

# South Africa - National Income Dynamics Study - Coronavirus Rapid Mobile Survey 2020, Wave 1

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Report generated on: August 23, 2024

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## Identification

### SURVEY ID NUMBER

zaf-saldrn-nids-cram-2020-w1-v3.0.0

### TITLE

National Income Dynamics Study - Coronavirus Rapid Mobile Survey 2020, Wave 1

### SUBTITLE

Wave 1

### COUNTRY

Name	Country code
South Africa	zaf

### STUDY TYPE

Household Survey [hh]

### SERIES INFORMATION

National Income Dynamics Study - Coronavirus Rapid Mobile Survey (NIDS-CRAM) 2020, Wave 1 [dataset]. Version 3.0.0. Cape Town: Allan Gray Orbis Foundation [funding agency]. Cape Town: Southern Africa Labour and Development Research Unit [implementer], 2021. Cape Town: DataFirst [distributor], 2021. DOI: <https://doi.org/10.25828/7tn9-1998>

### ABSTRACT

The National Income Dynamics Study - Coronavirus Rapid Mobile Survey 2020 investigates the socioeconomic impacts of the national lockdown associated with the State of Disaster declared in South Africa in March 2020, and the social and economic consequences in South Africa of the global Coronavirus pandemic. NIDS-CRAM forms part of a broader study called the Coronavirus Rapid Mobile Survey (CRAM) which aims to inform policy using rapid reliable research on income, employment and welfare in South Africa, in the context of the global Coronavirus pandemic. The study is run by researchers from the University of Stellenbosch, University of Cape Town (UCT) and University of the Witwatersrand (Wits). The NIDS-CRAM survey data collection and production operations were implemented by the Southern Africa Labour and Development Research Unit (SALDRU) at UCT. The data is collected with Computer Assisted Telephone Interviewing (CATI), with data collection repeated over several months.

### KIND OF DATA

Sample survey data

### UNIT OF ANALYSIS

Households and individuals

## Version

### VERSION DESCRIPTION

v3.0.0: Edited, anonymised data for public distribution

### VERSION DATE

2021-06-30

### VERSION NOTES

The following changes were made from version 1.1.0 to version 2.0.0.

#### NIDS-CRAM\_Wave1\_Annon\_V2.0.0

Non-response codes for variable w1\_nc\_emreturn were recoded to the standard NIDS-CRAM non-response values (98 recoded to "-9. Don't know" and 99 recoded to "-8. Refused")

#### derived\_NIDS-CRAM\_Wave1\_Annon\_V2.0.0

The variable w1\_nc\_pweight\_s was added which was scaled to the NIDS W5 population totals, and the weights algorithms were updated. "W1" was also removed from the file name of all files as it was redundant

Changes made from version 2.0.0. to version 3.0.0. of the Wave 1 data were minor data cleaning and data quality error corrections to all the variables.

## Scope

### NOTES

The NIDS-CRAM Survey collects data on the following for households and household members:

Demographics (age, gender, race)

Labour and income (education, employment, income, occupation, threats to business/income from the lockdown), pensions and government grants, financial support)

Household and Social (housing type, household size, access to water and electricity)

Health and COVID-19 (behaviour and knowledge related to COVID-19, tests, infections, symptoms, health facility visits, health conditions, access to medical insurance).

## Coverage

### GEOGRAPHIC COVERAGE

The survey had national coverage

### GEOGRAPHIC UNIT

The NIDS-CRAM data is at the country level only. As NIDS was only designed to be nationally, representative, it is inadvisable to use the NIDS-CRAM data to calculate provincial or regional totals.

### UNIVERSE

The universe of the study is South Africans 18 years old or older.

## Producers and sponsors

### PRIMARY INVESTIGATORS

Name
Nic Spaull - Ronelle Burger - Rulof Burger - David Carel - Reza Daniels - Nwabisa Makaluza - Dorrit Posel - Vimal Ranchhod - Servaas van der Berg - Gabrielle Wills

### FUNDING AGENCY/SPONSOR

Name	Role
Allan and Gill Gray Philanthropy	Funder of Waves 1-3
FEM Education Foundation	Funder of Waves 4-5
Michael & Susan Dell Foundation	Funder of Waves 4-5

## Sampling

### SAMPLING PROCEDURE

The sample frame for NIDS-CRAM is the NIDS Wave 5 CSMs and TSMs who were 18 years or older at the time of the NIDS-CRAM Wave 1 fieldwork preparation in April 2020. The sample was drawn using a stratified sampling design. No attempt was made to check whether successfully re-interviewed individuals resided in the same households as they did in Wave 5. In the survey, individuals from larger households were more likely to be sampled than individuals from smaller households.

### WEIGHTING

The weighted NIDS-CRAM survey data reflects the outcomes in 2020 for a broadly representative sample of South Africans 15 years and older from NIDS Wave 5 in 2017 who were followed up 3 years later.

## Data Collection

### DATES OF DATA COLLECTION

Start	End	Cycle
2020-05-07	2020-06-27	Wave 1

### DATA COLLECTION MODE

Computer Assisted Telephone Interview [cati]

### SUPERVISION

Ethics approval for the NIDS-CRAM Survey was granted by the Commerce Faculty Ethics Committee of the University of Cape Town and the Research Ethics Committee: Social, Behavioral and Education Research, of the University of Stellenbosch.

## Questionnaires

### QUESTIONNAIRES

Though NIDS-CRAM is a follow-up with NIDS Wave 5 respondents, the NIDS-CRAM survey uses a much shorter questionnaire, with a focus on the Coronavirus pandemic and the national lockdown. The questionnaire was changed slightly across waves and data users should check the questionnaires for each wave when using the data.

## Access policy

### CONTACTS

Name	Affiliation	Email	URL
DataFirst Support	University of Cape Town	support@data1st.org	www.support.data1st.org

### ACCESS CONDITIONS

Public use files, available to all

### CITATION REQUIREMENTS

National Income Dynamics Study - Coronavirus Rapid Mobile Survey (NIDS-CRAM) 2020, Wave 1 [dataset]. Version 3.0.0. Cape Town: Allan Gray Orbis Foundation [funding agency]. Cape Town: Southern Africa Labour and Development Research Unit [implementer], 2021. Cape Town: DataFirst [distributor], 2021. DOI: <https://doi.org/10.25828/7tn9-1998>

### ACCESS AUTHORITY

Name	Affiliation	Email	URL
DataFirst	University of Cape Town	support@data1st.org	support.data1st.org

## Metadata production

### PRODUCERS

Name	Affiliation	Role
DataFirst	University of Cape Town	Metadata producer

### DATE OF METADATA PRODUCTION

2021-08-05

### DDI DOCUMENT VERSION

Version 8

**Data Description**

<b>Data file</b>	<b>Cases</b>	<b>Variables</b>
<b>derived_NIDS-CRAM_Wave1_Anon_V3.0.0</b>	7073	27
<b>Link_File_NIDS-CRAM_Wave1_Anon_V3.0.0</b>	7073	6
<b>NIDS-CRAM_Wave1_Anon_V3.0.0</b>	7073	170



**Data file: derived\_NIDS-CRAM\_Wave1\_Anon\_V3.0.0**

Cases: 7073

Variables: 27

**Variables**

ID	Name	Label	Question
V576	pid	Person identifier	
V577	w1_nc_wgt	Design weights adjusted for non-response	
V578	w1_nc_pweight_s	Weights for w1: scaled to NIDS w5 pop total	
V579	w1_nc_best_age_yrs	Best age - years	
V580	w1_nc_age_intervals	Age Intervals	
V581	w1_nc_best_dob_m	Best date of birth (month)	
V582	w1_nc_best_dob_y	Best date of birth (year)	
V583	w1_nc_best_race	Best population group	
V584	w1_nc_best_gen	Best gender	
V585	w1_nc_locklevnat	National lockdown level at date of interview	
V586	w1_nc_empl_stat	Employment status: April 2020	
V587	w1_nc_geo2011	GeoType (2011 Census)	
V588	w1_nc_dc2011	District Council (2011 Census)	
V589	w1_nc_mdcdc2011	Municipal Demarcations Board District Council (2011 Census)	
V590	w1_nc_prov2011	Province (2011 Census)	
V591	w1_nc_intrv_c	Interviewer code	
V592	w1_nc_intrv_gen	Interviewer gender	
V593	w1_nc_intrv_race	Interviewer race	
V594	w1_nc_intrv_dob_y	Interviewer date of birth (year)	
V595	w1_nc_intrv_lng1	Interviewer first language	
V596	w1_nc_intrv_lng2	Interviewer second language	
V597	w1_nc_intrv_lng3	Interviewer third language	
V598	w1_nc_intrv_lng4	Interviewer fourth language	
V599	w1_nc_intrv_lng5	Interviewer fifth language	
V600	w1_nc_intrv_edu	Interviewer highest education	
V601	w1_nc_intrv_position	Interviewer position	
V602	w1_nc_intrv_years_exp_oth	Years of interviewing experience outside of NIDS-CRAM	

Total: 27

**Data file: Link\_File\_NIDS-CRAM\_Wave1\_Anon\_V3.0.0**

Cases: 7073

Variables: 6

**Variables**

ID	Name	Label	Question
V603	pid	Person identifier	
V604	nids_sample	From which NIDS sample did this respondent originate?	
V605	cluster	NIDS Original wave 1 sample cluster	
V606	stratum	NIDS Original wave 1 stratum	
V607	nids_w5_ind_outcome	NIDS Wave 5 individual outcome	
V608	w1_nc_outcome	Wave 1 NIDS-CRAM outcome	

Total: 6



**Data file: NIDS-CRAM\_Wave1\_Anon\_V3.0.0**

Cases: 7073

Variables: 170

**Variables**

ID	Name	Label	Question
V609	pid	Person identifier	
V610	w1_nc_outcome	-- Interview outcome	
V611	w1_nc_intrv_c	aa3 - Interviewer code	
V612	w1_nc_intrv_d	aa4_d - Date of interview (Day)	
V613	w1_nc_intrv_m	aa4_m - Date of interview (Month)	
V614	w1_nc_intrv_y	aa4_y - Date of interview (Year)	
V615	w1_nc_duration	-- Total duration of interview in minutes	
V616	w1_nc_dob_m	a9_m - Date of birth (month)	
V617	w1_nc_dob_y	a9_y - Date of birth (year)	
V618	w1_nc_gen	b1 - Gender	
V619	w1_nc_popgrp	b2 - Population group	
V620	w1_nc_popgrp_o	b2_o - Other: Population group	
V621	w1_nc_edschgrd	b3 - Highest school grade completed	
V622	w1_nc_edter	b4 - Respondent successfully completed some form of tertiary studies?	
V623	w1_nc_prov	b6_1 - Province currently living in now?	
V624	w1_nc_moveprov	b6_3 - Did you move to a different province when the lockdown was announced?	
V625	w1_nc_lvbprov	b6_4 - In March, what province were you living in BEFORE the lockdown started?	
V626	w1_nc_lvdurprov	b6_5 - What province were you in DURING the lockdown in April?	
V627	w1_nc_moveres_apr	b7 - Moved to another house/dwelling within the province for April lockdown?	
V628	w1_nc_moveres_may	b8 - In May, moved from house/dwelling you were living in during April?	
V629	w1_nc_dwltyp	b9 - Type of dwelling or house living in	
V630	w1_nc_nopres	b10 - Number of people resident, including yourself (don't forget babies)	
V631	w1_nc_no60res	b11 - Number of residents who are 60 years or older	
V632	w1_nc_nou18res	b12 - Number of residents who are under 18 years of age (don't forget babies)	
V633	w1_nc_nou7res	b13 - Number of residents who are under 7 years of age (don't forget babies)	
V634	w1_nc_nocld	b14 - More/less/same number kids in house now compared to before the lockdown?	
V635	w1_nc_watsrc	b15 - Piped or tap water inside dwelling/house/in yard?	
V636	w1_nc_watwsh	b16 - Could respondent get any water to wash their hands today?	
V637	w1_nc_enrgelec	b17 - Dwelling/house has access to electricity?	
V638	w1_nc_em_feb	ca1 - In Feb, did you have any kind of job?	
V639	w1_nc_eman_feb	ca2 - In Feb, did you work for any profit/pay, if just an hour or small amount?	
V640	w1_nc_ems_feb	ca3 - In Feb, did you do any business - big or small - if only for an hour?	
V641	w1_nc_emdays_feb	ca4 - Average work week (days) in February	
V642	w1_nc_emhrs_feb	ca5 - Average work day (hours) in February	
V643	w1_nc_eminc_feb	ca6 - How much was your take-home pay or profit in the month of February?	

ID	Name	Label	Question
V644	w1_nc_eminc_feb_brac	ca7 - How much was your take-home pay or profit in the month of February (brac)?	
V645	w1_nc_em_apr	cb1 - In Apr, did you have any kind of job?	
V646	w1_nc_emanyp apr	cb2 - In Apr, did you work for any profit/pay, if just an hour or small amount?	
V647	w1_nc_ems apr	cb3 - In Apr, did you do any business - big or small - if only for an hour?	
V648	w1_nc_emreturn	cb4 - Do you have any paid activity/job that you will return to in next 4 weeks	
V649	w1_nc_emabs apr	cb5 - Main reason for not working in April?	
V650	w1_nc_emabs apr_o	cb5_o - Other: Main reason for not working in April?	
V651	w1_nc_emtyp	cb6 - Respondent's main form of work	
V652	w1_nc_emwnt	cc1 - Available and willing to work in the next 7 days?	
V653	w1_nc_noemdc	cc2 - When was the last time you worked?	
V654	w1_nc_noemex	cc3 - Reason unavailable or unwilling to work in the next 7 days	
V655	w1_nc_noemex_o	cc3_o - Other: Reason unavailable or unwilling to work in the next 7 days	
V656	w1_nc_emwrk_isco_c	cd1 - Occupational code for usual work	
V657	w1_nc_emdays apr	cd2 - Average work week (days) in April	
V658	w1_nc_emhrs apr	cd3 - Average work day (hours) in April	
V659	w1_nc_employ_freq	cd4 - How often are you paid?	
V660	w1_nc_employinc apr	ce1 - How much was your last daily take home pay in April?	
V661	w1_nc_employwinc apr	ce2 - How much was your last weekly take home pay in April?	
V662	w1_nc_employwinc apr_brac	ce3 - How much was your last weekly take home pay in April (brackets)?	
V663	w1_nc_employ2wsinc apr	ce4 - How much was your last fortnightly take home pay in April?	
V664	w1_nc_employ2wsinc apr_brac	ce5 - How much was your last fortnightly take home pay in April (brackets)?	
V665	w1_nc_eminc apr	ce6 - How much was your last monthly take home pay in April?	
V666	w1_nc_eminc apr_brac	ce7 - How much was your last monthly take home pay in April (brackets)?	
V667	w1_nc_emcontr	ce8 - Do you have a written contract with your employer?	
V668	w1_nc_eminc_thers	ce9 - Did you receive income from UIF TERS in April?	
V669	w1_nc_employwrk_isco_c	cf1 - Occupational code for usual work	
V670	w1_nc_employbusdays apr	cf2 - Business average work week (days) in April	
V671	w1_nc_employbushrs apr	cf3 - Business average work day (hours) in April	
V672	w1_nc_employvat	cf4 - Business registered for income tax and/or VAT?	
V673	w1_nc_employinc apr	cf5 - How much was your take-home pay or profit in April?	
V674	w1_nc_employinc apr_brac	cf6 - How much did you make in profit in April (brackets)?	
V675	w1_nc_employnumemp_feb	cf7 - In February, how many employees did your business employ?	
V676	w1_nc_employnumemp_feb_2	cf7_2 - In February, how many employees did your business employ? Number	
V677	w1_nc_employnumemp	cf8 - At the end of April, how many employees did your business employ?	
V678	w1_nc_employnumemp_2	cf8_2 - At the end of April how many employees did your business employ? Number	
V679	w1_nc_employpaysal	cf9 - In April, did your business pay employee salaries?	
V680	w1_nc_employcls	cf10 - How likely is your business to close in the next three months?	
V681	w1_nc_unemns	cg1 - Did you actively search for work in April?	
V682	w1_nc_unemdc	cg2 - When was the last time you worked?	
V683	w1_nc_unemwrk_isco_c	cg3 - Occupational codes for work usually did	
V684	w1_nc_uneminc_uif	cg4 - Did you receive the UIF reduced work time benefit in April?	
V685	w1_nc_hhincchld	da1 - How many child support grants does this household receive?	
V686	w1_nc_incchld	da2 - Does anyone in the household receive a child support grant?	
V687	w1_nc_hhincgovpen	da3 - How many people in your household receive an old age pension grant?	

ID	Name	Label	Question
V688	w1_nc_incgovpen	da4 - Does anyone in the household receive an old age pension grant?	
V689	w1_nc_incgov	da5 - Do you receive any kind of government grant?	
V690	w1_nc_incgovtyp1	da6_1 - Government grant received? 1	
V691	w1_nc_incgovtyp2	da6_2 - Government grant received? 2	
V692	w1_nc_incgovtyp3	da6_3 - Government grant received? 3	
V693	w1_nc_incgovtyp_o	da6_o - Other: Government grant received?	
V694	w1_nc_hhincsrc1	da7_1 - Sources household income in February? 1	
V695	w1_nc_hhincsrc2	da7_2 - Sources household income in February? 2	
V696	w1_nc_hhincsrc3	da7_3 - Sources household income in February? 3	
V697	w1_nc_hhincsrc_o	da7_o - Other: Sources household income in February	
V698	w1_nc_hhincdec1	da8_1 - Sources of household income decreased during lockdown? 1	
V699	w1_nc_hhincdec2	da8_2 - Sources of household income decreased during lockdown? 2	
V700	w1_nc_hhincdec3	da8_3 - Sources of household income decreased during lockdown? 3	
V701	w1_nc_hhincdec_o	da8_o - Other: Sources of household income decreased during lockdown	
V702	w1_nc_hhinc	da9 - Total household income after tax in April	
V703	w1_nc_hhincchnng	da10_9 - Has household lost main source of income since lockdown start 27th Mar	
V704	w1_nc_hhfdyn	da10_10 - In April, did your household run out of money to buy food?	
V705	w1_nc_fdayn	da10_11 - In last 7 days, has anyone in your HH gone hungry due to lack of food?	
V706	w1_nc_fdaskp	da10_12 - In last 7 days, how often did they do hungry?	
V707	w1_nc_fdcyn	db1 - In last 7 days, any kids (<18) in your HH gone hungry due to lack of food?	
V708	w1_nc_fdcskp	db2 - In last 7 days, how often did children go hungry?	
V709	w1_nc_chldcr	db3 - In April did you personally spend more time than usual looking after kids?	
V710	w1_nc_chldcr_v	db4 - How much more time did you spend per day?	
V711	w1_nc_hhcsch	db5 - How many kids in house were school in Mar before they closed (Grade R-12)?	
V712	w1_nc_edcbook	dc1 - Last 7 days, did children in household use their school books?	
V713	w1_nc_edctv	dc2 - Last 7 days, did children in household watch educational TV?	
V714	w1_nc_edcrad	dc3 - Last 7 days, did children in household listen to educational radio?	
V715	w1_nc_edccon	dc4 - Last 7 days, did children in household access educational content online?	
V716	w1_nc_suppgov	de1 - Did you receive food or shelter from the government?	
V717	w1_nc_suppngo	de2 - Did you receive food or shelter from an NGO/churches/other associations?	
V718	w1_nc_suppcom	de3 - Did you receive food or shelter from your neighbour or community?	
V719	w1_nc_cvrrsk	ea1 - Do you think you are likely to get the Coronavirus?	
V720	w1_nc_cvhhtest	ea2 - Have you or anyone in your household been screened/tested for Coronavirus?	
V721	w1_nc_cvtest	ea3 - Have you personally had a Coronavirus test?	
V722	w1_nc_cvrrslt	ea4 - What was the test result?	
V723	w1_nc_cvsypt1	ea5_1 - What are some of the symptoms of Coronavirus? 1	
V724	w1_nc_cvsypt2	ea5_2 - What are some of the symptoms of Coronavirus? 2	
V725	w1_nc_cvsypt3	ea5_3 - What are some of the symptoms of Coronavirus? 3	
V726	w1_nc_cvsypt4	ea5_4 - What are some of the symptoms of Coronavirus? 4	
V727	w1_nc_cvsypt5	ea5_5 - What are some of the symptoms of Coronavirus? 5	

ID	Name	Label	Question
V728	w1_nc_cvsypt6	ea5_6 - What are some of the symptoms of Coronavirus? 6	
V729	w1_nc_cvsypt7	ea5_7 - What are some of the symptoms of Coronavirus? 7	
V730	w1_nc_cvsypt8	ea5_8 - What are some of the symptoms of Coronavirus? 8	
V731	w1_nc_cvsypt_o	ea5_o - Other: What are some of the symptoms of Coronavirus	
V732	w1_nc_cvavd	ea6 - Can you avoid getting the Coronavirus?	
V733	w1_nc_cvbeh	ea7 - Have you changed your behaviour since learning about the Coronavirus?	
V734	w1_nc_cvbehtyp1	ea8_1 - In what ways has your behaviour changed? 1	
V735	w1_nc_cvbehtyp2	ea8_2 - In what ways has your behaviour changed? 2	
V736	w1_nc_cvbehtyp3	ea8_3 - In what ways has your behaviour changed? 3	
V737	w1_nc_cvbehtyp4	ea8_4 - In what ways has your behaviour changed? 4	
V738	w1_nc_cvbehtyp5	ea8_5 - In what ways has your behaviour changed? 5	
V739	w1_nc_cvbehtyp6	ea8_6 - In what ways has your behaviour changed? 6	
V740	w1_nc_cvbehtyp7	ea8_7 - In what ways has your behaviour changed? 7	
V741	w1_nc_cvbehtyp_o	ea8_o - Other: In what ways has your behaviour changed	
V742	w1_nc_cvinfo1	ea9_1 - Trusted info source about Coronavirus? 1	
V743	w1_nc_cvinfo2	ea9_2 - Trusted info source about Coronavirus? 2	
V744	w1_nc_cvinfo3	ea9_3 - Trusted info source about Coronavirus? 3	
V745	w1_nc_cvinfo4	ea9_4 - Trusted info source about Coronavirus? 4	
V746	w1_nc_cvinfo5	ea9_5 - Trusted info source about Coronavirus? 5	
V747	w1_nc_cvinfo6	ea9_6 - Trusted info source about Coronavirus? 6	
V748	w1_nc_cvinfo7	ea9_7 - Trusted info source about Coronavirus? 7	
V749	w1_nc_cvinfo_o	ea9_o - Other: Trusted info source about Coronavirus	
V750	w1_nc_hlcur	eb1 - How would you describe your health at present?	
V751	w1_nc_hl4y	eb2 - Last 4 weeks, did you have a fever, a sore throat, or a cough?	
V752	w1_nc_hl4br	eb3 - Last 4 weeks, have you struggled to breathe?	
V753	w1_nc_hl4syp	eb4 - Last 4 weeks, have you had other symptoms or injuries?	
V754	w1_nc_hl4vis	eb5 - Last 4 weeks, needed to see a health worker about a chronic condition?	
V755	w1_nc_hlcon	ec1 - Did you visit a healthcare facility?	
V756	w1_nc_hlcontyp	ec2 - Which healthcare facility did you visit?	
V757	w1_nc_hlcontyp_o	ec2_o - Other: Which healthcare facility did you visit?	
V758	w1_nc_hlnocon1	ec3_1 - Why not visit a healthcare facility? 1	
V759	w1_nc_hlnocon2	ec3_2 - Why not visit a healthcare facility? 2	
V760	w1_nc_hlnocon3	ec3_3 - Why not visit a healthcare facility? 3	
V761	w1_nc_hlnocon_o	ec3_o - Other: Why not visit a healthcare facility	
V762	w1_nc_hlmed	ed1 - In last 4 weeks, unable to access medication/condoms/contraception?	
V763	w1_nc_hlmedtyp	ed2 - Where do you usually get medication/condoms/contraception from?	
V764	w1_nc_hlmedtyp_o	ed2_o - Other: Where do you usually get medication/condoms/contraception from?	
V765	w1_nc_hlser	ed3 - Any chronic conditions: HIV/TB/lung condition/heart condition/diabetes?	
V766	w1_nc_hlmedaid	ed4 - Do you have medical aid for hospital or doctor visits?	
V767	w1_nc_intres	f1 - In general how did the respondent act towards you during the interview?	
V768	w1_nc_intlng1	f2_1 - Languages used during interview 1	
V769	w1_nc_intlng2	f2_2 - Languages used during interview 2	
V770	w1_nc_intlng3	f2_3 - Languages used during interview 3	
V771	w1_nc_intlng4	f2_4 - Languages used during interview 4	

ID	Name	Label	Question
V772	w1_nc_intlng5	f2_5 - Languages used during interview 5	
V773	w1_nc_intlng6	f2_6 - Languages used during interview 6	
V774	w1_nc_intlng7	f2_7 - Languages used during interview 7	
V775	w1_nc_intlng8	f2_8 - Languages used during interview 8	
V776	w1_nc_intlng9	f2_9 - Languages used during interview 9	
V777	w1_nc_intlng10	f2_10 - Languages used during interview 10	
V778	w1_nc_intlng11	f2_11 - Languages used during interview 11	

Total: 170



**PID: Person identifier****Data file: derived\_NIDS-CRAM\_Wave1\_Anon\_V3.0.0****Overview**

Valid: 7073    Invalid: 0    Minimum: 301013    Maximum: 799922    Mean: 479208.18    Standard deviation: 191204.562

Type: Continuous    Decimal: 0    Width: 6    Range: 301013 - 799922    Format: Numeric

**Others**

## NOTES

adqi

adqi

pid

qno

qno

PID

ADChildPcode\_16

c2\_7\_16\_id

bhchild\_id16

pre\_pop

ADChildPcode\_15

c2\_7\_15\_id

bhchild\_id15

ADChildPcode\_14

c2\_7\_14\_id

bhchild\_id14

ADChildPcode\_13

c2\_7\_13\_id

bhchild\_id13

ADChildPcode\_12

c2\_7\_12\_id

bhchild\_id12

ADChildPcode\_11

c2\_7\_11\_id

bhchild\_id11

ADChildPcode\_10

c2\_7\_10\_id

bhchild\_id10

ADChildPcode\_9

c2\_7\_9\_id

bhchild\_id9

ADChildPcode\_8

c2\_7\_8\_id

bhchild\_id8

ADChildPcode\_7

c2\_7\_7\_id

bhchild\_id7

ADChildPcode\_6

c2\_7\_6\_id

bhchild\_id6

ADChildPcode\_5

c2\_7\_5\_id

bhchild\_id5

ADChildPcode\_4

c2\_7\_4\_id

bhchild\_id4

ADChildPcode\_3

c2\_7\_3\_id

bhchild\_id3  
 ADChildPcode\_2  
 c2\_7\_2\_id  
 bhchild\_id2  
 ADChildPcode\_1  
 c2\_7\_1\_id  
 bhchild\_id1  
 T3pid\_4  
 c\_pid\_4  
 mrtpid4  
 T3pid\_3  
 c\_pid\_3  
 mrtpid3  
 T3pid\_2  
 c\_pid\_2  
 mrtpid2  
 T3pid\_1  
 c\_pid\_1  
 mrtpid1  
 T3pid\_7  
 c\_pid\_7  
 c\_pid\_7  
 T3pid\_6  
 c\_pid\_6  
 c\_pid\_6  
 T3pid\_5  
 c\_pid\_5  
 c\_pid\_5  
 ADChildPcode\_21  
 c2\_7\_21\_id  
 ADChildPcode\_20  
 c2\_7\_20\_id  
 ADChildPcode\_19  
 c2\_7\_19\_id  
 ADChildPcode\_18  
 c2\_7\_18\_id  
 ADChildPcode\_17  
 c2\_7\_17\_id  
 qid  
 qid  
 chid  
 chid  
 bhchild\_id21  
 bhchild\_id20  
 bhchild\_id19  
 bhchild\_id18  
 bhchild\_id17  
 c2\_0\_5\_id  
 c2\_0\_4\_id  
 c2\_0\_3\_id  
 c2\_0\_2\_id  
 c2\_0\_1\_id  
 c2\_0\_11\_id  
 c2\_0\_10\_id  
 c2\_0\_9\_id  
 c2\_0\_8\_id  
 c2\_0\_7\_id  
 c2\_0\_6\_id  
 c2\_0\_17\_id  
 c2\_0\_16\_id  
 c2\_0\_15\_id  
 c2\_0\_14\_id



c2\_0\_13\_id  
 c2\_0\_12\_id  
 adqi  
 adqi  
 pid  
 c2\_7\_id16  
 c2\_7\_id15  
 c2\_7\_id14  
 c2\_7\_id13  
 c2\_7\_id12  
 c2\_7\_id11  
 c2\_7\_id10  
 c2\_7\_id9  
 c2\_7\_id8  
 c2\_7\_id7  
 c2\_7\_id6  
 c2\_7\_id5  
 c2\_7\_id4  
 c2\_7\_id3  
 c2\_7\_id2  
 c2\_7\_id1  
 mrtpid5

---

## W1\_NC\_WGT: Design weights adjusted for non-response

Data file: derived\_NIDS-CRAM\_Wave1\_Annon\_V3.0.0

### Overview

Valid: 7073 Invalid: 0

Type: Discrete Decimal: 0 Width: 14 Range: -9 - 38692.94140625 Format: Numeric

### Questions and instructions

---

#### CATEGORIES

Value	Category
-9	Don't Know
-8	Refused
-5	Not Applicable
-3	Missing

---

## W1\_NC\_PWEIGHT\_S: Weights for w1: scaled to NIDS w5 pop total

Data file: derived\_NIDS-CRAM\_Wave1\_Annon\_V3.0.0

### Overview

Valid: 7073 Invalid: 0

Type: Discrete Decimal: 0 Width: 12 Range: -9 - 40872.078125 Format: Numeric

### Questions and instructions

---

## CATEGORIES

Value	Category
-9	Don't Know
-8	Refused
-5	Not Applicable
-3	Missing

**W1\_NC\_BEST\_AGE\_YRS: Best age - years****Data file: derived\_NIDS-CRAM\_Wave1\_Anon\_V3.0.0****Overview**

Valid: 7073 Invalid: 0

Type: Discrete Decimal: 0 Width: 3 Range: -9 - 102 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-3	Missing	0	0%
17		2	0%
18		120	1.7%
19		155	2.2%
20		155	2.2%
21		167	2.4%
22		156	2.2%
23		161	2.3%
24		175	2.5%
25		156	2.2%
26		125	1.8%
27		133	1.9%
28		159	2.2%
29		133	1.9%
30		235	3.3%
31		223	3.2%
32		235	3.3%
33		232	3.3%
34		213	3%
35		217	3.1%
36		207	2.9%

37		185	2.6%
38		177	2.5%
39		165	2.3%
40		161	2.3%
41		154	2.2%
42		149	2.1%
43		156	2.2%
44		154	2.2%
45		150	2.1%
46		148	2.1%
47		146	2.1%
48		129	1.8%
49		127	1.8%
50		133	1.9%
51		73	1%
52		71	1%
53		67	0.9%
54		58	0.8%
55		54	0.8%
56		77	1.1%
57		76	1.1%
58		71	1%
59		55	0.8%
60		51	0.7%
61		56	0.8%
62		58	0.8%
63		61	0.9%
64		57	0.8%
65		56	0.8%
66		59	0.8%
67		47	0.7%
68		49	0.7%
69		42	0.6%
70		49	0.7%
71		38	0.5%
72		41	0.6%
73		38	0.5%
74		28	0.4%
75		32	0.5%

76		29	0.4%
77		23	0.3%
78		27	0.4%
79		16	0.2%
80		17	0.2%
81		18	0.3%
82		6	0.1%
83		14	0.2%
84		12	0.2%
85		9	0.1%
86		9	0.1%
87		10	0.1%
88		4	0.1%
89		7	0.1%
90		2	0%
91		2	0%
92		4	0.1%
95		1	0%
97		1	0%
98		2	0%
100		1	0%
101		1	0%
102		1	0%

## W1\_NC\_AGE\_INTERVALS: Age Intervals

Data file: derived\_NIDS-CRAM\_Wave1\_Anon\_V3.0.0

### Overview

Valid: 7073 Invalid: 0

Type: Discrete Decimal: 0 Width: 2 Range: -3 - 19 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-3	Missing	0	0%
1	0-1	0	0%
2	1-4	0	0%
3	5-9	0	0%

4	10-14	0	0%
5	15-19	277	3.9%
6	20-24	814	11.5%
7	25-29	706	10%
8	30-34	1138	16.1%
9	35-39	951	13.4%
10	40-44	774	10.9%
11	45-49	700	9.9%
12	50-54	402	5.7%
13	55-59	333	4.7%
14	60-64	283	4%
15	65-69	253	3.6%
16	70-74	194	2.7%
17	75-79	127	1.8%
18	80-84	67	0.9%
19	85+	54	0.8%

## W1\_NC\_BEST\_DOB\_M: Best date of birth (month)

Data file: derived\_NIDS-CRAM\_Wave1\_Anon\_V3.0.0

### Overview

Valid: 7073 Invalid: 0

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

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	January	672	9.5%
2	February	513	7.3%
3	March	620	8.8%
4	April	602	8.5%
5	May	578	8.2%
6	June	654	9.2%
7	July	559	7.9%
8	August	602	8.5%
9	September	644	9.1%
10	October	514	7.3%
11	November	552	7.8%

12	December	563	8%
33	Missing	0	0%
55	Not applicable	0	0%
88	Refused	0	0%
99	Don't Know	0	0%

## W1\_NC\_BEST\_DOB\_Y: Best date of birth (year)

Data file: derived\_NIDS-CRAM\_Wave1\_Anon\_V3.0.0

### Overview

Valid: 7073 Invalid: 0

Type: Discrete Decimal: 0 Width: 4 Range: 1918 - 9999 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1918		2	0%
1920		1	0%
1921		1	0%
1922		1	0%
1923		1	0%
1925		1	0%
1927		1	0%
1928		4	0.1%
1929		2	0%
1930		7	0.1%
1931		1	0%
1932		11	0.2%
1933		5	0.1%
1934		11	0.2%
1935		11	0.2%
1936		13	0.2%
1937		9	0.1%
1938		12	0.2%
1939		17	0.2%
1940		22	0.3%
1941		18	0.3%
1942		26	0.4%

1943		24	0.3%
1944		37	0.5%
1945		22	0.3%
1946		34	0.5%
1947		40	0.6%
1948		43	0.6%
1949		44	0.6%
1950		39	0.6%
1951		50	0.7%
1952		53	0.7%
1953		46	0.7%
1954		62	0.9%
1955		57	0.8%
1956		58	0.8%
1957		62	0.9%
1958		55	0.8%
1959		48	0.7%
1960		62	0.9%
1961		49	0.7%
1962		88	1.2%
1963		71	1%
1964		63	0.9%
1965		65	0.9%
1966		57	0.8%
1967		66	0.9%
1968		63	0.9%
1969		124	1.8%
1970		121	1.7%
1971		126	1.8%
1972		152	2.1%
1973		132	1.9%
1974		149	2.1%
1975		166	2.3%
1976		138	2%
1977		156	2.2%
1978		159	2.2%
1979		147	2.1%
1980		183	2.6%
1981		157	2.2%

1982		187	2.6%
1983		199	2.8%
1984		201	2.8%
1985		227	3.2%
1986		218	3.1%
1987		241	3.4%
1988		239	3.4%
1989		218	3.1%
1990		173	2.4%
1991		153	2.2%
1992		136	1.9%
1993		125	1.8%
1994		153	2.2%
1995		166	2.3%
1996		157	2.2%
1997		173	2.4%
1998		158	2.2%
1999		152	2.1%
2000		166	2.3%
2001		157	2.2%
2002		29	0.4%
3333	Missing	0	0%
5555	Not Applicable	0	0%
8888	Refused	0	0%
9999	Don't Know	0	0%

## W1\_NC\_BEST\_RACE: Best population group

Data file: derived\_NIDS-CRAM\_Wave1\_Annon\_V3.0.0

### Overview

Valid: 7073 Invalid: 0

Type: Discrete Decimal: 0 Width: 2 Range: -9 - 5 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-9	Don't know	0	0%
-8	Refused	0	0%



-5	Not applicable	0	0%
-3	Missing	0	0%
1	African/Black	6047	85.5%
2	Coloured	625	8.8%
3	Asian/Indian	77	1.1%
4	White	324	4.6%
5	Other	0	0%

## W1\_NC\_BEST\_GEN: Best gender

Data file: derived\_NIDS-CRAM\_Wave1\_Anon\_V3.0.0

### Overview

Valid: 7073 Invalid: 0

Type: Discrete Decimal: 0 Width: 3 Range: -9 - 999 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-9	Don't know	0	0%
-3	Missing	0	0%
1	Male	2757	39%
2	Female	4316	61%
999	Dead: No Data	0	0%

## W1\_NC\_LOCKLEVNAT: National lockdown level at date of interview

Data file: derived\_NIDS-CRAM\_Wave1\_Anon\_V3.0.0

### Overview

Valid: 7073 Invalid: 0

Type: Discrete Decimal: 0 Width: 2 Range: -9 - 5 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-8	Refused	0	0%
-5	Not Applicable	0	0%
-3	Missing	0	0%

1	Level 1	0	0%
2	Level 2	0	0%
3	Level 3	5157	72.9%
4	Level 4	1916	27.1%
5	Level 5	0	0%

## W1\_NC\_EMPL\_STAT: Employment status: April 2020

Data file: derived\_NIDS-CRAM\_Wave1\_Annon\_V3.0.0

### Overview

Valid: 7073 Invalid: 0

Type: Discrete Decimal: 0 Width: 2 Range: -8 - 3 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-8	Refused	161	2.3%
0	Not Economically Active	1617	22.9%
1	Unemployed_Discouraged	1600	22.6%
2	Unemployed_Strict	944	13.3%
3	Employed	2751	38.9%

## W1\_NC\_GEO2011: GeoType (2011 Census)

Data file: derived\_NIDS-CRAM\_Wave1\_Annon\_V3.0.0

### Overview

Valid: 7073 Invalid: 0

Type: Discrete Decimal: 0 Width: 2 Range: -9 - 3 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-8	Refused	4	0.1%
-5	Not Applicable	0	0%
-3	Missing	4	0.1%
1	Traditional	1298	18.4%
2	Urban	5459	77.2%

3	Farms	308	4.4%
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## W1\_NC\_DC2011: District Council (2011 Census)

Data file: derived\_NIDS-CRAM\_Wave1\_Annon\_V3.0.0

### Overview

Valid: 7073 Invalid: 0

Type: Discrete Decimal: 0 Width: 3 Range: -9 - 947 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-8	Refused	4	0.1%
-7	Same as current DC	0	0%
-5	Not Applicable	0	0%
-3	Missing	4	0.1%
101	West Coast (DC1)	56	0.8%
102	Cape Winelands (DC2)	80	1.1%
103	Overberg (DC3)	70	1%
104	Eden (DC4)	77	1.1%
105	Central Karoo (DC5)	43	0.6%
199	City of Cape Town (CPT)	208	2.9%
210	Cacadu (DC10)	53	0.7%
212	Amathole (DC12)	46	0.7%
213	Chris Hani (DC13)	118	1.7%
214	Joe Gqabi (DC14)	82	1.2%
215	O.R.Tambo (DC15)	157	2.2%
244	Alfred Nzo (DC44)	90	1.3%
260	Buffalo City (BUF)	47	0.7%
299	Nelson Mandela Bay (NMA)	105	1.5%
306	Namakwa (DC6)	56	0.8%
307	Pixley ka Seme (DC7)	56	0.8%
308	Siyanda (DC8)	100	1.4%
309	Frances Baard (DC9)	102	1.4%
345	John Taolo Gaetsewe (DC45)	109	1.5%
416	Xhariep (DC16)	49	0.7%
418	Lejweleputswa (DC18)	116	1.6%

419	Thabo Mofutsanyane (DC19)	106	1.5%
420	Fezile Dabi (DC20)	81	1.1%
499	Mangaung (MAN)	102	1.4%
521	Ugu (DC21)	212	3%
522	UMgungundlovu (DC22)	173	2.4%
523	Uthukela (DC23)	218	3.1%
527	Umkhanyakude (DC27)	93	1.3%
528	Uthungulu (DC28)	201	2.8%
543	Sisonke (DC43)	132	1.9%
554	Umzinyathi (DC24)	158	2.2%
555	Amajuba (DC25)	171	2.4%
556	Zululand (DC26)	181	2.6%
559	iLembe (DC29)	119	1.7%
599	eThekweni (ETH)	420	5.9%
637	Bojanala (DC37)	120	1.7%
638	Ngaka Modiri Molema (DC38)	162	2.3%
639	Dr Ruth Segomotsi Mompati (DC39)	114	1.6%
640	Dr Kenneth Kaunda (DC40)	57	0.8%
742	Sedibeng (DC42)	130	1.8%
748	West Rand (DC48)	101	1.4%
797	Ekurhuleni (EKU)	188	2.7%
798	City of Johannesburg (JHB)	299	4.2%
799	City of Tshwane (TSH)	356	5%
830	Gert Sibande (DC30)	181	2.6%
831	Nkangala (DC31)	159	2.2%
832	Ehlanzeni (DC32)	303	4.3%
933	Mopani (DC33)	118	1.7%
934	Vhembe (DC34)	149	2.1%
935	Capricorn (DC35)	150	2.1%
936	Waterberg (DC36)	134	1.9%
947	Greater Sekhukhune (DC47)	157	2.2%

## W1\_NC\_MDBDC2011: Municipal Demarcations Board District Council (2011 Census)

Data file: derived\_NIDS-CRAM\_Wave1\_Anon\_V3.0.0

### Overview

Valid: 7073 Invalid: 0

Type: Discrete Width: 4 Range: - Format: character

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
-3		4	0.1%
-8		4	0.1%
BUF		47	0.7%
CPT		208	2.9%
DC1		56	0.8%
DC10		53	0.7%
DC12		46	0.7%
DC13		118	1.7%
DC14		82	1.2%
DC15		157	2.2%
DC16		49	0.7%
DC18		116	1.6%
DC19		106	1.5%
DC2		80	1.1%
DC20		81	1.1%
DC21		212	3%
DC22		173	2.4%
DC23		218	3.1%
DC24		158	2.2%
DC25		171	2.4%
DC26		181	2.6%
DC27		93	1.3%
DC28		201	2.8%
DC29		119	1.7%
DC3		70	1%
DC30		181	2.6%
DC31		159	2.2%
DC32		303	4.3%
DC33		118	1.7%
DC34		149	2.1%
DC35		150	2.1%
DC36		134	1.9%
DC37		120	1.7%
DC38		162	2.3%
DC39		114	1.6%

DC4		77	1.1%
DC40		57	0.8%
DC42		130	1.8%
DC43		132	1.9%
DC44		90	1.3%
DC45		109	1.5%
DC47		157	2.2%
DC48		101	1.4%
DC5		43	0.6%
DC6		56	0.8%
DC7		56	0.8%
DC8		100	1.4%
DC9		102	1.4%
EKU		188	2.7%
ETH		420	5.9%
JHB		299	4.2%
MAN		102	1.4%
NMA		105	1.5%
TSH		356	5%

## W1\_NC\_PROV2011: Province (2011 Census)

Data file: derived\_NIDS-CRAM\_Wave1\_Anon\_V3.0.0

### Overview

Valid: 7073 Invalid: 0

Type: Discrete Decimal: 0 Width: 2 Range: -9 - 10 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-8	Refused	4	0.1%
-5	Not Applicable	0	0%
-3	Missing	4	0.1%
1	Western Cape	534	7.5%
2	Eastern Cape	698	9.9%
3	Northern Cape	423	6%
4	Free State	454	6.4%

5	KwaZulu-Natal	2078	29.4%
6	North West	453	6.4%
7	Gauteng	1074	15.2%
8	Mpumalanga	643	9.1%
9	Limpopo	708	10%
10	Outside of South Africa	0	0%

## Others

### NOTES

province1

b6\_1

prov

## W1\_NC\_INTRV\_C: Interviewer code

Data file: derived\_NIDS-CRAM\_Wave1\_Anon\_V3.0.0

### Overview

Valid: 7073 Invalid: 0

Type: Discrete Decimal: 0 Width: 3 Range: -9 - 692 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-8	Refused	0	0%
-5	Not Applicable	0	0%
-3	Missing	0	0%
600		38	0.5%
601		96	1.4%
602		159	2.2%
603		192	2.7%
604		184	2.6%
605		134	1.9%
606		153	2.2%
607		157	2.2%
608		124	1.8%
609		272	3.8%
610		49	0.7%
611		144	2%

612		53	0.7%
613		186	2.6%
614		69	1%
615		154	2.2%
616		262	3.7%
617		16	0.2%
618		278	3.9%
619		162	2.3%
620		118	1.7%
621		282	4%
622		49	0.7%
623		139	2%
624		104	1.5%
625		26	0.4%
626		228	3.2%
627		174	2.5%
628		73	1%
629		5	0.1%
630		76	1.1%
631		147	2.1%
632		99	1.4%
633		121	1.7%
634		87	1.2%
635		166	2.3%
636		53	0.7%
637		151	2.1%
638		125	1.8%
639		78	1.1%
640		128	1.8%
641		82	1.2%
642		67	0.9%
643		28	0.4%
644		229	3.2%
645		8	0.1%
646		97	1.4%
647		18	0.3%
648		105	1.5%
649		137	1.9%
650		3	0%



651		15	0.2%
652		8	0.1%
653		100	1.4%
654		47	0.7%
655		117	1.7%
656		69	1%
657		98	1.4%
658		58	0.8%
659		3	0%
660		56	0.8%
661		25	0.4%
662		107	1.5%
663		59	0.8%
664		7	0.1%
665		17	0.2%
666		4	0.1%
667		7	0.1%
668		4	0.1%
669		62	0.9%
670		1	0%
671		5	0.1%
672		2	0%
673		7	0.1%
674		1	0%
675		1	0%
676		1	0%
677		5	0.1%
678		9	0.1%
679		1	0%
680		35	0.5%
681		1	0%
682		19	0.3%
683		6	0.1%
684		8	0.1%
685		3	0%
686		3	0%
687		6	0.1%
688		2	0%
689		1	0%

692		8	0.1%
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**W1\_NC\_INTRV\_GEN: Interviewer gender****Data file: derived\_NIDS-CRAM\_Wave1\_Anon\_V3.0.0****Overview**

Valid: 7073 Invalid: 0

Type: Discrete Decimal: 0 Width: 3 Range: -9 - 999 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
-9	Don't know	0	0%
-3	Missing	12	0.2%
1	Male	2947	41.7%
2	Female	4114	58.2%
999	Dead: No Data	0	0%

**W1\_NC\_INTRV\_RACE: Interviewer race****Data file: derived\_NIDS-CRAM\_Wave1\_Anon\_V3.0.0****Overview**

Valid: 7073 Invalid: 0

Type: Discrete Decimal: 0 Width: 2 Range: -9 - 5 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
-9	Don't know	0	0%
-8	Refused	0	0%
-5	Not applicable	0	0%
-3	Missing	12	0.2%
1	African/Black	6470	91.5%
2	Coloured	587	8.3%
3	Asian/Indian	0	0%
4	White	4	0.1%
5	Other	0	0%

**W1\_NC\_INTRV\_DOB\_Y: Interviewer date of birth (year)****Data file: derived\_NIDS-CRAM\_Wave1\_Anon\_V3.0.0****Overview**

Valid: 7073 Invalid: 0

Type: Discrete Decimal: 0 Width: 4 Range: -3 - 3333 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
-3		12	0.2%
1973		67	0.9%
1978		76	1.1%
1982		249	3.5%
1983		278	3.9%
1984		154	2.2%
1985		217	3.1%
1986		1083	15.3%
1987		167	2.4%
1988		162	2.3%
1989		670	9.5%
1990		605	8.6%
1991		756	10.7%
1992		478	6.8%
1993		178	2.5%
1994		530	7.5%
1995		439	6.2%
1996		154	2.2%
1997		382	5.4%
1999		114	1.6%
2000		233	3.3%
3333	Missing	69	1%

**W1\_NC\_INTRV\_LNG1: Interviewer first language****Data file: derived\_NIDS-CRAM\_Wave1\_Anon\_V3.0.0****Overview**

Valid: 7073 Invalid: 0

Type: Discrete    Decimal: 0    Width: 2    Range: -3 - 11    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
-3	Missing	33	0.5%
1	IsiNdebele	420	5.9%
2	IsiXhosa	1311	18.5%
3	IsiZulu	907	12.8%
4	Sepedi	816	11.5%
5	Sesotho	695	9.8%
6	Setswana	847	12%
7	SiSwati	271	3.8%
8	Tshivenda	156	2.2%
9	Xitsonga	245	3.5%
10	Afrikaans	925	13.1%
11	English	447	6.3%

**W1\_NC\_INTRV\_LNG2: Interviewer second language**

Data file: derived\_NIDS-CRAM\_Wave1\_Anon\_V3.0.0

**Overview**

Valid: 7032    Invalid: 41

Type: Discrete    Decimal: 0    Width: 2    Range: -3 - 11    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
-3	Missing	0	0%
1	IsiNdebele	0	0%
2	IsiXhosa	0	0%
3	IsiZulu	1319	18.6%
4	Sepedi	109	1.5%
5	Sesotho	19	0.3%
6	Setswana	198	2.8%
7	SiSwati	1	0%
8	Tshivenda	0	0%
9	Xitsonga	82	1.2%

10	Afrikaans	154	2.2%
11	English	5150	72.8%
Sysmiss		41	

### W1\_NC\_INTRV\_LNG3: Interviewer third language

Data file: derived\_NIDS-CRAM\_Wave1\_Anon\_V3.0.0

#### Overview

Valid: 5378 Invalid: 1695

Type: Discrete Decimal: 0 Width: 2 Range: -3 - 11 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
-3	Missing	0	0%
1	IsiNdebele	228	3.2%
2	IsiXhosa	268	3.8%
3	IsiZulu	1232	17.4%
4	Sepedi	1148	16.2%
5	Sesotho	214	3%
6	Setswana	517	7.3%
7	SiSwati	137	1.9%
8	Tshivenda	185	2.6%
9	Xitsonga	0	0%
10	Afrikaans	266	3.8%
11	English	1183	16.7%
Sysmiss		1695	

### W1\_NC\_INTRV\_LNG4: Interviewer fourth language

Data file: derived\_NIDS-CRAM\_Wave1\_Anon\_V3.0.0

#### Overview

Valid: 2209 Invalid: 4864

Type: Discrete Decimal: 0 Width: 2 Range: -3 - 11 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
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-3	Missing	0	0%
1	IsiNdebele	0	0%
2	IsiXhosa	153	2.2%
3	IsiZulu	512	7.2%
4	Sepedi	87	1.2%
5	Sesotho	157	2.2%
6	Setswana	497	7%
7	SiSwati	0	0%
8	Tshivenda	69	1%
9	Xitsonga	192	2.7%
10	Afrikaans	421	6%
11	English	121	1.7%
Sysmiss		4864	

## W1\_NC\_INTRV\_LNG5: Interviewer fifth language

Data file: derived\_NIDS-CRAM\_Wave1\_Anon\_V3.0.0

### Overview

Valid: 286 Invalid: 6787

Type: Discrete Decimal: 0 Width: 2 Range: -3 - 11 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-3	Missing	0	0%
1	IsiNdebele	0	0%
2	IsiXhosa	253	3.6%
3	IsiZulu	3	0%
4	Sepedi	26	0.4%
5	Sesotho	0	0%
6	Setswana	0	0%
7	SiSwati	0	0%
8	Tshivenda	0	0%
9	Xitsonga	0	0%
10	Afrikaans	4	0.1%
11	English	0	0%
Sysmiss		6787	

**W1\_NC\_INTRV\_EDU: Interviewer highest education****Data file: derived\_NIDS-CRAM\_Wave1\_Anon\_V3.0.0****Overview**

Valid: 7073 Invalid: 0

Type: Discrete Decimal: 0 Width: 2 Range: -9 - 35 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
-9	Don't know	0	0%
-8	Refusal	0	0%
-5	Not applicable	0	0%
-3	Missing	81	1.1%
0	Grade R/0	0	0%
1	Grade 1 (Previously Sub A/Class 1)	0	0%
2	Grade 2 (Previously Sub B/Class 2)	0	0%
3	Grade 3 (Std. 1)	0	0%
4	Grade 4 (Std. 2)	0	0%
5	Grade 5 (Std. 3)	0	0%
6	Grade 6 (Std. 4)	0	0%
7	Grade 7 (Std. 5)	0	0%
8	Grade 8 (Std. 6/Form 1)	0	0%
9	Grade 9 (Std. 7/Form 2)	96	1.4%
10	Grade 10 (Std. 8/Form 3)	69	1%
11	Grade 11 (Std. 9/Form 4)	239	3.4%
12	Grade 12 (Std. 10/Matric/Senior Certificate/Form 5)	4154	58.7%
13	NTC 1/NCV 2	0	0%
14	NTC 2/NCV 3	0	0%
15	NTC 3/NCV 4	0	0%
16	Certificate not requiring Grade 12/Std. 10	0	0%
17	Diploma not requiring Grade 12/Std. 10	0	0%
18	Certificate requiring Grade 12/Std. 10	425	6%
19	Diploma requiring Grade 12/Std. 10	733	10.4%
20	Bachelors Degree	320	4.5%
21	Bachelors Degree and diploma	186	2.6%
22	Honours Degree	136	1.9%
23	Higher Degree (Masters, Doctorate)	0	0%
24	Others (Specify)	0	0%
25	No Schooling	0	0%

27	National Certificate Vocational 2 (NCV 2)	0	0%
28	National Certificate Vocational 3 (NCV 3)	35	0.5%
29	National Certificate Vocational 4 (NCV 4)	98	1.4%
30	N1 (NATED)/NTC 1	0	0%
31	N2 (NATED)/NTC 2	0	0%
32	N3 (NATED)/NTC 3	0	0%
33	N4 (NATED)	0	0%
34	N5 (NATED)	162	2.3%
35	N6 (NATED)	339	4.8%

## W1\_NC\_INTRV\_POSITION: Interviewer position

Data file: derived\_NIDS-CRAM\_Wave1\_Anon\_V3.0.0

### Overview

Valid: 7073 Invalid: 0

Type: Discrete Decimal: 0 Width: 2 Range: -3 - 2 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-3	Missing	33	0.5%
1	Team leader	3	0%
2	Interviewer	7037	99.5%

## W1\_NC\_INTRV\_YEARS\_EXP\_OTH: Years of interviewing experience outside of NIDS-CRAM

Data file: derived\_NIDS-CRAM\_Wave1\_Anon\_V3.0.0

### Overview

Valid: 7073 Invalid: 0

Type: Discrete Decimal: 0 Width: 2 Range: -3 - 14 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-3	Missing	80	1.1%
0		3238	45.8%
1		1317	18.6%
2		140	2%



3		463	6.5%
4		341	4.8%
5		461	6.5%
6		5	0.1%
7		306	4.3%
8		1	0%
9		411	5.8%
12		163	2.3%
14		147	2.1%

**PID: Person identifier****Data file: Link\_File\_NIDS-CRAM\_Wave1\_Annon\_V3.0.0****Overview**

Valid: 7073    Invalid: 0    Minimum: 301013    Maximum: 799922    Mean: 479208.18    Standard deviation: 191204.562

Type: Continuous    Decimal: 0    Width: 6    Range: 301013 - 799922    Format: Numeric

**Others**

## NOTES

adqi

adqi

pid

qno

qno

PID

ADChildPcode\_16

c2\_7\_16\_id

bhchild\_id16

pre\_pop

ADChildPcode\_15

c2\_7\_15\_id

bhchild\_id15

ADChildPcode\_14

c2\_7\_14\_id

bhchild\_id14

ADChildPcode\_13

c2\_7\_13\_id

bhchild\_id13

ADChildPcode\_12

c2\_7\_12\_id

bhchild\_id12

ADChildPcode\_11

c2\_7\_11\_id

bhchild\_id11

ADChildPcode\_10

c2\_7\_10\_id

bhchild\_id10

ADChildPcode\_9

c2\_7\_9\_id

bhchild\_id9

ADChildPcode\_8

c2\_7\_8\_id

bhchild\_id8

ADChildPcode\_7

c2\_7\_7\_id

bhchild\_id7

ADChildPcode\_6

c2\_7\_6\_id

bhchild\_id6

ADChildPcode\_5

c2\_7\_5\_id

bhchild\_id5

ADChildPcode\_4

c2\_7\_4\_id

bhchild\_id4

ADChildPcode\_3

c2\_7\_3\_id

bhchild\_id3  
 ADChildPcode\_2  
 c2\_7\_2\_id  
 bhchild\_id2  
 ADChildPcode\_1  
 c2\_7\_1\_id  
 bhchild\_id1  
 T3pid\_4  
 c\_pid\_4  
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 T3pid\_2  
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 mrtpid2  
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 c\_pid\_6  
 T3pid\_5  
 c\_pid\_5  
 c\_pid\_5  
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 ADChildPcode\_20  
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 ADChildPcode\_19  
 c2\_7\_19\_id  
 ADChildPcode\_18  
 c2\_7\_18\_id  
 ADChildPcode\_17  
 c2\_7\_17\_id  
 qid  
 qid  
 chid  
 chid  
 bhchild\_id21  
 bhchild\_id20  
 bhchild\_id19  
 bhchild\_id18  
 bhchild\_id17  
 c2\_0\_5\_id  
 c2\_0\_4\_id  
 c2\_0\_3\_id  
 c2\_0\_2\_id  
 c2\_0\_1\_id  
 c2\_0\_11\_id  
 c2\_0\_10\_id  
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 c2\_0\_15\_id  
 c2\_0\_14\_id

c2\_0\_13\_id  
 c2\_0\_12\_id  
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 adqi  
 pid  
 c2\_7\_id16  
 c2\_7\_id15  
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 c2\_7\_id10  
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 c2\_7\_id7  
 c2\_7\_id6  
 c2\_7\_id5  
 c2\_7\_id4  
 c2\_7\_id3  
 c2\_7\_id2  
 c2\_7\_id1  
 mrtpid5

### **NIDS\_SAMPLE: From which NIDS sample did this respondent originate?**

**Data file:** Link\_File\_NIDS-CRAM\_Wave1\_Annon\_V3.0.0

#### **Overview**

Valid: 7073 Invalid: 0

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

#### **Questions and instructions**

##### CATEGORIES

Value	Category	Cases	
1	2008 sample	6723	95.1%
2	2017 sample	350	4.9%

### **CLUSTER: NIDS Original wave 1 sample cluster**

**Data file:** Link\_File\_NIDS-CRAM\_Wave1\_Annon\_V3.0.0

#### **Overview**

Valid: 7073 Invalid: 0

Type: Discrete Decimal: 0 Width: 4 Range: -9 - 9756 Format: Numeric

#### **Questions and instructions**

##### CATEGORIES

Value	Category	Cases	
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-9	Don't Know	0	0%
-8	Refused	0	0%
-5	Not Applicable	0	0%
-3	Missing	0	0%
1001		6	0.1%
1002		8	0.1%
1003		5	0.1%
1004		9	0.1%
1005		15	0.2%
1006		4	0.1%
1007		3	0%
1008		12	0.2%
1009		9	0.1%
1010		3	0%
1011		13	0.2%
1012		2	0%
1013		11	0.2%
1014		7	0.1%
1015		14	0.2%
1016		7	0.1%
1017		5	0.1%
1018		11	0.2%
1019		2	0%
1020		3	0%
1021		10	0.1%
1022		5	0.1%
1023		9	0.1%
1024		4	0.1%
1025		1	0%
1026		21	0.3%
1027		10	0.1%
1028		10	0.1%
1029		15	0.2%
1030		9	0.1%
1031		5	0.1%
1032		7	0.1%
1033		7	0.1%
1034		5	0.1%
1035		12	0.2%

1036		7	0.1%
1037		10	0.1%
1038		3	0%
1039		2	0%
1040		7	0.1%
1041		9	0.1%
1042		7	0.1%
1043		16	0.2%
1044		21	0.3%
1045		16	0.2%
1046		3	0%
1047		4	0.1%
1048		6	0.1%
1049		25	0.4%
1050		12	0.2%
1051		2	0%
1052		11	0.2%
1628		2	0%
1704		2	0%
1742		2	0%
1760		7	0.1%
1779		1	0%
1856		4	0.1%
1870		1	0%
1955		1	0%
1957		1	0%
1958		1	0%
1961		3	0%
1963		3	0%
1964		3	0%
1965		1	0%
1966		2	0%
1969		1	0%
1970		1	0%
1974		2	0%
1975		4	0.1%
1976		1	0%
1978		1	0%
2001		5	0.1%

2002		10	0.1%
2004		2	0%
2005		3	0%
2006		12	0.2%
2007		8	0.1%
2008		8	0.1%
2009		13	0.2%
2010		9	0.1%
2011		7	0.1%
2012		6	0.1%
2013		5	0.1%
2014		5	0.1%
2015		1	0%
2016		9	0.1%
2017		2	0%
2018		20	0.3%
2019		18	0.3%
2020		4	0.1%
2021		23	0.3%
2022		19	0.3%
2023		17	0.2%
2024		16	0.2%
2025		11	0.2%
2026		19	0.3%
2027		36	0.5%
2028		15	0.2%
2029		14	0.2%
2030		20	0.3%
2031		22	0.3%
2032		34	0.5%
2033		28	0.4%
2034		44	0.6%
2035		22	0.3%
2036		35	0.5%
2037		17	0.2%
2038		26	0.4%
2039		33	0.5%
2040		20	0.3%
2041		5	0.1%

2042		27	0.4%
2043		20	0.3%
2044		4	0.1%
2045		22	0.3%
2046		1	0%
2047		7	0.1%
2048		6	0.1%
2049		14	0.2%
2050		3	0%
2051		9	0.1%
2052		10	0.1%
2053		10	0.1%
2558		4	0.1%
2559		5	0.1%
2577		2	0%
2840		1	0%
2841		4	0.1%
2940		4	0.1%
2942		2	0%
2943		3	0%
2944		3	0%
3001		11	0.2%
3002		13	0.2%
3003		5	0.1%
3004		20	0.3%
3005		11	0.2%
3006		7	0.1%
3007		9	0.1%
3008		6	0.1%
3009		1	0%
3010		2	0%
3011		18	0.3%
3012		6	0.1%
3013		19	0.3%
3014		14	0.2%
3015		26	0.4%
3016		17	0.2%
3017		25	0.4%
3018		14	0.2%



3019		1	0%
3020		10	0.1%
3021		17	0.2%
3022		11	0.2%
3023		27	0.4%
3024		26	0.4%
3025		11	0.2%
3026		16	0.2%
3027		13	0.2%
3737		1	0%
3776		5	0.1%
4001		24	0.3%
4002		2	0%
4003		12	0.2%
4004		1	0%
4005		12	0.2%
4006		20	0.3%
4007		18	0.3%
4008		9	0.1%
4009		9	0.1%
4010		12	0.2%
4011		15	0.2%
4012		16	0.2%
4013		16	0.2%
4015		13	0.2%
4016		37	0.5%
4017		16	0.2%
4018		22	0.3%
4019		19	0.3%
4020		16	0.2%
4021		10	0.1%
4022		20	0.3%
4023		21	0.3%
4024		26	0.4%
4025		19	0.3%
4026		11	0.2%
4027		5	0.1%
4028		27	0.4%
4029		7	0.1%

4030		20	0.3%
4605		2	0%
4614		1	0%
4721		3	0%
4928		1	0%
4929		2	0%
4930		1	0%
5001		36	0.5%
5002		20	0.3%
5003		34	0.5%
5004		14	0.2%
5005		42	0.6%
5006		21	0.3%
5007		43	0.6%
5008		33	0.5%
5009		17	0.2%
5010		13	0.2%
5011		25	0.4%
5012		28	0.4%
5013		3	0%
5014		2	0%
5015		7	0.1%
5016		25	0.4%
5017		13	0.2%
5018		26	0.4%
5019		30	0.4%
5020		21	0.3%
5021		46	0.7%
5022		17	0.2%
5023		43	0.6%
5024		40	0.6%
5025		22	0.3%
5026		39	0.6%
5027		5	0.1%
5028		1	0%
5029		37	0.5%
5030		34	0.5%
5031		28	0.4%
5032		43	0.6%

5033		30	0.4%
5034		22	0.3%
5035		19	0.3%
5036		22	0.3%
5037		18	0.3%
5038		31	0.4%
5039		30	0.4%
5040		19	0.3%
5041		46	0.7%
5042		4	0.1%
5043		26	0.4%
5044		13	0.2%
5045		38	0.5%
5046		43	0.6%
5047		32	0.5%
5048		48	0.7%
5049		24	0.3%
5050		20	0.3%
5051		3	0%
5052		32	0.5%
5053		26	0.4%
5054		6	0.1%
5055		42	0.6%
5056		45	0.6%
5057		45	0.6%
5058		30	0.4%
5059		40	0.6%
5060		42	0.6%
5061		21	0.3%
5062		27	0.4%
5063		12	0.2%
5065		12	0.2%
5066		9	0.1%
5067		22	0.3%
5068		20	0.3%
5069		21	0.3%
5070		28	0.4%
5071		23	0.3%
5072		33	0.5%

5073		14	0.2%
5074		19	0.3%
5075		24	0.3%
5076		31	0.4%
5077		9	0.1%
5078		29	0.4%
5079		20	0.3%
5080		24	0.3%
5081		3	0%
5082		26	0.4%
5083		4	0.1%
5084		8	0.1%
5085		17	0.2%
5086		29	0.4%
5315		3	0%
5592		5	0.1%
5809		4	0.1%
5810		11	0.2%
5812		1	0%
5813		4	0.1%
5816		11	0.2%
5817		2	0%
5909		6	0.1%
5911		1	0%
5914		3	0%
5918		1	0%
5920		1	0%
6001		16	0.2%
6002		33	0.5%
6003		24	0.3%
6005		5	0.1%
6006		11	0.2%
6007		10	0.1%
6008		27	0.4%
6009		18	0.3%
6010		25	0.4%
6011		16	0.2%
6012		16	0.2%
6013		18	0.3%

6014		17	0.2%
6015		15	0.2%
6016		29	0.4%
6017		33	0.5%
6018		35	0.5%
6019		30	0.4%
6020		15	0.2%
6021		16	0.2%
6022		5	0.1%
6023		5	0.1%
6027		2	0%
6028		20	0.3%
6029		12	0.2%
6030		26	0.4%
6031		35	0.5%
6032		15	0.2%
6033		28	0.4%
6034		25	0.4%
6035		5	0.1%
6524		1	0%
6671		2	0%
6678		1	0%
6679		5	0.1%
6680		5	0.1%
7001		5	0.1%
7002		23	0.3%
7003		22	0.3%
7004		4	0.1%
7005		1	0%
7006		17	0.2%
7007		19	0.3%
7008		18	0.3%
7009		27	0.4%
7010		12	0.2%
7011		6	0.1%
7012		10	0.1%
7013		17	0.2%
7014		18	0.3%
7015		6	0.1%

7016		2	0%
7017		23	0.3%
7018		16	0.2%
7019		2	0%
7020		1	0%
7021		8	0.1%
7022		1	0%
7023		12	0.2%
7024		12	0.2%
7025		18	0.3%
7026		14	0.2%
7027		17	0.2%
7028		15	0.2%
7029		19	0.3%
7030		9	0.1%
7031		7	0.1%
7032		13	0.2%
7033		7	0.1%
7034		4	0.1%
7035		8	0.1%
7036		11	0.2%
7037		12	0.2%
7038		9	0.1%
7039		2	0%
7040		2	0%
7041		18	0.3%
7042		18	0.3%
7043		24	0.3%
7044		18	0.3%
7045		30	0.4%
7046		22	0.3%
7047		13	0.2%
7048		5	0.1%
7507		1	0%
7531		4	0.1%
7532		7	0.1%
7540		11	0.2%
7639		1	0%
7654		1	0%

7658		1	0%
7720		6	0.1%
7721		3	0%
7728		3	0%
7740		1	0%
7752		2	0%
7753		3	0%
7759		1	0%
7820		6	0.1%
7822		3	0%
7824		7	0.1%
7825		3	0%
7826		2	0%
7829		4	0.1%
7831		3	0%
7832		4	0.1%
7833		2	0%
7834		8	0.1%
7836		6	0.1%
7840		7	0.1%
7843		1	0%
7844		2	0%
7845		2	0%
7846		1	0%
7848		1	0%
7850		1	0%
7852		5	0.1%
7861		1	0%
7863		1	0%
7868		2	0%
7869		1	0%
8001		9	0.1%
8002		20	0.3%
8003		16	0.2%
8004		18	0.3%
8005		18	0.3%
8006		19	0.3%
8007		23	0.3%
8008		12	0.2%

8009		18	0.3%
8010		14	0.2%
8011		1	0%
8012		12	0.2%
8013		21	0.3%
8014		1	0%
8015		3	0%
8016		13	0.2%
8017		13	0.2%
8018		20	0.3%
8019		18	0.3%
8020		34	0.5%
8021		9	0.1%
8022		3	0%
8023		11	0.2%
8024		11	0.2%
8025		38	0.5%
8026		39	0.6%
8027		41	0.6%
8028		34	0.5%
8029		28	0.4%
8030		7	0.1%
8435		6	0.1%
8474		12	0.2%
8483		10	0.1%
8509		1	0%
8548		8	0.1%
8557		2	0%
9001		28	0.4%
9002		31	0.4%
9003		10	0.1%
9004		28	0.4%
9005		22	0.3%
9006		10	0.1%
9007		11	0.2%
9008		27	0.4%
9009		51	0.7%
9010		14	0.2%
9011		37	0.5%



9012		23	0.3%
9013		5	0.1%
9014		10	0.1%
9015		24	0.3%
9016		37	0.5%
9017		24	0.3%
9018		21	0.3%
9019		21	0.3%
9020		17	0.2%
9021		3	0%
9022		35	0.5%
9024		38	0.5%
9025		19	0.3%
9026		31	0.4%
9027		23	0.3%
9028		14	0.2%
9029		5	0.1%
9030		35	0.5%
9031		45	0.6%
9032		50	0.7%
9033		23	0.3%
9034		33	0.5%
9035		36	0.5%
9036		26	0.4%
9037		44	0.6%
9038		12	0.2%
9436		7	0.1%
9555		5	0.1%
9584		6	0.1%
9639		5	0.1%
9640		2	0%
9736		1	0%
9741		1	0%
9742		3	0%
9756		4	0.1%

**STRATUM: NIDS Original wave 1 stratum**

**Data file: Link\_File\_NIDS-CRAM\_Wave1\_Annon\_V3.0.0**

**Overview**

Valid: 7073 Invalid: 0

Type: Discrete Decimal: 0 Width: 3 Range: -9 - 774 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-8	Refused	0	0%
-5	Not Applicable	0	0%
-3	Missing	0	0%
1		61	0.9%
2		77	1.1%
3		84	1.2%
4		79	1.1%
5		52	0.7%
6		57	0.8%
7		56	0.8%
8		108	1.5%
9		102	1.4%
10		56	0.8%
12		62	0.9%
13		104	1.5%
14		92	1.3%
15		190	2.7%
16		66	0.9%
17		98	1.4%
18		111	1.6%
19		90	1.3%
20		83	1.2%
21		217	3.1%
22		143	2%
23		234	3.3%
24		142	2%
25		201	2.8%
26		160	2.3%
27		100	1.4%
28		198	2.8%
29		127	1.8%

30		206	2.9%
31		152	2.1%
32		195	2.8%
33		119	1.7%
34		144	2%
35		140	2%
36		137	1.9%
37		110	1.6%
38		154	2.2%
39		137	1.9%
40		59	0.8%
42		124	1.8%
43		147	2.1%
44		93	1.3%
76		286	4%
81		103	1.5%
82		78	1.1%
83		157	2.2%
84		106	1.5%
88		116	1.6%
171		178	2.5%
275		111	1.6%
572		382	5.4%
773		194	2.7%
774		295	4.2%

## NIDS\_W5\_IND\_OUTCOME: NIDS Wave 5 individual outcome

Data file: Link\_File\_NIDS-CRAM\_Wave1\_Anon\_V3.0.0

### Overview

Valid: 7073 Invalid: 0

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

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Successfully Interviewed	6985	98.8%
2	Refused/ Not Available	86	1.2%

3	Household Level Non-Response	0	0%
4	Not Located in Wave 5	0	0%
5	Not Tracked in Wave 5	2	0%
6	Whole Household Deceased	0	0%
7	Moved outside of SA	0	0%
8	Deceased this wave	0	0%
9	Deceased in a prior wave	0	0%
10	Not co-resident with any CSMs	0	0%

## W1\_NC\_OUTCOME: Wave 1 NIDS-CRAM outcome

Data file: Link\_File\_NIDS-CRAM\_Wave1\_Anon\_V3.0.0

### Overview

Valid: 7073 Invalid: 0

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

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Successfully Interviewed	7073	100%

### Others

#### NOTES

outcome

outcome

outcome

**PID: Person identifier****Data file: NIDS-CRAM\_Wave1\_Anon\_V3.0.0****Overview**

Valid: 7073    Invalid: 0    Minimum: 301013    Maximum: 799922    Mean: 479208.18    Standard deviation: 191204.562

Type: Continuous    Decimal: 0    Width: 6    Range: 301013 - 799922    Format: Numeric

**Others**

## NOTES

adqi

adqi

pid

qno

qno

PID

ADChildPcode\_16

c2\_7\_16\_id

bhchild\_id16

pre\_pop

ADChildPcode\_15

c2\_7\_15\_id

bhchild\_id15

ADChildPcode\_14

c2\_7\_14\_id

bhchild\_id14

ADChildPcode\_13

c2\_7\_13\_id

bhchild\_id13

ADChildPcode\_12

c2\_7\_12\_id

bhchild\_id12

ADChildPcode\_11

c2\_7\_11\_id

bhchild\_id11

ADChildPcode\_10

c2\_7\_10\_id

bhchild\_id10

ADChildPcode\_9

c2\_7\_9\_id

bhchild\_id9

ADChildPcode\_8

c2\_7\_8\_id

bhchild\_id8

ADChildPcode\_7

c2\_7\_7\_id

bhchild\_id7

ADChildPcode\_6

c2\_7\_6\_id

bhchild\_id6

ADChildPcode\_5

c2\_7\_5\_id

bhchild\_id5

ADChildPcode\_4

c2\_7\_4\_id

bhchild\_id4

ADChildPcode\_3

c2\_7\_3\_id

bhchild\_id3  
 ADChildPcode\_2  
 c2\_7\_2\_id  
 bhchild\_id2  
 ADChildPcode\_1  
 c2\_7\_1\_id  
 bhchild\_id1  
 T3pid\_4  
 c\_pid\_4  
 mrtpid4  
 T3pid\_3  
 c\_pid\_3  
 mrtpid3  
 T3pid\_2  
 c\_pid\_2  
 mrtpid2  
 T3pid\_1  
 c\_pid\_1  
 mrtpid1  
 T3pid\_7  
 c\_pid\_7  
 c\_pid\_7  
 T3pid\_6  
 c\_pid\_6  
 c\_pid\_6  
 T3pid\_5  
 c\_pid\_5  
 c\_pid\_5  
 ADChildPcode\_21  
 c2\_7\_21\_id  
 ADChildPcode\_20  
 c2\_7\_20\_id  
 ADChildPcode\_19  
 c2\_7\_19\_id  
 ADChildPcode\_18  
 c2\_7\_18\_id  
 ADChildPcode\_17  
 c2\_7\_17\_id  
 qid  
 qid  
 chid  
 chid  
 bhchild\_id21  
 bhchild\_id20  
 bhchild\_id19  
 bhchild\_id18  
 bhchild\_id17  
 c2\_0\_5\_id  
 c2\_0\_4\_id  
 c2\_0\_3\_id  
 c2\_0\_2\_id  
 c2\_0\_1\_id  
 c2\_0\_11\_id  
 c2\_0\_10\_id  
 c2\_0\_9\_id  
 c2\_0\_8\_id  
 c2\_0\_7\_id  
 c2\_0\_6\_id  
 c2\_0\_17\_id  
 c2\_0\_16\_id  
 c2\_0\_15\_id  
 c2\_0\_14\_id

c2\_0\_13\_id  
 c2\_0\_12\_id  
 adqi  
 adqi  
 pid  
 c2\_7\_id16  
 c2\_7\_id15  
 c2\_7\_id14  
 c2\_7\_id13  
 c2\_7\_id12  
 c2\_7\_id11  
 c2\_7\_id10  
 c2\_7\_id9  
 c2\_7\_id8  
 c2\_7\_id7  
 c2\_7\_id6  
 c2\_7\_id5  
 c2\_7\_id4  
 c2\_7\_id3  
 c2\_7\_id2  
 c2\_7\_id1  
 mrtpid5

---

## W1\_NC\_OUTCOME: -- Interview outcome

Data file: NIDS-CRAM\_Wave1\_Anon\_V3.0.0

### Overview

Valid: 7073    Invalid: 0  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 1    Format: Numeric

### Questions and instructions

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#### CATEGORIES

Value	Category	Cases	
1	Successfully Interviewed	7073	100%

### Others

---

#### NOTES

outcome  
 outcome  
 outcome

---

## W1\_NC\_INTRV\_C: aa3 - Interviewer code

Data file: NIDS-CRAM\_Wave1\_Anon\_V3.0.0

### Overview

Valid: 7073    Invalid: 0  
 Type: Discrete    Decimal: 0    Width: 3    Range: -9 - 692    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-8	Refused	0	0%
-5	Not Applicable	0	0%
-3	Missing	0	0%
600		38	0.5%
601		96	1.4%
602		159	2.2%
603		192	2.7%
604		184	2.6%
605		134	1.9%
606		153	2.2%
607		157	2.2%
608		124	1.8%
609		272	3.8%
610		49	0.7%
611		144	2%
612		53	0.7%
613		186	2.6%
614		69	1%
615		154	2.2%
616		262	3.7%
617		16	0.2%
618		278	3.9%
619		162	2.3%
620		118	1.7%
621		282	4%
622		49	0.7%
623		139	2%
624		104	1.5%
625		26	0.4%
626		228	3.2%
627		174	2.5%
628		73	1%
629		5	0.1%
630		76	1.1%



631		147	2.1%
632		99	1.4%
633		121	1.7%
634		87	1.2%
635		166	2.3%
636		53	0.7%
637		151	2.1%
638		125	1.8%
639		78	1.1%
640		128	1.8%
641		82	1.2%
642		67	0.9%
643		28	0.4%
644		229	3.2%
645		8	0.1%
646		97	1.4%
647		18	0.3%
648		105	1.5%
649		137	1.9%
650		3	0%
651		15	0.2%
652		8	0.1%
653		100	1.4%
654		47	0.7%
655		117	1.7%
656		69	1%
657		98	1.4%
658		58	0.8%
659		3	0%
660		56	0.8%
661		25	0.4%
662		107	1.5%
663		59	0.8%
664		7	0.1%
665		17	0.2%
666		4	0.1%
667		7	0.1%
668		4	0.1%
669		62	0.9%

670		1	0%
671		5	0.1%
672		2	0%
673		7	0.1%
674		1	0%
675		1	0%
676		1	0%
677		5	0.1%
678		9	0.1%
679		1	0%
680		35	0.5%
681		1	0%
682		19	0.3%
683		6	0.1%
684		8	0.1%
685		3	0%
686		3	0%
687		6	0.1%
688		2	0%
689		1	0%
692		8	0.1%

## Others

### NOTES

Interviewer

aa3

intrv\_c

## W1\_NC\_INTRV\_D: aa4\_d - Date of interview (Day)

Data file: NIDS-CRAM\_Wave1\_Anon\_V3.0.0

### Overview

Valid: 7073 Invalid: 0

Type: Discrete Decimal: 0 Width: 2 Range: -9 - 31 Format: Numeric

### Questions and instructions

### CATEGORIES

Value	Category	Cases	
-9	Don't know	0	0%

-8	Refused	0	0%
-5	Not applicable	0	0%
-3	Missing	0	0%
1	1st	73	1%
2	2nd	117	1.7%
3	3rd	248	3.5%
4	4th	335	4.7%
5	5th	199	2.8%
6	6th	94	1.3%
7	7th	24	0.3%
8	8th	199	2.8%
9	9th	125	1.8%
10	10th	244	3.4%
11	11th	443	6.3%
12	12th	170	2.4%
13	13th	128	1.8%
14	14th	214	3%
15	15th	580	8.2%
16	16th	280	4%
17	17th	337	4.8%
18	18th	383	5.4%
19	19th	215	3%
20	20th	164	2.3%
21	21st	243	3.4%
22	22nd	287	4.1%
23	23rd	582	8.2%
24	24th	334	4.7%
25	25th	404	5.7%
26	26th	170	2.4%
27	27th	98	1.4%
28	28th	85	1.2%
29	29th	103	1.5%
30	30th	128	1.8%
31	31st	67	0.9%

## Others

NOTES  
Date\_d  
aa4\_d

intrv\_d

**W1\_NC\_INTRV\_M: aa4\_m - Date of interview (Month)****Data file: NIDS-CRAM\_Wave1\_Anon\_V3.0.0****Overview**

Valid: 7073 Invalid: 0

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

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	January	0	0%
2	February	0	0%
3	March	0	0%
4	April	0	0%
5	May	1916	27.1%
6	June	5157	72.9%
7	July	0	0%
8	August	0	0%
9	September	0	0%
10	October	0	0%
11	November	0	0%
12	December	0	0%
33	Missing	0	0%
55	Not applicable	0	0%
88	Refused	0	0%
99	Don't know	0	0%

**Others**

## NOTES

Date\_m

aa4\_m

intrv\_m

**W1\_NC\_INTRV\_Y: aa4\_y - Date of interview (Year)****Data file: NIDS-CRAM\_Wave1\_Anon\_V3.0.0**

**Overview**

Valid: 7073 Invalid: 0

Type: Discrete Decimal: 0 Width: 4 Range: 2020 - 9999 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
2020		7073	100%
3333	Missing	0	0%
5555	Not applicable	0	0%
8888	Refused	0	0%
9999	Don't know	0	0%

**Others**

## NOTES

Date\_y

aa4\_y

intrv\_y

**W1\_NC\_DURATION: -- Total duration of interview in minutes****Data file: NIDS-CRAM\_Wave1\_Anon\_V3.0.0****Overview**

Valid: 7073 Invalid: 0

Type: Discrete Decimal: 0 Width: 4 Range: -9 - 94.5 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
-9	Don't Know
-8	Refused
-5	Not Applicable
-3	Missing

**Others**

## NOTES

duration

duration

duration

**W1\_NC\_DOB\_M: a9\_m - Date of birth (month)****Data file: NIDS-CRAM\_Wave1\_Anon\_V3.0.0****Overview**

Valid: 7069 Invalid: 4

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

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	January	643	9.1%
2	February	489	6.9%
3	March	591	8.4%
4	April	572	8.1%
5	May	553	7.8%
6	June	627	8.9%
7	July	540	7.6%
8	August	583	8.2%
9	September	619	8.8%
10	October	506	7.2%
11	November	538	7.6%
12	December	540	7.6%
33	Missing	0	0%
55	Not applicable	0	0%
88	Refused	49	0.7%
99	Don't know	219	3.1%
Sysmiss		4	

**Others**

## NOTES

Month1

a9\_m

dob\_m

**W1\_NC\_DOB\_Y: a9\_y - Date of birth (year)****Data file: NIDS-CRAM\_Wave1\_Anon\_V3.0.0**

## Overview

Valid: 7069 Invalid: 4

Type: Discrete Decimal: 0 Width: 4 Range: 1918 - 9999 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1918		3	0%
1923		1	0%
1925		1	0%
1928		2	0%
1929		2	0%
1930		6	0.1%
1932		8	0.1%
1933		4	0.1%
1934		10	0.1%
1935		6	0.1%
1936		6	0.1%
1937		6	0.1%
1938		5	0.1%
1939		13	0.2%
1940		17	0.2%
1941		15	0.2%
1942		21	0.3%
1943		16	0.2%
1944		31	0.4%
1945		20	0.3%
1946		28	0.4%
1947		28	0.4%
1948		38	0.5%
1949		34	0.5%
1950		34	0.5%
1951		42	0.6%
1952		54	0.8%
1953		43	0.6%
1954		47	0.7%
1955		56	0.8%
1956		54	0.8%
1957		59	0.8%

1958		50	0.7%
1959		49	0.7%
1960		59	0.8%
1961		51	0.7%
1962		79	1.1%
1963		63	0.9%
1964		60	0.8%
1965		58	0.8%
1966		56	0.8%
1967		64	0.9%
1968		62	0.9%
1969		109	1.5%
1970		117	1.7%
1971		127	1.8%
1972		147	2.1%
1973		126	1.8%
1974		145	2.1%
1975		162	2.3%
1976		132	1.9%
1977		151	2.1%
1978		155	2.2%
1979		143	2%
1980		178	2.5%
1981		155	2.2%
1982		188	2.7%
1983		197	2.8%
1984		196	2.8%
1985		226	3.2%
1986		219	3.1%
1987		240	3.4%
1988		231	3.3%
1989		214	3%
1990		168	2.4%
1991		157	2.2%
1992		135	1.9%
1993		127	1.8%
1994		150	2.1%
1995		160	2.3%
1996		156	2.2%



1997		169	2.4%
1998		157	2.2%
1999		154	2.2%
2000		164	2.3%
2001		156	2.2%
2002		29	0.4%
3333	Missing	0	0%
5555	Not applicable	0	0%
8888	Refused	49	0.7%
9999	Don't know	219	3.1%
Sysmiss		4	

## Others

### NOTES

Year1

a9\_y

dob\_y

## W1\_NC\_GEN: b1 - Gender

Data file: NIDS-CRAM\_Wave1\_Anon\_V3.0.0

### Overview

Valid: 7067 Invalid: 6

Type: Discrete Decimal: 0 Width: 2 Range: -9 - 3 Format: Numeric

### Questions and instructions

### CATEGORIES

Value	Category	Cases	
-9	Don't know	0	0%
-8	Refused	0	0%
-5	Not applicable	0	0%
-3	Missing	0	0%
1	Man	2753	38.9%
2	Woman	4314	61%
3	Other	0	0%
Sysmiss		6	

## Others

## NOTES

gender

b1

gen

**W1\_NC\_POPGRP: b2 - Population group****Data file: NIDS-CRAM\_Wave1\_Annon\_V3.0.0****Overview**

Valid: 7073 Invalid: 0

Type: Discrete Decimal: 0 Width: 2 Range: -9 - 5 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
-9	Don't know	1	0%
-8	Refused	7	0.1%
-5	Not applicable	0	0%
-3	Missing	0	0%
1	African/Black	6047	85.5%
2	Coloured	612	8.7%
3	Asian/Indian	79	1.1%
4	White	325	4.6%
5	Other	2	0%

**Others**

## NOTES

race

b2

popgrp

**W1\_NC\_POPGRP\_O: b2\_o - Other: Population group****Data file: NIDS-CRAM\_Wave1\_Annon\_V3.0.0****Overview**

Valid: 2 Invalid: 0

Type: Discrete Width: 6 Range: - Format: character

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
Muslim		2	100%

## Others

### NOTES

race\_TXT

b2\_o

popgrp\_o

## W1\_NC\_EDSCHGRD: b3 - Highest school grade completed

Data file: NIDS-CRAM\_Wave1\_Annon\_V3.0.0

### Overview

Valid: 7073 Invalid: 0

Type: Discrete Decimal: 0 Width: 2 Range: -9 - 19 Format: Numeric

### Questions and instructions

### CATEGORIES

Value	Category	Cases	
-9	Don't Know	40	0.6%
-8	Refused	5	0.1%
-5	Not applicable	0	0%
-3	Missing	0	0%
0	Grade R/0	120	1.7%
1	Grade 1 (previously Sub A/ class 1)	41	0.6%
2	Grade 2 (previously Sub B/ class 2)	75	1.1%
3	Grade 3 (Std. 1)	80	1.1%
4	Grade 4 (Std. 2)	123	1.7%
5	Grade 5 (Std. 3)	152	2.1%
6	Grade 6 (Std. 4)	169	2.4%
7	Grade 7 (Std. 5)	342	4.8%
8	Grade 8 (Std. 6/ Form 1)	332	4.7%
9	Grade 9 (Std. 7/ Form 2)	387	5.5%
10	Grade 10 (Std. 8/ Form 3)	696	9.8%
11	Grade 11 (Std. 9/ Form 4)	1147	16.2%
12	Grade 12 (Std10 / Matric / Senior Certificate / Form 5)	3083	43.6%
13	National Certificate Vocational 2 (NCV 2)	8	0.1%
14	National Certificate Vocational 3 (NCV 3)	5	0.1%
15	National Certificate Vocational 4 (NCV 4)	30	0.4%

16	N1 (NATED)/ NTC 1	5	0.1%
17	N2 (NATED)/ NTC 2	5	0.1%
18	N3 (NATED)/ NTC 3	18	0.3%
19	No Schooling	210	3%

## Others

### NOTES

educ1

b3

edschgrd

## W1\_NC\_EDTER: b4 - Respondent successfully completed some form of tertiary studies?

Data file: NIDS-CRAM\_Wave1\_Annon\_V3.0.0

### Overview

Valid: 5384 Invalid: 1689

Type: Discrete Decimal: 0 Width: 2 Range: -9 - 2 Format: Numeric

### Questions and instructions

### CATEGORIES

Value	Category	Cases	
-9	Don't know	6	0.1%
-8	Refused	3	0%
-5	Not applicable	0	0%
-3	Missing	0	0%
1	Yes	1817	25.7%
2	No	3558	50.3%
Sysmiss		1689	

## Others

### NOTES

educ2

b4

edter

## W1\_NC\_PROV: b6\_1 - Province currently living in now?

Data file: NIDS-CRAM\_Wave1\_Annon\_V3.0.0

**Overview**

Valid: 7073 Invalid: 0

Type: Discrete Decimal: 0 Width: 2 Range: -8 - 10 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
-8	Refused	5	0.1%
-5	Not applicable	0	0%
-3	Missing	0	0%
1	Western Cape	534	7.5%
2	Eastern Cape	698	9.9%
3	Northern Cape	423	6%
4	Free State	453	6.4%
5	KwaZulu-Natal	2078	29.4%
6	North West	454	6.4%
7	Gauteng	1074	15.2%
8	Mpumalanga	643	9.1%
9	Limpopo	708	10%
10	Outside of South Africa	3	0%

**Others**

## NOTES

province1

b6\_1

prov

**W1\_NC\_MOVEPROV: b6\_3 - Did you move to a different province when the lockdown was announced?**

Data file: NIDS-CRAM\_Wave1\_Annon\_V3.0.0

**Overview**

Valid: 7073 Invalid: 0

Type: Discrete Decimal: 0 Width: 2 Range: -9 - 2 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
-9	Don't know	0	0%

-8	Refused	5	0.1%
-5	Not applicable	0	0%
-3	Missing	0	0%
1	Yes	375	5.3%
2	No	6693	94.6%

## Others

NOTES  
 province2  
 b6\_3  
 moveprov

**W1\_NC\_LVBFPPOV: b6\_4 - In March, what province were you living in BEFORE the lockdown started?**

**Data file: NIDS-CRAM\_Wave1\_Annon\_V3.0.0**

## Overview

Valid: 375    Invalid: 6698  
 Type: Discrete    Decimal: 0    Width: 2    Range: -8 - 10    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
-8	Refused	3	0%
-5	Not applicable	0	0%
-3	Missing	2	0%
1	Western Cape	21	0.3%
2	Eastern Cape	38	0.5%
3	Northern Cape	23	0.3%
4	Free State	17	0.2%
5	KwaZulu-Natal	79	1.1%
6	North West	15	0.2%
7	Gauteng	100	1.4%
8	Mpumalanga	36	0.5%
9	Limpopo	40	0.6%
10	Outside of South Africa	1	0%
Sysmiss		6698	

## Others

NOTES  
Province3  
b6\_4  
lvbfprov

### W1\_NC\_LVDURPROV: b6\_5 - What province were you in DURING the lockdown in April?

Data file: NIDS-CRAM\_Wave1\_Anon\_V3.0.0

#### Overview

Valid: 374 Invalid: 6699  
Type: Discrete Decimal: 0 Width: 2 Range: -8 - 10 Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-8	Refused	1	0%
-5	Not applicable	0	0%
-3	Missing	0	0%
1	Western Cape	21	0.3%
2	Eastern Cape	42	0.6%
3	Northern Cape	25	0.4%
4	Free State	16	0.2%
5	KwaZulu-Natal	83	1.2%
6	North West	11	0.2%
7	Gauteng	80	1.1%
8	Mpumalanga	46	0.7%
9	Limpopo	48	0.7%
10	Outside of South Africa	1	0%
Sysmiss		6699	

## Others

NOTES  
province4  
b6\_5  
lvdurprov

**W1\_NC\_MOVERES\_APR: b7 - Moved to another house/dwelling within the province for April lockdown?****Data file: NIDS-CRAM\_Wave1\_Anon\_V3.0.0****Overview**

Valid: 7073 Invalid: 0

Type: Discrete Decimal: 0 Width: 2 Range: -9 - 2 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
-9	Don't know	3	0%
-8	Refused	5	0.1%
-5	Not applicable	0	0%
-3	Missing	0	0%
1	Yes	426	6%
2	No	6639	93.9%

**Others**

## NOTES

res1

b7

moveres\_apr

**W1\_NC\_MOVERES\_MAY: b8 - In May, moved from house/dwelling you were living in during April?****Data file: NIDS-CRAM\_Wave1\_Anon\_V3.0.0****Overview**

Valid: 7073 Invalid: 0

Type: Discrete Decimal: 0 Width: 2 Range: -9 - 2 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
-9	Don't know	6	0.1%
-8	Refused	4	0.1%
-5	Not applicable	0	0%
-3	Missing	0	0%
1	Yes	500	7.1%



2	No	6563	92.8%
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## Others

### NOTES

res2

b8

moveres\_may

## W1\_NC\_DWLTYP: b9 - Type of dwelling or house living in

Data file: NIDS-CRAM\_Wave1\_Annon\_V3.0.0

### Overview

Valid: 7073 Invalid: 0

Type: Discrete Decimal: 0 Width: 2 Range: -9 - 4 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-9	Don't know	3	0%
-8	Refused	3	0%
-5	Not applicable	0	0%
-3	Missing	0	0%
1	A house or flat	5503	77.8%
2	A traditional house like a mud hut	841	11.9%
3	An informal house like a shack	653	9.2%
4	Other	70	1%

## Others

### NOTES

dwelltype

b9

dwltyp

## W1\_NC\_NOPRES: b10 - Number of people resident, including yourself (don't forget babies)

Data file: NIDS-CRAM\_Wave1\_Annon\_V3.0.0

### Overview

Valid: 7072 Invalid: 1

Type: Discrete Decimal: 0 Width: 2 Range: -9 - 32 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
-9	Don't Know	18	0.3%
-8	Refused	13	0.2%
-5	Not Applicable	0	0%
-3	Missing	0	0%
0		8	0.1%
1		392	5.5%
2		614	8.7%
3		888	12.6%
4		1147	16.2%
5		1068	15.1%
6		814	11.5%
7		657	9.3%
8		409	5.8%
9		275	3.9%
10		240	3.4%
11		127	1.8%
12		89	1.3%
13		97	1.4%
14		52	0.7%
15		56	0.8%
16		36	0.5%
17		21	0.3%
18		16	0.2%
19		7	0.1%
20		14	0.2%
21		1	0%
22		3	0%
23		1	0%
24		2	0%
25		3	0%
26		1	0%
28		2	0%
32		1	0%
Sysmiss		1	

## Others

### NOTES

nadulth\_1

b10

nopres

## W1\_NC\_NO60RES: b11 - Number of residents who are 60 years or older

Data file: NIDS-CRAM\_Wave1\_Annon\_V3.0.0

### Overview

Valid: 7072 Invalid: 1

Type: Discrete Decimal: 0 Width: 2 Range: -9 - 20 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-9	Don't Know	72	1%
-8	Refused	229	3.2%
-5	Not Applicable	0	0%
-3	Missing	0	0%
0		3976	56.2%
1		2013	28.5%
2		700	9.9%
3		55	0.8%
4		17	0.2%
5		2	0%
6		3	0%
7		1	0%
8		1	0%
9		1	0%
10		1	0%
20		1	0%
Sysmiss		1	

## Others

### NOTES

noldn\_1

b11

no60res

**W1\_NC\_NOU18RES: b12 - Number of residents who are under 18 years of age (don't forget babies)****Data file: NIDS-CRAM\_Wave1\_Anon\_V3.0.0****Overview**

Valid: 6673 Invalid: 400

Type: Discrete Decimal: 0 Width: 2 Range: -9 - 18 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
-9	Don't Know	115	1.6%
-8	Refused	120	1.7%
-5	Not Applicable	0	0%
-3	Missing	2	0%
0		1297	18.3%
1		1312	18.5%
2		1537	21.7%
3		949	13.4%
4		606	8.6%
5		322	4.6%
6		171	2.4%
7		114	1.6%
8		50	0.7%
9		29	0.4%
10		25	0.4%
11		9	0.1%
12		5	0.1%
13		2	0%
14		4	0.1%
15		3	0%
18		1	0%
Sysmiss		400	

**Others**

## NOTES

nchildn\_1

b12

nou18res

**W1\_NC\_NOU7RES: b13 - Number of residents who are under 7 years of age (don't forget babies)****Data file: NIDS-CRAM\_Wave1\_Anon\_V3.0.0****Overview**

Valid: 5381 Invalid: 1692

Type: Discrete Decimal: 0 Width: 2 Range: -9 - 10 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
-9	Don't Know	145	2.1%
-8	Refused	199	2.8%
-5	Not Applicable	0	0%
-3	Missing	5	0.1%
0		1554	22%
1		2004	28.3%
2		948	13.4%
3		333	4.7%
4		119	1.7%
5		49	0.7%
6		12	0.2%
7		9	0.1%
8		2	0%
9		1	0%
10		1	0%
Sysmiss		1692	

**Others**

## NOTES

nchild7n\_1

b13

nou7res

**W1\_NC\_NOCLD: b14 - More/less/same number kids in house now compared to before the lockdown?****Data file: NIDS-CRAM\_Wave1\_Anon\_V3.0.0**

**Overview**

Valid: 7073 Invalid: 0

Type: Discrete Decimal: 0 Width: 2 Range: -9 - 4 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
-9	Don't know	47	0.7%
-8	Refused	46	0.7%
-5	Not applicable	0	0%
-3	Missing	0	0%
1	Less	500	7.1%
2	More	471	6.7%
3	The same	5174	73.2%
4	Were no children, still no children	835	11.8%

**Others**

## NOTES

nchildchange

b14

nocld

**W1\_NC\_WATSRC: b15 - Piped or tap water inside dwelling/house/in yard?**

Data file: NIDS-CRAM\_Wave1\_Anon\_V3.0.0

**Overview**

Valid: 7073 Invalid: 0

Type: Discrete Decimal: 0 Width: 2 Range: -9 - 2 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
-9	Don't know	0	0%
-8	Refused	5	0.1%
-5	Not applicable	0	0%
-3	Missing	0	0%
1	Yes	5410	76.5%
2	No	1658	23.4%

**Others**

## NOTES

water  
b15  
watsrc

**W1\_NC\_WATWSH: b16 - Could respondent get any water to wash their hands today?**

Data file: NIDS-CRAM\_Wave1\_Annon\_V3.0.0

**Overview**

Valid: 7073 Invalid: 0  
Type: Discrete Decimal: 0 Width: 2 Range: -9 - 2 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
-9	Don't know	7	0.1%
-8	Refused	3	0%
-5	Not applicable	0	0%
-3	Missing	0	0%
1	Yes	6770	95.7%
2	No	293	4.1%

**Others**

## NOTES

waterwash  
b16  
watwsh

**W1\_NC\_ENRGELEC: b17 - Dwelling/house has access to electricity?**

Data file: NIDS-CRAM\_Wave1\_Annon\_V3.0.0

**Overview**

Valid: 7073 Invalid: 0  
Type: Discrete Decimal: 0 Width: 2 Range: -9 - 2 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
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-9	Don't know	0	0%
-8	Refused	2	0%
-5	Not applicable	0	0%
-3	Missing	0	0%
1	Yes	6706	94.8%
2	No	365	5.2%

## Others

NOTES  
elec  
b17  
enrgelec

## W1\_NC\_EM\_FEB: ca1 - In Feb, did you have any kind of job?

Data file: NIDS-CRAM\_Wave1\_Anon\_V3.0.0

### Overview

Valid: 7073    Invalid: 0  
Type: Discrete    Decimal: 0    Width: 2    Range: -9 - 3    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-9	Don't know	10	0.1%
-8	Refused	66	0.9%
-5	Not applicable	0	0%
-3	Missing	0	0%
1	Yes	2658	37.6%
2	No	3692	52.2%
3	No, I'm retired	647	9.1%

## Others

NOTES  
lcjob  
ca1  
em\_feb

## W1\_NC\_EMANY\_FEB: ca2 - In Feb, did you work for any profit/pay, if just an hour or small



**amount?****Data file: NIDS-CRAM\_Wave1\_Anon\_V3.0.0****Overview**

Valid: 3768 Invalid: 3305

Type: Discrete Decimal: 0 Width: 2 Range: -9 - 2 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
-9	Don't know	13	0.2%
-8	Refused	71	1%
-5	Not applicable	0	0%
-3	Missing	0	0%
1	Yes	330	4.7%
2	No	3354	47.4%
Sysmiss		3305	

**Others**

## NOTES

Icany pay

ca2

emany\_feb

**W1\_NC\_EMS\_FEB: ca3 - In Feb, did you do any business - big or small - if only for an hour?****Data file: NIDS-CRAM\_Wave1\_Anon\_V3.0.0****Overview**

Valid: 3438 Invalid: 3635

Type: Discrete Decimal: 0 Width: 2 Range: -9 - 3 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
-9	Don't know	9	0.1%
-8	Refused	73	1%
-5	Not applicable	0	0%
-3	Missing	0	0%
1	Yes	228	3.2%
2	No - I'm employed	192	2.7%

3	No - I did nothing	2936	41.5%
Sysmiss		3635	

## Others

### NOTES

lcworkbl

ca3

ems\_feb

## W1\_NC\_EMDAYS\_FEB: ca4 - Average work week (days) in February

Data file: NIDS-CRAM\_Wave1\_Annon\_V3.0.0

### Overview

Valid: 3408 Invalid: 3665

Type: Discrete Decimal: 0 Width: 2 Range: -9 - 7 Format: Numeric

### Questions and instructions

### CATEGORIES

Value	Category	Cases	
-9	Don't know	141	2%
-8	Refused	99	1.4%
-7	I was on leave	27	0.4%
-5	Not applicable	0	0%
-3	Missing	0	0%
0		133	1.9%
1		63	0.9%
2		245	3.5%
3		235	3.3%
4		311	4.4%
5		1489	21.1%
6		291	4.1%
7		374	5.3%
Sysmiss		3665	

## Others

### NOTES

lcfullpart1bl\_1

ca4

emdays\_feb

**W1\_NC\_EMHRS\_FEB: ca5 - Average work day (hours) in February****Data file: NIDS-CRAM\_Wave1\_Anon\_V3.0.0****Overview**

Valid: 3141 Invalid: 3932

Type: Discrete Decimal: 0 Width: 2 Range: -9 - 24 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
-9	Don't Know	111	1.6%
-8	Refused	1	0%
-5	Not Applicable	0	0%
-3	Missing	11	0.2%
0		123	1.7%
1		22	0.3%
2		44	0.6%
3		71	1%
4		81	1.1%
5		154	2.2%
6		190	2.7%
7		287	4.1%
8		1300	18.4%
9		278	3.9%
10		123	1.7%
11		38	0.5%
12		268	3.8%
13		8	0.1%
14		12	0.2%
15		3	0%
16		5	0.1%
17		1	0%
18		2	0%
24		8	0.1%
Sysmiss		3932	

**Others**

## NOTES

lcfullpart2bl\_1

ca5

emhrs\_feb

**W1\_NC\_EMINC\_FEB: ca6 - How much was your take-home pay or profit in the month of February?****Data file: NIDS-CRAM\_Wave1\_Anon\_V3.0.0****Overview**

Valid: 3408 Invalid: 3665

Type: Discrete Decimal: 0 Width: 6 Range: -9 - 200000 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
-9	Don't Know	449	6.3%
-8	Refused	306	4.3%
-5	Not Applicable	0	0%
-3	Missing	0	0%
0		125	1.8%
5		1	0%
8		2	0%
9		1	0%
12		1	0%
14		1	0%
15		1	0%
20		2	0%
30		2	0%
44		1	0%
50		9	0.1%
60		2	0%
65		1	0%
70		1	0%
71		1	0%
75		1	0%
80		4	0.1%
90		4	0.1%
98		1	0%
100		17	0.2%

120		2	0%
140		2	0%
150		27	0.4%
170		1	0%
175		1	0%
180		4	0.1%
190		2	0%
200		24	0.3%
210		1	0%
220		1	0%
240		1	0%
250		18	0.3%
280		1	0%
300		31	0.4%
350		10	0.1%
360		1	0%
375		1	0%
380		3	0%
400		18	0.3%
420		1	0%
430		1	0%
440		2	0%
450		9	0.1%
480		2	0%
500		62	0.9%
520		1	0%
540		1	0%
550		2	0%
560		1	0%
570		1	0%
600		36	0.5%
650		6	0.1%
690		1	0%
700		62	0.9%
730		2	0%
738		1	0%
739		1	0%
740		5	0.1%
744		2	0%

750		17	0.2%
780		40	0.6%
788		1	0%
789		1	0%
790		1	0%
800		41	0.6%
840		4	0.1%
850		4	0.1%
860		1	0%
900		14	0.2%
950		2	0%
980		2	0%
990		2	0%
1000		67	0.9%
1020		1	0%
1079		1	0%
1100		15	0.2%
1120		2	0%
1127		1	0%
1200		49	0.7%
1250		2	0%
1270		3	0%
1271		2	0%
1272		1	0%
1279		1	0%
1300		29	0.4%
1320		1	0%
1330		1	0%
1355		1	0%
1400		10	0.1%
1483		1	0%
1500		102	1.4%
1540		1	0%
1600		23	0.3%
1650		1	0%
1680		2	0%
1690		1	0%
1700		20	0.3%
1780		1	0%

1790		1	0%
1800		35	0.5%
1880		1	0%
1881		1	0%
1900		21	0.3%
1925		1	0%
1950		1	0%
1980		2	0%
2000		123	1.7%
2010		1	0%
2100		12	0.2%
2110		1	0%
2125		1	0%
2131		1	0%
2143		1	0%
2200		13	0.2%
2300		4	0.1%
2380		1	0%
2400		16	0.2%
2500		92	1.3%
2505		1	0%
2565		1	0%
2592		1	0%
2600		18	0.3%
2605		1	0%
2663		1	0%
2688		1	0%
2700		8	0.1%
2800		19	0.3%
2843		1	0%
2875		1	0%
2900		9	0.1%
2950		1	0%
3000		90	1.3%
3100		5	0.1%
3200		29	0.4%
3240		2	0%
3250		1	0%
3300		5	0.1%

3400		12	0.2%
3465		1	0%
3500		105	1.5%
3503		1	0%
3600		16	0.2%
3700		12	0.2%
3750		1	0%
3800		28	0.4%
3900		8	0.1%
3950		2	0%
3970		1	0%
4000		84	1.2%
4080		1	0%
4100		5	0.1%
4150		1	0%
4200		16	0.2%
4300		6	0.1%
4400		3	0%
4450		1	0%
4500		28	0.4%
4600		4	0.1%
4700		5	0.1%
4800		10	0.1%
4900		5	0.1%
5000		80	1.1%
5100		1	0%
5200		6	0.1%
5280		1	0%
5300		3	0%
5400		8	0.1%
5430		1	0%
5500		13	0.2%
5600		4	0.1%
5700		1	0%
5800		6	0.1%
5820		1	0%
5900		3	0%
6000		48	0.7%
6050		1	0%



6100		2	0%
6200		1	0%
6300		4	0.1%
6340		1	0%
6400		4	0.1%
6500		8	0.1%
6600		1	0%
6662		1	0%
6700		2	0%
6800		3	0%
6900		1	0%
7000		44	0.6%
7200		3	0%
7300		1	0%
7400		2	0%
7500		13	0.2%
7600		2	0%
7700		1	0%
7800		1	0%
7900		1	0%
8000		45	0.6%
8200		1	0%
8300		4	0.1%
8400		1	0%
8500		9	0.1%
8700		1	0%
8787		1	0%
8900		1	0%
9000		28	0.4%
9100		1	0%
9200		1	0%
9300		1	0%
9400		2	0%
9500		5	0.1%
9570		1	0%
10000		33	0.5%
10100		2	0%
10300		1	0%
10400		2	0%

10500		2	0%
10700		1	0%
11000		16	0.2%
11100		2	0%
11500		2	0%
12000		29	0.4%
12400		1	0%
12500		2	0%
12700		2	0%
12800		1	0%
13000		14	0.2%
13200		1	0%
13500		5	0.1%
13600		1	0%
13900		1	0%
14000		21	0.3%
14500		2	0%
14700		1	0%
15000		36	0.5%
15100		1	0%
15500		1	0%
16000		17	0.2%
16300		1	0%
16500		1	0%
16700		1	0%
17000		13	0.2%
17900		1	0%
18000		21	0.3%
18300		1	0%
18600		1	0%
19000		10	0.1%
19800		1	0%
20000		25	0.4%
20800		1	0%
21000		8	0.1%
21087		1	0%
21500		1	0%
22000		8	0.1%
22500		1	0%

23000		3	0%
23600		1	0%
24000		5	0.1%
24084		1	0%
25000		12	0.2%
26000		5	0.1%
26500		1	0%
27000		4	0.1%
28000		3	0%
28500		1	0%
29000		3	0%
30000		13	0.2%
31000		1	0%
32000		5	0.1%
32500		1	0%
32501		1	0%
33000		2	0%
34000		3	0%
35000		4	0.1%
36000		3	0%
37000		2	0%
39000		1	0%
39047		1	0%
40000		8	0.1%
41000		1	0%
45000		2	0%
46000		2	0%
48000		1	0%
50000		4	0.1%
53000		2	0%
55000		2	0%
60000		1	0%
65000		2	0%
70000		2	0%
75000		1	0%
80000		1	0%
85000		1	0%
100000		3	0%
200000		1	0%

Sysmiss		3665	
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## Others

### NOTES

lcincnumbl\_1

ca6

eminc\_feb

## W1\_NC\_EMINC\_FEB\_BRAC: ca7 - How much was your take-home pay or profit in the month of February (brac)?

Data file: NIDS-CRAM\_Wave1\_Anon\_V3.0.0

### Overview

Valid: 755 Invalid: 6318

Type: Discrete Decimal: 0 Width: 2 Range: -9 - 6 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-9	Don't know	72	1%
-8	Refused	131	1.9%
-5	Not applicable	0	0%
-3	Missing	0	0%
1	Zero/nothing	51	0.7%
2	Less than R3000	223	3.2%
3	Between R3001 and R6000	130	1.8%
4	Between R6001 and R12000	62	0.9%
5	Between R12001 and R24000	62	0.9%
6	More than R24001	24	0.3%
Sysmiss		6318	

## Others

### NOTES

lcincbl

ca7

eminc\_feb\_brac

## W1\_NC\_EM\_APR: cb1 - In Apr, did you have any kind of job?

Data file: NIDS-CRAM\_Wave1\_Anon\_V3.0.0

**Overview**

Valid: 6426 Invalid: 647

Type: Discrete Decimal: 0 Width: 2 Range: -9 - 3 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
-9	Don't know	10	0.1%
-8	Refused	87	1.2%
-5	Not applicable	0	0%
-3	Missing	0	0%
1	Yes	1472	20.8%
2	No	4857	68.7%
3	No, I'm retired	0	0%
Sysmiss		647	

**Others**

## NOTES

lcjobapr

cb1

em\_apr

**W1\_NC\_EMANY\_APR: cb2 - In Apr, did you work for any profit/pay, if just an hour or small amount?**

Data file: NIDS-CRAM\_Wave1\_Annon\_V3.0.0

**Overview**

Valid: 4954 Invalid: 2119

Type: Discrete Decimal: 0 Width: 2 Range: -9 - 2 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
-9	Don't know	24	0.3%
-8	Refused	97	1.4%
-5	Not applicable	0	0%
-3	Missing	0	0%
1	Yes	185	2.6%
2	No	4648	65.7%

Sysmiss		2119	
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## Others

### NOTES

lcwork

cb2

emany\_apr

## W1\_NC\_EMS\_APR: cb3 - In Apr, did you do any business - big or small - if only for an hour?

Data file: NIDS-CRAM\_Wave1\_Anon\_V3.0.0

### Overview

Valid: 4769 Invalid: 2304

Type: Discrete Decimal: 0 Width: 2 Range: -9 - 3 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-9	Don't know	12	0.2%
-8	Refused	105	1.5%
-5	Not applicable	0	0%
-3	Missing	0	0%
1	Yes	121	1.7%
2	No - I'm employed	319	4.5%
3	No - I did nothing	4212	59.6%
Sysmiss		2304	

## Others

### NOTES

lcanykindapr

cb3

ems\_apr

## W1\_NC\_EMRETURN: cb4 - Do you have any paid activity/job that you will return to in next 4 weeks

Data file: NIDS-CRAM\_Wave1\_Anon\_V3.0.0

### Overview

Valid: 4329 Invalid: 2744

Type: Discrete Decimal: 0 Width: 2 Range: -9 - 2 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
-9	Don't know	248	3.5%
-8	Refused	104	1.5%
-5	Not applicable	0	0%
-3	Missing	1	0%
1	Yes	654	9.2%
2	No	3322	47%
Sysmiss		2744	

## Others

### NOTES

lcreturn

cb4

emreturn

## W1\_NC\_EMABS\_APR: cb5 - Main reason for not working in April?

Data file: NIDS-CRAM\_Wave1\_Anon\_V3.0.0

### Overview

Valid: 654 Invalid: 6419

Type: Discrete Decimal: 0 Width: 2 Range: -9 - 9 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
-9	Don't know	4	0.1%
-8	Refused	4	0.1%
-5	Not applicable	0	0%
-3	Missing	0	0%
1	Lockdown	547	7.7%
2	Self isolating	4	0.1%
3	Poor health	9	0.1%
4	Business temporarily closed	12	0.2%
5	It's illegal to go to work	10	0.1%
6	I'm on enforced leave	5	0.1%
7	No transport	2	0%

8	I'm studying	6	0.1%
9	Other (specify)	51	0.7%
Sysmiss		6419	

## W1\_NC\_EMABS\_APR\_O: cb5\_o - Other: Main reason for not working in April?

Data file: NIDS-CRAM\_Wave1\_Anon\_V3.0.0

### Overview

Valid: 51 Invalid: 0

Type: Discrete Width: 38 Range: - Format: character

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
Budget Company		1	2%
Didnt Feel Like Going		1	2%
Hiring On Certain Date		1	2%
I Di Not Have Money To Stock My Goods.		1	2%
Im Working		1	2%
It Was Nothing		1	2%
Iwas Admitted In January		1	2%
Less Work.		1	2%
Maternity Leave		2	3.9%
No Customers		1	2%
No Matric		1	2%
Reshuffling.		1	2%
Retranchment		1	2%
Stanby		1	2%
Still Raising Her Child.		1	2%
Temporal Employee.Wait For Call		1	2%
The Work Is Determned By Season		1	2%
Uif		1	2%
Unemployed		31	60.8%
We Didnt Have Equipment		1	2%

### Others

#### NOTES

lcwhyabsent\_TXT

cb5\_9\_o



emabs\_apr\_9\_o

**W1\_NC\_EMTPY: cb6 - Respondent's main form of work****Data file: NIDS-CRAM\_Wave1\_Anon\_V3.0.0****Overview**

Valid: 2752 Invalid: 4321

Type: Discrete Decimal: 0 Width: 2 Range: -9 - 4 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
-9	Don't know	70	1%
-8	Refused	81	1.1%
-5	Not applicable	0	0%
-3	Missing	0	0%
1	Regular job	1580	22.3%
2	Casual work	628	8.9%
3	Self-employed	307	4.3%
4	I run a business	86	1.2%
Sysmiss		4321	

**Others**

## NOTES

lcworktype

cb6

emtyp

**W1\_NC\_EMWNT: cc1 - Available and willing to work in the next 7 days?****Data file: NIDS-CRAM\_Wave1\_Anon\_V3.0.0****Overview**

Valid: 3674 Invalid: 3399

Type: Discrete Decimal: 0 Width: 2 Range: -9 - 2 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
-9	Don't know	55	0.8%

-8	Refused	103	1.5%
-5	Not applicable	0	0%
-3	Missing	0	0%
1	Yes	2546	36%
2	No	970	13.7%
Sysmiss		3399	

## Others

### NOTES

lcwantwork

cc1

emwnt

## W1\_NC\_NOEMDC: cc2 - When was the last time you worked?

Data file: NIDS-CRAM\_Wave1\_Anon\_V3.0.0

### Overview

Valid: 970 Invalid: 6103

Type: Discrete Decimal: 0 Width: 2 Range: -9 - 5 Format: Numeric

### Questions and instructions

### CATEGORIES

Value	Category	Cases	
-9	Don't know	53	0.7%
-8	Refused	30	0.4%
-5	Not applicable	0	0%
-3	Missing	0	0%
1	Within the past 1 month	16	0.2%
2	1 - 6 months ago	92	1.3%
3	6 months - 1 year ago	29	0.4%
4	More than 1 year ago	382	5.4%
5	I have never worked	368	5.2%
Sysmiss		6103	

## Others

### NOTES

Inwhenlast

cc2

noemdc

**W1\_NC\_NOEMEX: cc3 - Reason unavailable or unwilling to work in the next 7 days****Data file: NIDS-CRAM\_Wave1\_Anon\_V3.0.0****Overview**

Valid: 971 Invalid: 6102

Type: Discrete Decimal: 0 Width: 2 Range: -9 - 9 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
-9	Don't know	1	0%
-8	Refused	71	1%
-5	Not applicable	0	0%
-3	Missing	1	0%
1	Child care	59	0.8%
2	Problems with my health	185	2.6%
3	Looking after sick household member(s)	17	0.2%
4	I'm retired	161	2.3%
5	I'm studying	205	2.9%
6	I've tried to find job but can't get one	145	2.1%
7	Other, specify	73	1%
8	Coronavirus	27	0.4%
9	Lockdown	26	0.4%
Sysmiss		6102	

**Others**

## NOTES

Inwhynot

cc3

noemex

**W1\_NC\_NOEMEX\_O: cc3\_o - Other: Reason unavailable or unwilling to work in the next 7 days****Data file: NIDS-CRAM\_Wave1\_Anon\_V3.0.0****Overview**

Valid: 73 Invalid: 0

Type: Discrete Width: 46 Range: - Format: character

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
-3		10	13.7%
A Reservist		1	1.4%
Am At Calling ( Madloti Calling)		1	1.4%
Disabled		4	5.5%
Dont Have Money		1	1.4%
Employed		10	13.7%
Grant		1	1.4%
Grown Up		1	1.4%
Housewife		11	15.1%
I Am A Forex Trader		1	1.4%
I Am Available Only On A Saturday And Sunday.		1	1.4%
I Am Self Employed		1	1.4%
I Dont Want Any Job		1	1.4%
I Have A Job.		1	1.4%
I Have A Problem With My Legs		1	1.4%
I Have Work		1	1.4%
I Think So		1	1.4%
I'M A Soccer Player		1	1.4%
Looking After My Father		1	1.4%
My Employer Said They Will Call Me End Of June		1	1.4%
Never Submitted Any Cvs		1	1.4%
No Clients		1	1.4%
Not Educated		1	1.4%
Not Sure		1	1.4%
Not Willing		1	1.4%
Nothing		1	1.4%
Only Work When Called To Work		1	1.4%
Pregnant		6	8.2%
She Has Not Be Called To Work.		1	1.4%
Taking A Break.		1	1.4%
Taking Care Of Grandfather		1	1.4%
Taking Care Of Her Grandmother		1	1.4%
The People She Used To Work For Moved Away		1	1.4%
Things Do At Home		1	1.4%
Traditional Doctor		1	1.4%

Was Let Go		1	1.4%
Widow		1	1.4%

## Others

### NOTES

Inwhynot\_TXT

cc3\_o

noemex\_o

## W1\_NC\_EMWRK\_ISCO\_C: cd1 - Occupational code for usual work

Data file: NIDS-CRAM\_Wave1\_Annon\_V3.0.0

### Overview

Valid: 2359 Invalid: 4714

Type: Discrete Decimal: 0 Width: 2 Range: -9 - 10 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-9	Don't know	3	0%
-8	Refused	3	0%
-5	Not applicable	10	0.1%
-3	Missing	40	0.6%
-2	Self-Employed	13	0.2%
-1	Not Employed	81	1.1%
0	Armed forces occupations	2	0%
1	Managers	100	1.4%
2	Professionals	315	4.5%
3	Technicians and associate professionals	169	2.4%
4	Clerical support workers	246	3.5%
5	Service and sales workers	412	5.8%
6	Skilled agricultural, forestry and fishery workers	39	0.6%
7	Craft and related trades workers	193	2.7%
8	Plant and machine operators, and assemblers	182	2.6%
9	Elementary occupations	551	7.8%
10	Never worked	0	0%
Sysmiss		4714	

## Others

### NOTES

leoccupation\_TXT\_isco\_c

cd1\_isco\_c

emwrk\_isco\_c

## W1\_NC\_EMDAYS\_APR: cd2 - Average work week (days) in April

Data file: NIDS-CRAM\_Wave1\_Anon\_V3.0.0

### Overview

Valid: 2359 Invalid: 4714

Type: Discrete Decimal: 0 Width: 2 Range: -9 - 7 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-9	Don't know	108	1.5%
-8	Refused	109	1.5%
-7	I was on leave	276	3.9%
-5	Not applicable	0	0%
-3	Missing	0	0%
0		543	7.7%
1		30	0.4%
2		112	1.6%
3		125	1.8%
4		159	2.2%
5		622	8.8%
6		122	1.7%
7		153	2.2%
Sysmiss		4714	

## Others

### NOTES

lefullpart1\_1

cd2

emdays\_apr

**W1\_NC\_EMHRS\_APR: cd3 - Average work day (hours) in April****Data file: NIDS-CRAM\_Wave1\_Anon\_V3.0.0****Overview**

Valid: 1845 Invalid: 5228

Type: Discrete Decimal: 0 Width: 2 Range: -9 - 24 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
-9	Don't Know	51	0.7%
-8	Refused	4	0.1%
-5	Not Applicable	0	0%
-3	Missing	0	0%
0		502	7.1%
1		5	0.1%
2		24	0.3%
3		35	0.5%
4		55	0.8%
5		60	0.8%
6		86	1.2%
7		80	1.1%
8		535	7.6%
9		123	1.7%
10		46	0.7%
11		24	0.3%
12		200	2.8%
14		7	0.1%
15		2	0%
16		1	0%
24		5	0.1%
Sysmiss		5228	

**Others**

## NOTES

lefullpart2\_1

cd3

emhrs\_apr

**W1\_NC\_EMPAY\_FREQ: cd4 - How often are you paid?****Data file: NIDS-CRAM\_Wave1\_Anon\_V3.0.0****Overview**

Valid: 2359 Invalid: 4714

Type: Discrete Decimal: 0 Width: 2 Range: -9 - 4 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
-9	Don't know	0	0%
-8	Refused	150	2.1%
-5	Not applicable	0	0%
-3	Missing	0	0%
1	Daily	130	1.8%
2	Weekly	231	3.3%
3	Every two weeks	121	1.7%
4	Monthly	1727	24.4%
Sysmiss		4714	

**Others**

## NOTES

lefreq

cd4

empay\_freq

**W1\_NC\_EMDAYINC\_APR: ce1 - How much was your last daily take home pay in April?****Data file: NIDS-CRAM\_Wave1\_Anon\_V3.0.0****Overview**

Valid: 130 Invalid: 6943

Type: Discrete Decimal: 0 Width: 4 Range: -9 - 5000 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
-9	Don't Know	20	0.3%
-8	Refused	5	0.1%
-5	Not Applicable	0	0%
-3	Missing	0	0%



0		16	0.2%
40		1	0%
50		1	0%
60		1	0%
70		1	0%
80		2	0%
98		1	0%
100		4	0.1%
130		1	0%
150		11	0.2%
160		1	0%
175		1	0%
180		2	0%
190		1	0%
200		9	0.1%
250		1	0%
300		8	0.1%
350		1	0%
500		4	0.1%
570		1	0%
600		2	0%
676		1	0%
680		1	0%
700		1	0%
800		4	0.1%
1000		4	0.1%
1200		3	0%
1300		1	0%
1500		2	0%
1780		1	0%
1800		1	0%
1900		1	0%
2000		3	0%
2400		1	0%
2500		4	0.1%
3000		3	0%
3500		1	0%
4000		1	0%
5000		2	0%

Sysmiss		6943	
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## Others

### NOTES

leincnumday\_1

ce1

emdayinc\_apr

## W1\_NC\_EMWKINC\_APR: ce2 - How much was your last weekly take home pay in April?

Data file: NIDS-CRAM\_Wave1\_Anon\_V3.0.0

### Overview

Valid: 231 Invalid: 6842

Type: Discrete Decimal: 0 Width: 5 Range: -9 - 16000 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-9	Don't Know	24	0.3%
-8	Refused	15	0.2%
-5	Not Applicable	0	0%
-3	Missing	0	0%
0		16	0.2%
90		1	0%
100		1	0%
160		1	0%
180		1	0%
200		1	0%
215		1	0%
250		4	0.1%
327		1	0%
350		2	0%
360		1	0%
400		2	0%
450		4	0.1%
490		1	0%
500		13	0.2%
521		1	0%
550		1	0%

560		1	0%
600		9	0.1%
650		1	0%
672		1	0%
693		1	0%
700		7	0.1%
721		1	0%
740		1	0%
750		4	0.1%
788		1	0%
800		10	0.1%
835		1	0%
850		2	0%
860		1	0%
900		7	0.1%
950		1	0%
980		1	0%
1000		5	0.1%
1020		1	0%
1100		3	0%
1200		8	0.1%
1300		2	0%
1440		1	0%
1500		4	0.1%
1560		1	0%
1600		1	0%
1680		1	0%
1700		3	0%
1900		3	0%
2000		4	0.1%
2100		1	0%
2200		1	0%
2400		4	0.1%
2500		4	0.1%
2564		1	0%
2600		2	0%
2800		2	0%
3000		8	0.1%
3200		3	0%

3500		4	0.1%
3600		1	0%
3700		1	0%
4000		4	0.1%
4080		1	0%
4200		2	0%
4800		1	0%
4900		1	0%
5000		2	0%
5200		1	0%
5800		1	0%
6000		1	0%
6200		1	0%
6600		1	0%
7000		1	0%
12000		2	0%
14000		1	0%
16000		1	0%
Sysmiss		6842	

## Others

### NOTES

leincnumwk\_1

ce2

emwkinc\_apr

## W1\_NC\_EMWKINC\_APR\_BRAC: ce3 - How much was your last weekly take home pay in April (brackets)?

Data file: NIDS-CRAM\_Wave1\_Annon\_V3.0.0

### Overview

Valid: 39 Invalid: 7034

Type: Discrete Decimal: 0 Width: 2 Range: -9 - 6 Format: Numeric

### Questions and instructions

### CATEGORIES

Value	Category	Cases	
-9	Don't know	2	0%
-8	Refused	9	0.1%

-5	Not applicable	0	0%
-3	Missing	0	0%
1	Zero/nothing	1	0%
2	Less than R700	9	0.1%
3	Between R701 and R1400	8	0.1%
4	Between R1401 and R2800	4	0.1%
5	Between R2801 and R5500	5	0.1%
6	More than R5500	1	0%
Sysmiss		7034	

## Others

### NOTES

leincwk

ce3

emwkinc\_apr\_brac

## W1\_NC\_EM2WKSINC\_APR: ce4 - How much was your last fortnightly take home pay in April?

Data file: NIDS-CRAM\_Wave1\_Anon\_V3.0.0

### Overview

Valid: 121 Invalid: 6952

Type: Discrete Decimal: 0 Width: 5 Range: -9 - 16000 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-9	Don't Know	12	0.2%
-8	Refused	5	0.1%
-5	Not Applicable	0	0%
-3	Missing	0	0%
0		15	0.2%
100		1	0%
150		1	0%
290		1	0%
420		1	0%
450		1	0%
500		3	0%
600		2	0%
700		3	0%

800		3	0%
850		1	0%
880		1	0%
900		2	0%
1000		4	0.1%
1033		1	0%
1100		1	0%
1200		4	0.1%
1295		1	0%
1300		2	0%
1350		1	0%
1500		7	0.1%
1540		1	0%
1560		1	0%
1600		1	0%
1700		3	0%
1800		2	0%
2000		6	0.1%
2200		1	0%
2300		2	0%
2400		1	0%
2500		4	0.1%
2800		5	0.1%
2900		1	0%
3000		3	0%
3200		2	0%
3400		1	0%
3500		1	0%
3600		1	0%
3800		2	0%
4000		3	0%
4200		2	0%
4600		1	0%
9000		1	0%
12500		1	0%
14000		1	0%
16000		1	0%
Sysmiss		6952	

## Others

### NOTES

leincnum2wks\_1

ce4

em2wksinc\_apr

**W1\_NC\_EM2WKSINC\_APR\_BRAC: ce5 - How much was your last fortnightly take home pay in April (brackets)?**

**Data file: NIDS-CRAM\_Wave1\_Anon\_V3.0.0**

### Overview

Valid: 17    Invalid: 7056

Type: Discrete    Decimal: 0    Width: 2    Range: -9 - 6    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-9	Don't know	5	0.1%
-8	Refused	1	0%
-5	Not applicable	0	0%
-3	Missing	0	0%
1	Zero/nothing	2	0%
2	Less than R1400	3	0%
3	Between R1401 and R2800	3	0%
4	Between R2801 and R5500	3	0%
5	Between R5501 and R11000	0	0%
6	More than R11000	0	0%
Sysmiss		7056	

## Others

### NOTES

leinc2wks

ce5

em2wksinc\_apr\_brac

**W1\_NC\_EMINC\_APR: ce6 - How much was your last monthly take home pay in April?**

**Data file: NIDS-CRAM\_Wave1\_Anon\_V3.0.0**

**Overview**

Valid: 1727 Invalid: 5346

Type: Discrete Decimal: 0 Width: 6 Range: -9 - 100000 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
-9	Don't Know	174	2.5%
-8	Refused	151	2.1%
-5	Not Applicable	0	0%
-3	Missing	0	0%
0		143	2%
7		1	0%
100		1	0%
150		1	0%
200		2	0%
250		1	0%
260		1	0%
300		2	0%
350		1	0%
400		5	0.1%
450		2	0%
500		8	0.1%
520		1	0%
580		1	0%
600		4	0.1%
650		1	0%
700		19	0.3%
739		1	0%
744		2	0%
750		5	0.1%
780		25	0.4%
790		1	0%
800		11	0.2%
845		1	0%
875		1	0%
900		6	0.1%
990		1	0%
1000		25	0.4%



1100		2	0%
1200		12	0.2%
1268		1	0%
1270		1	0%
1271		1	0%
1300		9	0.1%
1350		1	0%
1400		5	0.1%
1500		31	0.4%
1600		10	0.1%
1690		1	0%
1700		8	0.1%
1750		1	0%
1800		14	0.2%
1881		1	0%
1900		6	0.1%
1980		3	0%
2000		50	0.7%
2007		1	0%
2010		1	0%
2100		6	0.1%
2131		1	0%
2200		10	0.1%
2300		5	0.1%
2345		1	0%
2400		10	0.1%
2500		44	0.6%
2600		1	0%
2700		1	0%
2760		1	0%
2800		15	0.2%
2850		1	0%
2875		1	0%
2900		6	0.1%
3000		40	0.6%
3100		6	0.1%
3200		10	0.1%
3250		1	0%
3300		3	0%

3400		8	0.1%
3500		46	0.7%
3503		1	0%
3600		4	0.1%
3700		10	0.1%
3750		1	0%
3800		14	0.2%
3900		7	0.1%
3950		1	0%
3960		1	0%
3970		1	0%
4000		49	0.7%
4027		1	0%
4100		7	0.1%
4150		1	0%
4200		10	0.1%
4300		4	0.1%
4350		1	0%
4400		4	0.1%
4450		1	0%
4500		16	0.2%
4600		3	0%
4700		3	0%
4800		12	0.2%
4823		1	0%
4850		1	0%
4900		5	0.1%
4975		1	0%
4997		1	0%
5000		40	0.6%
5100		2	0%
5200		8	0.1%
5300		4	0.1%
5400		3	0%
5430		1	0%
5500		9	0.1%
5600		4	0.1%
5700		4	0.1%
5800		4	0.1%

5820		1	0%
5822		1	0%
5900		1	0%
6000		35	0.5%
6100		1	0%
6200		1	0%
6300		2	0%
6500		7	0.1%
6600		1	0%
6662		1	0%
6700		2	0%
6800		2	0%
6900		1	0%
6930		1	0%
7000		29	0.4%
7130		1	0%
7200		5	0.1%
7300		1	0%
7400		2	0%
7500		9	0.1%
7700		2	0%
7704		1	0%
7800		1	0%
7900		1	0%
8000		23	0.3%
8200		1	0%
8300		1	0%
8400		2	0%
8500		7	0.1%
8787		1	0%
8900		2	0%
9000		23	0.3%
9042		1	0%
9100		1	0%
9200		1	0%
9330		1	0%
9500		2	0%
9570		1	0%
10000		23	0.3%

10100		2	0%
10300		1	0%
10400		2	0%
10500		1	0%
10700		1	0%
10800		2	0%
11000		10	0.1%
11100		2	0%
11150		1	0%
11500		1	0%
11800		1	0%
12000		27	0.4%
12400		1	0%
12500		2	0%
12600		1	0%
12700		1	0%
13000		17	0.2%
13200		1	0%
13500		5	0.1%
13600		1	0%
14000		19	0.3%
14500		2	0%
14700		1	0%
15000		28	0.4%
15200		1	0%
15400		1	0%
15500		1	0%
16000		15	0.2%
16200		1	0%
16300		1	0%
16500		1	0%
17000		10	0.1%
18000		20	0.3%
18300		1	0%
18600		1	0%
19000		9	0.1%
19300		1	0%
19800		1	0%
20000		15	0.2%

20600		1	0%
21000		9	0.1%
22000		8	0.1%
23000		6	0.1%
23600		1	0%
24000		7	0.1%
25000		10	0.1%
26000		4	0.1%
26500		1	0%
27000		3	0%
28000		2	0%
28500		1	0%
29000		6	0.1%
30000		10	0.1%
32000		6	0.1%
32500		1	0%
33000		1	0%
34000		1	0%
34413		1	0%
34831		1	0%
35000		2	0%
36000		1	0%
37000		2	0%
39000		1	0%
40000		5	0.1%
40200		1	0%
41000		1	0%
45000		2	0%
46000		2	0%
50000		3	0%
55000		2	0%
65000		1	0%
75000		1	0%
100000		1	0%
Sysmiss		5346	

## Others

NOTES  
leincnummth\_1

ce6  
eminc\_apr

## W1\_NC\_EMINC\_APR\_BRAC: ce7 - How much was your last monthly take home pay in April (brackets)?

Data file: NIDS-CRAM\_Wave1\_Anon\_V3.0.0

### Overview

Valid: 325 Invalid: 6748  
Type: Discrete Decimal: 0 Width: 2 Range: -9 - 6 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-9	Don't know	32	0.5%
-8	Refused	71	1%
-5	Not applicable	0	0%
-3	Missing	0	0%
1	Zero/nothing	8	0.1%
2	Less than R3000	47	0.7%
3	Between R3001 and R6000	69	1%
4	Between R6001 and R12000	44	0.6%
5	Between R12001 and R24000	37	0.5%
6	More than R24001	17	0.2%
Sysmiss		6748	

### Others

NOTES  
leincmnth  
ce7  
eminc\_apr\_brac

## W1\_NC\_EMCONTR: ce8 - Do you have a written contract with your employer?

Data file: NIDS-CRAM\_Wave1\_Anon\_V3.0.0

### Overview

Valid: 2359 Invalid: 4714  
Type: Discrete Decimal: 0 Width: 2 Range: -9 - 2 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
-9	Don't know	29	0.4%
-8	Refused	65	0.9%
-5	Not applicable	0	0%
-3	Missing	0	0%
1	Yes	1482	21%
2	No	783	11.1%
Sysmiss		4714	

### Others

### NOTES

leformal  
ce8  
emcontr

## W1\_NC\_EMINC\_TERS: ce9 - Did you receive income from UIF TERS in April?

Data file: NIDS-CRAM\_Wave1\_Anon\_V3.0.0

### Overview

Valid: 2359 Invalid: 4714

Type: Discrete Decimal: 0 Width: 2 Range: -9 - 3 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
-9	Don't know	25	0.4%
-8	Refused	36	0.5%
-5	Not applicable	0	0%
-3	Missing	0	0%
1	Yes	284	4%
2	No	1984	28.1%
3	No, I've applied but still waiting	30	0.4%
Sysmiss		4714	

### Others

NOTES  
 leteers  
 ce9  
 eminc\_ters

## W1\_NC\_EMSWRK\_ISCO\_C: cf1 - Occupational code for usual work

Data file: NIDS-CRAM\_Wave1\_Anon\_V3.0.0

### Overview

Valid: 393 Invalid: 6680  
 Type: Discrete Decimal: 0 Width: 2 Range: -9 - 10 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-9	Don't know	1	0%
-8	Refused	0	0%
-5	Not applicable	0	0%
-3	Missing	1	0%
-2	Self-Employed	32	0.5%
-1	Not Employed	4	0.1%
0	Armed forces occupations	0	0%
1	Managers	13	0.2%
2	Professionals	30	0.4%
3	Technicians and associate professionals	25	0.4%
4	Clerical support workers	4	0.1%
5	Service and sales workers	111	1.6%
6	Skilled agricultural, forestry and fishery workers	16	0.2%
7	Craft and related trades workers	63	0.9%
8	Plant and machine operators, and assemblers	15	0.2%
9	Elementary occupations	78	1.1%
10	Never worked	0	0%
Sysmiss		6680	

### Others

NOTES  
 lboccupation\_TXT\_isco\_c  
 cf1\_isco\_c  
 emswrk\_isco\_c



**W1\_NC\_EMBUSDAYS\_APR: cf2 - Business average work week (days) in April****Data file: NIDS-CRAM\_Wave1\_Anon\_V3.0.0****Overview**

Valid: 393 Invalid: 6680

Type: Discrete Decimal: 0 Width: 2 Range: -9 - 7 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
-9	Don't know	37	0.5%
-8	Refused	0	0%
-7	I was on leave	0	0%
-5	Not applicable	0	0%
-3	Missing	85	1.2%
0		11	0.2%
1		47	0.7%
2		36	0.5%
3		41	0.6%
4		42	0.6%
5		50	0.7%
6		8	0.1%
7		36	0.5%
Sysmiss		6680	

**Others**

## NOTES

lbfullpart1\_1

cf2

embusdays\_apr

**W1\_NC\_EMBUSHRS\_APR: cf3 - Business average work day (hours) in April****Data file: NIDS-CRAM\_Wave1\_Anon\_V3.0.0****Overview**

Valid: 271 Invalid: 6802

Type: Discrete Decimal: 0 Width: 2 Range: -9 - 24 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
-9	Don't Know	26	0.4%
-8	Refused	2	0%
-5	Not Applicable	0	0%
-3	Missing	12	0.2%
1		27	0.4%
2		14	0.2%
3		14	0.2%
4		20	0.3%
5		21	0.3%
6		16	0.2%
7		13	0.2%
8		70	1%
9		12	0.2%
10		7	0.1%
11		6	0.1%
12		8	0.1%
13		1	0%
18		1	0%
24		1	0%
Sysmiss		6802	

## Others

### NOTES

lbfullpart2\_1

cf3

embushrs\_apr

## W1\_NC\_EMSVAT: cf4 - Business registered for income tax and/or VAT?

Data file: NIDS-CRAM\_Wave1\_Annon\_V3.0.0

### Overview

Valid: 393 Invalid: 6680

Type: Discrete Decimal: 0 Width: 2 Range: -9 - 2 Format: Numeric

### Questions and instructions

### CATEGORIES

Value	Category	Cases	
-9	Don't know	9	0.1%

-8	Refused	1	0%
-5	Not applicable	0	0%
-3	Missing	0	0%
1	Yes	85	1.2%
2	No	298	4.2%
Sysmiss		6680	

## Others

### NOTES

lbvat

cf4

emsvat

## W1\_NC\_EMSINC\_APR: cf5 - How much was your take-home pay or profit in April?

Data file: NIDS-CRAM\_Wave1\_Anon\_V3.0.0

### Overview

Valid: 393 Invalid: 6680

Type: Discrete Decimal: 0 Width: 5 Range: -9 - 70000 Format: Numeric

### Questions and instructions

### CATEGORIES

Value	Category	Cases	
-9	Don't know	46	0.7%
-8	Refused	25	0.4%
-5	Not applicable	0	0%
-3	Missing	0	0%
0	Nothing / Lost money	120	1.7%
20		1	0%
50		1	0%
75		1	0%
80		1	0%
90		1	0%
95		1	0%
100		4	0.1%
150		4	0.1%
180		1	0%
192		1	0%
200		7	0.1%

230		1	0%
250		6	0.1%
300		10	0.1%
350		1	0%
400		10	0.1%
415		1	0%
480		1	0%
500		15	0.2%
600		5	0.1%
640		1	0%
700		8	0.1%
750		1	0%
780		2	0%
800		8	0.1%
860		1	0%
1000		11	0.2%
1200		7	0.1%
1400		1	0%
1500		11	0.2%
1800		3	0%
1900		1	0%
2000		14	0.2%
2400		1	0%
2500		4	0.1%
2700		1	0%
3000		8	0.1%
3500		1	0%
4000		5	0.1%
4500		2	0%
5000		4	0.1%
5200		1	0%
5500		1	0%
6000		2	0%
7000		3	0%
7040		1	0%
7500		1	0%
8000		1	0%
8500		1	0%
9000		2	0%

10000		3	0%
11000		1	0%
13000		1	0%
15000		4	0.1%
16000		1	0%
17000		1	0%
18000		1	0%
19000		1	0%
24000		1	0%
25000		1	0%
28000		1	0%
30000		1	0%
32000		1	0%
35000		1	0%
50000		1	0%
70000		1	0%
Sysmiss		6680	

## Others

NOTES  
lbincnum\_1  
cf5  
emsinc\_apr

## W1\_NC\_EMSINC\_APR\_BRAC: cf6 - How much did you make in profit in April (brackets)?

Data file: NIDS-CRAM\_Wave1\_Annon\_V3.0.0

### Overview

Valid: 71    Invalid: 7002  
Type: Discrete    Decimal: 0    Width: 2    Range: -9 - 6    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-9	Don't know	17	0.2%
-8	Refused	12	0.2%
-5	Not applicable	0	0%
-3	Missing	2	0%
1	Zero/nothing	3	0%

2	Less than R3000	28	0.4%
3	Between R3001 and R6000	3	0%
4	Between R6001 and R12000	2	0%
5	Between R12001 and R24000	2	0%
6	More than R24001	2	0%
Sysmiss		7002	

## Others

### NOTES

lbearn

cf6

emsinc\_apr\_brac

## W1\_NC\_EMSNUMEMP\_FEB: cf7 - In February, how many employees did your business employ?

Data file: NIDS-CRAM\_Wave1\_Anon\_V3.0.0

### Overview

Valid: 393 Invalid: 6680

Type: Discrete Decimal: 0 Width: 2 Range: -9 - 9 Format: Numeric

### Questions and instructions

### CATEGORIES

Value	Category	Cases	
-9	Don't know	10	0.1%
-8	Refused	6	0.1%
-5	Not applicable	0	0%
-3	Missing	0	0%
1	No Employees	223	3.2%
2	1-2	95	1.3%
3	3-5	27	0.4%
4	6-9	7	0.1%
5	10-19	7	0.1%
6	20-49	7	0.1%
7	50-99	1	0%
8	100+	1	0%
9	Business wasn't open in February	9	0.1%
Sysmiss		6680	

## Others

### NOTES

lbnmemplbl

cf7

emsnumemp\_feb

### W1\_NC\_EMSNUMEMP\_FEB\_2: cf7\_2 - In February, how many employees did your business employ? Number

Data file: NIDS-CRAM\_Wave1\_Anon\_V3.0.0

### Overview

Valid: 393 Invalid: 6680

Type: Discrete Decimal: 0 Width: 9 Range: -9 - 712793331 Format: Numeric

### Questions and instructions

### CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-8	Refused	0	0%
-5	Not Applicable	0	0%
-3	Missing	9	0.1%
0		211	3%
1		62	0.9%
2		51	0.7%
3		21	0.3%
4		7	0.1%
5		6	0.1%
6		5	0.1%
8		4	0.1%
9		1	0%
10		1	0%
12		2	0%
14		2	0%
15		1	0%
17		1	0%
20		1	0%
25		1	0%
28		1	0%
34		1	0%

36		1	0%
40		1	0%
50		1	0%
100		1	0%
712793331		1	0%
Sysmiss		6680	

## Others

### NOTES

lbnnumemplbl2\_1

cf7\_2

emsnumemp\_feb\_2

## W1\_NC\_EMSNUMEMP: cf8 - At the end of April, how many employees did your business employ?

Data file: NIDS-CRAM\_Wave1\_Anon\_V3.0.0

### Overview

Valid: 393 Invalid: 6680

Type: Discrete Decimal: 0 Width: 2 Range: -9 - 9 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-9	Don't know	9	0.1%
-8	Refused	7	0.1%
-5	Not applicable	0	0%
-3	Missing	0	0%
1	No Employees	258	3.6%
2	1-2	80	1.1%
3	3-5	22	0.3%
4	6-9	6	0.1%
5	10-19	6	0.1%
6	20-49	4	0.1%
7	50-99	0	0%
8	100+	1	0%
9	Business wasn't open in February	0	0%
Sysmiss		6680	



## Others

### NOTES

lbnumentpl

cf8

emsnumemp

### W1\_NC\_EMSNUMEMP\_2: cf8\_2 - At the end of April how many employees did your business employ? Number

Data file: NIDS-CRAM\_Wave1\_Annon\_V3.0.0

### Overview

Valid: 136 Invalid: 6937

Type: Discrete Decimal: 0 Width: 3 Range: -9 - 250 Format: Numeric

### Questions and instructions

### CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-8	Refused	0	0%
-5	Not Applicable	0	0%
-3	Missing	0	0%
0		17	0.2%
1		42	0.6%
2		39	0.6%
3		9	0.1%
4		5	0.1%
5		7	0.1%
6		3	0%
7		1	0%
8		3	0%
12		1	0%
13		1	0%
15		1	0%
17		1	0%
20		1	0%
25		1	0%
28		1	0%
30		2	0%
250		1	0%

Sysmiss		6937	
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## Others

### NOTES

lbnempl2\_1

cf8\_2

emsnumemp\_2

## W1\_NC\_EMSPAYSAL: cf9 - In April, did your business pay employee salaries?

Data file: NIDS-CRAM\_Wave1\_Anon\_V3.0.0

### Overview

Valid: 135 Invalid: 6938

Type: Discrete Decimal: 0 Width: 2 Range: -9 - 3 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-9	Don't know	3	0%
-8	Refused	5	0.1%
-5	Not applicable	0	0%
-3	Missing	0	0%
1	No	60	0.8%
2	Yes, but only partially	31	0.4%
3	Yes, their full salaries	36	0.5%
Sysmiss		6938	

## Others

### NOTES

lbpaysal

cf9

emspaysal

## W1\_NC EMSCLS: cf10 - How likely is your business to close in the next three months?

Data file: NIDS-CRAM\_Wave1\_Anon\_V3.0.0

### Overview

Valid: 393 Invalid: 6680

Type: Discrete Decimal: 0 Width: 2 Range: -9 - 4 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
-9	Don't know	53	0.7%
-8	Refused	4	0.1%
-5	Not applicable	0	0%
-3	Missing	0	0%
1	I have already closed my business	63	0.9%
2	Very likely	85	1.2%
3	Somewhat likely	59	0.8%
4	Very unlikely	129	1.8%
Sysmiss		6680	

### Others

### NOTES

lblikelyclose

cf10

emscs

## W1\_NC\_UNEMS: cg1 - Did you actively search for work in April?

Data file: NIDS-CRAM\_Wave1\_Anon\_V3.0.0

### Overview

Valid: 2546 Invalid: 4527

Type: Discrete Decimal: 0 Width: 2 Range: -9 - 2 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
-9	Don't know	0	0%
-8	Refused	0	0%
-5	Not applicable	0	0%
-3	Missing	2	0%
1	Yes	944	13.3%
2	No	1600	22.6%
Sysmiss		4527	

## Others

### NOTES

lusearch

cg1

unems

## W1\_NC\_UNEMDC: cg2 - When was the last time you worked?

Data file: NIDS-CRAM\_Wave1\_Anon\_V3.0.0

### Overview

Valid: 2544 Invalid: 4529

Type: Discrete Decimal: 0 Width: 2 Range: -9 - 5 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-9	Don't know	77	1.1%
-8	Refused	15	0.2%
-5	Not applicable	0	0%
-3	Missing	0	0%
1	Within the past 1 month	135	1.9%
2	1 - 6 months ago	628	8.9%
3	6 months - 1 year ago	191	2.7%
4	More than 1 year ago	964	13.6%
5	I have never worked	534	7.5%
Sysmiss		4529	

## Others

### NOTES

luunedurat

cg2

unemdc

## W1\_NC\_UNEMWRK\_ISCO\_C: cg3 - Occupational codes for work usually did

Data file: NIDS-CRAM\_Wave1\_Anon\_V3.0.0

### Overview

Valid: 1918 Invalid: 5155

Type: Discrete Decimal: 0 Width: 2 Range: -9 - 10 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
-9	Don't know	3	0%
-8	Refused	1	0%
-5	Not applicable	2	0%
-3	Missing	26	0.4%
-2	Self-Employed	21	0.3%
-1	Not Employed	53	0.7%
0	Armed forces occupations	1	0%
1	Managers	53	0.7%
2	Professionals	123	1.7%
3	Technicians and associate professionals	93	1.3%
4	Clerical support workers	168	2.4%
5	Service and sales workers	379	5.4%
6	Skilled agricultural, forestry and fishery workers	46	0.7%
7	Craft and related trades workers	207	2.9%
8	Plant and machine operators, and assemblers	125	1.8%
9	Elementary occupations	617	8.7%
10	Never worked	0	0%
Sysmiss		5155	

## Others

### NOTES

luoccupation\_TXT\_isco\_c

cg3\_isco\_c

unemwrk\_isco\_c

## W1\_NC\_UNEMINC\_UIF: cg4 - Did you receive the UIF reduced work time benefit in April?

Data file: NIDS-CRAM\_Wave1\_Annon\_V3.0.0

### Overview

Valid: 1918 Invalid: 5155

Type: Discrete Decimal: 0 Width: 2 Range: -9 - 2 Format: Numeric

## Questions and instructions

### CATEGORIES

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

-9	Don't know	8	0.1%
-8	Refused	2	0%
-5	Not applicable	0	0%
-3	Missing	0	0%
1	Yes	134	1.9%
2	No	1774	25.1%
Sysmiss		5155	

## Others

### NOTES

luuif

cg4

uneminc\_uif

## W1\_NC\_HHINCCHLD: da1 - How many child support grants does this household receive?

Data file: NIDS-CRAM\_Wave1\_Annon\_V3.0.0

### Overview

Valid: 7073 Invalid: 0

Type: Discrete Decimal: 0 Width: 2 Range: -9 - 18 Format: Numeric

### Questions and instructions

### CATEGORIES

Value	Category	Cases	
-9	Don't Know	151	2.1%
-8	Refused	152	2.1%
-5	Not Applicable	0	0%
-3	Missing	3	0%
0		2469	34.9%
1		1281	18.1%
2		1395	19.7%
3		815	11.5%
4		448	6.3%
5		184	2.6%
6		77	1.1%
7		62	0.9%
8		21	0.3%
9		9	0.1%
10		1	0%

11		3	0%
14		1	0%
18		1	0%

## Others

### NOTES

csg\_1

da1

hhincchld

## W1\_NC\_INCCHLD: da2 - Does anyone in the household receive a child support grant?

Data file: NIDS-CRAM\_Wave1\_Annon\_V3.0.0

### Overview

Valid: 303 Invalid: 6770

Type: Discrete Decimal: 0 Width: 2 Range: -9 - 2 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-9	Don't know	41	0.6%
-8	Refused	45	0.6%
-5	Not applicable	0	0%
-3	Missing	0	0%
1	Yes	91	1.3%
2	No	126	1.8%
Sysmiss		6770	

## Others

### NOTES

csg1

da2

incchld

## W1\_NC\_HHINC GOVPEN: da3 - How many people in your household receive an old age pension grant?

Data file: NIDS-CRAM\_Wave1\_Annon\_V3.0.0

### Overview

Valid: 7073 Invalid: 0

Type: Discrete    Decimal: 0    Width: 2    Range: -9 - 6    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
-9	Don't Know	28	0.4%
-8	Refused	251	3.5%
-5	Not Applicable	0	0%
-3	Missing	1	0%
0		4193	59.3%
1		1982	28%
2		568	8%
3		39	0.6%
4		10	0.1%
6		1	0%

**Others**

## NOTES

oap\_1

da3

hhincgovpen

**W1\_NC\_INCGOVPEN: da4 - Does anyone in the household receive an old age pension grant?**

Data file: NIDS-CRAM\_Wave1\_Annon\_V3.0.0

**Overview**

Valid: 279    Invalid: 6794

Type: Discrete    Decimal: 0    Width: 2    Range: -9 - 2    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
-9	Don't know	16	0.2%
-8	Refused	42	0.6%
-5	Not applicable	0	0%
-3	Missing	0	0%
1	Yes	7	0.1%
2	No	214	3%
Sysmiss		6794	



## Others

### NOTES

oap1

da4

incgovpen

## W1\_NC\_INCGOV: da5 - Do you receive any kind of government grant?

**Data file: NIDS-CRAM\_Wave1\_Annon\_V3.0.0**

### Overview

Valid: 7072 Invalid: 1

Type: Discrete Decimal: 0 Width: 2 Range: -9 - 2 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-9	Don't know	13	0.2%
-8	Refused	22	0.3%
-5	Not applicable	0	0%
-3	Missing	0	0%
1	Yes	1516	21.4%
2	No	5521	78.1%
Sysmiss		1	

## Others

### NOTES

anygrant1

da5

incgov

## W1\_NC\_INCGOVTP1: da6\_1 - Government grant received? 1

**Data file: NIDS-CRAM\_Wave1\_Annon\_V3.0.0**

### Overview

Valid: 1516 Invalid: 5557

Type: Discrete Decimal: 0 Width: 2 Range: -9 - 9 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-9	Don't know	3	0%
-8	Refused	2	0%
-5	Not applicable	0	0%
-3	Missing	0	0%
1	Child Support Grant (CSG)	601	8.5%
2	Old Age Pension Grant (OAP)	578	8.2%
3	Disability Grant	131	1.9%
4	Foster Child Grant	34	0.5%
5	Care Dependency Grant	18	0.3%
6	Social relief or distress grant	14	0.2%
7	War veterans grant	2	0%
8	R350 COVID-19 Social Relief of Distress Grant	42	0.6%
9	Other (specify)	91	1.3%
Sysmiss		5557	

## W1\_NC\_INCGOVTYP2: da6\_2 - Government grant received? 2

Data file: NIDS-CRAM\_Wave1\_Annon\_V3.0.0

### Overview

Valid: 121 Invalid: 6952

Type: Discrete Decimal: 0 Width: 2 Range: -9 - 9 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-9	Don't know	0	0%
-8	Refused	0	0%
-5	Not applicable	0	0%
-3	Missing	0	0%
1	Child Support Grant (CSG)	0	0%
2	Old Age Pension Grant (OAP)	94	1.3%
3	Disability Grant	14	0.2%
4	Foster Child Grant	6	0.1%
5	Care Dependency Grant	1	0%
6	Social relief or distress grant	2	0%
7	War veterans grant	1	0%
8	R350 COVID-19 Social Relief of Distress Grant	1	0%

9	Other (specify)	2	0%
Sysmiss		6952	

### W1\_NC\_INCGOVTYP3: da6\_3 - Government grant received? 3

Data file: NIDS-CRAM\_Wave1\_Anon\_V3.0.0

#### Overview

Valid: 8 Invalid: 7065

Type: Discrete Decimal: 0 Width: 2 Range: -9 - 9 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
-9	Don't know	0	0%
-8	Refused	0	0%
-5	Not applicable	0	0%
-3	Missing	0	0%
1	Child Support Grant (CSG)	0	0%
2	Old Age Pension Grant (OAP)	0	0%
3	Disability Grant	4	0.1%
4	Foster Child Grant	3	0%
5	Care Dependency Grant	0	0%
6	Social relief or distress grant	0	0%
7	War veterans grant	0	0%
8	R350 COVID-19 Social Relief of Distress Grant	1	0%
9	Other (specify)	0	0%
Sysmiss		7065	

### W1\_NC\_INCGOVTYP\_O: da6\_o - Other: Government grant received?

Data file: NIDS-CRAM\_Wave1\_Anon\_V3.0.0

#### Overview

Valid: 93 Invalid: 0

Type: Discrete Width: 34 Range: - Format: character

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
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-9		1	1.1%
Am Teacher		1	1.1%
Bursary		2	2.2%
Cps		2	2.2%
Food Parcel.		1	1.1%
Gps		1	1.1%
Housing Allowance		1	1.1%
I Am Employed		1	1.1%
Maintance Grant		1	1.1%
Monthly Income From The Government		1	1.1%
N/A		1	1.1%
Nothing		3	3.2%
Nsfas		61	65.6%
Retired Employee Pension (Gps)		1	1.1%
Retired Nursing Grant		1	1.1%
Salary		1	1.1%
Sars		1	1.1%
Sassa		4	4.3%
Stipend Trust (Bursary)		1	1.1%
Ters		1	1.1%
Travel Allowance		1	1.1%
Uif		4	4.3%
Widow		1	1.1%

## Others

NOTES  
 anygrant2\_TXT  
 da6\_9\_o  
 incgovtyp\_9\_o

## W1\_NC\_HHINCSRC1: da7\_1 - Sources household income in February? 1

Data file: NIDS-CRAM\_Wave1\_Anon\_V3.0.0

### Overview

Valid: 7071 Invalid: 2  
 Type: Discrete Decimal: 0 Width: 2 Range: -9 - 6 Format: Numeric

### Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't know	42	0.6%
-8	Refused	77	1.1%
-5	Not applicable	0	0%
-3	Missing	0	0%
1	Income from employment	2845	40.2%
2	Income from a business	417	5.9%
3	Government grants	2592	36.6%
4	Money from friends or family	476	6.7%
5	Other (specify)	124	1.8%
6	Household had no income in February	498	7%
Sysmiss		2	

## W1\_NC\_HHINCSRC2: da7\_2 - Sources household income in February? 2

Data file: NIDS-CRAM\_Wave1\_Anon\_V3.0.0

### Overview

Valid: 1223 Invalid: 5850

Type: Discrete Decimal: 0 Width: 2 Range: -9 - 6 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-9	Don't know	0	0%
-8	Refused	0	0%
-5	Not applicable	0	0%
-3	Missing	0	0%
1	Income from employment	0	0%
2	Income from a business	62	0.9%
3	Government grants	891	12.6%
4	Money from friends or family	234	3.3%
5	Other (specify)	35	0.5%
6	Household had no income in February	1	0%
Sysmiss		5850	

## W1\_NC\_HHINCSRC3: da7\_3 - Sources household income in February? 3

Data file: NIDS-CRAM\_Wave1\_Anon\_V3.0.0

**Overview**

Valid: 67 Invalid: 7006

Type: Discrete Decimal: 0 Width: 2 Range: -9 - 6 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
-9	Don't know	0	0%
-8	Refused	0	0%
-5	Not applicable	0	0%
-3	Missing	0	0%
1	Income from employment	0	0%
2	Income from a business	0	0%
3	Government grants	20	0.3%
4	Money from friends or family	42	0.6%
5	Other (specify)	5	0.1%
6	Household had no income in February	0	0%
Sysmiss		7006	

**W1\_NC\_HHINCSRC\_O: da7\_o - Other: Sources household income in February**

Data file: NIDS-CRAM\_Wave1\_Annon\_V3.0.0

**Overview**

Valid: 164 Invalid: 0

Type: Discrete Width: 32 Range: - Format: character

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
Allowence		1	0.6%
Apprentice		1	0.6%
AskIng From The King		1	0.6%
At Times From Odd Jobs		1	0.6%
Aunt And Elder Brother'S Income.		1	0.6%
Building		1	0.6%
Bursary		2	1.2%
Casual Jobs		1	0.6%
Child Maintenance		2	1.2%

Church		2	1.2%
Cps		1	0.6%
Deceased Husband Money		1	0.6%
From Mygardening		1	0.6%
Gething Alowence From Husband		1	0.6%
Honorarium		1	0.6%
Husband Income		1	0.6%
Husband'S Pay		1	0.6%
Investment		2	1.2%
Investment Income		1	0.6%
Investments		12	7.3%
Learnership		1	0.6%
Maintenice		2	1.2%
Making My Own Plans		1	0.6%
Mom		1	0.6%
Money From Life Insurance		1	0.6%
Money From University		1	0.6%
Monies From Cwp		1	0.6%
My Granny Is A Witch Doctor		1	0.6%
My Husbands Money From Work		1	0.6%
None		1	0.6%
Nsfas		13	7.9%
Part-Time Work		2	1.2%
Pension		51	31.1%
Piecemeal Jobs		19	11.6%
Policy Funds.		1	0.6%
Rental Income		10	6.1%
Savings		4	2.4%
Savings & Piecemeal Jobs		1	0.6%
Scholarship		1	0.6%
Small Jobs		2	1.2%
Stipend		1	0.6%
Street Vendor		1	0.6%
Uif		11	6.7%
Work At Times		1	0.6%

## Others

da7\_5\_o  
hhincsrc\_7\_o

## W1\_NC\_HHINCDEC1: da8\_1 - Sources of household income decreased during lockdown? 1

Data file: NIDS-CRAM\_Wave1\_Annon\_V3.0.0

### Overview

Valid: 6993 Invalid: 80  
Type: Discrete Decimal: 0 Width: 2 Range: -9 - 7 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-9	Don't know	172	2.4%
-8	Refused	124	1.8%
-5	Not applicable	0	0%
-3	Missing	0	0%
1	Income from employment	1594	22.5%
2	Income from a business	415	5.9%
3	Government grants	606	8.6%
4	Money from friends or family	359	5.1%
5	Other (specify)	78	1.1%
6	Household had no income before lockdown	655	9.3%
7	No income source has decreased	2990	42.3%
Sysmiss		80	

## W1\_NC\_HHINCDEC2: da8\_2 - Sources of household income decreased during lockdown? 2

Data file: NIDS-CRAM\_Wave1\_Annon\_V3.0.0

### Overview

Valid: 251 Invalid: 6822  
Type: Discrete Decimal: 0 Width: 2 Range: -9 - 7 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-9	Don't know	0	0%
-8	Refused	0	0%
-5	Not applicable	0	0%



-3	Missing	0	0%
1	Income from employment	0	0%
2	Income from a business	35	0.5%
3	Government grants	78	1.1%
4	Money from friends or family	40	0.6%
5	Other (specify)	9	0.1%
6	Household had no income before lockdown	7	0.1%
7	No income source has decreased	82	1.2%
Sysmiss		6822	

### W1\_NC\_HHINCDEC3: da8\_3 - Sources of household income decreased during lockdown? 3

Data file: NIDS-CRAM\_Wave1\_Anon\_V3.0.0

#### Overview

Valid: 15 Invalid: 7058

Type: Discrete Decimal: 0 Width: 2 Range: -9 - 7 Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-9	Don't know	0	0%
-8	Refused	0	0%
-5	Not applicable	0	0%
-3	Missing	0	0%
1	Income from employment	0	0%
2	Income from a business	0	0%
3	Government grants	0	0%
4	Money from friends or family	0	0%
5	Other (specify)	0	0%
6	Household had no income before lockdown	0	0%
7	No income source has decreased	15	0.2%
Sysmiss		7058	

### W1\_NC\_HHINCDEC\_O: da8\_o - Other: Sources of household income decreased during lockdown

Data file: NIDS-CRAM\_Wave1\_Anon\_V3.0.0

## Overview

Valid: 86 Invalid: 0

Type: Discrete Width: 46 Range: - Format: character

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
-9		1	1.2%
Allowence		1	1.2%
Aunt No Longer Works.		1	1.2%
Basary		1	1.2%
Child Maintenance		1	1.2%
Church		1	1.2%
Cps		1	1.2%
Ddss		1	1.2%
Decreased		2	2.3%
Employees At Home		1	1.2%
Granny Has Passed On,Grant Money Has Decreased		1	1.2%
Honorarium		1	1.2%
I Could Be Working Currently		1	1.2%
Income From Tenants		1	1.2%
Inestment Income		5	5.8%
It Has Decreased		1	1.2%
It Has Increased		1	1.2%
Learnership		1	1.2%
Money From The Life Insurance		1	1.2%
Np		1	1.2%
Nsfas		5	5.8%
Pension		11	12.8%
Piecemeal Jobs		7	8.1%
Rental Income		6	7%
Retrenchment Funds		1	1.2%
Savings		1	1.2%
Sibling'S Salary		1	1.2%
Side Jobs.		1	1.2%
Sister'S Salary		3	3.5%
Small Business		2	2.3%
Small Jobs		2	2.3%
Street Vendor		2	2.3%

The Same		4	4.7%
Uif		5	5.8%
Witch Doctor'S Money		1	1.2%
Would Work Odd Jobs		1	1.2%
Yes It Has Decreased		7	8.1%
Â It Has Decreased		1	1.2%

## Others

### NOTES

hhincsource2\_TXT

da8\_5\_o

hhincdec\_5\_o

## W1\_NC\_HHINC: da9 - Total household income after tax in April

Data file: NIDS-CRAM\_Wave1\_Anon\_V3.0.0

### Overview

Valid: 7072 Invalid: 1

Type: Discrete Decimal: 0 Width: 6 Range: -9 - 400000 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-9	Don't Know	2227	31.5%
-8	Refused	437	6.2%
-5	Not Applicable	0	0%
-3	Missing	0	0%
0		413	5.8%
1		1	0%
2		1	0%
100		3	0%
150		13	0.2%
178		1	0%
180		2	0%
200		13	0.2%
220		1	0%
250		5	0.1%
300		22	0.3%
320		1	0%

350		5	0.1%
360		2	0%
380		1	0%
400		35	0.5%
430		4	0.1%
440		43	0.6%
450		8	0.1%
470		1	0%
490		1	0%
500		54	0.8%
580		1	0%
590		1	0%
600		17	0.2%
640		2	0%
700		42	0.6%
720		3	0%
730		2	0%
740		28	0.4%
750		25	0.4%
780		11	0.2%
789		1	0%
800		50	0.7%
820		1	0%
830		1	0%
840		17	0.2%
850		7	0.1%
860		5	0.1%
870		1	0%
880		39	0.6%
890		1	0%
900		28	0.4%
920		1	0%
930		1	0%
940		22	0.3%
945		1	0%
950		5	0.1%
960		1	0%
980		2	0%
1000		89	1.3%

1040		1	0%
1050		2	0%
1060		1	0%
1070		1	0%
1080		1	0%
1100		12	0.2%
1120		1	0%
1150		1	0%
1152		1	0%
1160		1	0%
1180		3	0%
1190		2	0%
1200		65	0.9%
1210		2	0%
1220		2	0%
1240		3	0%
1250		1	0%
1260		4	0.1%
1280		6	0.1%
1290		2	0%
1300		41	0.6%
1320		12	0.2%
1340		4	0.1%
1350		3	0%
1360		1	0%
1370		1	0%
1380		7	0.1%
1400		39	0.6%
1408		1	0%
1420		2	0%
1430		3	0%
1440		5	0.1%
1480		20	0.3%
1500		114	1.6%
1520		2	0%
1540		3	0%
1560		1	0%
1580		1	0%
1600		45	0.6%

1610		1	0%
1620		1	0%
1650		1	0%
1660		2	0%
1700		69	1%
1711		1	0%
1730		1	0%
1740		1	0%
1750		8	0.1%
1760		5	0.1%
1780		8	0.1%
1800		115	1.6%
1830		1	0%
1840		4	0.1%
1844		1	0%
1850		5	0.1%
1860		4	0.1%
1867		1	0%
1870		3	0%
1880		7	0.1%
1890		1	0%
1900		24	0.3%
1920		1	0%
1930		1	0%
1950		3	0%
1960		1	0%
1980		3	0%
2000		235	3.3%
2001		1	0%
2010		3	0%
2013		1	0%
2020		1	0%
2030		1	0%
2050		4	0.1%
2060		1	0%
2080		1	0%
2100		70	1%
2103		1	0%
2110		8	0.1%

2120		1	0%
2121		1	0%
2128		1	0%
2130		2	0%
2140		1	0%
2150		1	0%
2160		1	0%
2180		2	0%
2190		1	0%
2200		52	0.7%
2220		6	0.1%
2230		3	0%
2240		5	0.1%
2250		6	0.1%
2260		1	0%
2280		1	0%
2290		1	0%
2300		23	0.3%
2340		2	0%
2350		1	0%
2380		1	0%
2400		17	0.2%
2420		1	0%
2450		2	0%
2480		1	0%
2500		114	1.6%
2550		1	0%
2580		5	0.1%
2592		1	0%
2600		17	0.2%
2640		4	0.1%
2650		1	0%
2660		1	0%
2680		3	0%
2700		31	0.4%
2710		1	0%
2730		1	0%
2740		2	0%
2750		1	0%

2760		1	0%
2780		3	0%
2790		1	0%
2800		47	0.7%
2840		1	0%
2860		1	0%
2875		1	0%
2880		2	0%
2890		1	0%
2900		23	0.3%
2910		1	0%
2920		1	0%
2940		2	0%
2950		2	0%
2980		1	0%
3000		195	2.8%
3001		1	0%
3020		2	0%
3040		1	0%
3050		1	0%
3100		10	0.1%
3140		2	0%
3150		1	0%
3180		2	0%
3200		27	0.4%
3220		1	0%
3250		1	0%
3280		3	0%
3300		12	0.2%
3350		1	0%
3360		1	0%
3380		2	0%
3390		1	0%
3400		24	0.3%
3430		2	0%
3440		2	0%
3450		1	0%
3460		1	0%
3480		4	0.1%



3500		96	1.4%
3503		1	0%
3520		2	0%
3540		2	0%
3550		3	0%
3580		2	0%
3590		1	0%
3600		17	0.2%
3680		2	0%
3700		13	0.2%
3720		2	0%
3740		2	0%
3750		1	0%
3760		2	0%
3780		2	0%
3800		24	0.3%
3820		1	0%
3840		1	0%
3900		12	0.2%
3950		1	0%
3960		1	0%
3970		1	0%
3980		1	0%
3990		1	0%
4000		176	2.5%
4020		1	0%
4040		1	0%
4060		1	0%
4080		1	0%
4100		8	0.1%
4130		1	0%
4150		1	0%
4160		1	0%
4169		1	0%
4200		33	0.5%
4220		2	0%
4240		1	0%
4260		1	0%
4280		1	0%

4300		6	0.1%
4310		1	0%
4320		1	0%
4331		1	0%
4340		3	0%
4350		1	0%
4400		13	0.2%
4450		2	0%
4480		2	0%
4500		42	0.6%
4540		1	0%
4570		1	0%
4580		1	0%
4600		6	0.1%
4640		1	0%
4680		1	0%
4700		7	0.1%
4710		1	0%
4740		2	0%
4750		1	0%
4780		1	0%
4790		1	0%
4800		16	0.2%
4820		1	0%
4830		1	0%
4840		1	0%
4850		1	0%
4880		1	0%
4900		13	0.2%
4940		1	0%
4945		1	0%
4950		1	0%
4999		1	0%
5000		139	2%
5009		1	0%
5050		1	0%
5080		2	0%
5100		8	0.1%
5160		1	0%

5180		1	0%
5200		6	0.1%
5280		1	0%
5300		5	0.1%
5350		1	0%
5400		4	0.1%
5450		1	0%
5460		1	0%
5480		1	0%
5500		22	0.3%
5550		1	0%
5580		2	0%
5600		6	0.1%
5620		2	0%
5680		1	0%
5700		3	0%
5760		1	0%
5780		1	0%
5800		9	0.1%
5820		2	0%
5880		1	0%
5900		1	0%
6000		92	1.3%
6001		1	0%
6020		1	0%
6100		3	0%
6150		1	0%
6200		4	0.1%
6280		1	0%
6300		4	0.1%
6330		1	0%
6400		2	0%
6460		1	0%
6480		1	0%
6500		10	0.1%
6600		2	0%
6648		1	0%
6700		4	0.1%
6800		3	0%

6900		2	0%
6930		1	0%
7000		66	0.9%
7100		1	0%
7200		3	0%
7300		1	0%
7400		5	0.1%
7500		13	0.2%
7704		1	0%
7800		3	0%
7900		2	0%
8000		46	0.7%
8050		1	0%
8200		1	0%
8300		3	0%
8340		1	0%
8380		1	0%
8400		1	0%
8480		1	0%
8500		5	0.1%
8600		2	0%
8640		1	0%
8700		2	0%
9000		34	0.5%
9042		1	0%
9300		1	0%
9330		1	0%
9400		1	0%
9430		1	0%
9500		4	0.1%
9570		1	0%
9700		1	0%
10000		51	0.7%
10100		1	0%
10300		1	0%
10460		1	0%
10500		2	0%
10700		1	0%
11000		25	0.4%

11430		1	0%
11500		2	0%
12000		27	0.4%
12800		1	0%
13000		17	0.2%
13200		1	0%
13500		2	0%
13600		1	0%
13700		1	0%
13800		1	0%
14000		19	0.3%
14500		1	0%
14700		1	0%
14900		1	0%
15000		44	0.6%
15200		2	0%
15400		1	0%
15500		2	0%
16000		19	0.3%
16100		1	0%
16300		1	0%
16700		2	0%
17000		18	0.3%
17061		1	0%
18000		25	0.4%
18600		1	0%
18800		1	0%
19000		10	0.1%
19200		1	0%
19300		1	0%
19610		1	0%
20000		31	0.4%
20040		1	0%
20630		1	0%
21000		9	0.1%
22000		10	0.1%
22500		1	0%
22700		1	0%
23000		5	0.1%

23500		1	0%
23600		1	0%
24000		14	0.2%
25000		14	0.2%
26000		3	0%
26500		2	0%
27000		4	0.1%
27800		1	0%
28000		7	0.1%
28500		1	0%
29000		4	0.1%
30000		29	0.4%
31000		1	0%
31500		1	0%
32000		8	0.1%
32500		1	0%
33000		4	0.1%
34000		3	0%
34413		1	0%
35000		5	0.1%
36000		4	0.1%
37000		2	0%
39000		3	0%
40000		15	0.2%
41000		1	0%
41550		1	0%
42000		3	0%
43000		1	0%
45000		5	0.1%
46000		1	0%
47000		1	0%
49000		1	0%
50000		8	0.1%
52000		1	0%
55000		2	0%
57000		1	0%
57426		1	0%
60000		3	0%
61000		1	0%

62000		1	0%
65000		1	0%
69000		1	0%
70000		6	0.1%
75000		2	0%
80000		1	0%
90000		1	0%
100000		2	0%
100005		1	0%
110000		1	0%
115000		1	0%
120000		2	0%
130000		1	0%
150000		1	0%
190000		1	0%
250000		1	0%
400000		1	0%
Sysmiss		1	

## Others

### NOTES

hhinc\_1  
da9  
hhinc

## W1\_NC\_HHINCCHNG: da10\_9 - Has household lost main source of income since lockdown start 27th Mar

Data file: NIDS-CRAM\_Wave1\_Anon\_V3.0.0

### Overview

Valid: 7073    Invalid: 0  
Type: Discrete    Decimal: 0    Width: 2    Range: -9 - 2    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-9	Don't know	140	2%
-8	Refused	28	0.4%
-5	Not applicable	0	0%

-3	Missing	0	0%
1	Yes	2890	40.9%
2	No	4015	56.8%

## Others

### NOTES

hhincchange

da10\_9

hhincchg

## W1\_NC\_HHFDYN: da10\_10 - In April, did your household run out of money to buy food?

Data file: NIDS-CRAM\_Wave1\_Annon\_V3.0.0

### Overview

Valid: 7073 Invalid: 0

Type: Discrete Decimal: 0 Width: 2 Range: -9 - 2 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-9	Don't know	42	0.6%
-8	Refused	13	0.2%
-5	Not applicable	0	0%
-3	Missing	0	0%
1	Yes	3626	51.3%
2	No	3392	48%

## Others

### NOTES

foodmoney

da10\_10

hhfdyn

## W1\_NC\_FDAYN: da10\_11 - In last 7 days, has anyone in your HH gone hungry due to lack of food?

Data file: NIDS-CRAM\_Wave1\_Annon\_V3.0.0

### Overview

Valid: 7073 Invalid: 0

Type: Discrete Decimal: 0 Width: 2 Range: -9 - 2 Format: Numeric



## Questions and instructions

### CATEGORIES

Value	Category	Cases	
-9	Don't know	42	0.6%
-8	Refused	15	0.2%
-5	Not applicable	0	0%
-3	Missing	0	0%
1	Yes	1856	26.2%
2	No	5160	73%

### Others

### NOTES

foodcut  
da10\_11  
fdayn

## W1\_NC\_FDASKP: da10\_12 - In last 7 days, how often did they do hungry?

Data file: NIDS-CRAM\_Wave1\_Annon\_V3.0.0

### Overview

Valid: 1856 Invalid: 5217

Type: Discrete Decimal: 0 Width: 2 Range: -9 - 5 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
-9	Don't know	40	0.6%
-8	Refused	4	0.1%
-5	Not applicable	0	0%
-3	Missing	0	0%
1	Never	107	1.5%
2	1 or 2 days	672	9.5%
3	3 or 4 days	507	7.2%
4	Almost every day	348	4.9%
5	Every day	178	2.5%
Sysmiss		5217	

## Others

### NOTES

Foodcutyes

da10\_12

fdaskp

**W1\_NC\_FDCYN: db1 - In last 7 days, any kids (<18) in your HH gone hungry due to lack of food?**

**Data file: NIDS-CRAM\_Wave1\_Anon\_V3.0.0**

### Overview

Valid: 5776 Invalid: 1297

Type: Discrete Decimal: 0 Width: 2 Range: -9 - 2 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-9	Don't know	70	1%
-8	Refused	47	0.7%
-5	Not applicable	0	0%
-3	Missing	1	0%
1	Yes	1073	15.2%
2	No	4585	64.8%
Sysmiss		1297	

## Others

### NOTES

chungerch1

db1

fdcyn

**W1\_NC\_FDCSKP: db2 - In last 7 days, how often did children go hungry?**

**Data file: NIDS-CRAM\_Wave1\_Anon\_V3.0.0**

### Overview

Valid: 1073 Invalid: 6000

Type: Discrete Decimal: 0 Width: 2 Range: -9 - 5 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
-9	Don't know	22	0.3%
-8	Refused	3	0%
-5	Not applicable	0	0%
-3	Missing	0	0%
1	Never	59	0.8%
2	1 or 2 days	422	6%
3	3 or 4 days	281	4%
4	Almost every day	176	2.5%
5	Every day	110	1.6%
Sysmiss		6000	

## Others

### NOTES

chungerch2

db2

fdcskp

**W1\_NC\_CHLDCR: db3 - In April did you personally spend more time than usual looking after kids?**

**Data file: NIDS-CRAM\_Wave1\_Anon\_V3.0.0**

## Overview

Valid: 5775 Invalid: 1298

Type: Discrete Decimal: 0 Width: 2 Range: -9 - 2 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
-9	Don't know	60	0.8%
-8	Refused	52	0.7%
-5	Not applicable	0	0%
-3	Missing	0	0%
1	Yes	3901	55.2%
2	No	1762	24.9%
Sysmiss		1298	

## Others

### NOTES

ccarechild1

db3

chldcr

## W1\_NC\_CHLDCR\_V: db4 - How much more time did you spend per day?

**Data file: NIDS-CRAM\_Wave1\_Anon\_V3.0.0**

### Overview

Valid: 3901 Invalid: 3172

Type: Discrete Decimal: 0 Width: 2 Range: -9 - 4 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-9	Don't know	53	0.7%
-8	Refused	1	0%
-5	Not applicable	0	0%
-3	Missing	0	0%
1	Nearly an hour more	107	1.5%
2	1-2 hours more	409	5.8%
3	3-4 hours more	430	6.1%
4	Over 4 hours more	2901	41%
Sysmiss		3172	

## Others

### NOTES

ccarechild2

db4

chldcr\_v

## W1\_NC\_HHCSCH: db5 - How many kids in house were school in Mar before they closed (Grade R-12)?

**Data file: NIDS-CRAM\_Wave1\_Anon\_V3.0.0**

### Overview

Valid: 5775 Invalid: 1298

Type: Discrete Decimal: 0 Width: 2 Range: -9 - 15 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
-9	Don't know	41	0.6%
-8	Refused	0	0%
-5	Not applicable	0	0%
-3	Missing	1	0%
0	None	1027	14.5%
1		1382	19.5%
2		1463	20.7%
3		893	12.6%
4		481	6.8%
5		246	3.5%
6		118	1.7%
7		69	1%
8		33	0.5%
9		7	0.1%
10		6	0.1%
11		3	0%
12		2	0%
13		1	0%
14		1	0%
15		1	0%
Sysmiss		1298	

### Others

#### NOTES

cschoolage\_1

db5

hhcsch

### W1\_NC\_EDCBOOK: dc1 - Last 7 days, did children in household use their school books?

Data file: NIDS-CRAM\_Wave1\_Anon\_V3.0.0

#### Overview

Valid: 5775 Invalid: 1298

Type: Discrete Decimal: 0 Width: 2 Range: -9 - 3 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
-9	Don't know	224	3.2%
-8	Refused	100	1.4%
-5	Not applicable	0	0%
-3	Missing	0	0%
1	Yes	3730	52.7%
2	No	1457	20.6%
3	There are no school books	264	3.7%
Sysmiss		1298	

### Others

NOTES  
ceducbook  
dc1  
edcbook

## W1\_NC\_EDCTV: dc2 - Last 7 days, did children in household watch educational TV?

Data file: NIDS-CRAM\_Wave1\_Annon\_V3.0.0

### Overview

Valid: 5775    Invalid: 1298  
Type: Discrete    Decimal: 0    Width: 2    Range: -9 - 2    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
-9	Don't know	283	4%
-8	Refused	115	1.6%
-5	Not applicable	0	0%
-3	Missing	0	0%
1	Yes	3555	50.3%
2	No	1822	25.8%
Sysmiss		1298	

### Others

NOTES  
ceductv  
dc2  
edctv

## W1\_NC\_EDCRAD: dc3 - Last 7 days, did children in household listen to educational radio?

Data file: NIDS-CRAM\_Wave1\_Anon\_V3.0.0

### Overview

Valid: 5775 Invalid: 1298  
Type: Discrete Decimal: 0 Width: 2 Range: -9 - 2 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-9	Don't know	274	3.9%
-8	Refused	115	1.6%
-5	Not applicable	0	0%
-3	Missing	0	0%
1	Yes	2757	39%
2	No	2629	37.2%
Sysmiss		1298	

### Others

NOTES  
ceducradio  
dc3  
edcrad

## W1\_NC\_EDCCON: dc4 - Last 7 days, did children in household access educational content online?

Data file: NIDS-CRAM\_Wave1\_Anon\_V3.0.0

### Overview

Valid: 5775 Invalid: 1298  
Type: Discrete Decimal: 0 Width: 2 Range: -9 - 2 Format: Numeric

### Questions and instructions

#### CATEGORIES

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

-9	Don't know	398	5.6%
-8	Refused	113	1.6%
-5	Not applicable	0	0%
-3	Missing	0	0%
1	Yes	1655	23.4%
2	No	3609	51%
Sysmiss		1298	

## Others

NOTES  
ceducint  
dc4  
edccon

## W1\_NC\_SUPPGOV: de1 - Did you receive food or shelter from the government?

Data file: NIDS-CRAM\_Wave1\_Anon\_V3.0.0

### