains/macambou (lbs.)	0	
116132	jelly coconuts (number)	0	
116401	dry coconuts (number)	0	
117101	tomatoes (lbs.)	0	
117102	pumpkins (lbs.)	0	
117103	cabbage (green) (lbs.)	0	
117105	carrots (lbs.)	0	
117106	lettuce, water cress (head/bundles)	0	
117110	sweet pepper, seasoning pepper (lbs.)	0	
117115	green pigeon peas (lbs.)	0	
117117	string beans (lbs.)	0	
117122	celery, parsley (bundle)	0	
117199	other fresh vegetables (lbs.)	0	
117203	spinach (lbs.)	0	
119299	spices, cinnamon, nutmeg, ginger (lbs.)	0	
999999	none of the above	0	

# c01_99b__117106: :lettuce, water cress (head/bundles)			
Value	Label	Cases	Percentage
Sysmiss		997	
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.			
# c01_99b__117122: :celery, parsley (bundle)			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=507 /-] [Invalid=997 /-]		
Value	Label	Cases	Percentage
0		433	<div></div> 85.4%
1		8	<div></div> 1.6%
2		7	<div></div> 1.4%
3		7	<div></div> 1.4%
4		14	<div></div> 2.8%
5		9	<div></div> 1.8%
6		8	<div></div> 1.6%
7		5	<div></div> 1.0%
8		5	<div></div> 1.0%
9		4	<div></div> 0.8%
10		3	<div></div> 0.6%
11		2	<div></div> 0.4%
12		2	<div></div> 0.4%
116125	avocados (number)	0	
116126	breadfruit (number)	0	
116128	green bananas (lbs.)	0	
116129	plantains/macambou (lbs.)	0	
116132	jelly coconuts (number)	0	
116401	dry coconuts (number)	0	
117101	tomatoes (lbs.)	0	
117102	pumpkins (lbs.)	0	
117103	cabbage (green) (lbs.)	0	
117105	carrots (lbs.)	0	
117106	lettuce, water cress (head/bundles)	0	
117110	sweet pepper, seasoning pepper (lbs.)	0	
117115	green pigeon peas (lbs.)	0	
117117	string beans (lbs.)	0	
117122	celery, parsley (bundle)	0	
117199	other fresh vegetables (lbs.)	0	
117203	spinach (lbs.)	0	
119299	spices, cinnamon, nutmeg, ginger (lbs.)	0	
999999	none of the above	0	
Sysmiss		997	
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.			
# c01_99b__117199: :other fresh vegetables (lbs.)			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=507 /-] [Invalid=997 /-]		

# c01_99b__117199: :other fresh vegetables (lbs.)			
Value	Label	Cases	Percentage
0		486	<div><div></div></div> 95.9%
1		4	<div><div></div></div> 0.8%
2		1	<div><div></div></div> 0.2%
3		2	<div><div></div></div> 0.4%
4		3	<div><div></div></div> 0.6%
5		1	<div><div></div></div> 0.2%
6		5	<div><div></div></div> 1.0%
7		3	<div><div></div></div> 0.6%
8		1	<div><div></div></div> 0.2%
13		1	<div><div></div></div> 0.2%
116125	avocados (number)	0	
116126	breadfruit (number)	0	
116128	green bananas (lbs.)	0	
116129	plantains/macambou (lbs.)	0	
116132	jelly coconuts (number)	0	
116401	dry coconuts (number)	0	
117101	tomatoes (lbs.)	0	
117102	pumpkins (lbs.)	0	
117103	cabbage (green) (lbs.)	0	
117105	carrots (lbs.)	0	
117106	lettuce, water cress (head/bundles)	0	
117110	sweet pepper, seasoning pepper (lbs.)	0	
117115	green pigeon peas (lbs.)	0	
117117	string beans (lbs.)	0	
117122	celery, parsley (bundle)	0	
117199	other fresh vegetables (lbs.)	0	
117203	spinach (lbs.)	0	
119299	spices, cinnamon, nutmeg, ginger (lbs.)	0	
999999	none of the above	0	
Sysmiss		997	
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.			
# c01_99b__117115: :green pigeon peas (lbs.)			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=507 /-] [Invalid=997 /-]		
Value	Label	Cases	Percentage
0		480	<div><div></div></div> 94.7%
2		1	<div><div></div></div> 0.2%
3		1	<div><div></div></div> 0.2%
4		4	<div><div></div></div> 0.8%
5		8	<div><div></div></div> 1.6%
6		4	<div><div></div></div> 0.8%
7		4	<div><div></div></div> 0.8%
8		1	<div><div></div></div> 0.2%
9		2	<div><div></div></div> 0.4%

# c01_99b__117115: :green pigeon peas (lbs.)			
Value	Label	Cases	Percentage
10		1	0.2%
13		1	0.2%
116125	avocados (number)	0	
116126	breadfruit (number)	0	
116128	green bananas (lbs.)	0	
116129	plantains/macambou (lbs.)	0	
116132	jelly coconuts (number)	0	
116401	dry coconuts (number)	0	
117101	tomatoes (lbs.)	0	
117102	pumpkins (lbs.)	0	
117103	cabbage (green) (lbs.)	0	
117105	carrots (lbs.)	0	
117106	lettuce, water cress (head/bundles)	0	
117110	sweet pepper, seasoning pepper (lbs.)	0	
117115	green pigeon peas (lbs.)	0	
117117	string beans (lbs.)	0	
117122	celery, parsley (bundle)	0	
117199	other fresh vegetables (lbs.)	0	
117203	spinach (lbs.)	0	
119299	spices, cinnamon, nutmeg, ginger (lbs.)	0	
999999	none of the above	0	
Sysmiss		997	
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.			
# c01_99b__117117: :string beans (lbs.)			
Information		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]	
Statistics [NW/ W]		[Valid=507 /-] [Invalid=997 /-]	
Value	Label	Cases	Percentage
0		481	94.9%
1		1	0.2%
2		1	0.2%
4		2	0.4%
5		7	1.4%
6		3	0.6%
7		2	0.4%
8		3	0.6%
9		2	0.4%
10		2	0.4%
11		2	0.4%
14		1	0.2%
116125	avocados (number)	0	
116126	breadfruit (number)	0	
116128	green bananas (lbs.)	0	
116129	plantains/macambou (lbs.)	0	
116132	jelly coconuts (number)	0	



# c01_99b__117117: :string beans (lbs.)			
Value	Label	Cases	Percentage
116401	dry coconuts (number)	0	
117101	tomatoes (lbs.)	0	
117102	pumpkins (lbs.)	0	
117103	cabbage (green) (lbs.)	0	
117105	carrots (lbs.)	0	
117106	lettuce, water cress (head/bundles)	0	
117110	sweet pepper, seasoning pepper (lbs.)	0	
117115	green pigeon peas (lbs.)	0	
117117	string beans (lbs.)	0	
117122	celery, parsley (bundle)	0	
117199	other fresh vegetables (lbs.)	0	
117203	spinach (lbs.)	0	
119299	spices, cinnamon, nutmeg, ginger (lbs.)	0	
999999	none of the above	0	
Sysmiss		997	
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.			
# c01_99b__119299: :spices, cinnamon, nutmeg, ginger (lbs.)			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=507 /-] [Invalid=997 /-]		
Value	Label	Cases	Percentage
0		480	94.7%
2		3	0.6%
4		4	0.8%
5		4	0.8%
6		5	1.0%
7		3	0.6%
8		2	0.4%
9		3	0.6%
10		1	0.2%
14		1	0.2%
15		1	0.2%
116125	avocados (number)	0	
116126	breadfruit (number)	0	
116128	green bananas (lbs.)	0	
116129	plantains/macambou (lbs.)	0	
116132	jelly coconuts (number)	0	
116401	dry coconuts (number)	0	
117101	tomatoes (lbs.)	0	
117102	pumpkins (lbs.)	0	
117103	cabbage (green) (lbs.)	0	
117105	carrots (lbs.)	0	
117106	lettuce, water cress (head/bundles)	0	
117110	sweet pepper, seasoning pepper (lbs.)	0	
117115	green pigeon peas (lbs.)	0	

# c01_99b__119299: :spices, cinnamon, nutmeg, ginger (lbs.)				
Value	Label	Cases	Percentage	
117117	string beans (lbs.)	0		
117122	celery, parsley (bundle)	0		
117199	other fresh vegetables (lbs.)	0		
117203	spinach (lbs.)	0		
119299	spices, cinnamon, nutmeg, ginger (lbs.)	0		
999999	none of the above	0		
Sysmiss		997		
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.				
# c01_99b__999999: :none of the above				
Information		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]		[Valid=507 /-] [Invalid=997 /-]		
Value	Label	Cases	Percentage	
0		451	<div></div> 89.0%	
1		56	<div></div> 11.0%	
116125	avocados (number)	0		
116126	breadfruit (number)	0		
116128	green bananas (lbs.)	0		
116129	plantains/macambou (lbs.)	0		
116132	jelly coconuts (number)	0		
116401	dry coconuts (number)	0		
117101	tomatoes (lbs.)	0		
117102	pumpkins (lbs.)	0		
117103	cabbage (green) (lbs.)	0		
117105	carrots (lbs.)	0		
117106	lettuce, water cress (head/bundles)	0		
117110	sweet pepper, seasoning pepper (lbs.)	0		
117115	green pigeon peas (lbs.)	0		
117117	string beans (lbs.)	0		
117122	celery, parsley (bundle)	0		
117199	other fresh vegetables (lbs.)	0		
117203	spinach (lbs.)	0		
119299	spices, cinnamon, nutmeg, ginger (lbs.)	0		
999999	none of the above	0		
Sysmiss		997		
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.				
# c01_99c__117502: :yams - white (lbs.)				
Information		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]		[Valid=507 /-] [Invalid=997 /-]		
Value	Label	Cases	Percentage	
0		472	<div></div> 93.1%	
1		28	<div></div> 5.5%	
2		4	<div></div> 0.8%	
3		2	<div></div> 0.4%	
4		1	<div></div> 0.2%	

# c01_99c__117502: :yams - white (lbs.)			
Value	Label	Cases	Percentage
116130	nuts (cashews, peanuts etc.) (lbs.)	0	
117501	yams - yellow (lbs.)	0	
117502	yams - white (lbs.)	0	
117504	yams - banja (lbs.)	0	
117505	dasheen (lbs.)	0	
117506	sweet potatoes (lbs.)	0	
117508	tannias (lbs.)	0	
117509	farine/tolomo (lbs.)	0	
117699	other ground provisions (lbs.)	0	
999999	none of the above	0	
Sysmiss		997	
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.			
# c01_99c__117501: :yams - yellow (lbs.)			
Information		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]	
Statistics [NW/ W]		[Valid=507 /-] [Invalid=997 /-]	
Value	Label	Cases	Percentage
0		468	<div></div> 92.3%
1		22	<div></div> 4.3%
2		13	<div></div> 2.6%
3		3	<div></div> 0.6%
5		1	<div></div> 0.2%
116130	nuts (cashews, peanuts etc.) (lbs.)	0	
117501	yams - yellow (lbs.)	0	
117502	yams - white (lbs.)	0	
117504	yams - banja (lbs.)	0	
117505	dasheen (lbs.)	0	
117506	sweet potatoes (lbs.)	0	
117508	tannias (lbs.)	0	
117509	farine/tolomo (lbs.)	0	
117699	other ground provisions (lbs.)	0	
999999	none of the above	0	
Sysmiss		997	
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.			
# c01_99c__117504: :yams - banja (lbs.)			
Information		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]	
Statistics [NW/ W]		[Valid=507 /-] [Invalid=997 /-]	
Value	Label	Cases	Percentage
0		422	<div></div> 83.2%
1		54	<div></div> 10.7%
2		20	<div></div> 3.9%
3		10	<div></div> 2.0%
6		1	<div></div> 0.2%
116130	nuts (cashews, peanuts etc.) (lbs.)	0	
117501	yams - yellow (lbs.)	0	

# c01_99c__117504: :yams - banja (lbs.)			
Value	Label	Cases	Percentage
117502	yams - white (lbs.)	0	
117504	yams - banja (lbs.)	0	
117505	dasheen (lbs.)	0	
117506	sweet potatoes (lbs.)	0	
117508	tannias (lbs.)	0	
117509	farine/tolomo (lbs.)	0	
117699	other ground provisions (lbs.)	0	
999999	none of the above	0	
Sysmiss		997	
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.			
# c01_99c__117508: :tannias (lbs.)			
Information		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]	
Statistics [NW/ W]		[Valid=507 /-] [Invalid=997 /-]	
Value	Label	Cases	Percentage
0		469	<div></div> 92.5%
1		9	<div></div> 1.8%
2		19	<div></div> 3.7%
3		4	<div></div> 0.8%
4		4	<div></div> 0.8%
6		1	<div></div> 0.2%
7		1	<div></div> 0.2%
116130	nuts (cashews, peanuts etc.) (lbs.)	0	
117501	yams - yellow (lbs.)	0	
117502	yams - white (lbs.)	0	
117504	yams - banja (lbs.)	0	
117505	dasheen (lbs.)	0	
117506	sweet potatoes (lbs.)	0	
117508	tannias (lbs.)	0	
117509	farine/tolomo (lbs.)	0	
117699	other ground provisions (lbs.)	0	
999999	none of the above	0	
Sysmiss		997	
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.			
# c01_99c__117505: :dasheen (lbs.)			
Information		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]	
Statistics [NW/ W]		[Valid=507 /-] [Invalid=997 /-]	
Value	Label	Cases	Percentage
0		350	<div></div> 69.0%
1		96	<div></div> 18.9%
2		38	<div></div> 7.5%
3		12	<div></div> 2.4%
4		7	<div></div> 1.4%
5		4	<div></div> 0.8%
116130	nuts (cashews, peanuts etc.) (lbs.)	0	

# c01_99c__117505: :dasheen (lbs.)			
Value	Label	Cases	Percentage
117501	yams - yellow (lbs.)	0	
117502	yams - white (lbs.)	0	
117504	yams - banja (lbs.)	0	
117505	dasheen (lbs.)	0	
117506	sweet potatoes (lbs.)	0	
117508	tannias (lbs.)	0	
117509	farine/tolomo (lbs.)	0	
117699	other ground provisions (lbs.)	0	
999999	none of the above	0	
Sysmiss		997	
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.			
# c01_99c__117506: :sweet potatoes (lbs.)			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=507 /-] [Invalid=997 /-]		
Value	Label	Cases	Percentage
0		387	<div></div> 76.3%
1		41	<div></div> 8.1%
2		45	<div></div> 8.9%
3		20	<div></div> 3.9%
4		8	<div></div> 1.6%
5		3	<div></div> 0.6%
6		3	<div></div> 0.6%
116130	nuts (cashews, peanuts etc.) (lbs.)	0	
117501	yams - yellow (lbs.)	0	
117502	yams - white (lbs.)	0	
117504	yams - banja (lbs.)	0	
117505	dasheen (lbs.)	0	
117506	sweet potatoes (lbs.)	0	
117508	tannias (lbs.)	0	
117509	farine/tolomo (lbs.)	0	
117699	other ground provisions (lbs.)	0	
999999	none of the above	0	
Sysmiss		997	
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.			
# c01_99c__117509: :farine/tolomo (lbs.)			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=507 /-] [Invalid=997 /-]		
Value	Label	Cases	Percentage
0		503	<div></div> 99.2%
1		1	<div></div> 0.2%
3		1	<div></div> 0.2%
4		1	<div></div> 0.2%
7		1	<div></div> 0.2%
116130	nuts (cashews, peanuts etc.) (lbs.)	0	

# c01_99c__117509: :farine/tolomo (lbs.)			
Value	Label	Cases	Percentage
117501	yams - yellow (lbs.)	0	
117502	yams - white (lbs.)	0	
117504	yams - banja (lbs.)	0	
117505	dasheen (lbs.)	0	
117506	sweet potatoes (lbs.)	0	
117508	tannias (lbs.)	0	
117509	farine/tolomo (lbs.)	0	
117699	other ground provisions (lbs.)	0	
999999	none of the above	0	
Sysmiss		997	
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.			
# c01_99c__116130: :nuts (cashews, peanuts etc.) (lbs.)			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=507 /-] [Invalid=997 /-]		
Value	Label	Cases	Percentage
0		500	98.6%
2		2	0.4%
3		2	0.4%
4		1	0.2%
5		1	0.2%
8		1	0.2%
116130	nuts (cashews, peanuts etc.) (lbs.)	0	
117501	yams - yellow (lbs.)	0	
117502	yams - white (lbs.)	0	
117504	yams - banja (lbs.)	0	
117505	dasheen (lbs.)	0	
117506	sweet potatoes (lbs.)	0	
117508	tannias (lbs.)	0	
117509	farine/tolomo (lbs.)	0	
117699	other ground provisions (lbs.)	0	
999999	none of the above	0	
Sysmiss		997	
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.			
# c01_99c__117699: :other ground provisions (lbs.)			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=507 /-] [Invalid=997 /-]		
Value	Label	Cases	Percentage
0		488	96.3%
1		3	0.6%
2		7	1.4%
3		6	1.2%
5		1	0.2%
7		1	0.2%
8		1	0.2%

# c01\_99c\_\_117699: :other ground provisions (lbs.)

Value	Label	Cases	Percentage
116130	nuts (cashews, peanuts etc.) (lbs.)	0	
117501	yams - yellow (lbs.)	0	
117502	yams - white (lbs.)	0	
117504	yams - banja (lbs.)	0	
117505	dasheen (lbs.)	0	
117506	sweet potatoes (lbs.)	0	
117508	tannias (lbs.)	0	
117509	farine/tolomo (lbs.)	0	
117699	other ground provisions (lbs.)	0	
999999	none of the above	0	
Sysmiss		997	

*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.*

# c01_99c_999999: :none of the above				
<b>Information</b>		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
<b>Statistics [NW/ W]</b>		[Valid=507 /-] [Invalid=997 /-]		
Value	Label	Cases	Percentage	
0		254	<div></div>	50.1%
1		253	<div></div>	49.9%
116130	nuts (cashews, peanuts etc.) (lbs.)	0		
117501	yams - yellow (lbs.)	0		
117502	yams - white (lbs.)	0		
117504	yams - banja (lbs.)	0		
117505	dasheen (lbs.)	0		
117506	sweet potatoes (lbs.)	0		
117508	tannias (lbs.)	0		
117509	farine/tolomo (lbs.)	0		
117699	other ground provisions (lbs.)	0		
999999	none of the above	0		
Sysmiss		997		
<i>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.</i>				
# c01_99d_112199: :beef				
<b>Information</b>		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
<b>Statistics [NW/ W]</b>		[Valid=507 /-] [Invalid=997 /-]		
Value	Label	Cases	Percentage	
0		507	<div></div>	100.0%
1124	other meats	0		
1127	chicken	0		
112199	beef	0		
112207	pork	0		
112303	mutton/goat	0		
112402	rabbit	0		
112999	other poultry	0		
999999	none of the above	0		
Sysmiss		997		
<i>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.</i>				
# c01_99d_112207: :pork				
<b>Information</b>		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
<b>Statistics [NW/ W]</b>		[Valid=507 /-] [Invalid=997 /-]		
Value	Label	Cases	Percentage	
0		498	<div></div>	98.2%
1		9	<div></div>	1.8%
1124	other meats	0		
1127	chicken	0		
112199	beef	0		
112207	pork	0		
112303	mutton/goat	0		
112402	rabbit	0		



# c01_99d__112207: :pork			
Value	Label	Cases	Percentage
112999	other poultry	0	
999999	none of the above	0	
Sysmiss		997	
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.			
# c01_99d__112303: :mutton/goat			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=507 /-] [Invalid=997 /-]		
Value	Label	Cases	Percentage
0		505	<div></div> 99.6%
1		2	<div></div> 0.4%
1124	other meats	0	
1127	chicken	0	
112199	beef	0	
112207	pork	0	
112303	mutton/goat	0	
112402	rabbit	0	
112999	other poultry	0	
999999	none of the above	0	
Sysmiss		997	
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.			
# c01_99d__112402: :rabbit			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=507 /-] [Invalid=997 /-]		
Value	Label	Cases	Percentage
0		506	<div></div> 99.8%
2		1	<div></div> 0.2%
1124	other meats	0	
1127	chicken	0	
112199	beef	0	
112207	pork	0	
112303	mutton/goat	0	
112402	rabbit	0	
112999	other poultry	0	
999999	none of the above	0	
Sysmiss		997	
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.			
# c01_99d__1124: :other meats			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=507 /-] [Invalid=997 /-]		
Value	Label	Cases	Percentage
0		507	<div></div> 100.0%
1124	other meats	0	
1127	chicken	0	

# c01_99d__1124: :other meats			
Value	Label	Cases	Percentage
112199	beef	0	
112207	pork	0	
112303	mutton/goat	0	
112402	rabbit	0	
112999	other poultry	0	
999999	none of the above	0	
Sysmiss		997	
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.			
# c01_99d__1127: :chicken			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=507 /-] [Invalid=997 /-]		
Value	Label	Cases	Percentage
0		492	<div><div></div></div> 97.0%
1		13	<div><div></div></div> 2.6%
2		2	<div><div></div></div> 0.4%
1124	other meats	0	
1127	chicken	0	
112199	beef	0	
112207	pork	0	
112303	mutton/goat	0	
112402	rabbit	0	
112999	other poultry	0	
999999	none of the above	0	
Sysmiss		997	
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.			
# c01_99d__112999: :other poultry			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=507 /-] [Invalid=997 /-]		
Value	Label	Cases	Percentage
0		505	<div><div></div></div> 99.6%
2		1	<div><div></div></div> 0.2%
3		1	<div><div></div></div> 0.2%
1124	other meats	0	
1127	chicken	0	
112199	beef	0	
112207	pork	0	
112303	mutton/goat	0	
112402	rabbit	0	
112999	other poultry	0	
999999	none of the above	0	
Sysmiss		997	
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.			

# c01_99d__999999: :none of the above			
<b>Information</b>		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]	
<b>Statistics [NW/ W]</b>		[Valid=507 /-] [Invalid=997 /-]	
Value	Label	Cases	Percentage
0		24	<div><div></div></div> 4.7%
1		483	<div><div></div></div> 95.3%
1124	other meats	0	
1127	chicken	0	
112199	beef	0	
112207	pork	0	
112303	mutton/goat	0	
112402	rabbit	0	
112999	other poultry	0	
999999	none of the above	0	
Sysmiss		997	
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.			
# c01_99e__114101: :milk (quarts)			
<b>Information</b>		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]	
<b>Statistics [NW/ W]</b>		[Valid=507 /-] [Invalid=997 /-]	
Value	Label	Cases	Percentage
0		505	<div><div></div></div> 99.6%
1		1	<div><div></div></div> 0.2%
2		1	<div><div></div></div> 0.2%
1131	fish caught (lbs.)	0	
113113	talapia (lbs.)	0	
113115	shrimps/crayfish (lbs.)	0	
113119	crabs (number)	0	
114101	milk (quarts)	0	
114501	eggs (doz)	0	
999999	none of the above	0	
Sysmiss		997	
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.			
# c01_99e__114501: :eggs (doz)			
<b>Information</b>		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]	
<b>Statistics [NW/ W]</b>		[Valid=507 /-] [Invalid=997 /-]	
Value	Label	Cases	Percentage
0		483	<div><div></div></div> 95.3%
1		22	<div><div></div></div> 4.3%
2		2	<div><div></div></div> 0.4%
1131	fish caught (lbs.)	0	
113113	talapia (lbs.)	0	
113115	shrimps/crayfish (lbs.)	0	
113119	crabs (number)	0	
114101	milk (quarts)	0	
114501	eggs (doz)	0	

# c01_99e__114501: :eggs (doz)			
Value	Label	Cases	Percentage
999999	none of the above	0	
Sysmiss		997	
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.			
# c01_99e__1131: :fish caught (lbs.)			
Information		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]	
Statistics [NW/ W]		[Valid=507 /-] [Invalid=997 /-]	
Value	Label	Cases	Percentage
0		492	<div></div> 97.0%
1		14	<div></div> 2.8%
3		1	<div></div> 0.2%
1131	fish caught (lbs.)	0	
113113	talapia (lbs.)	0	
113115	shrimps/crayfish (lbs.)	0	
113119	crabs (number)	0	
114101	milk (quarts)	0	
114501	eggs (doz)	0	
999999	none of the above	0	
Sysmiss		997	
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.			
# c01_99e__113113: :talapia (lbs.)			
Information		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]	
Statistics [NW/ W]		[Valid=507 /-] [Invalid=997 /-]	
Value	Label	Cases	Percentage
0		507	<div></div> 100.0%
1131	fish caught (lbs.)	0	
113113	talapia (lbs.)	0	
113115	shrimps/crayfish (lbs.)	0	
113119	crabs (number)	0	
114101	milk (quarts)	0	
114501	eggs (doz)	0	
999999	none of the above	0	
Sysmiss		997	
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.			
# c01_99e__113115: :shrimps/crayfish (lbs.)			
Information		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]	
Statistics [NW/ W]		[Valid=507 /-] [Invalid=997 /-]	
Value	Label	Cases	Percentage
0		507	<div></div> 100.0%
1131	fish caught (lbs.)	0	
113113	talapia (lbs.)	0	
113115	shrimps/crayfish (lbs.)	0	
113119	crabs (number)	0	
114101	milk (quarts)	0	

# c01_99e__113115: :shrimps/crayfish (lbs.)			
Value	Label	Cases	Percentage
114501	eggs (doz)	0	
999999	none of the above	0	
Sysmiss		997	
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.			
# c01_99e__113119: :crabs (number)			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=507 /-] [Invalid=997 /-]		
Value	Label	Cases	Percentage
0		507	<div></div> 100.0%
1131	fish caught (lbs.)	0	
113113	talapia (lbs.)	0	
113115	shrimps/crayfish (lbs.)	0	
113119	crabs (number)	0	
114101	milk (quarts)	0	
114501	eggs (doz)	0	
999999	none of the above	0	
Sysmiss		997	
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.			
# c01_99e__999999: :none of the above			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=507 /-] [Invalid=997 /-]		
Value	Label	Cases	Percentage
0		37	<div></div> 7.3%
1		470	<div></div> 92.7%
1131	fish caught (lbs.)	0	
113113	talapia (lbs.)	0	
113115	shrimps/crayfish (lbs.)	0	
113119	crabs (number)	0	
114101	milk (quarts)	0	
114501	eggs (doz)	0	
999999	none of the above	0	
Sysmiss		997	
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.			
# s6: own a vehicle in past three months			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=1488 /-] [Invalid=16 /-]		
Value	Label	Cases	Percentage
1	yes	340	<div></div> 22.8%
2	no	1148	<div></div> 77.2%
Sysmiss		16	
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.			
# h2_11: motor vehicle (owned and operated in last three months)			
Information	[Type= discrete] [Format=numeric] [Range= 0-5] [Missing=*]		

# h2_11: motor vehicle (owned and operated in last three months)			
Statistics [NW/ W]		[Valid=340 /-] [Invalid=1164 /-]	
Value	Label	Cases	Percentage
0		4	<div><div></div></div> 1.2%
1		281	<div><div></div></div> 82.6%
2		45	<div><div></div></div> 13.2%
3		7	<div><div></div></div> 2.1%
4		2	<div><div></div></div> 0.6%
5		1	<div><div></div></div> 0.3%
Sysmiss		1164	
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.			
# s7h1: 7.1 have any deaths occurred within this household over the past twelve(12) mont			
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W]		[Valid=1490 /-] [Invalid=14 /-]	
Value	Label	Cases	Percentage
1	yes	52	<div><div></div></div> 3.5%
2	no	1438	<div><div></div></div> 96.5%
Sysmiss		14	
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.			
# s7h2__1: :under 12 months			
Information		[Type= discrete] [Format=numeric] [Range= 0-6] [Missing=*]	
Statistics [NW/ W]		[Valid=52 /-] [Invalid=1452 /-]	
Value	Label	Cases	Percentage
0		49	<div><div></div></div> 94.2%
1	under 12 months	3	<div><div></div></div> 5.8%
2	1 to 4 years	0	
3	5 to 14 years	0	
4	15 to 24 years	0	
5	25 to 49 years	0	
6	50 years and over	0	
Sysmiss		1452	
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.			
# s7h2__2: :1 to 4 years			
Information		[Type= discrete] [Format=numeric] [Range= 0-6] [Missing=*]	
Statistics [NW/ W]		[Valid=52 /-] [Invalid=1452 /-]	
Value	Label	Cases	Percentage
0		51	<div><div></div></div> 98.1%
1	under 12 months	1	<div><div></div></div> 1.9%
2	1 to 4 years	0	
3	5 to 14 years	0	
4	15 to 24 years	0	
5	25 to 49 years	0	
6	50 years and over	0	
Sysmiss		1452	
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.			

# s7h2__3: :5 to 14 years			
Information	[Type= discrete] [Format=numeric] [Range= 0-6] [Missing=*]		
Statistics [NW/ W]	[Valid=52 /-] [Invalid=1452 /-]		
Value	Label	Cases	Percentage
0		52	<div><div></div></div> 100.0%
1	under 12 months	0	
2	1 to 4 years	0	
3	5 to 14 years	0	
4	15 to 24 years	0	
5	25 to 49 years	0	
6	50 years and over	0	
Sysmiss		1452	
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.			
# s7h2__4: :15 to 24 years			
Information	[Type= discrete] [Format=numeric] [Range= 0-6] [Missing=*]		
Statistics [NW/ W]	[Valid=52 /-] [Invalid=1452 /-]		
Value	Label	Cases	Percentage
0		51	<div><div></div></div> 98.1%
1	under 12 months	1	<div><div></div></div> 1.9%
2	1 to 4 years	0	
3	5 to 14 years	0	
4	15 to 24 years	0	
5	25 to 49 years	0	
6	50 years and over	0	
Sysmiss		1452	
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.			
# s7h2__5: :25 to 49 years			
Information	[Type= discrete] [Format=numeric] [Range= 0-6] [Missing=*]		
Statistics [NW/ W]	[Valid=52 /-] [Invalid=1452 /-]		
Value	Label	Cases	Percentage
0		44	<div><div></div></div> 84.6%
1	under 12 months	8	<div><div></div></div> 15.4%
2	1 to 4 years	0	
3	5 to 14 years	0	
4	15 to 24 years	0	
5	25 to 49 years	0	
6	50 years and over	0	
Sysmiss		1452	
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.			
# s7h2__6: :50 years and over			
Information	[Type= discrete] [Format=numeric] [Range= 0-6] [Missing=*]		
Statistics [NW/ W]	[Valid=52 /-] [Invalid=1452 /-]		
Value	Label	Cases	Percentage
0		13	<div><div></div></div> 25.0%

# s7h2__6: :50 years and over			
Value	Label	Cases	Percentage
1	under 12 months	39	<div><div></div></div> 75.0%
2	1 to 4 years	0	
3	5 to 14 years	0	
4	15 to 24 years	0	
5	25 to 49 years	0	
6	50 years and over	0	
Sysmiss		1452	
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.			
# s7h3: fear of crime			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=1490 /-] [Invalid=14 /-]		
Value	Label	Cases	Percentage
1	yes	640	<div><div></div></div> 43.0%
2	no	850	<div><div></div></div> 57.0%
Sysmiss		14	
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.			
# s7h4: victim of crime against person			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=1491 /-] [Invalid=13 /-]		
Value	Label	Cases	Percentage
1	yes	68	<div><div></div></div> 4.6%
2	no	1423	<div><div></div></div> 95.4%
Sysmiss		13	
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.			
# s7h5: fear of crime			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=1489 /-] [Invalid=15 /-]		
Value	Label	Cases	Percentage
1	yes	167	<div><div></div></div> 11.2%
2	no	1322	<div><div></div></div> 88.8%
Sysmiss		15	
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.			
# s8h1__1: :use of tobacco and tobacco products			
Information	[Type= discrete] [Format=numeric] [Range= 0-8] [Missing=*]		
Statistics [NW/ W]	[Valid=1492 /-] [Invalid=12 /-]		
Value	Label	Cases	Percentage
0		1367	<div><div></div></div> 91.6%
1	use of tobacco and tobacco products	108	<div><div></div></div> 7.2%
2	excessive drinking of alcohol	14	<div><div></div></div> 0.9%
3	smoking/ingestion of banned substances such as marijuana/ganga ....	3	<div><div></div></div> 0.2%
4	sexual abuse	0	
5	domestic violence	0	



# s8h1__1: :use of tobacco and tobacco products			
Value	Label	Cases	Percentage
6	excessive beatings of children	0	
7	other	0	
8	none of the above	0	
Sysmiss		12	
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.			
# s8h1__2: :excessive drinking of alcohol			
Information	[Type= discrete] [Format=numeric] [Range= 0-8] [Missing=*]		
Statistics [NW/ W]	[Valid=1492 /-] [Invalid=12 /-]		
Value	Label	Cases	Percentage
0		1422	<div><div></div></div> 95.3%
1	use of tobacco and tobacco products	50	<div><div></div></div> 3.4%
2	excessive drinking of alcohol	18	<div><div></div></div> 1.2%
3	smoking/ingestion of banned substances such as marijuana/ganga ....	2	<div><div></div></div> 0.1%
4	sexual abuse	0	
5	domestic violence	0	
6	excessive beatings of children	0	
7	other	0	
8	none of the above	0	
Sysmiss		12	
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.			
# s8h1__3: :smoking/ingestion of banned substances such as marijuana/ganga ....			
Information	[Type= discrete] [Format=numeric] [Range= 0-8] [Missing=*]		
Statistics [NW/ W]	[Valid=1492 /-] [Invalid=12 /-]		
Value	Label	Cases	Percentage
0		1362	<div><div></div></div> 91.3%
1	use of tobacco and tobacco products	87	<div><div></div></div> 5.8%
2	excessive drinking of alcohol	36	<div><div></div></div> 2.4%
3	smoking/ingestion of banned substances such as marijuana/ganga ....	7	<div><div></div></div> 0.5%
4	sexual abuse	0	
5	domestic violence	0	
6	excessive beatings of children	0	
7	other	0	
8	none of the above	0	
Sysmiss		12	
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.			
# s8h1__4: :sexual abuse			
Information	[Type= discrete] [Format=numeric] [Range= 0-8] [Missing=*]		
Statistics [NW/ W]	[Valid=1492 /-] [Invalid=12 /-]		
Value	Label	Cases	Percentage
0		1491	<div><div></div></div> 99.9%
1	use of tobacco and tobacco products	0	
2	excessive drinking of alcohol	0	
3	smoking/ingestion of banned substances such as marijuana/ganga ....	0	

# s8h1__4: :sexual abuse			
Value	Label	Cases	Percentage
4	sexual abuse	1	0.1%
5	domestic violence	0	
6	excessive beatings of children	0	
7	other	0	
8	none of the above	0	
Sysmiss		12	
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.			
# s8h1__5: :domestic violence			
Information	[Type= discrete] [Format=numeric] [Range= 0-8] [Missing=*]		
Statistics [NW/ W]	[Valid=1492 /-] [Invalid=12 /-]		
Value	Label	Cases	Percentage
0		1491	99.9%
1	use of tobacco and tobacco products	0	
2	excessive drinking of alcohol	0	
3	smoking/ingestion of banned substances such as marijuana/ganga ....	0	
4	sexual abuse	0	
5	domestic violence	1	0.1%
6	excessive beatings of children	0	
7	other	0	
8	none of the above	0	
Sysmiss		12	
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.			
# s8h1__6: :excessive beatings of children			
Information	[Type= discrete] [Format=numeric] [Range= 0-8] [Missing=*]		
Statistics [NW/ W]	[Valid=1492 /-] [Invalid=12 /-]		
Value	Label	Cases	Percentage
0		1491	99.9%
1	use of tobacco and tobacco products	0	
2	excessive drinking of alcohol	0	
3	smoking/ingestion of banned substances such as marijuana/ganga ....	0	
4	sexual abuse	0	
5	domestic violence	0	
6	excessive beatings of children	1	0.1%
7	other	0	
8	none of the above	0	
Sysmiss		12	
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.			
# s8h1__7: :other			
Information	[Type= discrete] [Format=numeric] [Range= 0-8] [Missing=*]		
Statistics [NW/ W]	[Valid=1492 /-] [Invalid=12 /-]		
Value	Label	Cases	Percentage
0		1487	99.7%
1	use of tobacco and tobacco products	4	0.3%

# s8h1__7: :other			
Value	Label	Cases	Percentage
2	excessive drinking of alcohol	1	0.1%
3	smoking/ingestion of banned substances such as marijuana/ganga ....	0	
4	sexual abuse	0	
5	domestic violence	0	
6	excessive beatings of children	0	
7	other	0	
8	none of the above	0	
Sysmiss		12	
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.			
# s8h1__8: :none of the above			
Information	[Type= discrete] [Format=numeric] [Range= 0-8] [Missing=*]		
Statistics [NW/ W]	[Valid=1492 /-] [Invalid=12 /-]		
Value	Label	Cases	Percentage
0		253	<div><div></div></div> 17.0%
1	use of tobacco and tobacco products	1239	<div><div></div></div> 83.0%
2	excessive drinking of alcohol	0	
3	smoking/ingestion of banned substances such as marijuana/ganga ....	0	
4	sexual abuse	0	
5	domestic violence	0	
6	excessive beatings of children	0	
7	other	0	
8	none of the above	0	
Sysmiss		12	
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.			
# s8h2_1: attend gym once per week			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=1489 /-] [Invalid=15 /-]		
Value	Label	Cases	Percentage
1	yes	531	<div><div></div></div> 35.7%
2	no	958	<div><div></div></div> 64.3%
Sysmiss		15	
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.			
# s8h2_2: other physical activity			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=1489 /-] [Invalid=15 /-]		
Value	Label	Cases	Percentage
1	yes	405	<div><div></div></div> 27.2%
2	no	1084	<div><div></div></div> 72.8%
Sysmiss		15	
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.			
# s9q1: shock experienced			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=1488 /-] [Invalid=16 /-]		

# s9q1: shock experienced			
Value	Label	Cases	Percentage
1	yes	118	<div><div></div></div> 7.9%
2	no	1370	<div><div></div></div> 92.1%
Sysmiss		16	
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.			
# s9q2__1: :christmas eve trough (december 2013)			
Information	[Type= discrete] [Format=numeric] [Range= 0-7] [Missing=*]		
Statistics [NW/ W]	[Valid=118 -/] [Invalid=1386 -/]		
Value	Label	Cases	Percentage
0		57	<div><div></div></div> 48.3%
1	christmas eve trough (december 2013)	43	<div><div></div></div> 36.4%
2	hurricane tomas (october/november 2010)	15	<div><div></div></div> 12.7%
3	drought of (2009 - 2010)	3	<div><div></div></div> 2.5%
4	landslides/erosion	0	
5	drought	0	
6	flood	0	
7	other	0	
Sysmiss		1386	
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.			
# s9q2__2: :hurricane tomas (october/november 2010)			
Information	[Type= discrete] [Format=numeric] [Range= 0-7] [Missing=*]		
Statistics [NW/ W]	[Valid=118 -/] [Invalid=1386 -/]		
Value	Label	Cases	Percentage
0		43	<div><div></div></div> 36.4%
1	christmas eve trough (december 2013)	56	<div><div></div></div> 47.5%
2	hurricane tomas (october/november 2010)	19	<div><div></div></div> 16.1%
3	drought of (2009 - 2010)	0	
4	landslides/erosion	0	
5	drought	0	
6	flood	0	
7	other	0	
Sysmiss		1386	
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.			
# s9q2__3: :drought of (2009 - 2010)			
Information	[Type= discrete] [Format=numeric] [Range= 0-7] [Missing=*]		
Statistics [NW/ W]	[Valid=118 -/] [Invalid=1386 -/]		
Value	Label	Cases	Percentage
0		110	<div><div></div></div> 93.2%
1	christmas eve trough (december 2013)	3	<div><div></div></div> 2.5%
2	hurricane tomas (october/november 2010)	2	<div><div></div></div> 1.7%
3	drought of (2009 - 2010)	3	<div><div></div></div> 2.5%
4	landslides/erosion	0	
5	drought	0	
6	flood	0	

# s9q2__3: :drought of (2009 - 2010)			
Value	Label	Cases	Percentage
7	other	0	
Sysmiss		1386	
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.			
# s9q2__4: :landslides/erosion			
Information		[Type= discrete] [Format=numeric] [Range= 0-7] [Missing=*]	
Statistics [NW/ W]		[Valid=118 /-] [Invalid=1386 /-]	
Value	Label	Cases	Percentage
0		108	91.5%
1	christmas eve trough (december 2013)	3	2.5%
2	hurricane tomas (october/november 2010)	2	1.7%
3	drought of (2009 - 2010)	5	4.2%
4	landslides/erosion	0	
5	drought	0	
6	flood	0	
7	other	0	
Sysmiss		1386	
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.			
# s9q2__5: :drought			
Information		[Type= discrete] [Format=numeric] [Range= 0-7] [Missing=*]	
Statistics [NW/ W]		[Valid=118 /-] [Invalid=1386 /-]	
Value	Label	Cases	Percentage
0		116	98.3%
1	christmas eve trough (december 2013)	1	0.8%
2	hurricane tomas (october/november 2010)	1	0.8%
3	drought of (2009 - 2010)	0	
4	landslides/erosion	0	
5	drought	0	
6	flood	0	
7	other	0	
Sysmiss		1386	
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.			
# s9q2__6: :flood			
Information		[Type= discrete] [Format=numeric] [Range= 0-7] [Missing=*]	
Statistics [NW/ W]		[Valid=118 /-] [Invalid=1386 /-]	
Value	Label	Cases	Percentage
0		106	89.8%
1	christmas eve trough (december 2013)	8	6.8%
2	hurricane tomas (october/november 2010)	2	1.7%
3	drought of (2009 - 2010)	2	1.7%
4	landslides/erosion	0	
5	drought	0	
6	flood	0	
7	other	0	

# s9q2__6: :flood			
Value	Label	Cases	Percentage
Sysmiss		1386	
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.			
# s9q2__7: :other			
Information	[Type= discrete] [Format=numeric] [Range= 0-7] [Missing=*]		
Statistics [NW/ W]	[Valid=118 /-] [Invalid=1386 /-]		
Value	Label	Cases	Percentage
0		114	<div><div></div></div> 96.6%
1	christmas eve trough (december 2013)	4	<div><div></div></div> 3.4%
2	hurricane tomas (october/november 2010)	0	
3	drought of (2009 - 2010)	0	
4	landslides/erosion	0	
5	drought	0	
6	flood	0	
7	other	0	
Sysmiss		1386	
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.			
# sssys_irnd: ssSys_IRnd			
Information	[Type= continuous] [Format=numeric] [Range= 0.000513913575559854-0.998952746391296] [Missing=*]		
Statistics [NW/ W]	[Valid=1504 /-] [Invalid=0 /-] [Mean=0.497 /-] [StdDev=0.286 /-]		
# ed2: enumeration district			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=1504 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
100		2	<div><div></div></div> 0.1%
10000		9	<div><div></div></div> 0.6%
10201		8	<div><div></div></div> 0.5%
10202		9	<div><div></div></div> 0.6%
10301		6	<div><div></div></div> 0.4%
10401		5	<div><div></div></div> 0.3%
10602		4	<div><div></div></div> 0.3%
10701		8	<div><div></div></div> 0.5%
10702		9	<div><div></div></div> 0.6%
10704		8	<div><div></div></div> 0.5%
10801		5	<div><div></div></div> 0.3%
10802		7	<div><div></div></div> 0.5%
10804		8	<div><div></div></div> 0.5%
10806		9	<div><div></div></div> 0.6%
11100		9	<div><div></div></div> 0.6%
11201		8	<div><div></div></div> 0.5%
11203		7	<div><div></div></div> 0.5%
11204		8	<div><div></div></div> 0.5%
11207		6	<div><div></div></div> 0.4%
11208		6	<div><div></div></div> 0.4%

## # ed2: enumeration district

Value	Label	Cases	Percentage
11209		2	0.1%
11210		9	0.6%
11211		9	0.6%
11304		7	0.5%
11307		5	0.3%
11402		6	0.4%
11502		3	0.2%
11504		6	0.4%
11905		8	0.5%
12001		2	0.1%
12002		7	0.5%
12003		5	0.3%
12101		7	0.5%
12104		8	0.5%
12105		9	0.6%
12106		7	0.5%
12109		8	0.5%
12111		7	0.5%
12112		9	0.6%
12201		9	0.6%
12203		7	0.5%
12300		17	1.1%
12402		7	0.5%
12403		9	0.6%
12404		1	0.1%
12406		9	0.6%
12502		3	0.2%
12602		9	0.6%
12900		3	0.2%
13001		4	0.3%
13002		7	0.5%
13004		7	0.5%
1302		4	0.3%
13101		9	0.6%
13102		4	0.3%
13202		5	0.3%
13302		6	0.4%
13401		14	0.9%
13402		6	0.4%
13403		6	0.4%
13501		7	0.5%
13701		5	0.3%
13702		5	0.3%
13703		6	0.4%
13800		5	0.3%

# ed2: enumeration district			
Value	Label	Cases	Percentage
13903		6	<div></div> 0.4%
14001		6	<div></div> 0.4%
1402		6	<div></div> 0.4%
1403		8	<div></div> 0.5%
1406		6	<div></div> 0.4%
1410		4	<div></div> 0.3%
14100		7	<div></div> 0.5%
14301		4	<div></div> 0.3%
14501		3	<div></div> 0.2%
14502		5	<div></div> 0.3%
14601		5	<div></div> 0.3%
14603		4	<div></div> 0.3%
14604		4	<div></div> 0.3%
14606		2	<div></div> 0.1%
14701		6	<div></div> 0.4%
14702		6	<div></div> 0.4%
14704		3	<div></div> 0.2%
14705		5	<div></div> 0.3%
14706		6	<div></div> 0.4%
14707		5	<div></div> 0.3%
14709		4	<div></div> 0.3%
14712		3	<div></div> 0.2%
14713		4	<div></div> 0.3%
14714		10	<div></div> 0.7%
14715		9	<div></div> 0.6%
14801		3	<div></div> 0.2%
14802		4	<div></div> 0.3%
14805		4	<div></div> 0.3%
14806		5	<div></div> 0.3%
14807		4	<div></div> 0.3%
14808		6	<div></div> 0.4%
14901		4	<div></div> 0.3%
14902		4	<div></div> 0.3%
14903		4	<div></div> 0.3%
14904		2	<div></div> 0.1%
14905		4	<div></div> 0.3%
14906		3	<div></div> 0.2%
15001		5	<div></div> 0.3%
15002		4	<div></div> 0.3%
15201		6	<div></div> 0.4%
15202		5	<div></div> 0.3%
15203		4	<div></div> 0.3%
15204		3	<div></div> 0.2%
15205		6	<div></div> 0.4%
15303		6	<div></div> 0.4%



# ed2: enumeration district			
Value	Label	Cases	Percentage
15304		4	0.3%
15401		6	0.4%
15402		6	0.4%
15600		2	0.1%
1702		6	0.4%
1703		5	0.3%
1800		7	0.5%
1902		5	0.3%
1903		4	0.3%
2101		8	0.5%
2106		6	0.4%
2201		6	0.4%
2202		5	0.3%
2301		6	0.4%
2302		7	0.5%
2401		10	0.7%
2402		4	0.3%
2502		5	0.3%
2503		4	0.3%
2504		5	0.3%
2601		8	0.5%
2602		4	0.3%
2604		4	0.3%
2605		4	0.3%
2606		5	0.3%
2703		7	0.5%
2803		4	0.3%
2804		6	0.4%
2805		5	0.3%
2806		3	0.2%
2807		4	0.3%
2808		4	0.3%
3001		3	0.2%
3002		6	0.4%
3201		7	0.5%
3302		2	0.1%
3401		10	0.7%
3402		5	0.3%
3404		4	0.3%
3406		6	0.4%
3501		4	0.3%
3503		5	0.3%
3504		1	0.1%
3506		2	0.1%
3600		4	0.3%

# ed2: enumeration district			
Value	Label	Cases	Percentage
3703		4	0.3%
3801		6	0.4%
3802		4	0.3%
3803		4	0.3%
3901		10	0.7%
3903		4	0.3%
400		5	0.3%
4002		4	0.3%
4004		3	0.2%
4005		5	0.3%
4201		4	0.3%
4203		6	0.4%
4301		4	0.3%
4302		5	0.3%
4401		4	0.3%
4402		6	0.4%
4403		6	0.4%
4501		4	0.3%
4502		5	0.3%
4700		5	0.3%
4801		6	0.4%
4803		6	0.4%
4804		5	0.3%
4805		5	0.3%
4901		3	0.2%
4904		5	0.3%
4906		4	0.3%
4907		5	0.3%
4908		5	0.3%
4909		5	0.3%
4910		6	0.4%
4911		5	0.3%
4912		6	0.4%
4913		6	0.4%
4914		4	0.3%
4915		6	0.4%
4916		4	0.3%
4917		4	0.3%
4918		6	0.4%
5001		9	0.6%
5002		6	0.4%
5003		11	0.7%
501		6	0.4%
502		3	0.2%
5100		3	0.2%

## # ed2: enumeration district

Value	Label	Cases	Percentage
5200		10	0.7%
5600		11	0.7%
5802		5	0.3%
6000		12	0.8%
6100		11	0.7%
6202		11	0.7%
6203		13	0.9%
6204		6	0.4%
6301		9	0.6%
6401		11	0.7%
6402		12	0.8%
6601		12	0.8%
6901		9	0.6%
6902		11	0.7%
6903		13	0.9%
7000		9	0.6%
7101		6	0.4%
7300		7	0.5%
7501		13	0.9%
7502		13	0.9%
7600		8	0.5%
7800		10	0.7%
8002		9	0.6%
801		5	0.3%
802		4	0.3%
8101		8	0.5%
8102		9	0.6%
8200		5	0.3%
8400		10	0.7%
8601		6	0.4%
8802		10	0.7%
8902		8	0.5%
8903		8	0.5%
9001		3	0.2%
9004		8	0.5%
903		6	0.4%
9101		8	0.5%
9102		11	0.7%
9300		9	0.6%
9402		10	0.7%
9601		6	0.4%
9702		7	0.5%
9800		7	0.5%
9900		9	0.6%

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

# ed			
Information	[Type= continuous] [Format=numeric] [Range= 100-15600] [Missing=*]		
Statistics [NW/ W]	[Valid=1504 /-] [Invalid=0 /-] [Mean=8448.961 /-] [StdDev=4376.317 /-]		
# DISTRICT			
Information	[Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]		
Statistics [NW/ W]	[Valid=1504 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1		22	<div><div></div>1.5%</div>
2		149	<div><div></div>9.9%</div>
3		316	<div><div></div>21.0%</div>
4		79	<div><div></div>5.3%</div>
5		32	<div><div></div>2.1%</div>
6		111	<div><div></div>7.4%</div>
7		84	<div><div></div>5.6%</div>
8		93	<div><div></div>6.2%</div>
9		151	<div><div></div>10.0%</div>
10		157	<div><div></div>10.4%</div>
11		122	<div><div></div>8.1%</div>
12		188	<div><div></div>12.5%</div>
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.			

# WT			
Information	[Type= continuous] [Format=numeric] [Range= 12.8558139801025-165.289031982422] [Missing=*]		
Statistics [NW/ W]	[Valid=1504 /-] [Invalid=0 /-] [Mean=37.746 /-] [StdDev=17.469 /-]		
# h21: Smart television/television			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1498 /-] [Invalid=6 /-]		
Value	Label	Cases	Percentage
0	No	285	<div><div></div></div> 19.0%
1	Yes	1213	<div><div></div></div> 81.0%
Sysmiss		6	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# h22: Stereo system			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1498 /-] [Invalid=6 /-]		
Value	Label	Cases	Percentage
0	No	1078	<div><div></div></div> 72.0%
1	Yes	420	<div><div></div></div> 28.0%
Sysmiss		6	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# h23: Electric/gas stove			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1498 /-] [Invalid=6 /-]		
Value	Label	Cases	Percentage
0	No	142	<div><div></div></div> 9.5%
1	Yes	1356	<div><div></div></div> 90.5%
Sysmiss		6	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# h24: Electric iron			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1498 /-] [Invalid=6 /-]		
Value	Label	Cases	Percentage
0	No	361	<div><div></div></div> 24.1%
1	Yes	1137	<div><div></div></div> 75.9%
Sysmiss		6	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# h25: Refrigerator			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1498 /-] [Invalid=6 /-]		
Value	Label	Cases	Percentage
0	No	306	<div><div></div></div> 20.4%
1	Yes	1192	<div><div></div></div> 79.6%
Sysmiss		6	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# h26: Freezer			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1498 /-] [Invalid=6 /-]		
Value	Label	Cases	Percentage
0	No	1315	<div></div> 87.8%
1	Yes	183	<div></div> 12.2%
Sysmiss		6	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# h27: Washing machine			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1498 /-] [Invalid=6 /-]		
Value	Label	Cases	Percentage
0	No	682	<div></div> 45.5%
1	Yes	816	<div></div> 54.5%
Sysmiss		6	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# h28: Sewing machine			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1498 /-] [Invalid=6 /-]		
Value	Label	Cases	Percentage
0	No	1387	<div></div> 92.6%
1	Yes	111	<div></div> 7.4%
Sysmiss		6	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# h29: Grass cutting equipment - weed eater/lawn mower/wacler			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1498 /-] [Invalid=6 /-]		
Value	Label	Cases	Percentage
0	No	1396	<div></div> 93.2%
1	Yes	102	<div></div> 6.8%
Sysmiss		6	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# h210: Smart devices - tablet			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1498 /-] [Invalid=6 /-]		
Value	Label	Cases	Percentage
0	No	1200	<div></div> 80.1%
1	Yes	298	<div></div> 19.9%
Sysmiss		6	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# h211: Air conditioner			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1498 /-] [Invalid=6 /-]		

# h211: Air conditioner			
Value	Label	Cases	Percentage
0	No	1461	<div><div></div></div> 97.5%
1	Yes	37	<div><div></div></div> 2.5%
Sysmiss		6	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# h212: Desktop computer			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1498 /-] [Invalid=6 /-]		
Value	Label	Cases	Percentage
0	No	1361	<div><div></div></div> 90.9%
1	Yes	137	<div><div></div></div> 9.1%
Sysmiss		6	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# h213: Laptop computer			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1498 /-] [Invalid=6 /-]		
Value	Label	Cases	Percentage
0	No	1076	<div><div></div></div> 71.8%
1	Yes	422	<div><div></div></div> 28.2%
Sysmiss		6	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# h214: Exercise equipment			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1498 /-] [Invalid=6 /-]		
Value	Label	Cases	Percentage
0	No	1424	<div><div></div></div> 95.1%
1	Yes	74	<div><div></div></div> 4.9%
Sysmiss		6	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# h215: Clothes dryer			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1498 /-] [Invalid=6 /-]		
Value	Label	Cases	Percentage
0	No	1487	<div><div></div></div> 99.3%
1	Yes	11	<div><div></div></div> 0.7%
Sysmiss		6	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# h216: Vacuum cleaner			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1498 /-] [Invalid=6 /-]		
Value	Label	Cases	Percentage
0	No	1440	<div><div></div></div> 96.1%

# h216: Vacuum cleaner			
Value	Label	Cases	Percentage
1	Yes	58	<div><div></div></div> 3.9%
Sysmiss		6	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# h217: Water heater			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1498 /-] [Invalid=6 /-]		
Value	Label	Cases	Percentage
0	No	1414	<div><div></div></div> 94.4%
1	Yes	84	<div><div></div></div> 5.6%
Sysmiss		6	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# h218: Water tank			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1498 /-] [Invalid=6 /-]		
Value	Label	Cases	Percentage
0	No	1150	<div><div></div></div> 76.8%
1	Yes	348	<div><div></div></div> 23.2%
Sysmiss		6	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# h219: Furniture			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1498 /-] [Invalid=6 /-]		
Value	Label	Cases	Percentage
0	No	301	<div><div></div></div> 20.1%
1	Yes	1197	<div><div></div></div> 79.9%
Sysmiss		6	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# h220: Jewellery			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1498 /-] [Invalid=6 /-]		
Value	Label	Cases	Percentage
0	No	1303	<div><div></div></div> 87.0%
1	Yes	195	<div><div></div></div> 13.0%
Sysmiss		6	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# h221: Home security system			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1498 /-] [Invalid=6 /-]		
Value	Label	Cases	Percentage
0	No	1479	<div><div></div></div> 98.7%
1	Yes	19	<div><div></div></div> 1.3%



# h221: Home security system			
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
Sysmiss		6	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# h181: Kitchen			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=1498 /-] [Invalid=6 /-]		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	No	1486	<div><div></div></div> 99.2%
1	Yes	12	<div><div></div></div> 0.8%
Sysmiss		6	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# h182: Toilet / bathroom			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=1498 /-] [Invalid=6 /-]		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	No	1434	<div><div></div></div> 95.7%
1	Yes	64	<div><div></div></div> 4.3%
Sysmiss		6	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# h183: Water			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=1498 /-] [Invalid=6 /-]		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	No	1360	<div><div></div></div> 90.8%
1	Yes	138	<div><div></div></div> 9.2%
Sysmiss		6	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# h184: Electricity			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=1498 /-] [Invalid=6 /-]		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	No	1402	<div><div></div></div> 93.6%
1	Yes	96	<div><div></div></div> 6.4%
Sysmiss		6	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# h185: Cabletelevision			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=1498 /-] [Invalid=6 /-]		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	No	1398	<div><div></div></div> 93.3%
1	Yes	100	<div><div></div></div> 6.7%
Sysmiss		6	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# h186: Internet			
<b>Information</b>		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
<b>Statistics [NW/ W]</b>		[Valid=1498 /-] [Invalid=6 /-]	
Value	Label	Cases	Percentage
0	No	1477	<div></div> 98.6%
1	Yes	21	<div></div> 1.4%
Sysmiss		6	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# h187: None			
<b>Information</b>		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
<b>Statistics [NW/ W]</b>		[Valid=1498 /-] [Invalid=6 /-]	
Value	Label	Cases	Percentage
0	No	273	<div></div> 18.2%
1	Yes	1225	<div></div> 81.8%
Sysmiss		6	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# h1888: Other			
<b>Information</b>		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
<b>Statistics [NW/ W]</b>		[Valid=1498 /-] [Invalid=6 /-]	
Value	Label	Cases	Percentage
0	No	1492	<div></div> 99.6%
1	Yes	6	<div></div> 0.4%
Sysmiss		6	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

## File : persondetailM

### # Id

**Information** [Type= discrete] [Format=character] [Missing=\*]

**Statistics [NW/ W]** [Valid=4627 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0		1508	32.6%
1		1115	24.1%
10		8	0.2%
11		6	0.1%
12		5	0.1%
13		2	0.0%
14		2	0.0%
15		2	0.0%
16		2	0.0%
17		1	0.0%
2		815	17.6%
3		538	11.6%
4		311	6.7%
5		157	3.4%
6		75	1.6%
7		44	1.0%
8		25	0.5%
9		11	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.*

### # name: persons name

**Information** [Type= discrete] [Format=character] [Missing=\*]

**Statistics [NW/ W]** [Valid=4578 /-] [Invalid=0 /-]

### # p1\_1: relationship to head of household

**Information** [Type= discrete] [Format=numeric] [Range= 1-12] [Missing=\*]

**Statistics [NW/ W]** [Valid=4577 / 172400.123 ] [Invalid=56 / 2065.434 ]

Value	Label	Cases	Weighted	Percentage (Weighted)
1	head	1495	56154.9	32.6%
2	spouse of head (husband/wife)	396	15016.3	8.7%
3	partner of head	213	8105.4	4.7%
4	child of head and spouse/partner	694	26319.5	15.3%
5	child of head only	819	31029.2	18.0%
6	child of spouse/partner only	130	5227.4	3.0%
7	spouse/partner of child of head/spouse/partner	17	625.4	0.4%
8	grandchild of head/spouse/partner	429	15514.0	9.0%
9	parents of head/spouse/partner	35	1091.0	0.6%
10	other relative of head/spouse/partner	286	10788.4	6.3%
11	domestic employee	3	125.0	0.1%
12	other non-relative	60	2403.6	1.4%
Sysmiss		56	2065.4	

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

## File : persondetailM

### # p1\_2: sex of person

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4581 / 172701.781 ] [Invalid=52 / 1763.776 ]

Value	Label	Cases	Weighted	Percentage (Weighted)
1	male	2233	83842.7	<div><div></div></div> 48.5%
2	female	2348	88859.1	<div><div></div></div> 51.5%
Sysmiss		52	1763.8	

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

### # p1\_3: age last birthday

<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-102] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4580 /-] [Invalid=53 /-] [Mean=34.077 /-] [StdDev=21.902 /-]

### # p1\_3a: estimated age

<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 54-89] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=2 /-] [Invalid=4631 /-] [Mean=71.5 /-] [StdDev=24.749 /-]

### # p1\_4: ethnicity

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4574 / 172088.375 ] [Invalid=59 / 2377.182 ]

Value	Label	Cases	Weighted	Percentage (Weighted)
1	african descent/negro/black	4096	153820.1	<div><div></div></div> 89.4%
2	indigenous people	8	376.0	<div><div></div></div> 0.2%
3	east indian	90	4228.9	<div><div></div></div> 2.5%
4	chinese	1	28.9	<div><div></div></div> 0.0%
5	portuguese	1	28.6	<div><div></div></div> 0.0%
6	syrian/lebanese	5	385.7	<div><div></div></div> 0.2%
7	white/caucasian	26	1312.5	<div><div></div></div> 0.8%
8	mixed	341	11684.1	<div><div></div></div> 6.8%
9	hispanic	1	51.0	<div><div></div></div> 0.0%
10	other	5	172.6	<div><div></div></div> 0.1%
Sysmiss		59	2377.2	

*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.*

### # p1\_5: 1.5 what is %rosteritle%s religion/denomination?

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-21] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4577 /-] [Invalid=56 /-]

Value	Label	Cases	Percentage
1	anglican	55	<div><div></div></div> 1.2%
2	baptist	72	<div><div></div></div> 1.6%
3	bahai	0	
4	brethren	0	
5	church of god	54	<div><div></div></div> 1.2%
6	evangelical	113	<div><div></div></div> 2.5%
7	hindu	11	<div><div></div></div> 0.2%
8	jehovah witnesses	47	<div><div></div></div> 1.0%

## File : persondetailM

### # p1\_5: 1.5 what is %rosteritle% s religion/denomination?

Value	Label	Cases	Percentage
9	methodist	15	0.3%
10	moravian	0	
11	muslim	9	0.2%
12	pentecostal	339	7.4%
13	presbyterian	1	0.0%
14	rastafarian	87	1.9%
15	roman catholic	2827	61.8%
16	salvation army	3	0.1%
17	seventh day adventist	507	11.1%
18	lutheran	12	0.3%
19	atheist - do not believe in god	12	0.3%
20	none - no religion but believe in god	369	8.1%
21	other	44	1.0%
Sysmiss		56	

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.

### # p1\_6: martial status

Information		[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]		
Statistics [NW/ W]		[Valid=3454 / 129387.305 ] [Invalid=1179 / 45078.252 ]		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	never married	2273	84251.6	<div><div></div></div> 65.1%
2	married	719	27160.8	<div><div></div></div> 21.0%
3	widowed	181	6537.1	<div><div></div></div> 5.1%
4	legally separated	41	1862.7	<div><div></div></div> 1.4%
5	divorced	70	2730.2	<div><div></div></div> 2.1%
6	not stated	170	6845.0	<div><div></div></div> 5.3%
Sysmiss		1179	45078.3	

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

### # p1\_7: do you use cellphone

Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W]		[Valid=4580 /-] [Invalid=53 /-]	
Value	Label	Cases	Percentage
1	yes	3121	<div></div> 68.1%
2	no	1459	<div></div> 31.9%
Sysmiss		53	

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.

### # p1\_8\_1: :iphone

Information		[Type= discrete] [Format=numeric] [Range= 0-8] [Missing=*]		
Statistics [NW/ W]		[Valid=3115 /-] [Invalid=1518 /-]		
Value	Label	Cases	Percentage	
0		2996	<div></div>	96.2%
1	iphone	119	<div></div>	3.8%

## File : persondetailM

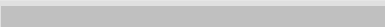
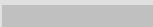

### # p1\_8\_\_1: :iphone

Value	Label	Cases	Percentage
2	android phone (example samsung galaxy, htc etc. )	0	
3	blackberry	0	
4	windows phone (e.g. high end nokia phone)	0	
5	other smartphone	0	
6	feature phone	0	
7	basic mobile phone	0	
8	not sure	0	
Sysmiss		1518	

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.

### # p1\_8\_\_2: :android phone (example samsung galaxy, htc etc. )

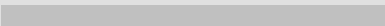


<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-8] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=3115 /-] [Invalid=1518 /-]

Value	Label	Cases	Percentage
0		2235	 71.7%
1	iphone	878	 28.2%
2	android phone (example samsung galaxy, htc etc. )	2	 0.1%
3	blackberry	0	
4	windows phone (e.g. high end nokia phone)	0	
5	other smartphone	0	
6	feature phone	0	
7	basic mobile phone	0	
8	not sure	0	
Sysmiss		1518	

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.

### # p1\_8\_\_3: :blackberry

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-8] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=3115 /-] [Invalid=1518 /-]

Value	Label	Cases	Percentage
0		3002	 96.4%
1	iphone	112	 3.6%
2	android phone (example samsung galaxy, htc etc. )	1	 0.0%
3	blackberry	0	
4	windows phone (e.g. high end nokia phone)	0	
5	other smartphone	0	
6	feature phone	0	
7	basic mobile phone	0	
8	not sure	0	
Sysmiss		1518	

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.

### # p1\_8\_\_4: :windows phone (e.g. high end nokia phone)

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-8] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=3115 /-] [Invalid=1518 /-]

## File : persondetailM

### # p1\_8\_\_4: :windows phone (e.g. high end nokia phone)

Value	Label	Cases	Percentage
0		3030	<div><div></div></div> 97.3%
1	iphone	85	<div><div></div></div> 2.7%
2	android phone (example samsung galaxy, htc etc. )	0	
3	blackberry	0	
4	windows phone (e.g. high end nokia phone)	0	
5	other smartphone	0	
6	feature phone	0	
7	basic mobile phone	0	
8	not sure	0	
Sysmiss		1518	

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.

### # p1\_8\_\_5: :other smartphone

Information		[Type= discrete] [Format=numeric] [Range= 0-8] [Missing=*]		
Statistics [NW/ W]		[Valid=3115 /-] [Invalid=1518 /-]		
Value	Label	Cases	Percentage	
0		2203	<div></div>	70.7%
1	iphone	903	<div></div>	29.0%
2	android phone (example samsung galaxy, htc etc. )	9	0.3%	
3	blackberry	0		
4	windows phone (e.g. high end nokia phone)	0		
5	other smartphone	0		
6	feature phone	0		
7	basic mobile phone	0		
8	not sure	0		
Sysmiss		1518		

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.

### # p1\_8\_\_6: :feature phone

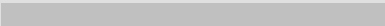
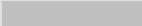

Information		[Type= discrete] [Format=numeric] [Range= 0-8] [Missing=*]		
Statistics [NW/ W]		[Valid=3115 /-] [Invalid=1518 /-]		
Value	Label	Cases	Percentage	
0		2934	<div></div>	94.2%
1	iphone	179	<div></div>	5.7%
2	android phone (example samsung galaxy, htc etc. )	2	<div></div>	0.1%
3	blackberry	0		
4	windows phone (e.g. high end nokia phone)	0		
5	other smartphone	0		
6	feature phone	0		
7	basic mobile phone	0		
8	not sure	0		
Sysmiss		1518		

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.

## File : persondetailM

### # p1\_8\_\_7: :basic mobile phone

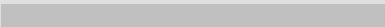


<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-8] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=3115 /-] [Invalid=1518 /-]

Value	Label	Cases	Percentage
0		2276	 73.1%
1	iphone	833	 26.7%
2	android phone (example samsung galaxy, htc etc. )	6	 0.2%
3	blackberry	0	
4	windows phone (e.g. high end nokia phone)	0	
5	other smartphone	0	
6	feature phone	0	
7	basic mobile phone	0	
8	not sure	0	
Sysmiss		1518	

*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.*

### # p1\_8\_\_8: :not sure

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-8] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=3115 /-] [Invalid=1518 /-]

Value	Label	Cases	Percentage
0		3108	 99.8%
1	iphone	6	 0.2%
2	android phone (example samsung galaxy, htc etc. )	1	 0.0%
3	blackberry	0	
4	windows phone (e.g. high end nokia phone)	0	
5	other smartphone	0	
6	feature phone	0	
7	basic mobile phone	0	
8	not sure	0	
Sysmiss		1518	

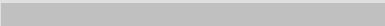



*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

### # c0830202: amount spent on cellular

<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-3000] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=3117 /-] [Invalid=1516 /-] [Mean=49.67 /-] [StdDev=76.815 /-]

### # p1\_10\_\_1: :home

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-11] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4584 /-] [Invalid=49 /-]

Value	Label	Cases	Percentage
0		3216	 70.2%
1	home	1285	 28.0%
2	work	73	 1.6%
3	place of education	10	 0.2%
4	another persons home	0	
5	community internet access facility	0	



## File : persondetailM

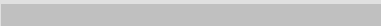




### # p1\_10\_\_1: :home

Value	Label	Cases	Percentage
6	commercial internet access facility	0	
7	in mobility - use internet on mobile phone	0	
8	free wi-fi at green spaces (park)	0	
9	resource centre	0	
10	other locations	0	
11	did not use the internet	0	
Sysmiss		49	

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.

### # p1\_10\_\_2: :work

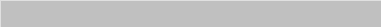



Information	[Type= discrete] [Format=numeric] [Range= 0-11] [Missing=*]
Statistics [NW/ W]	[Valid=4584 /-] [Invalid=49 /-]

Value	Label	Cases	Percentage
0		4066	 88.7%
1	home	157	 3.4%
2	work	334	 7.3%
3	place of education	25	 0.5%
4	another persons home	2	 0.0%
5	community internet access facility	0	
6	commercial internet access facility	0	
7	in mobility - use internet on mobile phone	0	
8	free wi-fi at green spaces (park)	0	
9	resource centre	0	
10	other locations	0	
11	did not use the internet	0	
Sysmiss		49	

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.

### # p1\_10\_\_3: :place of education

Information	[Type= discrete] [Format=numeric] [Range= 0-11] [Missing=*]
Statistics [NW/ W]	[Valid=4584 /-] [Invalid=49 /-]

Value	Label	Cases	Percentage
0		4253	 92.8%
1	home	212	 4.6%
2	work	102	 2.2%
3	place of education	17	 0.4%
4	another persons home	0	
5	community internet access facility	0	
6	commercial internet access facility	0	
7	in mobility - use internet on mobile phone	0	
8	free wi-fi at green spaces (park)	0	
9	resource centre	0	
10	other locations	0	
11	did not use the internet	0	

## File : persondetailM

### # p1\_10\_\_3: :place of education

Value	Label	Cases	Percentage
Sysmiss		49	

*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.*

### # p1\_10\_\_4: :another persons home

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-11] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4584 /-] [Invalid=49 /-]

Value	Label	Cases	Percentage
0		4420	96.4%
1	home	84	1.8%
2	work	61	1.3%
3	place of education	18	0.4%
4	another persons home	1	0.0%
5	community internet access facility	0	
6	commercial internet access facility	0	
7	in mobility - use internet on mobile phone	0	
8	free wi-fi at green spaces (park)	0	
9	resource centre	0	
10	other locations	0	
11	did not use the internet	0	
Sysmiss		49	

*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.*

### # p1\_10\_\_5: :community internet access facility

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-11] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4584 /-] [Invalid=49 /-]

Value	Label	Cases	Percentage
0		4569	99.7%
1	home	9	0.2%
2	work	5	0.1%
3	place of education	1	0.0%
4	another persons home	0	
5	community internet access facility	0	
6	commercial internet access facility	0	
7	in mobility - use internet on mobile phone	0	
8	free wi-fi at green spaces (park)	0	
9	resource centre	0	
10	other locations	0	
11	did not use the internet	0	
Sysmiss		49	

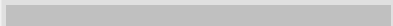
*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

### # p1\_10\_\_6: :commercial internet access facility

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-11] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4584 /-] [Invalid=49 /-]

## File : persondetailM

### # p1\_10\_\_6: :commercial internet access facility

Value	Label	Cases	Percentage
0		4577	 99.8%
1	home	4	0.1%
2	work	3	0.1%
3	place of education	0	
4	another persons home	0	
5	community internet access facility	0	
6	commercial internet access facility	0	
7	in mobility - use internet on mobile phone	0	
8	free wi-fi at green spaces (park)	0	
9	resource centre	0	
10	other locations	0	
11	did not use the internet	0	
Sysmiss		49	

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.

### # p1\_10\_\_7: :in mobility - use internet on mobile phone

Information	[Type= discrete] [Format=numeric] [Range= 0-11] [Missing=*]		
Statistics [NW/ W]	[Valid=4584 /-] [Invalid=49 /-]		
Value	Label	Cases	Percentage
0		3302	<div></div> 72.0%
1	home	603	<div></div> 13.2%
2	work	469	<div></div> 10.2%
3	place of education	204	<div></div> 4.5%
4	another persons home	6	0.1%
5	community internet access facility	0	
6	commercial internet access facility	0	
7	in mobility - use internet on mobile phone	0	
8	free wi-fi at green spaces (park)	0	
9	resource centre	0	
10	other locations	0	
11	did not use the internet	0	
Sysmiss		49	

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.

### # p1\_10\_\_8: :free wi-fi at green spaces (park)

Information		[Type= discrete] [Format=numeric] [Range= 0-11] [Missing=*]		
Statistics [NW/ W]		[Valid=4584 /-] [Invalid=49 /-]		
Value	Label	Cases	Percentage	
0		4284	<div></div>	93.5%
1	home	103	<div></div>	2.2%
2	work	106	<div></div>	2.3%
3	place of education	60	<div></div>	1.3%
4	another persons home	31	<div></div>	0.7%
5	community internet access facility	0		

## File : persondetailM

### # p1\_10\_\_8: :free wi-fi at green spaces (park)

Value	Label	Cases	Percentage
6	commercial internet access facility	0	
7	in mobility - use internet on mobile phone	0	
8	free wi-fi at green spaces (park)	0	
9	resource centre	0	
10	other locations	0	
11	did not use the internet	0	
Sysmiss		49	

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.

### # p1\_10\_\_9: :resource centre

Information	[Type= discrete] [Format=numeric] [Range= 0-11] [Missing=*]
Statistics [NW/ W]	[Valid=4584 /-] [Invalid=49 /-]

Value	Label	Cases	Percentage
0		4575	99.8%
1	home	9	0.2%
2	work	0	
3	place of education	0	
4	another persons home	0	
5	community internet access facility	0	
6	commercial internet access facility	0	
7	in mobility - use internet on mobile phone	0	
8	free wi-fi at green spaces (park)	0	
9	resource centre	0	
10	other locations	0	
11	did not use the internet	0	
Sysmiss		49	

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.

### # p1\_10\_\_10: :other locations

Information	[Type= discrete] [Format=numeric] [Range= 0-11] [Missing=*]
Statistics [NW/ W]	[Valid=4584 /-] [Invalid=49 /-]

Value	Label	Cases	Percentage
0		4482	97.8%
1	home	46	1.0%
2	work	31	0.7%
3	place of education	17	0.4%
4	another persons home	7	0.2%
5	community internet access facility	1	0.0%
6	commercial internet access facility	0	
7	in mobility - use internet on mobile phone	0	
8	free wi-fi at green spaces (park)	0	
9	resource centre	0	
10	other locations	0	
11	did not use the internet	0	

## File : persondetailM

### # p1\_10\_\_10: :other locations

Value	Label	Cases	Percentage
Sysmiss		49	

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.

### # p1\_10\_\_11: :did not use the internet

Information	[Type= discrete] [Format=numeric] [Range= 0-11] [Missing=*]
Statistics [NW/ W]	[Valid=4584 /-] [Invalid=49 /-]

Value	Label	Cases	Percentage
0		2519	55.0%
1	home	2065	45.0%
2	work	0	
3	place of education	0	
4	another persons home	0	
5	community internet access facility	0	
6	commercial internet access facility	0	
7	in mobility - use internet on mobile phone	0	
8	free wi-fi at green spaces (park)	0	
9	resource centre	0	
10	other locations	0	
11	did not use the internet	0	
Sysmiss		49	

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.

### # p1\_11\_\_1: :yes - bank

Information	[Type= discrete] [Format=numeric] [Range= 0-3] [Missing=*]
Statistics [NW/ W]	[Valid=3536 /-] [Invalid=1097 /-]

Value	Label	Cases	Percentage
0		1597	45.2%
1	yes - bank	1874	53.0%
2	yes - credit union	65	1.8%
3	no	0	
Sysmiss		1097	

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.

### # p1\_11\_\_2: :yes - credit union

Information	[Type= discrete] [Format=numeric] [Range= 0-3] [Missing=*]
Statistics [NW/ W]	[Valid=3536 /-] [Invalid=1097 /-]

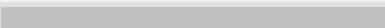
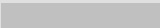
Value	Label	Cases	Percentage
0		2436	68.9%
1	yes - bank	619	17.5%
2	yes - credit union	481	13.6%
3	no	0	
Sysmiss		1097	

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.

## File : persondetailM

### # p1\_11\_3: :no

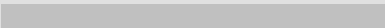


<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-3] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=3536 /-] [Invalid=1097 /-]

Value	Label	Cases	Percentage
0		2496	 70.6%
1	yes - bank	1040	 29.4%
2	yes - credit union	0	
3	no	0	
Sysmiss		1097	

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.

### # p2\_1\_1: :diabetes

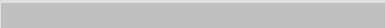



<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-7] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4581 /-] [Invalid=52 /-]

Value	Label	Cases	Percentage
0		4324	 94.4%
1	diabetes	220	 4.8%
2	high blood pressure/hypertension	37	 0.8%
3	asthma	0	
4	cancer	0	
5	heart condition	0	
6	other	0	
7	none	0	
Sysmiss		52	

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.

### # p2\_1\_2: :high blood pressure/hypertension

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-7] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4581 /-] [Invalid=52 /-]

Value	Label	Cases	Percentage
0		4071	 88.9%
1	diabetes	375	 8.2%
2	high blood pressure/hypertension	134	 2.9%
3	asthma	1	 0.0%
4	cancer	0	
5	heart condition	0	
6	other	0	
7	none	0	
Sysmiss		52	

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.

### # p2\_1\_3: :asthma

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-7] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4581 /-] [Invalid=52 /-]

Value	Label	Cases	Percentage
0		4410	 96.3%

## File : persondetailM

### # p2\_1\_\_3: :asthma

Value	Label	Cases	Percentage
1	diabetes	163	3.6%
2	high blood pressure/hypertension	7	0.2%
3	asthma	1	0.0%
4	cancer	0	
5	heart condition	0	
6	other	0	
7	none	0	
Sysmiss		52	

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.

### # p2\_1\_\_4: :cancer

Information	[Type= discrete] [Format=numeric] [Range= 0-7] [Missing=*]
Statistics [NW/ W]	[Valid=4581 /-] [Invalid=52 /-]

Value	Label	Cases	Percentage
0		4569	99.7%
1	diabetes	11	0.2%
2	high blood pressure/hypertension	0	
3	asthma	1	0.0%
4	cancer	0	
5	heart condition	0	
6	other	0	
7	none	0	
Sysmiss		52	

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.

### # p2\_1\_\_5: :heart condition

Information	[Type= discrete] [Format=numeric] [Range= 0-7] [Missing=*]
Statistics [NW/ W]	[Valid=4581 /-] [Invalid=52 /-]

Value	Label	Cases	Percentage
0		4531	98.9%
1	diabetes	36	0.8%
2	high blood pressure/hypertension	5	0.1%
3	asthma	8	0.2%
4	cancer	1	0.0%
5	heart condition	0	
6	other	0	
7	none	0	
Sysmiss		52	

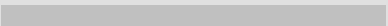




Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # p2\_1\_\_6: :other

Information	[Type= discrete] [Format=numeric] [Range= 0-7] [Missing=*]
Statistics [NW/ W]	[Valid=4581 /-] [Invalid=52 /-]

## File : persondetailM

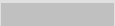
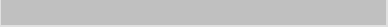
### # p2\_1\_\_6: :other

Value	Label	Cases	Percentage
0		4306	 94.0%
1	diabetes	225	 4.9%
2	high blood pressure/hypertension	29	 0.6%
3	asthma	20	 0.4%
4	cancer	1	 0.0%
5	heart condition	0	
6	other	0	
7	none	0	
Sysmiss		52	

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.

### # p2\_1\_\_7: :none

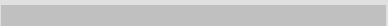


<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-7] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4581 /-] [Invalid=52 /-]

Value	Label	Cases	Percentage
0		1036	 22.6%
1	diabetes	3545	 77.4%
2	high blood pressure/hypertension	0	
3	asthma	0	
4	cancer	0	
5	heart condition	0	
6	other	0	
7	none	0	
Sysmiss		52	

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.

### # p2\_2\_\_1: :went to victoria hospital

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-12] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4580 /-] [Invalid=53 /-]

Value	Label	Cases	Percentage
0		4193	 91.6%
1	went to victoria hospital	303	 6.6%
2	went to st judes hospital	84	 1.8%
3	went to health center	0	
4	went to private clinic	0	
5	did not ask for medical assistance	0	
6	went to doctor, dentist or therapist	0	
7	went to pharmacist	0	
8	used alternative therapies (acupuncture, flower essences, music therapy, homeopathy, etc.)	0	
9	used home-made medicine	0	
10	you self prescribed your own treatment or medicine	0	
11	nothing	0	
12	none - no illness, accident, dental problem or any other health issue	0	



## File : persondetailM

### # p2\_2\_\_1: :went to victoria hospital

Value	Label	Cases	Percentage
Sysmiss		53	

*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.*

### # p2\_2\_\_2: :went to st judes hospital

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-12] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4580 /-] [Invalid=53 /-]

Value	Label	Cases	Percentage
0		4048	88.4%
1	went to victoria hospital	401	8.8%
2	went to st judes hospital	131	2.9%
3	went to health center	0	
4	went to private clinic	0	
5	did not ask for medical assistance	0	
6	went to doctor, dentist or therapist	0	
7	went to pharmacist	0	
8	used alternative therapies (acupuncture, flower essences, music therapy, homeopathy, etc.)	0	
9	used home-made medicine	0	
10	you self prescribed your own treatment or medicine	0	
11	nothing	0	
12	none - no illness, accident, dental problem or any other health issue	0	
Sysmiss		53	

*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.*

### # p2\_2\_\_3: :went to health center

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-12] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4580 /-] [Invalid=53 /-]

Value	Label	Cases	Percentage
0		3465	75.7%
1	went to victoria hospital	861	18.8%
2	went to st judes hospital	254	5.5%
3	went to health center	0	
4	went to private clinic	0	
5	did not ask for medical assistance	0	
6	went to doctor, dentist or therapist	0	
7	went to pharmacist	0	
8	used alternative therapies (acupuncture, flower essences, music therapy, homeopathy, etc.)	0	
9	used home-made medicine	0	
10	you self prescribed your own treatment or medicine	0	
11	nothing	0	
12	none - no illness, accident, dental problem or any other health issue	0	
Sysmiss		53	

*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.*

## File : persondetailM

### # p2\_2\_\_4: :went to private clinic

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-12] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4580 /-] [Invalid=53 /-]

Value	Label	Cases	Percentage
0		3913	85.4%
1	went to victoria hospital	496	10.8%
2	went to st judes hospital	171	3.7%
3	went to health center	0	
4	went to private clinic	0	
5	did not ask for medical assistance	0	
6	went to doctor, dentist or therapist	0	
7	went to pharmacist	0	
8	used alternative therapies (acupuncture, flower essences, music therapy, homeopathy, etc.)	0	
9	used home-made medicine	0	
10	you self prescribed your own treatment or medicine	0	
11	nothing	0	
12	none - no illness, accident, dental problem or any other health issue	0	
Sysmiss		53	

*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.*

### # p2\_2\_\_5: :did not ask for medical assistance

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-12] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4580 /-] [Invalid=53 /-]

Value	Label	Cases	Percentage
0		4566	99.7%
1	went to victoria hospital	12	0.3%
2	went to st judes hospital	2	0.0%
3	went to health center	0	
4	went to private clinic	0	
5	did not ask for medical assistance	0	
6	went to doctor, dentist or therapist	0	
7	went to pharmacist	0	
8	used alternative therapies (acupuncture, flower essences, music therapy, homeopathy, etc.)	0	
9	used home-made medicine	0	
10	you self prescribed your own treatment or medicine	0	
11	nothing	0	
12	none - no illness, accident, dental problem or any other health issue	0	
Sysmiss		53	

*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.*

### # p2\_2\_\_6: :went to doctor, dentist or therapist

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-12] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4580 /-] [Invalid=53 /-]

## File : persondetailM

### # p2\_2\_\_6: :went to doctor, dentist or therapist

Value	Label	Cases	Percentage
0		4078	<div></div> 89.0%
1	went to victoria hospital	351	<div></div> 7.7%
2	went to st judes hospital	151	<div></div> 3.3%
3	went to health center	0	
4	went to private clinic	0	
5	did not ask for medical assistance	0	
6	went to doctor, dentist or therapist	0	
7	went to pharmacist	0	
8	used alternative therapies (acupuncture, flower essences, music therapy, homeopathy, etc.)	0	
9	used home-made medicine	0	
10	you self prescribed your own treatment or medicine	0	
11	nothing	0	
12	none - no illness, accident, dental problem or any other health issue	0	
Sysmiss		53	

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.

### # p2\_2\_\_7: :went to pharmacist

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-12] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4580 /-] [Invalid=53 /-]

Value	Label	Cases	Percentage
0		4488	<div></div> 98.0%
1	went to victoria hospital	27	<div></div> 0.6%
2	went to st judes hospital	65	<div></div> 1.4%
3	went to health center	0	
4	went to private clinic	0	
5	did not ask for medical assistance	0	
6	went to doctor, dentist or therapist	0	
7	went to pharmacist	0	
8	used alternative therapies (acupuncture, flower essences, music therapy, homeopathy, etc.)	0	
9	used home-made medicine	0	
10	you self prescribed your own treatment or medicine	0	
11	nothing	0	
12	none - no illness, accident, dental problem or any other health issue	0	
Sysmiss		53	

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.

### # p2\_2\_\_8: :used alternative therapies (acupuncture, flower essences, music therapy, homeop

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-12] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4580 /-] [Invalid=53 /-]

Value	Label	Cases	Percentage
0		4576	<div></div> 99.9%
1	went to victoria hospital	2	<div></div> 0.0%

## File : persondetailM

### # p2\_2\_\_8: :used alternative therapies (acupuncture, flower essences, music therapy, homeop

Value	Label	Cases	Percentage
2	went to st judes hospital	2	0.0%
3	went to health center	0	
4	went to private clinic	0	
5	did not ask for medical assistance	0	
6	went to doctor, dentist or therapist	0	
7	went to pharmacist	0	
8	used alternative therapies (acupuncture, flower essences, music therapy, homeopathy, etc.)	0	
9	used home-made medicine	0	
10	you self prescribed your own treatment or medicine	0	
11	nothing	0	
12	none - no illness, accident, dental problem or any other health issue	0	
Sysmiss		53	

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.

### # p2\_2\_\_9: :used home-made medicine

Information	[Type= discrete] [Format=numeric] [Range= 0-12] [Missing=*]
Statistics [NW/ W]	[Valid=4580 /-] [Invalid=53 /-]

Value	Label	Cases	Percentage
0		4339	94.7%
1	went to victoria hospital	143	3.1%
2	went to st judes hospital	98	2.1%
3	went to health center	0	
4	went to private clinic	0	
5	did not ask for medical assistance	0	
6	went to doctor, dentist or therapist	0	
7	went to pharmacist	0	
8	used alternative therapies (acupuncture, flower essences, music therapy, homeopathy, etc.)	0	
9	used home-made medicine	0	
10	you self prescribed your own treatment or medicine	0	
11	nothing	0	
12	none - no illness, accident, dental problem or any other health issue	0	
Sysmiss		53	

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.

### # p2\_2\_\_10: :you self prescribed your own treatment or medicine

Information	[Type= discrete] [Format=numeric] [Range= 0-12] [Missing=*]
Statistics [NW/ W]	[Valid=4580 /-] [Invalid=53 /-]

Value	Label	Cases	Percentage
0		4565	99.7%
1	went to victoria hospital	7	0.2%
2	went to st judes hospital	8	0.2%
3	went to health center	0	
4	went to private clinic	0	

## File : persondetailM

### # p2\_2\_\_10: :you self prescribed your own treatment or medicine

Value	Label	Cases	Percentage
5	did not ask for medical assistance	0	
6	went to doctor, dentist or therapist	0	
7	went to pharmacist	0	
8	used alternative therapies (acupuncture, flower essences, music therapy, homeopathy, etc.)	0	
9	used home-made medicine	0	
10	you self prescribed your own treatment or medicine	0	
11	nothing	0	
12	none - no illness, accident, dental problem or any other health issue	0	
Sysmiss		53	

*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.*

# p2_2__11: :nothing			
<b>Information</b>		[Type= discrete] [Format=numeric] [Range= 0-12] [Missing=*]	
<b>Statistics [NW/ W]</b>		[Valid=4580 /-] [Invalid=53 /-]	
Value	Label	Cases	Percentage
0		4278	<div></div> 93.4%
1	went to victoria hospital	300	<div></div> 6.6%
2	went to st judes hospital	2	<div></div> 0.0%
3	went to health center	0	
4	went to private clinic	0	
5	did not ask for medical assistance	0	
6	went to doctor, dentist or therapist	0	
7	went to pharmacist	0	
8	used alternative therapies (acupuncture, flower essences, music therapy, homeopathy, etc.)	0	
9	used home-made medicine	0	
10	you self prescribed your own treatment or medicine	0	
11	nothing	0	
12	none - no illness, accident, dental problem or any other health issue	0	
Sysmiss		53	
<i>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.</i>			
# p2_2__12: :none - no illness, accident, dental problem or any other health issue			
<b>Information</b>		[Type= discrete] [Format=numeric] [Range= 0-12] [Missing=*]	
<b>Statistics [NW/ W]</b>		[Valid=4580 /-] [Invalid=53 /-]	
Value	Label	Cases	Percentage
0		2907	<div></div> 63.5%
1	went to victoria hospital	1673	<div></div> 36.5%
2	went to st judes hospital	0	
3	went to health center	0	
4	went to private clinic	0	
5	did not ask for medical assistance	0	
6	went to doctor, dentist or therapist	0	
7	went to pharmacist	0	
8	used alternative therapies (acupuncture, flower essences, music therapy, homeopathy, etc.)	0	
9	used home-made medicine	0	
10	you self prescribed your own treatment or medicine	0	
11	nothing	0	
12	none - no illness, accident, dental problem or any other health issue	0	
Sysmiss		53	
<i>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.</i>			
# p2_3__1: :cold			
<b>Information</b>		[Type= discrete] [Format=numeric] [Range= 0-15] [Missing=*]	
<b>Statistics [NW/ W]</b>		[Valid=4577 /-] [Invalid=56 /-]	
Value	Label	Cases	Percentage
0		4046	<div></div> 88.4%
1	cold	509	<div></div> 11.1%

# p2_3__1: :cold			
Value	Label	Cases	Percentage
2	diarrhea	22	0.5%
3	headache	0	
4	toothache	0	
5	asthma	0	
6	diabetes	0	
7	blood pressure	0	
8	mental disorder	0	
9	motor vehicle accident	0	
10	home accident	0	
11	industrial accident at work site	0	
12	injury from criminal act	0	
13	no injury or illness	0	
14	other	0	
15	none	0	
Sysmiss		56	
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.			
# p2_3__2: :diarrhea			
Information		[Type= discrete] [Format=numeric] [Range= 0-15] [Missing=*]	
Statistics [NW/ W]		[Valid=4577 /-] [Invalid=56 /-]	
Value	Label	Cases	Percentage
0		4510	98.5%
1	cold	39	0.9%
2	diarrhea	28	0.6%
3	headache	0	
4	toothache	0	
5	asthma	0	
6	diabetes	0	
7	blood pressure	0	
8	mental disorder	0	
9	motor vehicle accident	0	
10	home accident	0	
11	industrial accident at work site	0	
12	injury from criminal act	0	
13	no injury or illness	0	
14	other	0	
15	none	0	
Sysmiss		56	
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.			
# p2_3__3: :headache			
Information		[Type= discrete] [Format=numeric] [Range= 0-15] [Missing=*]	
Statistics [NW/ W]		[Valid=4577 /-] [Invalid=56 /-]	
Value	Label	Cases	Percentage
0		4352	95.1%
1	cold	188	4.1%

# p2_3__3: :headache			
Value	Label	Cases	Percentage
2	diarrhea	37	0.8%
3	headache	0	
4	toothache	0	
5	asthma	0	
6	diabetes	0	
7	blood pressure	0	
8	mental disorder	0	
9	motor vehicle accident	0	
10	home accident	0	
11	industrial accident at work site	0	
12	injury from criminal act	0	
13	no injury or illness	0	
14	other	0	
15	none	0	
Sysmiss		56	
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.			
# p2_3__4: :toothache			
Information		[Type= discrete] [Format=numeric] [Range= 0-15] [Missing=*]	
Statistics [NW/ W]		[Valid=4577 /-] [Invalid=56 /-]	
Value	Label	Cases	Percentage
0		4490	98.1%
1	cold	70	1.5%
2	diarrhea	17	0.4%
3	headache	0	
4	toothache	0	
5	asthma	0	
6	diabetes	0	
7	blood pressure	0	
8	mental disorder	0	
9	motor vehicle accident	0	
10	home accident	0	
11	industrial accident at work site	0	
12	injury from criminal act	0	
13	no injury or illness	0	
14	other	0	
15	none	0	
Sysmiss		56	
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.			
# p2_3__5: :asthma			
Information		[Type= discrete] [Format=numeric] [Range= 0-15] [Missing=*]	
Statistics [NW/ W]		[Valid=4577 /-] [Invalid=56 /-]	
Value	Label	Cases	Percentage
0		4528	98.9%
1	cold	45	1.0%



# p2_3__5: :asthma			
Value	Label	Cases	Percentage
2	diarrhea	4	0.1%
3	headache	0	
4	toothache	0	
5	asthma	0	
6	diabetes	0	
7	blood pressure	0	
8	mental disorder	0	
9	motor vehicle accident	0	
10	home accident	0	
11	industrial accident at work site	0	
12	injury from criminal act	0	
13	no injury or illness	0	
14	other	0	
15	none	0	
Sysmiss		56	
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.			
# p2_3__6: :diabetes			
Information		[Type= discrete] [Format=numeric] [Range= 0-15] [Missing=*]	
Statistics [NW/ W]		[Valid=4577 /-] [Invalid=56 /-]	
Value	Label	Cases	Percentage
0		4442	97.1%
1	cold	104	2.3%
2	diarrhea	31	0.7%
3	headache	0	
4	toothache	0	
5	asthma	0	
6	diabetes	0	
7	blood pressure	0	
8	mental disorder	0	
9	motor vehicle accident	0	
10	home accident	0	
11	industrial accident at work site	0	
12	injury from criminal act	0	
13	no injury or illness	0	
14	other	0	
15	none	0	
Sysmiss		56	
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.			
# p2_3__7: :blood pressure			
Information		[Type= discrete] [Format=numeric] [Range= 0-15] [Missing=*]	
Statistics [NW/ W]		[Valid=4577 /-] [Invalid=56 /-]	
Value	Label	Cases	Percentage
0		4334	94.7%
1	cold	183	4.0%

# p2_3__7: :blood pressure			
Value	Label	Cases	Percentage
2	diarrhea	60	1.3%
3	headache	0	
4	toothache	0	
5	asthma	0	
6	diabetes	0	
7	blood pressure	0	
8	mental disorder	0	
9	motor vehicle accident	0	
10	home accident	0	
11	industrial accident at work site	0	
12	injury from criminal act	0	
13	no injury or illness	0	
14	other	0	
15	none	0	
Sysmiss		56	
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.			
# p2_3__8: :mental disorder			
Information		[Type= discrete] [Format=numeric] [Range= 0-15] [Missing=*]	
Statistics [NW/ W]		[Valid=4577 /-] [Invalid=56 /-]	
Value	Label	Cases	Percentage
0		4549	99.4%
1	cold	25	0.5%
2	diarrhea	3	0.1%
3	headache	0	
4	toothache	0	
5	asthma	0	
6	diabetes	0	
7	blood pressure	0	
8	mental disorder	0	
9	motor vehicle accident	0	
10	home accident	0	
11	industrial accident at work site	0	
12	injury from criminal act	0	
13	no injury or illness	0	
14	other	0	
15	none	0	
Sysmiss		56	
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.			
# p2_3__9: :motor vehicle accident			
Information		[Type= discrete] [Format=numeric] [Range= 0-15] [Missing=*]	
Statistics [NW/ W]		[Valid=4577 /-] [Invalid=56 /-]	
Value	Label	Cases	Percentage
0		4576	100.0%
1	cold	1	0.0%

# p2_3__9: :motor vehicle accident			
Value	Label	Cases	Percentage
2	diarrhea	0	
3	headache	0	
4	toothache	0	
5	asthma	0	
6	diabetes	0	
7	blood pressure	0	
8	mental disorder	0	
9	motor vehicle accident	0	
10	home accident	0	
11	industrial accident at work site	0	
12	injury from criminal act	0	
13	no injury or illness	0	
14	other	0	
15	none	0	
Sysmiss		56	
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.			
# p2_3__10: :home accident			
Information	[Type= discrete] [Format=numeric] [Range= 0-15] [Missing=*]		
Statistics [NW/ W]	[Valid=4577 /-] [Invalid=56 /-]		
Value	Label	Cases	Percentage
0		4555	99.5%
1	cold	20	0.4%
2	diarrhea	2	0.0%
3	headache	0	
4	toothache	0	
5	asthma	0	
6	diabetes	0	
7	blood pressure	0	
8	mental disorder	0	
9	motor vehicle accident	0	
10	home accident	0	
11	industrial accident at work site	0	
12	injury from criminal act	0	
13	no injury or illness	0	
14	other	0	
15	none	0	
Sysmiss		56	
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.			
# p2_3__11: :industrial accident at work site			
Information	[Type= discrete] [Format=numeric] [Range= 0-15] [Missing=*]		
Statistics [NW/ W]	[Valid=4577 /-] [Invalid=56 /-]		
Value	Label	Cases	Percentage
0		4575	100.0%
1	cold	2	0.0%

# p2_3__11: :industrial accident at work site			
Value	Label	Cases	Percentage
2	diarrhea	0	
3	headache	0	
4	toothache	0	
5	asthma	0	
6	diabetes	0	
7	blood pressure	0	
8	mental disorder	0	
9	motor vehicle accident	0	
10	home accident	0	
11	industrial accident at work site	0	
12	injury from criminal act	0	
13	no injury or illness	0	
14	other	0	
15	none	0	
Sysmiss		56	
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.			
# p2_3__12: :injury from criminal act			
Information	[Type= discrete] [Format=numeric] [Range= 0-15] [Missing=*]		
Statistics [NW/ W]	[Valid=4577 /-] [Invalid=56 /-]		
Value	Label	Cases	Percentage
0		4575	<div></div> 100.0%
1	cold	2	0.0%
2	diarrhea	0	
3	headache	0	
4	toothache	0	
5	asthma	0	
6	diabetes	0	
7	blood pressure	0	
8	mental disorder	0	
9	motor vehicle accident	0	
10	home accident	0	
11	industrial accident at work site	0	
12	injury from criminal act	0	
13	no injury or illness	0	
14	other	0	
15	none	0	
Sysmiss		56	
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.			
# p2_3__13: :no injury or illness			
Information	[Type= discrete] [Format=numeric] [Range= 0-15] [Missing=*]		
Statistics [NW/ W]	[Valid=4577 /-] [Invalid=56 /-]		
Value	Label	Cases	Percentage
0		3877	<div></div> 84.7%
1	cold	698	<div></div> 15.3%

# p2_3__13: :no injury or illness			
Value	Label	Cases	Percentage
2	diarrhea	2	0.0%
3	headache	0	
4	toothache	0	
5	asthma	0	
6	diabetes	0	
7	blood pressure	0	
8	mental disorder	0	
9	motor vehicle accident	0	
10	home accident	0	
11	industrial accident at work site	0	
12	injury from criminal act	0	
13	no injury or illness	0	
14	other	0	
15	none	0	
Sysmiss		56	
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.			
# p2_3__14: :other			
Information		[Type= discrete] [Format=numeric] [Range= 0-15] [Missing=*]	
Statistics [NW/ W]		[Valid=4577 /-] [Invalid=56 /-]	
Value	Label	Cases	Percentage
0		4343	94.9%
1	cold	206	4.5%
2	diarrhea	28	0.6%
3	headache	0	
4	toothache	0	
5	asthma	0	
6	diabetes	0	
7	blood pressure	0	
8	mental disorder	0	
9	motor vehicle accident	0	
10	home accident	0	
11	industrial accident at work site	0	
12	injury from criminal act	0	
13	no injury or illness	0	
14	other	0	
15	none	0	
Sysmiss		56	
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.			
# p2_3__15: :none			
Information		[Type= discrete] [Format=numeric] [Range= 0-15] [Missing=*]	
Statistics [NW/ W]		[Valid=4577 /-] [Invalid=56 /-]	
Value	Label	Cases	Percentage
0		2096	45.8%
1	cold	2481	54.2%

# p2\_3\_\_15: :none

Value	Label	Cases	Percentage
2	diarrhea	0	
3	headache	0	
4	toothache	0	
5	asthma	0	
6	diabetes	0	
7	blood pressure	0	
8	mental disorder	0	
9	motor vehicle accident	0	
10	home accident	0	
11	industrial accident at work site	0	
12	injury from criminal act	0	
13	no injury or illness	0	
14	other	0	
15	none	0	
Sysmiss		56	

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.

# p2\_4: number of days lost due to illness

Information	[Type= continuous] [Format=numeric] [Range= 0-60] [Missing=*]
Statistics [NW/ W]	[Valid=4573 / 172080.565 ] [Invalid=60 / 2384.992 ] [Mean=0.85 / 0.743 ] [StdDev=3.475 / 3.111 ]

# p2\_5: health insurance

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=4572 / 172063.424 ] [Invalid=61 / 2402.133 ]

Value	Label	Cases	Weighted	Percentage (Weighted)
1	yes	802	31385.5	<div></div> 18.2%
2	no	3770	140677.9	<div></div> 81.8%
Sysmiss		61	2402.1	

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.

# p2\_6: claim from health insurance

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/ W]	[Valid=802 / 31385.515 ] [Invalid=3831 / 143080.042 ]

Value	Label	Cases	Weighted	Percentage (Weighted)
1	yes	150	6867.1	<div></div> 21.9%
2	no	649	24425.4	<div></div> 77.8%
3	dont know	3	93.0	<div></div> 0.3%
Sysmiss		3831	143080.0	

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.

# p2\_7: purchased food outside of home

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=4311 / 161782.928 ] [Invalid=322 / 12682.629 ]

Value	Label	Cases	Weighted	Percentage (Weighted)
1	yes	1465	57196.7	<div></div> 35.4%
2	no	2846	104586.2	<div></div> 64.6%

# p2\_7: purchased food outside of home

Value	Label	Cases	Weighted	Percentage (Weighted)	
Sysmiss		322	12682.6		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

# p2\_8: value of food purchased outside of home

Information	[Type= continuous] [Format=numeric] [Range= 0-1500] [Missing=*]
Statistics [NW/ W]	[Valid=1465 / 57196.736 ] [Invalid=3168 / 117268.821 ] [Mean=61.433 / 62.975 ] [StdDev=85.754 / 89.42 ]

# p3\_1: read and write

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=4384 / 164815.75 ] [Invalid=249 / 9649.807 ]

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	yes	3990	149723.0	<div></div>	90.8%
2	no	394	15092.8	<div></div>	9.2%
Sysmiss		249	9649.8		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

# p3\_2: attendance at school/classes

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=4384 / 164815.75 ] [Invalid=249 / 9649.807 ]

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	yes	1136	43283.8	<div></div>	26.3%
2	no	3248	121531.9	<div></div>	73.7%
Sysmiss		249	9649.8		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

# p3\_3: education “ for all persons

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]
Statistics [NW/ W]	[Valid=4385 / 164860.291 ] [Invalid=248 / 9605.266 ]

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	none	223	8235.2	<div></div>	5.0%
2	pre-primary (infant) or primary	1786	65241.5	<div></div>	39.6%
3	lower / junior secondary (forms 1-3) / senior primary	488	17383.0	<div></div>	10.5%
4	upper secondary (forms 4 & 5)	1128	42807.0	<div></div>	26.0%
5	post secondary, non-tertiary (diploma or associate degree)	309	12020.9	<div></div>	7.3%
6	tertiary (university)	274	11975.9	<div></div>	7.3%
7	other	71	2942.3	<div></div>	1.8%
8	pre-school	106	4254.5	<div></div>	2.6%
Sysmiss		248	9605.3		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

# p3\_4: for all persons not attending school at present

Information	[Type= discrete] [Format=numeric] [Range= 1-28] [Missing=*]
Statistics [NW/ W]	[Valid=4158 / 156323.473 ] [Invalid=475 / 18142.084 ]

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	none	101	3629.3	<div></div>	2.3%

# p3_4: for all persons not attending school at present					
Value	Label	Cases	Weighted	Percentage (Weighted)	
2	nursery	25	1034.3	<div><div></div></div>	0.7%
3	pre-school	60	2369.4	<div><div></div></div>	1.5%
4	kindergarten/stage 1	63	2457.8	<div><div></div></div>	1.6%
5	special education	21	949.8	<div><div></div></div>	0.6%
6	dont know	8	338.2	<div><div></div></div>	0.2%
7	g1/stage 2	62	2333.3	<div><div></div></div>	1.5%
8	g2/stage 3	65	2289.1	<div><div></div></div>	1.5%
9	g3/std 1	65	2513.4	<div><div></div></div>	1.6%
10	g4/std 2	97	3893.9	<div><div></div></div>	2.5%
11	g5/std 3	130	5048.7	<div><div></div></div>	3.2%
12	g6/std 4	216	7731.2	<div><div></div></div>	4.9%
13	g7/std 5	171	6215.9	<div><div></div></div>	4.0%
14	g8/std 6	740	26272.8	<div><div></div></div>	16.8%
15	g9/std 7	128	4650.9	<div><div></div></div>	3.0%
16	frm 1/sp1	71	2410.2	<div><div></div></div>	1.5%
17	frm 2/sp2	126	4504.2	<div><div></div></div>	2.9%
18	frm 3/sp3	295	10683.5	<div><div></div></div>	6.8%
19	frm 4/g10	143	6093.0	<div><div></div></div>	3.9%
20	frm 5/g11	947	35441.0	<div><div></div></div>	22.7%
21	frm 6/g12	10	303.3	<div><div></div></div>	0.2%
22	salcc - alevel	59	2332.9	<div><div></div></div>	1.5%
23	salcc - tech/voc	110	4745.5	<div><div></div></div>	3.0%
24	salcc - yr1 or yr2	99	3341.4	<div><div></div></div>	2.1%
25	salcc - other	46	1607.4	<div><div></div></div>	1.0%
26	university - uwi	67	2582.8	<div><div></div></div>	1.7%
27	university - other	166	7834.9	<div><div></div></div>	5.0%
28	vocational/tech - other	67	2715.4	<div><div></div></div>	1.7%
Sysmiss		475	18142.1		
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.					
# p3_5: attendance at school last five days					
Information	[Type= discrete] [Format=numeric] [Range= 0-5] [Missing=*]				
Statistics [NW/ W]	[Valid=1000 / 37798.862 ] [Invalid=3633 / 136666.695 ]				
Value	Label	Cases	Weighted	Percentage (Weighted)	
0		89	3541.4	<div><div></div></div>	9.4%
1		3	151.7	<div><div></div></div>	0.4%
2		14	528.2	<div><div></div></div>	1.4%
3		21	957.6	<div><div></div></div>	2.5%
4		43	1787.0	<div><div></div></div>	4.7%
5		830	30833.0	<div><div></div></div>	81.6%
Sysmiss		3633	136666.7		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# p3_6: why did not attend					
Information	[Type= discrete] [Format=numeric] [Range= 1-16] [Missing=*]				
Statistics [NW/ W]	[Valid=170 / 6965.886 ] [Invalid=4463 / 167499.671 ]				



# p3_6: why did not attend				
Value	Label	Cases	Weighted	Percentage (Weighted)
1	illness	42	1790.6	<div><div></div></div> 25.7%
2	financial problems	16	740.1	<div><div></div></div> 10.6%
3	transportation problems	1	38.6	<div><div></div></div> 0.6%
4	working	3	104.5	<div><div></div></div> 1.5%
5	home duties	0	0.0	
6	not worth going	1	28.6	<div><div></div></div> 0.4%
7	school closed/holidays	50	2145.6	<div><div></div></div> 30.8%
8	truant/delinquent (no reason)	8	241.1	<div><div></div></div> 3.5%
9	pregnant/young mother	1	52.9	<div><div></div></div> 0.8%
10	baby sitting	0	0.0	
11	apprenticeship	0	0.0	
12	fear of gangs	0	0.0	
13	menstrual problems	1	44.1	<div><div></div></div> 0.6%
14	failed exam	0	0.0	
15	suspended/expelled from school	2	80.8	<div><div></div></div> 1.2%
16	other	45	1699.1	<div><div></div></div> 24.4%
Sysmiss		4463	167499.7	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# p3_7: serious problems at school				
Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]		[Valid=998 / 37729.073 ] [Invalid=3635 / 136736.484 ]		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	no problems (satisfied)	955	36134.6	<div><div></div></div> 95.8%
2	lack of books/supplies	0	0.0	
3	poor teaching	6	327.1	<div><div></div></div> 0.9%
4	lack of teachers	1	21.3	<div><div></div></div> 0.1%
5	children were not safe (security issues etc)	1	21.3	<div><div></div></div> 0.1%
6	toilets in poor condition	6	288.0	<div><div></div></div> 0.8%
7	building in bad condition	9	194.7	<div><div></div></div> 0.5%
8	other facilities in bad condition	5	154.4	<div><div></div></div> 0.4%
9	other problem	15	587.9	<div><div></div></div> 1.6%
Sysmiss		3635	136736.5	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# p3_8: availability of school feeding programme				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=998 / 37729.073 ] [Invalid=3635 / 136736.484 ]		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	yes	483	18227.9	<div><div></div></div> 48.3%
2	no	515	19501.1	<div><div></div></div> 51.7%
Sysmiss		3635	136736.5	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# p3_9: availability of school feeding programme				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		

# p3_9: availability of school feeding programme				
Statistics [NW/ W]		[Valid=998 / 37729.073 ] [Invalid=3635 / 136736.484 ]		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	yes	328	12394.2	<div></div> 32.9%
2	no	670	25334.9	<div></div> 67.1%
Sysmiss		3635	136736.5	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# p3_10: availability of school feeding programme				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=998 / 37729.073 ] [Invalid=3635 / 136736.484 ]		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	yes	317	11802.5	<div></div> 31.3%
2	no	681	25926.5	<div></div> 68.7%
Sysmiss		3635	136736.5	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# p3_11: age start				
Information		[Type= continuous] [Format=numeric] [Range= -4-42] [Missing=*]		
Statistics [NW/ W]		[Valid=4382 / 164536.131 ] [Invalid=251 / 9929.426 ] [Mean=4.318 / 4.301 ] [StdDev=1.45 / 1.464 ]		
# p3_12: age left				
Information		[Type= continuous] [Format=numeric] [Range= 0-53] [Missing=*]		
Statistics [NW/ W]		[Valid=3245 / 121269.465 ] [Invalid=1388 / 53196.092 ] [Mean=15.806 / 16.004 ] [StdDev=4.711 / 4.841 ]		
# p3_13: highest exams passed				
Information		[Type= discrete] [Format=numeric] [Range= 1-17] [Missing=*]		
Statistics [NW/ W]		[Valid=4156 / 156209.199 ] [Invalid=477 / 18256.358 ]		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	none	1577	59343.5	<div></div> 38.0%
2	common entrance	674	25325.1	<div></div> 16.2%
3	school leaving certificate	371	11807.6	<div></div> 7.6%
4	cxc basic	42	1773.9	<div></div> 1.1%
5	gce "o"/cxc gen prof (1 or 2 subjects) grade i, ii, iii	102	3551.5	<div></div> 2.3%
6	gce "o"/cxc gen prof (3 or 4 subjects) grade i, ii, iii	319	11077.1	<div></div> 7.1%
7	gce "o"/cxc gen prof (5 and over subjects) grade i, ii, iii	450	17682.4	<div></div> 11.3%
8	gce "a"/hsc 1 or 2	16	581.7	<div></div> 0.4%
9	gce "a"/hsc 3 and over	13	358.2	<div></div> 0.2%
10	diploma or equivalent certificate	152	6012.4	<div></div> 3.8%
11	associate degree	140	5591.3	<div></div> 3.6%
12	undergraduate degree	55	2344.0	<div></div> 1.5%
13	postgraduate degree	61	2452.4	<div></div> 1.6%
14	professional qualifications - computer	4	178.2	<div></div> 0.1%
15	professional qualifications - accounting	15	647.1	<div></div> 0.4%
16	professional qualifications - other	100	4787.9	<div></div> 3.1%
17	other	65	2695.1	<div></div> 1.7%

# p3_13: highest exams passed				
Value	Label	Cases	Weighted	Percentage (Weighted)
Sysmiss		477	18256.4	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# p3a_1__1: :hope (holistic opportunities for personal empowerment)				
Information	[Type= discrete] [Format=numeric] [Range= 0-23] [Missing=*]			
Statistics [NW/ W]	[Valid=4576 / 172298.527 ] [Invalid=57 / 2167.03 ]			
Value	Label	Cases	Weighted	Percentage (Weighted)
0		4575	172265.5	<div></div> 100.0%
1	hope (holistic opportunities for personal empowerment)	1	33.1	<div></div> 0.0%
2	bntf - basic needs trust fund	0	0.0	
3	koudmen ste. lisi	0	0.0	
4	step (short term employment programme)	0	0.0	
5	pap (public assistance programme)	0	0.0	
6	education assistance (ssdf)	0	0.0	
7	caretaker maintenance scheme	0	0.0	
8	housing assistance (ssdf)	0	0.0	
9	second chance programme	0	0.0	
10	community after school programme (casp)	0	0.0	
11	ministry of education - school feeding programme	0	0.0	
12	ministry of education - student support services	0	0.0	
13	ministry of education - scholarship/bursary	0	0.0	
14	ministry of education - school transportation programme	0	0.0	
15	ministry of education - special education unit	0	0.0	
16	ministry of education - community day care	0	0.0	
17	ministry of education - roving caregivers	0	0.0	
18	national apprenticeship and placement programme (nice)	0	0.0	
19	the small business targeted assisted program (nice)	0	0.0	
20	the constituency projects & infrastructure program (nice)	0	0.0	
21	single mothers in life empowerment project (smile)	0	0.0	
22	skills for inclusive growth project (oecs)	0	0.0	
23	none of the above	0	0.0	
Sysmiss		57	2167.0	
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.				
# p3a_1__2: :bntf - basic needs trust fund				
Information	[Type= discrete] [Format=numeric] [Range= 0-23] [Missing=*]			
Statistics [NW/ W]	[Valid=4576 / 172298.527 ] [Invalid=57 / 2167.03 ]			
Value	Label	Cases	Weighted	Percentage (Weighted)
0		4576	172298.5	<div></div> 100.0%
1	hope (holistic opportunities for personal empowerment)	0	0.0	

# p3a_1__2: :bntf - basic needs trust fund				
Value	Label	Cases	Weighted	Percentage (Weighted)
2	bntf - basic needs trust fund	0	0.0	
3	koudmen ste. lisi	0	0.0	
4	step (short term employment programme)	0	0.0	
5	pap (public assistance programme)	0	0.0	
6	education assistance (ssdf)	0	0.0	
7	caretaker maintenance scheme	0	0.0	
8	housing assistance (ssdf)	0	0.0	
9	second chance programme	0	0.0	
10	community after school programme (casp)	0	0.0	
11	ministry of education - school feeding programme	0	0.0	
12	ministry of education - student support services	0	0.0	
13	ministry of education - scholarship/bursary	0	0.0	
14	ministry of education - school transportation programme	0	0.0	
15	ministry of education - special education unit	0	0.0	
16	ministry of education - community day care	0	0.0	
17	ministry of education - roving caregivers	0	0.0	
18	national apprenticeship and placement programme (nice)	0	0.0	
19	the small business targeted assisted program (nice)	0	0.0	
20	the constituency projects & infrastructure program (nice)	0	0.0	
21	single mothers in life empowerment project (smile)	0	0.0	
22	skills for inclusive growth project (oecs)	0	0.0	
23	none of the above	0	0.0	
Sysmiss		57	2167.0	
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.				
# p3a_1__3: :koudmen ste. lisi				
Information	[Type= discrete] [Format=numeric] [Range= 0-23] [Missing=*]			
Statistics [NW/ W]	[Valid=4576 / 172298.527 ] [Invalid=57 / 2167.03 ]			
Value	Label	Cases	Weighted	Percentage (Weighted)
0		4576	172298.5	100.0%
1	hope (holistic opportunities for personal empowerment)	0	0.0	
2	bntf - basic needs trust fund	0	0.0	
3	koudmen ste. lisi	0	0.0	
4	step (short term employment programme)	0	0.0	
5	pap (public assistance programme)	0	0.0	
6	education assistance (ssdf)	0	0.0	
7	caretaker maintenance scheme	0	0.0	
8	housing assistance (ssdf)	0	0.0	
9	second chance programme	0	0.0	
10	community after school programme (casp)	0	0.0	

# p3a_1__3: :koudmen ste. lisi				
Value	Label	Cases	Weighted	Percentage (Weighted)
11	ministry of education - school feeding programme	0	0.0	
12	ministry of education - student support services	0	0.0	
13	ministry of education - scholarship/bursary	0	0.0	
14	ministry of education - school transportation programme	0	0.0	
15	ministry of education - special education unit	0	0.0	
16	ministry of education - community day care	0	0.0	
17	ministry of education - roving caregivers	0	0.0	
18	national apprenticeship and placement programme (nice)	0	0.0	
19	the small business targeted assisted program (nice)	0	0.0	
20	the constituency projects & infrastructure program (nice)	0	0.0	
21	single mothers in life empowerment project (smile)	0	0.0	
22	skills for inclusive growth project (oecs)	0	0.0	
23	none of the above	0	0.0	
Sysmiss		57	2167.0	
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.				
# p3a_1__4: :step (short term employment programme)				
Information	[Type= discrete] [Format=numeric] [Range= 0-23] [Missing=*]			
Statistics [NW/ W]	[Valid=4576 / 172298.527 ] [Invalid=57 / 2167.03 ]			
Value	Label	Cases	Weighted	Percentage (Weighted)
0		4528	170816.3	99.1%
1	hope (holistic opportunities for personal empowerment)	48	1482.2	0.9%
2	bntf - basic needs trust fund	0	0.0	
3	koudmen ste. lisi	0	0.0	
4	step (short term employment programme)	0	0.0	
5	pap (public assistance programme)	0	0.0	
6	education assistance (ssdf)	0	0.0	
7	caretaker maintenance scheme	0	0.0	
8	housing assistance (ssdf)	0	0.0	
9	second chance programme	0	0.0	
10	community after school programme (casp)	0	0.0	
11	ministry of education - school feeding programme	0	0.0	
12	ministry of education - student support services	0	0.0	
13	ministry of education - scholarship/bursary	0	0.0	
14	ministry of education - school transportation programme	0	0.0	
15	ministry of education - special education unit	0	0.0	
16	ministry of education - community day care	0	0.0	
17	ministry of education - roving caregivers	0	0.0	
18	national apprenticeship and placement programme (nice)	0	0.0	

# p3a_1__4: :step (short term employment programme)				
Value	Label	Cases	Weighted	Percentage (Weighted)
19	the small business targeted assisted program (nice)	0	0.0	
20	the constituency projects & infrastructure program (nice)	0	0.0	
21	single mothers in life empowerment project (smile)	0	0.0	
22	skills for inclusive growth project (oecs)	0	0.0	
23	none of the above	0	0.0	
Sysmiss		57	2167.0	
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.				
# p3a_1__5: :pap (public assistance programme)				
Information		[Type= discrete] [Format=numeric] [Range= 0-23] [Missing=*]		
Statistics [NW/ W]		[Valid=4576 / 172298.527 ] [Invalid=57 / 2167.03 ]		
Value	Label	Cases	Weighted	Percentage (Weighted)
0		4560	171850.5	99.7%
1	hope (holistic opportunities for personal empowerment)	16	448.0	0.3%
2	bntf - basic needs trust fund	0	0.0	
3	koudmen ste. lisi	0	0.0	
4	step (short term employment programme)	0	0.0	
5	pap (public assistance programme)	0	0.0	
6	education assistance (ssdf)	0	0.0	
7	caretaker maintenance scheme	0	0.0	
8	housing assistance (ssdf)	0	0.0	
9	second chance programme	0	0.0	
10	community after school programme (casp)	0	0.0	
11	ministry of education - school feeding programme	0	0.0	
12	ministry of education - student support services	0	0.0	
13	ministry of education - scholarship/bursary	0	0.0	
14	ministry of education - school transportation programme	0	0.0	
15	ministry of education - special education unit	0	0.0	
16	ministry of education - community day care	0	0.0	
17	ministry of education - roving caregivers	0	0.0	
18	national apprenticeship and placement programme (nice)	0	0.0	
19	the small business targeted assisted program (nice)	0	0.0	
20	the constituency projects & infrastructure program (nice)	0	0.0	
21	single mothers in life empowerment project (smile)	0	0.0	
22	skills for inclusive growth project (oecs)	0	0.0	
23	none of the above	0	0.0	
Sysmiss		57	2167.0	
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.				

# p3a_1__6: :education assistance (ssdf)				
<b>Information</b>		[Type= discrete] [Format=numeric] [Range= 0-23] [Missing=*]		
<b>Statistics [NW/ W]</b>		[Valid=4576 / 172298.527 ] [Invalid=57 / 2167.03 ]		
Value	Label	Cases	Weighted	Percentage (Weighted)
0		4573	172139.8	99.9%
1	hope (holistic opportunities for personal empowerment)	3	158.7	0.1%
2	bntf - basic needs trust fund	0	0.0	
3	koudmen ste. lisi	0	0.0	
4	step (short term employment programme)	0	0.0	
5	pap (public assistance programme)	0	0.0	
6	education assistance (ssdf)	0	0.0	
7	caretaker maintenance scheme	0	0.0	
8	housing assistance (ssdf)	0	0.0	
9	second chance programme	0	0.0	
10	community after school programme (casp)	0	0.0	
11	ministry of education - school feeding programme	0	0.0	
12	ministry of education - student support services	0	0.0	
13	ministry of education - scholarship/bursary	0	0.0	
14	ministry of education - school transportation programme	0	0.0	
15	ministry of education - special education unit	0	0.0	
16	ministry of education - community day care	0	0.0	
17	ministry of education - roving caregivers	0	0.0	
18	national apprenticeship and placement programme (nice)	0	0.0	
19	the small business targeted assisted program (nice)	0	0.0	
20	the constituency projects & infrastructure program (nice)	0	0.0	
21	single mothers in life empowerment project (smile)	0	0.0	
22	skills for inclusive growth project (oecs)	0	0.0	
23	none of the above	0	0.0	
Sysmiss		57	2167.0	
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.				
# p3a_1__7: :caretaker maintenance scheme				
<b>Information</b>		[Type= discrete] [Format=numeric] [Range= 0-23] [Missing=*]		
<b>Statistics [NW/ W]</b>		[Valid=4576 / 172298.527 ] [Invalid=57 / 2167.03 ]		
Value	Label	Cases	Weighted	Percentage (Weighted)
0		4570	172090.3	99.9%
1	hope (holistic opportunities for personal empowerment)	6	208.2	0.1%
2	bntf - basic needs trust fund	0	0.0	
3	koudmen ste. lisi	0	0.0	
4	step (short term employment programme)	0	0.0	
5	pap (public assistance programme)	0	0.0	

# p3a_1__7: :caretaker maintenance scheme				
Value	Label	Cases	Weighted	Percentage (Weighted)
6	education assistance (ssdf)	0	0.0	
7	caretaker maintenance scheme	0	0.0	
8	housing assistance (ssdf)	0	0.0	
9	second chance programme	0	0.0	
10	community after school programme (casp)	0	0.0	
11	ministry of education - school feeding programme	0	0.0	
12	ministry of education - student support services	0	0.0	
13	ministry of education - scholarship/bursary	0	0.0	
14	ministry of education - school transportation programme	0	0.0	
15	ministry of education - special education unit	0	0.0	
16	ministry of education - community day care	0	0.0	
17	ministry of education - roving caregivers	0	0.0	
18	national apprenticeship and placement programme (nice)	0	0.0	
19	the small business targeted assisted program (nice)	0	0.0	
20	the constituency projects & infrastructure program (nice)	0	0.0	
21	single mothers in life empowerment project (smile)	0	0.0	
22	skills for inclusive growth project (oecs)	0	0.0	
23	none of the above	0	0.0	
Sysmiss		57	2167.0	
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.				
# p3a_1__8: :housing assistance (ssdf)				
Information	[Type= discrete] [Format=numeric] [Range= 0-23] [Missing=*]			
Statistics [NW/ W]	[Valid=4576 / 172298.527 ] [Invalid=57 / 2167.03 ]			
Value	Label	Cases	Weighted	Percentage (Weighted)
0		4575	172251.3	100.0%
1	hope (holistic opportunities for personal empowerment)	1	47.2	0.0%
2	bntf - basic needs trust fund	0	0.0	
3	koudmen ste. lisi	0	0.0	
4	step (short term employment programme)	0	0.0	
5	pap (public assistance programme)	0	0.0	
6	education assistance (ssdf)	0	0.0	
7	caretaker maintenance scheme	0	0.0	
8	housing assistance (ssdf)	0	0.0	
9	second chance programme	0	0.0	
10	community after school programme (casp)	0	0.0	
11	ministry of education - school feeding programme	0	0.0	
12	ministry of education - student support services	0	0.0	
13	ministry of education - scholarship/bursary	0	0.0	



# p3a_1__8: :housing assistance (ssdf)				
Value	Label	Cases	Weighted	Percentage (Weighted)
14	ministry of education - school transportation programme	0	0.0	
15	ministry of education - special education unit	0	0.0	
16	ministry of education - community day care	0	0.0	
17	ministry of education - roving caregivers	0	0.0	
18	national apprenticeship and placement programme (nice)	0	0.0	
19	the small business targeted assisted program (nice)	0	0.0	
20	the constituency projects & infrastructure program (nice)	0	0.0	
21	single mothers in life empowerment project (smile)	0	0.0	
22	skills for inclusive growth project (oecs)	0	0.0	
23	none of the above	0	0.0	
Sysmiss		57	2167.0	
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.				
# p3a_1__9: :second chance programme				
Information		[Type= discrete] [Format=numeric] [Range= 0-23] [Missing=*]		
Statistics [NW/ W]		[Valid=4576 / 172298.527 ] [Invalid=57 / 2167.03 ]		
Value	Label	Cases	Weighted	Percentage (Weighted)
0		4576	172298.5	100.0%
1	hope (holistic opportunities for personal empowerment)	0	0.0	
2	bntf - basic needs trust fund	0	0.0	
3	koudmen ste. lisi	0	0.0	
4	step (short term employment programme)	0	0.0	
5	pap (public assistance programme)	0	0.0	
6	education assistance (ssdf)	0	0.0	
7	caretaker maintenance scheme	0	0.0	
8	housing assistance (ssdf)	0	0.0	
9	second chance programme	0	0.0	
10	community after school programme (casp)	0	0.0	
11	ministry of education - school feeding programme	0	0.0	
12	ministry of education - student support services	0	0.0	
13	ministry of education - scholarship/bursary	0	0.0	
14	ministry of education - school transportation programme	0	0.0	
15	ministry of education - special education unit	0	0.0	
16	ministry of education - community day care	0	0.0	
17	ministry of education - roving caregivers	0	0.0	
18	national apprenticeship and placement programme (nice)	0	0.0	
19	the small business targeted assisted program (nice)	0	0.0	
20	the constituency projects & infrastructure program (nice)	0	0.0	

# p3a_1__9: :second chance programme				
Value	Label	Cases	Weighted	Percentage (Weighted)
21	single mothers in life empowerment project (smile)	0	0.0	
22	skills for inclusive growth project (oecs)	0	0.0	
23	none of the above	0	0.0	
Sysmiss		57	2167.0	
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.				
# p3a_1__10: :community after school programme (casp)				
Information	[Type= discrete] [Format=numeric] [Range= 0-23] [Missing=*]			
Statistics [NW/ W]	[Valid=4576 / 172298.527 ] [Invalid=57 / 2167.03 ]			
Value	Label	Cases	Weighted	Percentage (Weighted)
0		4576	172298.5	100.0%
1	hope (holistic opportunities for personal empowerment)	0	0.0	
2	bntf - basic needs trust fund	0	0.0	
3	koudmen ste. lisi	0	0.0	
4	step (short term employment programme)	0	0.0	
5	pap (public assistance programme)	0	0.0	
6	education assistance (ssdf)	0	0.0	
7	caretaker maintenance scheme	0	0.0	
8	housing assistance (ssdf)	0	0.0	
9	second chance programme	0	0.0	
10	community after school programme (casp)	0	0.0	
11	ministry of education - school feeding programme	0	0.0	
12	ministry of education - student support services	0	0.0	
13	ministry of education - scholarship/bursary	0	0.0	
14	ministry of education - school transportation programme	0	0.0	
15	ministry of education - special education unit	0	0.0	
16	ministry of education - community day care	0	0.0	
17	ministry of education - roving caregivers	0	0.0	
18	national apprenticeship and placement programme (nice)	0	0.0	
19	the small business targeted assisted program (nice)	0	0.0	
20	the constituency projects & infrastructure program (nice)	0	0.0	
21	single mothers in life empowerment project (smile)	0	0.0	
22	skills for inclusive growth project (oecs)	0	0.0	
23	none of the above	0	0.0	
Sysmiss		57	2167.0	
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.				
# p3a_1__11: :ministry of education - school feeding programme				
Information	[Type= discrete] [Format=numeric] [Range= 0-23] [Missing=*]			
Statistics [NW/ W]	[Valid=4576 / 172298.527 ] [Invalid=57 / 2167.03 ]			

### # p3a\_1\_11: :ministry of education - school feeding programme

Value	Label	Cases	Weighted	Percentage (Weighted)
0		4565	171922.8	99.8%
1	hope (holistic opportunities for personal empowerment)	11	375.7	0.2%
2	bntf - basic needs trust fund	0	0.0	
3	koudmen ste. lisi	0	0.0	
4	step (short term employment programme)	0	0.0	
5	pap (public assistance programme)	0	0.0	
6	education assistance (ssdf)	0	0.0	
7	caretaker maintenance scheme	0	0.0	
8	housing assistance (ssdf)	0	0.0	
9	second chance programme	0	0.0	
10	community after school programme (casp)	0	0.0	
11	ministry of education - school feeding programme	0	0.0	
12	ministry of education - student support services	0	0.0	
13	ministry of education - scholarship/bursary	0	0.0	
14	ministry of education - school transportation programme	0	0.0	
15	ministry of education - special education unit	0	0.0	
16	ministry of education - community day care	0	0.0	
17	ministry of education - roving caregivers	0	0.0	
18	national apprenticeship and placement programme (nice)	0	0.0	
19	the small business targeted assisted program (nice)	0	0.0	
20	the constituency projects & infrastructure program (nice)	0	0.0	
21	single mothers in life empowerment project (smile)	0	0.0	
22	skills for inclusive growth project (oecs)	0	0.0	
23	none of the above	0	0.0	
Sysmiss		57	2167.0	

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.

### # p3a\_1\_12: :ministry of education - student support services

Information		[Type= discrete] [Format=numeric] [Range= 0-23] [Missing=*]		
Statistics [NW/ W]		[Valid=4576 / 172298.527 ] [Invalid=57 / 2167.03 ]		
Value	Label	Cases	Weighted	Percentage (Weighted)
0		4568	172088.2	<div></div> 99.9%
1	hope (holistic opportunities for personal empowerment)	8	210.3	0.1%
2	bntf - basic needs trust fund	0	0.0	
3	koudmen ste. lisi	0	0.0	
4	step (short term employment programme)	0	0.0	
5	pap (public assistance programme)	0	0.0	
6	education assistance (ssdf)	0	0.0	
7	caretaker maintenance scheme	0	0.0	
8	housing assistance (ssdf)	0	0.0	

# p3a_1_12: :ministry of education - student support services				
Value	Label	Cases	Weighted	Percentage (Weighted)
9	second chance programme	0	0.0	
10	community after school programme (casp)	0	0.0	
11	ministry of education - school feeding programme	0	0.0	
12	ministry of education - student support services	0	0.0	
13	ministry of education - scholarship/bursary	0	0.0	
14	ministry of education - school transportation programme	0	0.0	
15	ministry of education - special education unit	0	0.0	
16	ministry of education - community day care	0	0.0	
17	ministry of education - roving caregivers	0	0.0	
18	national apprenticeship and placement programme (nice)	0	0.0	
19	the small business targeted assisted program (nice)	0	0.0	
20	the constituency projects & infrastructure program (nice)	0	0.0	
21	single mothers in life empowerment project (smile)	0	0.0	
22	skills for inclusive growth project (oecs)	0	0.0	
23	none of the above	0	0.0	
Sysmiss		57	2167.0	
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.				
# p3a_1_13: :ministry of education - scholarship/bursary				
Information	[Type= discrete] [Format=numeric] [Range= 0-23] [Missing=*]			
Statistics [NW/ W]	[Valid=4576 / 172298.527 ] [Invalid=57 / 2167.03 ]			
Value	Label	Cases	Weighted	Percentage (Weighted)
0		4571	172098.4	99.9%
1	hope (holistic opportunities for personal empowerment)	5	200.1	0.1%
2	bntf - basic needs trust fund	0	0.0	
3	koudmen ste. lisi	0	0.0	
4	step (short term employment programme)	0	0.0	
5	pap (public assistance programme)	0	0.0	
6	education assistance (ssdf)	0	0.0	
7	caretaker maintenance scheme	0	0.0	
8	housing assistance (ssdf)	0	0.0	
9	second chance programme	0	0.0	
10	community after school programme (casp)	0	0.0	
11	ministry of education - school feeding programme	0	0.0	
12	ministry of education - student support services	0	0.0	
13	ministry of education - scholarship/bursary	0	0.0	
14	ministry of education - school transportation programme	0	0.0	
15	ministry of education - special education unit	0	0.0	
16	ministry of education - community day care	0	0.0	

# p3a\_1\_13: :ministry of education - scholarship/bursary

Value	Label	Cases	Weighted	Percentage (Weighted)	
17	ministry of education - roving caregivers	0	0.0		
18	national apprenticeship and placement programme (nice)	0	0.0		
19	the small business targeted assisted program (nice)	0	0.0		
20	the constituency projects & infrastructure program (nice)	0	0.0		
21	single mothers in life empowerment project (smile)	0	0.0		
22	skills for inclusive growth project (oecs)	0	0.0		
23	none of the above	0	0.0		
Sysmiss		57	2167.0		
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.					
# p3a_1_14: :ministry of education - school transportation programme					
Information		[Type= discrete] [Format=numeric] [Range= 0-23] [Missing=*]			
Statistics [NW/ W]		[Valid=4576 / 172298.527 ] [Invalid=57 / 2167.03 ]			
Value	Label	Cases	Weighted	Percentage (Weighted)	
0		4573	172198.2	99.9%	
1	hope (holistic opportunities for personal empowerment)	3	100.3	0.1%	
2	bntf - basic needs trust fund	0	0.0		
3	koudmen ste. lisi	0	0.0		
4	step (short term employment programme)	0	0.0		
5	pap (public assistance programme)	0	0.0		
6	education assistance (ssdf)	0	0.0		
7	caretaker maintenance scheme	0	0.0		
8	housing assistance (ssdf)	0	0.0		
9	second chance programme	0	0.0		
10	community after school programme (casp)	0	0.0		
11	ministry of education - school feeding programme	0	0.0		
12	ministry of education - student support services	0	0.0		
13	ministry of education - scholarship/bursary	0	0.0		
14	ministry of education - school transportation programme	0	0.0		
15	ministry of education - special education unit	0	0.0		
16	ministry of education - community day care	0	0.0		
17	ministry of education - roving caregivers	0	0.0		
18	national apprenticeship and placement programme (nice)	0	0.0		
19	the small business targeted assisted program (nice)	0	0.0		
20	the constituency projects & infrastructure program (nice)	0	0.0		
21	single mothers in life empowerment project (smile)	0	0.0		
22	skills for inclusive growth project (oecs)	0	0.0		
23	none of the above	0	0.0		

# p3a_1__14: :ministry of education - school transportation programme				
Value	Label	Cases	Weighted	Percentage (Weighted)
Sysmiss		57	2167.0	
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.				
# p3a_1__15: :ministry of education - special education unit				
Information	[Type= discrete] [Format=numeric] [Range= 0-23] [Missing=*]			
Statistics [NW/ W]	[Valid=4576 / 172298.527 ] [Invalid=57 / 2167.03 ]			
Value	Label	Cases	Weighted	Percentage (Weighted)
0		4576	172298.5	100.0%
1	hope (holistic opportunities for personal empowerment)	0	0.0	
2	bntf - basic needs trust fund	0	0.0	
3	koudmen ste. lisi	0	0.0	
4	step (short term employment programme)	0	0.0	
5	pap (public assistance programme)	0	0.0	
6	education assistance (ssdf)	0	0.0	
7	caretaker maintenance scheme	0	0.0	
8	housing assistance (ssdf)	0	0.0	
9	second chance programme	0	0.0	
10	community after school programme (casp)	0	0.0	
11	ministry of education - school feeding programme	0	0.0	
12	ministry of education - student support services	0	0.0	
13	ministry of education - scholarship/bursary	0	0.0	
14	ministry of education - school transportation programme	0	0.0	
15	ministry of education - special education unit	0	0.0	
16	ministry of education - community day care	0	0.0	
17	ministry of education - roving caregivers	0	0.0	
18	national apprenticeship and placement programme (nice)	0	0.0	
19	the small business targeted assisted program (nice)	0	0.0	
20	the constituency projects & infrastructure program (nice)	0	0.0	
21	single mothers in life empowerment project (smile)	0	0.0	
22	skills for inclusive growth project (oecs)	0	0.0	
23	none of the above	0	0.0	
Sysmiss		57	2167.0	
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.				

# p3a_1__16: :ministry of education - community day care				
<b>Information</b>		[Type= discrete] [Format=numeric] [Range= 0-23] [Missing=*]		
<b>Statistics [NW/ W]</b>		[Valid=4576 / 172298.527 ] [Invalid=57 / 2167.03 ]		
Value	Label	Cases	Weighted	Percentage (Weighted)
0		4576	172298.5	100.0%
1	hope (holistic opportunities for personal empowerment)	0	0.0	
2	bntf - basic needs trust fund	0	0.0	
3	koudmen ste. lisi	0	0.0	
4	step (short term employment programme)	0	0.0	
5	pap (public assistance programme)	0	0.0	
6	education assistance (ssdf)	0	0.0	
7	caretaker maintenance scheme	0	0.0	
8	housing assistance (ssdf)	0	0.0	
9	second chance programme	0	0.0	
10	community after school programme (casp)	0	0.0	
11	ministry of education - school feeding programme	0	0.0	
12	ministry of education - student support services	0	0.0	
13	ministry of education - scholarship/bursary	0	0.0	
14	ministry of education - school transportation programme	0	0.0	
15	ministry of education - special education unit	0	0.0	
16	ministry of education - community day care	0	0.0	
17	ministry of education - roving caregivers	0	0.0	
18	national apprenticeship and placement programme (nice)	0	0.0	
19	the small business targeted assisted program (nice)	0	0.0	
20	the constituency projects & infrastructure program (nice)	0	0.0	
21	single mothers in life empowerment project (smile)	0	0.0	
22	skills for inclusive growth project (oecs)	0	0.0	
23	none of the above	0	0.0	
Sysmiss		57	2167.0	
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.				
# p3a_1__17: :ministry of education - roving caregivers				
<b>Information</b>		[Type= discrete] [Format=numeric] [Range= 0-23] [Missing=*]		
<b>Statistics [NW/ W]</b>		[Valid=4576 / 172298.527 ] [Invalid=57 / 2167.03 ]		
Value	Label	Cases	Weighted	Percentage (Weighted)
0		4576	172298.5	100.0%
1	hope (holistic opportunities for personal empowerment)	0	0.0	
2	bntf - basic needs trust fund	0	0.0	
3	koudmen ste. lisi	0	0.0	
4	step (short term employment programme)	0	0.0	
5	pap (public assistance programme)	0	0.0	

# p3a_1__17: :ministry of education - roving caregivers				
Value	Label	Cases	Weighted	Percentage (Weighted)
6	education assistance (ssdf)	0	0.0	
7	caretaker maintenance scheme	0	0.0	
8	housing assistance (ssdf)	0	0.0	
9	second chance programme	0	0.0	
10	community after school programme (casp)	0	0.0	
11	ministry of education - school feeding programme	0	0.0	
12	ministry of education - student support services	0	0.0	
13	ministry of education - scholarship/bursary	0	0.0	
14	ministry of education - school transportation programme	0	0.0	
15	ministry of education - special education unit	0	0.0	
16	ministry of education - community day care	0	0.0	
17	ministry of education - roving caregivers	0	0.0	
18	national apprenticeship and placement programme (nice)	0	0.0	
19	the small business targeted assisted program (nice)	0	0.0	
20	the constituency projects & infrastructure program (nice)	0	0.0	
21	single mothers in life empowerment project (smile)	0	0.0	
22	skills for inclusive growth project (oecs)	0	0.0	
23	none of the above	0	0.0	
Sysmiss		57	2167.0	
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.				
# p3a_1__18: :national apprenticeship and placement programme (nice)				
Information	[Type= discrete] [Format=numeric] [Range= 0-23] [Missing=*]			
Statistics [NW/ W]	[Valid=4576 / 172298.527 ] [Invalid=57 / 2167.03 ]			
Value	Label	Cases	Weighted	Percentage (Weighted)
0		4558	171741.8	99.7%
1	hope (holistic opportunities for personal empowerment)	18	556.7	0.3%
2	bntf - basic needs trust fund	0	0.0	
3	koudmen ste. lisi	0	0.0	
4	step (short term employment programme)	0	0.0	
5	pap (public assistance programme)	0	0.0	
6	education assistance (ssdf)	0	0.0	
7	caretaker maintenance scheme	0	0.0	
8	housing assistance (ssdf)	0	0.0	
9	second chance programme	0	0.0	
10	community after school programme (casp)	0	0.0	
11	ministry of education - school feeding programme	0	0.0	
12	ministry of education - student support services	0	0.0	
13	ministry of education - scholarship/bursary	0	0.0	



# p3a_1__18: :national apprenticeship and placement programme (nice)				
Value	Label	Cases	Weighted	Percentage (Weighted)
14	ministry of education - school transportation programme	0	0.0	
15	ministry of education - special education unit	0	0.0	
16	ministry of education - community day care	0	0.0	
17	ministry of education - roving caregivers	0	0.0	
18	national apprenticeship and placement programme (nice)	0	0.0	
19	the small business targeted assisted program (nice)	0	0.0	
20	the constituency projects & infrastructure program (nice)	0	0.0	
21	single mothers in life empowerment project (smile)	0	0.0	
22	skills for inclusive growth project (oecs)	0	0.0	
23	none of the above	0	0.0	
Sysmiss		57	2167.0	
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.				
# p3a_1__19: :the small business targeted assisted program (nice)				
Information		[Type= discrete] [Format=numeric] [Range= 0-23] [Missing=*]		
Statistics [NW/ W]		[Valid=4576 / 172298.527 ] [Invalid=57 / 2167.03 ]		
Value	Label	Cases	Weighted	Percentage (Weighted)
0		4576	172298.5	100.0%
1	hope (holistic opportunities for personal empowerment)	0	0.0	
2	bntf - basic needs trust fund	0	0.0	
3	koudmen ste. lisi	0	0.0	
4	step (short term employment programme)	0	0.0	
5	pap (public assistance programme)	0	0.0	
6	education assistance (ssdf)	0	0.0	
7	caretaker maintenance scheme	0	0.0	
8	housing assistance (ssdf)	0	0.0	
9	second chance programme	0	0.0	
10	community after school programme (casp)	0	0.0	
11	ministry of education - school feeding programme	0	0.0	
12	ministry of education - student support services	0	0.0	
13	ministry of education - scholarship/bursary	0	0.0	
14	ministry of education - school transportation programme	0	0.0	
15	ministry of education - special education unit	0	0.0	
16	ministry of education - community day care	0	0.0	
17	ministry of education - roving caregivers	0	0.0	
18	national apprenticeship and placement programme (nice)	0	0.0	
19	the small business targeted assisted program (nice)	0	0.0	
20	the constituency projects & infrastructure program (nice)	0	0.0	

# p3a_1__19: :the small business targeted assisted program (nice)				
Value	Label	Cases	Weighted	Percentage (Weighted)
21	single mothers in life empowerment project (smile)	0	0.0	
22	skills for inclusive growth project (oecs)	0	0.0	
23	none of the above	0	0.0	
Sysmiss		57	2167.0	
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.				
# p3a_1__20: :the constituency projects & infrastructure program (nice)				
Information	[Type= discrete] [Format=numeric] [Range= 0-23] [Missing=*]			
Statistics [NW/ W]	[Valid=4576 / 172298.527 ] [Invalid=57 / 2167.03 ]			
Value	Label	Cases	Weighted	Percentage (Weighted)
0		4568	172039.2	99.8%
1	hope (holistic opportunities for personal empowerment)	8	259.3	0.2%
2	bntf - basic needs trust fund	0	0.0	
3	koudmen ste. lisi	0	0.0	
4	step (short term employment programme)	0	0.0	
5	pap (public assistance programme)	0	0.0	
6	education assistance (ssdf)	0	0.0	
7	caretaker maintenance scheme	0	0.0	
8	housing assistance (ssdf)	0	0.0	
9	second chance programme	0	0.0	
10	community after school programme (casp)	0	0.0	
11	ministry of education - school feeding programme	0	0.0	
12	ministry of education - student support services	0	0.0	
13	ministry of education - scholarship/bursary	0	0.0	
14	ministry of education - school transportation programme	0	0.0	
15	ministry of education - special education unit	0	0.0	
16	ministry of education - community day care	0	0.0	
17	ministry of education - roving caregivers	0	0.0	
18	national apprenticeship and placement programme (nice)	0	0.0	
19	the small business targeted assisted program (nice)	0	0.0	
20	the constituency projects & infrastructure program (nice)	0	0.0	
21	single mothers in life empowerment project (smile)	0	0.0	
22	skills for inclusive growth project (oecs)	0	0.0	
23	none of the above	0	0.0	
Sysmiss		57	2167.0	
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.				
# p3a_1__21: :single mothers in life empowerment project (smile)				
Information	[Type= discrete] [Format=numeric] [Range= 0-23] [Missing=*]			
Statistics [NW/ W]	[Valid=4576 / 172298.527 ] [Invalid=57 / 2167.03 ]			

# p3a_1__21: :single mothers in life empowerment project (smile)				
Value	Label	Cases	Weighted	Percentage (Weighted)
0		4575	172260.0	<div><div></div></div> 100.0%
1	hope (holistic opportunities for personal empowerment)	1	38.6	0.0%
2	bntf - basic needs trust fund	0	0.0	
3	koudmen ste. lisi	0	0.0	
4	step (short term employment programme)	0	0.0	
5	pap (public assistance programme)	0	0.0	
6	education assistance (ssdf)	0	0.0	
7	caretaker maintenance scheme	0	0.0	
8	housing assistance (ssdf)	0	0.0	
9	second chance programme	0	0.0	
10	community after school programme (casp)	0	0.0	
11	ministry of education - school feeding programme	0	0.0	
12	ministry of education - student support services	0	0.0	
13	ministry of education - scholarship/bursary	0	0.0	
14	ministry of education - school transportation programme	0	0.0	
15	ministry of education - special education unit	0	0.0	
16	ministry of education - community day care	0	0.0	
17	ministry of education - roving caregivers	0	0.0	
18	national apprenticeship and placement programme (nice)	0	0.0	
19	the small business targeted assisted program (nice)	0	0.0	
20	the constituency projects & infrastructure program (nice)	0	0.0	
21	single mothers in life empowerment project (smile)	0	0.0	
22	skills for inclusive growth project (oecs)	0	0.0	
23	none of the above	0	0.0	
Sysmiss		57	2167.0	
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.				
# p3a_1__22: :skills for inclusive growth project (oecs)				
Information		[Type= discrete] [Format=numeric] [Range= 0-23] [Missing=*]		
Statistics [NW/ W]		[Valid=4576 / 172298.527 ] [Invalid=57 / 2167.03 ]		
Value	Label	Cases	Weighted	Percentage (Weighted)
0		4576	172298.5	<div><div></div></div> 100.0%
1	hope (holistic opportunities for personal empowerment)	0	0.0	
2	bntf - basic needs trust fund	0	0.0	
3	koudmen ste. lisi	0	0.0	
4	step (short term employment programme)	0	0.0	
5	pap (public assistance programme)	0	0.0	
6	education assistance (ssdf)	0	0.0	
7	caretaker maintenance scheme	0	0.0	
8	housing assistance (ssdf)	0	0.0	

# p3a_1__22: :skills for inclusive growth project (oecs)				
Value	Label	Cases	Weighted	Percentage (Weighted)
9	second chance programme	0	0.0	
10	community after school programme (casp)	0	0.0	
11	ministry of education - school feeding programme	0	0.0	
12	ministry of education - student support services	0	0.0	
13	ministry of education - scholarship/bursary	0	0.0	
14	ministry of education - school transportation programme	0	0.0	
15	ministry of education - special education unit	0	0.0	
16	ministry of education - community day care	0	0.0	
17	ministry of education - roving caregivers	0	0.0	
18	national apprenticeship and placement programme (nice)	0	0.0	
19	the small business targeted assisted program (nice)	0	0.0	
20	the constituency projects & infrastructure program (nice)	0	0.0	
21	single mothers in life empowerment project (smile)	0	0.0	
22	skills for inclusive growth project (oecs)	0	0.0	
23	none of the above	0	0.0	
Sysmiss		57	2167.0	
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.				
# p3a_1__23: :none of the above				
Information	[Type= discrete] [Format=numeric] [Range= 0-23] [Missing=*]			
Statistics [NW/ W]	[Valid=4576 / 172298.527 ] [Invalid=57 / 2167.03 ]			
Value	Label	Cases	Weighted	Percentage (Weighted)
0		133	4312.4	2.5%
1	hope (holistic opportunities for personal empowerment)	4443	167986.1	97.5%
2	bntf - basic needs trust fund	0	0.0	
3	koudmen ste. lisi	0	0.0	
4	step (short term employment programme)	0	0.0	
5	pap (public assistance programme)	0	0.0	
6	education assistance (ssdf)	0	0.0	
7	caretaker maintenance scheme	0	0.0	
8	housing assistance (ssdf)	0	0.0	
9	second chance programme	0	0.0	
10	community after school programme (casp)	0	0.0	
11	ministry of education - school feeding programme	0	0.0	
12	ministry of education - student support services	0	0.0	
13	ministry of education - scholarship/bursary	0	0.0	
14	ministry of education - school transportation programme	0	0.0	
15	ministry of education - special education unit	0	0.0	
16	ministry of education - community day care	0	0.0	

# p3a_1_23: :none of the above				
Value	Label	Cases	Weighted	Percentage (Weighted)
17	ministry of education - roving caregivers	0	0.0	
18	national apprenticeship and placement programme (nice)	0	0.0	
19	the small business targeted assisted program (nice)	0	0.0	
20	the constituency projects & infrastructure program (nice)	0	0.0	
21	single mothers in life empowerment project (smile)	0	0.0	
22	skills for inclusive growth project (oecs)	0	0.0	
23	none of the above	0	0.0	
Sysmiss		57	2167.0	
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.				
# p4_1: months worked				
Information		[Type= discrete] [Format=numeric] [Range= 0-12] [Missing=*]		
Statistics [NW/ W]		[Valid=3532 / 132566.351 ] [Invalid=1101 / 41899.206 ]		
Value	Label	Cases	Weighted	Percentage (Weighted)
0		1388	49772.1	37.5%
1		36	1491.5	1.1%
2		38	1723.6	1.3%
3		52	2026.3	1.5%
4		52	1991.8	1.5%
5		36	1494.5	1.1%
6		97	4085.8	3.1%
7		36	1360.1	1.0%
8		52	2185.9	1.6%
9		30	1138.4	0.9%
10		52	1821.9	1.4%
11		75	2622.3	2.0%
12		1588	60852.2	45.9%
Sysmiss		1101	41899.2	
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.				
# p4_2: economic activity				
Information		[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]		
Statistics [NW/ W]		[Valid=3529 / 132343.517 ] [Invalid=1104 / 42122.04 ]		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	yes - worked for pay (salary, wages or for profit in own business)	1843	71026.9	53.7%
2	yes - worked for pay in kind	57	2180.1	1.6%
3	yes - did volunteer work	6	246.8	0.2%
4	yes - produce for own consumption	35	1270.9	1.0%
5	yes - job trainee, intern unpaid	2	97.0	0.1%
6	no - did not work	1586	57521.9	43.5%
Sysmiss		1104	42122.0	
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.				

# p4_3: temporary absence				
<b>Information</b>		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
<b>Statistics [NW/ W]</b>		[Valid=1586 / 57521.851 ] [Invalid=3047 / 116943.706 ]		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	yes	41	1687.3	<div><div></div></div> 2.9%
2	no	1545	55834.5	<div><div></div></div> 97.1%
Sysmiss		3047	116943.7	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# p4_4: reasons for being absent				
<b>Information</b>		[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]		
<b>Statistics [NW/ W]</b>		[Valid=41 / 1687.313 ] [Invalid=4592 / 172778.244 ]		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	vacation	12	514.8	<div><div></div></div> 30.5%
2	maternity leave	5	214.2	<div><div></div></div> 12.7%
3	sick leave	10	400.6	<div><div></div></div> 23.7%
4	temporary lay-off	4	121.2	<div><div></div></div> 7.2%
5	not employed	2	107.1	<div><div></div></div> 6.3%
6	other. please specify	8	329.5	<div><div></div></div> 19.5%
Sysmiss		4592	172778.2	
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.				
# p4_5: wanting work				
<b>Information</b>		[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
<b>Statistics [NW/ W]</b>		[Valid=1585 / 57500.146 ] [Invalid=3048 / 116965.411 ]		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	yes	606	21537.8	<div><div></div></div> 37.5%
2	no	962	35176.9	<div><div></div></div> 61.2%
3	have job	17	785.4	<div><div></div></div> 1.4%
Sysmiss		3048	116965.4	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# p4_6: seeking work				
<b>Information</b>		[Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*]		
<b>Statistics [NW/ W]</b>		[Valid=598 / 21223.107 ] [Invalid=4035 / 153242.45 ]		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	nothing	168	5552.5	<div><div></div></div> 26.2%
2	register at a public employment exchange	2	53.6	<div><div></div></div> 0.3%
3	register at a private employment exchange	17	511.7	<div><div></div></div> 2.4%
4	direct application	198	6970.1	<div><div></div></div> 32.8%
5	checking at work sites, farms, factory gates, markets etc.	126	4686.4	<div><div></div></div> 22.1%
6	answering newspaper advertisement	7	264.1	<div><div></div></div> 1.2%
7	seeking assistance of friends, relatives, colleagues, unions etc	71	2744.2	<div><div></div></div> 12.9%
8	looking for land, building, etc to establish own business	0	0.0	
9	arranging for financial resources, applying for permits, licenses	0	0.0	

# p4_6: seeking work				
Value	Label	Cases	Weighted	Percentage (Weighted)
10	other	9	440.6	2.1%
Sysmiss		4035	153242.5	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# p4_7: not seeking work				
Information		[Type= discrete] [Format=numeric] [Range= 1-14] [Missing=*]		
Statistics [NW/ W]		[Valid=168 / 5552.526 ] [Invalid=4465 / 168913.031 ]		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	own illness, injury, pregnancy	7	306.2	5.5%
2	personal, family responsibilities	22	795.8	14.3%
3	in school, training	4	103.8	1.9%
4	already found work to start later	0	0.0	
5	already made arrangements for self employment activities	2	55.1	1.0%
6	awaiting recall to former job	2	89.5	1.6%
7	awaiting replies from employers	4	134.2	2.4%
8	awaiting busy season	6	145.2	2.6%
9	believe no suitable work available	22	694.5	12.5%
10	believe no financial resources, land, equipment permits etc. available to start own business	0	0.0	
11	lack employers requirements	12	383.5	6.9%
12	could not find suitable work	26	899.1	16.2%
13	do not know how or where to seek work	20	680.6	12.3%
14	not yet started to seek work	41	1265.0	22.8%
Sysmiss		4465	168913.0	
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.				
# p4_8: current availability				
Information		[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]		
Statistics [NW/ W]		[Valid=1560 / 56399.997 ] [Invalid=3073 / 118065.56 ]		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	in school, training	260	10056.4	17.8%
2	retirement/old age	298	11080.4	19.6%
3	illness/disability	188	6188.3	11.0%
4	household/family duties	128	4332.7	7.7%
5	other. please specify	51	1794.8	3.2%
6	nothing	635	22947.3	40.7%
Sysmiss		3073	118065.6	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# p4_9: multiple job holding				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=1976 / 76178.878 ] [Invalid=2657 / 98286.679 ]		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	yes	73	2867.8	3.8%
2	no	1903	73311.1	96.2%
Sysmiss		2657	98286.7	

# p4_9: multiple job holding				
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.				
# p4_10: actual hours				
Information		[Type= continuous] [Format=numeric] [Range= 0-160] [Missing=*]		
Statistics [NW/ W]		[Valid=1975 / 76145.82 ] [Invalid=2658 / 98319.737 ] [Mean=39.255 / 39.322 ] [StdDev=14.967 / 15.143 ]		
# p4_11: seeking/available for additional work				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=1974 / 76060.115 ] [Invalid=2659 / 98405.442 ]		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	yes	249	9244.5	<div><div></div></div> 12.2%
2	no	1725	66815.6	<div><div></div></div> 87.8%
Sysmiss		2659	98405.4	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# p4_12: status in employment				
Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]		[Valid=1975 / 76145.82 ] [Invalid=2658 / 98319.737 ]		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	central govt employee	314	12083.4	<div><div></div></div> 15.9%
2	employee of statutory board	44	1733.2	<div><div></div></div> 2.3%
3	private employee	1106	43723.9	<div><div></div></div> 57.4%
4	apprentice	4	158.1	<div><div></div></div> 0.2%
5	self-employed with employee	101	3967.7	<div><div></div></div> 5.2%
6	self-employed without employee	380	13457.9	<div><div></div></div> 17.7%
7	unpaid family worker	8	354.8	<div><div></div></div> 0.5%
8	member of production cooperative	1	33.1	<div><div></div></div> 0.0%
9	other	17	633.7	<div><div></div></div> 0.8%
Sysmiss		2658	98319.7	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# p4_13: accounts				
Information		[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]		[Valid=480 / 17339.934 ] [Invalid=4153 / 157125.623 ]		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	complete set of written accounts	38	1594.6	<div><div></div></div> 9.2%
2	simplified written accounts	73	2478.9	<div><div></div></div> 14.3%
3	only through informal records of orders, sales, purchases	68	2472.2	<div><div></div></div> 14.3%
4	no records are kept.	301	10794.2	<div><div></div></div> 62.3%
Sysmiss		4153	157125.6	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# p4_14: employment contract				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=1494 / 58720.181 ] [Invalid=3139 / 115745.376 ]		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	yes written contract	750	29625.3	<div><div></div></div> 50.5%



# p4_14: employment contract				
Value	Label	Cases	Weighted	Percentage (Weighted)
2	no verbal agreement	744	29094.9	49.5%
Sysmiss		3139	115745.4	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# p4_15: pay slip				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=1494 / 58720.181 ] [Invalid=3139 / 115745.376 ]			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	yes	1089	43281.2	73.7%
2	no	405	15439.0	26.3%
Sysmiss		3139	115745.4	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# p4_16: 4.16 do you/does (%rosteritle%) benefit from paid annual leave?				
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]			
Statistics [NW/ W]	[Valid=1494 / 58720.181 ] [Invalid=3139 / 115745.376 ]			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	yes	1050	41790.0	71.2%
2	no	412	15610.4	26.6%
3	i dont know	32	1319.8	2.2%
Sysmiss		3139	115745.4	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# p4_17: 4.17 do you/does (%rosteritle%) receive or are you/is (%rosteritle%) entitled				
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]			
Statistics [NW/ W]	[Valid=1494 / 58720.181 ] [Invalid=3139 / 115745.376 ]			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	yes, from the nic	1070	42689.1	72.7%
2	yes from and insurance other than nic	47	1775.2	3.0%
3	no	363	13632.1	23.2%
4	i dont know	14	623.7	1.1%
Sysmiss		3139	115745.4	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# p4_18: 4.18 are you/is (%rosteritle%) registered with the national insurance corporati				
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]			
Statistics [NW/ W]	[Valid=480 / 17339.934 ] [Invalid=4153 / 157125.623 ]			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	employer	14	708.2	4.1%
2	self-employed	77	2984.3	17.2%
3	not registered	389	13647.4	78.7%
Sysmiss		4153	157125.6	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# p4_19: occupation				
Information	[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ W]	[Valid=1976 / 76178.878 ]			

# p4_19c: code of occupation				
Information		[Type= discrete] [Format=numeric] [Range= 0-9999] [Missing=*]		
Statistics [NW/ W]		[Valid=1919 / 73963.071 ] [Invalid=2714 / 100502.486 ]		
Value	Label	Cases	Weighted	Percentage (Weighted)
0	armed forces occupations	0	0.0	
1	student	0	0.0	
2	unemployed	0	0.0	
100	commissioned armed forces officers	0	0.0	
110	commissioned armed forces officers details	0	0.0	
200	non-commissioned armed forces officers	0	0.0	
210	non-commissioned armed forces officers details	0	0.0	
300	armed forces occupations, other ranks	0	0.0	
310	armed forces occupations, other ranks detail	0	0.0	
1000	managers	3	62.9	0.1%
1100	chief executives, senior officials and legislators	2	128.2	0.2%
1110	legislators and senior officials	0	0.0	
1111	legislators	0	0.0	
1112	senior government officials	1	46.3	0.1%
1113	traditional chiefs and heads of village	0	0.0	
1114	senior officials of special-interest organizations	0	0.0	
1120	managing directors and chief executives	7	425.9	0.6%
1200	administrative and commercial managers	0	0.0	
1210	business services and administration managers	1	49.6	0.1%
1211	finance managers	1	51.0	0.1%
1212	human resource managers	3	170.1	0.2%
1213	policy and planning managers	0	0.0	
1219	business services and administration managers not elsewhere classified	2	80.1	0.1%
1220	sales, marketing and development managers	0	0.0	
1221	sales and marketing managers	3	104.5	0.1%
1222	advertising and public relations managers	1	43.7	0.1%
1223	research and development managers	1	115.7	0.2%
1300	production and specialized services managers	0	0.0	
1310	production managers in agriculture, forestry and fisheries	0	0.0	
1311	agricultural and forestry production managers	0	0.0	
1312	aquaculture and fisheries production managers	0	0.0	
1320	manufacturing, mining, construction, and distribution managers	0	0.0	
1321	manufacturing managers	3	121.4	0.2%
1322	mining managers	0	0.0	
1323	construction managers	8	336.7	0.5%
1324	supply, distribution and related managers	3	138.8	0.2%
1330	information and communications technology service managers	1	49.6	0.1%
1340	professional services managers	0	0.0	
1341	child care services managers	0	0.0	
1342	health services managers	3	113.1	0.2%

# # p4\_19c: code of occupation

Value	Label	Cases	Weighted	Percentage (Weighted)
1343	aged care services managers	0	0.0	
1344	social welfare managers	0	0.0	
1345	education managers	8	326.9	0.4%
1346	financial and insurance services branch managers	5	236.3	0.3%
1349	professional services managers not elsewhere classified	2	60.1	0.1%
1400	hospitality, retail and other services managers	0	0.0	
1410	hotel and restaurant managers	0	0.0	
1411	hotel managers	7	357.9	0.5%
1412	restaurant managers	11	509.7	0.7%
1420	retail and wholesale trade managers	26	965.3	1.3%
1430	other services managers	1	32.1	0.0%
1431	sports, recreation and cultural centre managers	0	0.0	
1439	services managers not elsewhere classified	4	155.6	0.2%
2000	professionals	0	0.0	
2100	science and engineering professionals	0	0.0	
2110	physical and earth science professionals	0	0.0	
2111	physicists and astronomers	0	0.0	
2112	meteorologists	1	18.4	0.0%
2113	chemists	0	0.0	
2114	geologists and geophysicists	0	0.0	
2120	mathematicians, actuaries and statisticians	0	0.0	
2130	life science professionals	0	0.0	
2131	biologists, botanists, zoologists and related professionals	0	0.0	
2132	farming, forestry and fisheries advisers	1	28.6	0.0%
2133	environmental protection professionals	0	0.0	
2140	engineering professionals (excluding electrotechnology)	0	0.0	
2141	industrial and production engineers	0	0.0	
2142	civil engineers	2	97.4	0.1%
2143	environmental engineers	0	0.0	
2144	mechanical engineers	3	120.6	0.2%
2145	chemical engineers	0	0.0	
2146	mining engineers, metallurgists and related professionals	0	0.0	
2149	engineering professionals not elsewhere classified	1	39.7	0.1%
2150	electrotechnology engineers	0	0.0	
2151	electrical engineers	0	0.0	
2152	electronics engineers	0	0.0	
2153	telecommunications engineers	0	0.0	
2160	architects, planners, surveyors and designers	3	138.8	0.2%
2161	building architects	0	0.0	
2162	landscape architects	7	235.5	0.3%
2163	product and garment designers	0	0.0	
2164	town and traffic planners	0	0.0	

## # p4\_19c: code of occupation

Value	Label	Cases	Weighted	Percentage (Weighted)
2165	cartographers and surveyors	3	97.0	0.1%
2166	graphic and multimedia designers	0	0.0	
2200	health professionals	0	0.0	
2210	medical doctors	2	160.8	0.2%
2211	generalist medical practitioners	0	0.0	
2212	specialist medical practitioners	0	0.0	
2220	nursing and midwifery professionals	1	27.8	0.0%
2221	nursing professionals	13	619.8	0.8%
2222	midwifery professionals	0	0.0	
2230	traditional and complementary medicine professionals	1	43.7	0.1%
2240	paramedical practitioners	0	0.0	
2250	veterinarians	1	115.7	0.2%
2260	other health professionals	0	0.0	
2261	dentists	1	21.4	0.0%
2262	pharmacists	1	33.1	0.0%
2263	environmental and occupational health and hygiene professionals	2	140.5	0.2%
2264	physiotherapists	1	38.6	0.1%
2265	dieticians and nutritionists	0	0.0	
2266	audiologists and speech therapists	0	0.0	
2267	optometrists and ophthalmic opticians	0	0.0	
2269	health professionals not elsewhere classified	1	46.3	0.1%
2300	teaching professionals	5	189.5	0.3%
2310	university and higher education teachers	4	139.8	0.2%
2320	vocational education teachers	0	0.0	
2330	secondary education teachers	24	902.0	1.2%
2340	primary school and early childhood teachers	8	253.2	0.3%
2341	primary school teachers	14	520.7	0.7%
2342	early childhood educators	6	281.6	0.4%
2350	other teaching professionals	0	0.0	
2351	education methods specialists	2	64.3	0.1%
2352	special needs teachers	3	93.2	0.1%
2353	other language teachers	1	25.1	0.0%
2354	other music teachers	0	0.0	
2355	other arts teachers	0	0.0	
2356	information technology trainers	0	0.0	
2359	teaching professionals not elsewhere classified	3	90.0	0.1%
2400	business and administration professionals	0	0.0	
2410	finance professionals	0	0.0	
2411	accountants	20	787.9	1.1%
2412	financial and investment advisers	0	0.0	
2413	financial analysts	0	0.0	
2420	administration professionals	0	0.0	
2421	management and organization analysts	1	27.0	0.0%
2422	policy administration professionals	0	0.0	

## # p4\_19c: code of occupation

Value	Label	Cases	Weighted	Percentage (Weighted)
2423	personnel and careers professionals	0	0.0	
2424	training and staff development professionals	2	76.8	0.1%
2430	sales, marketing and public relations professionals	0	0.0	
2431	advertising and marketing professionals	1	74.2	0.1%
2432	public relations professionals	3	152.1	0.2%
2433	technical and medical sales professionals (excluding ict)	0	0.0	
2434	information and communications technology sales professionals	0	0.0	
2500	information and communications technology professionals	2	87.9	0.1%
2510	software and applications developers and analysts	0	0.0	
2511	systems analysts	0	0.0	
2512	software developers	0	0.0	
2513	web and multimedia developers	0	0.0	
2514	applications programmers	1	31.3	0.0%
2519	software and applications developers and analysts not elsewhere classified	0	0.0	
2520	database and network professionals	0	0.0	
2521	database designers and administrators	0	0.0	
2522	systems administrators	0	0.0	
2523	computer network professionals	1	39.7	0.1%
2529	database and network professionals not elsewhere classified	0	0.0	
2600	legal, social and cultural professionals	0	0.0	
2610	legal professionals	0	0.0	
2611	lawyers	3	145.7	0.2%
2612	judges	0	0.0	
2619	legal professionals not elsewhere classified	0	0.0	
2620	librarians, archivists and curators	0	0.0	
2621	archivists and curators	0	0.0	
2622	librarians and related information professionals	1	23.0	0.0%
2630	social and religious professionals	0	0.0	
2631	economists	3	171.4	0.2%
2632	sociologists, anthropologists and related professionals	1	59.5	0.1%
2633	philosophers, historians and political scientists	0	0.0	
2634	psychologists	0	0.0	
2635	social work and counselling professionals	0	0.0	
2636	religious professionals	3	127.7	0.2%
2640	authors, journalists and linguists	0	0.0	
2641	authors and related writers	0	0.0	
2642	journalists	4	173.6	0.2%
2643	translators, interpreters and other linguists	0	0.0	
2650	creative and performing artists	3	107.4	0.1%
2651	visual artists	1	38.6	0.1%

## # p4\_19c: code of occupation

Value	Label	Cases	Weighted	Percentage (Weighted)
2652	musicians, singers and composers	2	61.6	0.1%
2653	dancers and choreographers	0	0.0	
2654	film, stage and related directors and producers	0	0.0	
2655	actors	0	0.0	
2656	announcers on radio, television and other media	0	0.0	
2659	creative and performing artists not elsewhere classified	1	38.6	0.1%
3000	technicians and associate professionals	0	0.0	
3100	science and engineering associate professionals	0	0.0	
3110	physical and engineering science technicians	0	0.0	
3111	chemical and physical science technicians	0	0.0	
3112	civil engineering technicians	2	107.9	0.1%
3113	electrical engineering technicians	1	27.8	0.0%
3114	electronics engineering technicians	2	99.4	0.1%
3115	mechanical engineering technicians	1	49.6	0.1%
3116	chemical engineering technicians	0	0.0	
3117	mining and metallurgical technicians	0	0.0	
3118	draughtspersons	0	0.0	
3119	physical and engineering science technicians not elsewhere classified	0	0.0	
3120	mining, manufacturing and construction supervisors	0	0.0	
3121	mining supervisors	1	18.4	0.0%
3122	manufacturing supervisors	2	56.4	0.1%
3123	construction supervisors	2	89.3	0.1%
3130	process control technicians	0	0.0	
3131	power production plant operators	0	0.0	
3132	incinerator and water treatment plant operators	1	27.8	0.0%
3133	chemical processing plant controllers	0	0.0	
3134	petroleum and natural gas refining plant operators	0	0.0	
3135	metal production process controllers	0	0.0	
3139	process control technicians not elsewhere classified	1	85.7	0.1%
3140	life science technicians and related associate professionals	0	0.0	
3141	life science technicians (excluding medical)	0	0.0	
3142	agricultural technicians	1	49.6	0.1%
3143	forestry technicians	0	0.0	
3150	ship and aircraft controllers and technicians	0	0.0	
3151	ships engineers	0	0.0	
3152	ships deck officers and pilots	0	0.0	
3153	aircraft pilots and related associate professionals	0	0.0	
3154	air traffic controllers	0	0.0	
3155	air traffic safety electronics technicians	0	0.0	
3200	health associate professionals	0	0.0	
3210	medical and pharmaceutical technicians	0	0.0	

## # p4\_19c: code of occupation

Value	Label	Cases	Weighted	Percentage (Weighted)
3211	medical imaging and therapeutic equipment technicians	0	0.0	
3212	medical and pathology laboratory technicians	0	0.0	
3213	pharmaceutical technicians and assistants	0	0.0	
3214	medical and dental prosthetic technicians	0	0.0	
3220	nursing and midwifery associate professionals	0	0.0	
3221	nursing associate professionals	8	285.0	0.4%
3222	midwifery associate professionals	0	0.0	
3230	traditional and complementary medicine associate professionals	0	0.0	
3240	veterinary technicians and assistants	0	0.0	
3250	other health associate professionals	0	0.0	
3251	dental assistants and therapists	0	0.0	
3252	medical records and health information technicians	0	0.0	
3253	community health workers	0	0.0	
3254	dispensing opticians	2	82.6	0.1%
3255	physiotherapy technicians and assistants	3	105.6	0.1%
3256	medical assistants	0	0.0	
3257	environmental and occupational health inspectors and associates	0	0.0	
3258	ambulance workers	0	0.0	
3259	health associate professionals not elsewhere classified	0	0.0	
3300	business and administration associate professionals	0	0.0	
3310	financial and mathematical associate professionals	0	0.0	
3311	securities and finance dealers and brokers	0	0.0	
3312	credit and loans officers	8	274.5	0.4%
3313	accounting associate professionals	1	27.8	0.0%
3314	statistical, mathematical and related associate professionals	1	66.1	0.1%
3315	valuers and loss assessors	0	0.0	
3320	sales and purchasing agents and brokers	0	0.0	
3321	insurance representatives	5	213.1	0.3%
3322	commercial sales representatives	19	980.4	1.3%
3323	buyers	3	123.1	0.2%
3324	trade brokers	0	0.0	
3330	business services agents	1	27.0	0.0%
3331	clearing and forwarding agents	3	125.6	0.2%
3332	conference and event planners	7	295.7	0.4%
3333	employment agents and contractors	1	99.2	0.1%
3334	real estate agents and property managers	1	20.2	0.0%
3339	business services agents not elsewhere classified	2	88.1	0.1%
3340	administrative and specialized secretaries	0	0.0	
3341	office supervisors	5	238.4	0.3%
3342	legal secretaries	1	37.8	0.1%

# **# p4\_19c: code of occupation**

Value	Label	Cases	Weighted	Percentage (Weighted)
3343	administrative and executive secretaries	6	244.5	0.3%
3344	medical secretaries	0	0.0	
3350	regulatory government associate professionals	0	0.0	
3351	customs and border inspectors	5	177.3	0.2%
3352	government tax and excise officials	1	66.1	0.1%
3353	government social benefits officials	0	0.0	
3354	government licensing officials	3	132.5	0.2%
3355	police inspectors and detectives	3	119.6	0.2%
3359	regulatory government associate professionals not elsewhere classified	0	0.0	
3400	legal, social, cultural and related associate professionals	0	0.0	
3410	legal, social and religious associate professionals	0	0.0	
3411	legal and related associate professionals	4	195.2	0.3%
3412	social work associate professionals	1	27.0	0.0%
3413	religious associate professionals	1	29.4	0.0%
3420	sports and fitness workers	3	129.1	0.2%
3421	athletes and sports players	0	0.0	
3422	sports coaches, instructors and officials	2	78.2	0.1%
3423	fitness and recreation instructors and program leaders	1	43.7	0.1%
3430	artistic, cultural and culinary associate professionals	1	22.4	0.0%
3431	photographers	2	67.1	0.1%
3432	interior designers and decorators	1	12.9	0.0%
3433	gallery, museum and library technicians	0	0.0	
3434	chefs	16	630.3	0.9%
3435	other artistic and cultural associate professionals	0	0.0	
3500	information and communications technicians	0	0.0	
3510	information and communications technology operations and user support technicians	1	38.6	0.1%
3511	information and communications technology operations technicians	0	0.0	
3512	information and communications technology user support technicians	3	103.9	0.1%
3513	computer network and systems technicians	2	85.2	0.1%
3514	web technicians	0	0.0	
3520	telecommunications and broadcasting technicians	1	18.4	0.0%
3521	broadcasting and audio-visual technicians	1	132.2	0.2%
3522	telecommunications engineering technicians	0	0.0	
4000	clerical support workers	1	66.1	0.1%
4100	general and keyboard clerks	0	0.0	
4110	general office clerks	17	669.3	0.9%
4120	secretaries (general)	23	875.0	1.2%
4130	keyboard operators	0	0.0	
4131	typists and word processing operators	0	0.0	
4132	data entry clerks	4	206.1	0.3%



## # p4\_19c: code of occupation

Value	Label	Cases	Weighted	Percentage (Weighted)
4200	customer services clerks	6	198.6	0.3%
4210	tellers, money collectors and related clerks	0	0.0	
4211	bank tellers and related clerks	6	194.1	0.3%
4212	bookmakers, croupiers and related gaming workers	0	0.0	
4213	pawnbrokers and money-lenders	0	0.0	
4214	debt-collectors and related workers	2	110.8	0.1%
4220	client information workers	0	0.0	
4221	travel consultants and clerks	4	120.3	0.2%
4222	contact centre information clerks	2	78.2	0.1%
4223	telephone switchboard operators	0	0.0	
4224	hotel receptionists	1	21.4	0.0%
4225	enquiry clerks	0	0.0	
4226	receptionists (general)	11	478.7	0.6%
4227	survey and market research interviewers	0	0.0	
4229	client information workers not elsewhere classified	0	0.0	
4300	numerical and material recording clerks	0	0.0	
4310	numerical clerks	0	0.0	
4311	accounting and bookkeeping clerks	18	751.3	1.0%
4312	statistical, finance and insurance clerks	1	59.5	0.1%
4313	payroll clerks	0	0.0	
4320	material-recording and transport clerks	0	0.0	
4321	stock clerks	8	266.4	0.4%
4322	production clerks	1	52.9	0.1%
4323	transport clerks	5	141.0	0.2%
4400	other clerical support workers	0	0.0	
4410	other clerical support workers details	0	0.0	
4411	library clerks	0	0.0	
4412	mail carriers and sorting clerks	3	113.1	0.2%
4413	coding, proof-reading and related clerks	0	0.0	
4414	scribes and related workers	0	0.0	
4415	filing and copying clerks	1	38.6	0.1%
4416	personnel clerks	1	66.1	0.1%
4419	clerical support workers not elsewhere classified	0	0.0	
5000	service and sales workers	0	0.0	
5100	personal service workers	0	0.0	
5110	travel attendants, conductors and guides	0	0.0	
5111	travel attendants and travel stewards	0	0.0	
5112	transport conductors	0	0.0	
5113	travel guides	7	190.4	0.3%
5120	cooks	34	1249.7	1.7%
5130	waiters and bartenders	4	128.0	0.2%
5131	waiters	37	1426.4	1.9%
5132	bartenders	22	872.5	1.2%
5140	hairdressers, beauticians and related workers	6	178.7	0.2%

## # p4\_19c: code of occupation

Value	Label	Cases	Weighted	Percentage (Weighted)
5141	hairdressers	9	347.7	0.5%
5142	beauticians and related workers	1	39.7	0.1%
5150	building and housekeeping supervisors	0	0.0	
5151	cleaning and housekeeping supervisors in offices, hotels and other establishments	16	590.8	0.8%
5152	domestic housekeepers	20	739.9	1.0%
5153	building caretakers	22	933.9	1.3%
5160	other personal services workers	0	0.0	
5161	astrologers, fortune-tellers and related workers	0	0.0	
5162	companions and valets	0	0.0	
5163	undertakers and embalmers	1	49.6	0.1%
5164	pet groomers and animal care workers	0	0.0	
5165	driving instructors	1	99.2	0.1%
5169	personal services workers not elsewhere classified	3	102.4	0.1%
5200	sales workers	0	0.0	
5210	street and market salespersons	0	0.0	
5211	stall and market salespersons	16	514.0	0.7%
5212	street food salespersons	13	474.2	0.6%
5220	shop salespersons	18	684.6	0.9%
5221	shop keepers	36	1361.0	1.8%
5222	shop supervisors	16	644.1	0.9%
5223	shop sales assistants	44	1728.2	2.3%
5230	cashiers and ticket clerks	34	1403.9	1.9%
5240	other sales workers	1	24.5	0.0%
5241	fashion and other models	0	0.0	
5242	sales demonstrators	2	76.3	0.1%
5243	door to door salespersons	0	0.0	
5244	contact centre salespersons	16	704.1	1.0%
5245	service station attendants	2	74.2	0.1%
5246	food service counter attendants	2	87.4	0.1%
5249	sales workers not elsewhere classified	9	356.4	0.5%
5300	personal care workers	0	0.0	
5310	child care workers and teachers aides	1	25.7	0.0%
5311	child care workers	13	427.2	0.6%
5312	teachers aides	0	0.0	
5320	personal care workers in health services	0	0.0	
5321	health care assistants	8	288.5	0.4%
5322	home-based personal care workers	20	680.9	0.9%
5329	personal care workers in health services not elsewhere classified	1	44.1	0.1%
5400	protective services workers	0	0.0	
5410	protective services workers details	0	0.0	
5411	fire-fighters	10	337.4	0.5%
5412	police officers	26	1030.2	1.4%
5413	prison guards	4	124.0	0.2%

## # p4\_19c: code of occupation

Value	Label	Cases	Weighted	Percentage (Weighted)
5414	security guards	82	3201.1	4.3%
5419	protective services workers not elsewhere classified	3	69.8	0.1%
6000	skilled agricultural, forestry and fishery workers	0	0.0	
6100	market-oriented skilled agricultural workers	0	0.0	
6110	market gardeners and crop growers	0	0.0	
6111	field crop and vegetable growers	109	3849.8	5.2%
6112	tree and shrub crop growers	0	0.0	
6113	gardeners, horticultural and nursery growers	16	658.8	0.9%
6114	mixed crop growers	27	841.6	1.1%
6120	animal producers	0	0.0	
6121	livestock and dairy producers	7	374.6	0.5%
6122	poultry producers	0	0.0	
6123	apiarists and sericulturists	1	25.7	0.0%
6129	animal producers not elsewhere classified	1	27.0	0.0%
6130	mixed crop and animal producers	0	0.0	
6200	market-oriented skilled forestry, fishery and hunting workers	0	0.0	
6210	forestry and related workers	2	46.9	0.1%
6220	fishery workers, hunters and trappers	3	132.1	0.2%
6221	aquaculture workers	0	0.0	
6222	inland and coastal waters fishery workers	26	909.5	1.2%
6223	deep-sea fishery workers	1	24.5	0.0%
6224	hunters and trappers	0	0.0	
6300	subsistence farmers, fishers, hunters and gatherers	1	25.3	0.0%
6310	subsistence crop farmers	0	0.0	
6320	subsistence livestock farmers	0	0.0	
6330	subsistence mixed crop and livestock farmers	0	0.0	
6340	subsistence fishers, hunters, trappers and gatherers	0	0.0	
7000	craft and related trades workers	1	49.6	0.1%
7100	building and related trades workers, excluding electricians	1	41.1	0.1%
7110	building frame and related trades workers	1	38.6	0.1%
7111	house builders	1	33.1	0.0%
7112	bricklayers and related workers	62	2190.5	3.0%
7113	stonemasons, stone cutters, splitters and carvers	0	0.0	
7114	concrete placers, concrete finishers and related workers	4	106.8	0.1%
7115	carpenters and joiners	37	1329.5	1.8%
7119	building frame and related trades workers not elsewhere classified	3	107.1	0.1%
7120	building finishers and related trades workers	2	114.4	0.2%
7121	roofers	0	0.0	
7122	floor layers and tile setters	5	186.7	0.3%
7123	plasterers	0	0.0	

## # p4\_19c: code of occupation

Value	Label	Cases	Weighted	Percentage (Weighted)
7124	insulation workers	0	0.0	
7125	glaziers	0	0.0	
7126	plumbers and pipe fitters	8	295.9	0.4%
7127	air conditioning and refrigeration mechanics	2	56.1	0.1%
7130	painters, building structure cleaners and related trades workers	3	187.3	0.3%
7131	painters and related workers	9	364.7	0.5%
7132	spray painters and varnishers	0	0.0	
7133	building structure cleaners	0	0.0	
7200	metal, machinery and related trades workers	0	0.0	
7210	sheet and structural metal workers, moulders and welders, and related workers	0	0.0	
7211	metal moulders and coremakers	0	0.0	
7212	welders and flamecutters	12	418.3	0.6%
7213	sheet-metal workers	0	0.0	
7214	structural-metal preparers and erectors	1	38.6	0.1%
7215	riggers and cable splicers	0	0.0	
7220	blacksmiths, toolmakers and related trades workers	0	0.0	
7221	blacksmiths, hammersmiths and forging press workers	0	0.0	
7222	toolmakers and related workers	0	0.0	
7223	metal working machine tool setters and operators	0	0.0	
7224	metal polishers, wheel grinders and tool sharpeners	0	0.0	
7230	machinery mechanics and repairers	0	0.0	
7231	motor vehicle mechanics and repairers	30	1125.4	1.5%
7232	aircraft engine mechanics and repairers	0	0.0	
7233	agricultural and industrial machinery mechanics and repairers	1	23.4	0.0%
7234	bicycle and related repairers	0	0.0	
7300	handicraft and printing workers	0	0.0	
7310	handicraft workers	1	23.0	0.0%
7311	precision-instrument makers and repairers	0	0.0	
7312	musical instrument makers and tuners	0	0.0	
7313	jewellery and precious-metal workers	1	28.9	0.0%
7314	potters and related workers	2	69.8	0.1%
7315	glass makers, cutters, grinders and finishers	1	28.6	0.0%
7316	sign writers, decorative painters, engravers and etchers	0	0.0	
7317	handicraft workers in wood, basketry and related materials	3	89.3	0.1%
7318	handicraft workers in textile, leather and related materials	0	0.0	
7319	handicraft workers not elsewhere classified	0	0.0	
7320	printing trades workers	0	0.0	
7321	pre-press technicians	0	0.0	
7322	printers	1	38.6	0.1%

## # p4\_19c: code of occupation

Value	Label	Cases	Weighted	Percentage (Weighted)
7323	print finishing and binding workers	0	0.0	
7400	electrical and electronic trades workers	2	64.2	0.1%
7410	electrical equipment installers and repairers	2	75.8	0.1%
7411	building and related electricians	6	220.9	0.3%
7412	electrical mechanics and fitters	6	321.9	0.4%
7413	electrical line installers and repairers	3	171.4	0.2%
7420	electronics and telecommunications installers and repairers	3	117.9	0.2%
7421	electronics mechanics and servicers	1	28.6	0.0%
7422	information and communications technology installers and servicers	5	190.7	0.3%
7500	food processing, wood working, garment and other craft and related trades workers	0	0.0	
7510	food processing and related trades workers	0	0.0	
7511	butchers, fishmongers and related food preparers	1	33.1	0.0%
7512	bakers, pastry-cooks and confectionery makers	12	392.7	0.5%
7513	dairy-products makers	0	0.0	
7514	fruit, vegetable and related preservers	0	0.0	
7515	food and beverage tasters and graders	0	0.0	
7516	tobacco preparers and tobacco products makers	0	0.0	
7520	wood treaters, cabinet-makers and related trades workers	0	0.0	
7521	wood treaters	0	0.0	
7522	cabinet-makers and related workers	1	21.4	0.0%
7523	woodworking-machine tool setters and operators	0	0.0	
7530	garment and related trades workers	0	0.0	
7531	tailors, dressmakers, furriers and hatters	9	394.5	0.5%
7532	garment and related pattern-makers and cutters	0	0.0	
7533	sewing, embroidery and related workers	1	38.6	0.1%
7534	upholsterers and related workers	1	49.6	0.1%
7535	pelt dressers, tanners and fellmongers	0	0.0	
7536	shoemakers and related workers	0	0.0	
7540	other craft and related workers	0	0.0	
7541	underwater divers	1	18.4	0.0%
7542	shotfirers and blasters	0	0.0	
7543	product graders and testers (excluding foods and beverages)	1	25.1	0.0%
7544	fumigators and other pest and weed controllers	0	0.0	
7549	craft and related workers not elsewhere classified	2	49.1	0.1%
8000	plant and machine operators, and assemblers	0	0.0	
8100	stationary plant and machine operators	0	0.0	
8110	mining and mineral processing plant operators	0	0.0	
8111	miners and quarriers	0	0.0	
8112	mineral and stone processing plant operators	0	0.0	
8113	well drillers and borers and related workers	0	0.0	
8114	cement, stone and other mineral products machine operators	0	0.0	

## # p4\_19c: code of occupation

Value	Label	Cases	Weighted	Percentage (Weighted)
8120	metal processing and finishing plant operators	0	0.0	
8121	metal processing plant operators	0	0.0	
8122	metal finishing, plating and coating machine operators	0	0.0	
8130	chemical and photographic products plant and machine operators	0	0.0	
8131	chemical products plant and machine operators	0	0.0	
8132	photographic products machine operators	0	0.0	
8140	rubber, plastic and paper products machine operators	0	0.0	
8141	rubber products machine operators	0	0.0	
8142	plastic products machine operators	1	39.7	0.1%
8143	paper products machine operators	0	0.0	
8150	textile, fur and leather products machine operators	0	0.0	
8151	fibre preparing, spinning and winding machine operators	0	0.0	
8152	weaving and knitting machine operators	0	0.0	
8153	sewing machine operators	1	26.4	0.0%
8154	bleaching, dyeing and fabric cleaning machine operators	0	0.0	
8155	fur and leather preparing machine operators	0	0.0	
8156	shoemaking and related machine operators	0	0.0	
8157	laundry machine operators	6	237.7	0.3%
8159	textile, fur and leather products machine operators not elsewhere classified	0	0.0	
8160	food and related products machine operators	1	28.9	0.0%
8170	wood processing and papermaking plant operators	0	0.0	
8171	pulp and papermaking plant operators	0	0.0	
8172	wood processing plant operators	0	0.0	
8180	other stationary plant and machine operators	0	0.0	
8181	glass and ceramics plant operators	0	0.0	
8182	steam engine and boiler operators	0	0.0	
8183	packing, bottling and labelling machine operators	3	70.7	0.1%
8189	stationary plant and machine operators not elsewhere classified	0	0.0	
8200	assemblers	1	34.3	0.0%
8210	assemblers details	0	0.0	
8211	mechanical machinery assemblers	0	0.0	
8212	electrical and electronic equipment assemblers	2	63.8	0.1%
8219	assemblers not elsewhere classified	0	0.0	
8300	drivers and mobile plant operators	1	39.0	0.1%
8310	locomotive engine drivers and related workers	0	0.0	
8311	locomotive engine drivers	0	0.0	
8312	railway brake, signal and switch operators	0	0.0	
8320	car, van and motorcycle drivers	6	190.2	0.3%
8321	motorcycle drivers	0	0.0	

# **# p4\_19c: code of occupation**

Value	Label	Cases	Weighted	Percentage (Weighted)
8322	car, taxi and van drivers	27	931.3	1.3%
8330	heavy truck and bus drivers	6	278.6	0.4%
8331	bus and tram drivers	39	1467.5	2.0%
8332	heavy truck and lorry drivers	9	278.6	0.4%
8340	mobile plant operators	0	0.0	
8341	mobile farm and forestry plant operators	0	0.0	
8342	earthmoving and related plant operators	5	230.2	0.3%
8343	crane, hoist and related plant operators	7	221.9	0.3%
8344	lifting truck operators	1	22.9	0.0%
8350	ships deck crews and related workers	2	75.3	0.1%
9000	elementary occupations	0	0.0	
9100	cleaners and helpers	3	119.4	0.2%
9110	domestic, hotel and office cleaners and helpers	4	139.6	0.2%
9111	domestic cleaners and helpers	24	954.2	1.3%
9112	cleaners and helpers in offices, hotels and other establishments	52	1783.5	2.4%
9120	vehicle, window, laundry and other hand cleaning workers	0	0.0	
9121	hand launderers and pressers	1	24.5	0.0%
9122	vehicle cleaners	2	80.9	0.1%
9123	window cleaners	0	0.0	
9129	other cleaning workers	1	39.8	0.1%
9200	agricultural, forestry and fishery labourers	0	0.0	
9210	agricultural, forestry and fishery labourers detail	0	0.0	
9211	crop farm labourers	34	1222.8	1.7%
9212	livestock farm labourers	1	44.1	0.1%
9213	mixed crop and livestock farm labourers	0	0.0	
9214	garden and horticultural labourers	3	102.8	0.1%
9215	forestry labourers	1	26.5	0.0%
9216	fishery and aquaculture labourers	0	0.0	
9300	labourers in mining, construction, manufacturing and transport	14	481.2	0.7%
9310	mining and construction labourers	0	0.0	
9311	mining and quarrying labourers	0	0.0	
9312	civil engineering labourers	3	116.3	0.2%
9313	building construction labourers	19	888.1	1.2%
9320	manufacturing labourers	1	28.9	0.0%
9321	hand packers	9	360.6	0.5%
9329	manufacturing labourers not elsewhere classified	2	71.8	0.1%
9330	transport and storage labourers	0	0.0	
9331	hand and pedal vehicle drivers	0	0.0	
9332	drivers of animal-drawn vehicles and machinery	0	0.0	
9333	freight handlers	17	745.6	1.0%
9334	shelf fillers	2	115.7	0.2%
9400	food preparation assistants	0	0.0	
9410	food preparation assistants details	0	0.0	

# p4_19c: code of occupation				
Value	Label	Cases	Weighted	Percentage (Weighted)
9411	fast food preparers	1	59.5	<div><div></div></div> 0.1%
9412	kitchen helpers	4	143.2	<div><div></div></div> 0.2%
9500	street and related sales and service workers	0	0.0	
9510	street and related service workers	1	55.7	<div><div></div></div> 0.1%
9520	street vendors (excluding food)	9	367.0	<div><div></div></div> 0.5%
9600	refuse workers and other elementary workers	0	0.0	
9610	refuse workers	0	0.0	
9611	garbage and recycling collectors	3	143.2	<div><div></div></div> 0.2%
9612	refuse sorters	0	0.0	
9613	sweepers and related labourers	15	531.3	<div><div></div></div> 0.7%
9620	other elementary workers	0	0.0	
9621	messengers, package deliverers and luggage porters	17	779.7	<div><div></div></div> 1.1%
9622	odd job persons	20	756.6	<div><div></div></div> 1.0%
9623	meter readers and vending-machine collectors	1	41.1	<div><div></div></div> 0.1%
9624	water and firewood collectors	0	0.0	
9629	elementary workers not elsewhere classified	1	25.3	<div><div></div></div> 0.0%
9999	ase review carefull!!! before you click enter) 9999 not stated	0	0.0	
Sysmiss		2714	100502.5	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# p4_20: industry				
Information		[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]		[Valid=1975 / 76093.173 ]		
# p4_20c: code of industry				
Information		[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]		[Valid=1919 / 73938.216 ] [Invalid=0 / 0 ]		
Value	Label	Cases	Weighted	Percentage (Weighted)
1010		1	30.0	<div><div></div></div> 0.0%
1030		1	33.1	<div><div></div></div> 0.0%
1040		2	49.2	<div><div></div></div> 0.1%
1061		1	38.6	<div><div></div></div> 0.1%
1070		1	39.7	<div><div></div></div> 0.1%
1071		20	652.6	<div><div></div></div> 0.9%
1074		1	28.9	<div><div></div></div> 0.0%
1079		2	68.0	<div><div></div></div> 0.1%
1100		1	28.9	<div><div></div></div> 0.0%
1101		8	181.4	<div><div></div></div> 0.2%
1103		3	109.1	<div><div></div></div> 0.1%
1104		7	240.6	<div><div></div></div> 0.3%
113		106	3551.3	<div><div></div></div> 4.8%
113.0		6	142.5	<div><div></div></div> 0.2%
119		2	79.3	<div><div></div></div> 0.1%
120		3	77.4	<div><div></div></div> 0.1%



## # p4\_20c: code of industry

Value	Label	Cases	Weighted	Percentage (Weighted)
122		51	2022.1	2.7%
140		3	208.9	0.3%
1400		2	76.7	0.1%
1410		10	414.9	0.6%
144		2	64.0	0.1%
145		3	128.8	0.2%
146		1	44.1	0.1%
149		1	25.7	0.0%
150		3	114.3	0.2%
1600		1	35.8	0.0%
1622		2	38.8	0.1%
1629		5	151.8	0.2%
163		1	28.6	0.0%
1810		2	61.0	0.1%
1812		1	39.7	0.1%
2013		1	39.7	0.1%
2020		1	34.0	0.0%
2220		3	217.8	0.3%
2310		1	28.6	0.0%
2395		2	60.3	0.1%
240		1	28.6	0.0%
2431		3	119.2	0.2%
2511		5	154.4	0.2%
2599		1	31.3	0.0%
2610		4	180.6	0.2%
2610.0		1	23.4	0.0%
3100		11	361.3	0.5%
311		28	1043.7	1.4%
311.0		3	73.5	0.1%
3313		1	38.6	0.1%
3314		1	52.9	0.1%
3315		2	85.9	0.1%
3510		3	140.7	0.2%
3600		11	430.9	0.6%
3810		2	110.2	0.1%
3811		1	33.1	0.0%
4100		134	4927.9	6.7%
4100.0		2	47.9	0.1%
4200		4	175.7	0.2%
4210		5	163.3	0.2%
4220		1	26.4	0.0%
4290		6	207.8	0.3%
4321		10	401.0	0.5%
4322		6	265.6	0.4%
4329		1	33.1	0.0%

# p4_20c: code of industry				
Value	Label	Cases	Weighted	Percentage (Weighted)
4330		12	591.7	0.8%
4390		1	92.8	0.1%
4520		37	1409.5	1.9%
4530		8	319.3	0.4%
4600		1	38.6	0.1%
4630		17	684.3	0.9%
4710		11	483.5	0.7%
4711		51	2126.4	2.9%
4719		16	844.5	1.1%
4720		48	1836.7	2.5%
4721		10	361.1	0.5%
4722		2	62.4	0.1%
4730		4	168.2	0.2%
4741		2	171.9	0.2%
4752		18	720.2	1.0%
4759		8	286.5	0.4%
4761		3	192.0	0.3%
4770		1	66.1	0.1%
4771		22	804.8	1.1%
4772		4	259.9	0.4%
4773		15	412.5	0.6%
4781		14	474.1	0.6%
4782		2	81.7	0.1%
4789		12	453.1	0.6%
4791		3	103.1	0.1%
4799		3	152.1	0.2%
4920		1	25.0	0.0%
4921		27	1000.3	1.4%
4922		23	776.2	1.0%
4923		8	330.6	0.4%
5010		1	34.3	0.0%
5011		3	143.1	0.2%
5100		1	46.3	0.1%
5110		5	158.6	0.2%
5120		2	79.3	0.1%
5210		2	82.6	0.1%
5221		1	92.8	0.1%
5222		3	138.5	0.2%
5223		7	241.0	0.3%
5224		15	589.9	0.8%
5229		7	272.7	0.4%
5500		7	303.1	0.4%
5510		196	7765.1	10.5%
5610		57	2393.4	3.2%
5620		1	46.3	0.1%

## # p4\_20c: code of industry

Value	Label	Cases	Weighted	Percentage (Weighted)
5621		2	57.0	0.1%
5629		7	246.1	0.3%
5630		17	691.6	0.9%
5813		1	25.7	0.0%
5914		1	33.1	0.0%
6010		3	201.5	0.3%
6020		4	263.6	0.4%
6100		1	38.6	0.1%
6110		2	74.1	0.1%
6120		2	66.1	0.1%
6419		26	947.7	1.3%
6499		1	46.3	0.1%
6510		5	224.8	0.3%
6511		8	273.6	0.4%
6512		3	102.1	0.1%
6530		1	28.9	0.0%
6612		1	33.1	0.0%
6810		1	33.1	0.0%
6820		5	166.8	0.2%
6910		10	516.4	0.7%
6920		7	273.8	0.4%
7010		1	52.9	0.1%
7020		2	79.9	0.1%
7100		1	36.7	0.0%
7110		4	102.1	0.1%
7310		1	43.7	0.1%
7420		1	28.6	0.0%
7710		3	146.2	0.2%
7830		1	49.6	0.1%
7911		1	25.7	0.0%
7912		7	190.4	0.3%
7990		1	33.1	0.0%
8010		46	1798.1	2.4%
8020		4	152.4	0.2%
810		9	246.9	0.3%
8120		3	88.0	0.1%
8121		6	295.5	0.4%
8130		13	365.3	0.5%
8220		16	647.3	0.9%
8290		1	22.4	0.0%
8291		1	61.2	0.1%
8299		2	93.2	0.1%
8411		17	683.7	0.9%
8412		74	2805.2	3.8%
8412.0		2	49.0	0.1%

## # p4\_20c: code of industry

Value	Label	Cases	Weighted	Percentage (Weighted)
8413		44	1971.8	2.7%
8421		2	76.6	0.1%
8422		2	79.9	0.1%
8423		45	1703.5	2.3%
8423.0		1	23.4	0.0%
8430		1	50.1	0.1%
8510		50	1874.9	2.5%
8510.0		1	23.4	0.0%
8520		10	365.1	0.5%
8521		20	744.1	1.0%
8530		10	401.4	0.5%
8549		5	240.9	0.3%
8610		29	1310.3	1.8%
8620		7	355.7	0.5%
8690		7	228.8	0.3%
8710		2	43.4	0.1%
8720		1	37.8	0.1%
8730		8	263.7	0.4%
8790		1	39.7	0.1%
8890		4	80.9	0.1%
9000		6	169.5	0.2%
9101		1	23.0	0.0%
9200		1	34.3	0.0%
9310		1	59.5	0.1%
9311		3	82.6	0.1%
9319		1	52.9	0.1%
9321		1	132.2	0.2%
9329		3	102.3	0.1%
9411		1	25.7	0.0%
9491		8	320.5	0.4%
9500		1	59.5	0.1%
9511		1	25.7	0.0%
9512		2	79.3	0.1%
9520		1	32.1	0.0%
9521		1	28.6	0.0%
9522		2	94.2	0.1%
9601		1	24.5	0.0%
9602		15	504.9	0.7%
9602.0		1	24.5	0.0%
9603		1	49.6	0.1%
9609		3	130.6	0.2%
9700		76	2899.0	3.9%
9700.0		2	49.0	0.1%
9900		10	520.1	0.7%

# p4_20c: code of industry				
Value	Label	Cases	Weighted	Percentage (Weighted)
City Council cleaning the area		1	0.0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# p4_22: job turnover				
Information	[Type= discrete] [Format=numeric] [Range= 1-8412] [Missing=*]			
Statistics [NW/ W]	[Valid=1976 / 76178.878 ] [Invalid=2657 / 98286.679 ]			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	less than 6 months	151	6084.0	<div><div></div></div> 8.0%
2	6 months but less than 1 year	137	5837.9	<div><div></div></div> 7.7%
3	1 year but less than 5 years	547	20857.4	<div><div></div></div> 27.4%
4	5 years but less than 10 years	440	16958.2	<div><div></div></div> 22.3%
5	ten years or more	700	26441.4	<div><div></div></div> 34.7%
8412		1	0.0	
Sysmiss		2657	98286.7	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# p4_23: income				
Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]			
Statistics [NW/ W]	[Valid=1974 / 76033.668 ] [Invalid=2659 / 98431.888 ]			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	<200	32	1007.3	<div><div></div></div> 1.3%
2	200-399	62	2354.9	<div><div></div></div> 3.1%
3	400-799	279	10304.4	<div><div></div></div> 13.6%
4	800-1199	375	14355.0	<div><div></div></div> 18.9%
5	1200-1499	264	10171.8	<div><div></div></div> 13.4%
6	1500-1999	216	8410.1	<div><div></div></div> 11.1%
7	2000-2999	261	9458.7	<div><div></div></div> 12.4%
8	3000-3999	112	4422.9	<div><div></div></div> 5.8%
9	4000-4999	74	3058.4	<div><div></div></div> 4.0%
10	5000-5999	36	1589.6	<div><div></div></div> 2.1%
11	6000-6999	17	770.8	<div><div></div></div> 1.0%
12	7000-7999	13	707.2	<div><div></div></div> 0.9%
13	8000+	17	692.3	<div><div></div></div> 0.9%
99	not stated	216	8730.3	<div><div></div></div> 11.5%
Sysmiss		2659	98431.9	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# p4_24: length of unemployment				
Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]			
Statistics [NW/ W]	[Valid=636 / 22947.294 ] [Invalid=3997 / 151518.263 ]			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	less than 1 month	23	812.5	<div><div></div></div> 3.5%
2	one to three months	37	1689.5	<div><div></div></div> 7.4%
3	four to six months	63	2470.7	<div><div></div></div> 10.8%
4	more than six months	456	16412.5	<div><div></div></div> 71.5%

# p4_24: length of unemployment				
Value	Label	Cases	Weighted	Percentage (Weighted)
5	not applicable	56	1562.0	<div><div></div></div> 6.8%
99		1	0.0	
Sysmiss		3997	151518.3	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# p4_25: ever worked				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=1500 / 54776.452 ] [Invalid=3133 / 119689.105 ]		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	yes	866	32465.3	<div><div></div></div> 59.3%
2	no	634	22311.2	<div><div></div></div> 40.7%
Sysmiss		3133	119689.1	
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.				
# p4_26: why stop working				
Information		[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]		
Statistics [NW/ W]		[Valid=866 / 32465.272 ] [Invalid=3767 / 142000.285 ]		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	lost job	162	6023.1	<div><div></div></div> 18.6%
2	job completed	186	6808.9	<div><div></div></div> 21.0%
3	resigned to study	17	849.5	<div><div></div></div> 2.6%
4	resigned to take care of children	45	1682.4	<div><div></div></div> 5.2%
5	retrenched	29	1058.1	<div><div></div></div> 3.3%
6	business failed	61	2348.3	<div><div></div></div> 7.2%
7	moved to new area	26	1001.3	<div><div></div></div> 3.1%
8	other . specify	340	12693.8	<div><div></div></div> 39.1%
Sysmiss		3767	142000.3	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# p4_27: last worked				
Information		[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]		
Statistics [NW/ W]		[Valid=866 / 32465.272 ] [Invalid=3767 / 142000.285 ]		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	less than one month	22	754.5	<div><div></div></div> 2.3%
2	one month but less than two mths	17	772.9	<div><div></div></div> 2.4%
3	two but less than 3 months	18	634.0	<div><div></div></div> 2.0%
4	three but less than six months	61	2154.7	<div><div></div></div> 6.6%
5	six months to one year	107	4384.7	<div><div></div></div> 13.5%
6	more than one year	641	23764.4	<div><div></div></div> 73.2%
Sysmiss		3767	142000.3	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# p5_1: union status				
Information		[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]		
Statistics [NW/ W]		[Valid=1770 / 66523.755 ] [Invalid=2863 / 107941.802 ]		

# p5_1: union status				
Value	Label	Cases	Weighted	Percentage (Weighted)
1	married	373	13885.2	<div><div></div></div> 20.9%
2	common-law	330	12692.1	<div><div></div></div> 19.1%
3	visiting	353	12597.8	<div><div></div></div> 18.9%
4	no longer living with husband	36	1410.7	<div><div></div></div> 2.1%
5	no longer living with common law partner	31	1161.0	<div><div></div></div> 1.7%
6	never had a husband or partner	13	491.2	<div><div></div></div> 0.7%
7	not stated	53	1794.5	<div><div></div></div> 2.7%
8	not in union	581	22491.2	<div><div></div></div> 33.8%
Sysmiss		2863	107941.8	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# p5_2: number of live births				
Information		[Type= discrete] [Format=numeric] [Range= 0-13] [Missing=*]		
Statistics [NW/ W]		[Valid=1771 / 66523.755 ] [Invalid=2862 / 107941.802 ]		
Value	Label	Cases	Weighted	Percentage (Weighted)
0		525	19843.7	<div><div></div></div> 29.8%
1		290	11108.6	<div><div></div></div> 16.7%
2		283	11424.7	<div><div></div></div> 17.2%
3		229	8501.4	<div><div></div></div> 12.8%
4		170	6071.8	<div><div></div></div> 9.1%
5		102	3525.0	<div><div></div></div> 5.3%
6		67	2385.7	<div><div></div></div> 3.6%
7		37	1298.5	<div><div></div></div> 2.0%
8		24	806.4	<div><div></div></div> 1.2%
9		19	656.9	<div><div></div></div> 1.0%
10		14	488.5	<div><div></div></div> 0.7%
11		6	155.5	<div><div></div></div> 0.2%
12		3	189.6	<div><div></div></div> 0.3%
13		2	67.3	<div><div></div></div> 0.1%
Sysmiss		2862	107941.8	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# p5_3: 5.3 what was your/(%roster title)s age when she had her first live born child?				
Information		[Type= continuous] [Format=numeric] [Range= 1-43] [Missing=*]		
Statistics [NW/ W]		[Valid=1246 / 46680.068 ] [Invalid=3387 / 127785.489 ] [Mean=21.207 / 21.379 ] [StdDev=4.728 / 4.81 ]		
# s6q1: during the past 3 months have you incurred any expenditure on clothing?				
Information		[Type= discrete] [Format=numeric] [Range= 1-16] [Missing=*]		
Statistics [NW/ W]		[Valid=3302 / 123518.277 ] [Invalid=1331 / 50947.28 ]		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	yes	1338	49617.5	<div><div></div></div> 40.2%
2	no	1963	73900.8	<div><div></div></div> 59.8%
16		1	0.0	
Sysmiss		1331	50947.3	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

# c03111__311101: :suiting material			
<b>Information</b>		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]	
<b>Statistics [NW/ W]</b>		[Valid=1337 /-] [Invalid=3296 /-]	
Value	Label	Cases	Percentage
0		1328	<div></div> 99.3%
1		8	<div></div> 0.6%
2		1	<div></div> 0.1%
311101	suiting material	0	
311102	tweed	0	
311103	kaki	0	
311104	material for trousers	0	
311105	tailoring fees for suit	0	
311106	tailoring fees for trousers	0	
999999	none of the above	0	
Sysmiss		3296	
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.			
# c03111__311102: :tweed			
<b>Information</b>		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]	
<b>Statistics [NW/ W]</b>		[Valid=1337 /-] [Invalid=3296 /-]	
Value	Label	Cases	Percentage
0		1337	<div></div> 100.0%
311101	suiting material	0	
311102	tweed	0	
311103	kaki	0	
311104	material for trousers	0	
311105	tailoring fees for suit	0	
311106	tailoring fees for trousers	0	
999999	none of the above	0	
Sysmiss		3296	
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.			
# c03111__311103: :kaki			
<b>Information</b>		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]	
<b>Statistics [NW/ W]</b>		[Valid=1337 /-] [Invalid=3296 /-]	
Value	Label	Cases	Percentage
0		1334	<div></div> 99.8%
1		3	<div></div> 0.2%
311101	suiting material	0	
311102	tweed	0	
311103	kaki	0	
311104	material for trousers	0	
311105	tailoring fees for suit	0	
311106	tailoring fees for trousers	0	
999999	none of the above	0	
Sysmiss		3296	
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.			



# c03111__311104: :material for trousers			
<b>Information</b>		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]	
<b>Statistics [NW/ W]</b>		[Valid=1337 /-] [Invalid=3296 /-]	
Value	Label	Cases	Percentage
0		1323	99.0%
1		12	0.9%
2		2	0.1%
311101	suiting material	0	
311102	tweed	0	
311103	kaki	0	
311104	material for trousers	0	
311105	tailoring fees for suit	0	
311106	tailoring fees for trousers	0	
999999	none of the above	0	
Sysmiss		3296	
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.			
# c03111__311105: :tailoring fees for suit			
<b>Information</b>		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]	
<b>Statistics [NW/ W]</b>		[Valid=1337 /-] [Invalid=3296 /-]	
Value	Label	Cases	Percentage
0		1332	99.6%
1		2	0.1%
2		3	0.2%
311101	suiting material	0	
311102	tweed	0	
311103	kaki	0	
311104	material for trousers	0	
311105	tailoring fees for suit	0	
311106	tailoring fees for trousers	0	
999999	none of the above	0	
Sysmiss		3296	
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.			
# c03111__311106: :tailoring fees for trousers			
<b>Information</b>		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]	
<b>Statistics [NW/ W]</b>		[Valid=1337 /-] [Invalid=3296 /-]	
Value	Label	Cases	Percentage
0		1326	99.2%
1		2	0.1%
2		9	0.7%
311101	suiting material	0	
311102	tweed	0	
311103	kaki	0	
311104	material for trousers	0	
311105	tailoring fees for suit	0	
311106	tailoring fees for trousers	0	

# c03111__311106: :tailoring fees for trousers			
Value	Label	Cases	Percentage
999999	none of the above	0	
Sysmiss		3296	
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.			
# c03111__999999: :none of the above			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=1337 /-] [Invalid=3296 /-]		
Value	Label	Cases	Percentage
0		27	2.0%
1		1310	98.0%
311101	suiting material	0	
311102	tweed	0	
311103	kaki	0	
311104	material for trousers	0	
311105	tailoring fees for suit	0	
311106	tailoring fees for trousers	0	
999999	none of the above	0	
Sysmiss		3296	
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.			
# c03112__311202: :satin			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=1337 /-] [Invalid=3296 /-]		
Value	Label	Cases	Percentage
0		1328	99.3%
1		6	0.4%
2		3	0.2%
311202	satin	0	
311203	chiffon	0	
311204	linen	0	
311205	madras	0	
311206	poplin	0	
311208	cotton	0	
311209	silk	0	
311310	polyester	0	
311311	material for school overall	0	
311312	material for school shirts	0	
311313	suiting material	0	
311315	seamstress fees for suit	0	
311316	seamstress fees for uniforms	0	
311317	seamstress fees for formal wear	0	
999999	none of the above	0	
Sysmiss		3296	
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.			

# c03112_311203: :chiffon			
<b>Information</b>		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]	
<b>Statistics [NW/ W]</b>		[Valid=1337 /-] [Invalid=3296 /-]	
Value	Label	Cases	Percentage
0		1335	99.9%
1		2	0.1%
311202	satin	0	
311203	chiffon	0	
311204	linen	0	
311205	madras	0	
311206	poplin	0	
311208	cotton	0	
311209	silk	0	
311310	polyester	0	
311311	material for school overall	0	
311312	material for school shirts	0	
311313	suiting material	0	
311315	seamstress fees for suit	0	
311316	seamstress fees for uniforms	0	
311317	seamstress fees for formal wear	0	
999999	none of the above	0	
Sysmiss		3296	
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.			
# c03112_311204: :linen			
<b>Information</b>		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]	
<b>Statistics [NW/ W]</b>		[Valid=1337 /-] [Invalid=3296 /-]	
Value	Label	Cases	Percentage
0		1332	99.6%
1		5	0.4%
311202	satin	0	
311203	chiffon	0	
311204	linen	0	
311205	madras	0	
311206	poplin	0	
311208	cotton	0	
311209	silk	0	
311310	polyester	0	
311311	material for school overall	0	
311312	material for school shirts	0	
311313	suiting material	0	
311315	seamstress fees for suit	0	
311316	seamstress fees for uniforms	0	
311317	seamstress fees for formal wear	0	
999999	none of the above	0	
Sysmiss		3296	
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.			

# c03112_311205: :madras			
<b>Information</b>		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]	
<b>Statistics [NW/ W]</b>		[Valid=1337 /-] [Invalid=3296 /-]	
Value	Label	Cases	Percentage
0		1330	99.5%
1		7	0.5%
311202	satin	0	
311203	chiffon	0	
311204	linen	0	
311205	madras	0	
311206	poplin	0	
311208	cotton	0	
311209	silk	0	
311310	polyester	0	
311311	material for school overall	0	
311312	material for school shirts	0	
311313	suiting material	0	
311315	seamstress fees for suit	0	
311316	seamstress fees for uniforms	0	
311317	seamstress fees for formal wear	0	
999999	none of the above	0	
Sysmiss		3296	
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.			
# c03112_311206: :poplin			
<b>Information</b>		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]	
<b>Statistics [NW/ W]</b>		[Valid=1337 /-] [Invalid=3296 /-]	
Value	Label	Cases	Percentage
0		1330	99.5%
1		7	0.5%
311202	satin	0	
311203	chiffon	0	
311204	linen	0	
311205	madras	0	
311206	poplin	0	
311208	cotton	0	
311209	silk	0	
311310	polyester	0	
311311	material for school overall	0	
311312	material for school shirts	0	
311313	suiting material	0	
311315	seamstress fees for suit	0	
311316	seamstress fees for uniforms	0	
311317	seamstress fees for formal wear	0	
999999	none of the above	0	
Sysmiss		3296	
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.			

# c03112_311208: :cotton			
<b>Information</b>		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]	
<b>Statistics [NW/ W]</b>		[Valid=1337 /-] [Invalid=3296 /-]	
Value	Label	Cases	Percentage
0		1323	<div><div></div></div> 99.0%
1		11	<div><div></div></div> 0.8%
2		3	<div><div></div></div> 0.2%
311202	satin	0	
311203	chiffon	0	
311204	linen	0	
311205	madras	0	
311206	poplin	0	
311208	cotton	0	
311209	silk	0	
311310	polyester	0	
311311	material for school overall	0	
311312	material for school shirts	0	
311313	suiting material	0	
311315	seamstress fees for suit	0	
311316	seamstress fees for uniforms	0	
311317	seamstress fees for formal wear	0	
999999	none of the above	0	
Sysmiss		3296	
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.			
# c03112_311209: :silk			
<b>Information</b>		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]	
<b>Statistics [NW/ W]</b>		[Valid=1337 /-] [Invalid=3296 /-]	
Value	Label	Cases	Percentage
0		1335	<div><div></div></div> 99.9%
1		2	<div><div></div></div> 0.1%
311202	satin	0	
311203	chiffon	0	
311204	linen	0	
311205	madras	0	
311206	poplin	0	
311208	cotton	0	
311209	silk	0	
311310	polyester	0	
311311	material for school overall	0	
311312	material for school shirts	0	
311313	suiting material	0	
311315	seamstress fees for suit	0	
311316	seamstress fees for uniforms	0	
311317	seamstress fees for formal wear	0	
999999	none of the above	0	
Sysmiss		3296	

# c03112__311209: :silk			
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.			
# c03112__311310: :polyester			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=1337 /-] [Invalid=3296 /-]		
Value	Label	Cases	Percentage
0		1317	98.5%
1		13	1.0%
2		7	0.5%
311202	satin	0	
311203	chiffon	0	
311204	linen	0	
311205	madras	0	
311206	poplin	0	
311208	cotton	0	
311209	silk	0	
311310	polyester	0	
311311	material for school overall	0	
311312	material for school shirts	0	
311313	suiting material	0	
311315	seamstress fees for suit	0	
311316	seamstress fees for uniforms	0	
311317	seamstress fees for formal wear	0	
999999	none of the above	0	
Sysmiss		3296	
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.			
# c03112__311311: :material for school overall			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=1337 /-] [Invalid=3296 /-]		
Value	Label	Cases	Percentage
0		1313	98.2%
1		19	1.4%
2		3	0.2%
3		2	0.1%
311202	satin	0	
311203	chiffon	0	
311204	linen	0	
311205	madras	0	
311206	poplin	0	
311208	cotton	0	
311209	silk	0	
311310	polyester	0	
311311	material for school overall	0	
311312	material for school shirts	0	
311313	suiting material	0	
311315	seamstress fees for suit	0	

# c03112__311311: :material for school overall				
Value	Label	Cases	Percentage	
311316	seamstress fees for uniforms	0		
311317	seamstress fees for formal wear	0		
999999	none of the above	0		
Sysmiss		3296		
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.				
# c03112__311312: :material for school shirts				
Information		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]		[Valid=1337 /-] [Invalid=3296 /-]		
Value	Label	Cases	Percentage	
0		1333	<div></div> 99.7%	
1		1	0.1%	
2		2	0.1%	
3		1	0.1%	
311202	satin	0		
311203	chiffon	0		
311204	linen	0		
311205	madras	0		
311206	poplin	0		
311208	cotton	0		
311209	silk	0		
311310	polyester	0		
311311	material for school overall	0		
311312	material for school shirts	0		
311313	suiting material	0		
311315	seamstress fees for suit	0		
311316	seamstress fees for uniforms	0		
311317	seamstress fees for formal wear	0		
999999	none of the above	0		
Sysmiss		3296		
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.				
# c03112__311313: :suiting material				
Information		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]		[Valid=1337 /-] [Invalid=3296 /-]		
Value	Label	Cases	Percentage	
0		1305	<div></div> 97.6%	
1		28	<div></div> 2.1%	
2		3	0.2%	
4		1	0.1%	
311202	satin	0		
311203	chiffon	0		
311204	linen	0		
311205	madras	0		
311206	poplin	0		
311208	cotton	0		

# c03112__311313: :suiting material			
Value	Label	Cases	Percentage
311209	silk	0	
311310	polyester	0	
311311	material for school overall	0	
311312	material for school shirts	0	
311313	suiting material	0	
311315	seamstress fees for suit	0	
311316	seamstress fees for uniforms	0	
311317	seamstress fees for formal wear	0	
999999	none of the above	0	
Sysmiss		3296	
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.			
# c03112__311315: :seamstress fees for suit			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=1337 /-] [Invalid=3296 /-]		
Value	Label	Cases	Percentage
0		1320	98.7%
1		1	0.1%
2		14	1.0%
3		2	0.1%
311202	satin	0	
311203	chiffon	0	
311204	linen	0	
311205	madras	0	
311206	poplin	0	
311208	cotton	0	
311209	silk	0	
311310	polyester	0	
311311	material for school overall	0	
311312	material for school shirts	0	
311313	suiting material	0	
311315	seamstress fees for suit	0	
311316	seamstress fees for uniforms	0	
311317	seamstress fees for formal wear	0	
999999	none of the above	0	
Sysmiss		3296	
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.			
# c03112__311316: :seamstress fees for uniforms			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=1337 /-] [Invalid=3296 /-]		
Value	Label	Cases	Percentage
0		1308	97.8%
1		9	0.7%
2		17	1.3%
3		1	0.1%



# c03112__311316: :seamstress fees for uniforms			
Value	Label	Cases	Percentage
4		2	0.1%
311202	satin	0	
311203	chiffon	0	
311204	linen	0	
311205	madras	0	
311206	poplin	0	
311208	cotton	0	
311209	silk	0	
311310	polyester	0	
311311	material for school overall	0	
311312	material for school shirts	0	
311313	suiting material	0	
311315	seamstress fees for suit	0	
311316	seamstress fees for uniforms	0	
311317	seamstress fees for formal wear	0	
999999	none of the above	0	
Sysmiss		3296	
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.			
# c03112__311317: :seamstress fees for formal wear			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=1337 /-] [Invalid=3296 /-]		
Value	Label	Cases	Percentage
0		1323	99.0%
1		3	0.2%
2		7	0.5%
3		3	0.2%
5		1	0.1%
311202	satin	0	
311203	chiffon	0	
311204	linen	0	
311205	madras	0	
311206	poplin	0	
311208	cotton	0	
311209	silk	0	
311310	polyester	0	
311311	material for school overall	0	
311312	material for school shirts	0	
311313	suiting material	0	
311315	seamstress fees for suit	0	
311316	seamstress fees for uniforms	0	
311317	seamstress fees for formal wear	0	
999999	none of the above	0	
Sysmiss		3296	
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.			

# c03112__999999: :none of the above			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=1337 /-] [Invalid=3296 /-]		
Value	Label	Cases	Percentage
0		114	<div><div></div></div> 8.5%
1		1223	<div><div></div></div> 91.5%
311202	satin	0	
311203	chiffon	0	
311204	linen	0	
311205	madras	0	
311206	poplin	0	
311208	cotton	0	
311209	silk	0	
311310	polyester	0	
311311	material for school overall	0	
311312	material for school shirts	0	
311313	suiting material	0	
311315	seamstress fees for suit	0	
311316	seamstress fees for uniforms	0	
311317	seamstress fees for formal wear	0	
999999	none of the above	0	
Sysmiss		3296	
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.			
# c03120__312101: :complete suits			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=1337 /-] [Invalid=3296 /-]		
Value	Label	Cases	Percentage
0		1324	<div><div></div></div> 99.0%
1		10	<div><div></div></div> 0.7%
3		2	<div><div></div></div> 0.1%
4		1	<div><div></div></div> 0.1%
312101	complete suits	0	
312102	jackets	0	
312103	sweaters/waistcoats/pullovers	0	
312105	trousers	0	
312107	jeans pants	0	
312108	shorts	0	
312109	jeans short pants	0	
312110	pants	0	
312112	shirts	0	
312113	jerseys	0	
312114	sportswear/vest	0	
312115	polo shirts	0	
312116	t-shirts	0	
312117	track suits/gym wear	0	
312118	pajamas	0	

# c03120__312101: :complete suits			
Value	Label	Cases	Percentage
312119	bath robes/housecoats	0	
312122	work overalls	0	
312124	vests	0	
312125	boxer shorts/underwear/underpants	0	
312127	socks	0	
312199	mens outerwear	0	
999999	none of the above	0	
Sysmiss		3296	
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.			
# c03120__312102: :jackets			
Information		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]	
Statistics [NW/ W]		[Valid=1337 /-] [Invalid=3296 /-]	
Value	Label	Cases	Percentage
0		1334	99.8%
1		2	0.1%
2		1	0.1%
312101	complete suits	0	
312102	jackets	0	
312103	sweaters/waistcoats/pullovers	0	
312105	trousers	0	
312107	jeans pants	0	
312108	shorts	0	
312109	jeans short pants	0	
312110	pants	0	
312112	shirts	0	
312113	jerseys	0	
312114	sportswear/vest	0	
312115	polo shirts	0	
312116	t-shirts	0	
312117	track suits/gym wear	0	
312118	pajamas	0	
312119	bath robes/housecoats	0	
312122	work overalls	0	
312124	vests	0	
312125	boxer shorts/underwear/underpants	0	
312127	socks	0	
312199	mens outerwear	0	
999999	none of the above	0	
Sysmiss		3296	
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.			
# c03120__312103: :sweaters/waistcoats/pullovers			
Information		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]	
Statistics [NW/ W]		[Valid=1337 /-] [Invalid=3296 /-]	

# # c03120\_\_312103: :sweaters/waistcoats/pullovers

Value	Label	Cases	Percentage
0		1331	<div><div></div></div> 99.6%
1		5	<div><div></div></div> 0.4%
2		1	<div><div></div></div> 0.1%
312101	complete suits	0	
312102	jackets	0	
312103	sweaters/waistcoats/pullovers	0	
312105	trousers	0	
312107	jeans pants	0	
312108	shorts	0	
312109	jeans short pants	0	
312110	pants	0	
312112	shirts	0	
312113	jerseys	0	
312114	sportswear/vest	0	
312115	polo shirts	0	
312116	t-shirts	0	
312117	track suits/gym wear	0	
312118	pajamas	0	
312119	bath robes/housecoats	0	
312122	work overalls	0	
312124	vests	0	
312125	boxer shorts/underwear/underpants	0	
312127	socks	0	
312199	mens outerwear	0	
999999	none of the above	0	
Sysmiss		3296	

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.

# # c03120\_\_312108: :shorts

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=1337 /-] [Invalid=3296 /-]		
Value	Label	Cases	Percentage
0		1209	<div><div></div></div> 90.4%
1		93	<div><div></div></div> 7.0%
2		22	<div><div></div></div> 1.6%
3		9	<div><div></div></div> 0.7%
4		3	<div><div></div></div> 0.2%
6		1	<div><div></div></div> 0.1%
312101	complete suits	0	
312102	jackets	0	
312103	sweaters/waistcoats/pullovers	0	
312105	trousers	0	
312107	jeans pants	0	
312108	shorts	0	
312109	jeans short pants	0	

# c03120__312108: :shorts			
Value	Label	Cases	Percentage
312110	pants	0	
312112	shirts	0	
312113	jerseys	0	
312114	sportswear/vest	0	
312115	polo shirts	0	
312116	t-shirts	0	
312117	track suits/gym wear	0	
312118	pajamas	0	
312119	bath robes/housecoats	0	
312122	work overalls	0	
312124	vests	0	
312125	boxer shorts/underwear/underpants	0	
312127	socks	0	
312199	mens outerwear	0	
999999	none of the above	0	
Sysmiss		3296	
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.			
# c03120__312110: :pants			
Information		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]	
Statistics [NW/ W]		[Valid=1337 /-] [Invalid=3296 /-]	
Value	Label	Cases	Percentage
0		1200	<div></div> 89.8%
1		102	<div></div> 7.6%
2		32	<div></div> 2.4%
3		1	<div></div> 0.1%
4		2	<div></div> 0.1%
312101	complete suits	0	
312102	jackets	0	
312103	sweaters/waistcoats/pullovers	0	
312105	trousers	0	
312107	jeans pants	0	
312108	shorts	0	
312109	jeans short pants	0	
312110	pants	0	
312112	shirts	0	
312113	jerseys	0	
312114	sportswear/vest	0	
312115	polo shirts	0	
312116	t-shirts	0	
312117	track suits/gym wear	0	
312118	pajamas	0	
312119	bath robes/housecoats	0	
312122	work overalls	0	
312124	vests	0	

# c03120__312110: :pants				
Value	Label	Cases	Percentage	
312125	boxer shorts/underwear/underpants	0		
312127	socks	0		
312199	mens outerwear	0		
999999	none of the above	0		
Sysmiss		3296		
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.				
# c03120__312105: :trousers				
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]			
Statistics [NW/ W]	[Valid=1337 /-] [Invalid=3296 /-]			
Value	Label	Cases	Percentage	
0		1301	<div><div></div></div> 97.3%	
1		25	<div><div></div></div> 1.9%	
2		9	<div><div></div></div> 0.7%	
3		2	<div><div></div></div> 0.1%	
312101	complete suits	0		
312102	jackets	0		
312103	sweaters/waistcoats/pullovers	0		
312105	trousers	0		
312107	jeans pants	0		
312108	shorts	0		
312109	jeans short pants	0		
312110	pants	0		
312112	shirts	0		
312113	jerseys	0		
312114	sportswear/vest	0		
312115	polo shirts	0		
312116	t-shirts	0		
312117	track suits/gym wear	0		
312118	pajamas	0		
312119	bath robes/housecoats	0		
312122	work overalls	0		
312124	vests	0		
312125	boxer shorts/underwear/underpants	0		
312127	socks	0		
312199	mens outerwear	0		
999999	none of the above	0		
Sysmiss		3296		
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.				
# c03120__312107: :jeans pants				
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]			
Statistics [NW/ W]	[Valid=1337 /-] [Invalid=3296 /-]			
Value	Label	Cases	Percentage	
0		1119	<div><div></div></div> 83.7%	
1		136	<div><div></div></div> 10.2%	

# c03120__312107: :jeans pants			
Value	Label	Cases	Percentage
2		55	<div><div></div></div> 4.1%
3		18	<div><div></div></div> 1.3%
4		5	<div><div></div></div> 0.4%
5		4	<div><div></div></div> 0.3%
312101	complete suits	0	
312102	jackets	0	
312103	sweaters/waistcoats/pullovers	0	
312105	trousers	0	
312107	jeans pants	0	
312108	shorts	0	
312109	jeans short pants	0	
312110	pants	0	
312112	shirts	0	
312113	jerseys	0	
312114	sportswear/vest	0	
312115	polo shirts	0	
312116	t-shirts	0	
312117	track suits/gym wear	0	
312118	pajamas	0	
312119	bath robes/housecoats	0	
312122	work overalls	0	
312124	vests	0	
312125	boxer shorts/underwear/underpants	0	
312127	socks	0	
312199	mens outerwear	0	
999999	none of the above	0	
Sysmiss		3296	
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.			
# c03120__312109: :jeans short pants			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=1337 /-] [Invalid=3296 /-]		
Value	Label	Cases	Percentage
0		1294	<div><div></div></div> 96.8%
1		21	<div><div></div></div> 1.6%
2		17	<div><div></div></div> 1.3%
3		5	<div><div></div></div> 0.4%
312101	complete suits	0	
312102	jackets	0	
312103	sweaters/waistcoats/pullovers	0	
312105	trousers	0	
312107	jeans pants	0	
312108	shorts	0	
312109	jeans short pants	0	
312110	pants	0	

# c03120__312109: :jeans short pants			
Value	Label	Cases	Percentage
312112	shirts	0	
312113	jerseys	0	
312114	sportswear/vest	0	
312115	polo shirts	0	
312116	t-shirts	0	
312117	track suits/gym wear	0	
312118	pajamas	0	
312119	bath robes/housecoats	0	
312122	work overalls	0	
312124	vests	0	
312125	boxer shorts/underwear/underpants	0	
312127	socks	0	
312199	mens outerwear	0	
999999	none of the above	0	
Sysmiss		3296	
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.			
# c03120__312112: :shirts			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=1337 /-] [Invalid=3296 /-]		
Value	Label	Cases	Percentage
0		1141	<div></div> 85.3%
1		53	<div></div> 4.0%
2		104	<div></div> 7.8%
3		25	<div></div> 1.9%
4		13	<div></div> 1.0%
5		1	<div></div> 0.1%
312101	complete suits	0	
312102	jackets	0	
312103	sweaters/waistcoats/pullovers	0	
312105	trousers	0	
312107	jeans pants	0	
312108	shorts	0	
312109	jeans short pants	0	
312110	pants	0	
312112	shirts	0	
312113	jerseys	0	
312114	sportswear/vest	0	
312115	polo shirts	0	
312116	t-shirts	0	
312117	track suits/gym wear	0	
312118	pajamas	0	
312119	bath robes/housecoats	0	
312122	work overalls	0	
312124	vests	0	



# c03120__312112: :shirts			
Value	Label	Cases	Percentage
312125	boxer shorts/underwear/underpants	0	
312127	socks	0	
312199	mens outerwear	0	
999999	none of the above	0	
Sysmiss		3296	
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.			
# c03120__312113: :jerseys			
Information		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]	
Statistics [NW/ W]		[Valid=1337 /-] [Invalid=3296 /-]	
Value	Label	Cases	Percentage
0		1286	<div></div> 96.2%
1		4	0.3%
2		20	1.5%
3		17	1.3%
4		5	0.4%
5		4	0.3%
6		1	0.1%
312101	complete suits	0	
312102	jackets	0	
312103	sweaters/waistcoats/pullovers	0	
312105	trousers	0	
312107	jeans pants	0	
312108	shorts	0	
312109	jeans short pants	0	
312110	pants	0	
312112	shirts	0	
312113	jerseys	0	
312114	sportswear/vest	0	
312115	polo shirts	0	
312116	t-shirts	0	
312117	track suits/gym wear	0	
312118	pajamas	0	
312119	bath robes/housecoats	0	
312122	work overalls	0	
312124	vests	0	
312125	boxer shorts/underwear/underpants	0	
312127	socks	0	
312199	mens outerwear	0	
999999	none of the above	0	
Sysmiss		3296	
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.			
# c03120__312114: :sportswear/vest			
Information		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]	
Statistics [NW/ W]		[Valid=1337 /-] [Invalid=3296 /-]	

# **# c03120\_\_312114: :sportswear/vest**

Value	Label	Cases	Percentage
0		1331	<div></div> 99.6%
1		2	0.1%
2		2	0.1%
3		1	0.1%
7		1	0.1%
312101	complete suits	0	
312102	jackets	0	
312103	sweaters/waistcoats/pullovers	0	
312105	trousers	0	
312107	jeans pants	0	
312108	shorts	0	
312109	jeans short pants	0	
312110	pants	0	
312112	shirts	0	
312113	jerseys	0	
312114	sportswear/vest	0	
312115	polo shirts	0	
312116	t-shirts	0	
312117	track suits/gym wear	0	
312118	pajamas	0	
312119	bath robes/housecoats	0	
312122	work overalls	0	
312124	vests	0	
312125	boxer shorts/underwear/underpants	0	
312127	socks	0	
312199	mens outerwear	0	
999999	none of the above	0	
Sysmiss		3296	

*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.*

# **# c03120\_\_312115: :polo shirts**

Information		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]	
Statistics [NW/ W]		[Valid=1337 /-] [Invalid=3296 /-]	
Value	Label	Cases	Percentage
0		1286	<div></div> 96.2%
1		8	<div></div> 0.6%
2		17	<div></div> 1.3%
3		17	<div></div> 1.3%
4		5	<div></div> 0.4%
5		1	<div></div> 0.1%
6		2	<div></div> 0.1%
8		1	<div></div> 0.1%
312101	complete suits	0	
312102	jackets	0	
312103	sweaters/waistcoats/pullovers	0	

# c03120__312115: :polo shirts			
Value	Label	Cases	Percentage
312105	trousers	0	
312107	jeans pants	0	
312108	shorts	0	
312109	jeans short pants	0	
312110	pants	0	
312112	shirts	0	
312113	jerseys	0	
312114	sportswear/vest	0	
312115	polo shirts	0	
312116	t-shirts	0	
312117	track suits/gym wear	0	
312118	pajamas	0	
312119	bath robes/housecoats	0	
312122	work overalls	0	
312124	vests	0	
312125	boxer shorts/underwear/underpants	0	
312127	socks	0	
312199	mens outerwear	0	
999999	none of the above	0	
Sysmiss		3296	
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.			
# c03120__312116: :t-shirts			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=1337 /-] [Invalid=3296 /-]		
Value	Label	Cases	Percentage
0		1185	<div></div> 88.6%
1		33	<div></div> 2.5%
2		55	<div></div> 4.1%
3		35	<div></div> 2.6%
4		18	<div></div> 1.3%
5		8	<div></div> 0.6%
6		2	<div></div> 0.1%
9		1	<div></div> 0.1%
312101	complete suits	0	
312102	jackets	0	
312103	sweaters/waistcoats/pullovers	0	
312105	trousers	0	
312107	jeans pants	0	
312108	shorts	0	
312109	jeans short pants	0	
312110	pants	0	
312112	shirts	0	
312113	jerseys	0	
312114	sportswear/vest	0	

# c03120__312116: :t-shirts			
Value	Label	Cases	Percentage
312115	polo shirts	0	
312116	t-shirts	0	
312117	track suits/gym wear	0	
312118	pajamas	0	
312119	bath robes/housecoats	0	
312122	work overalls	0	
312124	vests	0	
312125	boxer shorts/underwear/underpants	0	
312127	socks	0	
312199	mens outerwear	0	
999999	none of the above	0	
Sysmiss		3296	
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.			
# c03120__312117: :track suits/gym wear			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=1337 /-] [Invalid=3296 /-]		
Value	Label	Cases	Percentage
0		1334	<div></div> 99.8%
2		1	0.1%
4		1	0.1%
10		1	0.1%
312101	complete suits	0	
312102	jackets	0	
312103	sweaters/waistcoats/pullovers	0	
312105	trousers	0	
312107	jeans pants	0	
312108	shorts	0	
312109	jeans short pants	0	
312110	pants	0	
312112	shirts	0	
312113	jerseys	0	
312114	sportswear/vest	0	
312115	polo shirts	0	
312116	t-shirts	0	
312117	track suits/gym wear	0	
312118	pajamas	0	
312119	bath robes/housecoats	0	
312122	work overalls	0	
312124	vests	0	
312125	boxer shorts/underwear/underpants	0	
312127	socks	0	
312199	mens outerwear	0	
999999	none of the above	0	
Sysmiss		3296	
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.			

