Rwanda - Rwanda Labour Force Survey

National Institute of Statistics of Rwanda - Ministry of Finance and Economic Planning

Report generated on: February 4, 2019

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Overview

Identification

ID NUMBER RWA-NISR-RLFS-2018-v0.1

Version

VERSION DESCRIPTION Edited, anonymous dataset for public distribution.

PRODUCTION DATE 2018-10-18

NOTES This is the first version of the data description

Overview

ABSTRACT

The National Institute of Statistics of Rwanda (NISR) introduced the Labour Force Survey (LFS) program to avail statistics on employment and labour market in Rwanda on a continuous basis, providing bi-annual estimates of the main labour force aggregates. The main objective of the survey is to collect data on the size and characteristics of the labour force, employment, unemployment and other labour market characteristics of the population. The survey was also designed to measure different forms of work, in particular, own-use production work and other components of labour underutilization including time-related underemployment and potential labour force in line with the new international standards, adopted by the 19th International Conference of Labour Statisticians (ICLS) in 2013.

KIND OF DATA Sample survey data [ssd]

UNITS OF ANALYSIS Basic units of analyisis were individuals and households.

Scope

NOTES

The Labour force survey 2018 covered the demographic characteristics of individuals in the sampled households namely sex, age, education, employment, unemployment and other labour market characteristics. It has also measured different forms of work, in particular, own-use production work and other components of labour underutilization. In addition, the survey measured housing characteristics.

KEYWORDS Labour Force, Employment, Unemployment, labour underutilization

Coverage

GEOGRAPHIC COVERAGE Labor force survey data are at the National level coverage

UNIVERSE

The target population eligible for Labor force survey is 16 years old and above resident of selected households. However, the survey also collected data on certain particular labour-market related issues such as income from employment, migrant workers and workers with disabilities.

It is important to note that the suirvey is limited to persons living in private households. It excludes the institutional population permanently residing in houses such as hostels; health resorts; correctional establishments etc., as well as persons living in seasonal dwellings not covered in the survey. It also excludes workers living at their work-sites. A household is a group of persons who live together and make common provision for food and other essentials for living. The people in the group may be related or unrelated or a combination of both. A household may consist of only one person or several persons.

Producers and Sponsors

PRIMARY INVESTIGATOR(S)

Name	Affiliation
National Institute of Statistics of Rwanda	Ministry of Finance and Economic Planning

OTHER PRODUCER(S)

Name	Affiliation	Role
Ministry of Public Servuce and Labor	GoR	Technical Partner in data collection
Gesellschaft für Internationale Zusammenarbeit	-	Technical Partner

FUNDING

Name	Abbreviation	Role
Government of Rwanda	GoR	Funding

Metadata Production

METADATA PRODUCED BY

Name	Abbreviation	Affiliation	Role
National Institute of Statistics of Rwanda	NISR	MINECOFIN	Study documentation

DATE OF METADATA PRODUCTION 2019-01-04

DDI DOCUMENT VERSION V0.1

DDI DOCUMENT ID RWA-NISR-LFS-2018-v0.1

Sampling

Sampling Procedure

The sample design of the LFS is a two-stage stratified design according to which at the first stage of sampling, a stratified sample of enumeration areas from the latest population census is drawn with probabilities proportional to size measured in terms of the census number of households or census number of household members, and at the second stage of sampling, a fixed number of sample of households is selected with equal probability within each sample enumeration areas. Finally, all household members in the sample households are selected for survey interviewing.

The application of this principle with the choice of parameters described below leads to a sample size requirement of 18,691 households for measuring annual unemployment with margin of errors of +/-0.3% at 95% confidence level. In these calculations, the main indicator is the ratio of unemployment to the working age population, set at r=0.024 according to the 2012 population census of Rwanda. The design effect (deff) is set at 3, within the range of values (3 to 4) generally used for labour force surveys. The margin of errors (ME = 0.0026) is twice the standard error of the estimate.13Similar calculations for employment gave a sample size requirement of 18,792 households.

Because the sample size should be a multiple of 4x16 for February 2018 survey round, four rotation groups with 146 Primary Sampling Unit per rotation and 16 sample households per Primary Sampling Unit (PSU) that give a sample size of 9,344 households. Since we are shifting from bi-annual to quarterly LFS, August 2018 survey round has been set as a period of transition, therefore 530 PSU has been used with the sample size of 9,248 households. Two rounds of 2018 LFS have been rounded to the sample size 18,592 households.

To ensure adequate geographical distribution of the sample over the different parts of the population, the sample is allocated among the 30 districts of the country. Prior to sample selection, the sampling frame is sorted according to urban and rural areas within districts. This provides an implicit stratification of the population by urban and rural areas. The resulting distribution of the sample of the February and August 2018 LFS rounds obtained on the basis of the square-root allocation is shown in the following tables. The sample design for February round provides a total of 9344 households in 584 enumeration areas, with 3248 urban households in 203 urban enumeration areas and 6096 rural households in 381 rural enumeration areas while the sample design for August round provides a total of 9248 households in 530 enumeration areas, with 3112 urban households in 180 urban enumeration areas and 6136 rural households in 381 rural enumeration areas.

The next step in sample design was the selection of the 584 sample enumeration areas. The sample was drawn in each district by probability proportional to size (pps) from the sampling frame. In practice, the sample of enumeration areas were selected from the start for an entire sequence of 18 survey rounds from August 2016 to August 2023 when in principle a new sampling frame constructed on the basis of the next population and housing census will become available. The selected sample was then assigned randomly to 18 rotation groups. Sample enumeration areas in rotation groups R1 to R4 formed the sample for LFS August 2016. The sample of enumeration areas assigned to rotation groups R3 to R6 were used for LFS August 2017. The sample enumeration areas assigned to R4 to R7 will be used for LFS February 2018, and so on. Given that the August 2018 has been the transition to the quarterly design, a special composition of the August 2018 sample has been designed. It is composed of the old rotation group 5, the outgoing rotation group from the bi-annual design. It is also composed of the two other old rotation groups 6 and 7, randomly divided into three equal parts (6+7)/3, one serving as new rotation group r1, the other as new rotation group r2 and the third as new rotation group r3. Finally, the August 2018 sample include a randomly selected one-third of the old rotation groups 8 and 9, which was treated as the new households entering the sample. The other one-third samples (8+9)/3 will be used for the new rotation groups entering the sample in February 2019 and May 2019, respectively. The same procedure will be used for the new rotation groups entering the sample in Fom August 2019 onward.

The sample enumeration areas were freshly listed prior to selection of the final sample of households. According to the February 2018 sample design, 16 sample households were selected from the list of households in each sample enumeration area by systematic sampling with equal probability. If the list contained 16 households or less all households in the sample enumeration area were drawn in the sample. If the list contained more than 16 households, a sample of fixed size (16 households) was drawn from the list by systematic random sampling. In order to keep almost the same number of households, the sample intake of 24 households in 96 new enumerations areas were used in August 2018 sample size which resulted to the sample size of 9,248 instead of 9,344 sample households for previous rounds.

Response Rate

Weighting

The data was weighted and benchmarked to the Rwanda labour force survey 2018. Three steps were involved in the calculation of the sample weights: Calculation of the design weight, Adjustment for non-response; and Calibration to known population projections.

Questionnaires

Overview

The questionnaire was drafted in English and translated into Kinyarwanda. An instruction manual was developed in order to guide the enumerators how to use better the questionnaire and conduct interviews.

The questionnaire had the following sections:

- A Household roster
- Education
- Identification of employed, time-related underemployed,
- unemployed and potential labour force
- Characteristics of main job/activity
- Characteristics of secondary job/activity
- Past employment
- Own-use production of goods and services
- Subsistence foodstuff production
- Housing and household assets

Data Collection

Data Collection Dates

Start	End	Cycle
2018-02-04	2018-04-03	LFS February 2018
2018-08-01	2018-09-30	LFS August 2018

Data Collection Mode

Face-to-face [f2f]

Data Collection Notes

The main pre-survey activities conducted in preparation for the field operations included the establishment of the field organization, the recruitment and training of interviewers and the preparation of Tablets. The field work consisted of 2 coordinators, coordinating the work of 10 supervisors, 24 team leaders and 96 interviewers. So altogether the survey interviewing was carried out by a total of 120 interviewers. Interviews were conducted in both English and Kinyarwanda depending on the respondents.

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Data Collectors

Name	Abbreviation	Affiliation
National Institute of Statistics of Rwanda	NISR	Ministry of Finance and Economic Planning

Supervision

The field work consisted of 2 coordinators, coordinating the work of 10 supervisors, 24 team leaders and 96 interviewers. So altogether the survey interviewing was carried out by a total of 120 interviewers. To complement and verify these quality control measures, NISR and Ministry of Public Service and Labour conducted independent field visits to verify field teams' implementation of the survey methodology and the interviewing process. Checks were also carried out to assess completeness and logical consistency of interview data.

Data Processing

Data Editing

Since August 2017 an electronic data collection system has replaced paper based questionnaire and data were collected using computerized assisted interview (CAPI). Data was uploaded to NISR main office from field via wireless network channel by synchronizing every day with the NISR server. It was carried every day to have a daily back up of data. All the activity of codification were also done to the field by interviewers who were trained. Several questions with textual responses were precoded in tabled in cascaded way. These concerned education (major field of study in highest qualification attained, and subject of training), occupation and branch of economic activity (at main and secondary job and past employment experience). They were coded into the corresponding national standard classifications using on-screen coding with corresponding dictionaries in Kinyarwanda. Coding of geographic areas and addresses was incorporated in the data entry programme as look-up. Following coding, responses of each questionnaire were edited for blanks, missing values, duplicates, out-of-range values, and inconsistencies such as no head of household or age of child greater than age of head of household using developed batches of controlling inconsistence in CsPro and Stata. Edit rules were developed for consistency checks on questions related to the measurement of the main labour force variables, including employment, unemployment, multiple jobholding, total hours usually worked at all jobs, total hours actually worked at all jobs, status in employment at main job, etc. Corrections were made mostly with reference to the original physical questionnaire.

Data Appraisal

No content available

File Description

Variable List

rwa-nisr-lfs-2018

Content	
Cases	76670
Variable(s)	189
Structure	Type: Keys: ()
Version	0.1
Producer	NISR
Missing Data	

Variables

ID	Name	Label	Туре	Format	Question
V1899	PSU_NO	PSU NUMBER	contin	numeric	
V1900	pid	Personal ID	contin	numeric	
V1901	ur	Urban and Rural	discrete	numeric	
V1902	phase	Data collection round	discrete	numeric	
V1903	province	Province	discrete	numeric	
V1904	district	District	discrete	numeric	
V1905	weight	Round_weight	contin	numeric	
V1906	weight2	Annual_weight	contin	numeric	
V1907	SAMEHH	The same Household Visited last time?	discrete	numeric	
V1908	HHRG	Rotation Group	discrete	numeric	
V1909	A01	Sex	discrete	numeric	
V1910	A02	Relationship	discrete	numeric	
V1911	A03M	Date of birth Month	discrete	numeric	
V1912	A03Y	date of birth year	contin	numeric	
V1913	A04	Age at last birthday	contin	numeric	
V1914	A05	Present marital status	discrete	numeric	
V1915	A06	Do you have difficulty seeing, even if wearing glasses?	discrete	numeric	
V1916	A07	Do you have difficulty hearing, even if using a hearing aid?	discrete	numeric	
V1917	A08	Do you have difficulty walking or climbing steps?	discrete	numeric	
V1918	A09	Do you have difficulty remembering or concentrating?	discrete	numeric	
V1919	A10	Do you have difficulty (with self-care such as) washing all over or dressing?	discrete	numeric	
V1920	A11	Using your usual language, do you have difficulty communicating, mple understand	discrete	numeric	
V1921	A12	What is nationality?	discrete	numeric	
V1922	A13	Residential Status in Rwanda	discrete	numeric	
V1923	A14A	Country/Area of birth	discrete	numeric	
V1924	A14B	District of birth	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V1925	A18	Kind of place he/she lived in prior to arriving here?	discrete	numeric	
V1926	A19	How long did he/she live in the previous location prior to arriving here?	contin	numeric	
V1927	A20	Reason to move away from previous location	discrete	numeric	
V1928	A21	Has he/she been away from home in this last 12 months?	discrete	numeric	
V1929	A22	Months during the past 12 months has he/she been away from this HH	discrete	numeric	
V1930	A23	While absent, is/was he/she a member of another household?	discrete	numeric	
V1931	A24	Is he/she household member?	discrete	numeric	
V1932	B01	IS [NAME] currently studying?	discrete	numeric	
V1933	B02A	What is the Highest educational level is/ have [NAME] attending / attended?	discrete	numeric	
V1934	B02B	How many years have you completed in that level of education?	contin	numeric	
V1935	B03	Highest certificate obtained	discrete	numeric	
V1936	B04	The place of the highest qualification attained	discrete	numeric	
V1937	B05A	Area of specialization	discrete	character	
V1938	B06	Ability to read and write	discrete	numeric	
V1939	B07	Currently attending any trade or technical Skills school	discrete	numeric	
V1940	B08	Did you learn any Trade or Technical vocational course (TVET)?	discrete	numeric	
V1941	B09	How long will/did this Training take?	discrete	numeric	
V1942	B10	Type of technical skills learned?	discrete	numeric	
V1943	B11	Where did (NAME) acquire these skills	discrete	numeric	
V1944	B12	Who was the main sponsor for this course?	discrete	numeric	
V1945	B13	Did [NAME] complete the course?	discrete	numeric	
V1946	B13A	In which year did (Name) complete this course?	contin	numeric	
V1947	B14	What happened after you completed the course?	discrete	numeric	
V1948	B15	At what level could you use of computer?	discrete	numeric	
V1949	B16A	At what level could (Name) speak English	discrete	numeric	
V1950	B16B	At what level could (Name) speak French	discrete	numeric	
V1951	B16C	At what level could (Name) speak Swahili	discrete	numeric	
V1952	C01	During the last 7 days,did he/she do any work for wage, salary, commission, tips	discrete	numeric	
V1953	C02	During the past 7 days, did (NAME) run or do any kind of business, farming or ot	discrete	numeric	
V1954	C03	During the past 7 days, did (NAME) help unpaid in a business owned by a househol	discrete	numeric	
V1955	C04	Was this work in agriculture, farming or fishing?	discrete	numeric	
V1956	C05	In general, are the products obtained from this activity for sale or for family	discrete	numeric	
V1957	C06	During the last 7 days, did (NAME) have a paid job or a business from which he/s	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V1958	C07	What was the main reason (NAME) was absent from work during the last 7 days?	discrete	numeric	
V1959	C08	What is the expected total absence from work for (NAME)?	discrete	numeric	
V1960	C09	Does (NAME) continue receiving an income from his/her job during absence?	discrete	numeric	
V1961	C10	Did [NAME] have any other paid job or business or performed any secondary activi	discrete	numeric	
V1962	C11A	How many hours does [NAME] usually work per week?Main job/activity	contin	numeric	
V1963	C11B	How many hours does [NAME] usually work per week?Secondary job/activity	contin	numeric	
V1964	C12A	During the past 7 days, how many days did (NAME) actually work?Main job/activity	discrete	numeric	
V1965	C12B	During the past 7 days, how many days did (NAME) actually work?Secondary job/act	discrete	numeric	
V1966	C13A	During the past 7 days, how many hours per day did (NAME) actually worked?Main j	contin	numeric	
V1967	C13B	During the past 7 days, how many hours per day did (NAME) actually worked?second	contin	numeric	
V1968	C14	How many hours did [NAME) usually worked at all jobs combined?	discrete	numeric	
V1969	C15	What was the main reason (NAME) usually worked long hours per week?	discrete	numeric	
V1970	C16	During the last 4 weeks, did (NAME) look for additional or other work?	discrete	numeric	
V1971	C17	Would want to work more hours per week than usualy worked provided the extra hou	discrete	numeric	
V1972	C18	If an opportunity for additional work became available, could (NAME) start worki	discrete	numeric	
V1973	C19	During the last 4 weeks, did [NAME] look for any kind of paid job or try to star	discrete	numeric	
V1974	C20	Has [NAME] already found a job or arranged to start a business in the next 4 wee	discrete	numeric	
V1975	C21A	Arranging for financial ressources, applying for permits, licences	discrete	numeric	
V1976	C21C	Seeking the assistance of friends, relatives or other types of intermediaries	discrete	numeric	
V1977	C21D	Registering with or contacting public or private employment services	discrete	numeric	
V1978	C21E	Applying to employers directly,checking at worksites,farms,factory gates,markets	discrete	numeric	
V1979	C21F	Placing or answering newspaper or online job advertisements	discrete	numeric	
V1980	C21G	Placing and updating resumes on professional or social networking sites online	discrete	numeric	
V1981	C21H	No method	discrete	numeric	
V1982	C21L	Other	discrete	numeric	
V1983	C22	For how long has [NAME] been without work and trying to find a paid job or start	contin	numeric	

