

Cook Island - Labour Force Survey 2019

Cook Islands National Statistics Office

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Identification

SURVEY ID NUMBER

SPC_COK_2019_LFS_v01_M_v01_A_PUF

TITLE

Labour Force Survey 2019

ABBREVIATION OR ACRONYM

LFS 2019

COUNTRY

Name	Country code
Cook Islands	COK

STUDY TYPE

Labor Force Survey [hh/lfs]

SERIES INFORMATION

This is the first Labour Force Survey to be undertaken in the Cook Islands.

ABSTRACT

The Labour Force Survey (LFS) Pilot programme is the latest initiative of the ILO to support the implementation of the international standards on statistics of work, employment and labour underutilization recently adopted by the 19th International Conference of Labour Statisticians . Launched in 2015, the programme promotes collaboration between the ILO Department of Statistics and National Statistical Offices to conduct research in survey design with the main aim to:

- Develop guidance for countries on how best to align their national labour force surveys with the new international standards.
- Promote the sharing of good practice in labour force survey methodology among countries around the world.
- Foster greater comparability in labour market statistics across countries.

KIND OF DATA

Sample survey data [ssd]

UNIT OF ANALYSIS

Household and Individual.

Version

VERSION DESCRIPTION

Version 01: Cleaned, labelled and anonymized version of the Master file.

VERSION DATE

2021-03-24

VERSION NOTES

This DDI has been exported from the Survey Solutions software.

Scope

NOTES

-HOUSEHOLD:
Geographical IDs;
Food security.

-INDIVIDUAL:

Household composition and individual characteristics of household members;
 International migration status,
 Physical challenges;
 Agriculture work;
 Employed at work;
 Temporary absence;
 Characteristics of the main paid job/business activity;
 Characteristics of the second paid job/business activity;
 Own use production work;
 Workplace health and safety;
 Social protection coverage;
 Absentees.

KEYWORDS

Keyword
Cook Islands
Labour
Economic activity
Employment
Market activity
Unemployment
ILO
ISIC
ISCO
ICSE

Coverage

GEOGRAPHIC COVERAGE

National coverage.

UNIVERSE

All usual residence members of households, 15+ age groups for Labour Force questions.

Producers and sponsors

PRIMARY INVESTIGATORS

Name	Affiliation
Cook Islands National Statistics Office	Ministry of Finance and Economic Management

PRODUCERS

Name	Abbreviation	Affiliation	Role
Labour and Consumer Services	LCS	Ministry of Internal Affairs	Partnership

FUNDING AGENCY/SPONSOR

Name	Role
Cook Islands Government	Funding

OTHER IDENTIFICATIONS/ACKNOWLEDGMENTS

Name	Affiliation	Role
Statistics for Development Division	Pacific Community	Technical assistance (sample design, CAPI training, data processing)
International Labour Organization (ILO)		Technical assistance (report writing and dissemination)

Sampling

SAMPLING PROCEDURE

The Cook Islands 2019 LF survey is based on a two stages stratified design. The survey aims to report on labour force indicators at the urban and rural level, as well as the National level. Both urban and rural strata represent the domain of report.

The random selection strategy consisted in a two stages selection with:

- Stage 1: the random selection of Enumeration Areas (EAs) using the 2016 EA framework and size of EAs. This selection was done using the probability proportional to size approach
- Stage 2: the random selection of households with equal uniform probability within the selected EAs. Given the census was 3 years outdated, all household listings were updated in all selected EAs.

The sample size were computed using the labour force section of the previous 2015 Household Income and Expenditure Survey (HIES), and especially the labour force participation rate in both strata (urban and rural) looking at:

- The rate, the standard deviation of the rate, the standard error and the design effect

By using those indicators derived from the 2015 HIES and the updated population count from the 2016 census, an ideal sample size was calculated with a predicted relative sampling error lower than 5% (3% in urban and 4% in rural). Lastly, the sample sizes were corrected using the finite population correction adjustment factor that applies in the context of the small islands Territories.

The final sample size calculated for Rarotonga were 800 adults and using the household size derived from the census in this strata it represents 315 households (household size=2.5). In rural Cook Islands, the sample size reached 500 adults, with an average household size of 2.4. This corresponds to a sample size of 216 households.

The cluster size in all EAs was 21 adults per EA, which means 9 households in rural and 8 in urban (based on household sizes).

WEIGHTING

The sampling weights were computed using the probability of each household being selected:

$$P = 1 / (w1*w2)$$

Where w1=probability of selection of EAs in the strata (proportional to size)

W2=probability of selection of the households within the selected EAs.

Two post stratification adjustments were made to the sampling weights:

- 1. to match the population projections:
- 2. To match the population structure (age and sex).

Data collection

DATES OF DATA COLLECTION

Start	End	Cycle
2019-08-20	2020-02-06	Data collection

DATA COLLECTION MODE

Computer Assisted Personal Interview [capi]

DATA COLLECTORS

Name	Abbreviation	Affiliation
Cook Islands Statistics Office	CISO	Ministry of Finance and Economic Management

Questionnaires

QUESTIONNAIRES

The questionnaire of the 2019 Labour Force Survey of Cook Islands was developed in English. It consists of 6 different sections:

- Geographical IDs (identification of households);
- Individual members characteristics (characteristics of household members, education, migration, agricultural work, job characteristics, working time, job search, use of food, health and safety, social protection);
- Household members living abroad (absentees);
- Food security;
- Appendices;
- Legend.

Data Processing

DATA EDITING

Data editing was done using the software Stata.

METHODOLOGY NOTES

Data entry was done using the World Bank's software Survey Solutions.

Access policy

CONTACTS

Name	Affiliation	Email	URL
Cook Islands Statistics Office	Ministry of Finance and Economic Management	statsinfo@cookislands.gov.ck	Link

CONFIDENTIALITY

The Labour Force Survey (LFS) data is protected under the National Statistics Act and cannot be disclosed to any individual without authorisation from the Government Statistician.

ACCESS CONDITIONS

Licensed datasets, accessible under conditions.

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Note: Prior to distributing certain licensed data and documentation, the Pacific Community (SPC) has to contact the data owner in order to obtain permission and that may cause some delays with microdata release.

CITATION REQUIREMENTS

"Cook Islands Statistics Office, Labour Force Survey 2019 (LFS 2019), Version 01 of the licensed dataset (March 2020), provided by the Microdata Library. <https://microdata.pacificdata.org/index.php/home>"

ACCESS AUTHORITY

Name	Affiliation	Email	URL
Cook Islands Statistics Office	Ministry of Finance and Economic Management	statsinfo@cookislands.gov.ck	Link

Disclaimer and copyrights

DISCLAIMER

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

Metadata production

DDI DOCUMENT ID

DDI_SPC_COK_2019_LFS_v01_M_v01_A_PUF

PRODUCERS

Name	Abbreviation	Affiliation	Role
Statistics for Development Division	SDD	Pacific Community	Documentation of the survey

DATE OF METADATA PRODUCTION

2020-03-09

DDI DOCUMENT VERSION

-Version 01 (March 2020): This is the first attempt at documenting the Cook Islands Labour Force Survey of 2019. Done by Statistics for Development Division in Noumea (New Caledonia).

-Version 02 (March 2021): This is the second version of this documentation which is now focusing on documenting the anonymized version of the dataset. Done by Statistics for Development Division in Noumea (New Caledonia).

Data Dictionary

Data file	Cases	Variables
<p>SPC_COK_2019_LFS_Cover_v01_PUF This file is the microdata set of the Cover dataset from the 2019 Labour Force Survey of Cook Islands. The data is in Stata 11 format and contains all geographic information from the "Geographical IDs" section of the questionnaire. The unit of analysis is the household.</p>	533	13
<p>SPC_COK_2019_LFS_Household_v01_PUF This file is the microdata set of the Household dataset from the 2019 Labour Force Survey of Cook Islands. The data is in Stata 11 format and contains household-level information collected using the "Food Insecurity" and "Household Members Living Abroad (Absentees)" sections (Modules 15 and 16) of the questionnaire.</p>	533	16
<p>SPC_COK_2019_LFS_Person_v01_PUF This file is the microdata set of the Person dataset from the 2019 Labour Force Survey of Cook Islands. The data is in Stata 11 format and contains individual-level information collected using the "Individual Members Characteristics" section (Module 1 to Module 14) of the questionnaire.</p>	1745	246

Data file: SPC_COK_2019_LFS_Cover_v01_PUF

This file is the microdata set of the Cover dataset from the 2019 Labour Force Survey of Cook Islands. The data is in Stata 11 format and contains all geographic information from the "Geographical IDs" section of the questionnaire. The unit of analysis is the household.

Cases: 533

Variables: 13

Variables

ID	Name	Label	Question
V734	anon_id07	anonymized household id	
V735	hh_weight	sampling weight	
V736	anon_island	anonymized island code	
V737	anon_ea	anonymized ea code	
V738	urbanrural	urban and rural	
V739	team_id	team id	
V740	interviewer_id	interviewer id	
V741	hhsz	household size	
V742	totmale	total males	
V743	totfemale	total females	
V744	headsex	sex of head of household	
V745	replacement	replacement household	
V746	reason_replace	reason for replacement household	

Total: 13

Data file: SPC_COK_2019_LFS_Household_v01_PUF

This file is the microdata set of the Household dataset from the 2019 Labour Force Survey of Cook Islands. The data is in Stata 11 format and contains household-level information collected using the "Food Insecurity" and "Household Members Living Abroad (Absentees)" sections (Modules 15 and 16) of the questionnaire.

Cases: 533

Variables: 16

Variables

ID	Name	Label	Question
V747	anon_id07	anonymized household id	
V748	hh_weight	sampling weight	
V749	anon_island	anonymized island code	
V750	anon_ea	anonymized ea code	
V751	urbanrural	urban and rural	
V752	hhsz	household size	
V753	ex_member	ex-member	
V754	h16_resp	section 16 respondent	Select respondent
V755	worried	h1601: not enough to eat	H1601. Was there a time when you or others in your household were worried about not having enough food to eat because of a lack of money or other RESOURCES?
V756	healthy	h1602: unable to eat healthy	H1602. Still thinking about the last 12 MONTHS, was there a time when you or others in your household were unable to eat healthy and nutritious food because of a lack of money or other resources?
V757	fewfood	h1603: few variety of foods	H1603. During the last 12 MONTHS, was there a time when you or others in your household ate only a few kinds of foods because of a lack of money or other resources?
V758	skipped	h1604: skipped meals	H1604. During the last 12 MONTHS was there a time when you or others in your household had to skip a meal because there was not enough money or other resources to get food?
V759	ateless	h1605: ate less than they should	H1605. Still thinking about the last 12 MONTHS, was there a time when you or others in your household ate less than you thought you should because of a lack of money or other resources?
V760	runout	h1606: ran out of food	H1606. During the last 12 MONTHS, was there a time when your household ran out of food because of a lack of money or other resources?
V761	hungry	h1607: hungry but did not eat	H1607. During the last 12 MONTHS, was there a time when you or others in your household were hungry but did not eat because there was not enough money or other resources for food?
V762	whlday	h1608: did not eat the whole day	H1608. During the last 12 MONTHS, was there a time when you or others in your household went without eating for a whole day because of a lack of money or other resources?

Total: 16

Data file: SPC_COK_2019_LFS_Person_v01_PUF

This file is the microdata set of the Person dataset from the 2019 Labour Force Survey of Cook Islands. The data is in Stata 11 format and contains individual-level information collected using the "Individual Members Characteristics" section (Module 1 to Module 14) of the questionnaire.

Cases: 1745

Variables: 246

Variables

ID	Name	Label	Question
V763	anon_id07	anonymized household id	
V764	pers_id	Person ID	
V765	hh_weight	sampling weight	
V766	anon_island	anonymized island code	
V767	anon_ea	anonymized ea code	
V768	urbanrural	urban and rural	
V769	hsize	household size	
V770	sex	sex	MOD1_1. Is %rostertitle% male or female?
V771	ethnicity	ethnicity	MOD1_2. Which ethnic group does %rostertitle% belong to?
V772	relat	relationship	MOD1_3. What is %rostertitle%'s relationship to the HEAD of the household?
V773	age_grp5	recode of age: age group 5	
V774	marital_status	marital status	MOD1_5. What is %rostertitle%'s marital status?
V775	educ_completed	highest level completed	MOD1_6a. What is the highest level of education that %rostertitle% has completed?
V776	field_study_code	code for field of study completed	MOD1_6c. Please select the code of educational qualification as provided in the code list
V777	currently_attending	currently attending school	MOD1_6d. Is %rostertitle% currently attending school?
V778	birth_country	country of birth	MOD2_1. In which country was %rostertitle% born?
V779	arrival_month	month of arrival	MOD2_2. In which month did %rostertitle% arrive to live in this country?
V780	arrival_yr	year of arrival	MOD2_3. In which year did %rostertitle% arrive to live in this country?
V781	how_long	length of stay	MOD2_4. How long has %rostertitle% been living in this country?
V782	migration_reason	reason for migration	MOD2_5a. What was %rostertitle%'s main reason for moving into this country?
V783	ever_work	ever_work	MOD2_5b. Has %rostertitle% ever worked, or looked for a job in this country, even if only for a short period of one month?
V784	citizenship	citizenship	MOD2_6. Is %rostertitle% a citizen of ...?
V785	citizenship_country	country of citizenship	MOD2_7. Which country is %rostertitle% a citizen of?
V786	seeing	difficulty in seeing	MOD3_1. Does %rostertitle% have a problem seeing, even if wearing glasses?

ID	Name	Label	Question
V787	hearing	difficulty in hearing	MOD3_2. Does %rostertitle% have difficulty hearing, even if using a hearing aid?
V788	walking	difficulty in walking or climbing	MOD3_3. Does %rostertitle% experience difficulty walking or climbing steps?
V789	remembering	difficulty in remembering or concentrating	MOD3_4. Does %rostertitle% have difficulty remembering or concentrating?
V790	selfcare	difficulty with self-care	MOD3_5. Does %rostertitle% have difficulty with self-care, such as washing all over or getting dressed?
V791	communication	difficulty in communicating	MOD3_6. Using your usual/customary language, does %rostertitle% have difficulty communicating, for example, understanding or being understood by others?
V792	some_disab	some difficulty	
V793	alot_disab	a lot of difficulty	
V794	cannot_disab	cannot do all	
V795	main_activity	main activity last 7 days	MOD4_2. Which of the following best describes what %rostertitle% was MAINLY doing LAST WEEK?
V796	main_product	main product produced	MOD4_3. What is the main product [animals, farming, forestry, fishing or handicraft] that %rostertitle% was working on LAST WEEK?
V797	prod_purpose	purpose of production	MOD4_4. Is this product intended mainly for sale or for family use?
V798	hours_worked	hours worked	MOD4_5. Last week, from Monday up to Sunday, how many hours did %rostertitle% spend on this activity?
V799	sick_worker	sick or disabled workers	MOD5_1. Considering %rostertitle%'s current situation, is %heShe% able to work?
V800	inc_2ndwork	second work for income	MOD5_2. Last week, from Monday up to Sunday, did %rostertitle% do any work to generate an income, for at least 1 hour?
V801	additional_work	other additional income generating work	MOD5_3. Last week, from Monday up to Sunday, did %rostertitle% do any work (in addition to fishing, livestock, agriculture or handicraft) to generate an income?
V802	help_family	help other paid job or business	MOD5_4. Last week, did %rostertitle% help a family member with %hisHer% paid job or business, for at least 1 hour?
V803	absent	absent last week	MOD6_1. Did %rostertitle% have a paid job or business, but was absent last week?
V804	return_work	return to work	MOD6_3. Including the time that %rostertitle% has been absent, will %heShe% return to that same job or business in 3 months or less?
V805	isic2_main	main industry code (ISIC - 2 digits)	
V806	isic1_main	main industry code (ISIC - 1 digit)	
V807	isco2_main	main occupation code (ISCO - 2 digits)	
V808	isco1_main	main occupation code (ISCO - 1 digit)	
V809	employment_status	p618: status in employment	MOD7_3. Does %rostertitle% work...?
V810	social_contribution	social contributions	MOD7_4. Does %rostertitle%'s employer pay social contributions for %hisHer% job on %hisHer% behalf?
V811	paid_annual_leave	paid annual leave	MOD7_5. Does %rostertitle% get paid annual leave?

ID	Name	Label	Question
V812	paid_sick_leave	paid sick leave	MOD7_6. Does %roster% get paid sick leave in case of illness or injury?
V813	emp_deduct_tax	employer deducting tax	MOD7_7. Is %roster%'s employer responsible for deducting any taxes on [HM]'s income, or is that [HM]'s responsibility to do so?
V814	decision_maker	decision maker	MOD7_8. Who usually makes decisions about the running of this business?
V815	engage_employee	employee engaged in business	MOD7_9: Does %roster% engage any paid employees in %hisHer% business on a regular basis?
V816	business_type	type of business	MOD7_10. Is %roster%'s company/enterprise a ...?
V817	price_fix	fix the price of products	MOD7_11: Is it %roster% who typically sets the price %heShe% charges for the product or service offered?
V818	price_set	set the price of products	MOD7_12: How is the price %roster% charges for %hisHer% product or service typically set?
V819	work_place	work place	MOD7_13a: In what kind of place does %roster% typically work?
V820	legal_ownership	legal ownership of business	MOD7_13b: In %roster%'s main job or business, is %roster% employed by/in?
V821	business_register	registered business	MOD7_14. Is %roster%'s business registered in a national business register or at a national businesses registration authority or at the Ministry of Justice?
V822	business_rcord	business record	MOD7_15. What kind of accounts or records does %roster%'s business, or the business where %roster% work(s), keep?
V823	pay_mode__1	pay structure:a wage, salary	MOD7_16. For this work, how is %roster% paid ... ?
V824	pay_mode__2	pay structure:by piece	MOD7_16. For this work, how is %roster% paid ... ?
V825	pay_mode__3_4	RECODE: pay structure:commissions, tips or fee for service	
V826	pay_mode__5	pay structure:profit	MOD7_16. For this work, how is %roster% paid ... ?
V827	pay_mode__6	pay structure:in-kind (food, accommodation, etc)	MOD7_16. For this work, how is %roster% paid ... ?
V828	pay_mode__7	pay structure:does not receive pay	MOD7_16. For this work, how is %roster% paid ... ?
V829	lastpay_amount	amount of last pay	MOD7_17. How much did %roster% get on %hisHer% last payment?
V830	payment_period	payment period	MOD7_18. What period of time does this payment cover?
V831	months_involved	number of months involved in this activity	MOD7_19. During the past 12 months, how many months has %roster% been involved in this job?
V832	additional_inc__1	additional income from employer:cash end of year bonus	MOD7_20. During the past 12 months, in addition to the net salary, did %roster% receive from his/her employer...?
V833	additional_inc__2	additional income from employer:extra time paid in cash	MOD7_20. During the past 12 months, in addition to the net salary, did %roster% receive from his/her employer...?

ID	Name	Label	Question
V834	additional_inc_3	additional income from employer:housing allowance in cash	MOD7_20. During the past 12 months, in addition to the net salary, did %rostertitle% receive from his/her employer...?
V835	additional_inc_4	additional income from employer:other cash addition income from employer	MOD7_20. During the past 12 months, in addition to the net salary, did %rostertitle% receive from his/her employer...?
V836	cash_bonus	cash bonus amount	MOD7_20a. What was the amount received for CASH END OF YEAR BONUS?
V837	extra_time	extra time amount	MOD7_20b. What was the amount received for EXTRA TIME PAID IN CASH?
V838	house_allowance	housing allowance	MOD7_20c. What was the amount received for HOUSING ALLOWANCE CASH?
V839	other_cash	other cash amount	MOD7_20d. What was the amount received for OTHER CASH ADDITIONAL INCOME?
V840	inkind_benefit_1	in-kind benefits from employer:housing	MOD7_21. During the past 12 months, did %rostertitle% receive any in-kind benefits from %hisHer% employer on...?
V841	inkind_benefit_2	in-kind benefits from employer:electricity	MOD7_21. During the past 12 months, did %rostertitle% receive any in-kind benefits from %hisHer% employer on...?
V842	inkind_benefit_3	in-kind benefits from employer:food	MOD7_21. During the past 12 months, did %rostertitle% receive any in-kind benefits from %hisHer% employer on...?
V843	inkind_benefit_4	in-kind benefits from employer:telephone	MOD7_21. During the past 12 months, did %rostertitle% receive any in-kind benefits from %hisHer% employer on...?
V844	inkind_benefit_5	in-kind benefits from employer:car	MOD7_21. During the past 12 months, did %rostertitle% receive any in-kind benefits from %hisHer% employer on...?
V845	inkind_benefit_6	in-kind benefits from employer:other (note)	MOD7_21. During the past 12 months, did %rostertitle% receive any in-kind benefits from %hisHer% employer on...?
V846	house_benefit	housing benefit amount	MOD7_21a. What is the estimated amount of the HOUSING benefit?
V847	electric_benefit	electricity benefit amount	MOD7_21b. What is the estimated amount of the ELECTRICITY benefit?
V848	food_benefit	food benefit amount	MOD7_21c. What is the estimated amount of the FOOD benefit?
V849	phone_benefit	telephone benefit amount	MOD7_21d. What is the estimated amount of the TELEPHONE benefit?
V850	car_benefit	car benefit amount	MOD7_21e. What is the estimated amount of the CAR benefit?
V851	other_benefit	other benefit amount	MOD7_21f. What is the estimated amount of the OTHER benefit?
V852	second_job	secondary job/business	MOD8_1a. Does %rostertitle% have another job or business that provides %himHer% with cash income?
V853	second_unpaid	unpaid family work as secondary job/business	MOD8_1b. Or Does %rostertitle% provide unpaid help to a family business?
V854	empstat_2ndjob	employment status of secondary job	MOD8_2. In this secondary job or business, does %rostertitle% work as ... ?
V855	isic2_sec	secondary industry code (ISIC - 2 digits)	
V856	isic1_sec	secondary industry code (ISIC - 1 digit)	
V857	isco2_sec	secondary occupation code (ISCO - 2 digits)	

ID	Name	Label	Question
V858	isco1_sec	secondary occupation code (ISCO - 1 digit)	
V859	pay_2nd_job	secondary activity payment structure	MOD8_7. For this work, how is %roster% paid?
V860	amtpaid_2nd_job	amount last paid	MOD8_8. How much did %roster% get on %hisHer% last payment?
V861	pay_period_2ndjob	secondary activity payment period	MOD8_9. What period of time does this payment cover?
V862	month_2ndjob	months involved in job	MOD8_10. During the past 12 months, how many months has %roster% been involved in this job?
V863	hrs_worked_mainjob	hours worked last week in main job	MOD9_1: Considering the main job or business that %roster% has, in total, how many hours did %heShe% actually work last week?
V864	hrs_worked_2ndjob	hours worked last week in 2nd job	MOD9_2: Earlier you told me that you %roster% had more than one job or business, how many hours did %roster% work last week in other jobs or businesses?
V865	tot_hrs_worked	total hours worked	MOD9_3: And how many hours does %roster% typically work per week in total?
V866	work_more_hrs	want to work more hours	MOD9_4: At present, would %roster% want to work more hours than the %tot_hrs_worked% hours usually worked per week, if paid?
V867	avail_more_hrs	available to work more hours in next 2 weeks	MOD9_5: Is %roster% available to start working more hours within the next 2 weeks?
V868	look_paid_work	look for paid work	MOD10_1: In the last 4 weeks, did %roster% look for paid work or try to start an independent activity to generate an income?
V869	work_ifjob_available	want to work if job is available	MOD10_2: At present, would %roster% want to work if a paid job or business opportunity became available?
V870	reason_nolook_work	reason for not finding a job	MOD10_3: What is the main reason why %roster% did not try to find a paid job or start a business activity in the last 4 weeks?
V871	available_work_2weeks	availability to start work in the next 2 weeks	MOD10_4a: Was %roster% available to start work last week or is %roster% available to start within the next 2 weeks?
V872	previous_job	ever worked in the past	MOD10_4b: Has %roster% ever worked in the past, or got any previous paid job or business activity to generate income?
V873	months_pre_job	months stop working before	MOD10_4c: How many months ago did %roster% stop working in this paid job or business activity?
V874	yr_pre_job	year stop working before	MOD10_4d: What year did %roster% stop working in this paid job or business activity?
V875	reason_stop_wrk	reasons stop working	MOD10_4e: What was the main reason for %roster% to stop or leave your last paid job or business activity?
V876	other_cash_inc_1	other source of cash income:national super fund pension	MOD10_5: During the past 12 months, did %roster% receive any of the following cash income?
V877	other_cash_inc_2_3	RECODE: other source of cash income:house rental or land lease	
V878	other_cash_inc_6	other source of cash income:insurance claim	MOD10_5: During the past 12 months, did %roster% receive any of the following cash income?

ID	Name	Label	Question
V879	other_cash_inc__7	other source of cash income:social transfer	MOD10_5: During the past 12 months, did %rostertitle% receive any of the following cash income?
V880	other_cash_inc__4_5_8	RECODE: other source of cash income:other	
V881	provident_fund	amount from provident	MOD10_5a. During the past 12 months, what is the total amount received from PROVIDENT FUND or PENSION?
V882	rent_lease	RECODE: amount from house rental	
V883	insurance	amount from insurance claim	MOD10_5f. During the past 12 months, what is the total amount received from INSURANCE CLAIMS?
V884	social_transfer	amount from social transfer	MOD10_5g. During the past 12 months, what is the total amount received from SOCIAL TRANSFERS?
V885	other_cash_inc_source	RECODE: amount from other sources (incl. scholarship/alimony...)	MOD10_5h. During the past 12 months, what is the total amount received from OTHER CASH INCOME?
V886	own_use_prod_paid__1	additional work on own use production - paid employees:plant, maintain or harves	MOD11_1: In addition to the work that %rostertitle% had already mentioned, did %rostertitle% do any of the following activities to produce food mainly for consumption by your household or family?
V887	own_use_prod_paid__2	additional work on own use production - paid employees:raise or tend to farm ani	MOD11_1: In addition to the work that %rostertitle% had already mentioned, did %rostertitle% do any of the following activities to produce food mainly for consumption by your household or family?
V888	own_use_prod_paid__3	additional work on own use production - paid employees:go fishing or collecting	MOD11_1: In addition to the work that %rostertitle% had already mentioned, did %rostertitle% do any of the following activities to produce food mainly for consumption by your household or family?
V889	own_use_prod_unpaid__1	additional work on own use production - unpaid employees:plant, maintain or harv	MOD11_2: During the last week, did %rostertitle% do any of the following activities to produce food mainly for consumption by your household or family ?
V890	own_use_prod_unpaid__2	additional work on own use production - unpaid employees:raise or tend farm anim	MOD11_2: During the last week, did %rostertitle% do any of the following activities to produce food mainly for consumption by your household or family ?
V891	own_use_prod_unpaid__3	additional work on own use production - unpaid employees:go fishing or collectin	MOD11_2: During the last week, did %rostertitle% do any of the following activities to produce food mainly for consumption by your household or family ?
V892	food_product_isic1	industry code (ISIC - 1 digit) for food product consumption	
V893	days_worked_ownprod	days work on own produce	MOD11_4: Last week, on how many days did %rostertitle% do this work?
V894	hours_worked_ownprod	hours work on own produce	MOD11_5: How many hours per day did %rostertitle% spend doing this work?
V895	other_act_own_prod__1	other activity for home consumption:gathering food such as local fruits and vege	MOD12_1: Last week, did %rostertitle% do the following unpaid activities for consumption by the household or family?
V896	gathering_food	hours spend on gathering_food	MOD12_2: How many hours was spent on %rostertitle% last week?

ID	Name	Label	Question
V897	other_act_own_prod_2	other activity for home consumption:going hunting for [bush meat etc]	MOD12_1: Last week, did %rostertitle% do the following unpaid activities for consumption by the household or family?
V898	hunting	hours spend on hunting	MOD12_2: How many hours was spent on %rostertitle% last week?
V899	other_act_own_prod_3	other activity for home consumption:preparing preserved food for storage, such a	MOD12_1: Last week, did %rostertitle% do the following unpaid activities for consumption by the household or family?
V900	preserve_food	hours spend on preserve_food	MOD12_2: How many hours was spent on %rostertitle% last week?
V901	other_act_own_prod_4	other activity for home consumption:preparing drinks for storage, such as [kava,	MOD12_1: Last week, did %rostertitle% do the following unpaid activities for consumption by the household or family?
V902	prepare_drink	hours spend on prepare_drink	MOD12_2: How many hours was spent on %rostertitle% last week?
V903	other_act_own_prod_5	other activity for home consumption:doing any construction work to build, renova	MOD12_1: Last week, did %rostertitle% do the following unpaid activities for consumption by the household or family?
V904	contruction_home	hours spend on contruction_home	MOD12_2: How many hours was spent on %rostertitle% last week?
V905	other_act_own_prod_6	other activity for home consumption:making goods for use by household, such as [MOD12_1: Last week, did %rostertitle% do the following unpaid activities for consumption by the household or family?
V906	making_goods	hours spend on making_goods	MOD12_2: How many hours was spent on %rostertitle% last week?
V907	other_act_own_prod_7	other activity for home consumption:doing repair or maintenance work for househo	MOD12_1: Last week, did %rostertitle% do the following unpaid activities for consumption by the household or family?
V908	repair	hours spend on repair	MOD12_2: How many hours was spent on %rostertitle% last week?
V909	other_act_own_prod_8	other activity for home consumption:fetching water from natural or public source	MOD12_1: Last week, did %rostertitle% do the following unpaid activities for consumption by the household or family?
V910	fetch_water	hours spend on fetch_water	MOD12_2: How many hours was spent on %rostertitle% last week?
V911	other_act_own_prod_9	other activity for home consumption:collecting firewood or other product for use	MOD12_1: Last week, did %rostertitle% do the following unpaid activities for consumption by the household or family?
V912	collect_firewood	hours spend on collect_firewood	MOD12_2: How many hours was spent on %rostertitle% last week?
V913	other_act_own_prod_10	other activity for home consumption:cleaning house, washing clothes, paying bill	MOD12_1: Last week, did %rostertitle% do the following unpaid activities for consumption by the household or family?
V914	clean_house	hours spend on clean_house	MOD12_2: How many hours was spent on %rostertitle% last week?
V915	other_act_own_prod_11	other activity for home consumption:providing care, assist family member(s) aged	MOD12_1: Last week, did %rostertitle% do the following unpaid activities for consumption by the household or family?
V916	provide_care	hours spend on provide_care	MOD12_2: How many hours was spent on %rostertitle% last week?
V917	other_act_own_prod_12	other activity for home consumption:looking after children aged less than 18 yea	MOD12_1: Last week, did %rostertitle% do the following unpaid activities for consumption by the household or family?
V918	look_after_children	hours spend on look_after_children	MOD12_2: How many hours was spent on %rostertitle% last week?

ID	Name	Label	Question
V919	injury	injury	MOD13_1. In the last 12 months, was %rosteritle% hurt in any accident WHILE WORKING that caused him/her injury or illness?
V920	injury_absent	result of injury is absent	MOD13_2. Did any of the injuries received in the last 12 months result in %rosteritle% being absent from work, or unable to work for at least one day, apart from the day of the accident?
V921	injury_work	injury but work	MOD13_3. Did the injuries seriously restrict %rosteritle% work or activities even though you were able to work or not absent from work?
V922	num_injuries	number of injuries	MOD13_4. How many of these injuries or illnesses did you have in the last 12 months?
V923	injury_type	type of injury	MOD13_5. In your most serious work accident, what type of injury or illness did you get? Select the most severe injury or illness
V924	cause_injury	cause of injury	MOD13_6. What was the cause of your injuries or illness?
V925	work_to_injury	kind of work when accident happened	MOD13_7. What kind of work were you doing when this accident that resulted to injury/ illness happened?
V926	isco1_injury	injury: occupation code (ISCO - 1 digit)	
V927	isic1_injury	injury: industry code (ISIC - 1 digit)	
V928	place_accident	where were you at time of injury	MOD13_11. Where were you when the accident happened?
V929	day_absent_injury	day away from work	MOD13_12. How many days were you away from work or unable to work because of the injury?
V930	injury_paid	paid for days away	MOD13_13. Did %rosteritle% get paid for the days he/she was away from work or unable to work because of the injury?
V931	felt_subjected__1	felt subjected at work:constantly shouted at	MOD13_14. In the last 12 months, have you ever been or felt subjected to any of the following at work by colleagues or by customers?
V932	felt_subjected__2	felt subjected at work:repeatedly insulted	MOD13_14. In the last 12 months, have you ever been or felt subjected to any of the following at work by colleagues or by customers?
V933	felt_subjected__3	felt subjected at work:beaten /physically hurt	MOD13_14. In the last 12 months, have you ever been or felt subjected to any of the following at work by colleagues or by customers?
V934	felt_subjected__4	felt subjected at work:touched or done things to you that you did not want	MOD13_14. In the last 12 months, have you ever been or felt subjected to any of the following at work by colleagues or by customers?
V935	felt_subjected__5	felt subjected at work:gender discrimination	MOD13_14. In the last 12 months, have you ever been or felt subjected to any of the following at work by colleagues or by customers?
V936	felt_subjected__6	felt subjected at work:ethnic or regional discrimination	MOD13_14. In the last 12 months, have you ever been or felt subjected to any of the following at work by colleagues or by customers?
V937	felt_subjected__7	felt subjected at work:discriminated for being of foreign origin	MOD13_14. In the last 12 months, have you ever been or felt subjected to any of the following at work by colleagues or by customers?

ID	Name	Label	Question
V938	felt_subjected__8	felt subjected at work:sexual harrassment	MOD13_14. In the last 12 months, have you ever been or felt subjected to any of the following at work by colleagues or by customers?
V939	felt_subjected__9	felt subjected at work:others (specify)	MOD13_14. In the last 12 months, have you ever been or felt subjected to any of the following at work by colleagues or by customers?
V940	sp_cover	social protection cover	MOD14_1. Does %rostertitle% currently get paid benefits from any form of social protection coverage or health scheme?
V941	sp_cover_scheme	main form of social protection cover	MOD14_2. What MAIN form of social protection scheme does %rostertitle% get benefits from?
V942	sp_pay_type	social protection cover	MOD14_3. The last time you were paid your main social security benefits, were you paid in kind or in cash?
V943	sp_amount	amount received	MOD14_4. How much did %rostertitle% receive the last time you were paid your benefits?
V944	sp_period	social protection cover period	MOD14_5. What period did this payment cover?
V945	sp_institute	social protection institution	MOD14_6. Which institution that provides the benefits %rostertitle% gets paid for?
V946	sp_member	sp_member	MOD14_7. Does %rostertitle% contribute to, or is %rostertitle% a member of any social protection, social security, provident fund, or health coverage scheme?
V947	who_pay_contri__1	who pay contributions:my household	MOD14_9. Who or which institution that pays the social security or pension contributions for you %rostertitle%?
V948	who_pay_contri__2	who pay contributions:myself as employee	MOD14_9. Who or which institution that pays the social security or pension contributions for you %rostertitle%?
V949	who_pay_contri__3	who pay contributions:myself as self-employed	MOD14_9. Who or which institution that pays the social security or pension contributions for you %rostertitle%?
V950	who_pay_contri__4	who pay contributions:employer	MOD14_9. Who or which institution that pays the social security or pension contributions for you %rostertitle%?
V951	who_pay_contri__5	who pay contributions:government institution/ social assistance scheme	MOD14_9. Who or which institution that pays the social security or pension contributions for you %rostertitle%?
V952	who_pay_contri__6	who pay contributions:other: specify	MOD14_9. Who or which institution that pays the social security or pension contributions for you %rostertitle%?
V953	contribution	institute contribution is paid to	MOD14_10. Where/which institution is %rostertitle%'s social security contribution paid to?
V954	contri_amount	how much paid last time	MOD14_11. Could you provide an ESTIMATE of how much was paid the last time by you or on your behalf to the main social security institutions?
V955	contri_period	contribution paid period	MOD14_12. What period did this payment cover?
V956	ilo_age_5yrbands	age (5-year age bands)	
V957	ilo_age_10yrbands	age (10-year age bands)	
V958	ilo_age_aggregate	age (aggregate)	
V959	ilo_edu_aggregate	education (aggregate level)	

ID	Name	Label	Question
V960	ilo_edu_attendance	education (attendance)	
V961	ilo_dsb_details	disability status (details)	
V962	ilo_dsb_aggregate	disability status (aggregate)	
V963	ilo_wap	working age population	
V964	ilo_lfs_emp	employment	
V965	ilo_lfs_notemp_activ	actively looking for work	
V966	ilo_lfs_notemp_avail	available to work	
V967	ilo_lfs_notemp_futur	future starters	
V968	ilo_lfs_notemp_will	willing to work	
V969	ilo_lfs	labour force status	
V970	ilo_mjh	multiple job holders	
V971	ilo_job1_ste_icse93	status in employment (icse 93) - main job	
V972	ilo_job1_ste_aggregate	status in employment (aggregate) - main job	
V973	ilo_job2_ste_icse93	status in employment (icse 93) - second job	
V974	ilo_job2_ste_aggregate	status in employment (aggregate) - second job	
V975	ilo_job1_eco_isic4	economic activity (isic rev. 4) - main job	
V976	ilo_job1_eco_aggregate	economic activity (aggregate) - main job	
V977	ilo_job2_eco_isic4	economic activity (isic rev. 4) - second job	
V978	ilo_job2_eco_aggregate	economic activity (aggregate) - second job	
V979	ilo_job1_ocu_isco08	occupation (isco-08) - main job	
V980	ilo_job1_ocu_aggregate	occupation (aggregate) - main job	
V981	ilo_job1_ocu_skill	occupation (skill level) - main job	
V982	ilo_job2_ocu_isco08	occupation (isco-08) - second job	
V983	ilo_job2_ocu_aggregate	occupation (aggregate) - second job	
V984	ilo_job2_ocu_skill	occupation (skill level) - second job	
V985	ilo_job1_ins_sector	institutional sector (private/public) of economic activities - main job	
V986	ilo_job1_job_time	job (working time arrangement)	
V987	ilo_job1_socsec	entitlement to social security	
V988	ilo_job1_paidleave	entitlement to paid leave	
V989	ilo_job1_sickleave	entitlement to sick leave	
V990	ilo_job1_bkp	bookkeeping	
V991	ilo_job1_rgt	registration	
V992	ilo_job1_pow	place of work	
V993	ilo_job1_ife_prod	informal / formal economy (unit of production)	
V994	ilo_job1_ife_nature	informal / formal economy (nature of job) - main job	
V995	ilo_joball_lookoj	looking for another job	
V996	ilo_joball_tru	time-related underemployed	
V997	ilo_joball_oi_day	days lost due to cases of occupational injury	

ID	Name	Label	Question
V998	ilo_cat_une	category of unemployment	
V999	ilo_dur_aggregate	duration of unemployment (aggregate)	
V1000	ilo_olf_dlma	labour market attachment (degree of)	
V1001	ilo_olf_reason	labour market attachment (reasons for not seeking a job)	
V1002	ilo_dis	discouraged job-seekers	
V1003	ilo_neet	youth not in education, employment or training	
V1004	ilo_sub	subsistence farming	
V1005	ilo_swt_stage	stages of school-to-work transition	
V1006	ilo_swt_form	forms of school-to-work transition	
V1007	ilo_elf	extended labour force	
V1008	pers_id2		

Total: 246

ANON_ID07: anonymized household id**Data file: SPC_COK_2019_LFS_Cover_v01_PUF****Overview**

Valid: 533 Invalid: 0
 Type: Continuous Decimal: 0 Width: 3 Range: 1 - 533 Format: Numeric

Description

DEFINITION

Unique, randomized household ID

HH_WEIGHT: sampling weight**Data file: SPC_COK_2019_LFS_Cover_v01_PUF****Overview**

Valid: 533 Invalid: 0
 Type: Continuous Decimal: 0 Width: 16 Range: 1.79756352514157 - 21.8200048404265 Format: Numeric
 Weighted: Yes

Description

DEFINITION

Final sampling weight

ANON_ISLAND: anonymized island code**Data file: SPC_COK_2019_LFS_Cover_v01_PUF****Overview**

Valid: 533 Invalid: 0 Minimum: 1 Maximum: 9 Standard deviation: 1.754
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		27	5.1%
2		18	3.4%
3		314	58.9%
4		93	17.4%
5		9	1.7%
6		19	3.6%
7		17	3.2%

8		9	1.7%
9		27	5.1%

Description

DEFINITION

Anonymized island code

ANON_EA: anonymized ea code

Data file: SPC_COK_2019_LFS_Cover_v01_PUF

Overview

Valid: 533 Invalid: 0 Minimum: 1 Maximum: 59 Standard deviation: 17.04
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 59 Format: Numeric

Description

DEFINITION

Anonymized enumeration area (EA) code

URBANRURAL: urban and rural

Data file: SPC_COK_2019_LFS_Cover_v01_PUF

Overview

Valid: 533 Invalid: 0 Minimum: 1 Maximum: 2 Standard deviation: 0.492
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	1 - Rarotonga (Urban)	314	58.9%
2	2 - Outside Rarotonga (Rural)	219	41.1%

Description

DEFINITION

Urban / Rural disaggregation

Imputation and derivation

DERIVATION

Variable obtained by recoding the Enumeration Areas corresponding to Urban or Rural region.

TEAM_ID: team id

Data file: SPC_COK_2019_LFS_Cover_v01_PUF

Overview

Valid: 533 Invalid: 0 Minimum: 1 Maximum: 2 Standard deviation: 0.402
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Team 1	425	79.7%
2	Team 2	108	20.3%

Description

DEFINITION

Team ID

INTERVIEWER_ID: interviewer id

Data file: SPC_COK_2019_LFS_Cover_v01_PUF

Overview

Valid: 533 Invalid: 0 Minimum: 11 Maximum: 26 Standard deviation: 4.318
 Type: Discrete Decimal: 0 Width: 2 Range: 11 - 26 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
11	Interviewer 11	144	27%
12	Interviewer 12	11	2.1%
13	Interviewer 13	33	6.2%
14	Interviewer 14	31	5.8%
15	Interviewer 15	204	38.3%
21	Interviewer 21	16	3%
22	Interviewer 22	26	4.9%
23	Interviewer 23	35	6.6%
24	Interviewer 24	2	0.4%
25	Interviewer 25	28	5.3%

26	Interviewer 26	3	0.6%
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Description

DEFINITION

Interviewer ID

HHSIZE: household size

Data file: SPC_COK_2019_LFS_Cover_v01_PUF

Overview

Valid: 533 Invalid: 0 Minimum: 1 Maximum: 8 Mean: 3.235 Standard deviation: 1.858
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		95	17.8%
2		149	28%
3		75	14.1%
4		81	15.2%
5		66	12.4%
6		36	6.8%
7		12	2.3%
8	8 people or more	19	3.6%

Description

DEFINITION

Number of individuals by household

Imputation and derivation

DERIVATION

Variable calculated by collapsing the number of individual by household.

TOTMALE: total males

Data file: SPC_COK_2019_LFS_Cover_v01_PUF

Overview

Valid: 533 Invalid: 0 Minimum: 0 Maximum: 5 Mean: 1.66 Standard deviation: 1.21

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		67	12.6%
1		228	42.8%
2		120	22.5%
3		74	13.9%
4		25	4.7%
5	5 people or more	19	3.6%

Description

DEFINITION

Number of male individuals by household

Imputation and derivation

DERIVATION

Variable calculated by collapsing the number of males by household.

TOTFEMALE: total females**Data file: SPC_COK_2019_LFS_Cover_v01_PUF****Overview**Valid: 533 Invalid: 0 Minimum: 0 Maximum: 5 Mean: 1.591 Standard deviation: 1.108
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 5 Format: Numeric**Questions and instructions**

CATEGORIES

Value	Category	Cases	
0		62	11.6%
1		240	45%
2		128	24%
3		71	13.3%
4		21	3.9%
5	5 people or more	11	2.1%

Description

DEFINITION

Number of female individuals by household

Imputation and derivation

DERIVATION

Variable calculated by collapsing the number of females by household.

HEADSEX: sex of head of household

Data file: SPC_COK_2019_LFS_Cover_v01_PUF

Overview

Valid: 533 Invalid: 0 Minimum: 1 Maximum: 2 Standard deviation: 0.494
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Male-headed household	310	58.2%
2	Female-headed household	223	41.8%

Description

DEFINITION

Sex of the head of the household

REPLACEMENT: replacement household

Data file: SPC_COK_2019_LFS_Cover_v01_PUF

Overview

Valid: 533 Invalid: 0 Minimum: 1 Maximum: 2 Standard deviation: 0.409
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	113	21.2%
2	No	420	78.8%

REASON_REPLACE: reason for replacement household**Data file: SPC_COK_2019_LFS_Cover_v01_PUF****Overview**

Valid: 113 Invalid: 420 Minimum: 1 Maximum: 4 Standard deviation: 0.964

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	House is empty (members are not available)	87	77%
2	No appropriate person available to be interviewed	12	10.6%
3	Refused	2	1.8%
4	Other reasons	12	10.6%
Sysmiss		420	

ANON_ID07: anonymized household id

Data file: SPC_COK_2019_LFS_Household_v01_PUF

Overview

Valid: 533 Invalid: 0 Minimum: 1 Maximum: 533 Mean: 267 Standard deviation: 154.008
 Type: Continuous Decimal: 0 Width: 3 Range: 1 - 533 Format: Numeric

Description

DEFINITION

Unique, randomized household ID

HH_WEIGHT: sampling weight

Data file: SPC_COK_2019_LFS_Household_v01_PUF

Overview

Valid: 533 Invalid: 0 Minimum: 1.798 Maximum: 21.82 Mean: 8.972 Standard deviation: 3.682
 Type: Continuous Decimal: 0 Width: 16 Range: 1.79756352514157 - 21.8200048404265 Format: Numeric
 Weighted: Yes

Description

DEFINITION

Final sampling weight

ANON_ISLAND: anonymized island code

Data file: SPC_COK_2019_LFS_Household_v01_PUF

Overview

Valid: 533 Invalid: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		27	5.1%
2		18	3.4%
3		314	58.9%
4		93	17.4%
5		9	1.7%
6		19	3.6%
7		17	3.2%

8		9	1.7%
9		27	5.1%

Description

DEFINITION

Anonymized island code

ANON_EA: anonymized ea code

Data file: SPC_COK_2019_LFS_Household_v01_PUF

Overview

Valid: 533 Invalid: 0 Minimum: 1 Maximum: 59 Mean: 30.084 Standard deviation: 17.04

Type: Continuous Decimal: 0 Width: 2 Range: 1 - 59 Format: Numeric

Description

DEFINITION

Anonymized enumeration area (EA) code

URBANRURAL: urban and rural

Data file: SPC_COK_2019_LFS_Household_v01_PUF

Overview

Valid: 533 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	1 - Rarotonga (Urban)	314	58.9%
2	2 - Outside Rarotonga (Rural)	219	41.1%

Description

DEFINITION

Urban / Rural disaggregation

Imputation and derivation

DERIVATION

Variable obtained by recoding the Enumeration Areas corresponding to Urban or Rural region.

HHSIZE: household size

Data file: SPC_COK_2019_LFS_Household_v01_PUF

Overview

Valid: 533 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		95	17.8%
2		149	28%
3		75	14.1%
4		81	15.2%
5		66	12.4%
6		36	6.8%
7		12	2.3%
8	8 people or more	19	3.6%

Description

DEFINITION

Number of individuals by household

Imputation and derivation

DERIVATION

Variable calculated by collapsing the number of individual by household.

EX_MEMBER: ex-member

Data file: SPC_COK_2019_LFS_Household_v01_PUF

Overview

Valid: 533 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
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1	Yes	26	4.9%
2	No	507	95.1%

H16_RESP: section 16 respondent

Data file: SPC_COK_2019_LFS_Household_v01_PUF

Overview

Valid: 532 Invalid: 1 Minimum: 1 Maximum: 6 Mean: 1.273 Standard deviation: 0.575
Type: Continuous Decimal: 0 Width: 2 Range: 1 - 6 Format: Numeric

Questions and instructions

LITERAL QUESTION

Select respondent

CATEGORIES

Value	Category
11	.A

WORRIED: h1601: not enough to eat

Data file: SPC_COK_2019_LFS_Household_v01_PUF

Overview

Valid: 533 Invalid: 0
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

Questions and instructions

LITERAL QUESTION

H1601. Was there a time when you or others in your household were worried about not having enough food to eat because of a lack of money or other RESOURCES?

CATEGORIES

Value	Category	Cases	
1	Yes	59	11.1%
2	No	473	88.7%
3	Do not know	1	0.2%
4	Refused	0	0%

HEALTHY: h1602: unable to eat healthy

Data file: SPC_COK_2019_LFS_Household_v01_PUF

Overview

Valid: 533 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

Questions and instructions

LITERAL QUESTION

H1602. Still thinking about the last 12 MONTHS, was there a time when you or others in your household were unable to eat healthy and nutritious food because of a lack of money or other resources?

CATEGORIES

Value	Category	Cases	
1	Yes	48	9%
2	No	484	90.8%
3	Do not know	1	0.2%
4	Refused	0	0%

FEWFOOD: h1603: few variety of foods

Data file: SPC_COK_2019_LFS_Household_v01_PUF

Overview

Valid: 533 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

Questions and instructions

LITERAL QUESTION

H1603. During the last 12 MONTHS, was there a time when you or others in your household ate only a few kinds of foods because of a lack of money or other resources?

CATEGORIES

Value	Category	Cases	
1	Yes	53	9.9%
2	No	480	90.1%
3	Do not know	0	0%
4	Refused	0	0%

SKIPPED: h1604: skipped meals

Data file: SPC_COK_2019_LFS_Household_v01_PUF

Overview

Valid: 533 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

Questions and instructions

LITERAL QUESTION

H1604. During the last 12 MONTHS was there a time when you or others in your household had to skip a meal because there was not enough money or other resources to get food?

CATEGORIES

Value	Category	Cases	
1	Yes	31	5.8%
2	No	501	94%
3	Do not know	1	0.2%
4	Refused	0	0%

ATELESS: h1605: ate less than they should

Data file: SPC_COK_2019_LFS_Household_v01_PUF

Overview

Valid: 533 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

Questions and instructions

LITERAL QUESTION

H1605. Still thinking about the last 12 MONTHS, was there a time when you or others in your household ate less than you thought you should because of a lack of money or other resources?

CATEGORIES

Value	Category	Cases	
1	Yes	30	5.6%
2	No	502	94.2%
3	Do not know	1	0.2%
4	Refused	0	0%

RUNOUT: h1606: ran out of food

Data file: SPC_COK_2019_LFS_Household_v01_PUF

Overview

Valid: 533 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

Questions and instructions

LITERAL QUESTION

H1606. During the last 12 MONTHS, was there a time when your household ran out of food because of a lack of money or other resources?

CATEGORIES

Value	Category	Cases	
1	Yes	27	5.1%
2	No	506	94.9%
3	Do not know	0	0%
4	Refused	0	0%

HUNGRY: h1607: hungry but did not eat

Data file: SPC_COK_2019_LFS_Household_v01_PUF

Overview

Valid: 533 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

Questions and instructions

LITERAL QUESTION

H1607. During the last 12 MONTHS, was there a time when you or others in your household were hungry but did not eat because there was not enough money or other resources for food?

CATEGORIES

Value	Category	Cases	
1	Yes	18	3.4%
2	No	514	96.4%
3	Do not know	1	0.2%
4	Refused	0	0%

WHLDAY: h1608: did not eat the whole day

Data file: SPC_COK_2019_LFS_Household_v01_PUF

Overview

Valid: 533 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

Questions and instructions

LITERAL QUESTION

H1608. During the last 12 MONTHS, was there a time when you or others in your household went without eating for a whole day because of a lack of money or other resources?