# c03120__312118: :pajamas			
Information		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]	
Statistics [NW/ W]		[Valid=1337 /-] [Invalid=3296 /-]	
Value	Label	Cases	Percentage
0		1336	<div></div> 99.9%
1		1	0.1%
312101	complete suits	0	
312102	jackets	0	
312103	sweaters/waistcoats/pullovers	0	
312105	trousers	0	
312107	jeans pants	0	
312108	shorts	0	
312109	jeans short pants	0	
312110	pants	0	
312112	shirts	0	
312113	jerseys	0	
312114	sportswear/vest	0	
312115	polo shirts	0	
312116	t-shirts	0	
312117	track suits/gym wear	0	
312118	pajamas	0	
312119	bath robes/housecoats	0	
312122	work overalls	0	
312124	vests	0	
312125	boxer shorts/underwear/underpants	0	
312127	socks	0	
312199	mens outerwear	0	
999999	none of the above	0	
Sysmiss		3296	
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.			
# c03120__312119: :bath robes/housecoats			
Information		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]	
Statistics [NW/ W]		[Valid=1337 /-] [Invalid=3296 /-]	
Value	Label	Cases	Percentage
0		1337	<div></div> 100.0%
312101	complete suits	0	
312102	jackets	0	
312103	sweaters/waistcoats/pullovers	0	
312105	trousers	0	
312107	jeans pants	0	
312108	shorts	0	
312109	jeans short pants	0	
312110	pants	0	
312112	shirts	0	
312113	jerseys	0	
312114	sportswear/vest	0	

# c03120__312119: :bath robes/housecoats			
Value	Label	Cases	Percentage
312115	polo shirts	0	
312116	t-shirts	0	
312117	track suits/gym wear	0	
312118	pajamas	0	
312119	bath robes/housecoats	0	
312122	work overalls	0	
312124	vests	0	
312125	boxer shorts/underwear/underpants	0	
312127	socks	0	
312199	mens outerwear	0	
999999	none of the above	0	
Sysmiss		3296	
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.			
# c03120__312122: :work overalls			
Information		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]	
Statistics [NW/ W]		[Valid=1337 /-] [Invalid=3296 /-]	
Value	Label	Cases	Percentage
0		1317	<div></div> 98.5%
1		5	0.4%
2		6	0.4%
3		6	0.4%
4		2	0.1%
7		1	0.1%
312101	complete suits	0	
312102	jackets	0	
312103	sweaters/waistcoats/pullovers	0	
312105	trousers	0	
312107	jeans pants	0	
312108	shorts	0	
312109	jeans short pants	0	
312110	pants	0	
312112	shirts	0	
312113	jerseys	0	
312114	sportswear/vest	0	
312115	polo shirts	0	
312116	t-shirts	0	
312117	track suits/gym wear	0	
312118	pajamas	0	
312119	bath robes/housecoats	0	
312122	work overalls	0	
312124	vests	0	
312125	boxer shorts/underwear/underpants	0	
312127	socks	0	
312199	mens outerwear	0	

# c03120__312122: :work overalls			
Value	Label	Cases	Percentage
999999	none of the above	0	
Sysmiss		3296	
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.			
# c03120__312124: :vests			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=1337 /-] [Invalid=3296 /-]		
Value	Label	Cases	Percentage
0		1222	<div><div></div></div> 91.4%
1		11	<div><div></div></div> 0.8%
2		33	<div><div></div></div> 2.5%
3		31	<div><div></div></div> 2.3%
4		19	<div><div></div></div> 1.4%
5		13	<div><div></div></div> 1.0%
6		5	<div><div></div></div> 0.4%
7		2	<div><div></div></div> 0.1%
8		1	<div><div></div></div> 0.1%
312101	complete suits	0	
312102	jackets	0	
312103	sweaters/waistcoats/pullovers	0	
312105	trousers	0	
312107	jeans pants	0	
312108	shorts	0	
312109	jeans short pants	0	
312110	pants	0	
312112	shirts	0	
312113	jerseys	0	
312114	sportswear/vest	0	
312115	polo shirts	0	
312116	t-shirts	0	
312117	track suits/gym wear	0	
312118	pajamas	0	
312119	bath robes/housecoats	0	
312122	work overalls	0	
312124	vests	0	
312125	boxer shorts/underwear/underpants	0	
312127	socks	0	
312199	mens outerwear	0	
999999	none of the above	0	
Sysmiss		3296	
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.			
# c03120__312125: :boxer shorts/underwear/underpants			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=1337 /-] [Invalid=3296 /-]		

# c03120__312125: :boxer shorts/underwear/underpants			
Value	Label	Cases	Percentage
0		1163	<div><div></div></div> 87.0%
1		17	<div><div></div></div> 1.3%
2		29	<div><div></div></div> 2.2%
3		54	<div><div></div></div> 4.0%
4		39	<div><div></div></div> 2.9%
5		17	<div><div></div></div> 1.3%
6		10	<div><div></div></div> 0.7%
7		5	<div><div></div></div> 0.4%
8		2	<div><div></div></div> 0.1%
11		1	<div><div></div></div> 0.1%
312101	complete suits	0	
312102	jackets	0	
312103	sweaters/waistcoats/pullovers	0	
312105	trousers	0	
312107	jeans pants	0	
312108	shorts	0	
312109	jeans short pants	0	
312110	pants	0	
312112	shirts	0	
312113	jerseys	0	
312114	sportswear/vest	0	
312115	polo shirts	0	
312116	t-shirts	0	
312117	track suits/gym wear	0	
312118	pajamas	0	
312119	bath robes/housecoats	0	
312122	work overalls	0	
312124	vests	0	
312125	boxer shorts/underwear/underpants	0	
312127	socks	0	
312199	mens outerwear	0	
999999	none of the above	0	
Sysmiss		3296	
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.			
# c03120__312127: :socks			
Information		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]	
Statistics [NW/ W]		[Valid=1337 /-] [Invalid=3296 /-]	
Value	Label	Cases	Percentage
0		1246	<div><div></div></div> 93.2%
1		3	<div><div></div></div> 0.2%
2		8	<div><div></div></div> 0.6%
3		21	<div><div></div></div> 1.6%
4		23	<div><div></div></div> 1.7%
5		18	<div><div></div></div> 1.3%



# c03120__312127: :socks			
Value	Label	Cases	Percentage
6		11	0.8%
7		3	0.2%
8		3	0.2%
9		1	0.1%
312101	complete suits	0	
312102	jackets	0	
312103	sweaters/waistcoats/pullovers	0	
312105	trousers	0	
312107	jeans pants	0	
312108	shorts	0	
312109	jeans short pants	0	
312110	pants	0	
312112	shirts	0	
312113	jerseys	0	
312114	sportswear/vest	0	
312115	polo shirts	0	
312116	t-shirts	0	
312117	track suits/gym wear	0	
312118	pajamas	0	
312119	bath robes/housecoats	0	
312122	work overalls	0	
312124	vests	0	
312125	boxer shorts/underwear/underpants	0	
312127	socks	0	
312199	mens outerwear	0	
999999	none of the above	0	
Sysmiss		3296	
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.			
# c03120__312199: :mens outerwear			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=1337 /-] [Invalid=3296 /-]		
Value	Label	Cases	Percentage
0		1328	99.3%
1		1	0.1%
2		1	0.1%
3		5	0.4%
4		2	0.1%
312101	complete suits	0	
312102	jackets	0	
312103	sweaters/waistcoats/pullovers	0	
312105	trousers	0	
312107	jeans pants	0	
312108	shorts	0	
312109	jeans short pants	0	

# c03120__312199: :mens outerwear			
Value	Label	Cases	Percentage
312110	pants	0	
312112	shirts	0	
312113	jerseys	0	
312114	sportswear/vest	0	
312115	polo shirts	0	
312116	t-shirts	0	
312117	track suits/gym wear	0	
312118	pajamas	0	
312119	bath robes/housecoats	0	
312122	work overalls	0	
312124	vests	0	
312125	boxer shorts/underwear/underpants	0	
312127	socks	0	
312199	mens outerwear	0	
999999	none of the above	0	
Sysmiss		3296	
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.			
# c03120__999999: :none of the above			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=1337 /-] [Invalid=3296 /-]		
Value	Label	Cases	Percentage
0		532	39.8%
1		805	60.2%
312101	complete suits	0	
312102	jackets	0	
312103	sweaters/waistcoats/pullovers	0	
312105	trousers	0	
312107	jeans pants	0	
312108	shorts	0	
312109	jeans short pants	0	
312110	pants	0	
312112	shirts	0	
312113	jerseys	0	
312114	sportswear/vest	0	
312115	polo shirts	0	
312116	t-shirts	0	
312117	track suits/gym wear	0	
312118	pajamas	0	
312119	bath robes/housecoats	0	
312122	work overalls	0	
312124	vests	0	
312125	boxer shorts/underwear/underpants	0	
312127	socks	0	
312199	mens outerwear	0	

# c03120__999999: :none of the above			
Value	Label	Cases	Percentage
999999	none of the above	0	
Sysmiss		3296	
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.			
# c031212__313101: :ties & scarves			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=1337 /-] [Invalid=3296 /-]		
Value	Label	Cases	Percentage
0		1323	<div><div></div></div> 99.0%
1		13	<div><div></div></div> 1.0%
3		1	<div><div></div></div> 0.1%
313101	ties & scarves	0	
313102	hats & caps	0	
313103	belts	0	
313104	beachwear/trunks	0	
313106	handkerchiefs	0	
313107	sewing thread, buttons, zips, buckles	0	
313108	helmets	0	
313199	other mens clothing	0	
999999	none of the above	0	
Sysmiss		3296	
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.			
# c031212__313102: :hats & caps			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=1337 /-] [Invalid=3296 /-]		
Value	Label	Cases	Percentage
0		1258	<div><div></div></div> 94.1%
1		72	<div><div></div></div> 5.4%
2		6	<div><div></div></div> 0.4%
3		1	<div><div></div></div> 0.1%
313101	ties & scarves	0	
313102	hats & caps	0	
313103	belts	0	
313104	beachwear/trunks	0	
313106	handkerchiefs	0	
313107	sewing thread, buttons, zips, buckles	0	
313108	helmets	0	
313199	other mens clothing	0	
999999	none of the above	0	
Sysmiss		3296	
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.			
# c031212__313103: :belts			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=1337 /-] [Invalid=3296 /-]		

# c031212__313103: :belts			
Value	Label	Cases	Percentage
0		1247	<div><div></div></div> 93.3%
1		67	<div><div></div></div> 5.0%
2		22	<div><div></div></div> 1.6%
3		1	<div><div></div></div> 0.1%
313101	ties & scarves	0	
313102	hats & caps	0	
313103	belts	0	
313104	beachwear/trunks	0	
313106	handkerchiefs	0	
313107	sewing thread, buttons, zips, buckles	0	
313108	helmets	0	
313199	other mens clothing	0	
999999	none of the above	0	
Sysmiss		3296	
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.			
# c031212__313104: :beachwear/trunks			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=1337 /-] [Invalid=3296 /-]		
Value	Label	Cases	Percentage
0		1337	<div><div></div></div> 100.0%
313101	ties & scarves	0	
313102	hats & caps	0	
313103	belts	0	
313104	beachwear/trunks	0	
313106	handkerchiefs	0	
313107	sewing thread, buttons, zips, buckles	0	
313108	helmets	0	
313199	other mens clothing	0	
999999	none of the above	0	
Sysmiss		3296	
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.			
# c031212__313106: :handkerchiefs			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=1337 /-] [Invalid=3296 /-]		
Value	Label	Cases	Percentage
0		1327	<div><div></div></div> 99.3%
1		6	<div><div></div></div> 0.4%
2		3	<div><div></div></div> 0.2%
3		1	<div><div></div></div> 0.1%
313101	ties & scarves	0	
313102	hats & caps	0	
313103	belts	0	
313104	beachwear/trunks	0	

# c031212__313106: :handkerchiefs			
Value	Label	Cases	Percentage
313106	handkerchiefs	0	
313107	sewing thread, buttons, zips, buckles	0	
313108	helmets	0	
313199	other mens clothing	0	
999999	none of the above	0	
Sysmiss		3296	
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.			
# c031212__313107: :sewing thread, buttons, zips, buckles			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=1337 /-] [Invalid=3296 /-]		
Value	Label	Cases	Percentage
0		1337	100.0%
313101	ties & scarves	0	
313102	hats & caps	0	
313103	belts	0	
313104	beachwear/trunks	0	
313106	handkerchiefs	0	
313107	sewing thread, buttons, zips, buckles	0	
313108	helmets	0	
313199	other mens clothing	0	
999999	none of the above	0	
Sysmiss		3296	
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.			
# c031212__313108: :helmets			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=1337 /-] [Invalid=3296 /-]		
Value	Label	Cases	Percentage
0		1335	99.9%
1		1	0.1%
3		1	0.1%
313101	ties & scarves	0	
313102	hats & caps	0	
313103	belts	0	
313104	beachwear/trunks	0	
313106	handkerchiefs	0	
313107	sewing thread, buttons, zips, buckles	0	
313108	helmets	0	
313199	other mens clothing	0	
999999	none of the above	0	
Sysmiss		3296	
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.			
# c031212__313199: :other mens clothing			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		

# c031212__313199: :other mens clothing			
<b>Statistics [NW/ W]</b>		[Valid=1337 /-] [Invalid=3296 /-]	
Value	Label	Cases	Percentage
0		1328	<div><div></div></div> 99.3%
1		7	<div><div></div></div> 0.5%
2		2	<div><div></div></div> 0.1%
313101	ties & scarves	0	
313102	hats & caps	0	
313103	belts	0	
313104	beachwear/trunks	0	
313106	handkerchiefs	0	
313107	sewing thread, buttons, zips, buckles	0	
313108	helmets	0	
313199	other mens clothing	0	
999999	none of the above	0	
Sysmiss		3296	
<i>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.</i>			
# c031212__999999: :none of the above			
<b>Information</b>		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]	
<b>Statistics [NW/ W]</b>		[Valid=1337 /-] [Invalid=3296 /-]	
Value	Label	Cases	Percentage
0		166	<div><div></div></div> 12.4%
1		1171	<div><div></div></div> 87.6%
313101	ties & scarves	0	
313102	hats & caps	0	
313103	belts	0	
313104	beachwear/trunks	0	
313106	handkerchiefs	0	
313107	sewing thread, buttons, zips, buckles	0	
313108	helmets	0	
313199	other mens clothing	0	
999999	none of the above	0	
Sysmiss		3296	
<i>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.</i>			
# c031221__312201: :complete suits			
<b>Information</b>		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]	
<b>Statistics [NW/ W]</b>		[Valid=1337 /-] [Invalid=3296 /-]	
Value	Label	Cases	Percentage
0		1330	<div><div></div></div> 99.5%
1		6	<div><div></div></div> 0.4%
3		1	<div><div></div></div> 0.1%
312201	complete suits	0	
312202	jackets	0	
312203	sweaters/waistcoats/pullovers	0	
312206	trousers	0	

# c031221__312201: :complete suits			
Value	Label	Cases	Percentage
312207	jeans pants	0	
312210	short pants	0	
312212	shirts	0	
312213	jerseys	0	
312214	sportswear/vest	0	
312215	polo shirts	0	
312216	t-shirts	0	
312217	track suits/gym wear	0	
312218	pajamas	0	
312220	costumes	0	
312221	overcoat/raincoat	0	
312224	vests	0	
312225	boxer shorts/underwear/underpants	0	
312227	socks	0	
312228	long pants (school)	0	
312229	shorts pants (school)	0	
312230	shirt (school)	0	
312231	sports uniform	0	
312299	all boys outerwear not specified by type	0	
999999	none of the above	0	
Sysmiss		3296	
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.			
# c031221__312202: :jackets			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=1337 /-] [Invalid=3296 /-]		
Value	Label	Cases	Percentage
0		1337	100.0%
312201	complete suits	0	
312202	jackets	0	
312203	sweaters/waistcoats/pullovers	0	
312206	trousers	0	
312207	jeans pants	0	
312210	short pants	0	
312212	shirts	0	
312213	jerseys	0	
312214	sportswear/vest	0	
312215	polo shirts	0	
312216	t-shirts	0	
312217	track suits/gym wear	0	
312218	pajamas	0	
312220	costumes	0	
312221	overcoat/raincoat	0	
312224	vests	0	
312225	boxer shorts/underwear/underpants	0	

# c031221__312202: :jackets				
Value	Label	Cases	Percentage	
312227	socks	0		
312228	long pants (school)	0		
312229	shorts pants (school)	0		
312230	shirt (school)	0		
312231	sports uniform	0		
312299	all boys outerwear not specified by type	0		
999999	none of the above	0		
Sysmiss		3296		
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.				
# c031221__312203: :sweaters/waistcoats/pullovers				
Information		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]		[Valid=1337 /-] [Invalid=3296 /-]		
Value	Label	Cases	Percentage	
0		1337		
312201	complete suits	0		
312202	jackets	0		
312203	sweaters/waistcoats/pullovers	0		
312206	trousers	0		
312207	jeans pants	0		
312210	short pants	0		
312212	shirts	0		
312213	jerseys	0		
312214	sportswear/vest	0		
312215	polo shirts	0		
312216	t-shirts	0		
312217	track suits/gym wear	0		
312218	pajamas	0		
312220	costumes	0		
312221	overcoat/raincoat	0		
312224	vests	0		
312225	boxer shorts/underwear/underpants	0		
312227	socks	0		
312228	long pants (school)	0		
312229	shorts pants (school)	0		
312230	shirt (school)	0		
312231	sports uniform	0		
312299	all boys outerwear not specified by type	0		
999999	none of the above	0		
Sysmiss		3296		
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.				
# c031221__312206: :trousers				
Information		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]		[Valid=1337 /-] [Invalid=3296 /-]		



# c031221__312206: :trousers			
Value	Label	Cases	Percentage
0		1319	<div><div></div></div> 98.7%
1		12	<div><div></div></div> 0.9%
2		3	<div><div></div></div> 0.2%
3		2	<div><div></div></div> 0.1%
4		1	<div><div></div></div> 0.1%
312201	complete suits	0	
312202	jackets	0	
312203	sweaters/waistcoats/pullovers	0	
312206	trousers	0	
312207	jeans pants	0	
312210	short pants	0	
312212	shirts	0	
312213	jerseys	0	
312214	sportswear/vest	0	
312215	polo shirts	0	
312216	t-shirts	0	
312217	track suits/gym wear	0	
312218	pajamas	0	
312220	costumes	0	
312221	overcoat/raincoat	0	
312224	vests	0	
312225	boxer shorts/underwear/underpants	0	
312227	socks	0	
312228	long pants (school)	0	
312229	shorts pants (school)	0	
312230	shirt (school)	0	
312231	sports uniform	0	
312299	all boys outerwear not specified by type	0	
999999	none of the above	0	
Sysmiss		3296	
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.			
# c031221__312207: :jeans pants			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=1337 /-] [Invalid=3296 /-]		
Value	Label	Cases	Percentage
0		1287	<div><div></div></div> 96.3%
1		39	<div><div></div></div> 2.9%
2		8	<div><div></div></div> 0.6%
3		2	<div><div></div></div> 0.1%
7		1	<div><div></div></div> 0.1%
312201	complete suits	0	
312202	jackets	0	
312203	sweaters/waistcoats/pullovers	0	
312206	trousers	0	

# c031221__312207: :jeans pants			
Value	Label	Cases	Percentage
312207	jeans pants	0	
312210	short pants	0	
312212	shirts	0	
312213	jerseys	0	
312214	sportswear/vest	0	
312215	polo shirts	0	
312216	t-shirts	0	
312217	track suits/gym wear	0	
312218	pajamas	0	
312220	costumes	0	
312221	overcoat/raincoat	0	
312224	vests	0	
312225	boxer shorts/underwear/underpants	0	
312227	socks	0	
312228	long pants (school)	0	
312229	shorts pants (school)	0	
312230	shirt (school)	0	
312231	sports uniform	0	
312299	all boys outerwear not specified by type	0	
999999	none of the above	0	
Sysmiss		3296	
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.			
# c031221__312210: :short pants			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=1337 /-] [Invalid=3296 /-]		
Value	Label	Cases	Percentage
0		1263	<div></div> 94.5%
1		47	<div></div> 3.5%
2		24	<div></div> 1.8%
3		1	<div></div> 0.1%
4		2	<div></div> 0.1%
312201	complete suits	0	
312202	jackets	0	
312203	sweaters/waistcoats/pullovers	0	
312206	trousers	0	
312207	jeans pants	0	
312210	short pants	0	
312212	shirts	0	
312213	jerseys	0	
312214	sportswear/vest	0	
312215	polo shirts	0	
312216	t-shirts	0	
312217	track suits/gym wear	0	
312218	pajamas	0	

# c031221__312210: :short pants			
Value	Label	Cases	Percentage
312220	costumes	0	
312221	overcoat/raincoat	0	
312224	vests	0	
312225	boxer shorts/underwear/underpants	0	
312227	socks	0	
312228	long pants (school)	0	
312229	shorts pants (school)	0	
312230	shirt (school)	0	
312231	sports uniform	0	
312299	all boys outerwear not specified by type	0	
999999	none of the above	0	
Sysmiss		3296	
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.			
# c031221__312212: :shirts			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=1337 /-] [Invalid=3296 /-]		
Value	Label	Cases	Percentage
0		1258	94.1%
1		28	2.1%
2		33	2.5%
3		16	1.2%
4		1	0.1%
5		1	0.1%
312201	complete suits	0	
312202	jackets	0	
312203	sweaters/waistcoats/pullovers	0	
312206	trousers	0	
312207	jeans pants	0	
312210	short pants	0	
312212	shirts	0	
312213	jerseys	0	
312214	sportswear/vest	0	
312215	polo shirts	0	
312216	t-shirts	0	
312217	track suits/gym wear	0	
312218	pajamas	0	
312220	costumes	0	
312221	overcoat/raincoat	0	
312224	vests	0	
312225	boxer shorts/underwear/underpants	0	
312227	socks	0	
312228	long pants (school)	0	
312229	shorts pants (school)	0	
312230	shirt (school)	0	

# c031221__312212: :shirts			
Value	Label	Cases	Percentage
312231	sports uniform	0	
312299	all boys outerwear not specified by type	0	
999999	none of the above	0	
Sysmiss		3296	
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.			

# c031221__312213: :jerseys			
Information		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]	
Statistics [NW/ W]		[Valid=1337 /-] [Invalid=3296 /-]	
Value	Label	Cases	Percentage
0		1320	<div></div> 98.7%
1		2	0.1%
2		9	0.7%
3		2	0.1%
4		4	0.3%
312201	complete suits	0	
312202	jackets	0	
312203	sweaters/waistcoats/pullovers	0	
312206	trousers	0	
312207	jeans pants	0	
312210	short pants	0	
312212	shirts	0	
312213	jerseys	0	
312214	sportswear/vest	0	
312215	polo shirts	0	
312216	t-shirts	0	
312217	track suits/gym wear	0	
312218	pajamas	0	
312220	costumes	0	
312221	overcoat/raincoat	0	
312224	vests	0	
312225	boxer shorts/underwear/underpants	0	
312227	socks	0	
312228	long pants (school)	0	
312229	shorts pants (school)	0	
312230	shirt (school)	0	
312231	sports uniform	0	
312299	all boys outerwear not specified by type	0	
999999	none of the above	0	
Sysmiss		3296	
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.			
# c031221__312214: :sportswear/vest			
Information		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]	
Statistics [NW/ W]		[Valid=1337 /-] [Invalid=3296 /-]	
Value	Label	Cases	Percentage
0		1331	<div></div> 99.6%
1		3	0.2%
3		1	0.1%
6		1	0.1%
7		1	0.1%
312201	complete suits	0	
312202	jackets	0	

# c031221__312214: :sportswear/vest			
Value	Label	Cases	Percentage
312203	sweaters/waistcoats/pullovers	0	
312206	trousers	0	
312207	jeans pants	0	
312210	short pants	0	
312212	shirts	0	
312213	jerseys	0	
312214	sportswear/vest	0	
312215	polo shirts	0	
312216	t-shirts	0	
312217	track suits/gym wear	0	
312218	pajamas	0	
312220	costumes	0	
312221	overcoat/raincoat	0	
312224	vests	0	
312225	boxer shorts/underwear/underpants	0	
312227	socks	0	
312228	long pants (school)	0	
312229	shorts pants (school)	0	
312230	shirt (school)	0	
312231	sports uniform	0	
312299	all boys outerwear not specified by type	0	
999999	none of the above	0	
Sysmiss		3296	
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.			
# c031221__312216: :t-shirts			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=1337 /-] [Invalid=3296 /-]		
Value	Label	Cases	Percentage
0		1299	<div></div> 97.2%
1		6	0.4%
2		17	1.3%
3		4	0.3%
4		4	0.3%
5		4	0.3%
6		2	0.1%
7		1	0.1%
312201	complete suits	0	
312202	jackets	0	
312203	sweaters/waistcoats/pullovers	0	
312206	trousers	0	
312207	jeans pants	0	
312210	short pants	0	
312212	shirts	0	
312213	jerseys	0	

# c031221__312216: :t-shirts			
Value	Label	Cases	Percentage
312214	sportswear/vest	0	
312215	polo shirts	0	
312216	t-shirts	0	
312217	track suits/gym wear	0	
312218	pajamas	0	
312220	costumes	0	
312221	overcoat/raincoat	0	
312224	vests	0	
312225	boxer shorts/underwear/underpants	0	
312227	socks	0	
312228	long pants (school)	0	
312229	shorts pants (school)	0	
312230	shirt (school)	0	
312231	sports uniform	0	
312299	all boys outerwear not specified by type	0	
999999	none of the above	0	
Sysmiss		3296	
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.			
# c031221__312217: :track suits/gym wear			
Information		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]	
Statistics [NW/ W]		[Valid=1337 /-] [Invalid=3296 /-]	
Value	Label	Cases	Percentage
0		1334	<div></div> 99.8%
1		2	0.1%
4		1	0.1%
312201	complete suits	0	
312202	jackets	0	
312203	sweaters/waistcoats/pullovers	0	
312206	trousers	0	
312207	jeans pants	0	
312210	short pants	0	
312212	shirts	0	
312213	jerseys	0	
312214	sportswear/vest	0	
312215	polo shirts	0	
312216	t-shirts	0	
312217	track suits/gym wear	0	
312218	pajamas	0	
312220	costumes	0	
312221	overcoat/raincoat	0	
312224	vests	0	
312225	boxer shorts/underwear/underpants	0	
312227	socks	0	
312228	long pants (school)	0	

# c031221__312217: :track suits/gym wear			
Value	Label	Cases	Percentage
312229	shorts pants (school)	0	
312230	shirt (school)	0	
312231	sports uniform	0	
312299	all boys outerwear not specified by type	0	
999999	none of the above	0	
Sysmiss		3296	
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.			
# c031221__312218: :pajamas			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=1337 /-] [Invalid=3296 /-]		
Value	Label	Cases	Percentage
0		1334	<div></div> 99.8%
1		1	0.1%
2		1	0.1%
4		1	0.1%
312201	complete suits	0	
312202	jackets	0	
312203	sweaters/waistcoats/pullovers	0	
312206	trousers	0	
312207	jeans pants	0	
312210	short pants	0	
312212	shirts	0	
312213	jerseys	0	
312214	sportswear/vest	0	
312215	polo shirts	0	
312216	t-shirts	0	
312217	track suits/gym wear	0	
312218	pajamas	0	
312220	costumes	0	
312221	overcoat/raincoat	0	
312224	vests	0	
312225	boxer shorts/underwear/underpants	0	
312227	socks	0	
312228	long pants (school)	0	
312229	shorts pants (school)	0	
312230	shirt (school)	0	
312231	sports uniform	0	
312299	all boys outerwear not specified by type	0	
999999	none of the above	0	
Sysmiss		3296	
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.			
# c031221__312220: :costumes			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=1337 /-] [Invalid=3296 /-]		



# c031221_312220: :costumes			
Value	Label	Cases	Percentage
0		1334	<div><div></div></div> 99.8%
1		1	0.1%
2		1	0.1%
3		1	0.1%
312201	complete suits	0	
312202	jackets	0	
312203	sweaters/waistcoats/pullovers	0	
312206	trousers	0	
312207	jeans pants	0	
312210	short pants	0	
312212	shirts	0	
312213	jerseys	0	
312214	sportswear/vest	0	
312215	polo shirts	0	
312216	t-shirts	0	
312217	track suits/gym wear	0	
312218	pajamas	0	
312220	costumes	0	
312221	overcoat/raincoat	0	
312224	vests	0	
312225	boxer shorts/underwear/underpants	0	
312227	socks	0	
312228	long pants (school)	0	
312229	shorts pants (school)	0	
312230	shirt (school)	0	
312231	sports uniform	0	
312299	all boys outerwear not specified by type	0	
999999	none of the above	0	
Sysmiss		3296	
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.			
# c031221_312221: :overcoat/raincoat			
Information		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]	
Statistics [NW/ W]		[Valid=1337 /-] [Invalid=3296 /-]	
Value	Label	Cases	Percentage
0		1336	<div><div></div></div> 99.9%
1		1	0.1%
312201	complete suits	0	
312202	jackets	0	
312203	sweaters/waistcoats/pullovers	0	
312206	trousers	0	
312207	jeans pants	0	
312210	short pants	0	
312212	shirts	0	
312213	jerseys	0	

# c031221__312221: :overcoat/raincoat			
Value	Label	Cases	Percentage
312214	sportswear/vest	0	
312215	polo shirts	0	
312216	t-shirts	0	
312217	track suits/gym wear	0	
312218	pajamas	0	
312220	costumes	0	
312221	overcoat/raincoat	0	
312224	vests	0	
312225	boxer shorts/underwear/underpants	0	
312227	socks	0	
312228	long pants (school)	0	
312229	shorts pants (school)	0	
312230	shirt (school)	0	
312231	sports uniform	0	
312299	all boys outerwear not specified by type	0	
999999	none of the above	0	
Sysmiss		3296	
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.			
# c031221__312224: :vests			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=1337 /-] [Invalid=3296 /-]		
Value	Label	Cases	Percentage
0		1259	<div></div> 94.2%
1		15	<div></div> 1.1%
2		20	<div></div> 1.5%
3		20	<div></div> 1.5%
4		13	<div></div> 1.0%
5		8	<div></div> 0.6%
6		2	<div></div> 0.1%
312201	complete suits	0	
312202	jackets	0	
312203	sweaters/waistcoats/pullovers	0	
312206	trousers	0	
312207	jeans pants	0	
312210	short pants	0	
312212	shirts	0	
312213	jerseys	0	
312214	sportswear/vest	0	
312215	polo shirts	0	
312216	t-shirts	0	
312217	track suits/gym wear	0	
312218	pajamas	0	
312220	costumes	0	
312221	overcoat/raincoat	0	

# c031221__312224: :vests			
Value	Label	Cases	Percentage
312224	vests	0	
312225	boxer shorts/underwear/underpants	0	
312227	socks	0	
312228	long pants (school)	0	
312229	shorts pants (school)	0	
312230	shirt (school)	0	
312231	sports uniform	0	
312299	all boys outerwear not specified by type	0	
999999	none of the above	0	
Sysmiss		3296	
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.			
# c031221__312225: :boxer shorts/underwear/underpants			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=1337 /-] [Invalid=3296 /-]		
Value	Label	Cases	Percentage
0		1256	93.9%
1		11	0.8%
2		19	1.4%
3		24	1.8%
4		18	1.3%
5		4	0.3%
6		3	0.2%
8		2	0.1%
312201	complete suits	0	
312202	jackets	0	
312203	sweaters/waistcoats/pullovers	0	
312206	trousers	0	
312207	jeans pants	0	
312210	short pants	0	
312212	shirts	0	
312213	jerseys	0	
312214	sportswear/vest	0	
312215	polo shirts	0	
312216	t-shirts	0	
312217	track suits/gym wear	0	
312218	pajamas	0	
312220	costumes	0	
312221	overcoat/raincoat	0	
312224	vests	0	
312225	boxer shorts/underwear/underpants	0	
312227	socks	0	
312228	long pants (school)	0	
312229	shorts pants (school)	0	
312230	shirt (school)	0	

# c031221__312225: :boxer shorts/underwear/underpants			
Value	Label	Cases	Percentage
312231	sports uniform	0	
312299	all boys outerwear not specified by type	0	
999999	none of the above	0	
Sysmiss		3296	
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.			
# c031221__312227: :socks			
Information		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]	
Statistics [NW/ W]		[Valid=1337 /-] [Invalid=3296 /-]	
Value	Label	Cases	Percentage
0		1266	94.7%
1		10	0.7%
2		12	0.9%
3		23	1.7%
4		12	0.9%
5		8	0.6%
6		3	0.2%
7		3	0.2%
312201	complete suits	0	
312202	jackets	0	
312203	sweaters/waistcoats/pullovers	0	
312206	trousers	0	
312207	jeans pants	0	
312210	short pants	0	
312212	shirts	0	
312213	jerseys	0	
312214	sportswear/vest	0	
312215	polo shirts	0	
312216	t-shirts	0	
312217	track suits/gym wear	0	
312218	pajamas	0	
312220	costumes	0	
312221	overcoat/raincoat	0	
312224	vests	0	
312225	boxer shorts/underwear/underpants	0	
312227	socks	0	
312228	long pants (school)	0	
312229	shorts pants (school)	0	
312230	shirt (school)	0	
312231	sports uniform	0	
312299	all boys outerwear not specified by type	0	
999999	none of the above	0	
Sysmiss		3296	
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.			

# c031221__312228: :long pants (school)			
<b>Information</b>		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]	
<b>Statistics [NW/ W]</b>		[Valid=1337 /-] [Invalid=3296 /-]	
Value	Label	Cases	Percentage
0		1293	96.7%
1		16	1.2%
2		4	0.3%
3		3	0.2%
4		12	0.9%
5		5	0.4%
6		2	0.1%
7		2	0.1%
312201	complete suits	0	
312202	jackets	0	
312203	sweaters/waistcoats/pullovers	0	
312206	trousers	0	
312207	jeans pants	0	
312210	short pants	0	
312212	shirts	0	
312213	jerseys	0	
312214	sportswear/vest	0	
312215	polo shirts	0	
312216	t-shirts	0	
312217	track suits/gym wear	0	
312218	pajamas	0	
312220	costumes	0	
312221	overcoat/raincoat	0	
312224	vests	0	
312225	boxer shorts/underwear/underpants	0	
312227	socks	0	
312228	long pants (school)	0	
312229	shorts pants (school)	0	
312230	shirt (school)	0	
312231	sports uniform	0	
312299	all boys outerwear not specified by type	0	
999999	none of the above	0	
Sysmiss		3296	
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.			
# c031221__312229: :shorts pants (school)			
<b>Information</b>		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]	
<b>Statistics [NW/ W]</b>		[Valid=1337 /-] [Invalid=3296 /-]	
Value	Label	Cases	Percentage
0		1324	99.0%
1		3	0.2%
2		3	0.2%
3		3	0.2%

# c031221__312229: :shorts pants (school)			
Value	Label	Cases	Percentage
5		1	0.1%
6		3	0.2%
312201	complete suits	0	
312202	jackets	0	
312203	sweaters/waistcoats/pullovers	0	
312206	trousers	0	
312207	jeans pants	0	
312210	short pants	0	
312212	shirts	0	
312213	jerseys	0	
312214	sportswear/vest	0	
312215	polo shirts	0	
312216	t-shirts	0	
312217	track suits/gym wear	0	
312218	pajamas	0	
312220	costumes	0	
312221	overcoat/raincoat	0	
312224	vests	0	
312225	boxer shorts/underwear/underpants	0	
312227	socks	0	
312228	long pants (school)	0	
312229	shorts pants (school)	0	
312230	shirt (school)	0	
312231	sports uniform	0	
312299	all boys outerwear not specified by type	0	
999999	none of the above	0	
Sysmiss		3296	
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.			
# c031221__312230: :shirt (school)			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=1337 /-] [Invalid=3296 /-]		
Value	Label	Cases	Percentage
0		1290	96.5%
1		8	0.6%
2		14	1.0%
3		3	0.2%
4		6	0.4%
5		11	0.8%
6		2	0.1%
7		1	0.1%
8		2	0.1%
312201	complete suits	0	
312202	jackets	0	
312203	sweaters/waistcoats/pullovers	0	

# c031221__312230: :shirt (school)			
Value	Label	Cases	Percentage
312206	trousers	0	
312207	jeans pants	0	
312210	short pants	0	
312212	shirts	0	
312213	jerseys	0	
312214	sportswear/vest	0	
312215	polo shirts	0	
312216	t-shirts	0	
312217	track suits/gym wear	0	
312218	pajamas	0	
312220	costumes	0	
312221	overcoat/raincoat	0	
312224	vests	0	
312225	boxer shorts/underwear/underpants	0	
312227	socks	0	
312228	long pants (school)	0	
312229	shorts pants (school)	0	
312230	shirt (school)	0	
312231	sports uniform	0	
312299	all boys outerwear not specified by type	0	
999999	none of the above	0	
Sysmiss		3296	
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.			
# c031221__312231: :sports uniform			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=1337 /-] [Invalid=3296 /-]		
Value	Label	Cases	Percentage
0		1326	99.2%
1		1	0.1%
3		3	0.2%
5		2	0.1%
6		2	0.1%
7		1	0.1%
8		1	0.1%
9		1	0.1%
312201	complete suits	0	
312202	jackets	0	
312203	sweaters/waistcoats/pullovers	0	
312206	trousers	0	
312207	jeans pants	0	
312210	short pants	0	
312212	shirts	0	
312213	jerseys	0	
312214	sportswear/vest	0	

# c031221__312231: :sports uniform			
Value	Label	Cases	Percentage
312215	polo shirts	0	
312216	t-shirts	0	
312217	track suits/gym wear	0	
312218	pajamas	0	
312220	costumes	0	
312221	overcoat/raincoat	0	
312224	vests	0	
312225	boxer shorts/underwear/underpants	0	
312227	socks	0	
312228	long pants (school)	0	
312229	shorts pants (school)	0	
312230	shirt (school)	0	
312231	sports uniform	0	
312299	all boys outerwear not specified by type	0	
999999	none of the above	0	
Sysmiss		3296	
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.			
# c031221__312299: :all boys outerwear not specified by type			
Information		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]	
Statistics [NW/ W]		[Valid=1337 /-] [Invalid=3296 /-]	
Value	Label	Cases	Percentage
0		1324	<div></div> 99.0%
1		5	0.4%
2		3	0.2%
3		3	0.2%
4		1	0.1%
5		1	0.1%
312201	complete suits	0	
312202	jackets	0	
312203	sweaters/waistcoats/pullovers	0	
312206	trousers	0	
312207	jeans pants	0	
312210	short pants	0	
312212	shirts	0	
312213	jerseys	0	
312214	sportswear/vest	0	
312215	polo shirts	0	
312216	t-shirts	0	
312217	track suits/gym wear	0	
312218	pajamas	0	
312220	costumes	0	
312221	overcoat/raincoat	0	
312224	vests	0	
312225	boxer shorts/underwear/underpants	0	



# c031221__312299: :all boys outerwear not specified by type			
Value	Label	Cases	Percentage
312227	socks	0	
312228	long pants (school)	0	
312229	shorts pants (school)	0	
312230	shirt (school)	0	
312231	sports uniform	0	
312299	all boys outerwear not specified by type	0	
999999	none of the above	0	
Sysmiss		3296	
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.			
# c031221__312215: :polo shirts			
Information		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]	
Statistics [NW/ W]		[Valid=1337 /-] [Invalid=3296 /-]	
Value	Label	Cases	Percentage
0		1328	99.3%
1		2	0.1%
2		3	0.2%
3		2	0.1%
5		1	0.1%
9		1	0.1%
312201	complete suits	0	
312202	jackets	0	
312203	sweaters/waistcoats/pullovers	0	
312206	trousers	0	
312207	jeans pants	0	
312210	short pants	0	
312212	shirts	0	
312213	jerseys	0	
312214	sportswear/vest	0	
312215	polo shirts	0	
312216	t-shirts	0	
312217	track suits/gym wear	0	
312218	pajamas	0	
312220	costumes	0	
312221	overcoat/raincoat	0	
312224	vests	0	
312225	boxer shorts/underwear/underpants	0	
312227	socks	0	
312228	long pants (school)	0	
312229	shorts pants (school)	0	
312230	shirt (school)	0	
312231	sports uniform	0	
312299	all boys outerwear not specified by type	0	
999999	none of the above	0	
Sysmiss		3296	
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.			

# c031221_999999: :none of the above			
<b>Information</b>		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]	
<b>Statistics [NW/ W]</b>		[Valid=1337 /-] [Invalid=3296 /-]	
Value	Label	Cases	Percentage
0		219	<div></div> 16.4%
1		1118	<div></div> 83.6%
312201	complete suits	0	
312202	jackets	0	
312203	sweaters/waistcoats/pullovers	0	
312206	trousers	0	
312207	jeans pants	0	
312210	short pants	0	
312212	shirts	0	
312213	jerseys	0	
312214	sportswear/vest	0	
312215	polo shirts	0	
312216	t-shirts	0	
312217	track suits/gym wear	0	
312218	pajamas	0	
312220	costumes	0	
312221	overcoat/raincoat	0	
312224	vests	0	
312225	boxer shorts/underwear/underpants	0	
312227	socks	0	
312228	long pants (school)	0	
312229	shorts pants (school)	0	
312230	shirt (school)	0	
312231	sports uniform	0	
312299	all boys outerwear not specified by type	0	
999999	none of the above	0	
Sysmiss		3296	
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.			
# c031322_313201: :ties & scarves			
<b>Information</b>		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]	
<b>Statistics [NW/ W]</b>		[Valid=1337 /-] [Invalid=3296 /-]	
Value	Label	Cases	Percentage
0		1334	<div></div> 99.8%
1		3	<div></div> 0.2%
313201	ties & scarves	0	
313202	hats & caps	0	
313203	belts	0	
313204	beachwear/trunks	0	
313299	other boys clothing	0	
999999	none of the above	0	
Sysmiss		3296	
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.			

# c031322__313202: :hats & caps			
<b>Information</b>		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]	
<b>Statistics [NW/ W]</b>		[Valid=1337 /-] [Invalid=3296 /-]	
Value	Label	Cases	Percentage
0		1328	<div></div> 99.3%
1		7	<div></div> 0.5%
2		2	<div></div> 0.1%
313201	ties & scarves	0	
313202	hats & caps	0	
313203	belts	0	
313204	beachwear/trunks	0	
313299	other boys clothing	0	
999999	none of the above	0	
Sysmiss		3296	
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.			
# c031322__313203: :belts			
<b>Information</b>		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]	
<b>Statistics [NW/ W]</b>		[Valid=1337 /-] [Invalid=3296 /-]	
Value	Label	Cases	Percentage
0		1310	<div></div> 98.0%
1		24	<div></div> 1.8%
2		3	<div></div> 0.2%
313201	ties & scarves	0	
313202	hats & caps	0	
313203	belts	0	
313204	beachwear/trunks	0	
313299	other boys clothing	0	
999999	none of the above	0	
Sysmiss		3296	
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.			
# c031322__313204: :beachwear/trunks			
<b>Information</b>		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]	
<b>Statistics [NW/ W]</b>		[Valid=1337 /-] [Invalid=3296 /-]	
Value	Label	Cases	Percentage
0		1337	<div></div> 100.0%
313201	ties & scarves	0	
313202	hats & caps	0	
313203	belts	0	
313204	beachwear/trunks	0	
313299	other boys clothing	0	
999999	none of the above	0	
Sysmiss		3296	
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.			
# c031322__313299: :other boys clothing			
<b>Information</b>		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]	

# c031322__313299: :other boys clothing			
Statistics [NW/ W]		[Valid=1337 /-] [Invalid=3296 /-]	
Value	Label	Cases	Percentage
0		1330	<div><div></div></div> 99.5%
1		5	0.4%
2		1	0.1%
3		1	0.1%
313201	ties & scarves	0	
313202	hats & caps	0	
313203	belts	0	
313204	beachwear/trunks	0	
313299	other boys clothing	0	
999999	none of the above	0	
Sysmiss		3296	
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.			
# c031322__999999: :none of the above			
Information		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]	
Statistics [NW/ W]		[Valid=1337 /-] [Invalid=3296 /-]	
Value	Label	Cases	Percentage
0		39	<div><div></div></div> 2.9%
1		1298	<div><div></div></div> 97.1%
313201	ties & scarves	0	
313202	hats & caps	0	
313203	belts	0	
313204	beachwear/trunks	0	
313299	other boys clothing	0	
999999	none of the above	0	
Sysmiss		3296	
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.			
# c031231__312301: :suits-skirts			
Information		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]	
Statistics [NW/ W]		[Valid=1337 /-] [Invalid=3296 /-]	
Value	Label	Cases	Percentage
0		1301	<div><div></div></div> 97.3%
1		29	<div><div></div></div> 2.2%
2		5	0.4%
3		1	0.1%
5		1	0.1%
312301	suits-skirts	0	
312303	dresses	0	
312306	shirts, blouses	0	
312309	skirts	0	
312310	slacks/trousers	0	
312311	jeans pants	0	
312312	shorts	0	

# c031231__312301: :suits-skirts			
Value	Label	Cases	Percentage
312313	t-shirts	0	
312314	jerseys	0	
312316	polo-shirts	0	
312318	track suit/gym wear	0	
312320	sweaters/jumpers	0	
312322	sleepwear	0	
312323	robes/housecoats	0	
312325	slips - half or full	0	
312326	bras	0	
312327	vests	0	
312328	panties	0	
312329	stockings/tights	0	
312330	girdles / corsets	0	
312331	socks	0	
312399	all other womens outerwear	0	
999999	none of the above	0	
Sysmiss		3296	
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.			
# c031231__312303: :dresses			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=1337 /-] [Invalid=3296 /-]		
Value	Label	Cases	Percentage
0		974	<div></div> 72.8%
1		320	<div></div> 23.9%
2		29	<div></div> 2.2%
3		5	<div></div> 0.4%
4		2	<div></div> 0.1%
5		6	<div></div> 0.4%
7		1	<div></div> 0.1%
312301	suits-skirts	0	
312303	dresses	0	
312306	shirts, blouses	0	
312309	skirts	0	
312310	slacks/trousers	0	
312311	jeans pants	0	
312312	shorts	0	
312313	t-shirts	0	
312314	jerseys	0	
312316	polo-shirts	0	
312318	track suit/gym wear	0	
312320	sweaters/jumpers	0	
312322	sleepwear	0	
312323	robes/housecoats	0	
312325	slips - half or full	0	

# c031231__312303: :dresses			
Value	Label	Cases	Percentage
312326	bras	0	
312327	vests	0	
312328	panties	0	
312329	stockings/tights	0	
312330	girdles / corsets	0	
312331	socks	0	
312399	all other womens outerwear	0	
999999	none of the above	0	
Sysmiss		3296	
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.			
# c031231__312306: :shirts, blouses			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=1337 /-] [Invalid=3296 /-]		
Value	Label	Cases	Percentage
0		1128	<div></div> 84.4%
1		92	<div></div> 6.9%
2		80	<div></div> 6.0%
3		27	<div></div> 2.0%
4		5	<div></div> 0.4%
5		5	<div></div> 0.4%
312301	suits-skirts	0	
312303	dresses	0	
312306	shirts, blouses	0	
312309	skirts	0	
312310	slacks/trousers	0	
312311	jeans pants	0	
312312	shorts	0	
312313	t-shirts	0	
312314	jerseys	0	
312316	polo-shirts	0	
312318	track suit/gym wear	0	
312320	sweaters/jumpers	0	
312322	sleepwear	0	
312323	robes/housecoats	0	
312325	slips - half or full	0	
312326	bras	0	
312327	vests	0	
312328	panties	0	
312329	stockings/tights	0	
312330	girdles / corsets	0	
312331	socks	0	
312399	all other womens outerwear	0	
999999	none of the above	0	
Sysmiss		3296	
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.			

# c031231__312309: :skirts			
<b>Information</b>		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]	
<b>Statistics [NW/ W]</b>		[Valid=1337 /-] [Invalid=3296 /-]	
Value	Label	Cases	Percentage
0		1213	<div></div> 90.7%
1		41	<div></div> 3.1%
2		54	<div></div> 4.0%
3		22	<div></div> 1.6%
4		7	<div></div> 0.5%
312301	suits-skirts	0	
312303	dressess	0	
312306	shirts, blouses	0	
312309	skirts	0	
312310	slacks/trousers	0	
312311	jeans pants	0	
312312	shorts	0	
312313	t-shirts	0	
312314	jerseys	0	
312316	polo-shirts	0	
312318	track suit/gym wear	0	
312320	sweaters/jumpers	0	
312322	sleepwear	0	
312323	robes/housecoats	0	
312325	slips - half or full	0	
312326	bras	0	
312327	vests	0	
312328	panties	0	
312329	stockings/tights	0	
312330	girdles / corsets	0	
312331	socks	0	
312399	all other womens outerwear	0	
999999	none of the above	0	
Sysmiss		3296	
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.			
# c031231__312310: :slacks/trousers			
<b>Information</b>		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]	
<b>Statistics [NW/ W]</b>		[Valid=1337 /-] [Invalid=3296 /-]	
Value	Label	Cases	Percentage
0		1296	<div></div> 96.9%
1		15	<div></div> 1.1%
2		12	<div></div> 0.9%
3		7	<div></div> 0.5%
4		5	<div></div> 0.4%
5		1	<div></div> 0.1%
7		1	<div></div> 0.1%
312301	suits-skirts	0	

# c031231__312310: :slacks/trousers			
Value	Label	Cases	Percentage
312303	dressess	0	
312306	shirts, blouses	0	
312309	skirts	0	
312310	slacks/trousers	0	
312311	jeans pants	0	
312312	shorts	0	
312313	t-shirts	0	
312314	jerseys	0	
312316	polo-shirts	0	
312318	track suit/gym wear	0	
312320	sweaters/jumpers	0	
312322	sleepwear	0	
312323	robes/housecoats	0	
312325	slips - half or full	0	
312326	bras	0	
312327	vests	0	
312328	panties	0	
312329	stockings/tights	0	
312330	girdles / corsets	0	
312331	socks	0	
312399	all other womens outerwear	0	
999999	none of the above	0	
Sysmiss		3296	
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.			
# c031231__312311: :jeans pants			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=1337 /-] [Invalid=3296 /-]		
Value	Label	Cases	Percentage
0		1205	<div></div> 90.1%
1		45	<div></div> 3.4%
2		41	<div></div> 3.1%
3		26	<div></div> 1.9%
4		14	<div></div> 1.0%
5		4	<div></div> 0.3%
6		1	<div></div> 0.1%
11		1	<div></div> 0.1%
312301	suits-skirts	0	
312303	dressess	0	
312306	shirts, blouses	0	
312309	skirts	0	
312310	slacks/trousers	0	
312311	jeans pants	0	
312312	shorts	0	
312313	t-shirts	0	



# c031231__312311: :jeans pants			
Value	Label	Cases	Percentage
312314	jerseys	0	
312316	polo-shirts	0	
312318	track suit/gym wear	0	
312320	sweaters/jumpers	0	
312322	sleepwear	0	
312323	robes/housecoats	0	
312325	slips - half or full	0	
312326	bras	0	
312327	vests	0	
312328	panties	0	
312329	stockings/tights	0	
312330	girdles / corsets	0	
312331	socks	0	
312399	all other womens outerwear	0	
999999	none of the above	0	
Sysmiss		3296	
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.			
# c031231__312312: :shorts			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=1337 /-] [Invalid=3296 /-]		
Value	Label	Cases	Percentage
0		1241	92.8%
1		23	1.7%
2		36	2.7%
3		19	1.4%
4		13	1.0%
5		4	0.3%
6		1	0.1%
312301	suits-skirts	0	
312303	dressess	0	
312306	shirts, blouses	0	
312309	skirts	0	
312310	slacks/trousers	0	
312311	jeans pants	0	
312312	shorts	0	
312313	t-shirts	0	
312314	jerseys	0	
312316	polo-shirts	0	
312318	track suit/gym wear	0	
312320	sweaters/jumpers	0	
312322	sleepwear	0	
312323	robes/housecoats	0	
312325	slips - half or full	0	
312326	bras	0	

# c031231_312312: :shorts			
Value	Label	Cases	Percentage
312327	vests	0	
312328	panties	0	
312329	stockings/tights	0	
312330	girdles / corsets	0	
312331	socks	0	
312399	all other womens outerwear	0	
999999	none of the above	0	
Sysmiss		3296	
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.			
# c031231_312313: :t-shirts			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=1337 /-] [Invalid=3296 /-]		
Value	Label	Cases	Percentage
0		1300	97.2%
1		17	1.3%
2		14	1.0%
4		3	0.2%
5		2	0.1%
7		1	0.1%
312301	suits-skirts	0	
312303	dressess	0	
312306	shirts, blouses	0	
312309	skirts	0	
312310	slacks/trousers	0	
312311	jeans pants	0	
312312	shorts	0	
312313	t-shirts	0	
312314	jerseys	0	
312316	polo-shirts	0	
312318	track suit/gym wear	0	
312320	sweaters/jumpers	0	
312322	sleepwear	0	
312323	robes/housecoats	0	
312325	slips - half or full	0	
312326	bras	0	
312327	vests	0	
312328	panties	0	
312329	stockings/tights	0	
312330	girdles / corsets	0	
312331	socks	0	
312399	all other womens outerwear	0	
999999	none of the above	0	
Sysmiss		3296	
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.			

# c031231__312314: :jerseys			
Information		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]	
Statistics [NW/ W]		[Valid=1337 /-] [Invalid=3296 /-]	
Value	Label	Cases	Percentage
0		1315	<div></div> 98.4%
1		2	0.1%
2		8	0.6%
3		8	0.6%
5		3	0.2%
8		1	0.1%
312301	suits-skirts	0	
312303	dresses	0	
312306	shirts, blouses	0	
312309	skirts	0	
312310	slacks/trousers	0	
312311	jeans pants	0	
312312	shorts	0	
312313	t-shirts	0	
312314	jerseys	0	
312316	polo-shirts	0	
312318	track suit/gym wear	0	
312320	sweaters/jumpers	0	
312322	sleepwear	0	
312323	robes/housecoats	0	
312325	slips - half or full	0	
312326	bras	0	
312327	vests	0	
312328	panties	0	
312329	stockings/tights	0	
312330	girdles / corsets	0	
312331	socks	0	
312399	all other womens outerwear	0	
999999	none of the above	0	
Sysmiss		3296	
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.			
# c031231__312316: :polo-shirts			
Information		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]	
Statistics [NW/ W]		[Valid=1337 /-] [Invalid=3296 /-]	
Value	Label	Cases	Percentage
0		1324	<div></div> 99.0%
1		2	0.1%
2		7	0.5%
3		2	0.1%
4		1	0.1%
5		1	0.1%
312301	suits-skirts	0	

# c031231__312316: :polo-shirts			
Value	Label	Cases	Percentage
312303	dresses	0	
312306	shirts, blouses	0	
312309	skirts	0	
312310	slacks/trousers	0	
312311	jeans pants	0	
312312	shorts	0	
312313	t-shirts	0	
312314	jerseys	0	
312316	polo-shirts	0	
312318	track suit/gym wear	0	
312320	sweaters/jumpers	0	
312322	sleepwear	0	
312323	robes/housecoats	0	
312325	slips - half or full	0	
312326	bras	0	
312327	vests	0	
312328	panties	0	
312329	stockings/tights	0	
312330	girdles / corsets	0	
312331	socks	0	
312399	all other womens outerwear	0	
999999	none of the above	0	
Sysmiss		3296	
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.			
# c031231__312318: :track suit/gym wear			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=1337 /-] [Invalid=3296 /-]		
Value	Label	Cases	Percentage
0		1333	<div></div> 99.7%
1		2	0.1%
2		1	0.1%
4		1	0.1%
312301	suits-skirts	0	
312303	dresses	0	
312306	shirts, blouses	0	
312309	skirts	0	
312310	slacks/trousers	0	
312311	jeans pants	0	
312312	shorts	0	
312313	t-shirts	0	
312314	jerseys	0	
312316	polo-shirts	0	
312318	track suit/gym wear	0	
312320	sweaters/jumpers	0	

# c031231__312318: :track suit/gym wear			
Value	Label	Cases	Percentage
312322	sleepwear	0	
312323	robes/housecoats	0	
312325	slips - half or full	0	
312326	bras	0	
312327	vests	0	
312328	panties	0	
312329	stockings/tights	0	
312330	girdles / corsets	0	
312331	socks	0	
312399	all other womens outerwear	0	
999999	none of the above	0	
Sysmiss		3296	
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.			
# c031231__312320: :sweaters/jumpers			
Information		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]	
Statistics [NW/ W]		[Valid=1337 /-] [Invalid=3296 /-]	
Value	Label	Cases	Percentage
0		1330	<div></div> 99.5%
1		3	0.2%
2		2	0.1%
3		1	0.1%
5		1	0.1%
312301	suits-skirts	0	
312303	dressess	0	
312306	shirts, blouses	0	
312309	skirts	0	
312310	slacks/trousers	0	
312311	jeans pants	0	
312312	shorts	0	
312313	t-shirts	0	
312314	jerseys	0	
312316	polo-shirts	0	
312318	track suit/gym wear	0	
312320	sweaters/jumpers	0	
312322	sleepwear	0	
312323	robes/housecoats	0	
312325	slips - half or full	0	
312326	bras	0	
312327	vests	0	
312328	panties	0	
312329	stockings/tights	0	
312330	girdles / corsets	0	
312331	socks	0	
312399	all other womens outerwear	0	

# c031231__312320: :sweaters/jumpers			
Value	Label	Cases	Percentage
999999	none of the above	0	
Sysmiss		3296	
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.			
# c031231__312322: :sleepwear			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=1337 /-] [Invalid=3296 /-]		
Value	Label	Cases	Percentage
0		1306	97.7%
1		13	1.0%
2		9	0.7%
3		5	0.4%
5		4	0.3%
312301	suits-skirts	0	
312303	dresses	0	
312306	shirts, blouses	0	
312309	skirts	0	
312310	slacks/trousers	0	
312311	jeans pants	0	
312312	shorts	0	
312313	t-shirts	0	
312314	jerseys	0	
312316	polo-shirts	0	
312318	track suit/gym wear	0	
312320	sweaters/jumpers	0	
312322	sleepwear	0	
312323	robes/housecoats	0	
312325	slips - half or full	0	
312326	bras	0	
312327	vests	0	
312328	panties	0	
312329	stockings/tights	0	
312330	girdles / corsets	0	
312331	socks	0	
312399	all other womens outerwear	0	
999999	none of the above	0	
Sysmiss		3296	
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.			
# c031231__312323: :robes/housecoats			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=1337 /-] [Invalid=3296 /-]		
Value	Label	Cases	Percentage
0		1332	99.6%
2		1	0.1%
4		2	0.1%

# c031231__312323: :robes/housecoats			
Value	Label	Cases	Percentage
5		1	0.1%
6		1	0.1%
312301	suits-skirts	0	
312303	dressses	0	
312306	shirts, blouses	0	
312309	skirts	0	
312310	slacks/trousers	0	
312311	jeans pants	0	
312312	shorts	0	
312313	t-shirts	0	
312314	jerseys	0	
312316	polo-shirts	0	
312318	track suit/gym wear	0	
312320	sweaters/jumpers	0	
312322	sleepwear	0	
312323	robes/housecoats	0	
312325	slips - half or full	0	
312326	bras	0	
312327	vests	0	
312328	panties	0	
312329	stockings/tights	0	
312330	girdles / corsets	0	
312331	socks	0	
312399	all other womens outerwear	0	
999999	none of the above	0	
Sysmiss		3296	
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.			
# c031231__312399: :all other womens outerwear			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=1337 /-] [Invalid=3296 /-]		
Value	Label	Cases	Percentage
0		1312	98.1%
1		5	0.4%
2		12	0.9%
3		4	0.3%
4		2	0.1%
5		1	0.1%
6		1	0.1%
312301	suits-skirts	0	
312303	dressses	0	
312306	shirts, blouses	0	
312309	skirts	0	
312310	slacks/trousers	0	
312311	jeans pants	0	

# c031231__312399: :all other womens outerwear			
Value	Label	Cases	Percentage
312312	shorts	0	
312313	t-shirts	0	
312314	jerseys	0	
312316	polo-shirts	0	
312318	track suit/gym wear	0	
312320	sweaters/jumpers	0	
312322	sleepwear	0	
312323	robes/housecoats	0	
312325	slips - half or full	0	
312326	bras	0	
312327	vests	0	
312328	panties	0	
312329	stockings/tights	0	
312330	girdles / corsets	0	
312331	socks	0	
312399	all other womens outerwear	0	
999999	none of the above	0	
Sysmiss		3296	
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.			
# c031231__312325: :slips - half or full			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=1337 /-] [Invalid=3296 /-]		
Value	Label	Cases	Percentage
0		1314	98.3%
1		4	0.3%
2		13	1.0%
3		4	0.3%
4		1	0.1%
6		1	0.1%
312301	suits-skirts	0	
312303	dressess	0	
312306	shirts, blouses	0	
312309	skirts	0	
312310	slacks/trousers	0	
312311	jeans pants	0	
312312	shorts	0	
312313	t-shirts	0	
312314	jerseys	0	
312316	polo-shirts	0	
312318	track suit/gym wear	0	
312320	sweaters/jumpers	0	
312322	sleepwear	0	
312323	robes/housecoats	0	
312325	slips - half or full	0	



# c031231__312325: :slips - half or full			
Value	Label	Cases	Percentage
312326	bras	0	
312327	vests	0	
312328	panties	0	
312329	stockings/tights	0	
312330	girdles / corsets	0	
312331	socks	0	
312399	all other womens outerwear	0	
999999	none of the above	0	
Sysmiss		3296	
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.			
# c031231__312326: :bras			
Information		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]	
Statistics [NW/ W]		[Valid=1337 /-] [Invalid=3296 /-]	
Value	Label	Cases	Percentage
0		1078	<div></div> 80.6%
1		40	<div></div> 3.0%
2		64	<div></div> 4.8%
3		75	<div></div> 5.6%
4		45	<div></div> 3.4%
5		11	<div></div> 0.8%
6		20	<div></div> 1.5%
7		3	<div></div> 0.2%
9		1	<div></div> 0.1%
312301	suits-skirts	0	
312303	dressess	0	
312306	shirts, blouses	0	
312309	skirts	0	
312310	slacks/trousers	0	
312311	jeans pants	0	
312312	shorts	0	
312313	t-shirts	0	
312314	jerseys	0	
312316	polo-shirts	0	
312318	track suit/gym wear	0	
312320	sweaters/jumpers	0	
312322	sleepwear	0	
312323	robes/housecoats	0	
312325	slips - half or full	0	
312326	bras	0	
312327	vests	0	
312328	panties	0	
312329	stockings/tights	0	
312330	girdles / corsets	0	
312331	socks	0	

# c031231__312326: :bras			
Value	Label	Cases	Percentage
312399	all other womens outerwear	0	
999999	none of the above	0	
Sysmiss		3296	
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.			
# c031231__312327: :vests			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=1337 /-] [Invalid=3296 /-]		
Value	Label	Cases	Percentage
0		1307	<div></div> 97.8%
1		6	0.4%
2		6	0.4%
3		4	0.3%
4		6	0.4%
5		4	0.3%
6		2	0.1%
7		1	0.1%
10		1	0.1%
312301	suits-skirts	0	
312303	dressess	0	
312306	shirts, blouses	0	
312309	skirts	0	
312310	slacks/trousers	0	
312311	jeans pants	0	
312312	shorts	0	
312313	t-shirts	0	
312314	jerseys	0	
312316	polo-shirts	0	
312318	track suit/gym wear	0	
312320	sweaters/jumpers	0	
312322	sleepwear	0	
312323	robes/housecoats	0	
312325	slips - half or full	0	
312326	bras	0	
312327	vests	0	
312328	panties	0	
312329	stockings/tights	0	
312330	girdles / corsets	0	
312331	socks	0	
312399	all other womens outerwear	0	
999999	none of the above	0	
Sysmiss		3296	
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.			
# c031231__312328: :panties			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		

# c031231__312328: :panties			
Statistics [NW/ W]		[Valid=1337 /-] [Invalid=3296 /-]	
Value	Label	Cases	Percentage
0		1052	<div><div></div></div> 78.7%
1		28	<div><div></div></div> 2.1%
2		74	<div><div></div></div> 5.5%
3		76	<div><div></div></div> 5.7%
4		53	<div><div></div></div> 4.0%
5		31	<div><div></div></div> 2.3%
6		6	<div><div></div></div> 0.4%
7		12	<div><div></div></div> 0.9%
8		4	<div><div></div></div> 0.3%
10		1	<div><div></div></div> 0.1%
312301	suits-skirts	0	
312303	dressess	0	
312306	shirts, blouses	0	
312309	skirts	0	
312310	slacks/trousers	0	
312311	jeans pants	0	
312312	shorts	0	
312313	t-shirts	0	
312314	jerseys	0	
312316	polo-shirts	0	
312318	track suit/gym wear	0	
312320	sweaters/jumpers	0	
312322	sleepwear	0	
312323	robes/housecoats	0	
312325	slips - half or full	0	
312326	bras	0	
312327	vests	0	
312328	panties	0	
312329	stockings/tights	0	
312330	girdles / corsets	0	
312331	socks	0	
312399	all other womens outerwear	0	
999999	none of the above	0	
Sysmiss		3296	
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.			
# c031231__312329: :stockings/tights			
Information		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]	
Statistics [NW/ W]		[Valid=1337 /-] [Invalid=3296 /-]	
Value	Label	Cases	Percentage
0		1275	<div><div></div></div> 95.4%
1		5	<div><div></div></div> 0.4%
2		13	<div><div></div></div> 1.0%
3		14	<div><div></div></div> 1.0%

# c031231__312329: :stockings/tights			
Value	Label	Cases	Percentage
4		7	0.5%
5		10	0.7%
6		6	0.4%
7		2	0.1%
8		4	0.3%
9		1	0.1%
312301	suits-skirts	0	
312303	dresses	0	
312306	shirts, blouses	0	
312309	skirts	0	
312310	slacks/trousers	0	
312311	jeans pants	0	
312312	shorts	0	
312313	t-shirts	0	
312314	jerseys	0	
312316	polo-shirts	0	
312318	track suit/gym wear	0	
312320	sweaters/jumpers	0	
312322	sleepwear	0	
312323	robes/housecoats	0	
312325	slips - half or full	0	
312326	bras	0	
312327	vests	0	
312328	panties	0	
312329	stockings/tights	0	
312330	girdles / corsets	0	
312331	socks	0	
312399	all other womens outerwear	0	
999999	none of the above	0	
Sysmiss		3296	
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.			
# c031231__312330: :girdles / corsets			
Information		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]	
Statistics [NW/ W]		[Valid=1337 /-] [Invalid=3296 /-]	
Value	Label	Cases	Percentage
0		1336	99.9%
8		1	0.1%
312301	suits-skirts	0	
312303	dresses	0	
312306	shirts, blouses	0	
312309	skirts	0	
312310	slacks/trousers	0	
312311	jeans pants	0	
312312	shorts	0	

# c031231__312330: :girdles / corsets			
Value	Label	Cases	Percentage
312313	t-shirts	0	
312314	jerseys	0	
312316	polo-shirts	0	
312318	track suit/gym wear	0	
312320	sweaters/jumpers	0	
312322	sleepwear	0	
312323	robes/housecoats	0	
312325	slips - half or full	0	
312326	bras	0	
312327	vests	0	
312328	panties	0	
312329	stockings/tights	0	
312330	girdles / corsets	0	
312331	socks	0	
312399	all other womens outerwear	0	
999999	none of the above	0	
Sysmiss		3296	
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.			
# c031231__312331: :socks			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=1337 /-] [Invalid=3296 /-]		
Value	Label	Cases	Percentage
0		1328	<div></div> 99.3%
1		1	0.1%
2		2	0.1%
3		1	0.1%
4		1	0.1%
6		1	0.1%
7		1	0.1%
8		1	0.1%
9		1	0.1%
312301	suits-skirts	0	
312303	dressess	0	
312306	shirts, blouses	0	
312309	skirts	0	
312310	slacks/trousers	0	
312311	jeans pants	0	
312312	shorts	0	
312313	t-shirts	0	
312314	jerseys	0	
312316	polo-shirts	0	
312318	track suit/gym wear	0	
312320	sweaters/jumpers	0	
312322	sleepwear	0	

# c031231__312331: :socks			
Value	Label	Cases	Percentage
312323	robes/housecoats	0	
312325	slips - half or full	0	
312326	bras	0	
312327	vests	0	
312328	panties	0	
312329	stockings/tights	0	
312330	girdles / corsets	0	
312331	socks	0	
312399	all other womens outerwear	0	
999999	none of the above	0	
Sysmiss		3296	
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.			
# c031231__999999: :none of the above			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=1337 /-] [Invalid=3296 /-]		
Value	Label	Cases	Percentage
0		692	<div></div> 51.8%
1		645	<div></div> 48.2%
312301	suits-skirts	0	
312303	dressess	0	
312306	shirts, blouses	0	
312309	skirts	0	
312310	slacks/trousers	0	
312311	jeans pants	0	
312312	shorts	0	
312313	t-shirts	0	
312314	jerseys	0	
312316	polo-shirts	0	
312318	track suit/gym wear	0	
312320	sweaters/jumpers	0	
312322	sleepwear	0	
312323	robes/housecoats	0	
312325	slips - half or full	0	
312326	bras	0	
312327	vests	0	
312328	panties	0	
312329	stockings/tights	0	
312330	girdles / corsets	0	
312331	socks	0	
312399	all other womens outerwear	0	
999999	none of the above	0	
Sysmiss		3296	
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.			

# c031330__313301: :hats			
<b>Information</b>		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]	
<b>Statistics [NW/ W]</b>		[Valid=1337 /-] [Invalid=3296 /-]	
Value	Label	Cases	Percentage
0		1331	<div></div> 99.6%
1		5	<div></div> 0.4%
2		1	<div></div> 0.1%
31330	umbrella	0	
313301	hats	0	
313302	beachwear/swimsuits	0	
313303	scarves/belts	0	
313304	bags/purses	0	
313306	watches	0	
313307	necklaces & earrings (gold, silver precious stones)	0	
313308	necklaces & earrings (costume)	0	
313399	other womens clothing and accessories	0	
999999	none of the above	0	
Sysmiss		3296	
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.			
# c031330__313302: :beachwear/swimsuits			
<b>Information</b>		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]	
<b>Statistics [NW/ W]</b>		[Valid=1337 /-] [Invalid=3296 /-]	
Value	Label	Cases	Percentage
0		1327	<div></div> 99.3%
1		10	<div></div> 0.7%
31330	umbrella	0	
313301	hats	0	
313302	beachwear/swimsuits	0	
313303	scarves/belts	0	
313304	bags/purses	0	
313306	watches	0	
313307	necklaces & earrings (gold, silver precious stones)	0	
313308	necklaces & earrings (costume)	0	
313399	other womens clothing and accessories	0	
999999	none of the above	0	
Sysmiss		3296	
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.			
# c031330__313303: :scarves/belts			
<b>Information</b>		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]	
<b>Statistics [NW/ W]</b>		[Valid=1337 /-] [Invalid=3296 /-]	
Value	Label	Cases	Percentage
0		1326	<div></div> 99.2%
1		10	<div></div> 0.7%
3		1	<div></div> 0.1%
31330	umbrella	0	

# c031330__313303: :scarves/belts			
Value	Label	Cases	Percentage
313301	hats	0	<div></div>
313302	beachwear/swimsuits	0	
313303	scarves/belts	0	
313304	bags/purses	0	
313306	watches	0	
313307	necklaces & earrings (gold, silver precious stones)	0	
313308	necklaces & earrings (costume)	0	
313399	other womens clothing and accessories	0	
999999	none of the above	0	
Sysmiss		3296	
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.			
# c031330__313304: :bags/purses			
Information		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]	
Statistics [NW/ W]		[Valid=1337 /-] [Invalid=3296 /-]	
Value	Label	Cases	Percentage
0		1175	<div></div> 87.9%
1		130	<div></div> 9.7%
2		31	<div></div> 2.3%
3		1	<div></div> 0.1%
31330	umbrella	0	<div></div>
313301	hats	0	
313302	beachwear/swimsuits	0	
313303	scarves/belts	0	
313304	bags/purses	0	
313306	watches	0	
313307	necklaces & earrings (gold, silver precious stones)	0	
313308	necklaces & earrings (costume)	0	
313399	other womens clothing and accessories	0	
999999	none of the above	0	
Sysmiss		3296	
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.			



# c031330__313306: :watches			
<b>Information</b>		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]	
<b>Statistics [NW/ W]</b>		[Valid=1337 /-] [Invalid=3296 /-]	
Value	Label	Cases	Percentage
0		1312	<div></div> 98.1%
1		20	<div></div> 1.5%
2		5	<div></div> 0.4%
31330	umbrella	0	
313301	hats	0	
313302	beachwear/swimsuits	0	
313303	scarves/belts	0	
313304	bags/purses	0	
313306	watches	0	
313307	necklaces & earrings (gold, silver precious stones)	0	
313308	necklaces & earrings (costume)	0	
313399	other womens clothing and accessories	0	
999999	none of the above	0	
Sysmiss		3296	
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.			
# c031330__313307: :necklaces & earrings (gold, silver precious stones)			
<b>Information</b>		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]	
<b>Statistics [NW/ W]</b>		[Valid=1337 /-] [Invalid=3296 /-]	
Value	Label	Cases	Percentage
0		1324	<div></div> 99.0%
1		8	<div></div> 0.6%
2		4	<div></div> 0.3%
4		1	<div></div> 0.1%
31330	umbrella	0	
313301	hats	0	
313302	beachwear/swimsuits	0	
313303	scarves/belts	0	
313304	bags/purses	0	
313306	watches	0	
313307	necklaces & earrings (gold, silver precious stones)	0	
313308	necklaces & earrings (costume)	0	
313399	other womens clothing and accessories	0	
999999	none of the above	0	
Sysmiss		3296	
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.			
# c031330__313308: :necklaces & earrings (costume)			
<b>Information</b>		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]	
<b>Statistics [NW/ W]</b>		[Valid=1337 /-] [Invalid=3296 /-]	
Value	Label	Cases	Percentage
0		1241	<div></div> 92.8%
1		51	<div></div> 3.8%

# c031330__313308: :necklaces & earrings (costume)			
Value	Label	Cases	Percentage
2		39	<div><div></div></div> 2.9%
3		5	<div><div></div></div> 0.4%
4		1	<div><div></div></div> 0.1%
31330	umbrella	0	
313301	hats	0	
313302	beachwear/swimsuits	0	
313303	scarves/belts	0	
313304	bags/purses	0	
313306	watches	0	
313307	necklaces & earrings (gold, silver precious stones)	0	
313308	necklaces & earrings (costume)	0	
313399	other womens clothing and accessories	0	
999999	none of the above	0	
Sysmiss		3296	
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.			
# c031330__31330: :umbrella			
Information		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]	
Statistics [NW/ W]		[Valid=1337 /-] [Invalid=3296 /-]	
Value	Label	Cases	Percentage
0		1231	<div><div></div></div> 92.1%
1		65	<div><div></div></div> 4.9%
2		25	<div><div></div></div> 1.9%
3		16	<div><div></div></div> 1.2%
31330	umbrella	0	
313301	hats	0	
313302	beachwear/swimsuits	0	
313303	scarves/belts	0	
313304	bags/purses	0	
313306	watches	0	
313307	necklaces & earrings (gold, silver precious stones)	0	
313308	necklaces & earrings (costume)	0	
313399	other womens clothing and accessories	0	
999999	none of the above	0	
Sysmiss		3296	
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.			
# c031330__313399: :other womens clothing and accessories			
Information		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]	
Statistics [NW/ W]		[Valid=1337 /-] [Invalid=3296 /-]	
Value	Label	Cases	Percentage
0		1315	<div><div></div></div> 98.4%
1		12	<div><div></div></div> 0.9%
2		4	<div><div></div></div> 0.3%
3		6	<div><div></div></div> 0.4%
31330	umbrella	0	

# c031330__313399: :other womens clothing and accessories			
Value	Label	Cases	Percentage
313301	hats	0	
313302	beachwear/swimsuits	0	
313303	scarves/belts	0	
313304	bags/purses	0	
313306	watches	0	
313307	necklaces & earrings (gold, silver precious stones)	0	
313308	necklaces & earrings (costume)	0	
313399	other womens clothing and accessories	0	
999999	none of the above	0	
Sysmiss		3296	
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.			
# c031330__999999: :none of the above			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=1337 /-] [Invalid=3296 /-]		
Value	Label	Cases	Percentage
0		312	<div></div> 23.3%
1		1025	<div></div> 76.7%
31330	umbrella	0	
313301	hats	0	
313302	beachwear/swimsuits	0	
313303	scarves/belts	0	
313304	bags/purses	0	
313306	watches	0	
313307	necklaces & earrings (gold, silver precious stones)	0	
313308	necklaces & earrings (costume)	0	
313399	other womens clothing and accessories	0	
999999	none of the above	0	
Sysmiss		3296	
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.			
# c031240__312401: :dresses			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=1337 /-] [Invalid=3296 /-]		
Value	Label	Cases	Percentage
0		1236	<div></div> 92.4%
1		83	<div></div> 6.2%
2		11	<div></div> 0.8%
3		6	<div></div> 0.4%
4		1	<div></div> 0.1%
312401	dresses	0	
312402	shirts /blouses	0	
312403	t - shirts	0	
312404	skirts	0	
312405	slacks / trousers	0	
312406	jeans pants	0	

# c031240__312401: :dresses			
Value	Label	Cases	Percentage
312408	pants suit	0	
312409	jerseys	0	
312411	sleep wear /pajamas	0	
312412	raincoats	0	
312424	bras	0	
312425	panties	0	
312426	vests	0	
312427	tights	0	
312428	socks / stockings	0	
312430	school overalls	0	
312499	other girls outerwear not specified by type	0	
412431	school blouses / shirts	0	
412432	school skirts	0	
412433	sportswear-uniforms	0	
999999	none of the above	0	
Sysmiss		3296	
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.			
# c031240__312402: :shirts /blouses			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=1337 /-] [Invalid=3296 /-]		
Value	Label	Cases	Percentage
0		1302	97.4%
1		10	0.7%
2		16	1.2%
3		5	0.4%
4		2	0.1%
7		2	0.1%
312401	dresses	0	
312402	shirts /blouses	0	
312403	t - shirts	0	
312404	skirts	0	
312405	slacks / trousers	0	
312406	jeans pants	0	
312408	pants suit	0	
312409	jerseys	0	
312411	sleep wear /pajamas	0	
312412	raincoats	0	
312424	bras	0	
312425	panties	0	
312426	vests	0	
312427	tights	0	
312428	socks / stockings	0	
312430	school overalls	0	
312499	other girls outerwear not specified by type	0	

# c031240__312402: :shirts /blouses				
Value	Label	Cases	Percentage	
412431	school blouses / shirts	0		
412432	school skirts	0		
412433	sportswear-uniforms	0		
999999	none of the above	0		
Sysmiss		3296		
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.				
# c031240__312403: :t - shirts				
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]			
Statistics [NW/ W]	[Valid=1337 /-] [Invalid=3296 /-]			
Value	Label	Cases	Percentage	
0		1327	<div></div> 99.3%	
1		5	0.4%	
2		2	0.1%	
3		2	0.1%	
4		1	0.1%	
312401	dressess	0		
312402	shirts /blouses	0		
312403	t - shirts	0		
312404	skirts	0		
312405	slacks / trousers	0		
312406	jeans pants	0		
312408	pants suit	0		
312409	jerseys	0		
312411	sleep wear /pajamas	0		
312412	raincoats	0		
312424	bras	0		
312425	panties	0		
312426	vests	0		
312427	tights	0		
312428	socks / stockings	0		
312430	school overalls	0		
312499	other girls outerwear not specified by type	0		
412431	school blouses / shirts	0		
412432	school skirts	0		
412433	sportswear-uniforms	0		
999999	none of the above	0		
Sysmiss		3296		
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.				
# c031240__312404: :skirts				
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]			
Statistics [NW/ W]	[Valid=1337 /-] [Invalid=3296 /-]			
Value	Label	Cases	Percentage	
0		1319	<div></div> 98.7%	
1		6	0.4%	

# c031240__312404: :skirts			
Value	Label	Cases	Percentage
2		8	0.6%
3		2	0.1%
4		2	0.1%
312401	dresses	0	
312402	shirts /blouses	0	
312403	t - shirts	0	
312404	skirts	0	
312405	slacks / trousers	0	
312406	jeans pants	0	
312408	pants suit	0	
312409	jerseys	0	
312411	sleep wear /pajamas	0	
312412	raincoats	0	
312424	bras	0	
312425	panties	0	
312426	vests	0	
312427	tights	0	
312428	socks / stockings	0	
312430	school overalls	0	
312499	other girls outerwear not specified by type	0	
412431	school blouses / shirts	0	
412432	school skirts	0	
412433	sportswear-uniforms	0	
999999	none of the above	0	
Sysmiss		3296	
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.			
# c031240__312405: :slacks / trousers			
Information		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]	
Statistics [NW/ W]		[Valid=1337 /-] [Invalid=3296 /-]	
Value	Label	Cases	Percentage
0		1331	99.6%
1		2	0.1%
2		3	0.2%
3		1	0.1%
312401	dresses	0	
312402	shirts /blouses	0	
312403	t - shirts	0	
312404	skirts	0	
312405	slacks / trousers	0	
312406	jeans pants	0	
312408	pants suit	0	
312409	jerseys	0	
312411	sleep wear /pajamas	0	
312412	raincoats	0	

# c031240__312405: :slacks / trousers			
Value	Label	Cases	Percentage
312424	bras	0	
312425	panties	0	
312426	vests	0	
312427	tights	0	
312428	socks / stockings	0	
312430	school overalls	0	
312499	other girls outerwear not specified by type	0	
412431	school blouses / shirts	0	
412432	school skirts	0	
412433	sportswear-uniforms	0	
999999	none of the above	0	
Sysmiss		3296	
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.			
# c031240__312406: :jeans pants			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=1337 /-] [Invalid=3296 /-]		
Value	Label	Cases	Percentage
0		1303	97.5%
1		12	0.9%
2		11	0.8%
3		3	0.2%
4		4	0.3%
5		1	0.1%
6		1	0.1%
7		1	0.1%
8		1	0.1%
312401	dressess	0	
312402	shirts /blouses	0	
312403	t - shirts	0	
312404	skirts	0	
312405	slacks / trousers	0	
312406	jeans pants	0	
312408	pants suit	0	
312409	jerseys	0	
312411	sleep wear /pajamas	0	
312412	raincoats	0	
312424	bras	0	
312425	panties	0	
312426	vests	0	
312427	tights	0	
312428	socks / stockings	0	
312430	school overalls	0	
312499	other girls outerwear not specified by type	0	
412431	school blouses / shirts	0	

# c031240__312406: :jeans pants				
Value	Label	Cases	Percentage	
412432	school skirts	0		
412433	sportswear-uniforms	0		
999999	none of the above	0		
Sysmiss		3296		
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.				
# c031240__312408: :pants suit				
Information		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]		[Valid=1337 /-] [Invalid=3296 /-]		
Value	Label	Cases	Percentage	
0		1330	<div></div> 99.5%	
1		3	0.2%	
2		4	0.3%	
312401	dresses	0		
312402	shirts /blouses	0		
312403	t - shirts	0		
312404	skirts	0		
312405	slacks / trousers	0		
312406	jeans pants	0		
312408	pants suit	0		
312409	jerseys	0		
312411	sleep wear /pajamas	0		
312412	raincoats	0		
312424	bras	0		
312425	panties	0		
312426	vests	0		
312427	tights	0		
312428	socks / stockings	0		
312430	school overalls	0		
312499	other girls outerwear not specified by type	0		
412431	school blouses / shirts	0		
412432	school skirts	0		
412433	sportswear-uniforms	0		
999999	none of the above	0		
Sysmiss		3296		
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.				
# c031240__312409: :jerseys				
Information		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]		[Valid=1337 /-] [Invalid=3296 /-]		
Value	Label	Cases	Percentage	
0		1330	<div></div> 99.5%	
1		1	0.1%	
2		3	0.2%	
3		2	0.1%	
5		1	0.1%	



# c031240__312409: :jerseys			
Value	Label	Cases	Percentage
312401	dressess	0	
312402	shirts /blouses	0	
312403	t - shirts	0	
312404	skirts	0	
312405	slacks / trousers	0	
312406	jeans pants	0	
312408	pants suit	0	
312409	jerseys	0	
312411	sleep wear /pajamas	0	
312412	raincoats	0	
312424	bras	0	
312425	panties	0	
312426	vests	0	
312427	tights	0	
312428	socks / stockings	0	
312430	school overalls	0	
312499	other girls outerwear not specified by type	0	
412431	school blouses / shirts	0	
412432	school skirts	0	
412433	sportswear-uniforms	0	
999999	none of the above	0	
Sysmiss		3296	
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.			
# c031240__312411: :sleep wear /pajamas			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=1337 /-] [Invalid=3296 /-]		
Value	Label	Cases	Percentage
0		1333	99.7%
1		1	0.1%
2		2	0.1%
6		1	0.1%
312401	dressess	0	
312402	shirts /blouses	0	
312403	t - shirts	0	
312404	skirts	0	
312405	slacks / trousers	0	
312406	jeans pants	0	
312408	pants suit	0	
312409	jerseys	0	
312411	sleep wear /pajamas	0	
312412	raincoats	0	
312424	bras	0	
312425	panties	0	
312426	vests	0	

# c031240__312411: :sleep wear /pajamas			
Value	Label	Cases	Percentage
312427	tights	0	
312428	socks / stockings	0	
312430	school overalls	0	
312499	other girls outerwear not specified by type	0	
412431	school blouses / shirts	0	
412432	school skirts	0	
412433	sportswear-uniforms	0	
999999	none of the above	0	
Sysmiss		3296	
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.			
# c031240__312412: :raincoats			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=1337 /-] [Invalid=3296 /-]		
Value	Label	Cases	Percentage
0		1329	<div><div></div></div> 99.4%
1		4	0.3%
2		1	0.1%
3		3	0.2%
312401	dressess	0	
312402	shirts /blouses	0	
312403	t - shirts	0	
312404	skirts	0	
312405	slacks / trousers	0	
312406	jeans pants	0	
312408	pants suit	0	
312409	jerseys	0	
312411	sleep wear /pajamas	0	
312412	raincoats	0	
312424	bras	0	
312425	panties	0	
312426	vests	0	
312427	tights	0	
312428	socks / stockings	0	
312430	school overalls	0	
312499	other girls outerwear not specified by type	0	
412431	school blouses / shirts	0	
412432	school skirts	0	
412433	sportswear-uniforms	0	
999999	none of the above	0	
Sysmiss		3296	
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.			
# c031240__312499: :other girls outerwear not specified by type			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=1337 /-] [Invalid=3296 /-]		

# **# c031240\_\_312499: :other girls outerwear not specified by type**

Value	Label	Cases	Percentage
0		1320	<div></div> 98.7%
1		6	0.4%
2		5	0.4%
3		3	0.2%
4		2	0.1%
5		1	0.1%
312401	dresses	0	
312402	shirts /blouses	0	
312403	t - shirts	0	
312404	skirts	0	
312405	slacks / trousers	0	
312406	jeans pants	0	
312408	pants suit	0	
312409	jerseys	0	
312411	sleep wear /pajamas	0	
312412	raincoats	0	
312424	bras	0	
312425	panties	0	
312426	vests	0	
312427	tights	0	
312428	socks / stockings	0	
312430	school overalls	0	
312499	other girls outerwear not specified by type	0	
412431	school blouses / shirts	0	
412432	school skirts	0	
412433	sportswear-uniforms	0	
999999	none of the above	0	
Sysmiss		3296	

*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.*

## **# c031240\_\_312424: :bras**

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=1337 /-] [Invalid=3296 /-]		
Value	Label	Cases	Percentage
0		1309	<div></div> 97.9%
1		10	0.7%
2		9	0.7%
3		2	0.1%
4		4	0.3%
5		1	0.1%
6		2	0.1%
312401	dresses	0	
312402	shirts /blouses	0	
312403	t - shirts	0	
312404	skirts	0	

# c031240__312424: :bras			
Value	Label	Cases	Percentage
312405	slacks / trousers	0	
312406	jeans pants	0	
312408	pants suit	0	
312409	jerseys	0	
312411	sleep wear /pajamas	0	
312412	raincoats	0	
312424	bras	0	
312425	panties	0	
312426	vests	0	
312427	tights	0	
312428	socks / stockings	0	
312430	school overalls	0	
312499	other girls outerwear not specified by type	0	
412431	school blouses / shirts	0	
412432	school skirts	0	
412433	sportswear-uniforms	0	
999999	none of the above	0	
Sysmiss		3296	
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.			
# c031240__312425: :panties			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=1337 /-] [Invalid=3296 /-]		
Value	Label	Cases	Percentage
0		1242	92.9%
1		28	2.1%
2		32	2.4%
3		17	1.3%
4		9	0.7%
5		8	0.6%
7		1	0.1%
312401	dresses	0	
312402	shirts /blouses	0	
312403	t - shirts	0	
312404	skirts	0	
312405	slacks / trousers	0	
312406	jeans pants	0	
312408	pants suit	0	
312409	jerseys	0	
312411	sleep wear /pajamas	0	
312412	raincoats	0	
312424	bras	0	
312425	panties	0	
312426	vests	0	
312427	tights	0	

# c031240__312425: :panties			
Value	Label	Cases	Percentage
312428	socks / stockings	0	
312430	school overalls	0	
312499	other girls outerwear not specified by type	0	
412431	school blouses / shirts	0	
412432	school skirts	0	
412433	sportswear-uniforms	0	
999999	none of the above	0	
Sysmiss		3296	
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.			
# c031240__312426: :vests			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=1337 /-] [Invalid=3296 /-]		
Value	Label	Cases	Percentage
0		1298	97.1%
1		4	0.3%
2		9	0.7%
3		12	0.9%
4		9	0.7%
5		2	0.1%
6		3	0.2%
312401	dressess	0	
312402	shirts /blouses	0	
312403	t - shirts	0	
312404	skirts	0	
312405	slacks / trousers	0	
312406	jeans pants	0	
312408	pants suit	0	
312409	jerseys	0	
312411	sleep wear /pajamas	0	
312412	raincoats	0	
312424	bras	0	
312425	panties	0	
312426	vests	0	
312427	tights	0	
312428	socks / stockings	0	
312430	school overalls	0	
312499	other girls outerwear not specified by type	0	
412431	school blouses / shirts	0	
412432	school skirts	0	
412433	sportswear-uniforms	0	
999999	none of the above	0	
Sysmiss		3296	
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.			

# c031240__312427: :tights			
<b>Information</b>		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]	
<b>Statistics [NW/ W]</b>		[Valid=1337 /-] [Invalid=3296 /-]	
Value	Label	Cases	Percentage
0		1287	96.3%
1		6	0.4%
2		10	0.7%
3		13	1.0%
4		10	0.7%
5		10	0.7%
6		1	0.1%
312401	dresses	0	
312402	shirts /blouses	0	
312403	t - shirts	0	
312404	skirts	0	
312405	slacks / trousers	0	
312406	jeans pants	0	
312408	pants suit	0	
312409	jerseys	0	
312411	sleep wear /pajamas	0	
312412	raincoats	0	
312424	bras	0	
312425	panties	0	
312426	vests	0	
312427	tights	0	
312428	socks / stockings	0	
312430	school overalls	0	
312499	other girls outerwear not specified by type	0	
412431	school blouses / shirts	0	
412432	school skirts	0	
412433	sportswear-uniforms	0	
999999	none of the above	0	
Sysmiss		3296	
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.			
# c031240__312428: :socks / stockings			
<b>Information</b>		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]	
<b>Statistics [NW/ W]</b>		[Valid=1337 /-] [Invalid=3296 /-]	
Value	Label	Cases	Percentage
0		1307	97.8%
1		4	0.3%
2		5	0.4%
3		5	0.4%
4		7	0.5%
5		4	0.3%
6		5	0.4%
312401	dresses	0	

# c031240__312428: :socks / stockings			
Value	Label	Cases	Percentage
312402	shirts /blouses	0	
312403	t - shirts	0	
312404	skirts	0	
312405	slacks / trousers	0	
312406	jeans pants	0	
312408	pants suit	0	
312409	jerseys	0	
312411	sleep wear /pajamas	0	
312412	raincoats	0	
312424	bras	0	
312425	panties	0	
312426	vests	0	
312427	tights	0	
312428	socks / stockings	0	
312430	school overalls	0	
312499	other girls outerwear not specified by type	0	
412431	school blouses / shirts	0	
412432	school skirts	0	
412433	sportswear-uniforms	0	
999999	none of the above	0	
Sysmiss		3296	
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.			
# c031240__312430: :school overalls			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=1337 /-] [Invalid=3296 /-]		
Value	Label	Cases	Percentage
0		1317	98.5%
1		7	0.5%
2		5	0.4%
3		5	0.4%
5		2	0.1%
7		1	0.1%
312401	dressess	0	
312402	shirts /blouses	0	
312403	t - shirts	0	
312404	skirts	0	
312405	slacks / trousers	0	
312406	jeans pants	0	
312408	pants suit	0	
312409	jerseys	0	
312411	sleep wear /pajamas	0	
312412	raincoats	0	
312424	bras	0	
312425	panties	0	

# c031240__312430: :school overalls			
Value	Label	Cases	Percentage
312426	vests	0	
312427	tights	0	
312428	socks / stockings	0	
312430	school overalls	0	
312499	other girls outerwear not specified by type	0	
412431	school blouses / shirts	0	
412432	school skirts	0	
412433	sportswear-uniforms	0	
999999	none of the above	0	
Sysmiss		3296	
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.			
# c031240__412431: :school blouses / shirts			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=1337 /-] [Invalid=3296 /-]		
Value	Label	Cases	Percentage
0		1311	98.1%
1		3	0.2%
2		9	0.7%
3		4	0.3%
4		1	0.1%
5		2	0.1%
6		4	0.3%
7		2	0.1%
8		1	0.1%
312401	dressess	0	
312402	shirts /blouses	0	
312403	t - shirts	0	
312404	skirts	0	
312405	slacks / trousers	0	
312406	jeans pants	0	
312408	pants suit	0	
312409	jerseys	0	
312411	sleep wear /pajamas	0	
312412	raincoats	0	
312424	bras	0	
312425	panties	0	
312426	vests	0	
312427	tights	0	
312428	socks / stockings	0	
312430	school overalls	0	
312499	other girls outerwear not specified by type	0	
412431	school blouses / shirts	0	
412432	school skirts	0	
412433	sportswear-uniforms	0	



# c031240__412431: :school blouses / shirts			
Value	Label	Cases	Percentage
999999	none of the above	0	
Sysmiss		3296	
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.			
# c031240__412432: :school skirts			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=1337 /-] [Invalid=3296 /-]		
Value	Label	Cases	Percentage
0		1333	99.7%
3		2	0.1%
7		2	0.1%
312401	dresses	0	
312402	shirts /blouses	0	
312403	t - shirts	0	
312404	skirts	0	
312405	slacks / trousers	0	
312406	jeans pants	0	
312408	pants suit	0	
312409	jerseys	0	
312411	sleep wear /pajamas	0	
312412	raincoats	0	
312424	bras	0	
312425	panties	0	
312426	vests	0	
312427	tights	0	
312428	socks / stockings	0	
312430	school overalls	0	
312499	other girls outerwear not specified by type	0	
412431	school blouses / shirts	0	
412432	school skirts	0	
412433	sportswear-uniforms	0	
999999	none of the above	0	
Sysmiss		3296	
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.			
# c031240__412433: :sportswear-uniforms			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=1337 /-] [Invalid=3296 /-]		
Value	Label	Cases	Percentage
0		1327	99.3%
1		4	0.3%
3		3	0.2%
4		1	0.1%
6		1	0.1%
9		1	0.1%
312401	dresses	0	

# c031240__412433: :sportswear-uniforms			
Value	Label	Cases	Percentage
312402	shirts /blouses	0	
312403	t - shirts	0	
312404	skirts	0	
312405	slacks / trousers	0	
312406	jeans pants	0	
312408	pants suit	0	
312409	jerseys	0	
312411	sleep wear /pajamas	0	
312412	raincoats	0	
312424	bras	0	
312425	panties	0	
312426	vests	0	
312427	tights	0	
312428	socks / stockings	0	
312430	school overalls	0	
312499	other girls outerwear not specified by type	0	
412431	school blouses / shirts	0	
412432	school skirts	0	
412433	sportswear-uniforms	0	
999999	none of the above	0	
Sysmiss		3296	
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.			
# c031240__999999: :none of the above			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=1337 /-] [Invalid=3296 /-]		
Value	Label	Cases	Percentage
0		199	<div></div> 14.9%
1		1138	<div></div> 85.1%
312401	dressess	0	
312402	shirts /blouses	0	
312403	t - shirts	0	
312404	skirts	0	
312405	slacks / trousers	0	
312406	jeans pants	0	
312408	pants suit	0	
312409	jerseys	0	
312411	sleep wear /pajamas	0	
312412	raincoats	0	
312424	bras	0	
312425	panties	0	
312426	vests	0	
312427	tights	0	
312428	socks / stockings	0	
312430	school overalls	0	

# c031240__999999: :none of the above			
Value	Label	Cases	Percentage
312499	other girls outerwear not specified by type	0	
412431	school blouses / shirts	0	
412432	school skirts	0	
412433	sportswear-uniforms	0	
999999	none of the above	0	
Sysmiss		3296	
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.			
# c031340__313401: :hats			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=1337 /-] [Invalid=3296 /-]		
Value	Label	Cases	Percentage
0		1335	<div></div> 99.9%
1		2	<div></div> 0.1%
312402	beachwear / swimwear	0	
313401	hats	0	
999999	none of the above	0	
Sysmiss		3296	
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.			
# c031340__312402: :beachwear / swimwear			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=1337 /-] [Invalid=3296 /-]		
Value	Label	Cases	Percentage
0		1335	<div></div> 99.9%
1		2	<div></div> 0.1%
312402	beachwear / swimwear	0	
313401	hats	0	
999999	none of the above	0	
Sysmiss		3296	
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.			
# c031340__999999: :none of the above			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=1337 /-] [Invalid=3296 /-]		
Value	Label	Cases	Percentage
0		4	<div></div> 0.3%
1		1333	<div></div> 99.7%
312402	beachwear / swimwear	0	
313401	hats	0	
999999	none of the above	0	
Sysmiss		3296	
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.			
# c031350__313501: :dresses / suits			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=1337 /-] [Invalid=3296 /-]		

# c031350__313501: :dresses / suits			
Value	Label	Cases	Percentage
0		1330	<div><div></div></div> 99.5%
1		5	<div><div></div></div> 0.4%
3		1	<div><div></div></div> 0.1%
6		1	<div><div></div></div> 0.1%
3136	clothing for children not specified by type	0	
313501	dresses / suits	0	
313503	baby shirts / vests	0	
313504	disposable diapers / cloth diapers	0	
313505	socks / booties	0	
313506	hats / bonnets	0	
313599	other infant clothing not specified by type	0	
999999	none of the above	0	
Sysmiss		3296	
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.			
# c031350__313503: :baby shirts / vests			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=1337 /-] [Invalid=3296 /-]		
Value	Label	Cases	Percentage
0		1306	<div><div></div></div> 97.7%
1		20	<div><div></div></div> 1.5%
2		8	<div><div></div></div> 0.6%
3		1	<div><div></div></div> 0.1%
4		2	<div><div></div></div> 0.1%
3136	clothing for children not specified by type	0	
313501	dresses / suits	0	
313503	baby shirts / vests	0	
313504	disposable diapers / cloth diapers	0	
313505	socks / booties	0	
313506	hats / bonnets	0	
313599	other infant clothing not specified by type	0	
999999	none of the above	0	
Sysmiss		3296	
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.			
# c031350__313504: :disposable diapers / cloth diapers			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=1337 /-] [Invalid=3296 /-]		
Value	Label	Cases	Percentage
0		1303	<div><div></div></div> 97.5%
1		22	<div><div></div></div> 1.6%
2		10	<div><div></div></div> 0.7%
3		1	<div><div></div></div> 0.1%
4		1	<div><div></div></div> 0.1%
3136	clothing for children not specified by type	0	

# c031350__313504: :disposable diapers / cloth diapers			
Value	Label	Cases	Percentage
313501	dresses / suits	0	
313503	baby shirts / vests	0	
313504	disposable diapers / cloth diapers	0	
313505	socks / booties	0	
313506	hats / bonnets	0	
313599	other infant clothing not specified by type	0	
999999	none of the above	0	
Sysmiss		3296	
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.			
# c031350__313505: :socks / booties			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=1337 /-] [Invalid=3296 /-]		
Value	Label	Cases	Percentage
0		1321	98.8%
1		1	0.1%
2		5	0.4%
3		6	0.4%
4		3	0.2%
5		1	0.1%
3136	clothing for children not specified by type	0	
313501	dresses / suits	0	
313503	baby shirts / vests	0	
313504	disposable diapers / cloth diapers	0	
313505	socks / booties	0	
313506	hats / bonnets	0	
313599	other infant clothing not specified by type	0	
999999	none of the above	0	
Sysmiss		3296	
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.			
# c031350__313506: :hats / bonnets			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=1337 /-] [Invalid=3296 /-]		
Value	Label	Cases	Percentage
0		1325	99.1%
1		1	0.1%
2		1	0.1%
3		4	0.3%
4		3	0.2%
5		2	0.1%
7		1	0.1%
3136	clothing for children not specified by type	0	
313501	dresses / suits	0	
313503	baby shirts / vests	0	
313504	disposable diapers / cloth diapers	0	

# c031350__313506: :hats / bonnets				
Value	Label	Cases	Percentage	
313505	socks / booties	0		
313506	hats / bonnets	0		
313599	other infant clothing not specified by type	0		
999999	none of the above	0		
Sysmiss		3296		
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.				
# c031350__313599: :other infant clothing not specified by type				
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]			
Statistics [NW/ W]	[Valid=1337 /-] [Invalid=3296 /-]			
Value	Label	Cases	Percentage	
0		1308	<div></div> 97.8%	
1		7	<div></div> 0.5%	
2		11	<div></div> 0.8%	
3		3	<div></div> 0.2%	
4		3	<div></div> 0.2%	
5		3	<div></div> 0.2%	
6		2	<div></div> 0.1%	
3136	clothing for children not specified by type	0		
313501	dresses / suits	0		
313503	baby shirts / vests	0		
313504	disposable diapers / cloth diapers	0		
313505	socks / booties	0		
313506	hats / bonnets	0		
313599	other infant clothing not specified by type	0		
999999	none of the above	0		
Sysmiss		3296		
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.				
# c031350__3136: :clothing for children not specified by type				
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]			
Statistics [NW/ W]	[Valid=1337 /-] [Invalid=3296 /-]			
Value	Label	Cases	Percentage	
0		1327	<div></div> 99.3%	
1		2	<div></div> 0.1%	
2		1	<div></div> 0.1%	
3		4	<div></div> 0.3%	
4		1	<div></div> 0.1%	
5		2	<div></div> 0.1%	
3136	clothing for children not specified by type	0		
313501	dresses / suits	0		
313503	baby shirts / vests	0		
313504	disposable diapers / cloth diapers	0		
313505	socks / booties	0		
313506	hats / bonnets	0		
313599	other infant clothing not specified by type	0		

# c031350__3136: :clothing for children not specified by type			
Value	Label	Cases	Percentage
999999	none of the above	0	
Sysmiss		3296	
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.			
# c031350__999999: :none of the above			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=1337 /-] [Invalid=3296 /-]		
Value	Label	Cases	Percentage
0		58	<div><div></div></div> 4.3%
1		1279	<div><div></div></div> 95.7%
3136	clothing for children not specified by type	0	
313501	dresses / suits	0	
313503	baby shirts / vests	0	
313504	disposable diapers / cloth diapers	0	
313505	socks / booties	0	
313506	hats / bonnets	0	
313599	other infant clothing not specified by type	0	
999999	none of the above	0	
Sysmiss		3296	
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.			
# c031410__314101: :men and boys clothing			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=1337 /-] [Invalid=3296 /-]		
Value	Label	Cases	Percentage
0		1334	<div><div></div></div> 99.8%
1		3	<div><div></div></div> 0.2%
314101	men and boys clothing	0	
314102	women, girls and infants clothing	0	
999999	none of the above	0	
Sysmiss		3296	
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.			
# c031410__314102: :women, girls and infants clothing			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=1337 /-] [Invalid=3296 /-]		
Value	Label	Cases	Percentage
0		1332	<div><div></div></div> 99.6%
1		5	<div><div></div></div> 0.4%
314101	men and boys clothing	0	
314102	women, girls and infants clothing	0	
999999	none of the above	0	
Sysmiss		3296	
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.			
# c031410__999999: :none of the above			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		

# c031410__999999: :none of the above			
Statistics [NW/ W]		[Valid=1337 /-] [Invalid=3296 /-]	
Value	Label	Cases	Percentage
0		8	0.6%
1		1329	99.4%
314101	men and boys clothing	0	
314102	women, girls and infants clothing	0	
999999	none of the above	0	
Sysmiss		3296	
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.			
# c031420__314201: :men and boys clothing			
Information		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]	
Statistics [NW/ W]		[Valid=1337 /-] [Invalid=3296 /-]	
Value	Label	Cases	Percentage
0		1316	98.4%
1		21	1.6%
314201	men and boys clothing	0	
314202	women and girls clothing	0	
314203	infants clothing	0	
999999	none of the above	0	
Sysmiss		3296	
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.			
# c031420__314202: :women and girls clothing			
Information		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]	
Statistics [NW/ W]		[Valid=1337 /-] [Invalid=3296 /-]	
Value	Label	Cases	Percentage
0		1316	98.4%
1		20	1.5%
2		1	0.1%
314201	men and boys clothing	0	
314202	women and girls clothing	0	
314203	infants clothing	0	
999999	none of the above	0	
Sysmiss		3296	
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.			
# c031420__314203: :infants clothing			
Information		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]	
Statistics [NW/ W]		[Valid=1337 /-] [Invalid=3296 /-]	
Value	Label	Cases	Percentage
0		1337	100.0%
314201	men and boys clothing	0	
314202	women and girls clothing	0	
314203	infants clothing	0	
999999	none of the above	0	
Sysmiss		3296	



# c031420__314203: :infants clothing			
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.			
# c031420__999999: :none of the above			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=1337 /-] [Invalid=3296 /-]		
Value	Label	Cases	Percentage
0		41	3.1%
1		1296	96.9%
314201	men and boys clothing	0	
314202	women and girls clothing	0	
314203	infants clothing	0	
999999	none of the above	0	
Sysmiss		3296	
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.			
# c031430__314301: :men and boys clothing (jackets, suits)			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=1337 /-] [Invalid=3296 /-]		
Value	Label	Cases	Percentage
0		1336	99.9%
1		1	0.1%
314301	men and boys clothing (jackets, suits)	0	
314302	women and girls garments (wedding outfits, evening gowns)	0	
999999	none of the above	0	
Sysmiss		3296	
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.			
# c031430__314302: :women and girls garments (wedding outfits, evening gowns)			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=1337 /-] [Invalid=3296 /-]		
Value	Label	Cases	Percentage
0		1337	100.0%
314301	men and boys clothing (jackets, suits)	0	
314302	women and girls garments (wedding outfits, evening gowns)	0	
999999	none of the above	0	
Sysmiss		3296	
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.			
# c031430__999999: :none of the above			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=1337 /-] [Invalid=3296 /-]		
Value	Label	Cases	Percentage
0		1	0.1%
1		1336	99.9%
314301	men and boys clothing (jackets, suits)	0	
314302	women and girls garments (wedding outfits, evening gowns)	0	
999999	none of the above	0	

# c031430__999999: :none of the above			
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
Sysmiss		3296	
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.			
# s7q1: during the past 3 months have you incurred any expenditure on footwear?			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=3299 /-] [Invalid=1334 /-]		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	yes	1302	39.5%
2	no	1997	60.5%
Sysmiss		1334	
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.			
# c032110__321101: :shoes â€“dress ( man-made/leather)			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=1302 /-] [Invalid=3331 /-]		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0		1122	86.2%
1		168	12.9%
2		12	0.9%
321101	shoes â€“dress ( man-made/leather)	0	
321104	sandals	0	
321105	sneakers / sports shoes / gym shoes	0	
321107	boots - work / casual	0	
321108	slipper	0	
999999	none of the above	0	
Sysmiss		3331	
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.			

# c032110__321104: :sandals			
<b>Information</b>		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]	
<b>Statistics [NW/ W]</b>		[Valid=1302 /-] [Invalid=3331 /-]	
Value	Label	Cases	Percentage
0		1217	<div><div></div></div> 93.5%
1		69	<div><div></div></div> 5.3%
2		16	<div><div></div></div> 1.2%
321101	shoes â€™dress ( man-made/leather)	0	
321104	sandals	0	
321105	sneakers / sports shoes / gym shoes	0	
321107	boots - work / casual	0	
321108	slipper	0	
999999	none of the above	0	
Sysmiss		3331	
<i>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.</i>			
# c032110__321105: :sneakers / sports shoes / gym shoes			
<b>Information</b>		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]	
<b>Statistics [NW/ W]</b>		[Valid=1302 /-] [Invalid=3331 /-]	
Value	Label	Cases	Percentage
0		1106	<div><div></div></div> 84.9%
1		162	<div><div></div></div> 12.4%
2		33	<div><div></div></div> 2.5%
3		1	<div><div></div></div> 0.1%
321101	shoes â€™dress ( man-made/leather)	0	
321104	sandals	0	
321105	sneakers / sports shoes / gym shoes	0	
321107	boots - work / casual	0	
321108	slipper	0	
999999	none of the above	0	
Sysmiss		3331	
<i>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.</i>			
# c032110__321107: :boots - work / casual			
<b>Information</b>		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]	
<b>Statistics [NW/ W]</b>		[Valid=1302 /-] [Invalid=3331 /-]	
Value	Label	Cases	Percentage
0		1179	<div><div></div></div> 90.6%
1		111	<div><div></div></div> 8.5%
2		12	<div><div></div></div> 0.9%
321101	shoes â€™dress ( man-made/leather)	0	
321104	sandals	0	
321105	sneakers / sports shoes / gym shoes	0	
321107	boots - work / casual	0	
321108	slipper	0	
999999	none of the above	0	
Sysmiss		3331	

# c032110__321107: :boots - work / casual			
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.			
# c032110__321108: :slipper			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=1302 /-] [Invalid=3331 /-]		
Value	Label	Cases	Percentage
0		1152	<div><div></div></div> 88.5%
1		96	<div><div></div></div> 7.4%
2		50	<div><div></div></div> 3.8%
3		4	<div><div></div></div> 0.3%
321101	shoes â€™dress ( man-made/leather)	0	
321104	sandals	0	
321105	sneakers / sports shoes / gym shoes	0	
321107	boots - work / casual	0	
321108	slipper	0	
999999	none of the above	0	
Sysmiss		3331	
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.			
# c032110__999999: :none of the above			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=1302 /-] [Invalid=3331 /-]		
Value	Label	Cases	Percentage
0		606	<div><div></div></div> 46.5%
1		696	<div><div></div></div> 53.5%
321101	shoes â€™dress ( man-made/leather)	0	
321104	sandals	0	
321105	sneakers / sports shoes / gym shoes	0	
321107	boots - work / casual	0	
321108	slipper	0	
999999	none of the above	0	
Sysmiss		3331	
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.			
# c032120__321201: :shoes â€™ dress (man-made/leather)			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=1302 /-] [Invalid=3331 /-]		
Value	Label	Cases	Percentage
0		995	<div><div></div></div> 76.4%
1		276	<div><div></div></div> 21.2%
2		29	<div><div></div></div> 2.2%
3		2	<div><div></div></div> 0.2%
321201	shoes â€™ dress (man-made/leather)	0	
321204	sandals	0	
321205	sneakers / sports shoes / gym shoes	0	
321206	boots	0	
321208	slippers	0	

# c032120__321201: :shoes â€™ dress (man-made/leather)			
Value	Label	Cases	Percentage
999999	none of the above	0	
Sysmiss		3331	
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.			
# c032120__321204: :sandals			
Information		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]	
Statistics [NW/ W]		[Valid=1302 /-] [Invalid=3331 /-]	
Value	Label	Cases	Percentage
0		1037	<div><div></div></div> 79.6%
1		222	<div><div></div></div> 17.1%
2		40	<div><div></div></div> 3.1%
3		2	<div><div></div></div> 0.2%
4		1	<div><div></div></div> 0.1%
321201	shoes â€™ dress (man-made/leather)	0	
321204	sandals	0	
321205	sneakers / sports shoes / gym shoes	0	
321206	boots	0	
321208	slippers	0	
999999	none of the above	0	
Sysmiss		3331	
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.			
# c032120__321205: :sneakers / sports shoes / gym shoes			
Information		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]	
Statistics [NW/ W]		[Valid=1302 /-] [Invalid=3331 /-]	
Value	Label	Cases	Percentage
0		1278	<div><div></div></div> 98.2%
1		15	<div><div></div></div> 1.2%
2		8	<div><div></div></div> 0.6%
3		1	<div><div></div></div> 0.1%
321201	shoes â€™ dress (man-made/leather)	0	
321204	sandals	0	
321205	sneakers / sports shoes / gym shoes	0	
321206	boots	0	
321208	slippers	0	
999999	none of the above	0	
Sysmiss		3331	
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.			
# c032120__321206: :boots			
Information		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]	
Statistics [NW/ W]		[Valid=1302 /-] [Invalid=3331 /-]	
Value	Label	Cases	Percentage
0		1298	<div><div></div></div> 99.7%
1		4	<div><div></div></div> 0.3%
321201	shoes â€™ dress (man-made/leather)	0	

# c032120__321206: :boots			
Value	Label	Cases	Percentage
321204	sandals	0	
321205	sneakers / sports shoes / gym shoes	0	
321206	boots	0	
321208	slippers	0	
999999	none of the above	0	
Sysmiss		3331	
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.			
# c032120__321208: :slippers			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=1302 /-] [Invalid=3331 /-]		
Value	Label	Cases	Percentage
0		1096	<div></div> 84.2%
1		105	<div></div> 8.1%
2		87	<div></div> 6.7%
3		14	<div></div> 1.1%
321201	shoes â€™ dress (man-made/leather)	0	
321204	sandals	0	
321205	sneakers / sports shoes / gym shoes	0	
321206	boots	0	
321208	slippers	0	
999999	none of the above	0	
Sysmiss		3331	
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.			
# c032120__999999: :none of the above			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=1302 /-] [Invalid=3331 /-]		
Value	Label	Cases	Percentage
0		621	<div></div> 47.7%
1		681	<div></div> 52.3%
321201	shoes â€™ dress (man-made/leather)	0	
321204	sandals	0	
321205	sneakers / sports shoes / gym shoes	0	
321206	boots	0	
321208	slippers	0	
999999	none of the above	0	
Sysmiss		3331	
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.			
# c032130__321301: :shoes - dress/school			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=1302 /-] [Invalid=3331 /-]		
Value	Label	Cases	Percentage
0		1178	<div></div> 90.5%
1		119	<div></div> 9.1%

# c032130__321301: :shoes - dress/school			
Value	Label	Cases	Percentage
2		5	0.4%
321301	shoes - dress/school	0	
321303	sandals	0	
321304	sneakers / sports shoes / gym shoes	0	
321306	slippers	0	
999999	none of the above	0	
Sysmiss		3331	
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.			
# c032130__321303: :sandals			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=1302 /-] [Invalid=3331 /-]		
Value	Label	Cases	Percentage
0		1233	94.7%
1		56	4.3%
2		12	0.9%
3		1	0.1%
321301	shoes - dress/school	0	
321303	sandals	0	
321304	sneakers / sports shoes / gym shoes	0	
321306	slippers	0	
999999	none of the above	0	
Sysmiss		3331	
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.			
# c032130__321304: :sneakers / sports shoes / gym shoes			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=1302 /-] [Invalid=3331 /-]		
Value	Label	Cases	Percentage
0		1263	97.0%
1		29	2.2%
2		9	0.7%
3		1	0.1%
321301	shoes - dress/school	0	
321303	sandals	0	
321304	sneakers / sports shoes / gym shoes	0	
321306	slippers	0	
999999	none of the above	0	
Sysmiss		3331	
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.			
# c032130__321306: :slippers			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=1302 /-] [Invalid=3331 /-]		
Value	Label	Cases	Percentage
0		1240	95.2%

# c032130__321306: :slippers			
Value	Label	Cases	Percentage
1		38	<div><div></div></div> 2.9%
2		22	<div><div></div></div> 1.7%
3		1	<div><div></div></div> 0.1%
4		1	<div><div></div></div> 0.1%
321301	shoes - dress/school	0	
321303	sandals	0	
321304	sneakers / sports shoes / gym shoes	0	
321306	slippers	0	
999999	none of the above	0	
Sysmiss		3331	
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.			
# c032130__999999: :none of the above			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=1302 /-] [Invalid=3331 /-]		
Value	Label	Cases	Percentage
0		243	<div><div></div></div> 18.7%
1		1059	<div><div></div></div> 81.3%
321301	shoes - dress/school	0	
321303	sandals	0	
321304	sneakers / sports shoes / gym shoes	0	
321306	slippers	0	
999999	none of the above	0	
Sysmiss		3331	
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.			
# c032210__3221: :men and boys shoe repair			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=1302 /-] [Invalid=3331 /-]		
Value	Label	Cases	Percentage
0		1289	<div><div></div></div> 99.0%
1		13	<div><div></div></div> 1.0%
3221	men and boys shoe repair	0	
3222	women and girls shoe repair	0	
999999	none of the above	0	
Sysmiss		3331	
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.			
# c032210__3222: :women and girls shoe repair			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=1302 /-] [Invalid=3331 /-]		
Value	Label	Cases	Percentage
0		1292	<div><div></div></div> 99.2%
1		10	<div><div></div></div> 0.8%
3221	men and boys shoe repair	0	
3222	women and girls shoe repair	0	



# c032210__3222: :women and girls shoe repair			
Value	Label	Cases	Percentage
999999	none of the above	0	
Sysmiss		3331	
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.			
# c032210__999999: :none of the above			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=1302 /-] [Invalid=3331 /-]		
Value	Label	Cases	Percentage
0		23	<div><div></div></div> 1.8%
1		1279	<div><div></div></div> 98.2%
3221	men and boys shoe repair	0	
3222	women and girls shoe repair	0	
999999	none of the above	0	
Sysmiss		3331	
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.			
# c061_060__6211: :doctors fees (all visits)			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=3306 /-] [Invalid=1327 /-]		
Value	Label	Cases	Percentage
0		2621	<div><div></div></div> 79.3%
1		649	<div><div></div></div> 19.6%
2		30	<div><div></div></div> 0.9%
3		6	<div><div></div></div> 0.2%
6111	health and accident insurance	0	
6211	doctors fees (all visits)	0	
6221	dentist fees (all visits)	0	
611102	drugs for hypertension	0	
611103	drugs for cancer	0	
611104	drugs for diabetes	0	
611108	other drugs and prescriptions, medical	0	
611112	drugs for cold/flu	0	
613101	spectacles, hearing aids, dentures, etc	0	
621104	optician fees	0	
621109	child bearing fees	0	
623101	lab tests and x-rays (all laboratory visits)	0	
623199	other medical expenses	0	
630108	private hospital care (all nights)	0	
999999	none of the above	0	
Sysmiss		1327	
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.			
# c061_060__6221: :dentist fees (all visits)			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=3306 /-] [Invalid=1327 /-]		

# c061_060__6221: :dentist fees (all visits)			
Value	Label	Cases	Percentage
0		3205	<div></div> 96.9%
1		89	<div></div> 2.7%
2		10	<div></div> 0.3%
3		1	<div></div> 0.0%
4		1	<div></div> 0.0%
6111	health and accident insurance	0	
6211	doctors fees (all visits)	0	
6221	dentist fees (all visits)	0	
611102	drugs for hypertension	0	
611103	drugs for cancer	0	
611104	drugs for diabetes	0	
611108	other drugs and prescriptions, medical	0	
611112	drugs for cold/flu	0	
613101	spectacles, hearing aids, dentures, etc	0	
621104	optician fees	0	
621109	child bearing fees	0	
623101	lab tests and x-rays (all laboratory visits)	0	
623199	other medical expenses	0	
630108	private hospital care (all nights)	0	
999999	none of the above	0	
Sysmiss		1327	
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.			
# c061_060__621109: :child bearing fees			
Information		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]	
Statistics [NW/ W]		[Valid=3306 /-] [Invalid=1327 /-]	
Value	Label	Cases	Percentage
0		3286	<div></div> 99.4%
1		12	<div></div> 0.4%
2		5	<div></div> 0.2%
3		3	<div></div> 0.1%
6111	health and accident insurance	0	
6211	doctors fees (all visits)	0	
6221	dentist fees (all visits)	0	
611102	drugs for hypertension	0	
611103	drugs for cancer	0	
611104	drugs for diabetes	0	
611108	other drugs and prescriptions, medical	0	
611112	drugs for cold/flu	0	
613101	spectacles, hearing aids, dentures, etc	0	
621104	optician fees	0	
621109	child bearing fees	0	
623101	lab tests and x-rays (all laboratory visits)	0	
623199	other medical expenses	0	
630108	private hospital care (all nights)	0	

# c061_060__621109: :child bearing fees			
Value	Label	Cases	Percentage
999999	none of the above	0	
Sysmiss		1327	
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.			
# c061_060__621104: :optician fees			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=3306 /-] [Invalid=1327 /-]		
Value	Label	Cases	Percentage
0		3278	99.2%
1		17	0.5%
2		11	0.3%
6111	health and accident insurance	0	
6211	doctors fees (all visits)	0	
6221	dentist fees (all visits)	0	
611102	drugs for hypertension	0	
611103	drugs for cancer	0	
611104	drugs for diabetes	0	
611108	other drugs and prescriptions, medical	0	
611112	drugs for cold/flu	0	
613101	spectacles, hearing aids, dentures, etc	0	
621104	optician fees	0	
621109	child bearing fees	0	
623101	lab tests and x-rays (all laboratory visits)	0	
623199	other medical expenses	0	
630108	private hospital care (all nights)	0	
999999	none of the above	0	
Sysmiss		1327	
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.			
# c061_060__630108: :private hospital care (all nights)			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=3306 /-] [Invalid=1327 /-]		
Value	Label	Cases	Percentage
0		3296	99.7%
1		1	0.0%
2		5	0.2%
3		1	0.0%
4		2	0.1%
5		1	0.0%
6111	health and accident insurance	0	
6211	doctors fees (all visits)	0	
6221	dentist fees (all visits)	0	
611102	drugs for hypertension	0	
611103	drugs for cancer	0	
611104	drugs for diabetes	0	
611108	other drugs and prescriptions, medical	0	

# c061_060__630108: :private hospital care (all nights)			
Value	Label	Cases	Percentage
611112	drugs for cold/flu	0	
613101	spectacles, hearing aids, dentures, etc	0	
621104	optician fees	0	
621109	child bearing fees	0	
623101	lab tests and x-rays (all laboratory visits)	0	
623199	other medical expenses	0	
630108	private hospital care (all nights)	0	
999999	none of the above	0	
Sysmiss		1327	
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.			
# c061_060__623101: :lab tests and x-rays (all laboratory visits)			
Information		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]	
Statistics [NW/ W]		[Valid=3306 /-] [Invalid=1327 /-]	
Value	Label	Cases	Percentage
0		3159	<div></div> 95.6%
1		20	<div></div> 0.6%
2		89	<div></div> 2.7%
3		34	<div></div> 1.0%
4		4	<div></div> 0.1%
6111	health and accident insurance	0	
6211	doctors fees (all visits)	0	
6221	dentist fees (all visits)	0	
611102	drugs for hypertension	0	
611103	drugs for cancer	0	
611104	drugs for diabetes	0	
611108	other drugs and prescriptions, medical	0	
611112	drugs for cold/flu	0	
613101	spectacles, hearing aids, dentures, etc	0	
621104	optician fees	0	
621109	child bearing fees	0	
623101	lab tests and x-rays (all laboratory visits)	0	
623199	other medical expenses	0	
630108	private hospital care (all nights)	0	
999999	none of the above	0	
Sysmiss		1327	
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.			
# c061_060__611102: :drugs for hypertension			
Information		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]	
Statistics [NW/ W]		[Valid=3306 /-] [Invalid=1327 /-]	
Value	Label	Cases	Percentage
0		3060	<div></div> 92.6%
1		115	<div></div> 3.5%
2		114	<div></div> 3.4%
3		16	<div></div> 0.5%

# c061_060__611102: :drugs for hypertension			
Value	Label	Cases	Percentage
4		1	0.0%
6111	health and accident insurance	0	
6211	doctors fees (all visits)	0	
6221	dentist fees (all visits)	0	
611102	drugs for hypertension	0	
611103	drugs for cancer	0	
611104	drugs for diabetes	0	
611108	other drugs and prescriptions, medical	0	
611112	drugs for cold/flu	0	
613101	spectacles, hearing aids, dentures, etc	0	
621104	optician fees	0	
621109	child bearing fees	0	
623101	lab tests and x-rays (all laboratory visits)	0	
623199	other medical expenses	0	
630108	private hospital care (all nights)	0	
999999	none of the above	0	
Sysmiss		1327	
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.			
# c061_060__611103: :drugs for cancer			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=3306 /-] [Invalid=1327 /-]		
Value	Label	Cases	Percentage
0		3299	99.8%
1		2	0.1%
2		4	0.1%
3		1	0.0%
6111	health and accident insurance	0	
6211	doctors fees (all visits)	0	
6221	dentist fees (all visits)	0	
611102	drugs for hypertension	0	
611103	drugs for cancer	0	
611104	drugs for diabetes	0	
611108	other drugs and prescriptions, medical	0	
611112	drugs for cold/flu	0	
613101	spectacles, hearing aids, dentures, etc	0	
621104	optician fees	0	
621109	child bearing fees	0	
623101	lab tests and x-rays (all laboratory visits)	0	
623199	other medical expenses	0	
630108	private hospital care (all nights)	0	
999999	none of the above	0	
Sysmiss		1327	
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.			

# c061_060__611104: :drugs for diabetes			
<b>Information</b>		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]	
<b>Statistics [NW/ W]</b>		[Valid=3306 /-] [Invalid=1327 /-]	
Value	Label	Cases	Percentage
0		3203	96.9%
1		20	0.6%
2		51	1.5%
3		30	0.9%
4		2	0.1%
6111	health and accident insurance	0	
6211	doctors fees (all visits)	0	
6221	dentist fees (all visits)	0	
611102	drugs for hypertension	0	
611103	drugs for cancer	0	
611104	drugs for diabetes	0	
611108	other drugs and prescriptions, medical	0	
611112	drugs for cold/flu	0	
613101	spectacles, hearing aids, dentures, etc	0	
621104	optician fees	0	
621109	child bearing fees	0	
623101	lab tests and x-rays (all laboratory visits)	0	
623199	other medical expenses	0	
630108	private hospital care (all nights)	0	
999999	none of the above	0	
Sysmiss		1327	
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.			
# c061_060__611112: :drugs for cold/flu			
<b>Information</b>		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]	
<b>Statistics [NW/ W]</b>		[Valid=3306 /-] [Invalid=1327 /-]	
Value	Label	Cases	Percentage
0		3207	97.0%
1		75	2.3%
2		18	0.5%
3		6	0.2%
6111	health and accident insurance	0	
6211	doctors fees (all visits)	0	
6221	dentist fees (all visits)	0	
611102	drugs for hypertension	0	
611103	drugs for cancer	0	
611104	drugs for diabetes	0	
611108	other drugs and prescriptions, medical	0	
611112	drugs for cold/flu	0	
613101	spectacles, hearing aids, dentures, etc	0	
621104	optician fees	0	
621109	child bearing fees	0	
623101	lab tests and x-rays (all laboratory visits)	0	

# c061_060__611112: :drugs for cold/flu			
Value	Label	Cases	Percentage
623199	other medical expenses	0	
630108	private hospital care (all nights)	0	
999999	none of the above	0	
Sysmiss		1327	
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.			
# c061_060__611108: :other drugs and prescriptions, medical			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=3306 /-] [Invalid=1327 /-]		
Value	Label	Cases	Percentage
0		2845	<div><div></div></div> 86.1%
1		114	<div><div></div></div> 3.4%
2		271	<div><div></div></div> 8.2%
3		66	<div><div></div></div> 2.0%
4		9	<div><div></div></div> 0.3%
5		1	<div><div></div></div> 0.0%
6111	health and accident insurance	0	
6211	doctors fees (all visits)	0	
6221	dentist fees (all visits)	0	
611102	drugs for hypertension	0	
611103	drugs for cancer	0	
611104	drugs for diabetes	0	
611108	other drugs and prescriptions, medical	0	
611112	drugs for cold/flu	0	
613101	spectacles, hearing aids, dentures, etc	0	
621104	optician fees	0	
621109	child bearing fees	0	
623101	lab tests and x-rays (all laboratory visits)	0	
623199	other medical expenses	0	
630108	private hospital care (all nights)	0	
999999	none of the above	0	
Sysmiss		1327	
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.			
# c061_060__613101: :spectacles, hearing aids, dentures, etc			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=3306 /-] [Invalid=1327 /-]		
Value	Label	Cases	Percentage
0		3297	<div><div></div></div> 99.7%
1		5	<div><div></div></div> 0.2%
2		3	<div><div></div></div> 0.1%
5		1	<div><div></div></div> 0.0%
6111	health and accident insurance	0	
6211	doctors fees (all visits)	0	
6221	dentist fees (all visits)	0	
611102	drugs for hypertension	0	

# c061_060__613101: :spectacles, hearing aids, dentures, etc			
Value	Label	Cases	Percentage
611103	drugs for cancer	0	
611104	drugs for diabetes	0	
611108	other drugs and prescriptions, medical	0	
611112	drugs for cold/flu	0	
613101	spectacles, hearing aids, dentures, etc	0	
621104	optician fees	0	
621109	child bearing fees	0	
623101	lab tests and x-rays (all laboratory visits)	0	
623199	other medical expenses	0	
630108	private hospital care (all nights)	0	
999999	none of the above	0	
Sysmiss		1327	
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.			
# c061_060__6111: :health and accident insurance			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=3306 /-] [Invalid=1327 /-]		
Value	Label	Cases	Percentage
0		3262	98.7%
1		22	0.7%
2		9	0.3%
3		6	0.2%
4		7	0.2%
6111	health and accident insurance	0	
6211	doctors fees (all visits)	0	
6221	dentist fees (all visits)	0	
611102	drugs for hypertension	0	
611103	drugs for cancer	0	
611104	drugs for diabetes	0	
611108	other drugs and prescriptions, medical	0	
611112	drugs for cold/flu	0	
613101	spectacles, hearing aids, dentures, etc	0	
621104	optician fees	0	
621109	child bearing fees	0	
623101	lab tests and x-rays (all laboratory visits)	0	
623199	other medical expenses	0	
630108	private hospital care (all nights)	0	
999999	none of the above	0	
Sysmiss		1327	
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.			
# c061_060__623199: :other medical expenses			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=3306 /-] [Invalid=1327 /-]		
Value	Label	Cases	Percentage
0		3207	97.0%



# c061_060__623199: :other medical expenses			
Value	Label	Cases	Percentage
1		38	1.1%
2		27	0.8%
3		27	0.8%
4		7	0.2%
6111	health and accident insurance	0	
6211	doctors fees (all visits)	0	
6221	dentist fees (all visits)	0	
611102	drugs for hypertension	0	
611103	drugs for cancer	0	
611104	drugs for diabetes	0	
611108	other drugs and prescriptions, medical	0	
611112	drugs for cold/flu	0	
613101	spectacles, hearing aids, dentures, etc	0	
621104	optician fees	0	
621109	child bearing fees	0	
623101	lab tests and x-rays (all laboratory visits)	0	
623199	other medical expenses	0	
630108	private hospital care (all nights)	0	
999999	none of the above	0	
Sysmiss		1327	
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.			
# c061_060__999999: :none of the above			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=3306 /-] [Invalid=1327 /-]		
Value	Label	Cases	Percentage
0		1181	35.7%
1		2125	64.3%
6111	health and accident insurance	0	
6211	doctors fees (all visits)	0	
6221	dentist fees (all visits)	0	
611102	drugs for hypertension	0	
611103	drugs for cancer	0	
611104	drugs for diabetes	0	
611108	other drugs and prescriptions, medical	0	
611112	drugs for cold/flu	0	
613101	spectacles, hearing aids, dentures, etc	0	
621104	optician fees	0	
621109	child bearing fees	0	
623101	lab tests and x-rays (all laboratory visits)	0	
623199	other medical expenses	0	
630108	private hospital care (all nights)	0	
999999	none of the above	0	
Sysmiss		1327	
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.			

# c101_420__1010101: :tuition - for pre-school/day care			
<b>Information</b>		[Type= discrete] [Format=numeric] [Range= 0-1050102] [Missing=*]	
<b>Statistics [NW/ W]</b>		[Valid=3305 /-] [Invalid=1328 /-]	
Value	Label	Cases	Percentage
0		3186	<div></div> 96.4%
1		115	<div></div> 3.5%
2		4	<div></div> 0.1%
999999	none of the above	0	
1010101	tuition - for pre-school/day care	0	
1010102	tuition - primary, secondary school	0	
1014201	boarding and lodging	0	
1014202	school and technical books	0	
1014203	exam fees	0	
1014204	computer software and accessories	0	
1014205	school transportation fees	0	
1014206	school meals	0	
1014207	other	0	
1040101	tuition - tertiary, university and other	0	
1040202	tuition - correspondence courses (all levels)	0	
1050101	lessons for children primary/secondary	0	
1050102	lessons/night classes for adults	0	
Sysmiss		1328	
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.			
# c101_420__1040202: :tuition - correspondence courses (all levels)			
<b>Information</b>		[Type= discrete] [Format=numeric] [Range= 0-1050102] [Missing=*]	
<b>Statistics [NW/ W]</b>		[Valid=3305 /-] [Invalid=1328 /-]	
Value	Label	Cases	Percentage
0		3285	<div></div> 99.4%
1		18	<div></div> 0.5%
2		2	<div></div> 0.1%
999999	none of the above	0	
1010101	tuition - for pre-school/day care	0	
1010102	tuition - primary, secondary school	0	
1014201	boarding and lodging	0	
1014202	school and technical books	0	
1014203	exam fees	0	
1014204	computer software and accessories	0	
1014205	school transportation fees	0	
1014206	school meals	0	
1014207	other	0	
1040101	tuition - tertiary, university and other	0	
1040202	tuition - correspondence courses (all levels)	0	
1050101	lessons for children primary/secondary	0	
1050102	lessons/night classes for adults	0	
Sysmiss		1328	
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.			

# c101_420__1050101: :lessons for children primary/secondary			
<b>Information</b>		[Type= discrete] [Format=numeric] [Range= 0-1050102] [Missing=*]	
<b>Statistics [NW/ W]</b>		[Valid=3305 /-] [Invalid=1328 /-]	
Value	Label	Cases	Percentage
0		3207	97.0%
1		85	2.6%
2		11	0.3%
3		2	0.1%
999999	none of the above	0	
1010101	tuition - for pre-school/day care	0	
1010102	tuition - primary, secondary school	0	
1014201	boarding and lodging	0	
1014202	school and technical books	0	
1014203	exam fees	0	
1014204	computer software and accessories	0	
1014205	school transportation fees	0	
1014206	school meals	0	
1014207	other	0	
1040101	tuition - tertiary, university and other	0	
1040202	tuition - correspondence courses (all levels)	0	
1050101	lessons for children primary/secondary	0	
1050102	lessons/night classes for adults	0	
Sysmiss		1328	
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.			
# c101_420__1050102: :lessons/night classes for adults			
<b>Information</b>		[Type= discrete] [Format=numeric] [Range= 0-1050102] [Missing=*]	
<b>Statistics [NW/ W]</b>		[Valid=3305 /-] [Invalid=1328 /-]	
Value	Label	Cases	Percentage
0		3297	99.8%
1		8	0.2%
999999	none of the above	0	
1010101	tuition - for pre-school/day care	0	
1010102	tuition - primary, secondary school	0	
1014201	boarding and lodging	0	
1014202	school and technical books	0	
1014203	exam fees	0	
1014204	computer software and accessories	0	
1014205	school transportation fees	0	
1014206	school meals	0	
1014207	other	0	
1040101	tuition - tertiary, university and other	0	
1040202	tuition - correspondence courses (all levels)	0	
1050101	lessons for children primary/secondary	0	
1050102	lessons/night classes for adults	0	
Sysmiss		1328	
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.			

# c101_420__1010102: :tuition - primary, secondary school			
<b>Information</b>		[Type= discrete] [Format=numeric] [Range= 0-1050102] [Missing=*]	
<b>Statistics [NW/ W]</b>		[Valid=3305 /-] [Invalid=1328 /-]	
Value	Label	Cases	Percentage
0		3239	<div></div> 98.0%
1		47	<div></div> 1.4%
2		17	<div></div> 0.5%
3		1	<div></div> 0.0%
4		1	<div></div> 0.0%
999999	none of the above	0	
1010101	tuition - for pre-school/day care	0	
1010102	tuition - primary, secondary school	0	
1014201	boarding and lodging	0	
1014202	school and technical books	0	
1014203	exam fees	0	
1014204	computer software and accessories	0	
1014205	school transportation fees	0	
1014206	school meals	0	
1014207	other	0	
1040101	tuition - tertiary, university and other	0	
1040202	tuition - correspondence courses (all levels)	0	
1050101	lessons for children primary/secondary	0	
1050102	lessons/night classes for adults	0	
Sysmiss		1328	
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.			
# c101_420__1040101: :tuition - tertiary, university and other			
<b>Information</b>		[Type= discrete] [Format=numeric] [Range= 0-1050102] [Missing=*]	
<b>Statistics [NW/ W]</b>		[Valid=3305 /-] [Invalid=1328 /-]	
Value	Label	Cases	Percentage
0		3267	<div></div> 98.9%
1		29	<div></div> 0.9%
2		9	<div></div> 0.3%
999999	none of the above	0	
1010101	tuition - for pre-school/day care	0	
1010102	tuition - primary, secondary school	0	
1014201	boarding and lodging	0	
1014202	school and technical books	0	
1014203	exam fees	0	
1014204	computer software and accessories	0	
1014205	school transportation fees	0	
1014206	school meals	0	
1014207	other	0	
1040101	tuition - tertiary, university and other	0	
1040202	tuition - correspondence courses (all levels)	0	
1050101	lessons for children primary/secondary	0	
1050102	lessons/night classes for adults	0	

# c101_420__1040101: :tuition - tertiary, university and other			
Value	Label	Cases	Percentage
Sysmiss		1328	
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.			
# c101_420__1014201: :boarding and lodging			
Information	[Type= discrete] [Format=numeric] [Range= 0-1050102] [Missing=*]		
Statistics [NW/ W]	[Valid=3305 /-] [Invalid=1328 /-]		
Value	Label	Cases	Percentage
0		3300	99.8%
1		2	0.1%
2		2	0.1%
3		1	0.0%
999999	none of the above	0	
1010101	tuition - for pre-school/day care	0	
1010102	tuition - primary, secondary school	0	
1014201	boarding and lodging	0	
1014202	school and technical books	0	
1014203	exam fees	0	
1014204	computer software and accessories	0	
1014205	school transportation fees	0	
1014206	school meals	0	
1014207	other	0	
1040101	tuition - tertiary, university and other	0	
1040202	tuition - correspondence courses (all levels)	0	
1050101	lessons for children primary/secondary	0	
1050102	lessons/night classes for adults	0	
Sysmiss		1328	
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.			
# c101_420__1014202: :school and technical books			
Information	[Type= discrete] [Format=numeric] [Range= 0-1050102] [Missing=*]		
Statistics [NW/ W]	[Valid=3305 /-] [Invalid=1328 /-]		
Value	Label	Cases	Percentage
0		3231	97.8%
1		31	0.9%
2		33	1.0%
3		10	0.3%
999999	none of the above	0	
1010101	tuition - for pre-school/day care	0	
1010102	tuition - primary, secondary school	0	
1014201	boarding and lodging	0	
1014202	school and technical books	0	
1014203	exam fees	0	
1014204	computer software and accessories	0	
1014205	school transportation fees	0	
1014206	school meals	0	
1014207	other	0	

# c101_420__1014202: :school and technical books				
Value	Label	Cases	Percentage	
1040101	tuition - tertiary, university and other	0		
1040202	tuition - correspondence courses (all levels)	0		
1050101	lessons for children primary/secondary	0		
1050102	lessons/night classes for adults	0		
Sysmiss		1328		
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.				
# c101_420__1014203: :exam fees				
Information	[Type= discrete] [Format=numeric] [Range= 0-1050102] [Missing=*]			
Statistics [NW/ W]	[Valid=3305 /-] [Invalid=1328 /-]			
Value	Label	Cases	Percentage	
0		3288	<div></div> 99.5%	
1		13	0.4%	
2		2	0.1%	
3		2	0.1%	
999999	none of the above	0		
1010101	tuition - for pre-school/day care	0		
1010102	tuition - primary, secondary school	0		
1014201	boarding and lodging	0		
1014202	school and technical books	0		
1014203	exam fees	0		
1014204	computer software and accessories	0		
1014205	school transportation fees	0		
1014206	school meals	0		
1014207	other	0		
1040101	tuition - tertiary, university and other	0		
1040202	tuition - correspondence courses (all levels)	0		
1050101	lessons for children primary/secondary	0		
1050102	lessons/night classes for adults	0		
Sysmiss		1328		
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.				
# c101_420__1014204: :computer software and accessories				
Information	[Type= discrete] [Format=numeric] [Range= 0-1050102] [Missing=*]			
Statistics [NW/ W]	[Valid=3305 /-] [Invalid=1328 /-]			
Value	Label	Cases	Percentage	
0		3303	<div></div> 99.9%	
1		2	0.1%	
999999	none of the above	0		
1010101	tuition - for pre-school/day care	0		
1010102	tuition - primary, secondary school	0		
1014201	boarding and lodging	0		
1014202	school and technical books	0		
1014203	exam fees	0		
1014204	computer software and accessories	0		
1014205	school transportation fees	0		

# c101_420__1014204: :computer software and accessories			
Value	Label	Cases	Percentage
1014206	school meals	0	
1014207	other	0	
1040101	tuition - tertiary, university and other	0	
1040202	tuition - correspondence courses (all levels)	0	
1050101	lessons for children primary/secondary	0	
1050102	lessons/night classes for adults	0	
Sysmiss		1328	
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.			
# c101_420__1014205: :school transportation fees			
Information	[Type= discrete] [Format=numeric] [Range= 0-1050102] [Missing=*]		
Statistics [NW/ W]	[Valid=3305 /-] [Invalid=1328 /-]		
Value	Label	Cases	Percentage
0		3035	<div></div> 91.8%
1		169	<div></div> 5.1%
2		72	<div></div> 2.2%
3		24	<div></div> 0.7%
4		4	<div></div> 0.1%
5		1	<div></div> 0.0%
999999	none of the above	0	
1010101	tuition - for pre-school/day care	0	
1010102	tuition - primary, secondary school	0	
1014201	boarding and lodging	0	
1014202	school and technical books	0	
1014203	exam fees	0	
1014204	computer software and accessories	0	
1014205	school transportation fees	0	
1014206	school meals	0	
1014207	other	0	
1040101	tuition - tertiary, university and other	0	
1040202	tuition - correspondence courses (all levels)	0	
1050101	lessons for children primary/secondary	0	
1050102	lessons/night classes for adults	0	
Sysmiss		1328	
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.			
# c101_420__1014206: :school meals			
Information	[Type= discrete] [Format=numeric] [Range= 0-1050102] [Missing=*]		
Statistics [NW/ W]	[Valid=3305 /-] [Invalid=1328 /-]		
Value	Label	Cases	Percentage
0		3110	<div></div> 94.1%
1		86	<div></div> 2.6%
2		74	<div></div> 2.2%
3		27	<div></div> 0.8%
4		8	<div></div> 0.2%
999999	none of the above	0	

# c101_420__1014206: :school meals			
Value	Label	Cases	Percentage
1010101	tuition - for pre-school/day care	0	
1010102	tuition - primary, secondary school	0	
1014201	boarding and lodging	0	
1014202	school and technical books	0	
1014203	exam fees	0	
1014204	computer software and accessories	0	
1014205	school transportation fees	0	
1014206	school meals	0	
1014207	other	0	
1040101	tuition - tertiary, university and other	0	
1040202	tuition - correspondence courses (all levels)	0	
1050101	lessons for children primary/secondary	0	
1050102	lessons/night classes for adults	0	
Sysmiss		1328	
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.			
# c101_420__1014207: :other			
Information	[Type= discrete] [Format=numeric] [Range= 0-1050102] [Missing=*]		
Statistics [NW/ W]	[Valid=3305 /-] [Invalid=1328 /-]		
Value	Label	Cases	Percentage
0		3274	99.1%
1		17	0.5%
2		10	0.3%
3		3	0.1%
4		1	0.0%
999999	none of the above	0	
1010101	tuition - for pre-school/day care	0	
1010102	tuition - primary, secondary school	0	
1014201	boarding and lodging	0	
1014202	school and technical books	0	
1014203	exam fees	0	
1014204	computer software and accessories	0	
1014205	school transportation fees	0	
1014206	school meals	0	
1014207	other	0	
1040101	tuition - tertiary, university and other	0	
1040202	tuition - correspondence courses (all levels)	0	
1050101	lessons for children primary/secondary	0	
1050102	lessons/night classes for adults	0	
Sysmiss		1328	
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.			
# c101_420__999999: :none of the above			
Information	[Type= discrete] [Format=numeric] [Range= 0-1050102] [Missing=*]		
Statistics [NW/ W]	[Valid=3305 /-] [Invalid=1328 /-]		



# c101_420__999999: :none of the above			
Value	Label	Cases	Percentage
0		624	18.9%
1		2681	81.1%
999999	none of the above	0	
1010101	tuition - for pre-school/day care	0	
1010102	tuition - primary, secondary school	0	
1014201	boarding and lodging	0	
1014202	school and technical books	0	
1014203	exam fees	0	
1014204	computer software and accessories	0	
1014205	school transportation fees	0	
1014206	school meals	0	
1014207	other	0	
1040101	tuition - tertiary, university and other	0	
1040202	tuition - correspondence courses (all levels)	0	
1050101	lessons for children primary/secondary	0	
1050102	lessons/night classes for adults	0	
Sysmiss		1328	
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.			
# c100_190__942105: :carnival			
Information		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]	
Statistics [NW/ W]		[Valid=3304 /-] [Invalid=1329 /-]	
Value	Label	Cases	Percentage
0		3300	99.9%
1		4	0.1%
95	newspapers	0	
943	lottery games	0	
951	books, magazines (non-technical and not for school)	0	
9422	dues, subscriptions and memberships	0	
931104	toys for children	0	
941102	spectator sports, football, cricket	0	
942101	concerts, plays, fetes and other admissions	0	
942104	night clubs, dances, parties	0	
942105	carnival	0	
942198	participant sports	0	
942199	other entertainment, hobby	0	
942502	cinemas/video/dvd rentals/video clubs	0	
999999	none of the above	0	
Sysmiss		1329	
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.			
# c100_190__942502: :cinemas/video/dvd rentals/video clubs			
Information		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]	
Statistics [NW/ W]		[Valid=3304 /-] [Invalid=1329 /-]	

# c100\_190\_\_942502: :cinemas/video/dvd rentals/video clubs

Value	Label	Cases	Percentage
0		3187	<div></div> 96.5%
1		110	<div></div> 3.3%
2		7	<div></div> 0.2%
95	newspapers	0	
943	lottery games	0	
951	books, magazines (non-technical and not for school)	0	
9422	dues, subscriptions and memberships	0	
931104	toys for children	0	
941102	spectator sports, football, cricket	0	
942101	concerts, plays, fetes and other admissions	0	
942104	night clubs, dances, parties	0	
942105	carnival	0	
942198	participant sports	0	
942199	other entertainment, hobby	0	
942502	cinemas/video/dvd rentals/video clubs	0	
999999	none of the above	0	
Sysmiss		1329	

*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.*

# c100_190_942101: :concerts, plays, fetes and other admissions			
<b>Information</b>		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]	
<b>Statistics [NW/ W]</b>		[Valid=3304 /-] [Invalid=1329 /-]	
Value	Label	Cases	Percentage
0		3261	98.7%
1		27	0.8%
2		9	0.3%
3		7	0.2%
95	newspapers	0	
943	lottery games	0	
951	books, magazines (non-technical and not for school)	0	
9422	dues, subscriptions and memberships	0	
931104	toys for children	0	
941102	spectator sports, football, cricket	0	
942101	concerts, plays, fetes and other admissions	0	
942104	night clubs, dances, parties	0	
942105	carnival	0	
942198	participant sports	0	
942199	other entertainment, hobby	0	
942502	cinemas/video/dvd rentals/video clubs	0	
999999	none of the above	0	
Sysmiss		1329	
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.			
# c100_190_941102: :spectator sports, football, cricket			
<b>Information</b>		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]	
<b>Statistics [NW/ W]</b>		[Valid=3304 /-] [Invalid=1329 /-]	
Value	Label	Cases	Percentage
0		3272	99.0%
1		20	0.6%
2		8	0.2%
3		4	0.1%
95	newspapers	0	
943	lottery games	0	
951	books, magazines (non-technical and not for school)	0	
9422	dues, subscriptions and memberships	0	
931104	toys for children	0	
941102	spectator sports, football, cricket	0	
942101	concerts, plays, fetes and other admissions	0	
942104	night clubs, dances, parties	0	
942105	carnival	0	
942198	participant sports	0	
942199	other entertainment, hobby	0	
942502	cinemas/video/dvd rentals/video clubs	0	
999999	none of the above	0	
Sysmiss		1329	
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.			

# c100_190_942104: :night clubs, dances, parties			
<b>Information</b>		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]	
<b>Statistics [NW/ W]</b>		[Valid=3304 /-] [Invalid=1329 /-]	
Value	Label	Cases	Percentage
0		3071	<div></div> 92.9%
1		186	<div></div> 5.6%
2		40	<div></div> 1.2%
3		5	<div></div> 0.2%
4		2	<div></div> 0.1%
95	newspapers	0	
943	lottery games	0	
951	books, magazines (non-technical and not for school)	0	
9422	dues, subscriptions and memberships	0	
931104	toys for children	0	
941102	spectator sports, football, cricket	0	
942101	concerts, plays, fetes and other admissions	0	
942104	night clubs, dances, parties	0	
942105	carnival	0	
942198	participant sports	0	
942199	other entertainment, hobby	0	
942502	cinemas/video/dvd rentals/video clubs	0	
999999	none of the above	0	
Sysmiss		1329	
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.			
# c100_190_942198: :participant sports			
<b>Information</b>		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]	
<b>Statistics [NW/ W]</b>		[Valid=3304 /-] [Invalid=1329 /-]	
Value	Label	Cases	Percentage
0		3295	<div></div> 99.7%
1		6	<div></div> 0.2%
2		3	<div></div> 0.1%
95	newspapers	0	
943	lottery games	0	
951	books, magazines (non-technical and not for school)	0	
9422	dues, subscriptions and memberships	0	
931104	toys for children	0	
941102	spectator sports, football, cricket	0	
942101	concerts, plays, fetes and other admissions	0	
942104	night clubs, dances, parties	0	
942105	carnival	0	
942198	participant sports	0	
942199	other entertainment, hobby	0	
942502	cinemas/video/dvd rentals/video clubs	0	
999999	none of the above	0	
Sysmiss		1329	
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.			

# c100_190__9422: :dues, subscriptions and memberships			
<b>Information</b>		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]	
<b>Statistics [NW/ W]</b>		[Valid=3304 /-] [Invalid=1329 /-]	
Value	Label	Cases	Percentage
0		3290	<div></div> 99.6%
1		14	<div></div> 0.4%
95	newspapers	0	
943	lottery games	0	
951	books, magazines (non-technical and not for school)	0	
9422	dues, subscriptions and memberships	0	
931104	toys for children	0	
941102	spectator sports, football, cricket	0	
942101	concerts, plays, fetes and other admissions	0	
942104	night clubs, dances, parties	0	
942105	carnival	0	
942198	participant sports	0	
942199	other entertainment, hobby	0	
942502	cinemas/video/dvd rentals/video clubs	0	
999999	none of the above	0	
Sysmiss		1329	
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.			
# c100_190__943: :lottery games			
<b>Information</b>		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]	
<b>Statistics [NW/ W]</b>		[Valid=3304 /-] [Invalid=1329 /-]	
Value	Label	Cases	Percentage
0		3140	<div></div> 95.0%
1		125	<div></div> 3.8%
2		28	<div></div> 0.8%
3		8	<div></div> 0.2%
4		2	<div></div> 0.1%
5		1	<div></div> 0.0%
95	newspapers	0	
943	lottery games	0	
951	books, magazines (non-technical and not for school)	0	
9422	dues, subscriptions and memberships	0	
931104	toys for children	0	
941102	spectator sports, football, cricket	0	
942101	concerts, plays, fetes and other admissions	0	
942104	night clubs, dances, parties	0	
942105	carnival	0	
942198	participant sports	0	
942199	other entertainment, hobby	0	
942502	cinemas/video/dvd rentals/video clubs	0	
999999	none of the above	0	
Sysmiss		1329	
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.			

# c100_190_95: :newspapers			
<b>Information</b>		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]	
<b>Statistics [NW/ W]</b>		[Valid=3304 /-] [Invalid=1329 /-]	
Value	Label	Cases	Percentage
0		3199	<div></div> 96.8%
1		76	<div></div> 2.3%
2		24	<div></div> 0.7%
3		3	<div></div> 0.1%
4		1	<div></div> 0.0%
5		1	<div></div> 0.0%
95	newspapers	0	
943	lottery games	0	
951	books, magazines (non-technical and not for school)	0	
9422	dues, subscriptions and memberships	0	
931104	toys for children	0	
941102	spectator sports, football, cricket	0	
942101	concerts, plays, fetes and other admissions	0	
942104	night clubs, dances, parties	0	
942105	carnival	0	
942198	participant sports	0	
942199	other entertainment, hobby	0	
942502	cinemas/video/dvd rentals/video clubs	0	
999999	none of the above	0	
Sysmiss		1329	
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.			
# c100_190_931104: :toys for children			
<b>Information</b>		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]	
<b>Statistics [NW/ W]</b>		[Valid=3304 /-] [Invalid=1329 /-]	
Value	Label	Cases	Percentage
0		3224	<div></div> 97.6%
1		53	<div></div> 1.6%
2		23	<div></div> 0.7%
3		3	<div></div> 0.1%
4		1	<div></div> 0.0%
95	newspapers	0	
943	lottery games	0	
951	books, magazines (non-technical and not for school)	0	
9422	dues, subscriptions and memberships	0	
931104	toys for children	0	
941102	spectator sports, football, cricket	0	
942101	concerts, plays, fetes and other admissions	0	
942104	night clubs, dances, parties	0	
942105	carnival	0	
942198	participant sports	0	
942199	other entertainment, hobby	0	
942502	cinemas/video/dvd rentals/video clubs	0	

# c100_190__931104: :toys for children			
Value	Label	Cases	Percentage
999999	none of the above	0	
Sysmiss		1329	
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.			
# c100_190__951: :books, magazines (non-technical and not for school)			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=3304 /-] [Invalid=1329 /-]		
Value	Label	Cases	Percentage
0		3261	98.7%
1		21	0.6%
2		17	0.5%
3		4	0.1%
4		1	0.0%
95	newspapers	0	
943	lottery games	0	
951	books, magazines (non-technical and not for school)	0	
9422	dues, subscriptions and memberships	0	
931104	toys for children	0	
941102	spectator sports, football, cricket	0	
942101	concerts, plays, fetes and other admissions	0	
942104	night clubs, dances, parties	0	
942105	carnival	0	
942198	participant sports	0	
942199	other entertainment, hobby	0	
942502	cinemas/video/dvd rentals/video clubs	0	
999999	none of the above	0	
Sysmiss		1329	
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.			
# c100_190__942199: :other entertainment, hobby			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=3304 /-] [Invalid=1329 /-]		
Value	Label	Cases	Percentage
0		3149	95.3%
1		92	2.8%
2		50	1.5%
3		10	0.3%
4		2	0.1%
5		1	0.0%
95	newspapers	0	
943	lottery games	0	
951	books, magazines (non-technical and not for school)	0	
9422	dues, subscriptions and memberships	0	
931104	toys for children	0	
941102	spectator sports, football, cricket	0	
942101	concerts, plays, fetes and other admissions	0	

# c100_190__942199: :other entertainment, hobby			
Value	Label	Cases	Percentage
942104	night clubs, dances, parties	0	
942105	carnival	0	
942198	participant sports	0	
942199	other entertainment, hobby	0	
942502	cinemas/video/dvd rentals/video clubs	0	
999999	none of the above	0	
Sysmiss		1329	
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.			
# c100_190__999999: :none of the above			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=3304 /-] [Invalid=1329 /-]		
Value	Label	Cases	Percentage
0		736	<div></div> 22.3%
1		2568	<div></div> 77.7%
95	newspapers	0	
943	lottery games	0	
951	books, magazines (non-technical and not for school)	0	
9422	dues, subscriptions and memberships	0	
931104	toys for children	0	
941102	spectator sports, football, cricket	0	
942101	concerts, plays, fetes and other admissions	0	
942104	night clubs, dances, parties	0	
942105	carnival	0	
942198	participant sports	0	
942199	other entertainment, hobby	0	
942502	cinemas/video/dvd rentals/video clubs	0	
999999	none of the above	0	
Sysmiss		1329	
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.			
# c101_100__733101: :caribbean - martinique			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=3305 /-] [Invalid=1328 /-]		
Value	Label	Cases	Percentage
0		3272	<div></div> 99.0%
1		32	<div></div> 1.0%
2		1	<div></div> 0.0%
733101	caribbean - martinique	0	
733102	caribbean - barbados	0	
733103	caribbean - other	0	
733104	usa - new york, miami, etc..	0	
733105	england - london, etc	0	
733106	other foreign travel by air	0	
734101	martinique by boat	0	
734102	other	0	



# c101_100_733101: :caribbean - martinique			
Value	Label	Cases	Percentage
999999	none of the above	0	
Sysmiss		1328	
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.			
# c101_100_733102: :caribbean - barbados			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=3305 /-] [Invalid=1328 /-]		
Value	Label	Cases	Percentage
0		3280	99.2%
1		24	0.7%
2		1	0.0%
733101	caribbean - martinique	0	
733102	caribbean - barbados	0	
733103	caribbean - other	0	
733104	usa - new york, miami, etc..	0	
733105	england - london, etc	0	
733106	other foreign travel by air	0	
734101	martinique by boat	0	
734102	other	0	
999999	none of the above	0	
Sysmiss		1328	
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.			
# c101_100_733103: :caribbean - other			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=3305 /-] [Invalid=1328 /-]		
Value	Label	Cases	Percentage
0		3289	99.5%
1		14	0.4%
2		2	0.1%
733101	caribbean - martinique	0	
733102	caribbean - barbados	0	
733103	caribbean - other	0	
733104	usa - new york, miami, etc..	0	
733105	england - london, etc	0	
733106	other foreign travel by air	0	
734101	martinique by boat	0	
734102	other	0	
999999	none of the above	0	
Sysmiss		1328	
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.			
# c101_100_733104: :usa - new york, miami, etc..			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=3305 /-] [Invalid=1328 /-]		

# c101_100__733104: :usa - new york, miami, etc..			
Value	Label	Cases	Percentage
0		3271	<div></div> 99.0%
1		34	<div></div> 1.0%
733101	caribbean - martinique	0	
733102	caribbean - barbados	0	
733103	caribbean - other	0	
733104	usa - new york, miami, etc..	0	
733105	england - london, etc	0	
733106	other foreign travel by air	0	
734101	martinique by boat	0	
734102	other	0	
999999	none of the above	0	
Sysmiss		1328	
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.			
# c101_100__733105: :england - london, etc			
Information		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]	
Statistics [NW/ W]		[Valid=3305 /-] [Invalid=1328 /-]	
Value	Label	Cases	Percentage
0		3295	<div></div> 99.7%
1		10	<div></div> 0.3%
733101	caribbean - martinique	0	
733102	caribbean - barbados	0	
733103	caribbean - other	0	
733104	usa - new york, miami, etc..	0	
733105	england - london, etc	0	
733106	other foreign travel by air	0	
734101	martinique by boat	0	
734102	other	0	
999999	none of the above	0	
Sysmiss		1328	
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.			
# c101_100__733106: :other foreign travel by air			
Information		[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]	
Statistics [NW/ W]		[Valid=3305 /-] [Invalid=1328 /-]	
Value	Label	Cases	Percentage
0		3295	<div></div> 99.7%
1		10	<div></div> 0.3%
733101	caribbean - martinique	0	
733102	caribbean - barbados	0	
733103	caribbean - other	0	
733104	usa - new york, miami, etc..	0	
733105	england - london, etc	0	
733106	other foreign travel by air	0	
734101	martinique by boat	0	

# c101_100__733106: :other foreign travel by air			
Value	Label	Cases	Percentage
734102	other	0	
999999	none of the above	0	
Sysmiss		1328	
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.			
# c101_100__734101: :martinique by boat			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=3305 /-] [Invalid=1328 /-]		
Value	Label	Cases	Percentage
0		3293	<div></div> 99.6%
1		11	0.3%
2		1	0.0%
733101	caribbean - martinique	0	
733102	caribbean - barbados	0	
733103	caribbean - other	0	
733104	usa - new york, miami, etc..	0	
733105	england - london, etc	0	
733106	other foreign travel by air	0	
734101	martinique by boat	0	
734102	other	0	
999999	none of the above	0	
Sysmiss		1328	
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.			
# c101_100__734102: :other			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=3305 /-] [Invalid=1328 /-]		
Value	Label	Cases	Percentage
0		3292	<div></div> 99.6%
1		12	0.4%
2		1	0.0%
733101	caribbean - martinique	0	
733102	caribbean - barbados	0	
733103	caribbean - other	0	
733104	usa - new york, miami, etc..	0	
733105	england - london, etc	0	
733106	other foreign travel by air	0	
734101	martinique by boat	0	
734102	other	0	
999999	none of the above	0	
Sysmiss		1328	
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.			
# c101_100__999999: :none of the above			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=3305 /-] [Invalid=1328 /-]		

# c101_100__999999: :none of the above			
Value	Label	Cases	Percentage
0		149	<div><div></div></div> 4.5%
1		3156	<div><div></div></div> 95.5%
733101	caribbean - martinique	0	
733102	caribbean - barbados	0	
733103	caribbean - other	0	
733104	usa - new york, miami, etc..	0	
733105	england - london, etc	0	
733106	other foreign travel by air	0	
734101	martinique by boat	0	
734102	other	0	
999999	none of the above	0	
Sysmiss		1328	
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.			
# c100_401__73210: :taxi transportation			
Information	[Type= discrete] [Format=numeric] [Range= 0-1270103] [Missing=*]		
Statistics [NW/ W]	[Valid=3304 /-] [Invalid=1329 /-]		
Value	Label	Cases	Percentage
0		3277	<div><div></div></div> 99.2%
1		21	<div><div></div></div> 0.6%
2		5	<div><div></div></div> 0.2%
3		1	<div><div></div></div> 0.0%
738	other travelling expenses	0	
5624	laundry/dry cleaners	0	
7324	bus transportation	0	
9423	photo studios	0	
12112	barbershop	0	
12113	other personal services	0	
73210	taxi transportation	0	
724301	driving lessons	0	
999999	none of the above	0	
1120102	local accommodation expenses	0	
1211101	hairstresser	0	
1211102	beauty salon (manicures, pedicures, facials etc..)	0	
1270101	legal and accounting expenses (non-business)	0	
1270102	funerals	0	
1270103	weddings	0	
Sysmiss		1329	
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.			
# c100_401__7324: :bus transportation			
Information	[Type= discrete] [Format=numeric] [Range= 0-1270103] [Missing=*]		
Statistics [NW/ W]	[Valid=3304 /-] [Invalid=1329 /-]		
Value	Label	Cases	Percentage
0		1223	<div><div></div></div> 37.0%

# c100_401__7324: :bus transportation			
Value	Label	Cases	Percentage
1		2010	<div></div> 60.8%
2		63	<div></div> 1.9%
3		6	<div></div> 0.2%
4		2	<div></div> 0.1%
738	other travelling expenses	0	
5624	laundry/dry cleaners	0	
7324	bus transportation	0	
9423	photo studios	0	
12112	barbershop	0	
12113	other personal services	0	
73210	taxi transportation	0	
724301	driving lessons	0	
999999	none of the above	0	
1120102	local accommodation expenses	0	
1211101	hairdresser	0	
1211102	beauty salon (manicures, pedicures, facials etc..)	0	
1270101	legal and accounting expenses (non-business)	0	
1270102	funerals	0	
1270103	weddings	0	
Sysmiss		1329	
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.			
# c100_401__1270103: :weddings			
Information	[Type= discrete] [Format=numeric] [Range= 0-1270103] [Missing=*]		
Statistics [NW/ W]	[Valid=3304 /-] [Invalid=1329 /-]		
Value	Label	Cases	Percentage
0		3286	<div></div> 99.5%
1		8	<div></div> 0.2%
2		7	<div></div> 0.2%
3		1	<div></div> 0.0%
4		2	<div></div> 0.1%
738	other travelling expenses	0	
5624	laundry/dry cleaners	0	
7324	bus transportation	0	
9423	photo studios	0	
12112	barbershop	0	
12113	other personal services	0	
73210	taxi transportation	0	
724301	driving lessons	0	
999999	none of the above	0	
1120102	local accommodation expenses	0	
1211101	hairdresser	0	
1211102	beauty salon (manicures, pedicures, facials etc..)	0	
1270101	legal and accounting expenses (non-business)	0	
1270102	funerals	0	

# c100_401__1270103: :weddings			
Value	Label	Cases	Percentage
1270103	weddings	0	
Sysmiss		1329	
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.			
# c100_401__1270101: :legal and accounting expenses (non-business)			
Information	[Type= discrete] [Format=numeric] [Range= 0-1270103] [Missing=*]		
Statistics [NW/ W]	[Valid=3304 /-] [Invalid=1329 /-]		
Value	Label	Cases	Percentage
0		3300	99.9%
1		2	0.1%
3		2	0.1%
738	other travelling expenses	0	
5624	laundry/dry cleaners	0	
7324	bus transportation	0	
9423	photo studios	0	
12112	barbershop	0	
12113	other personal services	0	
73210	taxi transportation	0	
724301	driving lessons	0	
999999	none of the above	0	
1120102	local accommodation expenses	0	
1211101	hairstresser	0	
1211102	beauty salon (manicures, pedicures, facials etc..)	0	
1270101	legal and accounting expenses (non-business)	0	
1270102	funerals	0	
1270103	weddings	0	
Sysmiss		1329	
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.			
# c100_401__1270102: :funerals			
Information	[Type= discrete] [Format=numeric] [Range= 0-1270103] [Missing=*]		
Statistics [NW/ W]	[Valid=3304 /-] [Invalid=1329 /-]		
Value	Label	Cases	Percentage
0		3284	99.4%
1		4	0.1%
2		11	0.3%
3		4	0.1%
4		1	0.0%
738	other travelling expenses	0	
5624	laundry/dry cleaners	0	
7324	bus transportation	0	
9423	photo studios	0	
12112	barbershop	0	
12113	other personal services	0	
73210	taxi transportation	0	
724301	driving lessons	0	

# c100_401__1270102: :funerals			
Value	Label	Cases	Percentage
999999	none of the above	0	
1120102	local accommodation expenses	0	
1211101	hairdresser	0	
1211102	beauty salon (manicures, pedicures, facials etc..)	0	
1270101	legal and accounting expenses (non-business)	0	
1270102	funerals	0	
1270103	weddings	0	
Sysmiss		1329	
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.			
# c100_401__1120102: :local accommodation expenses			
Information	[Type= discrete] [Format=numeric] [Range= 0-1270103] [Missing=*]		
Statistics [NW/ W]	[Valid=3304 /-] [Invalid=1329 /-]		
Value	Label	Cases	Percentage
0		3301	99.9%
2		1	0.0%
3		2	0.1%
738	other travelling expenses	0	
5624	laundry/dry cleaners	0	
7324	bus transportation	0	
9423	photo studios	0	
12112	barbershop	0	
12113	other personal services	0	
73210	taxi transportation	0	
724301	driving lessons	0	
999999	none of the above	0	
1120102	local accommodation expenses	0	
1211101	hairdresser	0	
1211102	beauty salon (manicures, pedicures, facials etc..)	0	
1270101	legal and accounting expenses (non-business)	0	
1270102	funerals	0	
1270103	weddings	0	
Sysmiss		1329	
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.			
# c100_401__12112: :barbershop			
Information	[Type= discrete] [Format=numeric] [Range= 0-1270103] [Missing=*]		
Statistics [NW/ W]	[Valid=3304 /-] [Invalid=1329 /-]		
Value	Label	Cases	Percentage
0		2640	79.9%
1		320	9.7%
2		326	9.9%
3		18	0.5%
738	other travelling expenses	0	
5624	laundry/dry cleaners	0	
7324	bus transportation	0	

# c100_401_12112: :barbershop			
Value	Label	Cases	Percentage
9423	photo studios	0	
12112	barbershop	0	
12113	other personal services	0	
73210	taxi transportation	0	
724301	driving lessons	0	
999999	none of the above	0	
1120102	local accommodation expenses	0	
1211101	hairdresser	0	
1211102	beauty salon (manicures, pedicures, facials etc..)	0	
1270101	legal and accounting expenses (non-business)	0	
1270102	funerals	0	
1270103	weddings	0	
Sysmiss		1329	
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.			
# c100_401_1211101: :hairdresser			
Information	[Type= discrete] [Format=numeric] [Range= 0-1270103] [Missing=*]		
Statistics [NW/ W]	[Valid=3304 /-] [Invalid=1329 /-]		
Value	Label	Cases	Percentage
0		2813	<div><div></div></div> 85.1%
1		131	<div><div></div></div> 4.0%
2		337	<div><div></div></div> 10.2%
3		23	<div><div></div></div> 0.7%
738	other travelling expenses	0	
5624	laundry/dry cleaners	0	
7324	bus transportation	0	
9423	photo studios	0	
12112	barbershop	0	
12113	other personal services	0	
73210	taxi transportation	0	
724301	driving lessons	0	
999999	none of the above	0	
1120102	local accommodation expenses	0	
1211101	hairdresser	0	
1211102	beauty salon (manicures, pedicures, facials etc..)	0	
1270101	legal and accounting expenses (non-business)	0	
1270102	funerals	0	
1270103	weddings	0	
Sysmiss		1329	
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.			
# c100_401_1211102: :beauty salon (manicures, pedicures, facials etc..)			
Information	[Type= discrete] [Format=numeric] [Range= 0-1270103] [Missing=*]		
Statistics [NW/ W]	[Valid=3304 /-] [Invalid=1329 /-]		
Value	Label	Cases	Percentage
0		3184	<div><div></div></div> 96.4%



# c100_401__1211102: :beauty salon (manicures, pedicures, facials etc..)			
Value	Label	Cases	Percentage
1		14	0.4%
2		34	1.0%
3		71	2.1%
4		1	0.0%
738	other travelling expenses	0	
5624	laundry/dry cleaners	0	
7324	bus transportation	0	
9423	photo studios	0	
12112	barbershop	0	
12113	other personal services	0	
73210	taxi transportation	0	
724301	driving lessons	0	
999999	none of the above	0	
1120102	local accommodation expenses	0	
1211101	hairdresser	0	
1211102	beauty salon (manicures, pedicures, facials etc..)	0	
1270101	legal and accounting expenses (non-business)	0	
1270102	funerals	0	
1270103	weddings	0	
Sysmiss		1329	
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.			
# c100_401__5624: :laundry/dry cleaners			
Information	[Type= discrete] [Format=numeric] [Range= 0-1270103] [Missing=*]		
Statistics [NW/ W]	[Valid=3304 /-] [Invalid=1329 /-]		
Value	Label	Cases	Percentage
0		3301	99.9%
1		1	0.0%
2		1	0.0%
3		1	0.0%
738	other travelling expenses	0	
5624	laundry/dry cleaners	0	
7324	bus transportation	0	
9423	photo studios	0	
12112	barbershop	0	
12113	other personal services	0	
73210	taxi transportation	0	
724301	driving lessons	0	
999999	none of the above	0	
1120102	local accommodation expenses	0	
1211101	hairdresser	0	
1211102	beauty salon (manicures, pedicures, facials etc..)	0	
1270101	legal and accounting expenses (non-business)	0	
1270102	funerals	0	
1270103	weddings	0	

# c100_401__5624: :laundry/dry cleaners			
Value	Label	Cases	Percentage
Sysmiss		1329	
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.			
# c100_401__9423: :photo studios			
Information	[Type= discrete] [Format=numeric] [Range= 0-1270103] [Missing=*]		
Statistics [NW/ W]	[Valid=3304 /-] [Invalid=1329 /-]		
Value	Label	Cases	Percentage
0		3303	100.0%
3		1	0.0%
738	other travelling expenses	0	
5624	laundry/dry cleaners	0	
7324	bus transportation	0	
9423	photo studios	0	
12112	barbershop	0	
12113	other personal services	0	
73210	taxi transportation	0	
724301	driving lessons	0	
999999	none of the above	0	
1120102	local accommodation expenses	0	
1211101	hairstylist	0	
1211102	beauty salon (manicures, pedicures, facials etc..)	0	
1270101	legal and accounting expenses (non-business)	0	
1270102	funerals	0	
1270103	weddings	0	
Sysmiss		1329	
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.			
# c100_401__724301: :driving lessons			
Information	[Type= discrete] [Format=numeric] [Range= 0-1270103] [Missing=*]		
Statistics [NW/ W]	[Valid=3304 /-] [Invalid=1329 /-]		
Value	Label	Cases	Percentage
0		3289	99.5%
1		3	0.1%
2		3	0.1%
3		8	0.2%
4		1	0.0%
738	other travelling expenses	0	
5624	laundry/dry cleaners	0	
7324	bus transportation	0	
9423	photo studios	0	
12112	barbershop	0	
12113	other personal services	0	
73210	taxi transportation	0	
724301	driving lessons	0	
999999	none of the above	0	
1120102	local accommodation expenses	0	

# c100_401__724301: :driving lessons			
Value	Label	Cases	Percentage
1211101	hairstresser	0	
1211102	beauty salon (manicures, pedicures, facials etc..)	0	
1270101	legal and accounting expenses (non-business)	0	
1270102	funerals	0	
1270103	weddings	0	
Sysmiss		1329	
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.			
# c100_401__12113: :other personal services			
Information	[Type= discrete] [Format=numeric] [Range= 0-1270103] [Missing=*]		
Statistics [NW/ W]	[Valid=3304 /-] [Invalid=1329 /-]		
Value	Label	Cases	Percentage
0		3100	<div></div> 93.8%
1		34	<div></div> 1.0%
2		74	<div></div> 2.2%
3		77	<div></div> 2.3%
4		19	<div></div> 0.6%
738	other travelling expenses	0	
5624	laundry/dry cleaners	0	
7324	bus transportation	0	
9423	photo studios	0	
12112	barbershop	0	
12113	other personal services	0	
73210	taxi transportation	0	
724301	driving lessons	0	
999999	none of the above	0	
1120102	local accommodation expenses	0	
1211101	hairstresser	0	
1211102	beauty salon (manicures, pedicures, facials etc..)	0	
1270101	legal and accounting expenses (non-business)	0	
1270102	funerals	0	
1270103	weddings	0	
Sysmiss		1329	
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.			
# c100_401__738: :other travelling expenses			
Information	[Type= discrete] [Format=numeric] [Range= 0-1270103] [Missing=*]		
Statistics [NW/ W]	[Valid=3304 /-] [Invalid=1329 /-]		
Value	Label	Cases	Percentage
0		3277	<div></div> 99.2%
1		2	<div></div> 0.1%
2		10	<div></div> 0.3%
3		9	<div></div> 0.3%
4		6	<div></div> 0.2%
738	other travelling expenses	0	
5624	laundry/dry cleaners	0	

# c100_401__738: :other travelling expenses			
Value	Label	Cases	Percentage
7324	bus transportation	0	
9423	photo studios	0	
12112	barbershop	0	
12113	other personal services	0	
73210	taxi transportation	0	
724301	driving lessons	0	
999999	none of the above	0	
1120102	local accommodation expenses	0	
1211101	hairstresser	0	
1211102	beauty salon (manicures, pedicures, facials etc..)	0	
1270101	legal and accounting expenses (non-business)	0	
1270102	funerals	0	
1270103	weddings	0	
Sysmiss		1329	
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.			
# c100_401__999999: :none of the above			
Information	[Type= discrete] [Format=numeric] [Range= 0-1270103] [Missing=*]		
Statistics [NW/ W]	[Valid=3304 /-] [Invalid=1329 /-]		
Value	Label	Cases	Percentage
0		2551	77.2%
1		753	22.8%
738	other travelling expenses	0	
5624	laundry/dry cleaners	0	
7324	bus transportation	0	
9423	photo studios	0	
12112	barbershop	0	
12113	other personal services	0	
73210	taxi transportation	0	
724301	driving lessons	0	
999999	none of the above	0	
1120102	local accommodation expenses	0	
1211101	hairstresser	0	
1211102	beauty salon (manicures, pedicures, facials etc..)	0	
1270101	legal and accounting expenses (non-business)	0	
1270102	funerals	0	
1270103	weddings	0	
Sysmiss		1329	
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.			
# c01_040__2010001: :income taxes			
Information	[Type= discrete] [Format=numeric] [Range= 0-2130099] [Missing=*]		
Statistics [NW/ W]	[Valid=3303 /-] [Invalid=1330 /-]		
Value	Label	Cases	Percentage
0		3040	92.0%
1		237	7.2%

# c01_040__2010001: :income taxes			
Value	Label	Cases	Percentage
2		19	0.6%
3		5	0.2%
4		1	0.0%
5		1	0.0%
12510	life insurance premium	0	
999999	none of the above	0	
1255101	national insurance payments	0	
2010001	income taxes	0	
2010002	other taxes, duties, fees and other compulsory charges e.g. customs duties, departure tax, stamp duty etc.	0	
2020002	interest on consumer loans	0	
2020003	credit card payments	0	
2030001	gifts (cash and financial)	0	
2030002	remittance sent to persons abroad	0	
2040001	allowances to children	0	
2040002	alimony/child maintenance	0	
2040003	donations and charities	0	
2050001	subscriptions and contributions to trade unions and other organizations	0	
2060001	loans given out	0	
2130099	other non consumption expenditure	0	
Sysmiss		1330	
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.			
# c01_040__2010002: :other taxes, duties, fees and other compulsory charges e.g. customs duties, dep			
Information	[Type= discrete] [Format=numeric] [Range= 0-2130099] [Missing=*]		
Statistics [NW/ W]	[Valid=3303 /-] [Invalid=1330 /-]		
Value	Label	Cases	Percentage
0		3290	99.6%
1		8	0.2%
2		3	0.1%
3		2	0.1%
12510	life insurance premium	0	
999999	none of the above	0	
1255101	national insurance payments	0	
2010001	income taxes	0	
2010002	other taxes, duties, fees and other compulsory charges e.g. customs duties, departure tax, stamp duty etc.	0	
2020002	interest on consumer loans	0	
2020003	credit card payments	0	
2030001	gifts (cash and financial)	0	
2030002	remittance sent to persons abroad	0	
2040001	allowances to children	0	
2040002	alimony/child maintenance	0	
2040003	donations and charities	0	
2050001	subscriptions and contributions to trade unions and other organizations	0	

# c01_040__2010002: :other taxes, duties, fees and other compulsory charges e.g. customs duties, dep			
Value	Label	Cases	Percentage
2060001	loans given out	0	
2130099	other non consumption expenditure	0	
Sysmiss		1330	
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.			
# c01_040__12510: :life insurance premium			
Information	[Type= discrete] [Format=numeric] [Range= 0-2130099] [Missing=*]		
Statistics [NW/ W]	[Valid=3303 /-] [Invalid=1330 /-]		
Value	Label	Cases	Percentage
0		3061	<div></div> 92.7%
1		133	<div></div> 4.0%
2		95	<div></div> 2.9%
3		9	<div></div> 0.3%
4		5	<div></div> 0.2%
12510	life insurance premium	0	
999999	none of the above	0	
1255101	national insurance payments	0	
2010001	income taxes	0	
2010002	other taxes, duties, fees and other compulsory charges e.g. customs duties, departure tax, stamp duty etc.	0	
2020002	interest on consumer loans	0	
2020003	credit card payments	0	
2030001	gifts (cash and financial)	0	
2030002	remittance sent to persons abroad	0	
2040001	allowances to children	0	
2040002	alimony/child maintenance	0	
2040003	donations and charities	0	
2050001	subscriptions and contributions to trade unions and other organizations	0	
2060001	loans given out	0	
2130099	other non consumption expenditure	0	
Sysmiss		1330	
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.			
# c01_040__2020002: :interest on consumer loans			
Information	[Type= discrete] [Format=numeric] [Range= 0-2130099] [Missing=*]		
Statistics [NW/ W]	[Valid=3303 /-] [Invalid=1330 /-]		
Value	Label	Cases	Percentage
0		3256	<div></div> 98.6%
1		12	<div></div> 0.4%
2		15	<div></div> 0.5%
3		19	<div></div> 0.6%
4		1	<div></div> 0.0%
12510	life insurance premium	0	
999999	none of the above	0	
1255101	national insurance payments	0	

# c01_040__2020002: :interest on consumer loans			
Value	Label	Cases	Percentage
2010001	income taxes	0	
2010002	other taxes, duties, fees and other compulsory charges e.g. customs duties, departure tax, stamp duty etc.	0	
2020002	interest on consumer loans	0	
2020003	credit card payments	0	
2030001	gifts (cash and financial)	0	
2030002	remittance sent to persons abroad	0	
2040001	allowances to children	0	
2040002	alimony/child maintenance	0	
2040003	donations and charities	0	
2050001	subscriptions and contributions to trade unions and other organizations	0	
2060001	loans given out	0	
2130099	other non consumption expenditure	0	
Sysmiss		1330	
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.			
# c01_040__2020003: :credit card payments			
Information	[Type= discrete] [Format=numeric] [Range= 0-2130099] [Missing=*]		
Statistics [NW/ W]	[Valid=3303 /-] [Invalid=1330 /-]		
Value	Label	Cases	Percentage
0		3230	97.8%
1		17	0.5%
2		27	0.8%
3		22	0.7%
4		7	0.2%
12510	life insurance premium	0	
999999	none of the above	0	
1255101	national insurance payments	0	
2010001	income taxes	0	
2010002	other taxes, duties, fees and other compulsory charges e.g. customs duties, departure tax, stamp duty etc.	0	
2020002	interest on consumer loans	0	
2020003	credit card payments	0	
2030001	gifts (cash and financial)	0	
2030002	remittance sent to persons abroad	0	
2040001	allowances to children	0	
2040002	alimony/child maintenance	0	
2040003	donations and charities	0	
2050001	subscriptions and contributions to trade unions and other organizations	0	
2060001	loans given out	0	
2130099	other non consumption expenditure	0	
Sysmiss		1330	
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.			

# c01_040_2030001: :gifts (cash and financial)			
<b>Information</b>		[Type= discrete] [Format=numeric] [Range= 0-2130099] [Missing=*]	
<b>Statistics [NW/ W]</b>		[Valid=3303 /-] [Invalid=1330 /-]	
Value	Label	Cases	Percentage
0		3200	96.9%
1		67	2.0%
2		22	0.7%
3		8	0.2%
4		4	0.1%
5		2	0.1%
12510	life insurance premium	0	
999999	none of the above	0	
1255101	national insurance payments	0	
2010001	income taxes	0	
2010002	other taxes, duties, fees and other compulsory charges e.g. customs duties, departure tax, stamp duty etc.	0	
2020002	interest on consumer loans	0	
2020003	credit card payments	0	
2030001	gifts (cash and financial)	0	
2030002	remittance sent to persons abroad	0	
2040001	allowances to children	0	
2040002	alimony/child maintenance	0	
2040003	donations and charities	0	
2050001	subscriptions and contributions to trade unions and other organizations	0	
2060001	loans given out	0	
2130099	other non consumption expenditure	0	
Sysmiss		1330	
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.			
# c01_040_2040001: :allowances to children			
<b>Information</b>		[Type= discrete] [Format=numeric] [Range= 0-2130099] [Missing=*]	
<b>Statistics [NW/ W]</b>		[Valid=3303 /-] [Invalid=1330 /-]	
Value	Label	Cases	Percentage
0		3156	95.5%
1		109	3.3%
2		23	0.7%
3		11	0.3%
4		1	0.0%
5		3	0.1%
12510	life insurance premium	0	
999999	none of the above	0	
1255101	national insurance payments	0	
2010001	income taxes	0	
2010002	other taxes, duties, fees and other compulsory charges e.g. customs duties, departure tax, stamp duty etc.	0	
2020002	interest on consumer loans	0	
2020003	credit card payments	0	



# c01_040_2040001: :allowances to children			
Value	Label	Cases	Percentage
2030001	gifts (cash and financial)	0	
2030002	remittance sent to persons abroad	0	
2040001	allowances to children	0	
2040002	alimony/child maintenance	0	
2040003	donations and charities	0	
2050001	subscriptions and contributions to trade unions and other organizations	0	
2060001	loans given out	0	
2130099	other non consumption expenditure	0	
Sysmiss		1330	
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.			
# c01_040_2040002: :alimony/child maintenance			
Information	[Type= discrete] [Format=numeric] [Range= 0-2130099] [Missing=*]		
Statistics [NW/ W]	[Valid=3303 /-] [Invalid=1330 /-]		
Value	Label	Cases	Percentage
0		3251	98.4%
1		37	1.1%
2		13	0.4%
3		1	0.0%
5		1	0.0%
12510	life insurance premium	0	
999999	none of the above	0	
1255101	national insurance payments	0	
2010001	income taxes	0	
2010002	other taxes, duties, fees and other compulsory charges e.g. customs duties, departure tax, stamp duty etc.	0	
2020002	interest on consumer loans	0	
2020003	credit card payments	0	
2030001	gifts (cash and financial)	0	
2030002	remittance sent to persons abroad	0	
2040001	allowances to children	0	
2040002	alimony/child maintenance	0	
2040003	donations and charities	0	
2050001	subscriptions and contributions to trade unions and other organizations	0	
2060001	loans given out	0	
2130099	other non consumption expenditure	0	
Sysmiss		1330	
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.			
# c01_040_2030002: :remittance sent to persons abroad			
Information	[Type= discrete] [Format=numeric] [Range= 0-2130099] [Missing=*]		
Statistics [NW/ W]	[Valid=3303 /-] [Invalid=1330 /-]		
Value	Label	Cases	Percentage
0		3299	99.9%
1		3	0.1%

# c01_040__2030002: :remittance sent to persons abroad			
Value	Label	Cases	Percentage
2		1	0.0%
12510	life insurance premium	0	
999999	none of the above	0	
1255101	national insurance payments	0	
2010001	income taxes	0	
2010002	other taxes, duties, fees and other compulsory charges e.g. customs duties, departure tax, stamp duty etc.	0	
2020002	interest on consumer loans	0	
2020003	credit card payments	0	
2030001	gifts (cash and financial)	0	
2030002	remittance sent to persons abroad	0	
2040001	allowances to children	0	
2040002	alimony/child maintenance	0	
2040003	donations and charities	0	
2050001	subscriptions and contributions to trade unions and other organizations	0	
2060001	loans given out	0	
2130099	other non consumption expenditure	0	
Sysmiss		1330	
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.			
# c01_040__2040003: :donations and charities			
Information	[Type= discrete] [Format=numeric] [Range= 0-2130099] [Missing=*]		
Statistics [NW/ W]	[Valid=3303 /-] [Invalid=1330 /-]		
Value	Label	Cases	Percentage
0		3187	96.5%
1		77	2.3%
2		21	0.6%
3		10	0.3%
4		6	0.2%
6		2	0.1%
12510	life insurance premium	0	
999999	none of the above	0	
1255101	national insurance payments	0	
2010001	income taxes	0	
2010002	other taxes, duties, fees and other compulsory charges e.g. customs duties, departure tax, stamp duty etc.	0	
2020002	interest on consumer loans	0	
2020003	credit card payments	0	
2030001	gifts (cash and financial)	0	
2030002	remittance sent to persons abroad	0	
2040001	allowances to children	0	
2040002	alimony/child maintenance	0	
2040003	donations and charities	0	
2050001	subscriptions and contributions to trade unions and other organizations	0	
2060001	loans given out	0	

# c01_040__2040003: :donations and charities			
Value	Label	Cases	Percentage
2130099	other non consumption expenditure	0	
Sysmiss		1330	
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.			
# c01_040__2050001: :subscriptions and contributions to trade unions and other organizations			
Information	[Type= discrete] [Format=numeric] [Range= 0-2130099] [Missing=*]		
Statistics [NW/ W]	[Valid=3303 /-] [Invalid=1330 /-]		
Value	Label	Cases	Percentage
0		3283	99.4%
1		8	0.2%
2		5	0.2%
3		3	0.1%
4		3	0.1%
7		1	0.0%
12510	life insurance premium	0	
999999	none of the above	0	
1255101	national insurance payments	0	
2010001	income taxes	0	
2010002	other taxes, duties, fees and other compulsory charges e.g. customs duties, departure tax, stamp duty etc.	0	
2020002	interest on consumer loans	0	
2020003	credit card payments	0	
2030001	gifts (cash and financial)	0	
2030002	remittance sent to persons abroad	0	
2040001	allowances to children	0	
2040002	alimony/child maintenance	0	
2040003	donations and charities	0	
2050001	subscriptions and contributions to trade unions and other organizations	0	
2060001	loans given out	0	
2130099	other non consumption expenditure	0	
Sysmiss		1330	
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.			
# c01_040__2060001: :loans given out			
Information	[Type= discrete] [Format=numeric] [Range= 0-2130099] [Missing=*]		
Statistics [NW/ W]	[Valid=3303 /-] [Invalid=1330 /-]		
Value	Label	Cases	Percentage
0		3222	97.5%
1		57	1.7%
2		20	0.6%
3		3	0.1%
5		1	0.0%
12510	life insurance premium	0	
999999	none of the above	0	
1255101	national insurance payments	0	

# c01_040__2060001: :loans given out			
Value	Label	Cases	Percentage
2010001	income taxes	0	
2010002	other taxes, duties, fees and other compulsory charges e.g. customs duties, departure tax, stamp duty etc.	0	
2020002	interest on consumer loans	0	
2020003	credit card payments	0	
2030001	gifts (cash and financial)	0	
2030002	remittance sent to persons abroad	0	
2040001	allowances to children	0	
2040002	alimony/child maintenance	0	
2040003	donations and charities	0	
2050001	subscriptions and contributions to trade unions and other organizations	0	
2060001	loans given out	0	
2130099	other non consumption expenditure	0	
Sysmiss		1330	
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.			
# c01_040__1255101: :national insurance payments			
Information	[Type= discrete] [Format=numeric] [Range= 0-2130099] [Missing=*]		
Statistics [NW/ W]	[Valid=3303 /-] [Invalid=1330 /-]		
Value	Label	Cases	Percentage
0		2582	<div></div> 78.2%
1		434	<div></div> 13.1%
2		185	<div></div> 5.6%
3		64	<div></div> 1.9%
4		28	<div></div> 0.8%
5		6	<div></div> 0.2%
6		3	<div></div> 0.1%
7		1	<div></div> 0.0%
12510	life insurance premium	0	
999999	none of the above	0	
1255101	national insurance payments	0	
2010001	income taxes	0	
2010002	other taxes, duties, fees and other compulsory charges e.g. customs duties, departure tax, stamp duty etc.	0	
2020002	interest on consumer loans	0	
2020003	credit card payments	0	
2030001	gifts (cash and financial)	0	
2030002	remittance sent to persons abroad	0	
2040001	allowances to children	0	
2040002	alimony/child maintenance	0	
2040003	donations and charities	0	
2050001	subscriptions and contributions to trade unions and other organizations	0	
2060001	loans given out	0	
2130099	other non consumption expenditure	0	
Sysmiss		1330	

# c01_040_1255101: :national insurance payments			
<i>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.</i>			
# c01_040_2130099: :other non consumption expenditure			
Information	[Type= discrete] [Format=numeric] [Range= 0-2130099] [Missing=*]		
Statistics [NW/ W]	[Valid=3303 /-] [Invalid=1330 /-]		
Value	Label	Cases	Percentage
0		3250	98.4%
1		35	1.1%
2		15	0.5%
3		1	0.0%
4		2	0.1%
12510	life insurance premium	0	
999999	none of the above	0	
1255101	national insurance payments	0	
2010001	income taxes	0	
2010002	other taxes, duties, fees and other compulsory charges e.g. customs duties, departure tax, stamp duty etc.	0	
2020002	interest on consumer loans	0	
2020003	credit card payments	0	
2030001	gifts (cash and financial)	0	
2030002	remittance sent to persons abroad	0	
2040001	allowances to children	0	
2040002	alimony/child maintenance	0	
2040003	donations and charities	0	
2050001	subscriptions and contributions to trade unions and other organizations	0	
2060001	loans given out	0	
2130099	other non consumption expenditure	0	
Sysmiss		1330	
<i>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.</i>			
# c01_040_999999: :none of the above			
Information	[Type= discrete] [Format=numeric] [Range= 0-2130099] [Missing=*]		
Statistics [NW/ W]	[Valid=3303 /-] [Invalid=1330 /-]		
Value	Label	Cases	Percentage
0		1236	37.4%
1		2067	62.6%
12510	life insurance premium	0	
999999	none of the above	0	
1255101	national insurance payments	0	
2010001	income taxes	0	
2010002	other taxes, duties, fees and other compulsory charges e.g. customs duties, departure tax, stamp duty etc.	0	
2020002	interest on consumer loans	0	
2020003	credit card payments	0	
2030001	gifts (cash and financial)	0	
2030002	remittance sent to persons abroad	0	
2040001	allowances to children	0	

# c01_040__999999: :none of the above			
Value	Label	Cases	Percentage
2040002	alimony/child maintenance	0	
2040003	donations and charities	0	
2050001	subscriptions and contributions to trade unions and other organizations	0	
2060001	loans given out	0	
2130099	other non consumption expenditure	0	
Sysmiss		1330	
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.			

# c01_90__2110001: :sou sou, box			
<b>Information</b>		[Type= discrete] [Format=numeric] [Range= 0-2130099] [Missing=*]	
<b>Statistics [NW/ W]</b>		[Valid=3304 /-] [Invalid=1329 /-]	
Value	Label	Cases	Percentage
0		3176	<div></div> 96.1%
1		118	<div></div> 3.6%
2		9	<div></div> 0.3%
3		1	<div></div> 0.0%
999999	none of the above	0	
2110001	sou sou, box	0	
2110002	credit union shares	0	
2110003	bank deposits	0	
2120001	treasury bills / government bonds	0	
2120002	stocks and shares in local companies	0	
2120003	stocks and shares in foreign companies	0	
2130001	investment in real estate (land)	0	
2130099	other disbursements	0	
Sysmiss		1329	
<i>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.</i>			
# c01_90__2110002: :credit union shares			
<b>Information</b>		[Type= discrete] [Format=numeric] [Range= 0-2130099] [Missing=*]	
<b>Statistics [NW/ W]</b>		[Valid=3304 /-] [Invalid=1329 /-]	
Value	Label	Cases	Percentage
0		2962	<div></div> 89.6%
1		300	<div></div> 9.1%
2		39	<div></div> 1.2%
3		3	<div></div> 0.1%
999999	none of the above	0	
2110001	sou sou, box	0	
2110002	credit union shares	0	
2110003	bank deposits	0	
2120001	treasury bills / government bonds	0	
2120002	stocks and shares in local companies	0	
2120003	stocks and shares in foreign companies	0	
2130001	investment in real estate (land)	0	
2130099	other disbursements	0	
Sysmiss		1329	
<i>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.</i>			
# c01_90__2110003: :bank deposits			
<b>Information</b>		[Type= discrete] [Format=numeric] [Range= 0-2130099] [Missing=*]	
<b>Statistics [NW/ W]</b>		[Valid=3304 /-] [Invalid=1329 /-]	
Value	Label	Cases	Percentage
0		2725	<div></div> 82.5%
1		504	<div></div> 15.3%
2		66	<div></div> 2.0%

# c01_90__2110003: :bank deposits			
Value	Label	Cases	Percentage
3		9	0.3%
999999	none of the above	0	
2110001	sou sou, box	0	
2110002	credit union shares	0	
2110003	bank deposits	0	
2120001	treasury bills / government bonds	0	
2120002	stocks and shares in local companies	0	
2120003	stocks and shares in foreign companies	0	
2130001	investment in real estate (land)	0	
2130099	other disbursements	0	
Sysmiss		1329	
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.			
# c01_90__2120001: :treasury bills / government bonds			
Information	[Type= discrete] [Format=numeric] [Range= 0-2130099] [Missing=*]		
Statistics [NW/ W]	[Valid=3304 /-] [Invalid=1329 /-]		
Value	Label	Cases	Percentage
0		3304	100.0%
999999	none of the above	0	
2110001	sou sou, box	0	
2110002	credit union shares	0	
2110003	bank deposits	0	
2120001	treasury bills / government bonds	0	
2120002	stocks and shares in local companies	0	
2120003	stocks and shares in foreign companies	0	
2130001	investment in real estate (land)	0	
2130099	other disbursements	0	
Sysmiss		1329	
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.			
# c01_90__2120002: :stocks and shares in local companies			
Information	[Type= discrete] [Format=numeric] [Range= 0-2130099] [Missing=*]		
Statistics [NW/ W]	[Valid=3304 /-] [Invalid=1329 /-]		
Value	Label	Cases	Percentage
0		3304	100.0%
999999	none of the above	0	
2110001	sou sou, box	0	
2110002	credit union shares	0	
2110003	bank deposits	0	
2120001	treasury bills / government bonds	0	
2120002	stocks and shares in local companies	0	
2120003	stocks and shares in foreign companies	0	
2130001	investment in real estate (land)	0	
2130099	other disbursements	0	
Sysmiss		1329	
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.			



# c01_90__2120003: :stocks and shares in foreign companies			
Information	[Type= discrete] [Format=numeric] [Range= 0-2130099] [Missing=*]		
Statistics [NW/ W]	[Valid=3304 /-] [Invalid=1329 /-]		
Value	Label	Cases	Percentage
0		3304	<div></div> 100.0%
999999	none of the above	0	
2110001	sou sou, box	0	
2110002	credit union shares	0	
2110003	bank deposits	0	
2120001	treasury bills / government bonds	0	
2120002	stocks and shares in local companies	0	
2120003	stocks and shares in foreign companies	0	
2130001	investment in real estate (land)	0	
2130099	other disbursements	0	
Sysmiss		1329	
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.			
# c01_90__2130001: :investment in real estate (land)			
Information	[Type= discrete] [Format=numeric] [Range= 0-2130099] [Missing=*]		
Statistics [NW/ W]	[Valid=3304 /-] [Invalid=1329 /-]		
Value	Label	Cases	Percentage
0		3298	<div></div> 99.8%
1		3	<div></div> 0.1%
2		2	<div></div> 0.1%
4		1	<div></div> 0.0%
999999	none of the above	0	
2110001	sou sou, box	0	
2110002	credit union shares	0	
2110003	bank deposits	0	
2120001	treasury bills / government bonds	0	
2120002	stocks and shares in local companies	0	
2120003	stocks and shares in foreign companies	0	
2130001	investment in real estate (land)	0	
2130099	other disbursements	0	
Sysmiss		1329	
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.			
# c01_90__2130099: :other disbursements			
Information	[Type= discrete] [Format=numeric] [Range= 0-2130099] [Missing=*]		
Statistics [NW/ W]	[Valid=3304 /-] [Invalid=1329 /-]		
Value	Label	Cases	Percentage
0		3224	<div></div> 97.6%
1		56	<div></div> 1.7%
2		22	<div></div> 0.7%
4		1	<div></div> 0.0%
5		1	<div></div> 0.0%
999999	none of the above	0	

# c01_90__2130099: :other disbursements			
Value	Label	Cases	Percentage
2110001	sou sou, box	0	<div></div>
2110002	credit union shares	0	
2110003	bank deposits	0	
2120001	treasury bills / government bonds	0	
2120002	stocks and shares in local companies	0	
2120003	stocks and shares in foreign companies	0	
2130001	investment in real estate (land)	0	
2130099	other disbursements	0	
Sysmiss		1329	
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.			
# c01_90__999999: :none of the above			
Information	[Type= discrete] [Format=numeric] [Range= 0-2130099] [Missing=*]		
Statistics [NW/ W]	[Valid=3304 /-] [Invalid=1329 /-]		
Value	Label	Cases	Percentage
0		983	<div></div> 29.8%
1		2321	<div></div> 70.2%
999999	none of the above	0	<div></div>
2110001	sou sou, box	0	
2110002	credit union shares	0	
2110003	bank deposits	0	
2120001	treasury bills / government bonds	0	
2120002	stocks and shares in local companies	0	
2120003	stocks and shares in foreign companies	0	
2130001	investment in real estate (land)	0	
2130099	other disbursements	0	
Sysmiss		1329	
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.			
# s11_1a: income received			
Information	[Type= continuous] [Format=numeric] [Range= 0-1000000] [Missing=*]		
Statistics [NW/ W]	[Valid=1970 /-] [Invalid=2663 /-] [Mean=2205.768 /-] [StdDev=22899.053 /-]		
# s11_1ap: pay period			
Information	[Type= discrete] [Format=numeric] [Range= 1-3000] [Missing=*]		
Statistics [NW/ W]	[Valid=1974 /-] [Invalid=2659 /-]		
Value	Label	Cases	Percentage
1	daily	63	<div></div> 3.2%
2	weekly	122	<div></div> 6.2%
3	fortnighly	484	<div></div> 24.5%
4	monthly	1290	<div></div> 65.3%
5	semi-annually	11	<div></div> 0.6%
6	annually	3	<div></div> 0.2%
3000		1	<div></div> 0.1%
Sysmiss		2659	
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.			

# s11_1b: income from wages and salaries - other jobs			
Information	[Type= continuous] [Format=numeric] [Range= 0-10000] [Missing=*]		
Statistics [NW/ W]	[Valid=1974 /-] [Invalid=2659 /-] [Mean=58.315 /-] [StdDev=400.334 /-]		
# s11_1ca: received food from place of work			
Information	[Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]		
Statistics [NW/ W]	[Valid=1966 /-] [Invalid=2667 /-]		
Value	Label	Cases	Percentage
0		1	0.1%
1	yes	366	18.6%
2	no	1599	81.3%
Sysmiss		2667	
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.			
# s11_1cb: food received from place of work			
Information	[Type= continuous] [Format=numeric] [Range= 0-1500] [Missing=*]		
Statistics [NW/ W]	[Valid=367 /-] [Invalid=4266 /-] [Mean=189.981 /-] [StdDev=199.701 /-]		
# s11_20__2331001: :money sent by relatives and friends overseas - remittances from abroad			
Information	[Type= discrete] [Format=numeric] [Range= 0-2391099] [Missing=*]		
Statistics [NW/ W]	[Valid=3301 /-] [Invalid=1332 /-]		
Value	Label	Cases	Percentage
0		2866	86.8%
1		411	12.5%
2		22	0.7%
3		2	0.1%
999999	none of the above	0	
2231002	other entrepreneurial income, example from self employment	0	
2331001	money sent by relatives and friends overseas - remittances from abroad	0	
2341001	rental income received by you for house, land and other property	0	
2351001	dividends on local and foreign investments (e. g. credit union dividends)	0	
2361001	interest on local and foreign bank deposits, bonds	0	
2361002	interest from stocks, shares, treasury bills and other investments	0	
2371001	government retirement pension	0	
2371002	pension from other former st. lucian employer	0	
2371003	pension from former foreign employer	0	
2371004	social security (nis), excluding old age/retirement pension	0	
2381001	insurance annuities	0	
2381002	public assistance	0	
2381003	child support	0	
2391001	allowances - scholarships	0	
2391002	allowances - financial aid	0	
2391003	allowances - alimony	0	
2391099	all other income	0	
Sysmiss		1332	
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.			

# s11_20_2341001: :rental income received by you for house, land and other property			
Information		[Type= discrete] [Format=numeric] [Range= 0-2391099] [Missing=*]	
Statistics [NW/ W]		[Valid=3302 /-] [Invalid=1331 /-]	
Value	Label	Cases	Percentage
0		3272	99.1%
1		23	0.7%
2		6	0.2%
4		1	0.0%
999999	none of the above	0	
2231002	other entrepreneurial income, example from self employment	0	
2331001	money sent by relatives and friends overseas - remittances from abroad	0	
2341001	rental income received by you for house, land and other property	0	
2351001	dividends on local and foreign investments (e. g. credit union dividends)	0	
2361001	interest on local and foreign bank deposits, bonds	0	
2361002	interest from stocks, shares, treasury bills and other investments	0	
2371001	government retirement pension	0	
2371002	pension from other former st. lucian employer	0	
2371003	pension from former foreign employer	0	
2371004	social security (nis), excluding old age/retirement pension	0	
2381001	insurance annuities	0	
2381002	public assistance	0	
2381003	child support	0	
2391001	allowances - scholarships	0	
2391002	allowances - financial aid	0	
2391003	allowances - alimony	0	
2391099	all other income	0	
Sysmiss		1331	
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.			
# s11_20_2231002: :other entrepreneurial income, example from self employment			
Information		[Type= discrete] [Format=numeric] [Range= 0-2391099] [Missing=*]	
Statistics [NW/ W]		[Valid=3302 /-] [Invalid=1331 /-]	
Value	Label	Cases	Percentage
0		3280	99.3%
1		16	0.5%
2		5	0.2%
3		1	0.0%
999999	none of the above	0	
2231002	other entrepreneurial income, example from self employment	0	
2331001	money sent by relatives and friends overseas - remittances from abroad	0	
2341001	rental income received by you for house, land and other property	0	
2351001	dividends on local and foreign investments (e. g. credit union dividends)	0	
2361001	interest on local and foreign bank deposits, bonds	0	
2361002	interest from stocks, shares, treasury bills and other investments	0	

# s11_20__2231002: :other entrepreneurial income, example from self employment			
Value	Label	Cases	Percentage
2371001	government retirement pension	0	
2371002	pension from other former st. lucian employer	0	
2371003	pension from former foreign employer	0	
2371004	social security (nis), excluding old age/retirement pension	0	
2381001	insurance annuities	0	
2381002	public assistance	0	
2381003	child support	0	
2391001	allowances - scholarships	0	
2391002	allowances - financial aid	0	
2391003	allowances - alimony	0	
2391099	all other income	0	
Sysmiss		1331	
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.			
# s11_20__2351001: :dividends on local and foreign investments (e. g. credit union dividends)			
Information	[Type= discrete] [Format=numeric] [Range= 0-2391099] [Missing=*]		
Statistics [NW/ W]	[Valid=3302 /-] [Invalid=1331 /-]		
Value	Label	Cases	Percentage
0		3248	98.4%
1		26	0.8%
2		25	0.8%
3		3	0.1%
999999	none of the above	0	
2231002	other entrepreneurial income, example from self employment	0	
2331001	money sent by relatives and friends overseas - remittances from abroad	0	
2341001	rental income received by you for house, land and other property	0	
2351001	dividends on local and foreign investments (e. g. credit union dividends)	0	
2361001	interest on local and foreign bank deposits, bonds	0	
2361002	interest from stocks, shares, treasury bills and other investments	0	
2371001	government retirement pension	0	
2371002	pension from other former st. lucian employer	0	
2371003	pension from former foreign employer	0	
2371004	social security (nis), excluding old age/retirement pension	0	
2381001	insurance annuities	0	
2381002	public assistance	0	
2381003	child support	0	
2391001	allowances - scholarships	0	
2391002	allowances - financial aid	0	
2391003	allowances - alimony	0	
2391099	all other income	0	
Sysmiss		1331	
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.			
# s11_20__2361001: :interest on local and foreign bank deposits, bonds			
Information	[Type= discrete] [Format=numeric] [Range= 0-2391099] [Missing=*]		

# s11_20_2361001: :interest on local and foreign bank deposits, bonds			
Statistics [NW/ W]		[Valid=3302 /-] [Invalid=1331 /-]	
Value	Label	Cases	Percentage
0		3221	97.5%
1		43	1.3%
2		27	0.8%
3		10	0.3%
4		1	0.0%
999999	none of the above	0	
2231002	other entrepreneurial income, example from self employment	0	
2331001	money sent by relatives and friends overseas - remittances from abroad	0	
2341001	rental income received by you for house, land and other property	0	
2351001	dividends on local and foreign investments (e. g. credit union dividends)	0	
2361001	interest on local and foreign bank deposits, bonds	0	
2361002	interest from stocks, shares, treasury bills and other investments	0	
2371001	government retirement pension	0	
2371002	pension from other former st. lucian employer	0	
2371003	pension from former foreign employer	0	
2371004	social security (nis), excluding old age/retirement pension	0	
2381001	insurance annuities	0	
2381002	public assistance	0	
2381003	child support	0	
2391001	allowances - scholarships	0	
2391002	allowances - financial aid	0	
2391003	allowances - alimony	0	
2391099	all other income	0	
Sysmiss		1331	
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.			
# s11_20_2371001: :government retirement pension			
Information		[Type= discrete] [Format=numeric] [Range= 0-2391099] [Missing=*]	
Statistics [NW/ W]		[Valid=3302 /-] [Invalid=1331 /-]	
Value	Label	Cases	Percentage
0		3222	97.6%
1		68	2.1%
2		9	0.3%
3		2	0.1%
4		1	0.0%
999999	none of the above	0	
2231002	other entrepreneurial income, example from self employment	0	
2331001	money sent by relatives and friends overseas - remittances from abroad	0	
2341001	rental income received by you for house, land and other property	0	
2351001	dividends on local and foreign investments (e. g. credit union dividends)	0	
2361001	interest on local and foreign bank deposits, bonds	0	

# s11_20_2371001: :government retirement pension			
Value	Label	Cases	Percentage
2361002	interest from stocks, shares, treasury bills and other investments	0	
2371001	government retirement pension	0	
2371002	pension from other former st. lucian employer	0	
2371003	pension from former foreign employer	0	
2371004	social security (nis), excluding old age/retirement pension	0	
2381001	insurance annuities	0	
2381002	public assistance	0	
2381003	child support	0	
2391001	allowances - scholarships	0	
2391002	allowances - financial aid	0	
2391003	allowances - alimony	0	
2391099	all other income	0	
Sysmiss		1331	
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.			
# s11_20_2371002: :pension from other former st. lucian employer			
Information	[Type= discrete] [Format=numeric] [Range= 0-2391099] [Missing=*]		
Statistics [NW/ W]	[Valid=3302 /-] [Invalid=1331 /-]		
Value	Label	Cases	Percentage
0		3277	99.2%
1		17	0.5%
2		6	0.2%
3		2	0.1%
999999	none of the above	0	
2231002	other entrepreneurial income, example from self employment	0	
2331001	money sent by relatives and friends overseas - remittances from abroad	0	
2341001	rental income received by you for house, land and other property	0	
2351001	dividends on local and foreign investments (e. g. credit union dividends)	0	
2361001	interest on local and foreign bank deposits, bonds	0	
2361002	interest from stocks, shares, treasury bills and other investments	0	
2371001	government retirement pension	0	
2371002	pension from other former st. lucian employer	0	
2371003	pension from former foreign employer	0	
2371004	social security (nis), excluding old age/retirement pension	0	
2381001	insurance annuities	0	
2381002	public assistance	0	
2381003	child support	0	
2391001	allowances - scholarships	0	
2391002	allowances - financial aid	0	
2391003	allowances - alimony	0	
2391099	all other income	0	
Sysmiss		1331	
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.			

# s11_20_2371003: :pension from former foreign employer			
Information		[Type= discrete] [Format=numeric] [Range= 0-2391099] [Missing=*]	
Statistics [NW/ W]		[Valid=3302 /-] [Invalid=1331 /-]	
Value	Label	Cases	Percentage
0		3277	99.2%
1		21	0.6%
2		3	0.1%
3		1	0.0%
999999	none of the above	0	
2231002	other entrepreneurial income, example from self employment	0	
2331001	money sent by relatives and friends overseas - remittances from abroad	0	
2341001	rental income received by you for house, land and other property	0	
2351001	dividends on local and foreign investments (e. g. credit union dividends)	0	
2361001	interest on local and foreign bank deposits, bonds	0	
2361002	interest from stocks, shares, treasury bills and other investments	0	
2371001	government retirement pension	0	
2371002	pension from other former st. lucian employer	0	
2371003	pension from former foreign employer	0	
2371004	social security (nis), excluding old age/retirement pension	0	
2381001	insurance annuities	0	
2381002	public assistance	0	
2381003	child support	0	
2391001	allowances - scholarships	0	
2391002	allowances - financial aid	0	
2391003	allowances - alimony	0	
2391099	all other income	0	
Sysmiss		1331	
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.			
# s11_20_2371004: :social security (nis), excluding old age/retirement pension			
Information		[Type= discrete] [Format=numeric] [Range= 0-2391099] [Missing=*]	
Statistics [NW/ W]		[Valid=3302 /-] [Invalid=1331 /-]	
Value	Label	Cases	Percentage
0		3232	97.9%
1		58	1.8%
2		11	0.3%
3		1	0.0%
999999	none of the above	0	
2231002	other entrepreneurial income, example from self employment	0	
2331001	money sent by relatives and friends overseas - remittances from abroad	0	
2341001	rental income received by you for house, land and other property	0	
2351001	dividends on local and foreign investments (e. g. credit union dividends)	0	
2361001	interest on local and foreign bank deposits, bonds	0	
2361002	interest from stocks, shares, treasury bills and other investments	0	



# s11_20_2371004: :social security (nis), excluding old age/retirement pension				
Value	Label	Cases	Percentage	
2371001	government retirement pension	0		
2371002	pension from other former st. lucian employer	0		
2371003	pension from former foreign employer	0		
2371004	social security (nis), excluding old age/retirement pension	0		
2381001	insurance annuities	0		
2381002	public assistance	0		
2381003	child support	0		
2391001	allowances - scholarships	0		
2391002	allowances - financial aid	0		
2391003	allowances - alimony	0		
2391099	all other income	0		
Sysmiss		1331		
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.				
# s11_20_2381001: :insurance annuities				
Information	[Type= discrete] [Format=numeric] [Range= 0-2391099] [Missing=*]			
Statistics [NW/ W]	[Valid=3302 /-] [Invalid=1331 /-]			
Value	Label	Cases	Percentage	
0		3302	100.0%	
999999	none of the above	0		
2231002	other entrepreneurial income, example from self employment	0		
2331001	money sent by relatives and friends overseas - remittances from abroad	0		
2341001	rental income received by you for house, land and other property	0		
2351001	dividends on local and foreign investments (e. g. credit union dividends)	0		
2361001	interest on local and foreign bank deposits, bonds	0		
2361002	interest from stocks, shares, treasury bills and other investments	0		
2371001	government retirement pension	0		
2371002	pension from other former st. lucian employer	0		
2371003	pension from former foreign employer	0		
2371004	social security (nis), excluding old age/retirement pension	0		
2381001	insurance annuities	0		
2381002	public assistance	0		
2381003	child support	0		
2391001	allowances - scholarships	0		
2391002	allowances - financial aid	0		
2391003	allowances - alimony	0		
2391099	all other income	0		
Sysmiss		1331		
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.				
# s11_20_2381002: :public assistance				
Information	[Type= discrete] [Format=numeric] [Range= 0-2391099] [Missing=*]			
Statistics [NW/ W]	[Valid=3302 /-] [Invalid=1331 /-]			

# # s11\_20\_2381002: :public assistance

Value	Label	Cases	Percentage
0		3251	<div></div> 98.5%
1		36	<div></div> 1.1%
2		15	<div></div> 0.5%
999999	none of the above	0	
2231002	other entrepreneurial income, example from self employment	0	
2331001	money sent by relatives and friends overseas - remittances from abroad	0	
2341001	rental income received by you for house, land and other property	0	
2351001	dividends on local and foreign investments (e. g. credit union dividends)	0	
2361001	interest on local and foreign bank deposits, bonds	0	
2361002	interest from stocks, shares, treasury bills and other investments	0	
2371001	government retirement pension	0	
2371002	pension from other former st. lucian employer	0	
2371003	pension from former foreign employer	0	
2371004	social security (nis), excluding old age/retirement pension	0	
2381001	insurance annuities	0	
2381002	public assistance	0	
2381003	child support	0	
2391001	allowances - scholarships	0	
2391002	allowances - financial aid	0	
2391003	allowances - alimony	0	
2391099	all other income	0	
Sysmiss		1331	

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.

# # s11\_20\_2381003: :child support

Information	[Type= discrete] [Format=numeric] [Range= 0-2391099] [Missing=*]
Statistics [NW/ W]	[Valid=3302 /-] [Invalid=1331 /-]

Value	Label	Cases	Percentage
0		3114	<div></div> 94.3%
1		152	<div></div> 4.6%
2		25	<div></div> 0.8%
3		10	<div></div> 0.3%
4		1	<div></div> 0.0%
999999	none of the above	0	
2231002	other entrepreneurial income, example from self employment	0	
2331001	money sent by relatives and friends overseas - remittances from abroad	0	
2341001	rental income received by you for house, land and other property	0	
2351001	dividends on local and foreign investments (e. g. credit union dividends)	0	
2361001	interest on local and foreign bank deposits, bonds	0	
2361002	interest from stocks, shares, treasury bills and other investments	0	
2371001	government retirement pension	0	
2371002	pension from other former st. lucian employer	0	

# s11_20_2381003: :child support			
Value	Label	Cases	Percentage
2371003	pension from former foreign employer	0	
2371004	social security (nis), excluding old age/retirement pension	0	
2381001	insurance annuities	0	
2381002	public assistance	0	
2381003	child support	0	
2391001	allowances - scholarships	0	
2391002	allowances - financial aid	0	
2391003	allowances - alimony	0	
2391099	all other income	0	
Sysmiss		1331	
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.			
# s11_20_2391003: :allowances - alimony			
Information	[Type= discrete] [Format=numeric] [Range= 0-2391099] [Missing=*]		
Statistics [NW/ W]	[Valid=3302 /-] [Invalid=1331 /-]		
Value	Label	Cases	Percentage
0		3296	99.8%
1		6	0.2%
999999	none of the above	0	
2231002	other entrepreneurial income, example from self employment	0	
2331001	money sent by relatives and friends overseas - remittances from abroad	0	
2341001	rental income received by you for house, land and other property	0	
2351001	dividends on local and foreign investments (e. g. credit union dividends)	0	
2361001	interest on local and foreign bank deposits, bonds	0	
2361002	interest from stocks, shares, treasury bills and other investments	0	
2371001	government retirement pension	0	
2371002	pension from other former st. lucian employer	0	
2371003	pension from former foreign employer	0	
2371004	social security (nis), excluding old age/retirement pension	0	
2381001	insurance annuities	0	
2381002	public assistance	0	
2381003	child support	0	
2391001	allowances - scholarships	0	
2391002	allowances - financial aid	0	
2391003	allowances - alimony	0	
2391099	all other income	0	
Sysmiss		1331	
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.			
# s11_20_2391002: :allowances - financial aid			
Information	[Type= discrete] [Format=numeric] [Range= 0-2391099] [Missing=*]		
Statistics [NW/ W]	[Valid=3302 /-] [Invalid=1331 /-]		
Value	Label	Cases	Percentage
0		3164	95.8%

# s11_20__2391002: :allowances - financial aid			
Value	Label	Cases	Percentage
1		108	<div><div></div></div> 3.3%
2		27	<div><div></div></div> 0.8%
3		3	<div><div></div></div> 0.1%
999999	none of the above	0	
2231002	other entrepreneurial income, example from self employment	0	
2331001	money sent by relatives and friends overseas - remittances from abroad	0	
2341001	rental income received by you for house, land and other property	0	
2351001	dividends on local and foreign investments (e. g. credit union dividends)	0	
2361001	interest on local and foreign bank deposits, bonds	0	
2361002	interest from stocks, shares, treasury bills and other investments	0	
2371001	government retirement pension	0	
2371002	pension from other former st. lucian employer	0	
2371003	pension from former foreign employer	0	
2371004	social security (nis), excluding old age/retirement pension	0	
2381001	insurance annuities	0	
2381002	public assistance	0	
2381003	child support	0	
2391001	allowances - scholarships	0	
2391002	allowances - financial aid	0	
2391003	allowances - alimony	0	
2391099	all other income	0	
Sysmiss		1331	
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.			
# s11_20__2391001: :allowances - scholarships			
Information	[Type= discrete] [Format=numeric] [Range= 0-2391099] [Missing=*]		
Statistics [NW/ W]	[Valid=3302 /-] [Invalid=1331 /-]		
Value	Label	Cases	Percentage
0		3301	<div><div></div></div> 100.0%
2		1	<div><div></div></div> 0.0%
999999	none of the above	0	
2231002	other entrepreneurial income, example from self employment	0	
2331001	money sent by relatives and friends overseas - remittances from abroad	0	
2341001	rental income received by you for house, land and other property	0	
2351001	dividends on local and foreign investments (e. g. credit union dividends)	0	
2361001	interest on local and foreign bank deposits, bonds	0	
2361002	interest from stocks, shares, treasury bills and other investments	0	
2371001	government retirement pension	0	
2371002	pension from other former st. lucian employer	0	
2371003	pension from former foreign employer	0	
2371004	social security (nis), excluding old age/retirement pension	0	
2381001	insurance annuities	0	
2381002	public assistance	0	

# s11_20_2391001: :allowances - scholarships			
Value	Label	Cases	Percentage
2381003	child support	0	
2391001	allowances - scholarships	0	
2391002	allowances - financial aid	0	
2391003	allowances - alimony	0	
2391099	all other income	0	
Sysmiss		1331	
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.			
# s11_20_2361002: :interest from stocks, shares, treasury bills and other investments			
Information	[Type= discrete] [Format=numeric] [Range= 0-2391099] [Missing=*]		
Statistics [NW/ W]	[Valid=3302 /-] [Invalid=1331 /-]		
Value	Label	Cases	Percentage
0		3300	<div></div> 99.9%
1		1	0.0%
2		1	0.0%
999999	none of the above	0	
2231002	other entrepreneurial income, example from self employment	0	
2331001	money sent by relatives and friends overseas - remittances from abroad	0	
2341001	rental income received by you for house, land and other property	0	
2351001	dividends on local and foreign investments (e. g. credit union dividends)	0	
2361001	interest on local and foreign bank deposits, bonds	0	
2361002	interest from stocks, shares, treasury bills and other investments	0	
2371001	government retirement pension	0	
2371002	pension from other former st. lucian employer	0	
2371003	pension from former foreign employer	0	
2371004	social security (nis), excluding old age/retirement pension	0	
2381001	insurance annuities	0	
2381002	public assistance	0	
2381003	child support	0	
2391001	allowances - scholarships	0	
2391002	allowances - financial aid	0	
2391003	allowances - alimony	0	
2391099	all other income	0	
Sysmiss		1331	
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.			
# s11_20_2391099: :all other income			
Information	[Type= discrete] [Format=numeric] [Range= 0-2391099] [Missing=*]		
Statistics [NW/ W]	[Valid=3302 /-] [Invalid=1331 /-]		
Value	Label	Cases	Percentage
0		3018	<div></div> 91.4%
1		170	<div></div> 5.1%
2		81	<div></div> 2.5%
3		29	<div></div> 0.9%

# s11_20_2391099: :all other income			
Value	Label	Cases	Percentage
4		4	0.1%
999999	none of the above	0	
2231002	other entrepreneurial income, example from self employment	0	
2331001	money sent by relatives and friends overseas - remittances from abroad	0	
2341001	rental income received by you for house, land and other property	0	
2351001	dividends on local and foreign investments (e. g. credit union dividends)	0	
2361001	interest on local and foreign bank deposits, bonds	0	
2361002	interest from stocks, shares, treasury bills and other investments	0	
2371001	government retirement pension	0	
2371002	pension from other former st. lucian employer	0	
2371003	pension from former foreign employer	0	
2371004	social security (nis), excluding old age/retirement pension	0	
2381001	insurance annuities	0	
2381002	public assistance	0	
2381003	child support	0	
2391001	allowances - scholarships	0	
2391002	allowances - financial aid	0	
2391003	allowances - alimony	0	
2391099	all other income	0	
Sysmiss		1331	
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.			
# s11_20_999999: :none of the above			
Information	[Type= discrete] [Format=numeric] [Range= 0-2391099] [Missing=*]		
Statistics [NW/ W]	[Valid=3302 /-] [Invalid=1331 /-]		
Value	Label	Cases	Percentage
0		1159	35.1%
1		2143	64.9%
999999	none of the above	0	
2231002	other entrepreneurial income, example from self employment	0	
2331001	money sent by relatives and friends overseas - remittances from abroad	0	
2341001	rental income received by you for house, land and other property	0	
2351001	dividends on local and foreign investments (e. g. credit union dividends)	0	
2361001	interest on local and foreign bank deposits, bonds	0	
2361002	interest from stocks, shares, treasury bills and other investments	0	
2371001	government retirement pension	0	
2371002	pension from other former st. lucian employer	0	
2371003	pension from former foreign employer	0	
2371004	social security (nis), excluding old age/retirement pension	0	
2381001	insurance annuities	0	
2381002	public assistance	0	
2381003	child support	0	
2391001	allowances - scholarships	0	

# s11_20__999999: :none of the above			
Value	Label	Cases	Percentage
2391002	allowances - financial aid	0	
2391003	allowances - alimony	0	
2391099	all other income	0	
Sysmiss		1331	
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.			
# parentid1: interviewid			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=4633 /-] [Invalid=0 /-]		
# v434			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=1 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
b405359e5a5f47fi		1	<div></div> 100.0%
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.			
# hhno: household number			
Information	[Type= continuous] [Format=numeric] [Range= 1-162] [Missing=*]		
Statistics [NW/ W]	[Valid=4612 /-] [Invalid=21 /-] [Mean=55.475 /-] [StdDev=35.672 /-]		
# ed			
Information	[Type= continuous] [Format=numeric] [Range= 100-15600] [Missing=*]		
Statistics [NW/ W]	[Valid=4612 /-] [Invalid=21 /-] [Mean=8418.837 /-] [StdDev=4442.641 /-]		
# DISTRICT			
Information	[Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]		
Statistics [NW/ W]	[Valid=4612 /-] [Invalid=21 /-]		
Value	Label	Cases	Percentage
1		106	<div></div> 2.3%
2		454	<div></div> 9.8%
3		936	<div></div> 20.3%
4		237	<div></div> 5.1%
5		98	<div></div> 2.1%
6		360	<div></div> 7.8%
7		236	<div></div> 5.1%
8		292	<div></div> 6.3%
9		450	<div></div> 9.8%
10		489	<div></div> 10.6%
11		350	<div></div> 7.6%
12		604	<div></div> 13.1%
Sysmiss		21	
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.			
# WT			
Information	[Type= continuous] [Format=numeric] [Range= 12.8558139801025-165.289031982422] [Missing=*]		
Statistics [NW/ W]	[Valid=4612 /-] [Invalid=21 /-] [Mean=37.829 /-] [StdDev=17.579 /-]		

# merge			
<b>Information</b>		[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]	
<b>Statistics [NW/ W]</b>		[Valid=4633 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	master only (1)	21	0.5%
2	using only (2)	6	0.1%
3	matched (3)	4606	99.4%
4	missing updated (4)	0	
5	nonmissing conflict (5)	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.			
# population			
<b>Information</b>		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
<b>Statistics [NW/ W]</b>		[Valid=4633 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1		4633	100.0%
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.			