ID	Name	Label	Туре	Format	Question
V1984	C23	Would [NAME] want to work if a paid job or business opportunity became availabl	discrete	numeric	
V1985	C24	What was the main reason (NAME) did not try to find a paid job or start a busine	discrete	numeric	
V1986	C25	If a paid job or business opportunity become available, could [NAME] have starte	discrete	numeric	
V1987	C26	What is the mean reason why (NAME) could not start working in the last 7 days o	discrete	numeric	
V1988	indd01	ISCO High level	discrete	numeric	
V1989	isco2d	lsco_2digits_mainjob	discrete	numeric	
V1990	C21B	Looking for land, premises, machinery, supplies, farming inputs	discrete	numeric	
V1991	D01B2	Main tasks and duties(ISCO CODE)	contin	numeric	
V1992	D02	What do you think could be the minimum level of education to carry out the job (discrete	numeric	
V1993	indd03	ISIC High level	discrete	numeric	
V1994	isic2d	Isic_2digits_mainjob	discrete	numeric	
V1995	D04	Does (Name) work in	discrete	numeric	
V1996	D05	In this job, is [NAME] working as??	discrete	numeric	
V1997	D06	Have [NAME] been employed on the basis of:	discrete	numeric	
V1998	D07	Is [NAME]'s contract or agreement :	discrete	numeric	
V1999	D08	The duration of the contract or agreement?	discrete	numeric	
V2000	D09A	Does employer pay contributions on [NAME]?s behalf to social security fund	discrete	numeric	
V2001	D09B	Does employer pay contributions on [NAME]?s behalf to health insurance fund	discrete	numeric	
V2002	D10A	Benefits paid for annual leave	discrete	numeric	
V2003	D10B	Benefits paid for sick leave	discrete	numeric	
V2004	D10C	Benefits paid for maternity/paternity leave	discrete	numeric	
V2005	D10D	Is (Name)'s salary subjected to deduction of taxe (PAYE)	discrete	numeric	
V2006	D11	Does [NAME] belong to any trade union or syndicate	discrete	numeric	
V2007	D20	Is the business/establishment where [NAME] works registered with the RRA or pay	discrete	numeric	
V2008	D21	In order to report to an authority, does the business/establishment where (NAME)	discrete	numeric	
V2009	D22A	How many regular paid or unpaid employees including [NAME], work at [NAME]'s pl	discrete	numeric	
V2010	D22B	How many regular paid or unpaid employees including [NAME], work at [NAME]'s pl	discrete	numeric	
V2011	D23	In what type of place does [NAME] usually work?	discrete	numeric	
V2012	D25	In day to day work does [NAME] need the computer to perform his/her duties?	discrete	numeric	
V2013	D26	Does (name) use computer in his/her day to day work?	discrete	numeric	
V2014	inde01	ISCO High level_secondary	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V2015	isco2e	Isco_2digits_secondjob	discrete	numeric	
V2016	inde02	ISIC High level_secondary	discrete	numeric	
V2017	isic2e	Isic_2digits_secondjob	discrete	numeric	
V2018	D27	Is a secondary paid job or business/activity reported	discrete	numeric	
V2019	E01B1	Main tasks and duties(ISCO CODE)	contin	numeric	
V2020	E02	What is the name of (NAME)?s workplace at his/her secondary job/activity?	discrete	numeric	
V2021	E03	In his/her secondary job/activity, does (NAME) work in ??	discrete	numeric	
V2022	E04	In his/her secondary job/business, does (NAME) work as ??	discrete	numeric	
V2023	E05A	Does the employer pay contributions on (Name)'s behalf to social security fund?	discrete	numeric	
V2024	E05B	Does the employer pay contributions on (Name)'sbehalf to health insurance?	discrete	numeric	
V2025	E06A	Is (Name) paid annual leave	discrete	numeric	
V2026	E06B	Is (Name) paid sick leave.	discrete	numeric	
V2027	E06C	Is (NAME)Paid maternity/paternity leave?	discrete	numeric	
V2028	E07	Is the business/establishment where (Name) works for registered with the RRA or	discrete	numeric	
V2029	E08	Does [NAME]'s employer keep any written records or accounts?	discrete	numeric	
V2030	E09A	Including (Name) how many regular paid or unpaid employees(less than 10)	discrete	numeric	
V2031	E09B	Including (Name) how many regular paid or unpaid employees(More than 10)	discrete	numeric	
V2032	E10	In what type of place does (Name) usually work?	discrete	numeric	
V2033	E11	Apart from the main job:how many Job did(Name) had in the last 7 days?	discrete	numeric	
V2034	indf03	ISCO High level_past	discrete	numeric	
V2035	isco2f	Isco_2digits_pastjob	discrete	numeric	
V2036	indf04	ISIC High level_past	discrete	numeric	
V2037	isic2f	lsic_2digits_pastjob	discrete	numeric	
V2038	F01	Has [NAME]ever worked previously for a wage, salary or for other income in cash	discrete	numeric	
V2039	F02	The main reason to stop working in his/her last paid job / business?	discrete	numeric	
V2040	F04A	What was the name of (NAME)?s workplace at his/her job/activity?	discrete	numeric	
V2041	F05	What is (Name) main source of income at present?	discrete	numeric	
V2042	F06	In your opinion, which of the following best describes your main status at prese	discrete	numeric	
V2043	F07	What Competencies do you need to increase your employment opportunities?	discrete	numeric	
V2044	G01	In the last 7 days, how many hours did [NAME] spend collecting firewood for the	contin	numeric	
V2045	G02	In the last 7 days, how many hours did [NAME] spend fetching water for the house	contin	numeric	

ID	Name	Label	Туре	Format	Question
V2046	G03	In the last 7 days, how many hours did [NAME] spend searching for fodder or gra	contin	numeric	
V2047	G04	In the last 7 days, how many hours did [NAME] spend manufacturing household good	contin	numeric	
V2048	G05	In the last 7 days, how many hours did [NAME] spend constructing your dwelling,	contin	numeric	
V2049	G06	In the last 7 days, how many hours did [NAME] spend doing household chores inclu	contin	numeric	
V2050	G07	In the last 7 days, how many hours did [NAME] spend looking after children and e	contin	numeric	
V2051	H01	During the last four weeks did he/she do any of the following work mainly for o	discrete	numeric	
V2052	H02	How many days per week did [NAME] usually worked in these activities?	discrete	numeric	
V2053	H03	How many hours per day has [NAME] usually worked in these activities?	discrete	numeric	
V2054	H04	HAS DONE ANY AGRICULTURAL ACTIVITY ?	discrete	numeric	
V2055	H05	In general, did the household sell or barter any part of the goods obtained from	discrete	numeric	
V2056	H06	About how much does the household regularly sell?	discrete	numeric	
V2057	H07	What was the net Value in Frw the household get from agricultural activities dur	discrete	numeric	
V2058	H08	Compared to previous season Was the production below/above average or an avera	discrete	numeric	
V2059	H09	Do you regularly or sometimes engage paid employee in the farming activity?	discrete	numeric	
V2060	H10	Excluding family members, how many paid employees do you usually engage in thes	discrete	numeric	
V2061	H11A	Did you get access to the land for the agricultural work by leasing (have land t	discrete	numeric	
V2062	H11B	Did you get access to the land for the agricultural work by Renting (share-cropp	discrete	numeric	
V2063	H11C	Did you get access to the land for the agricultural work by renting (fixed rent)	discrete	numeric	
V2064	H11D	Did you get access to the land for the agricultural work by renting (free of cha	discrete	numeric	
V2065	H11E	Did you get access to the land for the agricultural work by communal rights/publ	discrete	numeric	
V2066	indb05	Field of education	discrete	numeric	
V2067	status1	Labour force status with 16+	discrete	numeric	
V2068	wap16	Working age population	discrete	numeric	
V2069	employed16	Employment to population ratio	contin	numeric	
V2070	UR1	Unemployment rate	contin	numeric	
V2071	LFPR	Labour force particiaption rate	contin	numeric	
V2072	sub	Subsistance_foodstaff_producers	discrete	numeric	
V2073	TRU	Time related underemployment	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V2074	jobsearch	Not employed with jobseach	discrete	numeric	
V2075	disable	person with disability	discrete	numeric	
V2076	discourage	Discouraged jobseekers	discrete	numeric	
V2077	willing	Willing non seeker and not available	discrete	numeric	
V2078	migrant	Recent migration	discrete	numeric	
V2079	IEV2	Formal and Informal employment for main job	discrete	numeric	
V2080	cash	Monthly income in cash for employees	contin	numeric	
V2081	LUU	Labour underutilisation	discrete	numeric	
V2082	LUUR	Labour underulilation rate	contin	numeric	
V2083	LU2	Combined rate of TRU and unempoyment	contin	numeric	
V2084	LU3	Combined rate of unemployment and potential labour force	contin	numeric	
V2085	TRUR	Time related underumployment	contin	numeric	
V2086	work_agr	work in agriculture	discrete	numeric	
V2087	prod_sec	Informal&Formal& household sector employment	discrete	numeric	

PSU NUMBER (PSU_NO) File: rwa-nisr-lfs-2018

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 4-1118 Valid cases: 76670 Invalid: 0 Minimum: 4 Maximum: 1118 Mean: 777.8 Standard deviation: 233.4

Personal ID (pid) File: rwa-nisr-lfs-2018

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 40101-11182402 Valid cases: 76670 Invalid: 0 Minimum: 40101 Maximum: 11182402 Mean: 7778571.8 Standard deviation: 2334411.8

Urban and Rural (ur) File: rwa-nisr-lfs-2018

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 76670 Invalid: 0

Data collection round (phase) File: rwa-nisr-lfs-2018

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 76670 Invalid: 0

Province (province) File: rwa-nisr-lfs-2018

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 76670 Invalid: 0

District (district) File: rwa-nisr-lfs-2018

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 11-57 Valid cases: 76670 Invalid: 0

Round_weight (weight) File: rwa-nisr-lfs-2018

Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 9.97679686076059-1113.52923160694

Annual_weight (weight2) File: rwa-nisr-lfs-2018

Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 4.98839855194092-556.764587402344 Minimum: 10 Maximum: 1113.5 Mean: 310.1 Standard deviation: 187.1

Valid cases: 76670

Invalid: 0

Valid cases: 76670 Invalid: 0 Minimum: 5 Maximum: 556.8 Mean: 155.1 Standard deviation: 93.5

The same Household Visited last time? (SAMEHH) File: rwa-nisr-lfs-2018

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 76670 Invalid: 0

Rotation Group (HHRG) File: rwa-nisr-lfs-2018

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 3-9 Valid cases: 76670 Invalid: 0

Sex (A01) File: rwa-nisr-lfs-2018

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 76670 Invalid: 0

Relationship (A02) File: rwa-nisr-lfs-2018

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-11 Valid cases: 76670 Invalid: 0

Date of birth Month (A03M) File: rwa-nisr-lfs-2018

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-12 Valid cases: 76670 Invalid: 0

date of birth year (A03Y) File: rwa-nisr-lfs-2018

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 1918-2018 Valid cases: 76670 Invalid: 0 Minimum: 1918 Maximum: 2018 Mean: 1993.9 Standard deviation: 18.4

Age at last birthday (A04) File: rwa-nisr-lfs-2018

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-95 Valid cases: 76670 Invalid: 0 Minimum: 0 Maximum: 95 Mean: 23.8 Standard deviation: 18.5

Present marital status (A05) File: rwa-nisr-lfs-2018

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 52785 Invalid: 23885

Do you have difficulty seeing, even if wearing glasses? (A06) File: rwa-nisr-lfs-2018

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 20202 Invalid: 56468

Do you have difficulty hearing, even if using a hearing aid? (A07) File: rwa-nisr-lfs-2018

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 20256 Invalid: 56414

Do you have difficulty walking or climbing steps? (A08) File: rwa-nisr-lfs-2018

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 20204 Invalid: 56466

Do you have difficulty remembering or concentrating? (A09) File: rwa-nisr-lfs-2018

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 20264 Invalid: 56406

Do you have difficulty (with self-care such as) washing all over or dressing? (A10) File: rwa-nisr-lfs-2018

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 20313 Invalid: 56357

Using your usual language, do you have difficulty communicating, mple understand (A11) File: rwa-nisr-lfs-2018

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 20306 Invalid: 56364

What is nationality? (A12) File: rwa-nisr-lfs-2018

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 76670 Invalid: 0

Residential Status in Rwanda (A13) File: rwa-nisr-lfs-2018

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 76670 Invalid: 0

Country/Area of birth (A14A) File: rwa-nisr-lfs-2018

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 76670 Invalid: 0

District of birth (A14B) File: rwa-nisr-lfs-2018

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 11-57 Valid cases: 73373 Invalid: 3297

Kind of place he/she lived in prior to arriving here? (A18) File: rwa-nisr-lfs-2018

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 25004 Invalid: 51666

How long did he/she live in the previous location prior to arriving here? (A19) File: rwa-nisr-lfs-2018

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-88 Valid cases: 25004 Invalid: 51666 Minimum: 0 Maximum: 88 Mean: 13.4 Standard deviation: 11.8

Reason to move away from previous location (A20) File: rwa-nisr-lfs-2018

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-14 Valid cases: 25004 Invalid: 51666

Has he/she been away from home in this last 12 months? (A21) File: rwa-nisr-lfs-2018

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 76670 Invalid: 0 Months during the past 12 months has he/she been away from this HH (A22) File: rwa-nisr-lfs-2018

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-12 Valid cases: 6725 Invalid: 69945

While absent, is/was he/she a member of another household? (A23) File: rwa-nisr-lfs-2018

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 3441 Invalid: 73229

Is he/she household member? (A24) File: rwa-nisr-lfs-2018

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 76670 Invalid: 0

IS [NAME] currently studying? (B01) File: rwa-nisr-lfs-2018

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 48931 Invalid: 27739

What is the Highest educational level is/ have [NAME] attending / attended? (B02A) File: rwa-nisr-lfs-2018

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 48931 Invalid: 27739

How many years have you completed in that level of education? (B02B) File: rwa-nisr-lfs-2018

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-5232 Valid cases: 48931 Invalid: 27739 Minimum: 0 Maximum: 5232 Mean: 3.7 Standard deviation: 45.3

Highest certificate obtained (B03) File: rwa-nisr-lfs-2018

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 10468 Invalid: 66202

The place of the highest qualification attained (B04) File: rwa-nisr-lfs-2018

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-13 Valid cases: 7772 Invalid: 68898

Area of specialization (B05A) File: rwa-nisr-lfs-2018

Overview

Type: Discrete Format: character Width: 40 Valid cases: 10467 Invalid: 0

Ability to read and write (B06) File: rwa-nisr-lfs-2018

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 32029 Invalid: 44641

Currently attending any trade or technical Skills school (B07) File: rwa-nisr-lfs-2018

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 48937 Invalid: 27733

Did you learn any Trade or Technical vocational course (TVET)? (B08) File: rwa-nisr-lfs-2018

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 47799 Invalid: 28871

How long will/did this Training take? (B09) File: rwa-nisr-lfs-2018

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 8111 Invalid: 68559

Type of technical skills learned? (B10) File: rwa-nisr-lfs-2018

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-47 Valid cases: 8110 Invalid: 68560

Where did (NAME) acquire these skills (B11) File: rwa-nisr-lfs-2018

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 8111 Invalid: 68559

Who was the main sponsor for this course? (B12) File: rwa-nisr-lfs-2018

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 8111 Invalid: 68559

Did [NAME] complete the course? (B13) File: rwa-nisr-lfs-2018

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 8111 Invalid: 68559

In which year did (Name) complete this course? (B13A) File: rwa-nisr-lfs-2018

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 1945-2021 Valid cases: 5093 Invalid: 71577 Minimum: 1945 Maximum: 2021 Mean: 2004.2 Standard deviation: 13.6

What happened after you completed the course? (B14) File: rwa-nisr-lfs-2018

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 4876 Invalid: 71794

At what level could you use of computer? (B15) File: rwa-nisr-lfs-2018

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 48937 Invalid: 27733

At what level could (Name) speak English (B16A) File: rwa-nisr-lfs-2018

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 48937 Invalid: 27733

At what level could (Name) speak French (B16B) File: rwa-nisr-lfs-2018

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 48937 Invalid: 27733

At what level could (Name) speak Swahili (B16C) File: rwa-nisr-lfs-2018

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 48937 Invalid: 27733

During the last 7 days,did he/she do any work for wage, salary, commission, tips (C01) File: rwa-nisr-lfs-2018

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 48937 Invalid: 27733

During the past 7 days, did (NAME) run or do any kind of business, farming or ot (C02) File: rwa-nisr-lfs-2018

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 32110 Invalid: 44560 During the past 7 days, did (NAME) help unpaid in a business owned by a househol (C03) File: rwa-nisr-lfs-2018

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 24497 Invalid: 52173

Was this work in agriculture, farming or fishing? (C04) File: rwa-nisr-lfs-2018

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 8400 Invalid: 68270

In general, are the products obtained from this activity for sale or for family (C05) File: rwa-nisr-lfs-2018

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 4933 Invalid: 71737

During the last 7 days, did (NAME) have a paid job or a business from which he/s (C06) File: rwa-nisr-lfs-2018

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 27466 Invalid: 49204

What was the main reason (NAME) was absent from work during the last 7 days? (C07) File: rwa-nisr-lfs-2018

What was the main reason (NAME) was absent from work during the last 7 days? (C07) File: rwa-nisr-lfs-2018

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

Valid cases: 679 Invalid: 75991

What is the expected total absence from work for (NAME)? (C08) File: rwa-nisr-lfs-2018

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 291 Invalid: 76379

Does (NAME) continue receiving an income from his/her job during absence? (C09) File: rwa-nisr-lfs-2018

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 69 Invalid: 76601

Did [NAME] have any other paid job or business or performed any secondary activi (C10) File: rwa-nisr-lfs-2018

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 22033 Invalid: 54637

How many hours does [NAME] usually work per week?Main job/activity (C11A) File: rwa-nisr-lfs-2018

How many hours does [NAME] usually work per week?Main job/activity (C11A) File: rwa-nisr-lfs-2018

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-126 Valid cases: 22033 Invalid: 54637 Minimum: 0 Maximum: 126 Mean: 42 Standard deviation: 20.4

How many hours does [NAME] usually work per week?Secondary job/activity (C11B) File: rwa-nisr-lfs-2018

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-84 Valid cases: 510 Invalid: 76160 Minimum: 0 Maximum: 84 Mean: 16 Standard deviation: 12.1

During the past 7 days, how many days did (NAME) actually work?Main job/activity (C12A) File: rwa-nisr-lfs-2018

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-7 Valid cases: 22033 Invalid: 54637

During the past 7 days, how many days did (NAME) actually work?Secondary job/act (C12B) File: rwa-nisr-lfs-2018

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-7 Valid cases: 510 Invalid: 76160

During the past 7 days, how many hours per day did (NAME) actually worked?Main j (C13A) File: rwa-nisr-lfs-2018

During the past 7 days, how many hours per day did (NAME) actually worked?Main j (C13A) File: rwa-nisr-lfs-2018

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-126

Valid cases: 22033 Invalid: 54637 Minimum: 0 Maximum: 126 Mean: 36.3 Standard deviation: 22.6

During the past 7 days, how many hours per day did (NAME) actually worked?second (C13B) File: rwa-nisr-lfs-2018

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-84 Valid cases: 510 Invalid: 76160 Minimum: 0 Maximum: 84 Mean: 14.8 Standard deviation: 12.5

How many hours did [NAME) usually worked at all jobs combined? (C14) File: rwa-nisr-lfs-2018

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 22033 Invalid: 54637

What was the main reason (NAME) usually worked long hours per week? (C15) File: rwa-nisr-lfs-2018

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 7300 Invalid: 69370

During the last 4 weeks, did (NAME) look for additional or other work? (C16) File: rwa-nisr-lfs-2018

During the last 4 weeks, did (NAME) look for additional or other work? (C16) File: rwa-nisr-lfs-2018

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

Valid cases: 7304 Invalid: 69366

Would want to work more hours per week than usualy worked provided the extra hou (C17) File: rwa-nisr-lfs-2018

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 5270 Invalid: 71400

If an opportunity for additional work became available, could (NAME) start worki (C18) File: rwa-nisr-lfs-2018

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 5621 Invalid: 71049

During the last 4 weeks, did [NAME] look for any kind of paid job or try to star (C19) File: rwa-nisr-lfs-2018

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 26904 Invalid: 49766

Has [NAME] already found a job or arranged to start a business in the next 4 wee (C20) File: rwa-nisr-lfs-2018

Has [NAME] already found a job or arranged to start a business in the next 4 wee (C20) File: rwa-nisr-lfs-2018

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 22737 Invalid: 53933

Arranging for financial ressources, applying for permits, licences (C21A) File: rwa-nisr-lfs-2018

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 40347 Invalid: 36323

Seeking the assistance of friends, relatives or other types of intermediaries (C21C) File: rwa-nisr-lfs-2018

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 40347 Invalid: 36323

Registering with or contacting public or private employment services (C21D) File: rwa-nisr-lfs-2018

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 40347 Invalid: 36323

Applying to employers directly,checking at worksites,farms,factory gates,markets (C21E) File: rwa-nisr-lfs-2018

Applying to employers directly,checking at worksites,farms,factory gates,markets (C21E) File: rwa-nisr-lfs-2018

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 40347 Invalid: 36323

Placing or answering newspaper or online job advertisements (C21F) File: rwa-nisr-lfs-2018

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 40347 Invalid: 36323

Placing and updating resumes on professional or social networking sites online (C21G) File: rwa-nisr-lfs-2018

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 40346 Invalid: 36324

No method (C21H) File: rwa-nisr-lfs-2018

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 40346 Invalid: 36324

Other (C21L) File: rwa-nisr-lfs-2018

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 40346 Invalid: 36324

For how long has [NAME] been without work and trying to find a paid job or start (C22) File: rwa-nisr-lfs-2018

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-60 Valid cases: 4131 Invalid: 72539 Minimum: 0 Maximum: 60 Mean: 9 Standard deviation: 12.2

Would [NAME] want to work if a paid job or business opportunity became availabl (C23) File: rwa-nisr-lfs-2018

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 22482 Invalid: 54188

What was the main reason (NAME) did not try to find a paid job or start a busine (C24) File: rwa-nisr-lfs-2018

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-14 Valid cases: 9138 Invalid: 67532

If a paid job or business opportunity become available, could [NAME] have starte (C25) File: rwa-nisr-lfs-2018

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 13560 Invalid: 63110

What is the mean reason why (NAME) could not start working in the last 7 days o (C26) File: rwa-nisr-lfs-2018

Overview

What is the mean reason why (NAME) could not start working in the last 7 days o (C26) File: rwa-nisr-lfs-2018

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 950 Invalid: 75720

ISCO High level (indd01) File: rwa-nisr-lfs-2018

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 21836 Invalid: 54834

Isco_2digits_mainjob (isco2d) File: rwa-nisr-lfs-2018

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-96 Valid cases: 22033 Invalid: 54637

Looking for land, premises, machinery, supplies, farming inputs (C21B) File: rwa-nisr-lfs-2018

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 40347 Invalid: 36323

Main tasks and duties(ISCO CODE) (D01B2) File: rwa-nisr-lfs-2018

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 110-9629 Valid cases: 22033 Invalid: 54637 Minimum: 110 Maximum: 9629 Mean: 7184.2 Standard deviation: 2420.3

What do you think could be the minimum level of education to carry out the job ((D02)File: rwa-nisr-lfs-2018

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7

ISIC High level (indd03) File: rwa-nisr-lfs-2018

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-21 Valid cases: 22033 Invalid: 54637

Valid cases: 22033 Invalid: 54637

Isic_2digits_mainjob (isic2d) File: rwa-nisr-lfs-2018

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-999 Valid cases: 22033 Invalid: 54637

Does (Name) work in.... (D04) File: rwa-nisr-lfs-2018

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 22045 Invalid: 54625

In this job, is [NAME] working as?? (D05) File: rwa-nisr-lfs-2018

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 22033 Invalid: 54637

Have [NAME] been employed on the basis of: (D06) File: rwa-nisr-lfs-2018

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 15154 Invalid: 61516

Is [NAME]'s contract or agreement : (D07) File: rwa-nisr-lfs-2018

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 15153 Invalid: 61517

The duration of the contract or agreement? (D08) File: rwa-nisr-lfs-2018

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 9764 Invalid: 66906

Does employer pay contributions on [NAME]?s behalf to social security fund (D09A) File: rwa-nisr-lfs-2018

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 15153 Invalid: 61517

Does employer pay contributions on [NAME]?s behalf to health insurance fund (D09B) File: rwa-nisr-lfs-2018

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 15153 Invalid: 61517

Benefits paid for annual leave (D10A) File: rwa-nisr-lfs-2018

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 15153 Invalid: 61517

Benefits paid for sick leave (D10B) File: rwa-nisr-lfs-2018

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 15153 Invalid: 61517

Benefits paid for maternity/paternity leave (D10C) File: rwa-nisr-lfs-2018

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 15153 Invalid: 61517

Is (Name)'s salary subjected to deduction of taxe (PAYE) (D10D) File: rwa-nisr-lfs-2018

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 15153 Invalid: 61517

Does [NAME] belong to any trade union or syndicate (D11) File: rwa-nisr-lfs-2018

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 15153 Invalid: 61517

Is the business/establishment where [NAME] works registered with the RRA or pay (D20) File: rwa-nisr-lfs-2018

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 22033 Invalid: 54637

In order to report to an authority, does the business/establishment where (NAME) (D21) File: rwa-nisr-lfs-2018

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 22033 Invalid: 54637

How many regular paid or unpaid employees including [NAME], work at [NAME]'s pl (D22A) File: rwa-nisr-lfs-2018

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-9 Valid cases: 22033 Invalid: 54637

How many regular paid or unpaid employees including [NAME], work at [NAME]'s pl (D22B) File: rwa-nisr-lfs-2018

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 5190 Invalid: 71480

In what type of place does [NAME] usually work? (D23) File: rwa-nisr-lfs-2018

Overview

In what type of place does [NAME] usually work? (D23) File: rwa-nisr-lfs-2018

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-11 Valid cases: 22035 Invalid: 54635

In day to day work does [NAME] need the computer to perform his/her duties? (D25) File: rwa-nisr-lfs-2018

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 22033 Invalid: 54637

Does (name) use computer in his/her day to day work? (D26) File: rwa-nisr-lfs-2018

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 2723 Invalid: 73947

ISCO High level_secondary (inde01) File: rwa-nisr-lfs-2018

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 510 Invalid: 76160

Isco_2digits_secondjob (isco2e) File: rwa-nisr-lfs-2018

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-96 Valid cases: 510 Invalid: 76160

ISIC High level_secondary (inde02) File: rwa-nisr-lfs-2018

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-21 Valid cases: 510 Invalid: 76160

Isic_2digits_secondjob (isic2e) File: rwa-nisr-lfs-2018

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-999 Valid cases: 510 Invalid: 76160

Is a secondary paid job or business/activity reported (D27) File: rwa-nisr-lfs-2018

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 22031 Invalid: 54639

Main tasks and duties(ISCO CODE) (E01B1) File: rwa-nisr-lfs-2018

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 310-9629

Valid cases: 510 Invalid: 76160 Minimum: 310 Maximum: 9629 Mean: 6893.8 Standard deviation: 2279.7

What is the name of (NAME)?s workplace at his/her secondary job/activity? (E02) File: rwa-nisr-lfs-2018

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 510 Invalid: 76160

In his/her secondary job/activity, does (NAME) work in ?? (E03) File: rwa-nisr-lfs-2018

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 510 Invalid: 76160

In his/her secondary job/business, does (NAME) work as ?? (E04) File: rwa-nisr-lfs-2018

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 510 Invalid: 76160

Does the employer pay contributions on (Name)'s behalf to social security fund? (E05A) File: rwa-nisr-lfs-2018

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 228 Invalid: 76442

Does the employer pay contributions on (Name)'sbehalf to health insurance? (E05B) File: rwa-nisr-lfs-2018

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 228 Invalid: 76442

Is (Name) paid annual leave (E06A) File: rwa-nisr-lfs-2018

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 228 Invalid: 76442

Is (Name) paid sick leave. (E06B) File: rwa-nisr-lfs-2018

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 228 Invalid: 76442

Is (NAME)Paid maternity/paternity leave? (E06C) File: rwa-nisr-lfs-2018

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 228 Invalid: 76442

Is the business/establishment where (Name) works for registered with the RRA or (E07) File: rwa-nisr-lfs-2018

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 491 Invalid: 76179

Does [NAME]'s employer keep any written records or accounts? (E08) File: rwa-nisr-lfs-2018

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 491 Invalid: 76179

Including (Name) how many regular paid or unpaid employees(less than 10) (E09A) File: rwa-nisr-lfs-2018

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-8 Valid cases: 491 Invalid: 76179 Including (Name) how many regular paid or unpaid employees(More than 10) (E09B) File: rwa-nisr-lfs-2018

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 50 Invalid: 76620

In what type of place does (Name) usually work? (E10) File: rwa-nisr-lfs-2018

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-11 Valid cases: 510 Invalid: 76160

Apart from the main job:how many Job did(Name) had in the last 7 days? (E11) File: rwa-nisr-lfs-2018

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 510 Invalid: 76160

ISCO High level_past (indf03) File: rwa-nisr-lfs-2018

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 10356 Invalid: 66314

Isco_2digits_pastjob (isco2f) File: rwa-nisr-lfs-2018

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-96 Valid cases: 10356 Invalid: 66314

ISIC High level_past (indf04) File: rwa-nisr-lfs-2018

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-999 Valid cases: 10354 Invalid: 66316

Isic_2digits_pastjob (isic2f) File: rwa-nisr-lfs-2018

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-999 Valid cases: 10357 Invalid: 66313

Has [NAME]ever worked previously for a wage, salary or for other income in cash (F01) File: rwa-nisr-lfs-2018

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 26903 Invalid: 49767

The main reason to stop working in his/her last paid job / business? (F02) File: rwa-nisr-lfs-2018

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-13 Valid cases: 10357 Invalid: 66313

What was the name of (NAME)?s workplace at his/her job/activity? (F04A) File: rwa-nisr-lfs-2018

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 10357 Invalid: 66313

What is (Name) main source of income at present? (F05) File: rwa-nisr-lfs-2018

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-14 Valid cases: 26903 Invalid: 49767

In your opinion, which of the following best describes your main status at prese (F06) File: rwa-nisr-lfs-2018

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 26903 Invalid: 49767

What Competencies do you need to increase your employment opportunities? (F07) File: rwa-nisr-lfs-2018

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 9730 Invalid: 66940

In the last 7 days, how many hours did [NAME] spend collecting firewood for the (G01) File: rwa-nisr-lfs-2018

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-35 Valid cases: 47073 Invalid: 29597 Minimum: 0 Maximum: 35 Mean: 1.4 Standard deviation: 2.8

In the last 7 days, how many hours did [NAME] spend fetching water for the house (G02) File: rwa-nisr-lfs-2018

Overview

In the last 7 days, how many hours did [NAME] spend fetching water for the house (G02) File: rwa-nisr-lfs-2018

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-40 Valid cases: 47073 Invalid: 29597 Minimum: 0 Maximum: 40 Mean: 1.8 Standard deviation: 3.1

In the last 7 days, how many hours did [NAME] spend searching for fodder or gra (G03) File: rwa-nisr-lfs-2018

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-84 Valid cases: 47073 Invalid: 29597 Minimum: 0 Maximum: 84 Mean: 2.5 Standard deviation: 5.4

In the last 7 days, how many hours did [NAME] spend manufacturing household good (G04) File: rwa-nisr-lfs-2018

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-42 Valid cases: 47073 Invalid: 29597 Minimum: 0 Maximum: 42 Mean: 0.1 Standard deviation: 1.2

In the last 7 days, how many hours did [NAME] spend constructing your dwelling, (G05) File: rwa-nisr-lfs-2018

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-75 Valid cases: 47073 Invalid: 29597 Minimum: 0 Maximum: 75 Mean: 0.4 Standard deviation: 2.5

In the last 7 days, how many hours did [NAME] spend doing household chores inclu (G06) File: rwa-nisr-lfs-2018

