

# Samoa - Labour Force Survey 2012

**Samoa Bureau of Statistics - Government of Samoa**

Report generated on: April 1, 2019

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# Overview

## Identification

ID NUMBER  
WSM\_2012\_LFS\_v01\_M

## Version

VERSION DESCRIPTION  
- v1.0

## Overview

### ABSTRACT

This survey provide some insights into employment and labour relations situation in Samoa covering topics such as characteristics of the Working Age Population (WAP), labour force, employment characteristics, participation in subsistence production, informal employment, unemployment characteristics, youth (aged 15 - 29 years) employment and unemployment characteristics, earnings from employment, working hours, occupational safety and equal opportunities for all, and a module on youth school-to-work transition (subject of a separate report). Hence, policy makers, planners and administrators will find this report useful in assisting them to develop, manage and evaluate labour market policies and programmes and to provide information's on hazards at work to enable them to formulate employment and labour related based decisions for the betterment of Samoa.

### KIND OF DATA

Sample survey data [ssd]

### UNITS OF ANALYSIS

- Individuals
- Household

## Scope

### NOTES

The scope of the Labour Force Survey includes:

- Section A. Household composition and characteristics of household members
- Section B. Literacy and Education (For persons aged 15 years and over)
- Section C. Training within the last 12 months (outside of the general education system. For persons aged 15 years and over)
- Section D. Current activities (For persons aged 15 and over)
- Section E. Characteristics of the main job/activity in the last 7 days (For employed persons aged 15 years and over)
- Section F. Hours of work in the last 7 days (For persons aged 15 and over)
- Section G. Underemployment in the past seven days (For employed persons aged 15 years and over)
- Section H. Job search (For persons not employed in the last 7 days aged 15 years and over)
- Section I. Inactive in the last 7 days (For persons aged 15 and over)

- Section J. Occupational injuries within the last 12 months (For persons aged 15 and over)
- Section K. Participation in the Production of Goods for use by own household (For persons aged 15 and over)

## Coverage

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### GEOGRAPHIC COVERAGE

- National Coverage.

- Urban and rural areas and regarding the regional part, there are: Apia Urban Area, North West of Upolu, Rest of Upolu and Savaii.

### UNIVERSE

During the LFS, in each of the sample selected households, all persons in the household were interviewed hence the weighting was based on the responding households in the sample or household weights.

## Producers and Sponsors

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### PRIMARY INVESTIGATOR(S)

Name	Affiliation
Samoa Bureau of Statistics	Government of Samoa

### FUNDING

Name	Abbreviation	Role
International Labour Organization	ILO	Funding
Government of Samoa	GoS	Human Resources

### OTHER ACKNOWLEDGEMENTS

Name	Affiliation	Role
Ministry of Women, Community and Social Development	Government Ministry	Deals with Villages Representatives

## Metadata Production

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### METADATA PRODUCED BY

Name	Abbreviation	Affiliation	Role
Department of Statistics	ILO	International Labor Organization	Producer of DDI

### DATE OF METADATA PRODUCTION

2017-10-10

### DDI DOCUMENT VERSION

Version 01 (October 2017). This DDI is identical to DDI\_WSM\_2012\_LFS\_v01\_M\_ILO (2016-08-10) except for the IDs that were changed to World Bank IDs

### DDI DOCUMENT ID

DDI\_WSM\_2012\_LFS\_v01\_M

# Sampling

## Sampling Procedure

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The sample was design to cover 10 percent of the households in both urban and rural areas. A representative probability sample of households was selected in two stages. First stage involved the selection of clusters or primary sampling units using probability proportional to size(PPS) resulting in a total of 341 clusters of which 119 clusters were selected from Apia Urban Area, 94 in North West Upolu, 63 in Rest of Upolu and 65 in Savaii. The first region is located in the urban area, while all others are in the rural areas of Samoa.

In the LFS 2012, a representative probability sample of households was selected in two stages. The first stage involved the selection of clusters or primary sampling units using probability proportional to size (PPS) resulting in a total of 341 clusters of which 119 clusters were selected from AUA, 94 in NWU, 63 in ROU and 65 in Savaii. In the second stage of selection, a fixed number of 5 households were selected systematically from the AUA clusters and a fixed number of 10 households were selected from all the rural regions due to the higher transportation costs in those regions. This resulted in a total of 592 selected households in AUA, 948 in NWU, 617 in ROU and 641 in Savaii or 2,798 sample households in total. Any difference in the final numbers will be due to household found and responding households.

## Response Rate

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Labour Force Survey response rate is 91%.

## Weighting

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During the LFS, in each of the selected households, all persons in the household were interviewed hence the weighting was based on the responding households in the sample or household weights.

# Questionnaires

## Overview

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The Questionnaire includes:

- Education and Training
- Economic Activity and Labour Force
- Employment
- Participation in Subsistence Production
- Informal Employment
- Unemployment
- Youth Employment and Unemployment
- Earnings from Employment
- Working Hours
- Occupational Safety
- Equal Opportunities
- Social Dialogue

# Data Collection

## Data Collection Dates

Start	End	Cycle
2012	2012	N/A

## Data Collection Mode

Face-to-face [f2f]

## Data Collection Notes

A separate training/ discussion was conducted for three days from 10th October 2012 - 12th October 2012 for supervisors to make them aware of the survey tools, to provide support to the enumerators on the field on an ad hoc basis and to discuss any issues arising from the survey questionnaire. Furthermore, members of the steering committee were also invited to attend so that they understood the questionnaire fully. A two-week training of enumerators together with field supervisors followed and was conducted for two weeks from 16th October 2012 - 26th October 2012. Six days were spent on discussing administrative logistics, role of enumerators and supervisors, the training of the questionnaire, reading and understanding household lists and aerial maps designed by the bureau, explaining and clarifying key concepts used in the survey as per ILO definitions and discussing issues arising from the questionnaire. One day was spent on group discussions to identify any additional issues. The remaining two days were spent on practical exercises where one enumerator was an interviewer and the other was the respondent. All other enumerators were encouraged to record the answers of the interview which were discussed after each interview.

On October 27th 2012, a pilot test was conducted in a rural village, Samatau, located approximately 30km from the capital of Apia. Four teams of six comprising of five enumerators and one supervisor were dispersed in the morning and each enumerator was encouraged to interview at least two households. Supervisors were asked to manage the field logistics of its respective team.

The interviewed results from the pilot survey were discussed for four days from 29th October - 1st November. In addition to this, data entry for the pilot survey to test the data entry program designed for the survey started on 30th October and completed on 5th November.

The results of which were made known to everyone on 2nd November. Numerous and various aspects of the questionnaire needed improvement which were further reiterated and reemphasized.

Furthermore, field work plan and logistics, team allocation and a brief summary of the survey was also done on 2nd November.

A total of four field teams were used for collecting the data during the field work and each team consisted of one supervisor and five enumerators.

The field work was conducted for six consecutive weeks from 5th November 2012 - 15th December 2012, where Upolu was enumerated from 5th November 2012 - 5th December 2012 and Savaii was enumerated from 7th December - 15th December 2012.

Two field teams were assigned each geographical region to carry out the interviews while the other two teams shared the remaining geographical region in Upolu due to the workload and travelling time.

All the field teams enumerated the Savaii region due to travelling time resulting from the geographical scatteredness of the selected households.

## Questionnaires

The Questionnaire includes:

- Education and Training
- Economic Activity and Labour Force
- Employment
- Participation in Subsistence Production
- Informal Employment
- Unemployment
- Youth Employment and Unemployment
- Earnings from Employment
- Working Hours
- Occupational Safety
- Equal Opportunities
- Social Dialogue

## Data Collectors

Name	Abbreviation	Affiliation
Samoa Bureau of Statistics	SBS	Government Ministry

## Supervision

The survey consisted of four field supervisors, one from the Ministry of Commerce, Industry and Labour and three from the Bureau itself. Each was assigned a team to manage and to supervise the field work. There were thirty-two applicants that applied to be enumerators and twenty-eight were interviewed. Of this total, twenty enumerators were selected based on strict selection criteria's that were designed by the steering committee. A total of four field teams were used for collecting the data during the field work and each team consisted of one supervisor and five enumerators. Each team used a 4-wheel drive vehicle to travel from cluster to cluster (and where necessary within cluster). Survey Manager was responsible for regular visits on the field to keep track of the work and help out eliminating possible field work errors.

# Data Processing

## Data Editing

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Four data entry operators were hired for a total of seven weeks from 21st January - 8th March 2012 for data entry. Two were retained for a period of one week from 11th March - 15th March for data cleaning and editing. The data entry activity was supervised by a locally hired computer consultant in collaboration with one officer from the bureau. This local computer consultant was also hired to design a data entry program, a data processing system for the survey and for producing the necessary tables according to the tabulation plan. The Census and Survey Processing System (CSPRO 5.0) package was used for managing both the data entry and data processing which was also used to produce the required tables for the survey. Computer Programmer and the Data Processing Team have been working so hard to revised the data repeatedly before it was finalized. Since this is the first survey of its kind to be conducted in Samoa and the ILO standard questionnaire was adopted, a lot of new variables have been derived from the data and imputed to contextualize to the local text, perhaps make some sense to the analysis.

## Data Appraisal

No content available

## File Description

## Variable List

**WSM\_2012\_LFS\_COVER (households)\_SPSS**

## Content

Cases 0

Variable(s) 28

Structure Type:  
Keys: ()

## Version

## Producer

## Missing Data

**Variables**

ID	Name	Label	Type	Format	Question
V1	QHREGION	Region	discrete	numeric	
V2	QHDISTRICT	District	discrete	numeric	
V3	QHVILLAGE	Village	contin	numeric	
V4	QHEA	Enumeration Area	discrete	numeric	
V5	HHNO	Household Number	contin	numeric	
V6	HWEIGHTS	Weights	contin	numeric	
V7	WSID	Samoa-ID	discrete	numeric	
V8	PHONE	Phone Number	discrete	numeric	
V9	NAME_HEAD	Name of Head of household	discrete	character	
V10	VISIT_DAY	Day of final visit	contin	numeric	
V11	VISIT_MONTH	Month of final visit	contin	numeric	
V12	VISIT_YEAR	Year of final visit	contin	numeric	
V13	TIME_START	Starting time	contin	numeric	
V14	TIME_END	Ending Time	contin	numeric	
V15	RESULT	Result	discrete	numeric	
V16	MALES_YOUTH	Males age 15-29 years	discrete	numeric	
V17	FEMALES_YOUTH	Females age 15-29 years	discrete	numeric	
V18	TOTAL_YOUTH	Total age 15-29 years	discrete	numeric	
V19	MALES_ADULT	Males adults	discrete	numeric	
V20	FEMALES_ADULT	Female adults	discrete	numeric	
V21	TOT_AdULTS	Total adults	discrete	numeric	
V22	MALE_YOUNG	Males age <15 years	discrete	numeric	
V23	FEMALE_YOUNG	Females age < 15 years	discrete	numeric	
V24	TOT_YOUNG	Total age < 15 years	discrete	numeric	
V25	MALES_MEMBERS	Males members	discrete	numeric	
V26	FEMALES_MEMBERS	Females members	contin	numeric	
V27	TOTAL_MEMBERS	Total members	contin	numeric	

ID	Name	Label	Type	Format	Question
V28	IND_QST	Total individual qst	discrete	numeric	

**WSM\_2012\_LFS\_Version 12June2013\_SPSS**

## Content

Cases 0  
 Variable(s) 197  
 Structure Type:  
 Keys: ()

## Version

## Producer

## Missing Data

**Variables**

ID	Name	Label	Type	Format	Question
V29	QHREGION	Region	discrete	numeric	
V30	QHDISTRICT	District	discrete	numeric	
V31	QHVILLAGE	Village	contin	numeric	
V32	QHEA	Enumeration Area	discrete	numeric	
V33	HHNO	Household Number	contin	numeric	
V34	HHWEIGHTS	Household weights	contin	numeric	
V35	PN_WEIGHTS	Individual weights	contin	numeric	
V36	A_1	Person Number	contin	numeric	
V37	A_2	Name of Individual	discrete	character	
V38	A_3	Respondent line number	discrete	numeric	
V39	A_4	Relationship	discrete	numeric	
V40	A_5	Sex	discrete	numeric	
V41	A_6	Age by Octoberr 1st	discrete	numeric	
V42	A_7	Eligibility for youth interview	discrete	numeric	
V43	A_8	Marital Status	discrete	numeric	
V44	A_9	Difficulties seeing	discrete	numeric	
V45	A_10	Difficulties hearing	discrete	numeric	
V46	A_11	Difficulties walking	discrete	numeric	
V47	A_12	Difficulties concentrating	discrete	numeric	
V48	A_13	Difficulties in selfcare	discrete	numeric	
V49	B_1	Language	discrete	numeric	
V50	B_2A	Reading	discrete	numeric	
V51	B_2B	Writing	discrete	numeric	
V52	B_2C	Understand	discrete	numeric	
V53	B_3	Is attending school	discrete	numeric	
V54	B_4	Current grade	discrete	numeric	
V55	B_5	Ever attended school	discrete	numeric	

ID	Name	Label	Type	Format	Question
V56	B_6	Reason of never attending school	discrete	numeric	
V57	B_7	Highest grade completed	discrete	numeric	
V58	B_8	Why left school	discrete	numeric	
V59	B_9	Age left school	discrete	numeric	
V60	B_10	Age at grade 1	discrete	numeric	
V61	C_1	Did attend any other course	discrete	numeric	
V62	C_2	Tot trainings attend	discrete	numeric	
V63	C_3	Most recent training attend	discrete	numeric	
V64	C_4	Duration of training	discrete	numeric	
V65	C_5	Provider of training	discrete	numeric	
V66	C_6	Subject of the mos recent training	discrete	numeric	
V67	C_7	How long did attend training	discrete	numeric	
V68	C_8	Who was the main provider of the trainning	discrete	numeric	
V69	D_1A	Any business	discrete	numeric	
V70	D_1B	Any work for pay	discrete	numeric	
V71	D_1C	Any work in kind	discrete	numeric	
V72	D_2	Temporary absent from work	discrete	numeric	
V73	D_3	Reason of absent from work	discrete	numeric	
V74	E_2	Main type of work (Occupation)	discrete	numeric	
V75	E_4	Main service provided (Industry)	discrete	numeric	
V76	E_5	Total workers at working place	discrete	numeric	
V77	E_6	Place of work	discrete	numeric	
V78	E_7	Status of work	discrete	numeric	
V79	E_8	Registered with MCIL	discrete	numeric	
V80	E_9	Activity status	discrete	numeric	
V81	E_10	Contribution to retirement/pension fund	discrete	numeric	
V82	E_11	Benefit ffrom annual leave	discrete	numeric	
V83	E_12	Paid sick leave	discrete	numeric	
V84	E_13	Other benefit	discrete	numeric	
V85	E_14	Income tax from higher salary	discrete	numeric	
V86	E_15	Contract employed	discrete	numeric	
V87	E_16	Type of agreement	discrete	numeric	
V88	E_17	Duration of contract	discrete	numeric	
V89	E_18	Why duration of contract	discrete	numeric	
V90	E_19	Trade union member	discrete	numeric	
V91	E_20	Do salary affect agreeement	discrete	numeric	
V92	E_21	Satisfaction	discrete	numeric	
V93	E_22	Base of payment	discrete	numeric	

ID	Name	Label	Type	Format	Question
V94	E_23A	Payment in cash	discrete	numeric	
V95	E_23B	Payment in kind	contin	numeric	
V96	E_24A	Period cash	discrete	numeric	
V97	E_24B	Period in kind	discrete	numeric	
V98	E_25	Total hours work	contin	numeric	
V99	E_26A	Fortnight cash	contin	numeric	
V100	E_26B	Fortnight in kind	contin	numeric	
V101	E_27	Why choose self employed	discrete	numeric	
V102	F_1A	Total hours in main activity	discrete	numeric	
V103	F_1B	Total hours in other activities	discrete	numeric	
V104	F_1C	Total hours in all activities	discrete	numeric	
V105	F_2AM	F2am	contin	numeric	
V106	F_2AO	F2ao	contin	numeric	
V107	F_2BM	f2bm	contin	numeric	
V108	F_2BO	f2bo	discrete	numeric	
V109	F_2CM	f2cm	contin	numeric	
V110	F_2CO	f2co	discrete	numeric	
V111	F_2DM	f2dm	contin	numeric	
V112	F_2DO	f2do	discrete	numeric	
V113	F_2EM	f2em	contin	numeric	
V114	F_2EO	f2eo	discrete	numeric	
V115	F_2FM	f2fm	contin	numeric	
V116	F_2FO	f2fo	discrete	numeric	
V117	F_2GM	f2gm	contin	numeric	
V118	F_2GO	f2go	discrete	numeric	
V119	F_3	f3	discrete	numeric	
V120	G_1	Would like to work additional hours	discrete	numeric	
V121	G_2	Total additional hours	contin	numeric	
V122	G_3	Would like to change employment situation	discrete	numeric	
V123	G_4	Reason to change employment situtation	discrete	numeric	
V124	G_5	Look for another job to replace current	discrete	numeric	
V125	G_6	Look for extra work	discrete	numeric	
V126	G_7	What to do to find extra work	discrete	numeric	
V127	H_1	Look for work in the last 30 days	discrete	numeric	
V128	H_2	What to do to find a job	discrete	numeric	
V129	H_3	Work in the last 7days	discrete	numeric	
V130	H_4	Reason of not seeking for wokrk	discrete	numeric	
V131	H_5	Look for work in the last 12 months	discrete	numeric	

ID	Name	Label	Type	Format	Question
V132	H_6	How long since looking for work	discrete	numeric	
V133	H_7	Avaialable for work in the last 7 days	discrete	numeric	
V134	H_8	Reason of not available	discrete	numeric	
V135	H_9	Main reason of not wanting to work	discrete	numeric	
V136	I_1	Do you want to work in the future	discrete	numeric	
V137	I_2	Do you want to continue training in the future	discrete	numeric	
V138	I_3	Expected highest training	discrete	numeric	
V139	J_1	Was hurt in an accident in the last 12 months	discrete	numeric	
V140	J_2	Absent from work due to accidents	discrete	numeric	
V141	J_3	Injuries restrict work	discrete	numeric	
V142	J_4	How many injuries in the last 12 months	discrete	numeric	
V143	J_5	Type of injury received	discrete	numeric	
V144	J_6	Kind of work done when accident happen	discrete	numeric	
V145	J_7	Main duties	discrete	numeric	
V146	J_9	Services provided at place of work	discrete	numeric	
V147	J_10	Days absent due to injury	discrete	numeric	
V148	J_11_1	Dust fumes	discrete	numeric	
V149	J_11_2	Fire, gas or flames	discrete	numeric	
V150	J_11_3	Loud noise off vibration	discrete	numeric	
V151	J_11_4	Extreme cold or heat	discrete	numeric	
V152	J_11_5	Dangerous tools	discrete	numeric	
V153	J_11_6	Work underground	discrete	numeric	
V154	J_11_7	Work at heights	discrete	numeric	
V155	J_11_8	Water/Lake/Pond/River	discrete	numeric	
V156	J_11_9	Workplace too dark	discrete	numeric	
V157	J_11_10	Insufficient ventilation	discrete	numeric	
V158	J_11_11	Chemicals	discrete	numeric	
V159	J_11_12	Explosives	discrete	numeric	
V160	J_11_13	Other things	discrete	numeric	
V161	J_12_1	Constantly shouted at	discrete	numeric	
V162	J_12_2	Repeatedly insulted	discrete	numeric	
V163	J_12_3	Beaten/Physically hurt	discrete	numeric	
V164	J_12_4	Sexually abused	discrete	numeric	
V165	J_12_5	Others	discrete	numeric	
V166	K_1	Work on own plot etc	discrete	numeric	
V167	K1_HRS	Total hours worked on own plot	contin	numeric	
V168	K_1B	Production status	discrete	numeric	
V169	K_2	Looking after animals for own consumption	discrete	numeric	

ID	Name	Label	Type	Format	Question
V170	K2_HRS	Total hours looking after livestock for home onsumption	contin	numeric	
V171	K_2B	Animal production status	discrete	numeric	
V172	K_3	Repair work on own houses	discrete	numeric	
V173	K3_HRS	Total hours on Repair work on own house, farm plot etc	contin	numeric	
V174	K_4	Catch any fish, prawns etc	discrete	numeric	
V175	K4_HRS	Total hours to catch any fish, prawns etc	contin	numeric	
V176	K_4B	Products status	discrete	numeric	
V177	K_5	Fetch water or collect firewood	discrete	numeric	
V178	K5_HRS	Total hours fetch water or collect firewood	contin	numeric	
V179	K_5B	Products collected status	discrete	numeric	
V180	K_6	Produce clothing, furniture etc	discrete	numeric	
V181	K6_HRS	Total hours produce clothing etc	contin	numeric	
V182	K_6B	Production	discrete	numeric	
V183	B_60	B_6 Others	discrete	character	
V184	B_80	B_8 Others	discrete	character	
V185	C_50	C_5 Others	discrete	character	
V186	C_80	C_8 Others	discrete	character	
V187	D_30	D_3 Others	discrete	character	
V188	E_60	E_6 Others	discrete	character	
V189	E_70	E_7 Others	discrete	character	
V190	E_90	E_9 Others	discrete	character	
V191	E_180	E_18 Others	discrete	character	
V192	E_220	E_22 Others	discrete	character	
V193	E_240	E_24 Others	discrete	character	
V194	G_40	G_4 Others	discrete	character	
V195	G_70	G_7 Others	discrete	character	
V196	H_20	H_2 Others	discrete	character	
V197	H_40	H_4 Others	discrete	character	
V198	H_80	H_8 Others	discrete	character	
V199	H_90	H_9 Others	discrete	character	
V200	J_50	J_5 Others	discrete	character	
V201	J_60	J_6 Others	discrete	character	
V202	J_11_130	J_13 Others	discrete	character	
V203	J_12_50	J_12 Others	discrete	character	
V204	LITERACY	Literacy	discrete	numeric	
V205	ED_LEVEL	Educational Level	discrete	numeric	
V206	SCH_YEARS	Years of schooling	discrete	numeric	
V207	EAP	Economic Activity Status	discrete	numeric	

ID	Name	Label	Type	Format	Question
V208	F2	Total Hours	contin	numeric	
V209	F2M	Hours for main activities	discrete	numeric	
V210	UNDEREMPLOYMENT	Underemployment	discrete	numeric	
V211	INST_SECTOR	Institutional Sector	discrete	numeric	
V212	INFORMAL	Informal	discrete	numeric	
V213	SUBS_PROD	Subsistence Production	discrete	numeric	
V214	SUBS_HOUSE	Subsistence Household Consumption	discrete	numeric	
V215	SUBS_EMPLOY	Subsistence Employment	discrete	numeric	
V216	ADJ_EAP	Adjusted employment	discrete	numeric	
V217	E23M_WAGE	Earnings from wage employment	contin	numeric	
V218	E23M_SELF	Earnings from self employment	contin	numeric	
V219	E23M	Earnings from employment	contin	numeric	
V220	DISABILITY	Disability	discrete	numeric	
V221	TRANSITION	Transition	discrete	numeric	
V222	SWTS_RESULT	SWTS Result Code	discrete	numeric	
V223	A_6_Grp5	Age groups 5 years	discrete	numeric	
V224	URB_RUR	Urban & rural areas	discrete	numeric	
V225	filter_\$	ADJ_EAP = 1 (FILTER)	discrete	numeric	



**Region (QHREGION)****File: WSM\_2012\_LFS\_COVER (households)\_SPSS****Overview**

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

Valid cases: 0  
 Invalid: 0

**District (QHDISTRICT)****File: WSM\_2012\_LFS\_COVER (households)\_SPSS****Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-48

Valid cases: 0  
 Invalid: 0

**Village (QHVILLAGE)****File: WSM\_2012\_LFS\_COVER (households)\_SPSS****Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-51

Valid cases: 0  
 Invalid: 0

**Enumeration Area (QHEA)****File: WSM\_2012\_LFS\_COVER (households)\_SPSS****Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-12

Valid cases: 0  
 Invalid: 0

**Household Number (HHNO)****File: WSM\_2012\_LFS\_COVER (households)\_SPSS****Overview**

Type: Continuous  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 1-211

Valid cases: 0  
 Invalid: 0

**Weights (HWEIGHTS)****File: WSM\_2012\_LFS\_COVER (households)\_SPSS****Overview**

Type: Continuous  
 Format: numeric  
 Width: 8  
 Decimals: 4  
 Range: 5.0128-18.798

Valid cases: 0  
 Invalid: 0

**Samoa-ID (WSID)****File: WSM\_2012\_LFS\_COVER (households)\_SPSS****Overview**

Type: Discrete  
 Format: numeric  
 Width: 7  
 Decimals: 0  
 Range: 1020101-4480303