CATEGORIES

Value	Category	Cases	
-------	----------	-------	--

1	Yes	13	2.4%
2	No	519	97.4%
3	Do not know	1	0.2%
4	Refused	0	0%

ANON_ID07: anonymized household id**Data file: SPC_COK_2019_LFS_Person_v01_PUF****Overview**

Valid: 1745 Invalid: 0 Minimum: 1 Maximum: 533 Mean: 266.252 Standard deviation: 153.956
 Type: Continuous Decimal: 0 Width: 3 Range: 1 - 533 Format: Numeric

Description

DEFINITION

Unique, randomized household ID

PERS_ID: Person ID**Data file: SPC_COK_2019_LFS_Person_v01_PUF****Overview**

Valid: 1745 Invalid: 0
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 12 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		528	30.3%
2		433	24.8%
3		292	16.7%
4		214	12.3%
5		132	7.6%
6		70	4%
7		32	1.8%
8		18	1%
9		11	0.6%
10		7	0.4%
11		6	0.3%
12		2	0.1%

Description

DEFINITION

Unique person ID

HH_WEIGHT: sampling weight**Data file: SPC_COK_2019_LFS_Person_v01_PUF****Overview**

Valid: 1745 Invalid: 0 Minimum: 1.798 Maximum: 21.82 Mean: 8.755 Standard deviation: 3.76
 Type: Continuous Decimal: 0 Width: 16 Range: 1.79756352514157 - 21.8200048404265 Format: Numeric
 Weighted: Yes

Description

DEFINITION

Final sampling weight

ANON_ISLAND: anonymized island code**Data file: SPC_COK_2019_LFS_Person_v01_PUF****Overview**

Valid: 1745 Invalid: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		1002	57.4%
2		98	5.6%
3		80	4.6%
4		41	2.3%
5		22	1.3%
6		53	3%
7		297	17%
8		80	4.6%
9		72	4.1%

Description

DEFINITION

Anonymized island code

ANON_EA: anonymized ea code**Data file: SPC_COK_2019_LFS_Person_v01_PUF**

Overview

Valid: 1745 Invalid: 0 Minimum: 1 Maximum: 59 Mean: 30.508 Standard deviation: 16.821
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 59 Format: Numeric

Description

DEFINITION

Anonymized enumeration area (EA) code

URBANRURAL: urban and rural

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 1745 Invalid: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	1 - Rarotonga (Urban)	1002	57.4%
2	2 - Outside Rarotonga (Rural)	743	42.6%

Description

DEFINITION

Urban / Rural disaggregation

Imputation and derivation

DERIVATION

Variable obtained by recoding the Enumeration Areas corresponding to Urban or Rural region.

HHSIZE: household size

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 1745 Invalid: 0
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 12 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		95	5.4%
2		298	17.1%
3		225	12.9%
4		324	18.6%
5		330	18.9%
6		216	12.4%
7		84	4.8%
8		64	3.7%
9		45	2.6%
10		30	1.7%
11		22	1.3%
12		12	0.7%

Description

DEFINITION

Number of individuals by household

Imputation and derivation

DERIVATION

Variable calculated by collapsing the number of individual by household.

SEX: sex

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 1745 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

LITERAL QUESTION

MOD1_1. Is %rostertitle% male or female?

CATEGORIES

Value	Category	Cases	
1	Male	893	51.2%
2	Female	852	48.8%

Description

UNIVERSE
All individuals

ETHNICITY: ethnicity

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 1745 Invalid: 0
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 5 Format: Numeric

Questions and instructions

LITERAL QUESTION

MOD1_2. Which ethnic group does %rostertitle% belong to?

CATEGORIES

Value	Category	Cases	
1	Cook Islands Maori	1402	80.3%
2	Part Cook Islands Maori	106	6.1%
3	New Zealand Maori	12	0.7%
4	New Zealand European	51	2.9%
5	Other (specify)	174	10%

Description

UNIVERSE
All individuals

RELAT: relationship

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 1745 Invalid: 0
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 7 Format: Numeric

Questions and instructions

LITERAL QUESTION

MOD1_3. What is %rostertitle%'s relationship to the HEAD of the household?

CATEGORIES

Value	Category	Cases	
-------	----------	-------	--

1	Head (reference person)	533	30.5%
2	Spouse / Partner	337	19.3%
3	Son / Daughter	515	29.5%
4	Mother / Father	20	1.1%
5	Other relatives	291	16.7%
6	Domestic worker	0	0%
7	Other unrelated persons	49	2.8%

Description

UNIVERSE
All individuals

AGE_GRP5: recode of age: age group 5

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 1745 Invalid: 0
Type: Discrete Decimal: 0 Width: 2 Range: 1 - 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	0-4 years	147	8.4%
2	5-9 years	150	8.6%
3	10-14 years	175	10%
4	15-19 years	126	7.2%
5	20-24 years	106	6.1%
6	25-29 years	107	6.1%
7	30-34 years	125	7.2%
8	35-39 years	98	5.6%
9	40-44 years	105	6%
10	45-49 years	87	5%
11	50-54 years	111	6.4%
12	55-59 years	149	8.5%
13	60-64 years	89	5.1%
14	65-69 years	63	3.6%
15	70-74 years	38	2.2%
16	75 years and older	69	4%

Description

UNIVERSE
All individuals

Imputation and derivation

DERIVATION
Variable obtained by recoding the "age" variable.

MARITAL_STATUS: marital status

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 1273 Invalid: 472
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 6 Format: Numeric

Questions and instructions

LITERAL QUESTION
MOD1_5. What is %rosteritle%'s marital status?

CATEGORIES

Value	Category	Cases	
1	Never married / Single	334	26.2%
2	Married	608	47.8%
3	Defacto Relationship	239	18.8%
4	Separated	11	0.9%
5	Divorced	15	1.2%
6	Widowed	66	5.2%
Sysmiss		472	

Description

UNIVERSE
Age 15+

EDUC_COMPLETED: highest level completed

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 1598 Invalid: 147
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 7 Format: Numeric

Questions and instructions

LITERAL QUESTION

MOD1_6a. What is the highest level of education that %rostertitle% has completed?

CATEGORIES

Value	Category	Cases	
1	Never attended school	13	0.8%
2	Pre-school (ECE)	175	11%
3	Primary (Year 1-6)	236	14.8%
4	Lower secondary (Year 7-10)	560	35%
5	Upper secondary (Year 11-13 / NCEA L1 - L3)	375	23.5%
6	Post-secondary Non-tertiary	29	1.8%
7	Tertiary	210	13.1%
Sysmiss		147	

Description

UNIVERSE

Age 5+

FIELD_STUDY_CODE: code for field of study completed

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 1174 Invalid: 571

Type: Discrete Decimal: 0 Width: 2 Range: 0 - 10 Format: Numeric

Questions and instructions

LITERAL QUESTION

MOD1_6c. Please select the code of educational qualification as provided in the code list

CATEGORIES

Value	Category	Cases	
0	Early childhood education	0	0%
1	Primary education or Lower secondary	561	47.8%
2	Lower secondary education	0	0%
3	Upper secondary education	368	31.3%
4	Post-secondary non-tertiary education	24	2%
5	Tertiary Certificate	35	3%
6	Tertiary Diploma	80	6.8%

7	Bachelor's or equivalent level	85	7.2%
8	Master's or Doctoral level	21	1.8%
9	Doctoral or equivalent level	0	0%
10	Not Elsewhere Classified	0	0%
Sysmiss		571	

Description

UNIVERSE
Age 5+

CURRENTLY_ATTENDING: currently attending school

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 655 Invalid: 1090
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

LITERAL QUESTION
MOD1_6d. Is %rostertitle% currently attending school?

CATEGORIES

Value	Category	Cases	
1	Yes	399	60.9%
2	No	256	39.1%
Sysmiss		1090	

Description

UNIVERSE
Age 5-29

BIRTH_COUNTRY: country of birth

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 1745 Invalid: 0
Type: Discrete Decimal: 0 Width: 2 Range: 1 - 11 Format: Numeric

Questions and instructions

LITERAL QUESTION

MOD2_1. In which country was %rostertitle% born?

CATEGORIES

Value	Category	Cases	
1	Cook Islands	1307	74.9%
2	New Zealand	216	12.4%
3	Australia	48	2.8%
4	French and French Polynesia	0	0%
5	Fiji	51	2.9%
6	Other Pacific Island Countries	30	1.7%
7	Philippines	52	3%
8	Indonesia	13	0.7%
9	Malaysia	0	0%
10	Other Asian Countries	0	0%
11	Rest of the World	28	1.6%

Description

UNIVERSE

All individuals

ARRIVAL_MONTH: month of arrival

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 438 Invalid: 1307

Type: Discrete Decimal: 0 Width: 2 Range: 1 - 13 Format: Numeric

Questions and instructions

LITERAL QUESTION

MOD2_2. In which month did %rostertitle% arrive to live in this country?

CATEGORIES

Value	Category	Cases	
1	January	63	14.4%
2	February	23	5.3%
3	March	42	9.6%
4	April	25	5.7%

5	May	21	4.8%
6	June	28	6.4%
7	July	24	5.5%
8	August	26	5.9%
9	September	29	6.6%
10	October	33	7.5%
11	November	14	3.2%
12	December	30	6.8%
13	I do not know	80	18.3%
Sysmiss		1307	

Description

UNIVERSE
All individuals

ARRIVAL_YR: year of arrival

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 438 Invalid: 1307
Type: Discrete Decimal: 0 Width: 4 Range: 1 - 9997 Format: Numeric

Questions and instructions

LITERAL QUESTION
MOD2_3. In which year did %rostertitle% arrive to live in this country?

CATEGORIES

Value	Category	Cases	
1	Before 1975	13	3%
2	1975-1989	37	8.4%
3	1990-1999	34	7.8%
4	2000-2009	81	18.5%
5	2010-2019	266	60.7%
9997	Unknown	7	1.6%
Sysmiss		1307	

INTERVIEWER INSTRUCTIONS

Please write your response in this format YYYY, for example '2017' Use '9997' if the year is not known.

Description

UNIVERSE
All individuals

HOW_LONG: length of stay

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 438 Invalid: 1307
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

Questions and instructions

LITERAL QUESTION

MOD2_4. How long has %rostertitle% been living in this country?

CATEGORIES

Value	Category	Cases	
1	Less than 12 months	59	13.5%
2	One year to less than 5 years	149	34%
3	Five years to less than 10 years	60	13.7%
4	Ten years or more	170	38.8%
Sysmiss		1307	

Description

UNIVERSE
All individuals

MIGRATION_REASON: reason for migration

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 438 Invalid: 1307
Type: Discrete Decimal: 0 Width: 2 Range: 1 - 10 Format: Numeric

Questions and instructions

LITERAL QUESTION

MOD2_5a. What was %rostertitle%'s main reason for moving into this country?

CATEGORIES

Value	Category	Cases	
-------	----------	-------	--

1	To take up a job or Job transfer	139	31.7%
2	Job transfer	0	0%
3	To look for paid job	0	0%
4	To start a business	0	0%
5	To study or Marriage	20	4.6%
6	Marriage	0	0%
7	Family moved / Joining family	245	55.9%
8	Health	0	0%
9	Conflict, insecurity or disaster	0	0%
10	Other (specify)	34	7.8%
Sysmiss		1307	

Description

UNIVERSE
All individuals

EVER_WORK: ever_work

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 291 Invalid: 1454
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

LITERAL QUESTION

MOD2_5b. Has %rostartitle% ever worked, or looked for a job in this country, even if only for a short period of one month?

CATEGORIES

Value	Category	Cases	
1	Yes	105	36.1%
2	No	186	63.9%
Sysmiss		1454	

Description

UNIVERSE
All individuals

CITIZENSHIP: citizenship**Data file: SPC_COK_2019_LFS_Person_v01_PUF****Overview**

Valid: 1745 Invalid: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

LITERAL QUESTION

MOD2_6. Is %rosteritle% a citizen of ...?

CATEGORIES

Value	Category	Cases	
1	This country	1586	90.9%
2	Another country	159	9.1%

Description

UNIVERSE

All individuals

CITIZENSHIP_COUNTRY: country of citizenship**Data file: SPC_COK_2019_LFS_Person_v01_PUF****Overview**

Valid: 159 Invalid: 1586
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 11 Format: Numeric

Questions and instructions

LITERAL QUESTION

MOD2_7. Which country is %rosteritle% a citizen of?

CATEGORIES

Value	Category	Cases	
1	Cook Islands	0	0%
2	New Zealand	0	0%
3	Australia	15	9.4%
4	French and French Polynesia	0	0%
5	Fiji	44	27.7%
6	Other Pacific Island Countries	19	11.9%
7	Philippines	52	32.7%
8	Indonesia	13	8.2%

9	Malaysia	0	0%
10	Other Asian Countries	0	0%
11	Rest of the World	16	10.1%
Sysmiss		1586	

Description

UNIVERSE
All individuals

SEEING: difficulty in seeing

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 1598 Invalid: 147
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

Questions and instructions

LITERAL QUESTION

MOD3_1. Does %rostertitle% have a problem seeing, even if wearing glasses?

CATEGORIES

Value	Category	Cases	
1	No, no difficulty	1406	88%
2	Yes, some difficulty	178	11.1%
3	Yes, a lot of difficulty	13	0.8%
4	Cannot do at all	1	0.1%
Sysmiss		147	

Description

UNIVERSE
Age 5+

HEARING: difficulty in hearing

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 1598 Invalid: 147
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

Questions and instructions

LITERAL QUESTION

MOD3_2. Does %rostertitle% have difficulty hearing, even if using a hearing aid?

CATEGORIES

Value	Category	Cases	
1	No, no difficulty	1527	95.6%
2	Yes, some difficulty	63	3.9%
3	Yes, a lot of difficulty	7	0.4%
4	Cannot do at all	1	0.1%
Sysmiss		147	

Description

UNIVERSE

Age 5+

WALKING: difficulty in walking or climbing

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 1598 Invalid: 147

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

Questions and instructions

LITERAL QUESTION

MOD3_3. Does %rostertitle% experience difficulty walking or climbing steps?

CATEGORIES

Value	Category	Cases	
1	No, no difficulty	1483	92.8%
2	Yes, some difficulty	95	5.9%
3	Yes, a lot of difficulty	17	1.1%
4	Cannot do at all	3	0.2%
Sysmiss		147	

Description

UNIVERSE

Age 5+

REMEMBERING: difficulty in remembering or concentrating

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 1598 Invalid: 147

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

Questions and instructions

LITERAL QUESTION

MOD3_4. Does %rostertitle% have difficulty remembering or concentrating?

CATEGORIES

Value	Category	Cases	
1	No, no difficulty	1534	96%
2	Yes, some difficulty	49	3.1%
3	Yes, a lot of difficulty	13	0.8%
4	Cannot do at all	2	0.1%
Sysmiss		147	

Description

UNIVERSE

Age 5+

SELFCARE: difficulty with self-care

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 1598 Invalid: 147

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

Questions and instructions

LITERAL QUESTION

MOD3_5. Does %rostertitle% have difficulty with self-care, such as washing all over or getting dressed?

CATEGORIES

Value	Category	Cases	
1	No, no difficulty	1570	98.2%
2	Yes, some difficulty	18	1.1%
3	Yes, a lot of difficulty	5	0.3%
4	Cannot do at all	5	0.3%
Sysmiss		147	

Description

UNIVERSE
Age 5+

COMMUNICATION: difficulty in communicating

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 1598 Invalid: 147
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

Questions and instructions

LITERAL QUESTION

MOD3_6. Using your usual/customary language, does %rostertitle% have difficulty communicating, for example, understanding or being understood by others?

CATEGORIES

Value	Category	Cases	
1	No, no difficulty	1568	98.1%
2	Yes, some difficulty	20	1.3%
3	Yes, a lot of difficulty	8	0.5%
4	Cannot do at all	2	0.1%
Sysmiss		147	

Description

UNIVERSE
Age 5+

SOME_DISAB: some difficulty

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 1598 Invalid: 147
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	Without disability	1260	78.8%

1	With disability	338	21.2%
Sysmiss		147	

Description

UNIVERSE
Age 5+

Imputation and derivation

DERIVATION

Variable obtained by recoding all "Yes, some difficulty" values from all the Module 3 variables.

■ ALOT_DISAB: a lot of difficulty

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 1598 Invalid: 147
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	Without disability	1545	96.7%
1	With disability	53	3.3%
Sysmiss		147	

Description

UNIVERSE
Age 5+

Imputation and derivation

DERIVATION

Variable obtained by recoding all "Yes, a lot of difficulty" values from all the Module 3 variables.

■ CANNOT_DISAB: cannot do all

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 1598 Invalid: 147
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	Without disability	1590	99.5%
1	With disability	8	0.5%
Sysmiss		147	

Description

UNIVERSE
 Age 5+

Imputation and derivation

DERIVATION

Variable obtained by recoding all "Cannot do at all" values from all the Module 3 variables.

MAIN_ACTIVITY: main activity last 7 days

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 1340 Invalid: 405
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

Questions and instructions

LITERAL QUESTION

MOD4_2. Which of the following best describes what %rostertitle% was MAINLY doing LAST WEEK?

CATEGORIES

Value	Category	Cases	
1	Studying or training	158	11.8%
2	Working in [farming, forestry, raising animals, fishing or handicraft]	33	2.5%
3	Working in another sector/activity (government, private sector, NGO, Church)	777	58%
4	Looking for work	8	0.6%
5	Taking care of the household or family	156	11.6%
6	Voluntary work [community, village, church]	14	1%
7	Long-term illness, injury or disability	24	1.8%

8	Retired or pensioner	155	11.6%
9	Other (note)	15	1.1%
Sysmiss		405	

INTERVIEWER INSTRUCTIONS

Read the list!

Description

UNIVERSE

Age 13+

MAIN_PRODUCT: main product produced

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 33 Invalid: 1712

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

Questions and instructions

LITERAL QUESTION

MOD4_3. What is the main product [animals, farming, forestry, fishing or handicraft] that %rostertitle% was working on LAST WEEK?

CATEGORIES

Value	Category	Cases	
1	Fish or seafood	13	39.4%
2	Livestock or aquaculture	8	24.2%
3	Agriculture	10	30.3%
4	Handicraft	2	6.1%
Sysmiss		1712	

Description

UNIVERSE

Age 13+

PROD_PURPOSE: purpose of production

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 33 Invalid: 1712

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

Questions and instructions

LITERAL QUESTION

MOD4_4. Is this product intended mainly for sale or for family use?

CATEGORIES

Value	Category	Cases	
1	Only for sale	7	21.2%
2	Mainly for sale	10	30.3%
3	Mainly for family use	6	18.2%
4	Only for family use	10	30.3%
Sysmiss		1712	

Description

UNIVERSE

Age 13+

HOURS_WORKED: hours worked

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 16 Invalid: 1729

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

Questions and instructions

LITERAL QUESTION

MOD4_5. Last week, from Monday up to Sunday, how many hours did %rostertitle% spend on this activity?

CATEGORIES

Value	Category	Cases	
1		1	6.3%
3		1	6.3%
4		1	6.3%
5		4	25%
7		1	6.3%
8		1	6.3%
9	9 hours or more	7	43.8%
Sysmiss		1729	

INTERVIEWER INSTRUCTIONS

Enter '0' if they do not work

Description

UNIVERSE
Age 13+

SICK_WORKER: sick or disabled workers

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 24 Invalid: 1721
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

Questions and instructions

LITERAL QUESTION

MOD5_1. Considering %rosteritle%'s current situation, is %heShe% able to work?

CATEGORIES

Value	Category	Cases	
1	Yes	4	16.7%
2	No, temporarily unable	3	12.5%
3	No, unable to work for a long term	17	70.8%
Sysmiss		1721	

Description

UNIVERSE
Age 13+

INC_2NDWORK: second work for income

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 510 Invalid: 1235
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

LITERAL QUESTION

MOD5_2. Last week, from Monday up to Sunday, did %rosteritle% do any work to generate an income, for at least 1 hour?

CATEGORIES

Value	Category	Cases	
1	Yes	85	16.7%

2	No	425	83.3%
Sysmiss		1235	

Description

UNIVERSE
Age 13+

ADDITIONAL_WORK: other additional income generating work

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 16 Invalid: 1729
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

LITERAL QUESTION

MOD5_3. Last week, from Monday up to Sunday, did %rostertitle% do any work (in addition to fishing, livestock, agriculture or handicraft) to generate an income?

CATEGORIES

Value	Category	Cases	
1	Yes	6	37.5%
2	No	10	62.5%
Sysmiss		1729	

Description

UNIVERSE
Age 13+

HELP_FAMILY: help other paid job or business

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 435 Invalid: 1310
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

LITERAL QUESTION

MOD5_4. Last week, did %rostertitle% help a family member with %hisHer% paid job or business, for at least 1 hour?

CATEGORIES

Value	Category	Cases	
1	Yes	7	1.6%
2	No	428	98.4%
Sysmiss		1310	

INTERVIEWER INSTRUCTIONS

(For example: help make things to sell; help sorting, organizing or maintaining the family business; help deal with clients, etc.)?

Description

UNIVERSE

Age 13+

ABSENT: absent last week

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 428 Invalid: 1317

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

LITERAL QUESTION

MOD6_1. Did %rostertitle% have a paid job or business, but was absent last week?

CATEGORIES

Value	Category	Cases	
1	Yes	6	1.4%
2	No	422	98.6%
Sysmiss		1317	

Description

UNIVERSE

Age 13+

RETURN_WORK: return to work

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 1 Invalid: 1744

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

LITERAL QUESTION

MOD6_3. Including the time that %rostertitle% has been absent, will %heShe% return to that same job or business in 3 months or less?

CATEGORIES

Value	Category	Cases	
1	Yes	1	100%
2	No	0	0%
Sysmiss		1744	

Description

UNIVERSE

Age 13+

ISIC2_MAIN: main industry code (ISIC - 2 digits)

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 897 Invalid: 848

Type: Discrete Decimal: 0 Width: 2 Range: 1 - 99 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Crop and animal production, hunting and related service activities	13	1.4%
3	Fishing and aquaculture	13	1.4%
8	Other mining and quarrying	2	0.2%
10	Manufacture of food products	12	1.3%
11	Manufacture of beverages	1	0.1%
13	Manufacture of textiles	0	0%
14	Manufacture of wearing apparel	1	0.1%
16	Manufacture of wood & cork products (except furniture)	0	0%
18	Printing and reproduction of recorded media	2	0.2%
20	Manufacture of chemicals and chemical products	0	0%
23	Manufacture of other non-metallic mineral products	8	0.9%
25	Manufacture of fabricated metal products (except machinery and equipment)	0	0%
27	Manufacture of electrical equipment	1	0.1%
30	Manufacture of other transport equipment	2	0.2%

32	Other manufacturing	0	0%
33	Repair and installation of machinery and equipment	1	0.1%
35	Electricity, gas, steam and air conditioning supply	14	1.6%
36	Water collection, treatment and supply	4	0.4%
41	Construction of buildings	31	3.5%
42	Civil engineering	9	1%
43	Specialized construction activities	4	0.4%
45	Wholesale and retail trade and repair of motor vehicles and motorcycles	9	1%
46	Wholesale trade, except of motor vehicles and motorcycles	6	0.7%
47	Retail trade, except of motor vehicles and motorcycles	139	15.5%
49	Land transport and transport via pipelines	8	0.9%
50	Water transport	15	1.7%
51	Air transport	15	1.7%
52	Warehousing and support activities for transportation	22	2.5%
55	Accommodation	138	15.4%
56	Food and beverage service activities	43	4.8%
58	Publishing activities	1	0.1%
59	Motion picture, video and television programme production, sound recording and music publishing activities	1	0.1%
60	Programming and broadcasting activities	2	0.2%
61	Telecommunications	16	1.8%
62	Computer programming, consultancy and related activities	1	0.1%
63	Information service activities	3	0.3%
64	Financial service activities, except insurance and pension funding	16	1.8%
65	Insurance, reinsurance and pension funding, except compulsory social security	2	0.2%
66	Activities auxiliary to financial service and insurance activities	0	0%
69	Legal and accounting activities	8	0.9%
70	Activities of head offices; management consultancy activities	2	0.2%
71	Architectural and engineering activities; technical testing and analysis	1	0.1%
72	Scientific research and development	0	0%
73	Advertising and market research	2	0.2%
74	Other professional, scientific and technical activities	3	0.3%
77	Rental and leasing activities	9	1%
79	Travel agency, tour operator, reservation service...etc	7	0.8%
80	Security and investigation activities	1	0.1%
81	Services to buildings and landscape activities	15	1.7%
82	Office administrative, office support and other business support activities	1	0.1%
84	Public administration and defence; compulsory social security	180	20.1%
85	Education	46	5.1%

86	Human health activities	25	2.8%
87	Residential care activities	4	0.4%
88	Social work activities without accommodation	3	0.3%
90	Creative, arts and entertainment activities	2	0.2%
91	Libraries, archives, museums and other cultural activities	1	0.1%
93	Sports activities and amusement and recreation activities	2	0.2%
94	Activities of membership organizations	9	1%
96	Other personal service activities	3	0.3%
97	Activities of households as employers of domestic personnel	16	1.8%
98	Undifferentiated goods/services producing activities of private hhld for own use	0	0%
99	Activities of extraterritorial organizations and bodies	2	0.2%
Sysmiss		848	

Imputation and derivation

DERIVATION

Variable obtained by recoding the variable "indus_isic_code"

ISIC1_MAIN: main industry code (ISIC - 1 digit)

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 1745 Invalid: 0

Type: Discrete Decimal: 0 Width: 2 Range: 1 - 22 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	A - Agriculture, forestry and fishing	26	1.5%
2	B - Mining and quarrying	2	0.1%
3	C - Manufacturing	28	1.6%
4	D - Electricity, gas, steam and air conditioning supply	14	0.8%
5	E - Water supply; sewerage, waste management and remediation activities	4	0.2%
6	F - Construction	44	2.5%
7	G - Wholesale and retail trade; repair of motor vehicles and motorcycles	154	8.8%
8	H - Transportation and storage	60	3.4%
9	I - Accommodation and food service activities	181	10.4%
10	J - Information and communication	24	1.4%
11	K - Financial and insurance activities	18	1%