In the last 7 days, how many hours did [NAME] spend doing household chores inclu (G06) File: rwa-nisr-lfs-2018

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-77 Valid cases: 47073 Invalid: 29597 Minimum: 0 Maximum: 77 Mean: 6.5 Standard deviation: 8

In the last 7 days, how many hours did [NAME] spend looking after children and e (G07) File: rwa-nisr-lfs-2018

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-98 Valid cases: 47073 Invalid: 29597 Minimum: 0 Maximum: 98 Mean: 2.8 Standard deviation: 6.3

During the last four weeks did he/she do any of the following work mainly for o (H01) File: rwa-nisr-lfs-2018

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 48937 Invalid: 27733

How many days per week did [NAME] usually worked in these activities? (H02) File: rwa-nisr-lfs-2018

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 19063 Invalid: 57607

How many hours per day has [NAME] usually worked in these activities? (H03) File: rwa-nisr-lfs-2018

How many hours per day has [NAME] usually worked in these activities? (H03) File: rwa-nisr-lfs-2018

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-18 Valid cases: 19063 Invalid: 57607

HAS DONE ANY AGRICULTURAL ACTIVITY ? (H04) File: rwa-nisr-lfs-2018

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 8936 Invalid: 67734

In general, did the household sell or barter any part of the goods obtained from (H05) File: rwa-nisr-lfs-2018

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 47062 Invalid: 29608

About how much does the household regularly sell? (H06) File: rwa-nisr-lfs-2018

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 1744 Invalid: 74926

What was the net Value in Frw the household get from agricultural activities dur (H07) File: rwa-nisr-lfs-2018

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 47062 Invalid: 29608

Compared to previous season Was the production below/above average or an avera (H08) File: rwa-nisr-lfs-2018

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 47062 Invalid: 29608

Do you regularly or sometimes engage paid employee in the farming activity? (H09) File: rwa-nisr-lfs-2018

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 47062 Invalid: 29608

Excluding family members, how many paid employees do you usually engage in thes (H10) File: rwa-nisr-lfs-2018

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 17016 Invalid: 59654

Did you get access to the land for the agricultural work by leasing (have land t (H11A) File: rwa-nisr-lfs-2018

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 47062 Invalid: 29608

Did you get access to the land for the agricultural work by Renting (share-cropp (H11B) File: rwa-nisr-lfs-2018

Overview

Did you get access to the land for the agricultural work by Renting (share-cropp (H11B) File: rwa-nisr-lfs-2018

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 47062 Invalid: 29608

Did you get access to the land for the agricultural work by renting (fixed rent) (H11C) File: rwa-nisr-lfs-2018

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 47062 Invalid: 29608

Did you get access to the land for the agricultural work by renting (free of cha (H11D) File: rwa-nisr-lfs-2018

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 47062 Invalid: 29608

Did you get access to the land for the agricultural work by communal rights/publ (H11E) File: rwa-nisr-lfs-2018

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 47062 Invalid: 29608

Field of education (indb05) File: rwa-nisr-lfs-2018

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-10 Valid cases: 45349 Invalid: 31321

Labour force status with 16+ (status1) File: rwa-nisr-lfs-2018

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 45297 Invalid: 31373

Working age population (wap16) File: rwa-nisr-lfs-2018

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-1 Valid cases: 45297 Invalid: 31373

Employment to population ratio (employed16) File: rwa-nisr-lfs-2018

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-100 Valid cases: 45297 Invalid: 31373 Minimum: 0 Maximum: 100 Mean: 48.2 Standard deviation: 50

Unemployment rate (UR1) File: rwa-nisr-lfs-2018

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-100 Valid cases: 26121 Invalid: 50549 Minimum: 0 Maximum: 100 Mean: 16.4 Standard deviation: 37

Labour force particiaption rate (LFPR) File: rwa-nisr-lfs-2018

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-100 Valid cases: 45297 Invalid: 31373 Minimum: 0 Maximum: 100 Mean: 57.7 Standard deviation: 49.4

Subsistance_foodstaff_producers (sub) File: rwa-nisr-lfs-2018

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 45297 Invalid: 31373

Time related underemployment (TRU) File: rwa-nisr-lfs-2018

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 21836 Invalid: 54834

Not employed with jobseach (jobsearch) File: rwa-nisr-lfs-2018

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 76670 Invalid: 0

person with disability (disable) File: rwa-nisr-lfs-2018

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 76670 Invalid: 0

Discouraged jobseekers (discourage) File: rwa-nisr-lfs-2018

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-1 Valid cases: 5527 Invalid: 71143

Willing non seeker and not available (willing) File: rwa-nisr-lfs-2018

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-1 Valid cases: 797 Invalid: 75873

Recent migration (migrant) File: rwa-nisr-lfs-2018

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 11761 Invalid: 64909

Formal and Informal employment for main job (IEV2) File: rwa-nisr-lfs-2018

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 21836 Invalid: 54834

Monthly income in cash for employees (cash) File: rwa-nisr-lfs-2018

Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 58.3333320617676-15000000 Invalid: 100000001 Valid cases: 14781 Invalid: 61889 Minimum: 58.3 Maximum: 15000000 Mean: 76555.5 Standard deviation: 234108.3

Labour underutilisation (LUU) File: rwa-nisr-lfs-2018

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 17881 Invalid: 58789

Labour underulilation rate (LUUR) File: rwa-nisr-lfs-2018

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-100 Valid cases: 34257 Invalid: 42413 Minimum: 0 Maximum: 100 Mean: 52.2 Standard deviation: 50

Combined rate of TRU and unempoyment (LU2) File: rwa-nisr-lfs-2018

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-100 Valid cases: 26121 Invalid: 50549 Minimum: 0 Maximum: 100 Mean: 37.3 Standard deviation: 48.4

Combined rate of unemployment and potential labour force (LU3) File: rwa-nisr-lfs-2018 $\,$

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-100 Valid cases: 34257 Invalid: 42413 Minimum: 0 Maximum: 100 Mean: 36.3 Standard deviation: 48.1

Time related underumployment (TRUR) File: rwa-nisr-lfs-2018

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-100 Valid cases: 21836 Invalid: 54834 Minimum: 0 Maximum: 100 Mean: 25 Standard deviation: 43.3

work in agriculture (work_agr) File: rwa-nisr-lfs-2018

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 20772 Invalid: 55898

Informal&Formal& household sector employment (prod_sec) File: rwa-nisr-lfs-2018

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 21836 Invalid: 54834

Documentation

Questionnaires

Labour Force Survey Questionnaire 2018

Title	Labour Force Survey Questionnaire 2018
Author(s)	National Institute of Statistics of Rwanda(NISR)
Date	2018-02-04
Country	Rwanda
Language	Finnish
Publisher(s)	NISR
Description	This is the questionnaire for Labor Force Survey 2018
Filename	Questionnaire/q-rwa-nisr-lfs-2018-eng.pdf

Reports

Rwanda Labour Force Survey 2018

Title	Rwanda Labour Force Survey 2018
Author(s)	National Institute of Statistics of Rwanda
Date	2019-02-04
Country	Rwanda
Language	English
Publisher(s)	NISR
Description	This is the report for the Labor Force Survey 2018

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