Valid cases: 0  
 Invalid: 0

**Phone Number (PHONE)****File: WSM\_2012\_LFS\_COVER (households)\_SPSS****Overview**

Type: Discrete  
 Format: numeric  
 Width: 7  
 Decimals: 0

Valid cases: 0  
 Invalid: 0

**Name of Head of household (NAME\_HEAD)****File: WSM\_2012\_LFS\_COVER (households)\_SPSS****Overview**

Type: Discrete  
 Format: character  
 Width: 15

Valid cases: 0  
 Invalid: 0

**Day of final visit (VISIT\_DAY)****File: WSM\_2012\_LFS\_COVER (households)\_SPSS****Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-99

Valid cases: 0  
 Invalid: 0

**Month of final visit (VISIT\_MONTH)****File: WSM\_2012\_LFS\_COVER (households)\_SPSS****Overview**

**Month of final visit (VISIT\_MONTH)****File: WSM\_2012\_LFS\_COVER (households)\_SPSS**

Type: Continuous

Format: numeric

Width: 2

Decimals: 0

Range: 1-99

Valid cases: 0

Invalid: 0

**Year of final visit (VISIT\_YEAR)****File: WSM\_2012\_LFS\_COVER (households)\_SPSS****Overview**

Type: Continuous

Format: numeric

Width: 4

Decimals: 0

Range: 2012-9999

Valid cases: 0

Invalid: 0

**Starting time (TIME\_START)****File: WSM\_2012\_LFS\_COVER (households)\_SPSS****Overview**

Type: Continuous

Format: numeric

Width: 6

Decimals: 2

Range: 0-99.99

Valid cases: 0

Invalid: 0

**Ending Time (TIME\_END)****File: WSM\_2012\_LFS\_COVER (households)\_SPSS****Overview**

Type: Continuous

Format: numeric

Width: 6

Decimals: 2

Range: 0-99.99

Valid cases: 0

Invalid: 0

**Result (RESULT)****File: WSM\_2012\_LFS\_COVER (households)\_SPSS****Overview**

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

Range: 1-9

Valid cases: 0

Invalid: 0

**Males age 15-29 years (MALES\_YOUTH)****File: WSM\_2012\_LFS\_COVER (households)\_SPSS**

## Males age 15-29 years (MALES\_YOUTH)

File: WSM\_2012\_LFS\_COVER (households)\_SPSS

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-7

Valid cases: 0  
 Invalid: 0

## Females age 15-29 years (FEMALES\_YOUTH)

File: WSM\_2012\_LFS\_COVER (households)\_SPSS

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-6

Valid cases: 0  
 Invalid: 0

## Total age 15-29 years (TOTAL\_YOUTH)

File: WSM\_2012\_LFS\_COVER (households)\_SPSS

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-10

Valid cases: 0  
 Invalid: 0

## Males adults (MALES\_ADULT)

File: WSM\_2012\_LFS\_COVER (households)\_SPSS

**Overview**

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

Valid cases: 0  
 Invalid: 0

## Female adults (FEMALES\_ADULT)

File: WSM\_2012\_LFS\_COVER (households)\_SPSS

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-9

Valid cases: 0  
 Invalid: 0

**Total adults (TOT\_ADULTS)****File: WSM\_2012\_LFS\_COVER (households)\_SPSS****Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-17

Valid cases: 0  
 Invalid: 0

**Males age <15 years (MALE\_YOUNG)****File: WSM\_2012\_LFS\_COVER (households)\_SPSS****Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-12

Valid cases: 0  
 Invalid: 0

**Females age < 15 years (FEMALE\_YOUNG)****File: WSM\_2012\_LFS\_COVER (households)\_SPSS****Overview**

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

Valid cases: 0  
 Invalid: 0

**Total age < 15 years (TOT\_YOUNG)****File: WSM\_2012\_LFS\_COVER (households)\_SPSS****Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-19

Valid cases: 0  
 Invalid: 0

**Males members (MALES\_MEMBERS)****File: WSM\_2012\_LFS\_COVER (households)\_SPSS****Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-20

Valid cases: 0  
 Invalid: 0

## Females members (FEMALES\_MEMBERS)

### File: WSM\_2012\_LFS\_COVER (households)\_SPSS

#### Overview

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-22

Valid cases: 0  
Invalid: 0

## Total members (TOTAL\_MEMBERS)

### File: WSM\_2012\_LFS\_COVER (households)\_SPSS

#### Overview

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-36

Valid cases: 0  
Invalid: 0

## Total individual qst (IND\_QST)

### File: WSM\_2012\_LFS\_COVER (households)\_SPSS

#### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-10

Valid cases: 0  
Invalid: 0

**Region (QHREGION)****File: WSM\_2012\_LFS\_Version 12June2013\_SPSS****Overview**

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

Valid cases: 0  
 Invalid: 0

**District (QHDISTRICT)****File: WSM\_2012\_LFS\_Version 12June2013\_SPSS****Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-48

Valid cases: 0  
 Invalid: 0

**Village (QHVILLAGE)****File: WSM\_2012\_LFS\_Version 12June2013\_SPSS****Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-51

Valid cases: 0  
 Invalid: 0

**Enumeration Area (QHEA)****File: WSM\_2012\_LFS\_Version 12June2013\_SPSS****Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-12

Valid cases: 0  
 Invalid: 0

**Household Number (HHNO)****File: WSM\_2012\_LFS\_Version 12June2013\_SPSS****Overview**

Type: Continuous  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 1-211

Valid cases: 0  
 Invalid: 0

**Household weights (HHWEIGHTS)****File: WSM\_2012\_LFS\_Version 12June2013\_SPSS****Overview**

Type: Continuous  
 Format: numeric  
 Width: 8  
 Decimals: 4  
 Range: 5.0128-18.798

Valid cases: 0  
 Invalid: 0

**Individual weights (PN\_WEIGHTS)****File: WSM\_2012\_LFS\_Version 12June2013\_SPSS****Overview**

Type: Continuous  
 Format: numeric  
 Width: 8  
 Decimals: 4  
 Range: 6.431-25.8415

Valid cases: 0  
 Invalid: 0

**Person Number (A\_1)****File: WSM\_2012\_LFS\_Version 12June2013\_SPSS****Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-36

Valid cases: 0  
 Invalid: 0

**Name of Individual (A\_2)****File: WSM\_2012\_LFS\_Version 12June2013\_SPSS****Overview**

Type: Discrete  
 Format: character  
 Width: 15

Valid cases: 0  
 Invalid: 0

**Respondent line number (A\_3)****File: WSM\_2012\_LFS\_Version 12June2013\_SPSS****Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-21  
 Invalid: 99

Valid cases: 0  
 Invalid: 0

**Relationship (A\_4)****File: WSM\_2012\_LFS\_Version 12June2013\_SPSS**

**Relationship (A\_4)****File: WSM\_2012\_LFS\_Version 12June2013\_SPSS****Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-9

Valid cases: 0  
 Invalid: 0

**Sex (A\_5)****File: WSM\_2012\_LFS\_Version 12June2013\_SPSS****Overview**

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

Valid cases: 0  
 Invalid: 0

**Age by Octoberr 1st (A\_6)****File: WSM\_2012\_LFS\_Version 12June2013\_SPSS****Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-99