12	L - Real estate activities	0	0%
13	M - Professional, scientific and technical activities	16	0.9%
14	N - Administrative and support service activities	33	1.9%
15	O - Public administration and defence; compulsory social security	180	10.3%
16	P - Education	46	2.6%
17	Q - Human health and social work activities	32	1.8%
18	R - Arts, entertainment and recreation	5	0.3%
19	S - Other service activities	12	0.7%
20	T - Activities of households as employers; undifferentiated goods- and services-producing activities of households for own use	16	0.9%
21	U - Activities of extraterritorial organizations and bodies	2	0.1%
22	X - Not elsewhere classified	848	48.6%

Imputation and derivation

DERIVATION

Variable obtained by recoding the variable "indus_isic_code"

ISCO2_MAIN: main occupation code (ISCO - 2 digits)

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 897 Invalid: 848

Type: Discrete Decimal: 0 Width: 2 Range: 1 - 96 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	01 - Commissioned armed forces officers	0	0%
2	02 - Non-commissioned armed forces officers	0	0%
3	03 - Armed forces occupations, other ranks	0	0%
11	11 - Chief executives, senior officials and legislators	29	3.2%
12	12 - Administrative and commercial managers	24	2.7%
13	13 - Production and specialised services managers	7	0.8%
14	14 - Hospitality, retail and other services managers	9	1%
21	21 - Science and engineering professionals	12	1.3%
22	22 - Health professionals	10	1.1%
23	23 - Teaching professionals	31	3.5%
24	24 - Business and administration professionals	23	2.6%
25	25 - Information and communications technology professionals	3	0.3%

26	26 - Legal, social and cultural professionals	14	1.6%
31	31 - Science and engineering associate professionals	17	1.9%
32	32 - Health associate professionals	24	2.7%
33	33 - Business and administration associate professionals	48	5.4%
34	34 - Legal, social, cultural and related associate professionals	29	3.2%
35	35 - Information and communications technicians	5	0.6%
41	41 - General and keyboard clerks	22	2.5%
42	42 - Customer services clerks	41	4.6%
43	43 - Numerical and material recording clerks	15	1.7%
44	44 - Other clerical support workers	2	0.2%
51	51 - Personal service workers	88	9.8%
52	52 - Sales workers	95	10.6%
53	53 - Personal care workers	19	2.1%
54	54 - Protective services workers	33	3.7%
61	61 - Market-oriented skilled agricultural workers	18	2%
62	62 - Market-oriented skilled forestry, fishery and hunting workers	10	1.1%
63	63 - Subsistence farmers, fishers, hunters and gatherers	1	0.1%
71	71 - Building and related trades workers, excluding electricians	28	3.1%
72	72 - Metal, machinery and related trades workers	21	2.3%
73	73 - Handicraft and printing workers	13	1.4%
74	74 - Electrical and electronic trades workers	21	2.3%
75	75 - Food processing, wood working, garment and other craft and related trades workers	21	2.3%
81	81 - Stationary plant and machine operators	9	1%
82	82 - Assemblers	0	0%
83	83 - Drivers and mobile plant operators	32	3.6%
91	91 - Cleaners and helpers	17	1.9%
92	92 - Agricultural, forestry and fishery labourers	42	4.7%
93	93 - Labourers in mining, construction, manufacturing and transport	28	3.1%
94	94 - Food preparation assistants	10	1.1%
95	95 - Street and related sales and service workers	0	0%
96	96 - Refuse workers and other elementary workers	26	2.9%
Sysmiss		848	

Imputation and derivation

DERIVATION

Variable obtained by recoding the variable "occup_isco_code"

ISCO1_MAIN: main occupation code (ISCO - 1 digit)**Data file: SPC_COK_2019_LFS_Person_v01_PUF****Overview**

Valid: 1745 Invalid: 0
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 11 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	1 - Managers	69	4%
2	2 - Professionals	93	5.3%
3	3 - Technicians and associate professionals	123	7%
4	4 - Clerical support workers	80	4.6%
5	5 - Service and sales workers	235	13.5%
6	6 - Skilled agricultural, forestry and fishery workers	29	1.7%
7	7 - Craft and related trades workers	104	6%
8	8 - Plant and machine operators, and assemblers	41	2.3%
9	9 - Elementary occupations	123	7%
10	0 - Armed forces occupations	0	0%
11	X - Not elsewhere classified	848	48.6%

Imputation and derivation

DERIVATION

Variable obtained by recoding the variable "occup_isco_code"

EMPLOYMENT_STATUS: p618: status in employment**Data file: SPC_COK_2019_LFS_Person_v01_PUF****Overview**

Valid: 897 Invalid: 848
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 5 Format: Numeric

Questions and instructions

LITERAL QUESTION

MOD7_3. Does %rostertitle% work...?

CATEGORIES

Value	Category	Cases	
1	In his/her own business activity	108	12%

2	In a business operated by a household or family member	49	5.5%
3	As an employee	740	82.5%
4	As an apprentice	0	0%
5	Other (specify)	0	0%
Sysmiss		848	

Description

UNIVERSE
Age 13+

SOCIAL_CONTRIBUTION: social contributions

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 740 Invalid: 1005
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

Questions and instructions

LITERAL QUESTION

MOD7_4. Does %rostartitle%'s employer pay social contributions for %hisHer% job on %hisHer% behalf?

CATEGORIES

Value	Category	Cases	
1	Yes	588	79.5%
2	No	110	14.9%
3	Do not know	42	5.7%
4	Nowhere to pay social contribution	0	0%
Sysmiss		1005	

Description

UNIVERSE
Age 13+

PAID_ANNUAL_LEAVE: paid annual leave

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 740 Invalid: 1005
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

Questions and instructions

LITERAL QUESTION

MOD7_5. Does %rostertitle% get paid annual leave?

CATEGORIES

Value	Category	Cases	
1	Yes	596	80.5%
2	No	122	16.5%
3	Do not know	22	3%
Sysmiss		1005	

Description

UNIVERSE

Age 13+

PAID_SICK_LEAVE: paid sick leave

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 740 Invalid: 1005

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

Questions and instructions

LITERAL QUESTION

MOD7_6. Does %rostertitle% get paid sick leave in case of illness or injury?

CATEGORIES

Value	Category	Cases	
1	Yes	600	81.1%
2	No	119	16.1%
3	Do not know	21	2.8%
Sysmiss		1005	

Description

UNIVERSE

Age 13+

EMP_DEDUCT_TAX: employer deducting tax**Data file: SPC_COK_2019_LFS_Person_v01_PUF****Overview**

Valid: 740 Invalid: 1005

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 5 Format: Numeric

Questions and instructions

LITERAL QUESTION

MOD7_7. Is %rosteritle%'s employer responsible for deducting any taxes on [HM]'s income, or is that [HM]'s responsibility to do so?

CATEGORIES

Value	Category	Cases	
1	Employer's responsibility	683	92.3%
2	his or her responsibility	8	1.1%
3	Do not know	24	3.2%
4	Do not pay any taxes	24	3.2%
5	Exempt	1	0.1%
Sysmiss		1005	

Description

UNIVERSE

Age 13+

DECISION_MAKER: decision maker**Data file: SPC_COK_2019_LFS_Person_v01_PUF****Overview**

Valid: 49 Invalid: 1696

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

Questions and instructions

LITERAL QUESTION

MOD7_8. Who usually makes decisions about the running of this business?

CATEGORIES

Value	Category	Cases	
1	Self	10	20.4%
2	Self, together with family	26	53.1%
3	Other family members	11	22.4%
4	Others	2	4.1%

Sysmiss		1696	
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Description

UNIVERSE
Age 13+

ENGAGE_EMPLOYEE: employee engaged in business

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 144 Invalid: 1601
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

LITERAL QUESTION

MOD7_9: Does %rostertitle% engage any paid employees in %hisHer% business on a regular basis?

CATEGORIES

Value	Category	Cases	
1	Yes	48	33.3%
2	No	96	66.7%
Sysmiss		1601	

Description

UNIVERSE
Age 13+

BUSINESS_TYPE: type of business

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 96 Invalid: 1649
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 5 Format: Numeric

Questions and instructions

LITERAL QUESTION

MOD7_10. Is %rostertitle%'s company/enterprise a ...?

CATEGORIES

Value	Category	Cases	
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1	Limited company	20	20.8%
2	Trading company	0	0%
3	Limited partnership	0	0%
4	Other	54	56.3%
5	Do not know	22	22.9%
Sysmiss		1649	

Description

UNIVERSE
Age 13+

PRICE_FIX: fix the price of products

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 74 Invalid: 1671
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

LITERAL QUESTION

MOD7_11: Is it %rosteritle% who typically sets the price %heShe% charges for the product or service offered?

CATEGORIES

Value	Category	Cases	
1	Yes	68	91.9%
2	No	6	8.1%
Sysmiss		1671	

Description

UNIVERSE
Age 13+

PRICE_SET: set the price of products

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 6 Invalid: 1739
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 5 Format: Numeric

Questions and instructions

LITERAL QUESTION

MOD7_12: How is the price %rostertitle% charges for %hisHer% product or service typically set?

CATEGORIES

Value	Category	Cases	
1	Set by another company or agent	1	16.7%
2	Negotiated between you and his/her customer	3	50%
3	Determined by the customer	0	0%
4	Defined by legislation	1	16.7%
5	Other (specify)	1	16.7%
Sysmiss		1739	

Description

UNIVERSE

Age 13+

WORK_PLACE: work place

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 896 Invalid: 849

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

Questions and instructions

LITERAL QUESTION

MOD7_13a: In what kind of place does %rostertitle% typically work?

CATEGORIES

Value	Category	Cases	
1	AT (YOUR/NAMEâ€™S) OWN HOME	41	4.6%
2	AT THE CLIENTâ€™S OR EMPLOYERâ€™S HOME	30	3.3%
3	AT A FARM, AGRICULTURAL LAND OR FISHING SITE	33	3.7%
4	AT A BUSINESS, OFFICE, FACTORY, FIXED PREMISE OR SITE	734	81.9%
5	ON THE STREET OR ANOTHER PUBLIC SPACE	33	3.7%
6	ON A VEHICLE OR DOOR-TO-DOOR	13	1.5%
7	DOOR-TO-DOOR	0	0%
8	Other	10	1.1%
9	CANNOT SAY	2	0.2%

Sysmiss		849	
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Description

UNIVERSE
Age 13+

LEGAL_OWNERSHIP: legal ownership of business

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 896 Invalid: 849
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

Questions and instructions

LITERAL QUESTION

MOD7_13b: In %rostertitle%'s main job or business, is %rostertitle% employed by/in?

CATEGORIES

Value	Category	Cases	
1	Government	256	28.6%
2	State-owned enterprise	29	3.2%
3	Incorporated company	403	45%
4	A farm	14	1.6%
5	A non-farm private business	149	16.6%
6	A private household as a domestic worker	17	1.9%
7	An NGO, non-profit institution, church	18	2%
8	International Organization. / Foreign embassy	0	0%
9	Other (note)	10	1.1%
Sysmiss		849	

Description

UNIVERSE
Age 13+

BUSINESS_REGISTER: registered business

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 163 Invalid: 1582

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

Questions and instructions

LITERAL QUESTION

MOD7_14. Is %rostertitle%'s business registered in a national business register or at a national businesses registration authority or at the Ministry of Justice?

CATEGORIES

Value	Category	Cases	
1	Yes	54	33.1%
2	In the process of registration	2	1.2%
3	No	75	46%
4	Don't know	32	19.6%
Sysmiss		1582	

Description

UNIVERSE

Age 13+

BUSINESS_RCORD: business record

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 163 Invalid: 1582

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 5 Format: Numeric

Questions and instructions

LITERAL QUESTION

MOD7_15. What kind of accounts or records does %rostertitle%'s business, or the business where %rostertitle% work(s), keep?

CATEGORIES

Value	Category	Cases	
1	A complete set of written accounts for tax purposes	43	26.4%
2	Simplified written accounts not for tax purposes	10	6.1%
3	Informal records of orders, sales, purchases	16	9.8%
4	No records are kept	47	28.8%
5	Do not know	47	28.8%
Sysmiss		1582	

Description

UNIVERSE
Age 13+

PAY_MODE__1: pay structure:a wage, salary

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 886 Invalid: 859
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

LITERAL QUESTION

MOD7_16. For this work, how is %rostertitle% paid ... ?

CATEGORIES

Value	Category	Cases	
0		120	13.5%
1		766	86.5%
Sysmiss		859	

Description

UNIVERSE
Age 13+

PAY_MODE__2: pay structure:by piece

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 886 Invalid: 859
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

LITERAL QUESTION

MOD7_16. For this work, how is %rostertitle% paid ... ?

CATEGORIES

Value	Category	Cases	
0		860	97.1%
1		26	2.9%

Sysmiss		859	
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Description

UNIVERSE
Age 13+

PAY_MODE__3_4: RECODE: pay structure:commissions, tips or fee for service

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 36 Invalid: 1709
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		36	100%
Sysmiss		1709	

Imputation and derivation

DERIVATION

Variable obtained by recoding the variables "pay_mode__3" and "pay_mode__4" together

PAY_MODE__5: pay structure:profit

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 886 Invalid: 859
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

LITERAL QUESTION

MOD7_16. For this work, how is %rostertitle% paid ... ?

CATEGORIES

Value	Category	Cases	
0		848	95.7%
1		38	4.3%
Sysmiss		859	

Description

UNIVERSE
Age 13+

PAY_MODE__6: pay structure:in-kind (food, accommodation, etc)

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 886 Invalid: 859
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

LITERAL QUESTION

MOD7_16. For this work, how is %rostertitle% paid ... ?

CATEGORIES

Value	Category	Cases	
0		881	99.4%
1		5	0.6%
Sysmiss		859	

Description

UNIVERSE
Age 13+

PAY_MODE__7: pay structure:does not receive pay

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 886 Invalid: 859
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

LITERAL QUESTION

MOD7_16. For this work, how is %rostertitle% paid ... ?

CATEGORIES

Value	Category	Cases	
0		869	98.1%
1		17	1.9%

Sysmiss		859	
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Description

UNIVERSE
Age 13+

LASTPAY_AMOUNT: amount of last pay

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 585 Invalid: 1160
Type: Discrete Decimal: 0 Width: 4 Range: 25 - 9999 Format: Numeric

Questions and instructions

LITERAL QUESTION

MOD7_17. How much did %rostertitle% get on %hisHer% last payment?

CATEGORIES

Value	Category	Cases	
25		1	0.2%
30		5	0.9%
35		1	0.2%
40		2	0.3%
50		4	0.7%
52.5		1	0.2%
54		1	0.2%
60		1	0.2%
70		1	0.2%
80		2	0.3%
91		1	0.2%
100		9	1.5%
112		1	0.2%
120		3	0.5%
125		1	0.2%
133.333333333333		1	0.2%
140		1	0.2%
150		8	1.4%
160		1	0.2%
166.666666666667		1	0.2%

170		1	0.2%
183		1	0.2%
187		1	0.2%
190		1	0.2%
200		23	3.9%
210		2	0.3%
220		3	0.5%
225		1	0.2%
230		1	0.2%
240		8	1.4%
245		3	0.5%
250		11	1.9%
260		3	0.5%
265		2	0.3%
270		4	0.7%
272		1	0.2%
276		1	0.2%
280		7	1.2%
282		1	0.2%
288		1	0.2%
290		5	0.9%
299		1	0.2%
300		35	6%
304		1	0.2%
305		1	0.2%
310		2	0.3%
313		2	0.3%
320		11	1.9%
323		1	0.2%
324		1	0.2%
328		1	0.2%
330		1	0.2%
332		1	0.2%
336		1	0.2%
340		4	0.7%
346		1	0.2%
348		1	0.2%
350		20	3.4%
360		9	1.5%

367		1	0.2%
369		1	0.2%
370		1	0.2%
380		10	1.7%
388		1	0.2%
390		2	0.3%
395		2	0.3%
400		51	8.7%
401		1	0.2%
405		1	0.2%
410		1	0.2%
414		1	0.2%
417		1	0.2%
420		4	0.7%
425		1	0.2%
430		2	0.3%
434		1	0.2%
436		1	0.2%
440		4	0.7%
450		7	1.2%
460		3	0.5%
463		1	0.2%
465		1	0.2%
470		1	0.2%
480		7	1.2%
486		1	0.2%
491		1	0.2%
493		1	0.2%
500		46	7.9%
509		1	0.2%
520		6	1%
528		1	0.2%
530		1	0.2%
532		2	0.3%
540		1	0.2%
550		7	1.2%
555		1	0.2%
580		4	0.7%
600		28	4.8%

601		1	0.2%
604		1	0.2%
613		1	0.2%
622		1	0.2%
630		2	0.3%
640		1	0.2%
648		1	0.2%
650		10	1.7%
668		1	0.2%
670		1	0.2%
680		1	0.2%
700		18	3.1%
720		1	0.2%
724		1	0.2%
730		2	0.3%
748		1	0.2%
750		6	1%
780		1	0.2%
800		29	5%
805		1	0.2%
814		1	0.2%
820		1	0.2%
823		1	0.2%
847		1	0.2%
850		3	0.5%
861		1	0.2%
881		1	0.2%
900		3	0.5%
945		1	0.2%
950		3	0.5%
962		1	0.2%
970		1	0.2%
995		1	0.2%
999		1	0.2%
1000		9	1.5%
1005		1	0.2%
1009		1	0.2%
1093		1	0.2%
1100		2	0.3%

1160		1	0.2%
1200		14	2.4%
1298		1	0.2%
1326		1	0.2%
1340		1	0.2%
1346		1	0.2%
1400		4	0.7%
1500		3	0.5%
1540		1	0.2%
1600		3	0.5%
1700	1700 or more	11	1.9%
9999	refuse to answer	0	0%
Sysmiss		1160	

INTERVIEWER INSTRUCTIONS

Write the amount in [NZD] currency

Description

UNIVERSE

Age 13+

PAYMENT_PERIOD: payment period

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 865 Invalid: 880

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

Questions and instructions

LITERAL QUESTION

MOD7_18. What period of time does this payment cover?

CATEGORIES

Value	Category	Cases	
1	One week	490	56.6%
2	Two weeks / Fortnight	345	39.9%
3	Month	28	3.2%
4	Other (specify)	2	0.2%
Sysmiss		880	

Description

UNIVERSE
Age 13+

MONTHS_INVOLVED: number of months involved in this activity

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 865 Invalid: 880
Type: Discrete Decimal: 0 Width: 2 Range: 1 - 12 Format: Numeric

Questions and instructions

LITERAL QUESTION

MOD7_19. During the past 12 months, how many months has %rostertitle% been involved in this job?

CATEGORIES

Value	Category	Cases	
1		40	4.6%
2		19	2.2%
3		21	2.4%
4		16	1.8%
5		15	1.7%
6		18	2.1%
7		16	1.8%
8		15	1.7%
9		6	0.7%
10		8	0.9%
11		15	1.7%
12		676	78.2%
Sysmiss		880	

Description

UNIVERSE
Age 13+

ADDITIONAL_INC_1: additional income from employer:cash end of year bonus

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 865 Invalid: 880

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

LITERAL QUESTION

MOD7_20. During the past 12 months, in addition to the net salary, did %rostertitle% receive from his/her employer...?

CATEGORIES

Value	Category	Cases	
0		694	80.2%
1		171	19.8%
Sysmiss		880	

Description

UNIVERSE

Age 13+

ADDITIONAL_INC_2: additional income from employer:extra time paid in cash

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 865 Invalid: 880

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

LITERAL QUESTION

MOD7_20. During the past 12 months, in addition to the net salary, did %rostertitle% receive from his/her employer...?

CATEGORIES

Value	Category	Cases	
0		747	86.4%
1		118	13.6%
Sysmiss		880	

Description

UNIVERSE

Age 13+

ADDITIONAL_INC__3: additional income from employer:housing allowance in cash

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 865 Invalid: 880

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

LITERAL QUESTION

MOD7_20. During the past 12 months, in addition to the net salary, did %rostertitle% receive from his/her employer...?

CATEGORIES

Value	Category	Cases	
0		834	96.4%
1		31	3.6%
Sysmiss		880	

Description

UNIVERSE

Age 13+

ADDITIONAL_INC__4: additional income from employer:other cash addition income from employer

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 865 Invalid: 880

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

LITERAL QUESTION

MOD7_20. During the past 12 months, in addition to the net salary, did %rostertitle% receive from his/her employer...?

CATEGORIES

Value	Category	Cases	
0		851	98.4%
1		14	1.6%
Sysmiss		880	

Description

UNIVERSE

Age 13+

CASH_BONUS: cash bonus amount

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 171 Invalid: 1574

Type: Discrete Decimal: 0 Width: 4 Range: 0 - 4000 Format: Numeric

Questions and instructions

LITERAL QUESTION

MOD7_20a. What was the amount received for CASH END OF YEAR BONUS?

CATEGORIES

Value	Category	Cases	
0		9	5.3%
20		3	1.8%
50		6	3.5%
86		1	0.6%
100		9	5.3%
150		6	3.5%
180		1	0.6%
200		15	8.8%
247		1	0.6%
250		7	4.1%
300		17	9.9%
350		3	1.8%
395		1	0.6%
399		1	0.6%
400		10	5.8%
450		3	1.8%
500		21	12.3%
550		1	0.6%
600		5	2.9%
673		1	0.6%
700		1	0.6%
800		8	4.7%
900		4	2.3%
950		1	0.6%
1000		13	7.6%

1370		1	0.6%
1500		3	1.8%
1600		2	1.2%
1800		2	1.2%
2000		3	1.8%
3000		1	0.6%
3700		1	0.6%
4000	4000 or more	10	5.8%
Sysmiss		1574	

INTERVIEWER INSTRUCTIONS

Write the appropriate amount in local currency, or 0 if not received.

Description

UNIVERSE

Age 13+

EXTRA_TIME: extra time amount

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 118 Invalid: 1627

Type: Discrete Decimal: 0 Width: 3 Range: 0 - 500 Format: Numeric

Questions and instructions

LITERAL QUESTION

MOD7_20b. What was the amount received for EXTRA TIME PAID IN CASH?

CATEGORIES

Value	Category	Cases	
0		4	3.4%
9		1	0.8%
10		5	4.2%
11		2	1.7%
12		1	0.8%
14		1	0.8%
15		4	3.4%
18		1	0.8%
20		13	11%
22		1	0.8%
24		1	0.8%

25		4	3.4%
30		6	5.1%
32		1	0.8%
35		1	0.8%
40		3	2.5%
50		17	14.4%
52		1	0.8%
55		1	0.8%
80		2	1.7%
100		6	5.1%
120		3	2.5%
135		1	0.8%
150		5	4.2%
160		3	2.5%
200		8	6.8%
220		1	0.8%
250		1	0.8%
300		7	5.9%
400		2	1.7%
500	500 or more	11	9.3%
Sysmiss		1627	

INTERVIEWER INSTRUCTIONS

Write the appropriate amount in local currency, or 0 if not received.

Description

UNIVERSE

Age 13+

HOUSE_ALLOWANCE: housing allowance

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 31 Invalid: 1714

Type: Discrete Decimal: 0 Width: 3 Range: 0 - 300 Format: Numeric

Questions and instructions

LITERAL QUESTION

MOD7_20c. What was the amount received for HOUSING ALLOWANCE CASH?

CATEGORIES

Value	Category	Cases	
0		1	3.2%
40		1	3.2%
50		4	12.9%
75		3	9.7%
80		15	48.4%
100		1	3.2%
130		1	3.2%
150		1	3.2%
300	300 or more	4	12.9%
Sysmiss		1714	

INTERVIEWER INSTRUCTIONS

Write the appropriate amount in local currency, or 0 if not received.

Description

UNIVERSE

Age 13+

OTHER_CASH: other cash amount

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 14 Invalid: 1731

Type: Discrete Decimal: 0 Width: 4 Range: 35 - 1000 Format: Numeric

Questions and instructions

LITERAL QUESTION

MOD7_20d. What was the amount received for OTHER CASH ADDITIONAL INCOME?

CATEGORIES

Value	Category	Cases	
35		2	14.3%
100		4	28.6%
135		1	7.1%
200		1	7.1%
250		1	7.1%
600		1	7.1%
1000	1000 or more	4	28.6%
Sysmiss		1731	

INTERVIEWER INSTRUCTIONS

Write the appropriate amount in local currency, or 0 if not received.

Description

UNIVERSE

Age 13+

INKIND_BENEFIT_1: in-kind benefits from employer:housing

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 5 Invalid: 1740

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

LITERAL QUESTION

MOD7_21. During the past 12 months, did %rostertitle% receive any in-kind benefits from %hisHer% employer on...?

CATEGORIES

Value	Category	Cases	
0		4	80%
1		1	20%
Sysmiss		1740	

Description

UNIVERSE

Age 13+

INKIND_BENEFIT_2: in-kind benefits from employer:electricity

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 5 Invalid: 1740

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

LITERAL QUESTION

MOD7_21. During the past 12 months, did %rostertitle% receive any in-kind benefits from %hisHer% employer on...?

CATEGORIES

Value	Category	Cases	
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0		4	80%
1		1	20%
Sysmiss		1740	

Description

UNIVERSE
Age 13+

INKIND_BENEFIT_3: in-kind benefits from employer:food

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 5 Invalid: 1740
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

LITERAL QUESTION

MOD7_21. During the past 12 months, did %rostertitle% receive any in-kind benefits from %hisHer% employer on...?

CATEGORIES

Value	Category	Cases	
0		3	60%
1		2	40%
Sysmiss		1740	

Description

UNIVERSE
Age 13+

INKIND_BENEFIT_4: in-kind benefits from employer:telephone

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 5 Invalid: 1740
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 0 Format: Numeric

Questions and instructions

LITERAL QUESTION

MOD7_21. During the past 12 months, did %rostertitle% receive any in-kind benefits from %hisHer% employer on...?

CATEGORIES

Value	Category	Cases	
0		5	100%
Sysmiss		1740	

Description

UNIVERSE
Age 13+

INKIND_BENEFIT_5: in-kind benefits from employer:car

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 5 Invalid: 1740
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 0 Format: Numeric

Questions and instructions

LITERAL QUESTION

MOD7_21. During the past 12 months, did %rosteritle% receive any in-kind benefits from %hisHer% employer on...?

CATEGORIES

Value	Category	Cases	
0		5	100%
Sysmiss		1740	

Description

UNIVERSE
Age 13+

INKIND_BENEFIT_6: in-kind benefits from employer:other (note)

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 5 Invalid: 1740
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 0 Format: Numeric

Questions and instructions

LITERAL QUESTION

MOD7_21. During the past 12 months, did %rosteritle% receive any in-kind benefits from %hisHer% employer on...?

CATEGORIES

Value	Category	Cases	
0		5	100%
Sysmiss		1740	

Description

UNIVERSE
Age 13+

HOUSE_BENEFIT: housing benefit amount

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 1 Invalid: 1744
Type: Discrete Decimal: 0 Width: 3 Range: 175 - 175 Format: Numeric

Questions and instructions

LITERAL QUESTION

MOD7_21a. What is the estimated amount of the HOUSING benefit?

CATEGORIES

Value	Category	Cases	
175		1	100%
Sysmiss		1744	

Description

UNIVERSE
Age 13+

ELECTRIC_BENEFIT: electricity benefit amount

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 1 Invalid: 1744
Type: Discrete Decimal: 0 Width: 2 Range: 20 - 20 Format: Numeric

Questions and instructions

LITERAL QUESTION

MOD7_21b. What is the estimated amount of the ELECTRICITY benefit?

CATEGORIES

Value	Category	Cases	
20		1	100%
Sysmiss		1744	

Description

UNIVERSE
Age 13+

FOOD_BENEFIT: food benefit amount

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 2 Invalid: 1743 Minimum: 50 Maximum: 200 Mean: 125 Standard deviation: 106.066
Type: Continuous Decimal: 0 Width: 3 Range: 50 - 200 Format: Numeric

Questions and instructions

LITERAL QUESTION

MOD7_21c. What is the estimated amount of the FOOD benefit?

Description

UNIVERSE
Age 13+

PHONE_BENEFIT: telephone benefit amount

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 0 Invalid: 1745
Type: Discrete Decimal: 0 Width: 1 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

MOD7_21d. What is the estimated amount of the TELEPHONE benefit?

CATEGORIES

Value	Category
Sysmiss	

Description

UNIVERSE
Age 13+

CAR_BENEFIT: car benefit amount

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 0 Invalid: 1745
Type: Discrete Decimal: 0 Width: 1 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

MOD7_21e. What is the estimated amount of the CAR benefit?

CATEGORIES

Value	Category
Sysmiss	

Description

UNIVERSE
Age 13+

OTHER_BENEFIT: other benefit amount

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 0 Invalid: 1745
Type: Discrete Decimal: 0 Width: 1 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

MOD7_21f. What is the estimated amount of the OTHER benefit?

CATEGORIES

Value	Category
Sysmiss	

Description

UNIVERSE
Age 13+

SECOND_JOB: secondary job/business

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 808 Invalid: 937
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

LITERAL QUESTION

MOD8_1a. Does %rostertitle% have another job or business that provides %himHer% with cash income?

CATEGORIES

Value	Category	Cases	
1	Yes	98	12.1%
2	No	710	87.9%
Sysmiss		937	

Description

UNIVERSE
Age 13+

SECOND_UNPAID: unpaid family work as secondary job/business

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 808 Invalid: 937
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

LITERAL QUESTION

MOD8_1b. Or Does %rostertitle% provide unpaid help to a family business?

CATEGORIES

Value	Category	Cases	
1	Yes	30	3.7%
2	No	778	96.3%

Sysmiss		937	
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Description

UNIVERSE
Age 13+

EMPSTAT_2NDJOB: employment status of secondary job

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 116 Invalid: 1629
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

Questions and instructions

LITERAL QUESTION

MOD8_2. In this secondary job or business, does %rostertitle% work as ... ?

CATEGORIES

Value	Category	Cases	
1	Employer	4	3.4%
2	Employee	60	51.7%
3	Self-employed (without any employees)	43	37.1%
4	Other (note)	9	7.8%
Sysmiss		1629	

Description

UNIVERSE
Age 13+

ISIC2_SEC: secondary industry code (ISIC - 2 digits)

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 116 Invalid: 1629
Type: Discrete Decimal: 0 Width: 2 Range: 1 - 99 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
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1	01 - Crop and animal production, hunting and related service activities	26	22.4%
2	02 - Forestry and logging	0	0%
3	03 - Fishing and aquaculture	5	4.3%
5	05 - Mining of coal and lignite	0	0%
6	06 - Extraction of crude petroleum and natural gas	0	0%
7	07 - Mining of metal ores	0	0%
8	08 - Other mining and quarrying	0	0%
9	09 - Mining support service activities	0	0%
10	10 - Manufacture of food products	3	2.6%
11	11 - Manufacture of beverages	0	0%
12	12 - Manufacture of tobacco products	0	0%
13	13 - Manufacture of textiles	0	0%
14	14 - Manufacture of wearing apparel	0	0%
15	15 - Manufacture of leather and related products	0	0%
16	16 - Manufacture of wood and of products of wood and cork, except furniture; manufacture of articles of straw and plaiting materials	0	0%
17	17 - Manufacture of paper and paper products	0	0%
18	18 - Printing and reproduction of recorded media	0	0%
19	19 - Manufacture of coke and refined petroleum products	0	0%
20	20 - Manufacture of chemicals and chemical products	0	0%
21	21 - Manufacture of pharmaceuticals, medicinal chemical and botanical products	0	0%
22	22 - Manufacture of rubber and plastics products	0	0%
23	23 - Manufacture of other non-metallic mineral products	0	0%
24	24 - Manufacture of basic metals	0	0%
25	25 - Manufacture of fabricated metal products, except machinery and equipment	0	0%
26	26 - Manufacture of computer, electronic and optical products	0	0%
27	27 - Manufacture of electrical equipment	0	0%
28	28 - Manufacture of machinery and equipment n.e.c.	0	0%
29	29 - Manufacture of motor vehicles, trailers and semi-trailers	0	0%
30	30 - Manufacture of other transport equipment	0	0%
31	31 - Manufacture of furniture	1	0.9%
32	32 - Other manufacturing	0	0%
33	33 - Repair and installation of machinery and equipment	0	0%
35	35 - Electricity, gas, steam and air conditioning supply	1	0.9%
36	36 - Water collection, treatment and supply	0	0%
37	37 - Sewerage	0	0%
38	38 - Waste collection, treatment and disposal activities; materials recovery	0	0%
39	39 - Remediation activities and other waste management services	0	0%
41	41 - Construction of buildings	2	1.7%

42	42 - Civil engineering	0	0%
43	43 - Specialized construction activities	0	0%
45	45 - Wholesale and retail trade and repair of motor vehicles and motorcycles	4	3.4%
46	46 - Wholesale trade, except of motor vehicles and motorcycles	0	0%
47	47 - Retail trade, except of motor vehicles and motorcycles	12	10.3%
49	49 - Land transport and transport via pipelines	1	0.9%
50	50 - Water transport	2	1.7%
51	51 - Air transport	5	4.3%
52	52 - Warehousing and support activities for transportation	1	0.9%
53	53 - Postal and courier activities	0	0%
55	55 - Accommodation	10	8.6%
56	56 - Food and beverage service activities	11	9.5%
58	58 - Publishing activities	0	0%
59	59 - Motion picture, video and television programme production, sound recording and music publishing activities	0	0%
60	60 - Programming and broadcasting activities	0	0%
61	61 - Telecommunications	1	0.9%
62	62 - Computer programming, consultancy and related activities	1	0.9%
63	63 - Information service activities	1	0.9%
64	64 - Financial service activities, except insurance and pension funding	2	1.7%
65	65 - Insurance, reinsurance and pension funding, except compulsory social security	0	0%
66	66 - Activities auxiliary to financial service and insurance activities	0	0%
68	68 - Real estate activities	0	0%
69	69 - Legal and accounting activities	1	0.9%
70	70 - Activities of head offices; management consultancy activities	1	0.9%
71	71 - Architectural and engineering activities; technical testing and analysis	1	0.9%
72	72 - Scientific research and development	0	0%
73	73 - Advertising and market research	0	0%
74	74 - Other professional, scientific and technical activities	0	0%
75	75 - Veterinary activities	0	0%
77	77 - Rental and leasing activities	1	0.9%
78	78 - Employment activities	0	0%
79	79 - Travel agency, tour operator, reservation service and related activities	3	2.6%
80	80 - Security and investigation activities	0	0%
81	81 - Services to buildings and landscape activities	3	2.6%
82	82 - Office administrative, office support and other business support activities	0	0%
84	84 - Public administration and defence; compulsory social security	5	4.3%
85	85 - Education	3	2.6%
86	86 - Human health activities	0	0%

87	87 - Residential care activities	1	0.9%
88	88 - Social work activities without accommodation	0	0%
90	90 - Creative, arts and entertainment activities	0	0%
91	91 - Libraries, archives, museums and other cultural activities	0	0%
92	92 - Gambling and betting activities	0	0%
93	93 - Sports activities and amusement and recreation activities	2	1.7%
94	94 - Activities of membership organizations	3	2.6%
95	95 - Repair of computers and personal and household goods	1	0.9%
96	96 - Other personal service activities	1	0.9%
97	97 - Activities of households as employers of domestic personnel	1	0.9%
98	98 - Undifferentiated goods- and services-producing activities of private households for own use	0	0%
99	99 - Activities of extraterritorial organizations and bodies	0	0%
Sysmiss		1629	

Imputation and derivation

DERIVATION

Variable obtained by recoding the variable "isic_2ndjob"

ISIC1_SEC: secondary industry code (ISIC - 1 digit)

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 1745 Invalid: 0

Type: Discrete Decimal: 0 Width: 2 Range: 1 - 22 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	A - Agriculture, forestry and fishing	31	1.8%
2	B - Mining and quarrying	0	0%
3	C - Manufacturing	4	0.2%
4	D - Electricity, gas, steam and air conditioning supply	1	0.1%
5	E - Water supply; sewerage, waste management and remediation activities	0	0%
6	F - Construction	2	0.1%
7	G - Wholesale and retail trade; repair of motor vehicles and motorcycles	16	0.9%
8	H - Transportation and storage	9	0.5%
9	I - Accommodation and food service activities	21	1.2%
10	J - Information and communication	3	0.2%

11	K - Financial and insurance activities	2	0.1%
12	L - Real estate activities	0	0%
13	M - Professional, scientific and technical activities	3	0.2%
14	N - Administrative and support service activities	7	0.4%
15	O - Public administration and defence; compulsory social security	5	0.3%
16	P - Education	3	0.2%
17	Q - Human health and social work activities	1	0.1%
18	R - Arts, entertainment and recreation	2	0.1%
19	S - Other service activities	5	0.3%
20	T - Activities of households as employers; undifferentiated goods- and services-producing activities of households for own use	1	0.1%
21	U - Activities of extraterritorial organizations and bodies	0	0%
22	X - Not elsewhere classified	1629	93.4%

Imputation and derivation

DERIVATION

Variable obtained by recoding the variable "isic_2ndjob"

ISCO2_SEC: secondary occupation code (ISCO - 2 digits)

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 116 Invalid: 1629

Type: Discrete Decimal: 0 Width: 2 Range: 1 - 96 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	01 - Commissioned armed forces officers	0	0%
2	02 - Non-commissioned armed forces officers	0	0%
3	03 - Armed forces occupations, other ranks	0	0%
11	11 - Chief executives, senior officials and legislators	8	6.9%
12	12 - Administrative and commercial managers	0	0%
13	13 - Production and specialised services managers	2	1.7%
14	14 - Hospitality, retail and other services managers	1	0.9%
21	21 - Science and engineering professionals	1	0.9%
22	22 - Health professionals	0	0%
23	23 - Teaching professionals	0	0%
24	24 - Business and administration professionals	1	0.9%

25	25 - Information and communications technology professionals	0	0%
26	26 - Legal, social and cultural professionals	6	5.2%
31	31 - Science and engineering associate professionals	0	0%
32	32 - Health associate professionals	1	0.9%
33	33 - Business and administration associate professionals	2	1.7%
34	34 - Legal, social, cultural and related associate professionals	5	4.3%
35	35 - Information and communications technicians	0	0%
41	41 - General and keyboard clerks	2	1.7%
42	42 - Customer services clerks	3	2.6%
43	43 - Numerical and material recording clerks	2	1.7%
44	44 - Other clerical support workers	0	0%
51	51 - Personal service workers	10	8.6%
52	52 - Sales workers	7	6%
53	53 - Personal care workers	2	1.7%
54	54 - Protective services workers	3	2.6%
61	61 - Market-oriented skilled agricultural workers	22	19%
62	62 - Market-oriented skilled forestry, fishery and hunting workers	2	1.7%
63	63 - Subsistence farmers, fishers, hunters and gatherers	5	4.3%
71	71 - Building and related trades workers, excluding electricians	2	1.7%
72	72 - Metal, machinery and related trades workers	4	3.4%
73	73 - Handicraft and printing workers	3	2.6%
74	74 - Electrical and electronic trades workers	0	0%
75	75 - Food processing, wood working, garment and other craft and related trades workers	5	4.3%
81	81 - Stationary plant and machine operators	0	0%
82	82 - Assemblers	0	0%
83	83 - Drivers and mobile plant operators	1	0.9%
91	91 - Cleaners and helpers	4	3.4%
92	92 - Agricultural, forestry and fishery labourers	3	2.6%
93	93 - Labourers in mining, construction, manufacturing and transport	4	3.4%
94	94 - Food preparation assistants	3	2.6%
95	95 - Street and related sales and service workers	0	0%
96	96 - Refuse workers and other elementary workers	2	1.7%
Sysmiss		1629	

Imputation and derivation

DERIVATION

Variable obtained by recoding the variable "isco_2ndjob"

ISCO1_SEC: secondary occupation code (ISCO - 1 digit)**Data file: SPC_COK_2019_LFS_Person_v01_PUF****Overview**

Valid: 1745 Invalid: 0
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 11 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	1 - Managers	11	0.6%
2	2 - Professionals	8	0.5%
3	3 - Technicians and associate professionals	8	0.5%
4	4 - Clerical support workers	7	0.4%
5	5 - Service and sales workers	22	1.3%
6	6 - Skilled agricultural, forestry and fishery workers	29	1.7%
7	7 - Craft and related trades workers	14	0.8%
8	8 - Plant and machine operators, and assemblers	1	0.1%
9	9 - Elementary occupations	16	0.9%
10	0 - Armed forces occupations	0	0%
11	X - Not elsewhere classified	1629	93.4%

Imputation and derivation

DERIVATION

Variable obtained by recoding the variable "isco_2ndjob"

PAY_2ND_JOB: secondary activity payment structure**Data file: SPC_COK_2019_LFS_Person_v01_PUF****Overview**

Valid: 116 Invalid: 1629
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 7 Format: Numeric

Questions and instructions

LITERAL QUESTION

MOD8_7. For this work, how is %rostertitle% paid?

CATEGORIES

Value	Category	Cases	
1	A wage, salary	49	42.2%

2	By piece	11	9.5%
3	Commissions, tips	2	1.7%
4	Fee for service	17	14.7%
5	Profit	15	12.9%
6	In-kind (accommodation, food etc)	6	5.2%
7	Does not receive pay	16	13.8%
Sysmiss		1629	

Description

UNIVERSE
Age 13+

AMTPAID_2ND_JOB: amount last paid

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 94 Invalid: 1651

Type: Discrete Decimal: 0 Width: 3 Range: 50 - 997 Format: Numeric

Questions and instructions

LITERAL QUESTION

MOD8_8. How much did %rosteritle% get on %hisHer% last payment?

CATEGORIES

Value	Category	Cases	
50		3	3.2%
60		3	3.2%
70		2	2.1%
80		2	2.1%
90		2	2.1%
100		5	5.3%
120		2	2.1%
150		4	4.3%
154		1	1.1%
170		2	2.1%
180		1	1.1%
200		9	9.6%
229		1	1.1%
245		2	2.1%

250		5	5.3%
258		1	1.1%
298		1	1.1%
300		4	4.3%
360		1	1.1%
400		5	5.3%
450		1	1.1%
500	500 or more	11	11.7%
997	refuse to answer	26	27.7%
Sysmiss		1651	

Description

UNIVERSE
Age 13+

PAY_PERIOD_2NDJOB: secondary activity payment period

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 94 Invalid: 1651
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

Questions and instructions

LITERAL QUESTION
MOD8_9. What period of time does this payment cover?

CATEGORIES

Value	Category	Cases	
1	One week	48	51.1%
2	Two weeks / Fortnight	21	22.3%
3	One Month	13	13.8%
4	Other (specify)	12	12.8%
Sysmiss		1651	

Description

UNIVERSE
Age 13+

MONTH_2NDJOB: months involved in job

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 116 Invalid: 1629

Type: Discrete Decimal: 0 Width: 2 Range: 1 - 12 Format: Numeric

Questions and instructions

LITERAL QUESTION

MOD8_10. During the past 12 months, how many months has %rostertitle% been involved in this job?

CATEGORIES

Value	Category	Cases	
1		4	3.4%
2		4	3.4%
3		4	3.4%
4		3	2.6%
5		5	4.3%
6		8	6.9%
7		2	1.7%
8		4	3.4%
9		2	1.7%
11		1	0.9%
12		79	68.1%
Sysmiss		1629	

Description

UNIVERSE

Age 13+

HRS_WORKED_MAINJOB: hours worked last week in main job

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 792 Invalid: 953

Type: Discrete Decimal: 0 Width: 2 Range: 1 - 60 Format: Numeric

Questions and instructions

LITERAL QUESTION

MOD9_1: Considering the main job or business that %rostertitle% has, in total, how many hours did %heShe% actually work last week?

CATEGORIES

Value	Category	Cases	
1		1	0.1%
5		1	0.1%
8		5	0.6%
10		4	0.5%
12		2	0.3%
14		3	0.4%
15		7	0.9%
16		2	0.3%
18		3	0.4%
20		32	4%
21		4	0.5%
22		4	0.5%
23		1	0.1%
24		12	1.5%
25		22	2.8%
27		2	0.3%
28		1	0.1%
29		1	0.1%
30		38	4.8%
31		1	0.1%
32		7	0.9%
35		257	32.4%
36		5	0.6%
37		6	0.8%
38		7	0.9%
39		5	0.6%
40		239	30.2%
41		2	0.3%
42		5	0.6%
44		7	0.9%
45		27	3.4%
46		2	0.3%
47		3	0.4%
48		22	2.8%
49		1	0.1%
50		24	3%
52		3	0.4%

54		3	0.4%
55		2	0.3%
56		2	0.3%
57		1	0.1%
58		1	0.1%
60	60 hours or more	15	1.9%
Sysmiss		953	

INTERVIEWER INSTRUCTIONS

Write the EXACT number of hours worked.

Description

UNIVERSE

Age 13+

HRS_WORKED_2NDJOB: hours worked last week in 2nd job

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 98 Invalid: 1647

Type: Discrete Decimal: 0 Width: 2 Range: 0 - 25 Format: Numeric

Questions and instructions

LITERAL QUESTION

MOD9_2: Earlier you told me that you %rostertitle% had more than one job or business, how many hours did %rostertitle% work last week in other jobs or businesses?

CATEGORIES

Value	Category	Cases	
0		4	4.1%
1		5	5.1%
2		3	3.1%
3		2	2%
4		5	5.1%
5		8	8.2%
6		7	7.1%
8		2	2%
9		4	4.1%
10		14	14.3%
12		3	3.1%
14		2	2%

15		5	5.1%
16		4	4.1%
17		2	2%
18		5	5.1%
20		10	10.2%
22		1	1%
24		1	1%
25	25 hours or more	11	11.2%
Sysmiss		1647	

INTERVIEWER INSTRUCTIONS

Write the EXACT number of hours worked.

Description

UNIVERSE

Age 13+

TOT_HRS_WORKED: total hours worked

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 95 Invalid: 1650

Type: Discrete Decimal: 0 Width: 2 Range: 19 - 60 Format: Numeric

Questions and instructions

LITERAL QUESTION

MOD9_3: And how many hours does %rostertitle% typically work per week in total?

CATEGORIES

Value	Category	Cases	
19		2	2.1%
25		1	1.1%
27		1	1.1%
29		2	2.1%
30		3	3.2%
33		1	1.1%
35		3	3.2%
36		2	2.1%
37		2	2.1%
38		2	2.1%
39		2	2.1%

40		12	12.6%
41		4	4.2%
42		3	3.2%
43		1	1.1%
44		2	2.1%
45		7	7.4%
46		4	4.2%
47		1	1.1%
49		2	2.1%
50		9	9.5%
51		1	1.1%
53		1	1.1%
54		2	2.1%
55		7	7.4%
56		4	4.2%
57		1	1.1%
59		2	2.1%
60	60 hours or more	11	11.6%
Sysmiss		1650	

INTERVIEWER INSTRUCTIONS

Write the TOTAL number of hours worked in a typical week

Description

UNIVERSE

Age 13+

WORK_MORE_HRS: want to work more hours

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 95 Invalid: 1650

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

LITERAL QUESTION

MOD9_4: At present, would %rostertitle% want to work more hours than the %tot_hrs_worked% hours usually worked per week, if paid?

CATEGORIES

Value	Category	Cases	
-------	----------	-------	--

1	Yes	41	43.2%
2	No	54	56.8%
Sysmiss		1650	

Description

UNIVERSE
Age 13+

AVAIL_MORE_HRS: available to work more hours in next 2 weeks

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 41 Invalid: 1704
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

LITERAL QUESTION

MOD9_5: Is %rosteritle% available to start working more hours within the next 2 weeks?

CATEGORIES

Value	Category	Cases	
1	Yes	28	68.3%
2	No	13	31.7%
Sysmiss		1704	

Description

UNIVERSE
Age 13+

LOOK_PAID_WORK: look for paid work

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 423 Invalid: 1322
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

LITERAL QUESTION

MOD10_1: In the last 4 weeks, did %rosteritle% look for paid work or try to start an independent activity to generate an income?

CATEGORIES

Value	Category	Cases	
1	Yes	14	3.3%
2	No	409	96.7%
Sysmiss		1322	

Description

UNIVERSE
Age 13+

WORK_IFJOB_AVAILABLE: want to work if job is available

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 409 Invalid: 1336
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

LITERAL QUESTION

MOD10_2: At present, would %rostertitle% want to work if a paid job or business opportunity became available?

CATEGORIES

Value	Category	Cases	
1	Yes	29	7.1%
2	No	380	92.9%
Sysmiss		1336	

Description

UNIVERSE
Age 13+

REASON_NOLOOK_WORK: reason for not finding a job

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 29 Invalid: 1716
Type: Discrete Decimal: 0 Width: 2 Range: 1 - 13 Format: Numeric

Questions and instructions

LITERAL QUESTION

MOD10_3: What is the main reason why %rostertitle% did not try to find a paid job or start a business activity in the last 4 weeks?

CATEGORIES

Value	Category	Cases	
1	Waiting to start a new job or business	3	10.3%
2	Waiting for results of a previous search	1	3.4%
3	Awaiting recall from previous job	1	3.4%
4	Waiting for the season to start	0	0%
5	Tired of looking for jobs, no jobs in area	3	10.3%
6	No jobs matching skills, lacks experience	2	6.9%
7	Considered too young/old by employers	1	3.4%
8	In studies, training	7	24.1%
9	Family / household responsibilities	4	13.8%
10	In agriculture / fishing for family use	1	3.4%
11	Own disability, injury, illness	1	3.4%
12	Retired, pensioner, other sources of income	1	3.4%
13	Other (specify)	4	13.8%
Sysmiss		1716	

Description

UNIVERSE
Age 13+

AVAILABLE_WORK_2WEEKS: availability to start work in the next 2 weeks

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 43 Invalid: 1702

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

LITERAL QUESTION

MOD10_4a: Was %rostertitle% available to start work last week or is %rostertitle% available to start within the next 2 weeks?

CATEGORIES

Value	Category	Cases	
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1	Yes	24	55.8%
2	No	19	44.2%
Sysmiss		1702	

Description

UNIVERSE
Age 13+

PREVIOUS_JOB: ever worked in the past

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 43 Invalid: 1702
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

LITERAL QUESTION

MOD10_4b: Has %rostertitle% ever worked in the past, or got any previous paid job or business activity to generate income?

CATEGORIES

Value	Category	Cases	
1	Yes	24	55.8%
2	No	19	44.2%
Sysmiss		1702	

Description

UNIVERSE
Age 13+

MONTHS_PRE_JOB: months stop working before

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 24 Invalid: 1721
Type: Discrete Decimal: 0 Width: 2 Range: 1 - 13 Format: Numeric

Questions and instructions

LITERAL QUESTION

MOD10_4c: How many months ago did %rostertitle% stop working in this paid job or business activity?

CATEGORIES

Value	Category	Cases	
1		8	33.3%
2		3	12.5%
3		1	4.2%
4		1	4.2%
6		1	4.2%
7		1	4.2%
13	1 year and above	9	37.5%
Sysmiss		1721	

Description

UNIVERSE

Age 13+

YR_PRE_JOB: year stop working before

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 9 Invalid: 1736

Type: Discrete Decimal: 0 Width: 4 Range: 2010 - 2018 Format: Numeric

Questions and instructions

LITERAL QUESTION

MOD10_4d: What year did %rostertitle% stop working in this paid job or business activity?

CATEGORIES

Value	Category	Cases	
2010		1	11.1%
2013		2	22.2%
2014		1	11.1%
2017		1	11.1%
2018		4	44.4%
Sysmiss		1736	

Description

UNIVERSE

Age 13+

REASON_STOP_WRK: reasons stop working

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 24 Invalid: 1721

Type: Discrete Decimal: 0 Width: 2 Range: 1 - 13 Format: Numeric

Questions and instructions

LITERAL QUESTION

MOD10_4e: What was the main reason for %rostertitle% to stop or leave your last paid job or business activity?

CATEGORIES

Value	Category	Cases	
1	It was temporary work place/ completed my tasks	5	20.8%
2	Temporary cessation of work, waiting for the next season to start	1	4.2%
3	Due to job cuts/ laid off	1	4.2%
4	My organization (employer/ business) abolished, stopped operating	0	0%
5	Dissatisfied with pay/ with the job	2	8.3%
6	Working conditions/ environment not suitable	1	4.2%
7	Natural disaster such as drought, flood, fire, etc.,	0	0%
8	Studies/ training	1	4.2%
9	Personal/ family / household responsibilities	4	16.7%
10	Migration	4	16.7%
11	Own disability, injury, illness	0	0%
12	Retired, pensioner, other sources of income	1	4.2%
13	Other (specify)	4	16.7%
Sysmiss		1721	

Description

UNIVERSE

Age 13+

OTHER_CASH_INC__1: other source of cash income:national super fund pension

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 440 Invalid: 1305

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

LITERAL QUESTION

MOD10_5: During the past 12 months, did %rostertitle% receive any of the following cash income?

CATEGORIES

Value	Category	Cases	
0		355	80.7%
1		85	19.3%
Sysmiss		1305	

Description

UNIVERSE

Age 13+

OTHER_CASH_INC__2_3: RECODE: other source of cash income:house rental or land lease

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 10 Invalid: 1735

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		10	100%
Sysmiss		1735	

Imputation and derivation

DERIVATION

Variable obtained by recoding the variables "other_cash_inc__2" and "other_cash_inc__3" together

OTHER_CASH_INC__6: other source of cash income:insurance claim

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 440 Invalid: 1305

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 0 Format: Numeric

Questions and instructions

LITERAL QUESTION

MOD10_5: During the past 12 months, did %rostertitle% receive any of the following cash income?

CATEGORIES

Value	Category	Cases	
0		440	100%
Sysmiss		1305	

Description

UNIVERSE

Age 13+

OTHER_CASH_INC__7: other source of cash income:social transfer

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 440 Invalid: 1305

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

LITERAL QUESTION

MOD10_5: During the past 12 months, did %rostertitle% receive any of the following cash income?

CATEGORIES

Value	Category	Cases	
0		389	88.4%
1		51	11.6%
Sysmiss		1305	

Description

UNIVERSE

Age 13+

OTHER_CASH_INC__4_5_8: RECODE: other source of cash income:other

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 26 Invalid: 1719

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		26	100%
Sysmiss		1719	

Imputation and derivation

DERIVATION

Variable obtained by recoding the variables "other_cash_inc_4", "other_cash_inc_5" and "other_cash_inc_8" together

PROVIDENT_FUND: amount from provident

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 85 Invalid: 1660 Minimum: 300 Maximum: 36000 Mean: 8973.576 Standard deviation: 6533.688
 Type: Continuous Decimal: 2 Width: 8 Range: 300 - 36000 Format: Numeric

Questions and instructions

LITERAL QUESTION

MOD10_5a. During the past 12 months, what is the total amount received from PROVIDENT FUND or PENSION?

Description

UNIVERSE

Age 13+

RENT_LEASE: RECODE: amount from house rental

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 1745 Invalid: 0
 Type: Discrete Decimal: 0 Width: 3 Range: 0 - 900 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1735	99.4%
30		1	0.1%

100		1	0.1%
208		1	0.1%
500		1	0.1%
800		1	0.1%
900	900 or more	5	0.3%

Imputation and derivation

DERIVATION

Variable obtained by grouping the variables "house_rent" and "land_lease" together

INSURANCE: amount from insurance claim

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 0 Invalid: 1745

Type: Discrete Decimal: 2 Width: 4 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

MOD10_5f. During the past 12 months, what is the total amount received from INSURANCE CLAIMS?

CATEGORIES

Value	Category
Sysmiss	

Description

UNIVERSE

Age 13+

SOCIAL_TRANSFER: amount from social transfer

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 51 Invalid: 1694 Minimum: 100 Maximum: 8000 Mean: 1947.412 Standard deviation: 1491.794

Type: Continuous Decimal: 2 Width: 7 Range: 100 - 8000 Format: Numeric

Questions and instructions

LITERAL QUESTION

MOD10_5g. During the past 12 months, what is the total amount received from SOCIAL TRANSFERS?

Description

UNIVERSE
Age 13+

OTHER_CASH_INC_SOURCE: RECODE: amount from other sources (incl. scholarship/alimony...)

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 1745 Invalid: 0 Minimum: 0 Maximum: 15600 Mean: 50.044 Standard deviation: 596.681
Type: Continuous Decimal: 0 Width: 5 Range: 0 - 15600 Format: Numeric

Questions and instructions

LITERAL QUESTION

MOD10_5h. During the past 12 months, what is the total amount received from OTHER CASH INCOME?

Description

UNIVERSE
Age 13+

Imputation and derivation

DERIVATION

Variable obtained by grouping the variables "scholarship", "child_support" and "other_cash_inc_source" together

OWN_USE_PROD_PAID__1: additional work on own use production - paid employees:plant, maintain or harves

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 97 Invalid: 1648
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

LITERAL QUESTION

MOD11_1: In addition to the work that %rostertitle% had already mentioned, did %rostertitle% do any of the following activities to produce food mainly for consumption by your household or family?

CATEGORIES

Value	Category	Cases	
0		55	56.7%

1		42	43.3%
Sysmiss		1648	

Description

UNIVERSE
Age 13+

OWN_USE_PROD_PAID_2: additional work on own use production - paid employees:raise or tend to farm ani

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 97 Invalid: 1648
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

LITERAL QUESTION

MOD11_1: In addition to the work that %rostertitle% had already mentioned, did %rostertitle% do any of the following activities to produce food mainly for consumption by your household or family?

CATEGORIES

Value	Category	Cases	
0		61	62.9%
1		36	37.1%
Sysmiss		1648	

Description

UNIVERSE
Age 13+

OWN_USE_PROD_PAID_3: additional work on own use production - paid employees:go fishing or collecting

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 97 Invalid: 1648
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

LITERAL QUESTION

MOD11_1: In addition to the work that %rostertitle% had already mentioned, did %rostertitle% do any of the following activities to produce food mainly for consumption by your household or family?

CATEGORIES

Value	Category	Cases	
0		73	75.3%
1		24	24.7%
Sysmiss		1648	

Description

UNIVERSE

Age 13+

OWN_USE_PROD_UNPAID_1: additional work on own use production - unpaid employees:plant, maintain or harv

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 440 Invalid: 1305

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

LITERAL QUESTION

MOD11_2: During the last week, did %rostertitle% do any of the following activities to produce food mainly for consumption by your household or family ?

CATEGORIES

Value	Category	Cases	
0		329	74.8%
1		111	25.2%
Sysmiss		1305	

Description

UNIVERSE

Age 13+

OWN_USE_PROD_UNPAID_2: additional work on own use production - unpaid employees:raise or tend farm anim

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 440 Invalid: 1305
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

LITERAL QUESTION

MOD11_2: During the last week, did %rostertitle% do any of the following activities to produce food mainly for consumption by your household or family ?

CATEGORIES

Value	Category	Cases	
0		312	70.9%
1		128	29.1%
Sysmiss		1305	

Description

UNIVERSE
 Age 13+

OWN_USE_PROD_UNPAID_3: additional work on own use production - unpaid employees:go fishing or collectin

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 440 Invalid: 1305
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

LITERAL QUESTION

MOD11_2: During the last week, did %rostertitle% do any of the following activities to produce food mainly for consumption by your household or family ?

CATEGORIES

Value	Category	Cases	
0		380	86.4%
1		60	13.6%
Sysmiss		1305	

Description

UNIVERSE
 Age 13+

FOOD_PRODUCT_ISIC1: industry code (ISIC - 1 digit) for food product consumption

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 195 Invalid: 1550

Type: Discrete Decimal: 0 Width: 2 Range: 1 - 22 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	A - Agriculture, forestry and fishing	184	94.4%
2	B - Mining and quarrying	0	0%
3	C - Manufacturing	11	5.6%
4	D - Electricity, gas, steam and air conditioning supply	0	0%
5	E - Water supply; sewerage, waste management and remediation activities	0	0%
6	F - Construction	0	0%
7	G - Wholesale and retail trade; repair of motor vehicles and motorcycles	0	0%
8	H - Transportation and storage	0	0%
9	I - Accommodation and food service activities	0	0%
10	J - Information and communication	0	0%
11	K - Financial and insurance activities	0	0%
12	L - Real estate activities	0	0%
13	M - Professional, scientific and technical activities	0	0%
14	N - Administrative and support service activities	0	0%
15	O - Public administration and defence; compulsory social security	0	0%
16	P - Education	0	0%
17	Q - Human health and social work activities	0	0%
18	R - Arts, entertainment and recreation	0	0%
19	S - Other service activities	0	0%
20	T - Activities of households as employers; undifferentiated goods- and services-producing activities of households for own use	0	0%
21	U - Activities of extraterritorial organizations and bodies	0	0%
22	X - Not elsewhere classified	0	0%
Sysmiss		1550	

Imputation and derivation

DERIVATION

Variable obtained by recoding the "food_product_isic" variable

DAYS_WORKED_OWNPROD: days work on own produce

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 196 Invalid: 1549

Type: Discrete Decimal: 0 Width: 2 Range: 0 - 97 Format: Numeric

Questions and instructions

LITERAL QUESTION

MOD11_4: Last week, on how many days did %rostertitle% do this work?

CATEGORIES

Value	Category	Cases	
0		1	0.5%
1		22	11.2%
2		25	12.8%
3		16	8.2%
4		22	11.2%
5		28	14.3%
6		23	11.7%
7		52	26.5%
13		1	0.5%
21		1	0.5%
97	Don't know	5	2.6%
Sysmiss		1549	

Description

UNIVERSE

Age 13+

HOURS_WORKED_OWNPROD: hours work on own produce

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 196 Invalid: 1549

Type: Discrete Decimal: 0 Width: 2 Range: 0 - 97 Format: Numeric

Questions and instructions

LITERAL QUESTION

MOD11_5: How many hours per day did %rostertitle% spend doing this work?

CATEGORIES

Value	Category	Cases	
0		1	0.5%
1		74	37.8%
2		43	21.9%
3		22	11.2%
4		21	10.7%
5		14	7.1%
6		9	4.6%
7		5	2.6%
8		2	1%
20		1	0.5%
97	Don't know	4	2%
Sysmiss		1549	

Description

UNIVERSE
Age 13+

OTHER_ACT_OWN_PROD_1: other activity for home consumption:gathering food such as local fruits and vege

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 1340 Invalid: 405
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

LITERAL QUESTION

MOD12_1: Last week, did %rostertitle% do the following unpaid activities for consumption by the household or family?

CATEGORIES

Value	Category	Cases	
0		862	64.3%
1		478	35.7%
Sysmiss		405	

Description

UNIVERSE
Age 13+

GATHERING_FOOD: hours spend on gathering_food

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 478 Invalid: 1267
Type: Discrete Decimal: 0 Width: 2 Range: 1 - 99 Format: Numeric

Questions and instructions

LITERAL QUESTION

MOD12_2: How many hours was spent on %rostertitle% last week?

CATEGORIES

Value	Category	Cases	
1		211	44.1%
2		88	18.4%
3		58	12.1%
4		38	7.9%
5		14	2.9%
6		14	2.9%
7		3	0.6%
8		9	1.9%
9		3	0.6%
10		11	2.3%
12		2	0.4%
15		4	0.8%
20		3	0.6%
21		1	0.2%
25		1	0.2%
30		1	0.2%
99	Don't know	17	3.6%
Sysmiss		1267	

Description

UNIVERSE
Age 13+

OTHER_ACT_OWN_PROD_2: other activity for home consumption:going hunting for [bush meat etc]

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 1340 Invalid: 405

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

LITERAL QUESTION

MOD12_1: Last week, did %rostertitle% do the following unpaid activities for consumption by the household or family?

CATEGORIES

Value	Category	Cases	
0		1296	96.7%
1		44	3.3%
Sysmiss		405	

Description

UNIVERSE

Age 13+

HUNTING: hours spend on hunting

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 44 Invalid: 1701

Type: Discrete Decimal: 0 Width: 2 Range: 1 - 99 Format: Numeric

Questions and instructions

LITERAL QUESTION

MOD12_2: How many hours was spent on %rostertitle% last week?

CATEGORIES

Value	Category	Cases	
1		10	22.7%
2		4	9.1%
3		5	11.4%
4		7	15.9%
5		5	11.4%

6		1	2.3%
7		3	6.8%
8		3	6.8%
10		2	4.5%
14		1	2.3%
15		1	2.3%
99	Don't know	2	4.5%
Sysmiss		1701	

Description

UNIVERSE
Age 13+

OTHER_ACT_OWN_PROD_3: other activity for home consumption:preparing preserved food for storage, such a

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 1340 Invalid: 405
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

LITERAL QUESTION

MOD12_1: Last week, did %rostertitle% do the following unpaid activities for consumption by the household or family?

CATEGORIES

Value	Category	Cases	
0		1266	94.5%
1		74	5.5%
Sysmiss		405	

Description

UNIVERSE
Age 13+

PRESERVE_FOOD: hours spend on preserve_food

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 74 Invalid: 1671

Type: Discrete Decimal: 0 Width: 2 Range: 1 - 99 Format: Numeric

Questions and instructions

LITERAL QUESTION

MOD12_2: How many hours was spent on %rostertitle% last week?

CATEGORIES

Value	Category	Cases	
1		47	63.5%
2		10	13.5%
3		5	6.8%
4		5	6.8%
5		1	1.4%
10		3	4.1%
99	Don't know	3	4.1%
Sysmiss		1671	

Description

UNIVERSE

Age 13+

OTHER_ACT_OWN_PROD_4: other activity for home consumption:preparing drinks for storage, such as [kava,

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 1340 Invalid: 405

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

LITERAL QUESTION

MOD12_1: Last week, did %rostertitle% do the following unpaid activities for consumption by the household or family?

CATEGORIES

Value	Category	Cases	
0		1295	96.6%
1		45	3.4%
Sysmiss		405	

Description

UNIVERSE
Age 13+

PREPARE_DRINK: hours spend on prepare_drink

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 45 Invalid: 1700
Type: Discrete Decimal: 0 Width: 2 Range: 1 - 99 Format: Numeric

Questions and instructions

LITERAL QUESTION

MOD12_2: How many hours was spent on %rostertitle% last week?

CATEGORIES

Value	Category	Cases	
1		37	82.2%
2		6	13.3%
3		2	4.4%
99	Don't know	0	0%
Sysmiss		1700	

Description

UNIVERSE
Age 13+

OTHER_ACT_OWN_PROD_5: other activity for home consumption:doing any construction work to build, renova

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 1340 Invalid: 405
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

LITERAL QUESTION

MOD12_1: Last week, did %rostertitle% do the following unpaid activities for consumption by the household or family?

CATEGORIES

Value	Category	Cases	
0		1256	93.7%
1		84	6.3%
Sysmiss		405	

Description

UNIVERSE
Age 13+

CONSTRUCTION_HOME: hours spend on construction_home

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 84 Invalid: 1661
Type: Discrete Decimal: 0 Width: 2 Range: 1 - 99 Format: Numeric

Questions and instructions

LITERAL QUESTION
MOD12_2: How many hours was spent on %rostertitle% last week?

CATEGORIES

Value	Category	Cases	
1		7	8.3%
2		15	17.9%
3		7	8.3%
4		10	11.9%
5		11	13.1%
6		7	8.3%
7		2	2.4%
8		5	6%
9		1	1.2%
10		10	11.9%
11	more than 10 hours	9	10.7%
99	Don't know	0	0%
Sysmiss		1661	

Description

UNIVERSE
Age 13+

OTHER_ACT_OWN_PROD__6: other activity for home consumption:making goods for use by household, such as [

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 1340 Invalid: 405
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

LITERAL QUESTION

MOD12_1: Last week, did %rostertitle% do the following unpaid activities for consumption by the household or family?

CATEGORIES

Value	Category	Cases	
0		1286	96%
1		54	4%
Sysmiss		405	

Description

UNIVERSE

Age 13+

MAKING_GOODS: hours spend on making goods

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 54 Invalid: 1691
Type: Discrete Decimal: 0 Width: 2 Range: 1 - 99 Format: Numeric

Questions and instructions

LITERAL QUESTION

MOD12_2: How many hours was spent on %rostertitle% last week?

CATEGORIES

Value	Category	Cases	
1		8	14.8%
2		9	16.7%
3		8	14.8%
4		4	7.4%
5		5	9.3%

6		3	5.6%
7		3	5.6%
8	8 hours or more	11	20.4%
99	Don't know	3	5.6%
Sysmiss		1691	

Description

UNIVERSE
Age 13+

OTHER_ACT_OWN_PROD_7: other activity for home consumption:doing repair or maintenance work for househo

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 1340 Invalid: 405
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

LITERAL QUESTION

MOD12_1: Last week, did %rostertitle% do the following unpaid activities for consumption by the household or family?

CATEGORIES

Value	Category	Cases	
0		1193	89%
1		147	11%
Sysmiss		405	

Description

UNIVERSE
Age 13+

REPAIR: hours spend on repair

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 147 Invalid: 1598
Type: Discrete Decimal: 0 Width: 2 Range: 1 - 99 Format: Numeric

Questions and instructions

LITERAL QUESTION

MOD12_2: How many hours was spent on %rostertitle% last week?

CATEGORIES

Value	Category	Cases	
1		14	9.5%
2		34	23.1%
3		15	10.2%
4		19	12.9%
5		17	11.6%
6		11	7.5%
7		4	2.7%
8		5	3.4%
10		14	9.5%
11	11 hours or more	9	6.1%
99	Don't know	5	3.4%
Sysmiss		1598	

Description

UNIVERSE

Age 13+

OTHER_ACT_OWN_PROD_8: other activity for home consumption:fetching water from natural or public source

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 1340 Invalid: 405

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

LITERAL QUESTION

MOD12_1: Last week, did %rostertitle% do the following unpaid activities for consumption by the household or family?

CATEGORIES

Value	Category	Cases	
0		962	71.8%
1		378	28.2%
Sysmiss		405	

Description

UNIVERSE
Age 13+

FETCH_WATER: hours spend on fetch_water

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 378 Invalid: 1367
Type: Discrete Decimal: 0 Width: 2 Range: 1 - 99 Format: Numeric

Questions and instructions

LITERAL QUESTION

MOD12_2: How many hours was spent on %rostertitle% last week?

CATEGORIES

Value	Category	Cases	
1		301	79.6%
2		41	10.8%
3		9	2.4%
4		8	2.1%
5	5 hours or more	11	2.9%
99	Don't know	8	2.1%
Sysmiss		1367	

Description

UNIVERSE
Age 13+

OTHER_ACT_OWN_PROD_9: other activity for home consumption:collecting firewood or other product for use

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 1340 Invalid: 405
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

LITERAL QUESTION

MOD12_1: Last week, did %rostertitle% do the following unpaid activities for consumption by the household or family?

CATEGORIES

Value	Category	Cases	
0		1241	92.6%
1		99	7.4%
Sysmiss		405	

Description

UNIVERSE
Age 13+

COLLECT_FIREWOOD: hours spend on collect_firewood

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 99 Invalid: 1646
Type: Discrete Decimal: 0 Width: 2 Range: 1 - 99 Format: Numeric

Questions and instructions

LITERAL QUESTION

MOD12_2: How many hours was spent on %rostertitle% last week?

CATEGORIES

Value	Category	Cases	
1		51	51.5%
2		34	34.3%
3		7	7.1%
4		3	3%
5		1	1%
6		2	2%
99	Don't know	1	1%
Sysmiss		1646	

Description

UNIVERSE
Age 13+

OTHER_ACT_OWN_PROD_10: other activity for home consumption:cleaning house, washing clothes, paying bill

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 1340 Invalid: 405

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

LITERAL QUESTION

MOD12_1: Last week, did %rostertitle% do the following unpaid activities for consumption by the household or family?

CATEGORIES

Value	Category	Cases	
0		328	24.5%
1		1012	75.5%
Sysmiss		405	

Description

UNIVERSE

Age 13+

CLEAN_HOUSE: hours spend on clean_house

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 1012 Invalid: 733

Type: Discrete Decimal: 0 Width: 2 Range: 1 - 99 Format: Numeric

Questions and instructions

LITERAL QUESTION

MOD12_2: How many hours was spent on %rostertitle% last week?

CATEGORIES

Value	Category	Cases	
1		64	6.3%
2		147	14.5%
3		92	9.1%
4		107	10.6%
5		190	18.8%
6		69	6.8%

7		57	5.6%
8		54	5.3%
9		3	0.3%
10		99	9.8%
11		1	0.1%
12		14	1.4%
13		1	0.1%
14		9	0.9%
15		19	1.9%
18		2	0.2%
20		27	2.7%
21		9	0.9%
24		3	0.3%
25		3	0.3%
27		1	0.1%
28		1	0.1%
30	30 hours or more	11	1.1%
99	Don't know	29	2.9%
Sysmiss		733	

Description

UNIVERSE
Age 13+

OTHER_ACT_OWN_PROD__11: other activity for home consumption:providing care, assist family member(s) aged

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 1340 Invalid: 405
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

LITERAL QUESTION

MOD12_1: Last week, did %rosteritle% do the following unpaid activities for consumption by the household or family?

CATEGORIES

Value	Category	Cases	
0		1269	94.7%
1		71	5.3%

Sysmiss		405	
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Description

UNIVERSE
Age 13+

PROVIDE_CARE: hours spend on provide_care

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 71 Invalid: 1674

Type: Discrete Decimal: 0 Width: 2 Range: 1 - 99 Format: Numeric

Questions and instructions

LITERAL QUESTION

MOD12_2: How many hours was spent on %rostertitle% last week?

CATEGORIES

Value	Category	Cases	
1		3	4.2%
2		6	8.5%
3		2	2.8%
4		5	7%
5		11	15.5%
6		4	5.6%
7		1	1.4%
8		1	1.4%
9		1	1.4%
10		11	15.5%
12		2	2.8%
14		5	7%
18		1	1.4%
20		4	5.6%
21	more than 20 hours	10	14.1%
99	Don't know	4	5.6%
Sysmiss		1674	

Description

UNIVERSE

Age 13+

OTHER_ACT_OWN_PROD_12: other activity for home consumption:looking after children aged less than 18 yea

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 1340 Invalid: 405

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

LITERAL QUESTION

MOD12_1: Last week, did %rostertitle% do the following unpaid activities for consumption by the household or family?

CATEGORIES

Value	Category	Cases	
0		799	59.6%
1		541	40.4%
Sysmiss		405	

Description

UNIVERSE

Age 13+

LOOK_AFTER_CHILDREN: hours spend on look_after_children

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 541 Invalid: 1204

Type: Discrete Decimal: 0 Width: 2 Range: 1 - 99 Format: Numeric

Questions and instructions

LITERAL QUESTION

MOD12_2: How many hours was spent on %rostertitle% last week?

CATEGORIES

Value	Category	Cases	
1		4	0.7%
2		13	2.4%
3		27	5%
4		22	4.1%

5		67	12.4%
6		31	5.7%
7		15	2.8%
8		16	3%
9		1	0.2%
10		93	17.2%
12		18	3.3%
14		7	1.3%
15		16	3%
16		1	0.2%
20		51	9.4%
21		1	0.2%
24		15	2.8%
25		8	1.5%
28		5	0.9%
30		35	6.5%
35		16	3%
40		12	2.2%
41		1	0.2%
42		1	0.2%
45		1	0.2%
48		4	0.7%
50		7	1.3%
59		5	0.9%
60		7	1.3%
62		1	0.2%
63		1	0.2%
66		1	0.2%
68		1	0.2%
70	70 hours or more	11	2%
99	Don't know	26	4.8%
Sysmiss		1204	

Description

UNIVERSE
Age 13+

INJURY: injury**Data file: SPC_COK_2019_LFS_Person_v01_PUF****Overview**

Valid: 23 Invalid: 1722

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

LITERAL QUESTION

MOD13_1. In the last 12 months, was %rostertitle% hurt in any accident WHILE WORKING that caused him/her injury or illness?

CATEGORIES

Value	Category	Cases	
1	Yes	23	100%
2	No	0	0%
Sysmiss		1722	

INTERVIEWER INSTRUCTIONS

(Include accidents that took place while commuting to/from work)

Description

UNIVERSE

Age 13+

INJURY_ABSENT: result of injury is absent**Data file: SPC_COK_2019_LFS_Person_v01_PUF****Overview**

Valid: 23 Invalid: 1722

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

LITERAL QUESTION

MOD13_2. Did any of the injuries received in the last 12 months result in %rostertitle% being absent from work, or unable to work for at least one day, apart from the day of the accident?

CATEGORIES

Value	Category	Cases	
1	Yes	14	60.9%
2	No	9	39.1%
Sysmiss		1722	

Description

UNIVERSE
Age 13+

INJURY_WORK: injury but work

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 9 Invalid: 1736
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

LITERAL QUESTION

MOD13_3. Did the injuries seriously restrict %rostertitle% work or activities even though you were able to work or not absent from work?

CATEGORIES

Value	Category	Cases	
1	Yes	3	33.3%
2	No	6	66.7%
Sysmiss		1736	

Description

UNIVERSE
Age 13+

NUM_INJURIES: number of injuries

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 23 Invalid: 1722
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

LITERAL QUESTION

MOD13_4. How many of these injuries or illnesses did you have in the last 12 months?

CATEGORIES

Value	Category	Cases	
1		17	73.9%

2	2 or more	6	26.1%
Sysmiss		1722	

INTERVIEWER INSTRUCTIONS

Interviewer:

Record number of accidents or illnesses

Description

UNIVERSE

Age 13+

INJURY_TYPE: type of injury

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 23 Invalid: 1722

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

Questions and instructions

LITERAL QUESTION

MOD13_5. In your most serious work accident, what type of injury or illness did you get?

Select the most severe injury or illness

CATEGORIES

Value	Category	Cases	
1	Superficial injury or Fracture	10	43.5%
9	Other injury/illness	13	56.5%
Sysmiss		1722	

Description

UNIVERSE

Age 13+

CAUSE_INJURY: cause of injury

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 23 Invalid: 1722

Type: Discrete Decimal: 0 Width: 2 Range: 1 - 10 Format: Numeric

Questions and instructions

LITERAL QUESTION

MOD13_6. What was the cause of your injuries or illness?

CATEGORIES

Value	Category	Cases	
1	Fall from high position or Hit by fallen thing	1	4.3%
2	Machine operation	0	0%
3	Hit by fallen things	5	21.7%
4	Electric shock	0	0%
5	Transport	1	4.3%
6	Slipery	5	21.7%
7	Burn, Corrosion, Scald	0	0%
8	Accident while transport for work	0	0%
9	musculoskeletal injuries	5	21.7%
10	Other (specify)	6	26.1%
Sysmiss		1722	

Description

UNIVERSE

Age 13+

WORK_TO_INJURY: kind of work when accident happened

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 23 Invalid: 1722

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

Questions and instructions

LITERAL QUESTION

MOD13_7. What kind of work were you doing when this accident that resulted to injury/ illness happened?

CATEGORIES

Value	Category	Cases	
1	Main job in the last 7 days	5	21.7%
2	Secondary job in the last 7 days	0	0%
3	Main job in the last 12 months	17	73.9%
4	Other job (specify)	1	4.3%

Sysmiss		1722	
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Description

UNIVERSE
Age 13+

ISCO1_INJURY: injury: occupation code (ISCO - 1 digit)

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 1745 Invalid: 0
Type: Discrete Decimal: 0 Width: 2 Range: 1 - 11 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	1 - Managers	2	0.1%
2	2 - Professionals	1	0.1%
3	3 - Technicians and associate professionals	2	0.1%
4	4 - Clerical support workers	2	0.1%
5	5 - Service and sales workers	3	0.2%
6	6 - Skilled agricultural, forestry and fishery workers	3	0.2%
7	7 - Craft and related trades workers	1	0.1%
8	8 - Plant and machine operators, and assemblers	0	0%
9	9 - Elementary occupations	4	0.2%
10	0 - Armed forces occupations	0	0%
11	X - Not elsewhere classified	1727	99%

Imputation and derivation

DERIVATION

Variable obtained by recoding the variable "isco_injury"

ISIC1_INJURY: injury: industry code (ISIC - 1 digit)

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 18 Invalid: 1727
Type: Discrete Decimal: 0 Width: 2 Range: 1 - 22 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	A - Agriculture, forestry and fishing	1	5.6%
2	B - Mining and quarrying	0	0%
3	C - Manufacturing	0	0%
4	D - Electricity, gas, steam and air conditioning supply	0	0%
5	E - Water supply; sewerage, waste management and remediation activities	0	0%
6	F - Construction	1	5.6%
7	G - Wholesale and retail trade; repair of motor vehicles and motorcycles	2	11.1%
8	H - Transportation and storage	2	11.1%
9	I - Accommodation and food service activities	5	27.8%
10	J - Information and communication	0	0%
11	K - Financial and insurance activities	1	5.6%
12	L - Real estate activities	0	0%
13	M - Professional, scientific and technical activities	0	0%
14	N - Administrative and support service activities	0	0%
15	O - Public administration and defence; compulsory social security	6	33.3%
16	P - Education	0	0%
17	Q - Human health and social work activities	0	0%
18	R - Arts, entertainment and recreation	0	0%
19	S - Other service activities	0	0%
20	T - Activities of households as employers; undifferentiated goods- and services-producing activities of households for own use	0	0%
21	U - Activities of extraterritorial organizations and bodies	0	0%
22	X - Not elsewhere classified	0	0%
Sysmiss		1727	

Imputation and derivation

DERIVATION

Variable obtained by recoding the variable "injury_isic_code"

PLACE_ACCIDENT: where were you at time of injury

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 23 Invalid: 1722

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 5 Format: Numeric

Questions and instructions

LITERAL QUESTION

MOD13_11. Where were you when the accident happened?

CATEGORIES

Value	Category	Cases	
1	In usual work area within workplace	12	52.2%
2	Another area within workplace	0	0%
3	In the mobile workplace	0	0%
4	During work related	0	0%
5	Others (specify)	11	47.8%
Sysmiss		1722	

Description

UNIVERSE

Age 13+

DAY_ABSENT_INJURY: day away from work

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 14 Invalid: 1731

Type: Discrete Decimal: 0 Width: 3 Range: 1 - 999 Format: Numeric

Questions and instructions

LITERAL QUESTION

MOD13_12. How many days were you away from work or unable to work because of the injury?

CATEGORIES

Value	Category	Cases	
1		3	21.4%
2		1	7.1%
3		1	7.1%
5		2	14.3%
7		1	7.1%
14		1	7.1%
15	15 days or more	4	28.6%
999	Still away	1	7.1%
Sysmiss		1731	

INTERVIEWER INSTRUCTIONS

(Write the number of days.

If never returned to work due to the injury, please write 999.)

Description

UNIVERSE

Age 13+

INJURY_PAID: paid for days away**Data file: SPC_COK_2019_LFS_Person_v01_PUF****Overview**

Valid: 14 Invalid: 1731

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

LITERAL QUESTION

MOD13_13. Did %rostertitle% get paid for the days he/she was away from work or unable to work because of the injury?

CATEGORIES

Value	Category	Cases	
1	Yes	5	35.7%
2	No	9	64.3%
Sysmiss		1731	

Description

UNIVERSE

Age 13+

FELT_SUBJECTED__1: felt subjected at work:constantly shouted at**Data file: SPC_COK_2019_LFS_Person_v01_PUF****Overview**

Valid: 23 Invalid: 1722

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

LITERAL QUESTION

MOD13_14. In the last 12 months, have you ever been or felt subjected to any of the following at work by colleagues or by customers?

CATEGORIES

Value	Category	Cases	
0		20	87%
1		3	13%
Sysmiss		1722	

Description

UNIVERSE
Age 13+

FELT_SUBJECTED__2: felt subjected at work:repeatedly insulted

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 23 Invalid: 1722
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

LITERAL QUESTION

MOD13_14. In the last 12 months, have you ever been or felt subjected to any of the following at work by colleagues or by customers?

CATEGORIES

Value	Category	Cases	
0		21	91.3%
1		2	8.7%
Sysmiss		1722	

Description

UNIVERSE
Age 13+

FELT_SUBJECTED__3: felt subjected at work:beaten /physically hurt

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 23 Invalid: 1722
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

LITERAL QUESTION

MOD13_14. In the last 12 months, have you ever been or felt subjected to any of the following at work by colleagues or by customers?

CATEGORIES

Value	Category	Cases	
0		21	91.3%
1		2	8.7%
Sysmiss		1722	

Description

UNIVERSE

Age 13+

FELT_SUBJECTED__4: felt subjected at work:touched or done things to you that you did not want

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 23 Invalid: 1722

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 0 Format: Numeric

Questions and instructions

LITERAL QUESTION

MOD13_14. In the last 12 months, have you ever been or felt subjected to any of the following at work by colleagues or by customers?

CATEGORIES

Value	Category	Cases	
0		23	100%
Sysmiss		1722	

Description

UNIVERSE

Age 13+

FELT_SUBJECTED__5: felt subjected at work:gender discrimination

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 23 Invalid: 1722

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

LITERAL QUESTION

MOD13_14. In the last 12 months, have you ever been or felt subjected to any of the following at work by colleagues or by customers?

CATEGORIES

Value	Category	Cases	
0		22	95.7%
1		1	4.3%
Sysmiss		1722	

Description

UNIVERSE

Age 13+

FELT_SUBJECTED__6: felt subjected at work:ethnic or regional discrimination

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 23 Invalid: 1722

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 0 Format: Numeric

Questions and instructions

LITERAL QUESTION

MOD13_14. In the last 12 months, have you ever been or felt subjected to any of the following at work by colleagues or by customers?

CATEGORIES

Value	Category	Cases	
0		23	100%
Sysmiss		1722	

Description

UNIVERSE

Age 13+

FELT_SUBJECTED__7: felt subjected at work:discriminated for being of foreign origin

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 23 Invalid: 1722

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

LITERAL QUESTION

MOD13_14. In the last 12 months, have you ever been or felt subjected to any of the following at work by colleagues or by customers?

CATEGORIES

Value	Category	Cases	
0		22	95.7%
1		1	4.3%
Sysmiss		1722	

Description

UNIVERSE

Age 13+

FELT_SUBJECTED__8: felt subjected at work:sexual harrassment

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 23 Invalid: 1722

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 0 Format: Numeric

Questions and instructions

LITERAL QUESTION

MOD13_14. In the last 12 months, have you ever been or felt subjected to any of the following at work by colleagues or by customers?

CATEGORIES

Value	Category	Cases	
0		23	100%
Sysmiss		1722	

Description

UNIVERSE

Age 13+

FELT_SUBJECTED__9: felt subjected at work:others (specify)**Data file: SPC_COK_2019_LFS_Person_v01_PUF****Overview**

Valid: 23 Invalid: 1722

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 0 Format: Numeric

Questions and instructions

LITERAL QUESTION

MOD13_14. In the last 12 months, have you ever been or felt subjected to any of the following at work by colleagues or by customers?

CATEGORIES

Value	Category	Cases	
0		23	100%
Sysmiss		1722	

Description

UNIVERSE

Age 13+

SP_COVER: social protection cover**Data file: SPC_COK_2019_LFS_Person_v01_PUF****Overview**

Valid: 1340 Invalid: 405

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

LITERAL QUESTION

MOD14_1. Does %rostertitle% currently get paid benefits from any form of social protection coverage or health scheme?

CATEGORIES

Value	Category	Cases	
1	Yes	401	29.9%
2	No	939	70.1%
Sysmiss		405	

Description

UNIVERSE
Age 13+

SP_COVER_SCHEME: main form of social protection cover

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 401 Invalid: 1344
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 8 Format: Numeric

Questions and instructions

LITERAL QUESTION

MOD14_2. What MAIN form of social protection scheme does %rostertitle% get benefits from?

CATEGORIES

Value	Category	Cases	
1	Health insurance	0	0%
2	Maternity benefits	0	0%
3	Employment injury and occupational disease benefits	0	0%
4	Sickness benefits	17	4.2%
5	Old age/ retirement benefits	227	56.6%
6	Death benefits	0	0%
7	Survivorsâ€™ pension/benefits	0	0%
8	Other (Specify)	157	39.2%
Sysmiss		1344	

INTERVIEWER INSTRUCTIONS

Please indicate only the main social protection scheme that pay benefits directly to you.

Description

UNIVERSE
Age 13+

SP_PAY_TYPE: social protection cover

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 401 Invalid: 1344
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

Questions and instructions

LITERAL QUESTION

MOD14_3. The last time you were paid your main social security benefits, were you paid in kind or in cash?

CATEGORIES

Value	Category	Cases	
1	In cash	399	99.5%
2	In kind	1	0.2%
3	In both cash and kind	1	0.2%
Sysmiss		1344	

Description

UNIVERSE

Age 13+

SP_AMOUNT: amount received

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 401 Invalid: 1344

Type: Discrete Decimal: 0 Width: 4 Range: 50 - 1500 Format: Numeric

Questions and instructions

LITERAL QUESTION

MOD14_4. How much did %rostertitle% receive the last time you were paid your benefits?

CATEGORIES

Value	Category	Cases	
50		90	22.4%
82		1	0.2%
100		53	13.2%
140		1	0.2%
150		11	2.7%
167		1	0.2%
180		2	0.5%
181		1	0.2%
185		1	0.2%
200		17	4.2%
205		1	0.2%

207		7	1.7%
219		2	0.5%
240		1	0.2%
250		89	22.2%
300		4	1%
312		1	0.2%
330		5	1.2%
350		61	15.2%
400		3	0.7%
500		1	0.2%
600		2	0.5%
644		1	0.2%
700		6	1.5%
750		2	0.5%
761		1	0.2%
785		1	0.2%
800		2	0.5%
879		1	0.2%
970		1	0.2%
980		1	0.2%
1000		3	0.7%
1071		1	0.2%
1100		1	0.2%
1129		1	0.2%
1200		4	1%
1300		3	0.7%
1400		4	1%
1500	1500 or more	13	3.2%
Sysmiss		1344	

INTERVIEWER INSTRUCTIONS

Please round up

Description

UNIVERSE

Age 13+

SP_PERIOD: social protection cover period**Data file: SPC_COK_2019_LFS_Person_v01_PUF**

Overview

Valid: 401 Invalid: 1344

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 8 Format: Numeric

Questions and instructions

LITERAL QUESTION

MOD14_5. What period did this payment cover?

CATEGORIES

Value	Category	Cases	
1	One-time benefits payment	0	0%
2	One week	8	2%
3	Two weeks	342	85.3%
4	One month	50	12.5%
5	Three months	0	0%
6	Six months	1	0.2%
7	One year	0	0%
8	Others (Specify)	0	0%
Sysmiss		1344	

Description

UNIVERSE

Age 13+

SP_INSTITUTE: social protection institution

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 401 Invalid: 1344

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 8 Format: Numeric

Questions and instructions

LITERAL QUESTION

MOD14_6. Which institution that provides the benefits %rostertitle% gets paid for?

CATEGORIES

Value	Category	Cases	
1	National Social Security Fund	149	37.2%
2	National Health Insurance Fund (Health Equity Fund)	0	0%
3	Private Social Security	0	0%

4	Private Company/Institution, or Individual	0	0%
5	Cook Islands National Super Fund	0	0%
6	Old Age Pension	207	51.6%
7	Workers Compensation and/or ELF	0	0%
8	Others	45	11.2%
Sysmiss		1344	

Description

UNIVERSE
Age 13+

SP_MEMBER: sp_member

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 1340 Invalid: 405
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

LITERAL QUESTION

MOD14_7. Does %rostertitle% contribute to, or is %rostertitle% a member of any social protection, social security, provident fund, or health coverage scheme?

CATEGORIES

Value	Category	Cases	
1	Yes	518	38.7%
2	No	822	61.3%
Sysmiss		405	

Description

UNIVERSE
Age 13+

WHO_PAY_CONTRI__1: who pay contributions:my household

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 518 Invalid: 1227
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

LITERAL QUESTION

MOD14_9. Who or which institution that pays the social security or pension contributions for you %rostertitle%?

CATEGORIES

Value	Category	Cases	
0		515	99.4%
1		3	0.6%
Sysmiss		1227	

Description

UNIVERSE

Age 13+

WHO_PAY_CONTRI__2: who pay contributions:myself as employee

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 518 Invalid: 1227

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

LITERAL QUESTION

MOD14_9. Who or which institution that pays the social security or pension contributions for you %rostertitle%?

CATEGORIES

Value	Category	Cases	
0		40	7.7%
1		478	92.3%
Sysmiss		1227	

Description

UNIVERSE

Age 13+

WHO_PAY_CONTRI__3: who pay contributions:myself as self-employed

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 518 Invalid: 1227

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

LITERAL QUESTION

MOD14_9. Who or which institution that pays the social security or pension contributions for you %rostertitle%?

CATEGORIES

Value	Category	Cases	
0		501	96.7%
1		17	3.3%
Sysmiss		1227	

Description

UNIVERSE

Age 13+

WHO_PAY_CONTRI__4: who pay contributions:employer

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 518 Invalid: 1227

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

LITERAL QUESTION

MOD14_9. Who or which institution that pays the social security or pension contributions for you %rostertitle%?

CATEGORIES

Value	Category	Cases	
0		33	6.4%
1		485	93.6%
Sysmiss		1227	

Description

UNIVERSE

Age 13+

WHO_PAY_CONTRI__5: who pay contributions:government institution/ social assistance scheme**Data file: SPC_COK_2019_LFS_Person_v01_PUF****Overview**

Valid: 518 Invalid: 1227

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

LITERAL QUESTION

MOD14_9. Who or which institution that pays the social security or pension contributions for you %rostertitle%?

CATEGORIES

Value	Category	Cases	
0		418	80.7%
1		100	19.3%
Sysmiss		1227	

Description

UNIVERSE

Age 13+

WHO_PAY_CONTRI__6: who pay contributions:other: specify**Data file: SPC_COK_2019_LFS_Person_v01_PUF****Overview**

Valid: 518 Invalid: 1227

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

LITERAL QUESTION

MOD14_9. Who or which institution that pays the social security or pension contributions for you %rostertitle%?

CATEGORIES

Value	Category	Cases	
0		516	99.6%
1		2	0.4%
Sysmiss		1227	

Description

UNIVERSE

Age 13+

CONTRIBUTION: institute contribution is paid to**Data file: SPC_COK_2019_LFS_Person_v01_PUF****Overview**

Valid: 518 Invalid: 1227

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 5 Format: Numeric

Questions and instructions

LITERAL QUESTION

MOD14_10. Where/which institution is %rostertitle%'s social security contribution paid to?

CATEGORIES

Value	Category	Cases	
1	Cook Islands Super Fund	502	96.9%
2	National Health Insurance Fund (Health Equity Fund)	0	0%
3	Private social security, health insurance	0	0%
4	Private company/institution	0	0%
5	Other: Specify	16	3.1%
Sysmiss		1227	

Description

UNIVERSE

Age 13+

CONTRI_AMOUNT: how much paid last time**Data file: SPC_COK_2019_LFS_Person_v01_PUF****Overview**

Valid: 517 Invalid: 1228

Type: Discrete Decimal: 0 Width: 4 Range: 0 - 700 Format: Numeric

Questions and instructions

LITERAL QUESTION

MOD14_11. Could you provide an ESTIMATE of how much was paid the last time by you or on your behalf to the main social security institutions?

CATEGORIES

Value	Category	Cases	
0		6	1.2%

6		1	0.2%
7		1	0.2%
9		1	0.2%
10		10	1.9%
12		4	0.8%
13		1	0.2%
14		1	0.2%
15		12	2.3%
16		7	1.4%
17		4	0.8%
18		9	1.7%
19		6	1.2%
20		81	15.7%
21		3	0.6%
22		2	0.4%
23		4	0.8%
24		9	1.7%
25		25	4.8%
26		13	2.5%
27		1	0.2%
28		3	0.6%
29		6	1.2%
30		44	8.5%
32		3	0.6%
34		1	0.2%
35		8	1.5%
36		1	0.2%
38		1	0.2%
39		1	0.2%
40		60	11.6%
41		1	0.2%
42		2	0.4%
43		2	0.4%
44		1	0.2%
45		8	1.5%
46		2	0.4%
48		1	0.2%
50		45	8.7%
52		1	0.2%

53		1	0.2%
56		1	0.2%
60		13	2.5%
64		1	0.2%
66		1	0.2%
67		3	0.6%
68		1	0.2%
70		5	1%
73		1	0.2%
75		2	0.4%
76		1	0.2%
80		8	1.5%
82		1	0.2%
87		1	0.2%
88		2	0.4%
89		1	0.2%
90		5	1%
100		24	4.6%
101		1	0.2%
110		1	0.2%
113		1	0.2%
120		5	1%
130		1	0.2%
140		2	0.4%
150		5	1%
160		1	0.2%
192		1	0.2%
200		7	1.4%
220		1	0.2%
250		4	0.8%
260		1	0.2%
280		1	0.2%
300		2	0.4%
400		5	1%
500		3	0.6%
660		1	0.2%
700	700 or more	10	1.9%
1001	.A	1	
Sysmiss		1227	

INTERVIEWER INSTRUCTIONS

Please round up.

Description

UNIVERSE

Age 13+

CONTRI_PERIOD: contribution paid period**Data file: SPC_COK_2019_LFS_Person_v01_PUF****Overview**

Valid: 517 Invalid: 1228

Type: Discrete Decimal: 0 Width: 2 Range: 1 - 8 Format: Numeric

Questions and instructions

LITERAL QUESTION

MOD14_12. What period did this payment cover?

CATEGORIES

Value	Category	Cases	
1	One-time benefits payment	1	0.2%
2	One week	241	46.6%
3	Two weeks	242	46.8%
4	One month	16	3.1%
5	Three months	1	0.2%
6	Six months	3	0.6%
7	One year	11	2.1%
8	Other: (Specify)	2	0.4%
11	.A	1	
Sysmiss		1227	

Description

UNIVERSE

Age 13+

ILO_AGE_5YRBANDS: age (5-year age bands)**Data file: SPC_COK_2019_LFS_Person_v01_PUF****Overview**

Valid: 1745 Invalid: 0

Type: Discrete Decimal: 0 Width: 2 Range: 1 - 14 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	0-4	147	8.4%
2	5-9	150	8.6%
3	10-14	175	10%
4	15-19	126	7.2%
5	20-24	106	6.1%
6	25-29	107	6.1%
7	30-34	125	7.2%
8	35-39	98	5.6%
9	40-44	105	6%
10	45-49	87	5%
11	50-54	111	6.4%
12	55-59	149	8.5%
13	60-64	89	5.1%
14	65+	170	9.7%

Imputation and derivation

DERIVATION

Recoded variable for the purpose of calculating ILO (International Labour Organization) indicators.

ILO_AGE_10YRBANDS: age (10-year age bands)

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 1745 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 7 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	<15	472	27%
2	15-24	232	13.3%
3	25-34	232	13.3%
4	35-44	203	11.6%

5	45-54	198	11.3%
6	55-64	238	13.6%
7	65+	170	9.7%

Imputation and derivation

DERIVATION

Recoded variable for the purpose of calculating ILO (International Labour Organization) indicators.

ILO_AGE_AGGREGATE: age (aggregate)

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 1745 Invalid: 0
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	<15	472	27%
2	15-24	232	13.3%
3	25-54	633	36.3%
4	55-64	238	13.6%
5	65+	170	9.7%

Imputation and derivation

DERIVATION

Recoded variable for the purpose of calculating ILO (International Labour Organization) indicators.

ILO_EDU_AGGREGATE: education (aggregate level)

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 1745 Invalid: 0
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
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1	1 - Less than basic	188	10.8%
2	2 - Basic	795	45.6%
3	3 - Intermediate	393	22.5%
4	4 - Advanced	222	12.7%
5	5 - Level not stated	147	8.4%

Imputation and derivation

DERIVATION

Recorded variable for the purpose of calculating ILO (International Labour Organization) indicators.

ILO_EDU_ATTENDANCE: education (attendance)

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 1745 Invalid: 0
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	1 - Attending	399	22.9%
2	2 - Not attending	256	14.7%
3	3 - Not elsewhere classified	1090	62.5%

Imputation and derivation

DERIVATION

Recorded variable for the purpose of calculating ILO (International Labour Organization) indicators.

ILO_DSB_DETAILS: disability status (details)

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 1745 Invalid: 0
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
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1	1 - No, no difficulty	1407	80.6%
2	2 - Yes, some difficulty	285	16.3%
3	3 - Yes, a lot of difficulty	45	2.6%
4	4 - Cannot do it at all	8	0.5%

Imputation and derivation

DERIVATION

Recoded variable for the purpose of calculating ILO (International Labour Organization) indicators.

ILO_DSB_AGGREGATE: disability status (aggregate)

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 1745 Invalid: 0
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	1 - Persons without disability	1692	97%
2	2 - Persons with disability	53	3%

Imputation and derivation

DERIVATION

Recoded variable for the purpose of calculating ILO (International Labour Organization) indicators.

ILO_WAP: working age population

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 1273 Invalid: 472
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		1273	100%
Sysmiss		472	

Imputation and derivation

DERIVATION

Recorded variable for the purpose of calculating ILO (International Labour Organization) indicators.

ILO_LFS_EMP: employment

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 1273 Invalid: 472

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	1 - Employed Person	888	69.8%
2	2 - Employed but temporary absent	5	0.4%
3	3 - Not in employment	380	29.9%
Sysmiss		472	

Imputation and derivation

DERIVATION

Recorded variable for the purpose of calculating ILO (International Labour Organization) indicators.

ILO_LFS_NOTEMP_ACTIV: actively looking for work

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 380 Invalid: 1365

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	1 - Not in employment and actively looking to work	14	3.7%
2	2 - Not in employment and not actively looking to work	347	91.3%
3	3 - Not stated	19	5%
Sysmiss		1365	

Imputation and derivation

DERIVATION

Recorded variable for the purpose of calculating ILO (International Labour Organization) indicators.

ILO_LFS_NOTEMP_AVAIL: available to work

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 380 Invalid: 1365

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	1 - Not in employment and Available to work	23	6.1%
2	2 - Not in employment and not Available to work	338	88.9%
3	3 - Not stated	19	5%
Sysmiss		1365	

Imputation and derivation

DERIVATION

Recorded variable for the purpose of calculating ILO (International Labour Organization) indicators.

ILO_LFS_NOTEMP_FUTUR: future starters

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 3 Invalid: 1742

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Future Starters	3	100%
Sysmiss		1742	

Imputation and derivation

DERIVATION

Recorded variable for the purpose of calculating ILO (International Labour Organization) indicators.

ILO_LFS_NOTEMP_WILL: willing to work

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 380 Invalid: 1365

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	1 - Not in employment and Willing to work	25	6.6%
2	2 - Not in employment and not Willing to work	322	84.7%
3	3 - Not stated	33	8.7%
Sysmiss		1365	

Imputation and derivation

DERIVATION

Recorded variable for the purpose of calculating ILO (International Labour Organization) indicators.

ILO_LFS: labour force status

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 1273 Invalid: 472

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	1 - Employed	893	70.1%
2	2 - Unemployed	13	1%
3	3 - Outside Labour Force	367	28.8%
Sysmiss		472	

Imputation and derivation

DERIVATION

Recorded variable for the purpose of calculating ILO (International Labour Organization) indicators.

ILO_MJH: multiple job holders

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 893 Invalid: 852

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	1 - One job only	796	89.1%
2	2 - More than one job	97	10.9%
Sysmiss		852	

Imputation and derivation

DERIVATION

Recorded variable for the purpose of calculating ILO (International Labour Organization) indicators.

ILO_JOB1_STE_ICSE93: status in employment (icse 93) - main job

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 893 Invalid: 852

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 6 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	1 - Employees	737	82.5%
2	2 - Employers	39	4.4%
3	3 - Own-account workers	68	7.6%
4	4 - Members of producers' cooperatives	0	0%
5	5 - Contributing family workers	49	5.5%

6	6 - Workers not classifiable by status	0	0%
Sysmiss		852	

Imputation and derivation

DERIVATION

Recorded variable for the purpose of calculating ILO (International Labour Organization) indicators.

ILO_JOB1_STE_AGGREGATE: status in employment (aggregate) - main job

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 893 Invalid: 852

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	1 - Employees	737	82.5%
2	2 - Self-employed	107	12%
3	3 - Not elsewhere classified	49	5.5%
Sysmiss		852	

Imputation and derivation

DERIVATION

Recorded variable for the purpose of calculating ILO (International Labour Organization) indicators.

ILO_JOB2_STE_ICSE93: status in employment (icse 93) - second job

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 1745 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 6 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	1 - Employees	55	3.2%
2	2 - Employers	4	0.2%

3	3 - Own-account workers	36	2.1%
4	4 - Members of producers' cooperatives	0	0%
5	5 - Contributing family workers	7	0.4%
6	6 - Workers not classifiable by status	1643	94.2%

Imputation and derivation

DERIVATION

Recoded variable for the purpose of calculating ILO (International Labour Organization) indicators.

ILO_JOB2_STE_AGGREGATE: status in employment (aggregate) - second job

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 1745 Invalid: 0
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	1 - Employees	55	3.2%
2	2 - Self-employed	47	2.7%
3	3 - Not elsewhere classified	1643	94.2%

Imputation and derivation

DERIVATION

Recoded variable for the purpose of calculating ILO (International Labour Organization) indicators.

ILO_JOB1_ECO_ISIC4: economic activity (isic rev. 4) - main job

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 893 Invalid: 852
Type: Discrete Decimal: 0 Width: 2 Range: 1 - 22 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	A - Agriculture, forestry and fishing	23	2.6%

2	B - Mining and quarrying	2	0.2%
3	C - Manufacturing	28	3.1%
4	D - Electricity, gas, steam and air conditioning supply	14	1.6%
5	E - Water supply; sewerage, waste management and remediation activities	4	0.4%
6	F - Construction	44	4.9%
7	G - Wholesale and retail trade; repair of motor vehicles and motorcycles	153	17.1%
8	H - Transportation and storage	60	6.7%
9	I - Accommodation and food service activities	180	20.2%
10	J - Information and communication	24	2.7%
11	K - Financial and insurance activities	18	2%
12	L - Real estate activities	0	0%
13	M - Professional, scientific and technical activities	16	1.8%
14	N - Administrative and support service activities	33	3.7%
15	O - Public administration and defence; compulsory social security	180	20.2%
16	P - Education	46	5.2%
17	Q - Human health and social work activities	32	3.6%
18	R - Arts, entertainment and recreation	4	0.4%
19	S - Other service activities	12	1.3%
20	T - Activities of households as employers; undifferentiated goods- and services-producing activities of households for own use	16	1.8%
21	U - Activities of extraterritorial organizations and bodies	2	0.2%
22	X - Not elsewhere classified	2	0.2%
Sysmiss		852	

Imputation and derivation

DERIVATION

Recoded variable for the purpose of calculating ILO (International Labour Organization) indicators.

ILO_JOB1_ECO_AGGREGATE: economic activity (aggregate) - main job

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 893 Invalid: 852

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 7 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	1 - Agriculture	23	2.6%

2	2 - Manufacturing	28	3.1%
3	3 - Construction	44	4.9%
4	4 - Mining and quarrying; Electricity, gas and water supply	20	2.2%
5	5 - Market Services (Trade; Transportation; Accommodation and food; and Business and administrative services)	484	54.2%
6	6 - Non-market services (Public administration; Community, social and other services and activities)	292	32.7%
7	7 - Not classifiable by economic activity	2	0.2%
Sysmiss		852	

Imputation and derivation

DERIVATION

Recorded variable for the purpose of calculating ILO (International Labour Organization) indicators.

ILO_JOB2_ECO_ISIC4: economic activity (isic rev. 4) - second job

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 97 Invalid: 1648

Type: Discrete Decimal: 0 Width: 2 Range: 1 - 22 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	A - Agriculture, forestry and fishing	0	0%
2	B - Mining and quarrying	0	0%
3	C - Manufacturing	0	0%
4	D - Electricity, gas, steam and air conditioning supply	0	0%
5	E - Water supply; sewerage, waste management and remediation activities	0	0%
6	F - Construction	0	0%
7	G - Wholesale and retail trade; repair of motor vehicles and motorcycles	0	0%
8	H - Transportation and storage	0	0%
9	I - Accommodation and food service activities	0	0%
10	J - Information and communication	0	0%
11	K - Financial and insurance activities	0	0%
12	L - Real estate activities	0	0%
13	M - Professional, scientific and technical activities	0	0%
14	N - Administrative and support service activities	0	0%
15	O - Public administration and defence; compulsory social security	0	0%

16	P - Education	0	0%
17	Q - Human health and social work activities	0	0%
18	R - Arts, entertainment and recreation	0	0%
19	S - Other service activities	0	0%
20	T - Activities of households as employers; undifferentiated goods- and services-producing activities of households for own use	0	0%
21	U - Activities of extraterritorial organizations and bodies	0	0%
22	X - Not elsewhere classified	97	100%
Sysmiss		1648	

Imputation and derivation

DERIVATION

Recoded variable for the purpose of calculating ILO (International Labour Organization) indicators.

ILO_JOB2_ECO_AGGREGATE: economic activity (aggregate) - second job

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 97 Invalid: 1648

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 7 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	1 - Agriculture	0	0%
2	2 - Manufacturing	0	0%
3	3 - Construction	0	0%
4	4 - Mining and quarrying; Electricity, gas and water supply	0	0%
5	5 - Market Services (Trade; Transportation; Accommodation and food; and Business and administrative services)	0	0%
6	6 - Non-market services (Public administration; Community, social and other services and activities)	0	0%
7	7 - Not classifiable by economic activity	97	100%
Sysmiss		1648	

Imputation and derivation

DERIVATION

Recoded variable for the purpose of calculating ILO (International Labour Organization) indicators.

ILO_JOB1_OCU_ISCO08: occupation (isco-08) - main job

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 893 Invalid: 852

Type: Discrete Decimal: 0 Width: 2 Range: 1 - 11 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	1 - Managers	69	7.7%
2	2 - Professionals	92	10.3%
3	3 - Technicians and associate professionals	123	13.8%
4	4 - Clerical support workers	80	9%
5	5 - Service and sales workers	234	26.2%
6	6 - Skilled agricultural, forestry and fishery workers	29	3.2%
7	7 - Craft and related trades workers	104	11.6%
8	8 - Plant and machine operators, and assemblers	41	4.6%
9	9 - Elementary occupations	121	13.5%
10	0 - Armed forces occupations	0	0%
11	X - Not elsewhere classified	0	0%
Sysmiss		852	

Imputation and derivation

DERIVATION

Recoded variable for the purpose of calculating ILO (International Labour Organization) indicators.

ILO_JOB1_OCU_AGGREGATE: occupation (aggregate) - main job

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 893 Invalid: 852

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 7 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	1 - Managers, professionals, and technicians	284	31.8%
2	2 - Clerical, service and sales workers	314	35.2%

3	3 - Skilled agricultural and trades workers	133	14.9%
4	4 - Plant and machine operators, and assemblers	41	4.6%
5	5 - Elementary occupations	121	13.5%
6	6 - Armed forces	0	0%
7	7 - Not elsewhere classified	0	0%
Sysmiss		852	

Imputation and derivation

DERIVATION

Recoded variable for the purpose of calculating ILO (International Labour Organization) indicators.

ILO_JOB1_OCU_SKILL: occupation (skill level) - main job

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 893 Invalid: 852

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	1 - Skill level 1 (low)	121	13.5%
2	2 - Skill level 2 (medium)	488	54.6%
3	3 - Skill levels 3 and 4 (high)	284	31.8%
4	4 - Not elsewhere classified	0	0%
Sysmiss		852	

Imputation and derivation

DERIVATION

Recoded variable for the purpose of calculating ILO (International Labour Organization) indicators.

ILO_JOB2_OCU_ISCO08: occupation (isco-08) - second job

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 97 Invalid: 1648

Type: Discrete Decimal: 0 Width: 2 Range: 1 - 11 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	1 - Managers	10	10.3%
2	2 - Professionals	7	7.2%
3	3 - Technicians and associate professionals	8	8.2%
4	4 - Clerical support workers	5	5.2%
5	5 - Service and sales workers	20	20.6%
6	6 - Skilled agricultural, forestry and fishery workers	19	19.6%
7	7 - Craft and related trades workers	13	13.4%
8	8 - Plant and machine operators, and assemblers	1	1%
9	9 - Elementary occupations	14	14.4%
10	0 - Armed forces occupations	0	0%
11	X - Not elsewhere classified	0	0%
Sysmiss		1648	

Imputation and derivation

DERIVATION

Recoded variable for the purpose of calculating ILO (International Labour Organization) indicators.

ILO_JOB2_OCU_AGGREGATE: occupation (aggregate) - second job

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 97 Invalid: 1648

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 7 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	1 - Managers, professionals, and technicians	25	25.8%
2	2 - Clerical, service and sales workers	25	25.8%
3	3 - Skilled agricultural and trades workers	32	33%
4	4 - Plant and machine operators, and assemblers	1	1%
5	5 - Elementary occupations	14	14.4%
6	6 - Armed forces	0	0%
7	7 - Not elsewhere classified	0	0%

Sysmiss		1648	
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Imputation and derivation

DERIVATION

Recoded variable for the purpose of calculating ILO (International Labour Organization) indicators.

ILO_JOB2_OCU_SKILL: occupation (skill level) - second job

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 97 Invalid: 1648

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	1 - Skill level 1 (low)	14	14.4%
2	2 - Skill level 2 (medium)	58	59.8%
3	3 - Skill levels 3 and 4 (high)	25	25.8%
4	4 - Not elsewhere classified	0	0%
Sysmiss		1648	

Imputation and derivation

DERIVATION

Recoded variable for the purpose of calculating ILO (International Labour Organization) indicators.

ILO_JOB1_INS_SECTOR: institutional sector (private/public) of economic activities - main job

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 893 Invalid: 852

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	1 - Public	303	33.9%
2	2 - Private	590	66.1%

Sysmiss		852	
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Imputation and derivation

DERIVATION

Recoded variable for the purpose of calculating ILO (International Labour Organization) indicators.

ILO_JOB1_JOB_TIME: job (working time arrangement)

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 893 Invalid: 852

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	1 - Part-time	21	2.4%
2	2 - Full-time	872	97.6%
3	3 - Unknown	0	0%
Sysmiss		852	

Imputation and derivation

DERIVATION

Recoded variable for the purpose of calculating ILO (International Labour Organization) indicators.

ILO_JOB1_SOCSEC: entitlement to social security

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 737 Invalid: 1008

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	588	79.8%
2	No	108	14.7%
3	Not stated	41	5.6%

4	No where to pay social contribution	0	0%
Sysmiss		1008	

Imputation and derivation

DERIVATION

Recorded variable for the purpose of calculating ILO (International Labour Organization) indicators.

ILO_JOB1_PAIDLEAVE: entitlement to paid leave

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 737 Invalid: 1008

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	596	80.9%
2	No	119	16.1%
3	Not stated	22	3%
Sysmiss		1008	

Imputation and derivation

DERIVATION

Recorded variable for the purpose of calculating ILO (International Labour Organization) indicators.

ILO_JOB1_SICKLEAVE: entitlement to sick leave

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 737 Invalid: 1008

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	600	81.4%
2	No	116	15.7%

3	Not stated	21	2.8%
Sysmiss		1008	

Imputation and derivation

DERIVATION

Recorded variable for the purpose of calculating ILO (International Labour Organization) indicators.

ILO_JOB1_BKP: bookkeeping

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 160 Invalid: 1585

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes - Keep formal accounts	43	26.9%
2	Does not keep accounts	72	45%
3	Not stated	45	28.1%
Sysmiss		1585	

Imputation and derivation

DERIVATION

Recorded variable for the purpose of calculating ILO (International Labour Organization) indicators.

ILO_JOB1_RGT: registration

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 160 Invalid: 1585

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Registered at national level	54	33.8%
2	Not registered at national level	75	46.9%

3	Not stated	31	19.4%
Sysmiss		1585	

Imputation and derivation

DERIVATION

Recorded variable for the purpose of calculating ILO (International Labour Organization) indicators.

ILO_JOB1_POW: place of work

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 892 Invalid: 853

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Fixed visible premises	732	82.1%
2	Home	71	8%
3	Non-fixed premises	87	9.8%
4	Not stated	2	0.2%
Sysmiss		853	

Imputation and derivation

DERIVATION

Recorded variable for the purpose of calculating ILO (International Labour Organization) indicators.

ILO_OLF_DLMA: labour market attachment (degree of)

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 367 Invalid: 1378

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	1 - Seeking, not available (Unavailable jobseekers)	4	1.1%

2	2 - Not seeking, available (Available potential jobseekers)	22	6%
3	3 - Not seeking, not available	0	0%
4	X - Not elsewhere classified	341	92.9%
Sysmiss		1378	

Imputation and derivation

DERIVATION

Recoded variable for the purpose of calculating ILO (International Labour Organization) indicators.

ILO_OLF_REASON: labour market attachment (reasons for not seeking a job)

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 367 Invalid: 1378

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	1 - Labour market	6	1.6%
2	2 - Other labour market reasons	2	0.5%
3	3 - Personal/Family-related	9	2.5%
4	4 - Does not need/want to work	1	0.3%
5	5 - Not elsewhere classified	349	95.1%
Sysmiss		1378	

Imputation and derivation

DERIVATION

Recoded variable for the purpose of calculating ILO (International Labour Organization) indicators.

ILO_DIS: discouraged job-seekers

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 6 Invalid: 1739

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Discouraged job-seekers	6	100%
Sysmiss		1739	

Imputation and derivation

DERIVATION

Recoded variable for the purpose of calculating ILO (International Labour Organization) indicators.

ILO_JOB1_IFE_PROD: informal / formal economy (unit of production)

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 893 Invalid: 852

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	1 - Informal	141	15.8%
2	2 - Formal	744	83.3%
3	3 - Household	8	0.9%
Sysmiss		852	

Imputation and derivation

DERIVATION

Recoded variable for the purpose of calculating ILO (International Labour Organization) indicators.

ILO_JOB1_IFE_NATURE: informal / formal economy (nature of job) - main job

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 893 Invalid: 852

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	1 - Persons with informal main job	228	25.5%
2	2 - Persons with formal main job	665	74.5%
Sysmiss		852	

Imputation and derivation

DERIVATION

Recorded variable for the purpose of calculating ILO (International Labour Organization) indicators.

ILO_JOBALL_LOOKOJ: looking for another job

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 893 Invalid: 852

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	1 - Yes	41	4.6%
2	2 - No	54	6%
3	3 - Not stated	798	89.4%
Sysmiss		852	

Imputation and derivation

DERIVATION

Recorded variable for the purpose of calculating ILO (International Labour Organization) indicators.

ILO_JOBALL_TRU: time-related underemployed

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 3 Invalid: 1742

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Time-related underemployed	3	100%
Sysmiss		1742	

Imputation and derivation

DERIVATION

Recoded variable for the purpose of calculating ILO (International Labour Organization) indicators.

ILO_JOBALL_OI_DAY: days lost due to cases of occupational injury

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 14 Invalid: 1731

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 6 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	1 to 5 days (1 week) absent	7	50%
2	6 to 10 days (2 weeks) absent	1	7.1%
3	11 to 15 days (3 week) absent	0	0%
4	15 to 20 days (1 month) absent	3	21.4%
5	21+ days (more than 1 month) absent	2	14.3%
6	Not stated	1	7.1%
Sysmiss		1731	

Imputation and derivation

DERIVATION

Recoded variable for the purpose of calculating ILO (International Labour Organization) indicators.

ILO_CAT_UNE: category of unemployment

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 13 Invalid: 1732

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	1 - Unemployed previously employed	7	53.8%
2	2 - Unemployed seeking their first job	6	46.2%
3	3 - Unknown	0	0%
Sysmiss		1732	

Imputation and derivation

DERIVATION

Recoded variable for the purpose of calculating ILO (International Labour Organization) indicators.

ILO_DUR_AGGREGATE: duration of unemployment (aggregate)**Data file: SPC_COK_2019_LFS_Person_v01_PUF****Overview**

Valid: 13 Invalid: 1732

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	1 - Less than 6 months	6	46.2%
2	2 - 6 months to less than 12 months	0	0%
3	3 - 12 months or more	1	7.7%
4	4 - Not elsewhere classified	6	46.2%
Sysmiss		1732	

Imputation and derivation

DERIVATION

Recoded variable for the purpose of calculating ILO (International Labour Organization) indicators.

ILO_NEET: youth not in education, employment or training**Data file: SPC_COK_2019_LFS_Person_v01_PUF**

Overview

Valid: 33 Invalid: 1712

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Youth not in education, employment or training	33	100%
Sysmiss		1712	

Imputation and derivation

DERIVATION

Recoded variable for the purpose of calculating ILO (International Labour Organization) indicators.

ILO_SUB: subsistence farming

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 196 Invalid: 1549

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Subsistence Farming	196	100%
Sysmiss		1549	

Imputation and derivation

DERIVATION

Recoded variable for the purpose of calculating ILO (International Labour Organization) indicators.

ILO_SWT_STAGE: stages of school-to-work transition

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 339 Invalid: 1406

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Transited	6	1.8%
2	In transition	39	11.5%
3	Transition not yet started	104	30.7%
4	X - Not elsewhere classified	190	56%
Sysmiss		1406	

Imputation and derivation

DERIVATION

Recorded variable for the purpose of calculating ILO (International Labour Organization) indicators.

ILO_SWT_FORM: forms of school-to-work transition

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 149 Invalid: 1596

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	School leavers in stable employment	0	0%
2	School leavers in satisfactory temporary or self-employment, not wanting to change job	6	4%
3	Active students	14	9.4%
4	Unemployed school leavers	6	4%
5	School leavers in non-stable or non-satisfactory employment, wanting to change job	15	10.1%
6	Inactive school leavers in potential labour force or aiming to look for work later	4	2.7%
7	Inactive students	69	46.3%
8	Inactive school leavers with no intention of looking for work	35	23.5%
9	X - Not elsewhere classified	0	0%
Sysmiss		1596	

Imputation and derivation

DERIVATION

Recorded variable for the purpose of calculating ILO (International Labour Organization) indicators.

ILO_ELF: extended labour force

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 932 Invalid: 813

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Extended Labour Force	932	100%
Sysmiss		813	

Imputation and derivation

DERIVATION

Recoded variable for the purpose of calculating ILO (International Labour Organization) indicators.

PERS_ID2:

Data file: SPC_COK_2019_LFS_Person_v01_PUF

Overview

Valid: 1745 Invalid: 0

Type: Discrete Decimal: 0 Width: 4 Range: 1 - 1745 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	1.1
2	1.2
3	1.3
4	1.4
5	10.1
6	10.2
7	10.3
8	10.4
9	10.5
10	100.1

11	100.2
12	101.1
13	101.2
14	101.3
15	101.4
16	101.5
17	102.1
18	102.2
19	103.1
20	103.2
21	103.3
22	103.4
23	103.5
24	104.1
25	104.2
26	105.1
27	105.2
28	105.3
29	105.4
30	105.5
31	106.1
32	106.2
33	106.3
34	107.1
35	108.1
36	108.2
37	109.1
38	109.2
39	11.1
40	110.1
41	110.2
42	111.1
43	111.2
44	111.3
45	111.4
46	112.1
47	112.2
48	112.3
49	112.4

50	112.5
51	112.6
52	112.7
53	112.8
54	113.1
55	114.1
56	114.2
57	115.1
58	115.2
59	116.1
60	117.1
61	118.1
62	119.1
63	119.2
64	12.1
65	12.2
66	12.3
67	12.4
68	12.5
69	12.6
70	120.1
71	120.2
72	121.1
73	121.2
74	122.1
75	122.2
76	122.3
77	122.4
78	123.1
79	123.2
80	123.3
81	123.4
82	123.5
83	123.6
84	124.1
85	124.2
86	124.3
87	125.1
88	125.2

89	125.3
90	126.1
91	126.2
92	126.3
93	126.4
94	126.5
95	126.6
96	127.1
97	127.2
98	127.3
99	127.4
100	127.5
101	127.6
102	128.1
103	128.3
104	129.1
105	129.2
106	129.3
107	129.4
108	129.5
109	13.1
110	130.1
111	130.2
112	130.3
113	130.4
114	131.1
115	131.2
116	132.1
117	133.1
118	133.2
119	133.3
120	134.1
121	134.2
122	134.3
123	134.4
124	135.1
125	135.2
126	135.3
127	135.4

128	136.1
129	136.2
130	137.1
131	138.1
132	139.1
133	139.2
134	139.3
135	139.4
136	139.5
137	14.1
138	14.2
139	140.1
140	140.2
141	140.3
142	140.4
143	140.5
144	140.6
145	140.7
146	141.1
147	142.1
148	142.2
149	142.3
150	142.4
151	143.1
152	143.2
153	144.1
154	144.2
155	145.1
156	145.2
157	145.3
158	146.1
159	146.2
160	146.3
161	146.4
162	147.1
163	147.2
164	147.3
165	148.1
166	148.2

167	149.2
168	149.3
169	149.4
170	149.5
171	149.6
172	149.7
173	15.1
174	15.2
175	15.3
176	15.4
177	15.5
178	150.1
179	150.2
180	150.3
181	150.4
182	150.5
183	150.6
184	150.7
185	150.8
186	150.9
187	151.1
188	152.1
189	152.2
190	153.1
191	153.2
192	153.3
193	153.4
194	153.5
195	153.6
196	154.1
197	155.1
198	155.2
199	155.3
200	155.4
201	155.5
202	155.6
203	156.1
204	156.2
205	156.3

206	156.4
207	157.1
208	158.1
209	158.2
210	159.1
211	159.2
212	159.3
213	16.1
214	160.1
215	160.2
216	160.3
217	161.1
218	162.1
219	162.2
220	162.3
221	162.4
222	162.5
223	162.6
224	163.1
225	163.2
226	163.3
227	164.1
228	165.1
229	165.2
230	165.3
231	166.1
232	167.1
233	168.1
234	168.2
235	169.1
236	169.2
237	17.1
238	17.2
239	17.3
240	17.4
241	170.1
242	170.2
243	170.3
244	170.4

245	170.5
246	171.1
247	171.2
248	172.1
249	172.2
250	172.3
251	172.4
252	172.5
253	173.1
254	174.1
255	174.2
256	174.3
257	174.4
258	174.5
259	175.1
260	175.2
261	175.3
262	175.4
263	176.1
264	176.2
265	176.3
266	177.1
267	177.2
268	177.3
269	177.4
270	177.5
271	177.6
272	177.7
273	177.8
274	178.1
275	179.1
276	179.2
277	179.3
278	179.4
279	179.5
280	179.6
281	179.7
282	179.8
283	18.1

284	180.1
285	181.1
286	181.2
287	182.1
288	183.1
289	183.2
290	183.3
291	183.4
292	183.5
293	183.6
294	183.7
295	184.1
296	184.2
297	184.6
298	185.1
299	185.2
300	186.1
301	187.1
302	187.2
303	187.3
304	187.4
305	187.5
306	187.6
307	187.7
308	188.1
309	188.2
310	188.3
311	188.4
312	188.5
313	189.1
314	189.2
315	189.3
316	189.4
317	189.5
318	19.1
319	19.2
320	19.3
321	190.1
322	190.2

323	191.1
324	191.2
325	191.3
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1742	99.2
1743	99.3
1744	99.4
1745	99.5

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Questionnaires

Questionnaire - Cook Islands 2019 LFS

Title	Questionnaire - Cook Islands 2019 LFS
Author(s)	Cook Islands Statistics Office.
Date	2019-07-01
Country	Cook Isld.
Language	English
Description	<p>This file is the questionnaire of the 2019 Labour Force Survey of Cook Islands. It was generated using the World Bank software Survey Solutions. The questionnaire is in English and is divided into 6 sections:</p> <ul style="list-style-type: none"> -Geographical IDs (identification of households); -Individual members characteristics (characteristics of household members, education, migration, agricultural work, job characteristics, working time, job search, use of food, health and safety, social protection); -Household members living abroad (absentees); -Food security; -Appendices; -Legend.
Filename	COOK ISLANDS LABOUR FORCE SURVEY 2019 v2.pdf

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Filename	COOK ISLANDS LABOUR FORCE SURVEY 2019 v2.pdf

Reports

Report - Cook Islands 2019 LFS

Title	Report - Cook Islands 2019 LFS
Author(s)	Cook Islands Statistics Office.
Date	2020-11-01
Country	Cook Isld.
Language	English
Description	<p>This file is the final analytical report of the 2019 Labour Force Survey (LFS) of Cook Islands. It provides an in-depth analysis of economic activity and labour force characteristics of the country before the pre-COVID-19 outbreak.</p>

Filename WEB_LFS-Report-2019.pdf

Report - Cook Islands 2019 LFS

Title Report - Cook Islands 2019 LFS

Author(s) Cook Islands Statistics Office.

Date 2020-11-01

Country Cook Isld.

Language English

Description This file is the final analytical report of the 2019 Labour Force Survey (LFS) of Cook Islands. It provides an in-depth analysis of economic activity and labour force characteristics of the country before the pre-COVID-19 outbreak.

Abstract The Labour Force Survey (LFS) 2019 was the Cook Islands' first stand-alone Labour Force Survey. It was conducted by the Cook Islands Statistics Office (CISO) of the Ministry of Finance and Economic Management (MFEM), in partnership with the Labour and Consumer Services of the Ministry of Internal Affairs (INTAFF). The 2019 LFS report analyses information and key characteristics of the country's employment-related statistics, with the aim to picture a comprehensive Cook Islands labour market and socio-economic circumstances. The report also aims to inform policymakers on the interests of the working-age population and human development to achieve the national sustainable development plan and strategy. In light of COVID-19, the 2019 LFS results can serve as important baseline data to inform policy-making in the post-COVID-19 socio-economic recovery and promote productive employment.

Filename WEB_LFS-Report-2019.pdf