Valid cases: 0  
 Invalid: 0

**Eligibility for youth interview (A\_7)****File: WSM\_2012\_LFS\_Version 12June2013\_SPSS****Overview**

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

Valid cases: 0  
 Invalid: 0

**Marital Status (A\_8)****File: WSM\_2012\_LFS\_Version 12June2013\_SPSS****Overview**

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

Valid cases: 0  
 Invalid: 0

**Difffficulties seeing (A\_9)****File: WSM\_2012\_LFS\_Version 12June2013\_SPSS****Overview**

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

Valid cases: 0  
 Invalid: 0

**Difficulties hearing (A\_10)****File: WSM\_2012\_LFS\_Version 12June2013\_SPSS****Overview**

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

Valid cases: 0  
 Invalid: 0

**Difficulties walking (A\_11)****File: WSM\_2012\_LFS\_Version 12June2013\_SPSS****Overview**

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

Valid cases: 0  
 Invalid: 0

**Difficulties concentrating (A\_12)****File: WSM\_2012\_LFS\_Version 12June2013\_SPSS****Overview**

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

Valid cases: 0  
 Invalid: 0

**Difficulties in selfcare (A\_13)****File: WSM\_2012\_LFS\_Version 12June2013\_SPSS****Overview**

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

Valid cases: 0  
 Invalid: 0

**Language (B\_1)****File: WSM\_2012\_LFS\_Version 12June2013\_SPSS****Overview**

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

Valid cases: 0  
 Invalid: 0

**Reading (B\_2A)****File: WSM\_2012\_LFS\_Version 12June2013\_SPSS****Overview**

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

Valid cases: 0  
 Invalid: 0

**Writing (B\_2B)****File: WSM\_2012\_LFS\_Version 12June2013\_SPSS****Overview**

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

Valid cases: 0  
 Invalid: 0

**Understand (B\_2C)****File: WSM\_2012\_LFS\_Version 12June2013\_SPSS****Overview**

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

Valid cases: 0  
 Invalid: 0

**Is attending school (B\_3)****File: WSM\_2012\_LFS\_Version 12June2013\_SPSS****Overview**

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

Valid cases: 0  
 Invalid: 0

**Current grade (B\_4)****File: WSM\_2012\_LFS\_Version 12June2013\_SPSS****Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-99

Valid cases: 0  
 Invalid: 0

**Ever attended school (B\_5)****File: WSM\_2012\_LFS\_Version 12June2013\_SPSS****Overview**

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

Valid cases: 0  
 Invalid: 0

**Reason of never attending school (B\_6)****File: WSM\_2012\_LFS\_Version 12June2013\_SPSS****Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-99

Valid cases: 0  
 Invalid: 0

**Highest grade completed (B\_7)****File: WSM\_2012\_LFS\_Version 12June2013\_SPSS****Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-99

Valid cases: 0  
 Invalid: 0

**Why left school (B\_8)****File: WSM\_2012\_LFS\_Version 12June2013\_SPSS****Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-99

Valid cases: 0  
 Invalid: 0

**Age left school (B\_9)****File: WSM\_2012\_LFS\_Version 12June2013\_SPSS****Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 4-99

Valid cases: 0  
 Invalid: 0

**Age at grade 1 (B\_10)****File: WSM\_2012\_LFS\_Version 12June2013\_SPSS****Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-99

Valid cases: 0  
 Invalid: 0

**Did attend any other course (C\_1)****File: WSM\_2012\_LFS\_Version 12June2013\_SPSS****Overview**

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

Valid cases: 0  
 Invalid: 0

**Tot trainings attend (C\_2)****File: WSM\_2012\_LFS\_Version 12June2013\_SPSS****Overview**

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

Valid cases: 0  
 Invalid: 0

**Most recent training attend (C\_3)****File: WSM\_2012\_LFS\_Version 12June2013\_SPSS****Overview**

Type: Discrete  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 10-999

Valid cases: 0  
 Invalid: 0

**Duration of training (C\_4)****File: WSM\_2012\_LFS\_Version 12June2013\_SPSS****Overview**

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

Valid cases: 0  
 Invalid: 0

**Provider of training (C\_5)****File: WSM\_2012\_LFS\_Version 12June2013\_SPSS****Overview**

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

Valid cases: 0  
 Invalid: 0

**Subject of the mos recent training (C\_6)****File: WSM\_2012\_LFS\_Version 12June2013\_SPSS****Overview**

Type: Discrete  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 10-999

Valid cases: 0  
 Invalid: 0

**How long did attend training (C\_7)****File: WSM\_2012\_LFS\_Version 12June2013\_SPSS****Overview**

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

Valid cases: 0  
 Invalid: 0

**Who was the main provider of the training (C\_8)****File: WSM\_2012\_LFS\_Version 12June2013\_SPSS****Overview**

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

Valid cases: 0  
 Invalid: 0

**Any business (D\_1A)****File: WSM\_2012\_LFS\_Version 12June2013\_SPSS****Overview**

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

Valid cases: 0  
 Invalid: 0

**Any work for pay (D\_1B)****File: WSM\_2012\_LFS\_Version 12June2013\_SPSS****Overview**

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

Valid cases: 0  
 Invalid: 0

**Any work in kind (D\_1C)****File: WSM\_2012\_LFS\_Version 12June2013\_SPSS****Overview**

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

Valid cases: 0  
 Invalid: 0

**Temporary absent from work (D\_2)****File: WSM\_2012\_LFS\_Version 12June2013\_SPSS****Overview**

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

Valid cases: 0  
 Invalid: 0

**Reason of absent from work (D\_3)****File: WSM\_2012\_LFS\_Version 12June2013\_SPSS****Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-99

Valid cases: 0  
 Invalid: 0

**Main type of work (Occupation) (E\_2)****File: WSM\_2012\_LFS\_Version 12June2013\_SPSS****Overview**

Type: Discrete  
 Format: numeric  
 Width: 4  
 Decimals: 0  
 Range: 110-9629

Valid cases: 0  
 Invalid: 0

**Main service provided (Industry) (E\_4)****File: WSM\_2012\_LFS\_Version 12June2013\_SPSS****Overview**

Type: Discrete  
 Format: numeric  
 Width: 4  
 Decimals: 0  
 Range: 111-9900

Valid cases: 0  
 Invalid: 0

**Total workers at working place (E\_5)****File: WSM\_2012\_LFS\_Version 12June2013\_SPSS****Overview**

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

Valid cases: 0  
 Invalid: 0

**Place of work (E\_6)****File: WSM\_2012\_LFS\_Version 12June2013\_SPSS****Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-99

Valid cases: 0  
 Invalid: 0

**Status of work (E\_7)****File: WSM\_2012\_LFS\_Version 12June2013\_SPSS****Overview**

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

Valid cases: 0  
 Invalid: 0

## Registered with MCIL (E\_8)

File: WSM\_2012\_LFS\_Version 12June2013\_SPSS

**Overview**

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

Valid cases: 0  
 Invalid: 0

## Activity status (E\_9)

File: WSM\_2012\_LFS\_Version 12June2013\_SPSS

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-5

Valid cases: 0  
 Invalid: 0

## Contribution to retirement/pension fund (E\_10)

File: WSM\_2012\_LFS\_Version 12June2013\_SPSS

**Overview**

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

Valid cases: 0  
 Invalid: 0

## Benefit ffrom annual leave (E\_11)

File: WSM\_2012\_LFS\_Version 12June2013\_SPSS

**Overview**

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

Valid cases: 0  
 Invalid: 0

## Paid sick leave (E\_12)

File: WSM\_2012\_LFS\_Version 12June2013\_SPSS

**Overview**

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

Valid cases: 0  
 Invalid: 0

**Other benefit (E\_13)****File: WSM\_2012\_LFS\_Version 12June2013\_SPSS****Overview**

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

Valid cases: 0  
 Invalid: 0

**Income tax from higher salary (E\_14)****File: WSM\_2012\_LFS\_Version 12June2013\_SPSS****Overview**

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

Valid cases: 0  
 Invalid: 0

**Contract employed (E\_15)****File: WSM\_2012\_LFS\_Version 12June2013\_SPSS****Overview**

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

Valid cases: 0  
 Invalid: 0

**Type of agreement (E\_16)****File: WSM\_2012\_LFS\_Version 12June2013\_SPSS****Overview**

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

Valid cases: 0  
 Invalid: 0

**Duration of contract (E\_17)****File: WSM\_2012\_LFS\_Version 12June2013\_SPSS****Overview**

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

Valid cases: 0  
 Invalid: 0

## Why duration of contract (E\_18)

File: WSM\_2012\_LFS\_Version 12June2013\_SPSS

### Overview

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-99

Valid cases: 0  
 Invalid: 0

## Trade union member (E\_19)

File: WSM\_2012\_LFS\_Version 12June2013\_SPSS

### Overview

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

Valid cases: 0  
 Invalid: 0

## Do salary affect agreeement (E\_20)

File: WSM\_2012\_LFS\_Version 12June2013\_SPSS

### Overview

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

Valid cases: 0  
 Invalid: 0

## Satisfaction (E\_21)

File: WSM\_2012\_LFS\_Version 12June2013\_SPSS

### Overview

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

Valid cases: 0  
 Invalid: 0

## Base of payment (E\_22)

File: WSM\_2012\_LFS\_Version 12June2013\_SPSS

### Overview

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

Valid cases: 0  
 Invalid: 0

**Payment in cash (E\_23A)****File: WSM\_2012\_LFS\_Version 12June2013\_SPSS****Overview**

Type: Discrete  
 Format: numeric  
 Width: 6  
 Decimals: 0  
 Range: 0-22000  
 Invalid: 999999

Valid cases: 0  
 Invalid: 0

**Payment in kind (E\_23B)****File: WSM\_2012\_LFS\_Version 12June2013\_SPSS****Overview**

Type: Continuous  
 Format: numeric  
 Width: 6  
 Decimals: 0  
 Range: 0-1500  
 Invalid: 999999

Valid cases: 0  
 Invalid: 0

**Period cash (E\_24A)****File: WSM\_2012\_LFS\_Version 12June2013\_SPSS****Overview**

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

Valid cases: 0  
 Invalid: 0

**Period in kind (E\_24B)****File: WSM\_2012\_LFS\_Version 12June2013\_SPSS****Overview**

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

Valid cases: 0  
 Invalid: 0

**Total hours work (E\_25)****File: WSM\_2012\_LFS\_Version 12June2013\_SPSS****Overview**

Type: Continuous  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 0-999

Valid cases: 0  
 Invalid: 0

**Fortnight cash (E\_26A)****File: WSM\_2012\_LFS\_Version 12June2013\_SPSS****Overview**

Type: Continuous  
 Format: numeric  
 Width: 6  
 Decimals: 0  
 Range: 0-30000

Valid cases: 0  
 Invalid: 0

**Fortnight in kind (E\_26B)****File: WSM\_2012\_LFS\_Version 12June2013\_SPSS****Overview**

Type: Continuous  
 Format: numeric  
 Width: 6  
 Decimals: 0  
 Range: 0-9999

Valid cases: 0  
 Invalid: 0

**Why choose self employed (E\_27)****File: WSM\_2012\_LFS\_Version 12June2013\_SPSS****Overview**

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

Valid cases: 0  
 Invalid: 0

**Total hours in main activity (F\_1A)****File: WSM\_2012\_LFS\_Version 12June2013\_SPSS****Overview**

Type: Discrete  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 2-999

Valid cases: 0  
 Invalid: 0

**Total hours in other activities (F\_1B)****File: WSM\_2012\_LFS\_Version 12June2013\_SPSS****Overview**

Type: Discrete  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 0-999

Valid cases: 0  
 Invalid: 0

**Total hours in all activities (F\_1C)****File: WSM\_2012\_LFS\_Version 12June2013\_SPSS****Overview**

Type: Discrete  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 4-999

Valid cases: 0  
 Invalid: 0

**F2am (F\_2AM)****File: WSM\_2012\_LFS\_Version 12June2013\_SPSS****Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-24

Valid cases: 0  
 Invalid: 0

**F2ao (F\_2AO)****File: WSM\_2012\_LFS\_Version 12June2013\_SPSS****Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-21

Valid cases: 0  
 Invalid: 0

**f2bm (F\_2BM)****File: WSM\_2012\_LFS\_Version 12June2013\_SPSS****Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-24

Valid cases: 0  
 Invalid: 0

**f2bo (F\_2BO)****File: WSM\_2012\_LFS\_Version 12June2013\_SPSS****Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-20

Valid cases: 0  
 Invalid: 0

**f2cm (F\_2CM)****File: WSM\_2012\_LFS\_Version 12June2013\_SPSS****Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-24

Valid cases: 0  
 Invalid: 0

**f2co (F\_2CO)****File: WSM\_2012\_LFS\_Version 12June2013\_SPSS****Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-12

Valid cases: 0  
 Invalid: 0

**f2dm (F\_2DM)****File: WSM\_2012\_LFS\_Version 12June2013\_SPSS****Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-24

Valid cases: 0  
 Invalid: 0

**f2do (F\_2DO)****File: WSM\_2012\_LFS\_Version 12June2013\_SPSS****Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-12

Valid cases: 0  
 Invalid: 0

**f2em (F\_2EM)****File: WSM\_2012\_LFS\_Version 12June2013\_SPSS****Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-24

Valid cases: 0  
 Invalid: 0

**f2eo (F\_2EO)****File: WSM\_2012\_LFS\_Version 12June2013\_SPSS****Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-13

Valid cases: 0  
 Invalid: 0

**f2fm (F\_2FM)****File: WSM\_2012\_LFS\_Version 12June2013\_SPSS****Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-24

Valid cases: 0  
 Invalid: 0

**f2fo (F\_2FO)****File: WSM\_2012\_LFS\_Version 12June2013\_SPSS****Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-10

Valid cases: 0  
 Invalid: 0

**f2gm (F\_2GM)****File: WSM\_2012\_LFS\_Version 12June2013\_SPSS****Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-24

Valid cases: 0  
 Invalid: 0

**f2go (F\_2GO)****File: WSM\_2012\_LFS\_Version 12June2013\_SPSS****Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-10

Valid cases: 0  
 Invalid: 0

**f3 (F\_3)****File: WSM\_2012\_LFS\_Version 12June2013\_SPSS****Overview**

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

Valid cases: 0  
 Invalid: 0

**Would like to work additional hours (G\_1)****File: WSM\_2012\_LFS\_Version 12June2013\_SPSS****Overview**

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

Valid cases: 0  
 Invalid: 0

**Total additional hours (G\_2)****File: WSM\_2012\_LFS\_Version 12June2013\_SPSS****Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-99

Valid cases: 0  
 Invalid: 0

**Would like to change employment situation (G\_3)****File: WSM\_2012\_LFS\_Version 12June2013\_SPSS****Overview**

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

Valid cases: 0  
 Invalid: 0

**Reason to change employment situtation (G\_4)****File: WSM\_2012\_LFS\_Version 12June2013\_SPSS****Overview**

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

Valid cases: 0  
 Invalid: 0

## Look for another job to replace current (G\_5)

File: WSM\_2012\_LFS\_Version 12June2013\_SPSS

### Overview

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

## Look for extra work (G\_6)

File: WSM\_2012\_LFS\_Version 12June2013\_SPSS

### Overview

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

## What to do to find extra work (G\_7)

File: WSM\_2012\_LFS\_Version 12June2013\_SPSS

### Overview

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

## Look for work in the last 30 days (H\_1)

File: WSM\_2012\_LFS\_Version 12June2013\_SPSS

### Overview

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

## What to do to find a job (H\_2)

File: WSM\_2012\_LFS\_Version 12June2013\_SPSS

### Overview

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

## Work in the last 7days (H\_3)

File: WSM\_2012\_LFS\_Version 12June2013\_SPSS

### Overview

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

Valid cases: 0  
 Invalid: 0

## Reason of not seeking for wokrk (H\_4)

File: WSM\_2012\_LFS\_Version 12June2013\_SPSS

### Overview

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-99

Valid cases: 0  
 Invalid: 0

## Look for work in the last 12 months (H\_5)

File: WSM\_2012\_LFS\_Version 12June2013\_SPSS

### Overview

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

Valid cases: 0  
 Invalid: 0

## How long since looking for wwork (H\_6)

File: WSM\_2012\_LFS\_Version 12June2013\_SPSS

### Overview

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

Valid cases: 0  
 Invalid: 0

## Avaialable for work in the last 7 days (H\_7)

File: WSM\_2012\_LFS\_Version 12June2013\_SPSS

### Overview

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

Valid cases: 0  
 Invalid: 0

**Reason of not available (H\_8)****File: WSM\_2012\_LFS\_Version 12June2013\_SPSS****Overview**

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

Valid cases: 0  
 Invalid: 0

**Main reason of not wanting to work (H\_9)****File: WSM\_2012\_LFS\_Version 12June2013\_SPSS****Overview**

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

Valid cases: 0  
 Invalid: 0

**Do you want to work in the future (I\_1)****File: WSM\_2012\_LFS\_Version 12June2013\_SPSS****Overview**

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

Valid cases: 0  
 Invalid: 0

**Do you want to continue training in the futur (I\_2)****File: WSM\_2012\_LFS\_Version 12June2013\_SPSS****Overview**

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

Valid cases: 0  
 Invalid: 0

**Expected highest training (I\_3)****File: WSM\_2012\_LFS\_Version 12June2013\_SPSS****Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-99

Valid cases: 0  
 Invalid: 0

Was hurt in an accident in the last 12 months (J\_1)

File: WSM\_2012\_LFS\_Version 12June2013\_SPSS

#### Overview

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

Valid cases: 0  
 Invalid: 0

Absent from work due to accidents (J\_2)

File: WSM\_2012\_LFS\_Version 12June2013\_SPSS

#### Overview

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

Valid cases: 0  
 Invalid: 0

Injuries restrict work (J\_3)

File: WSM\_2012\_LFS\_Version 12June2013\_SPSS

#### Overview

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

Valid cases: 0  
 Invalid: 0

How many injuries in the last 12 months (J\_4)

File: WSM\_2012\_LFS\_Version 12June2013\_SPSS

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-5

Valid cases: 0  
 Invalid: 0

Type of injury received (J\_5)

File: WSM\_2012\_LFS\_Version 12June2013\_SPSS

#### Overview

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

Valid cases: 0  
 Invalid: 0

## Kind of work done when accident happen (J\_6)

File: WSM\_2012\_LFS\_Version 12June2013\_SPSS

### Overview

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

Valid cases: 0  
 Invalid: 0

## Main duties (J\_7)

File: WSM\_2012\_LFS\_Version 12June2013\_SPSS

### Overview

Type: Discrete  
 Format: numeric  
 Width: 4  
 Decimals: 0  
 Range: 110-9629

Valid cases: 0  
 Invalid: 0

## Services provided at place of work (J\_9)

File: WSM\_2012\_LFS\_Version 12June2013\_SPSS

### Overview

Type: Discrete  
 Format: numeric  
 Width: 4  
 Decimals: 0  
 Range: 111-9900

Valid cases: 0  
 Invalid: 0

## Days absent due to injury (J\_10)

File: WSM\_2012\_LFS\_Version 12June2013\_SPSS

### Overview

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-98

Valid cases: 0  
 Invalid: 0

## Dust fumes (J\_11\_1)

File: WSM\_2012\_LFS\_Version 12June2013\_SPSS

### Overview

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

Valid cases: 0  
 Invalid: 0

**Fire, gas or flames (J\_11\_2)****File: WSM\_2012\_LFS\_Version 12June2013\_SPSS****Overview**

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

Valid cases: 0  
 Invalid: 0

**Loud noise off vibration (J\_11\_3)****File: WSM\_2012\_LFS\_Version 12June2013\_SPSS****Overview**

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

Valid cases: 0  
 Invalid: 0

**Extreme cold or heat (J\_11\_4)****File: WSM\_2012\_LFS\_Version 12June2013\_SPSS****Overview**

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

Valid cases: 0  
 Invalid: 0

**Dangerous tools (J\_11\_5)****File: WSM\_2012\_LFS\_Version 12June2013\_SPSS****Overview**

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

Valid cases: 0  
 Invalid: 0

**Work underground (J\_11\_6)****File: WSM\_2012\_LFS\_Version 12June2013\_SPSS****Overview**

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

Valid cases: 0  
 Invalid: 0

**Work at heights (J\_11\_7)****File: WSM\_2012\_LFS\_Version 12June2013\_SPSS****Overview**

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

Valid cases: 0  
 Invalid: 0

**Water/Lake/Pond/River (J\_11\_8)****File: WSM\_2012\_LFS\_Version 12June2013\_SPSS****Overview**

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

Valid cases: 0  
 Invalid: 0

**Workplace too dark (J\_11\_9)****File: WSM\_2012\_LFS\_Version 12June2013\_SPSS****Overview**

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

Valid cases: 0  
 Invalid: 0

**Insufficient ventilation (J\_11\_10)****File: WSM\_2012\_LFS\_Version 12June2013\_SPSS****Overview**

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

Valid cases: 0  
 Invalid: 0

**Chemicals (J\_11\_11)****File: WSM\_2012\_LFS\_Version 12June2013\_SPSS****Overview**

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

Valid cases: 0  
 Invalid: 0

**Explosives (J\_11\_12)****File: WSM\_2012\_LFS\_Version 12June2013\_SPSS****Overview**

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

Valid cases: 0  
 Invalid: 0

**Other things (J\_11\_13)****File: WSM\_2012\_LFS\_Version 12June2013\_SPSS****Overview**

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

Valid cases: 0  
 Invalid: 0

**Constantly shouted at (J\_12\_1)****File: WSM\_2012\_LFS\_Version 12June2013\_SPSS****Overview**

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

Valid cases: 0  
 Invalid: 0

**Repeatedly insulted (J\_12\_2)****File: WSM\_2012\_LFS\_Version 12June2013\_SPSS****Overview**

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

Valid cases: 0  
 Invalid: 0

**Beaten/Physically hurt (J\_12\_3)****File: WSM\_2012\_LFS\_Version 12June2013\_SPSS****Overview**

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

Valid cases: 0  
 Invalid: 0

**Sexually abused (J\_12\_4)****File: WSM\_2012\_LFS\_Version 12June2013\_SPSS****Overview**

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

Valid cases: 0  
 Invalid: 0

**Others (J\_12\_5)****File: WSM\_2012\_LFS\_Version 12June2013\_SPSS****Overview**

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

Valid cases: 0  
 Invalid: 0

**Work on own plot etc (K\_1)****File: WSM\_2012\_LFS\_Version 12June2013\_SPSS****Overview**

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

Valid cases: 0  
 Invalid: 0

**Total hours worked on own plot (K1\_HRS)****File: WSM\_2012\_LFS\_Version 12June2013\_SPSS****Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-99

Valid cases: 0  
 Invalid: 0

**Production status (K\_1B)****File: WSM\_2012\_LFS\_Version 12June2013\_SPSS****Overview**

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

Valid cases: 0  
 Invalid: 0

## Looking after animals for own consumption (K\_2)

File: WSM\_2012\_LFS\_Version 12June2013\_SPSS

### Overview

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

## Total hours looking after livestock for home onsumption (K2\_HRS)

File: WSM\_2012\_LFS\_Version 12June2013\_SPSS

### Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 0-99	

## Animal production status (K\_2B)

File: WSM\_2012\_LFS\_Version 12June2013\_SPSS

### Overview

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

## Repair work on own houses (K\_3)

File: WSM\_2012\_LFS\_Version 12June2013\_SPSS

### Overview

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

## Total hours on Repair work on own house, farm plot etc (K3\_HRS)

File: WSM\_2012\_LFS\_Version 12June2013\_SPSS

### Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 0-99	

**Catch any fish, prawns etc (K\_4)****File: WSM\_2012\_LFS\_Version 12June2013\_SPSS****Overview**

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

Valid cases: 0  
 Invalid: 0

**Total hours to catch any fish, prawns etc (K4\_HRS)****File: WSM\_2012\_LFS\_Version 12June2013\_SPSS****Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-99

Valid cases: 0  
 Invalid: 0

**Products status (K\_4B)****File: WSM\_2012\_LFS\_Version 12June2013\_SPSS****Overview**

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

Valid cases: 0  
 Invalid: 0

**Fetch water or collect firewood (K\_5)****File: WSM\_2012\_LFS\_Version 12June2013\_SPSS****Overview**

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

Valid cases: 0  
 Invalid: 0

**Total hours fetch water or collect firewood (K5\_HRS)****File: WSM\_2012\_LFS\_Version 12June2013\_SPSS****Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-99

Valid cases: 0  
 Invalid: 0

**Products collected status (K\_5B)****File: WSM\_2012\_LFS\_Version 12June2013\_SPSS****Overview**

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

Valid cases: 0  
 Invalid: 0

**Produce clothing, furniture etc (K\_6)****File: WSM\_2012\_LFS\_Version 12June2013\_SPSS****Overview**

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

Valid cases: 0  
 Invalid: 0

**Total hours produce clothing etc (K6\_HRS)****File: WSM\_2012\_LFS\_Version 12June2013\_SPSS****Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-99

Valid cases: 0  
 Invalid: 0

**Production (K\_6B)****File: WSM\_2012\_LFS\_Version 12June2013\_SPSS****Overview**

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

Valid cases: 0  
 Invalid: 0

**B\_6 Others (B\_6O)****File: WSM\_2012\_LFS\_Version 12June2013\_SPSS****Overview**

Type: Discrete  
 Format: character  
 Width: 10

Valid cases: 0  
 Invalid: 0

**B\_8 Others (B\_8O)****File: WSM\_2012\_LFS\_Version 12June2013\_SPSS**

**B\_8 Others (B\_8O)****File: WSM\_2012\_LFS\_Version 12June2013\_SPSS****Overview**

Type: Discrete  
 Format: character  
 Width: 10

Valid cases: 0  
 Invalid: 0

**C\_5 Others (C\_5O)****File: WSM\_2012\_LFS\_Version 12June2013\_SPSS****Overview**

Type: Discrete  
 Format: character  
 Width: 10

Valid cases: 0  
 Invalid: 0

**C\_8 Others (C\_8O)****File: WSM\_2012\_LFS\_Version 12June2013\_SPSS****Overview**

Type: Discrete  
 Format: character  
 Width: 10

Valid cases: 0  
 Invalid: 0

**D\_3 Others (D\_3O)****File: WSM\_2012\_LFS\_Version 12June2013\_SPSS****Overview**

Type: Discrete  
 Format: character  
 Width: 10

Valid cases: 0  
 Invalid: 0

**E\_6 Others (E\_6O)****File: WSM\_2012\_LFS\_Version 12June2013\_SPSS****Overview**

Type: Discrete  
 Format: character  
 Width: 10

Valid cases: 0  
 Invalid: 0

**E\_7 Others (E\_7O)****File: WSM\_2012\_LFS\_Version 12June2013\_SPSS****Overview**

Type: Discrete  
 Format: character  
 Width: 10

Valid cases: 0  
 Invalid: 0

**E\_9 Others (E\_9O)****File: WSM\_2012\_LFS\_Version 12June2013\_SPSS****Overview**

Type: Discrete  
 Format: character  
 Width: 10

Valid cases: 0  
 Invalid: 0

**E\_18 Others (E\_18O)****File: WSM\_2012\_LFS\_Version 12June2013\_SPSS****Overview**

Type: Discrete  
 Format: character  
 Width: 10

Valid cases: 0  
 Invalid: 0

**E\_22 Others (E\_22O)****File: WSM\_2012\_LFS\_Version 12June2013\_SPSS****Overview**

Type: Discrete  
 Format: character  
 Width: 10

Valid cases: 0  
 Invalid: 0

**E\_24 Others (E\_24O)****File: WSM\_2012\_LFS\_Version 12June2013\_SPSS****Overview**

Type: Discrete  
 Format: character  
 Width: 10

Valid cases: 0  
 Invalid: 0

**G\_4 Others (G\_4O)****File: WSM\_2012\_LFS\_Version 12June2013\_SPSS****Overview**

Type: Discrete  
 Format: character  
 Width: 10

Valid cases: 0  
 Invalid: 0

**G\_7 Others (G\_7O)****File: WSM\_2012\_LFS\_Version 12June2013\_SPSS****Overview**

Type: Discrete  
 Format: character  
 Width: 10

Valid cases: 0  
 Invalid: 0

**H\_2 Others (H\_2O)****File: WSM\_2012\_LFS\_Version 12June2013\_SPSS****Overview**

Type: Discrete  
 Format: character  
 Width: 10

Valid cases: 0  
 Invalid: 0

**H\_4 Others (H\_4O)****File: WSM\_2012\_LFS\_Version 12June2013\_SPSS****Overview**

Type: Discrete  
 Format: character  
 Width: 10

Valid cases: 0  
 Invalid: 0

**H\_8 Others (H\_8O)****File: WSM\_2012\_LFS\_Version 12June2013\_SPSS****Overview**

Type: Discrete  
 Format: character  
 Width: 10

Valid cases: 0  
 Invalid: 0

**H\_9 Others (H\_9O)****File: WSM\_2012\_LFS\_Version 12June2013\_SPSS****Overview**

Type: Discrete  
 Format: character  
 Width: 10

Valid cases: 0  
 Invalid: 0

**J\_5 Others (J\_5O)****File: WSM\_2012\_LFS\_Version 12June2013\_SPSS****Overview**

Type: Discrete  
 Format: character  
 Width: 10

Valid cases: 0  
 Invalid: 0

**J\_6 Others (J\_6O)****File: WSM\_2012\_LFS\_Version 12June2013\_SPSS****Overview**

Type: Discrete  
 Format: character  
 Width: 10

Valid cases: 0  
 Invalid: 0

**J\_13 Others (J\_11\_13O)****File: WSM\_2012\_LFS\_Version 12June2013\_SPSS****Overview**

Type: Discrete  
 Format: character  
 Width: 10

Valid cases: 0  
 Invalid: 0

**J\_12 Others (J\_12\_5O)****File: WSM\_2012\_LFS\_Version 12June2013\_SPSS****Overview**

Type: Discrete  
 Format: character  
 Width: 10

Valid cases: 0  
 Invalid: 0

**Literacy (LITERACY)****File: WSM\_2012\_LFS\_Version 12June2013\_SPSS****Overview**

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

Valid cases: 0  
 Invalid: 0

**Educational Level (ED\_LEVEL)****File: WSM\_2012\_LFS\_Version 12June2013\_SPSS****Overview**

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

Valid cases: 0  
 Invalid: 0

**Years of schooling (SCH\_YEARS)****File: WSM\_2012\_LFS\_Version 12June2013\_SPSS****Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-99

Valid cases: 0  
 Invalid: 0

**Economic Activity Status (EAP)****File: WSM\_2012\_LFS\_Version 12June2013\_SPSS****Overview**

## Economic Activity Status (EAP)

File: WSM\_2012\_LFS\_Version 12June2013\_SPSS

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

Valid cases: 0  
Invalid: 0

## Total Hours (F2)

File: WSM\_2012\_LFS\_Version 12June2013\_SPSS

### Overview

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 0-168

Valid cases: 0  
Invalid: 0

## Hours for main activities (F2M)

File: WSM\_2012\_LFS\_Version 12June2013\_SPSS

### Overview

Type: Discrete  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 0-418

Valid cases: 0  
Invalid: 0

## Underemployment (UNDEREMPLOYMENT)

File: WSM\_2012\_LFS\_Version 12June2013\_SPSS

### Overview

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

Valid cases: 0  
Invalid: 0

## Institutional Sector (INST\_SECTOR)

File: WSM\_2012\_LFS\_Version 12June2013\_SPSS

### Overview

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

Valid cases: 0  
Invalid: 0

## Informal (INFORMAL)

File: WSM\_2012\_LFS\_Version 12June2013\_SPSS

**Informal (INFORMAL)****File: WSM\_2012\_LFS\_Version 12June2013\_SPSS****Overview**

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

Valid cases: 0  
 Invalid: 0

**Subsistence Production (SUBS\_PROD)****File: WSM\_2012\_LFS\_Version 12June2013\_SPSS****Overview**

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

Valid cases: 0  
 Invalid: 0

**Subsistence Household Consumption (SUBS\_HOUSE)****File: WSM\_2012\_LFS\_Version 12June2013\_SPSS****Overview**

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

Valid cases: 0  
 Invalid: 0

**Subsistence Employment (SUBS\_EMPLOY)****File: WSM\_2012\_LFS\_Version 12June2013\_SPSS****Overview**

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

Valid cases: 0  
 Invalid: 0

**Adjusted employment (ADJ\_EAP)****File: WSM\_2012\_LFS\_Version 12June2013\_SPSS****Overview**

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

Valid cases: 0  
 Invalid: 0

## Earnings from wage employment (E23M\_WAGE)

File: WSM\_2012\_LFS\_Version 12June2013\_SPSS

### Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 6	
Decimals: 0	
Range: 0-48000	

## Earnings from self employment (E23M\_SELF)

File: WSM\_2012\_LFS\_Version 12June2013\_SPSS

### Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 6	
Decimals: 0	
Range: 0-60000	

## Earnings from employment (E23M)

File: WSM\_2012\_LFS\_Version 12June2013\_SPSS

### Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 6	
Decimals: 0	
Range: 0-60000	

## Disability (DISABILITY)

File: WSM\_2012\_LFS\_Version 12June2013\_SPSS

### Overview

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

## Transition (TRANSITION)

File: WSM\_2012\_LFS\_Version 12June2013\_SPSS

### Overview

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

## SWTS Result Code (SWTS\_RESULT)

File: WSM\_2012\_LFS\_Version 12June2013\_SPSS

### Overview

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

## Age groups 5 years (A\_6\_Grp5)

File: WSM\_2012\_LFS\_Version 12June2013\_SPSS

### Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 8	
Decimals: 2	
Range: 1-14	

## Urban & rural areas (URB\_RUR)

File: WSM\_2012\_LFS\_Version 12June2013\_SPSS

### Overview

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

## ADJ\_EAP = 1 (FILTER) (filter\_\$)

File: WSM\_2012\_LFS\_Version 12June2013\_SPSS

### Overview

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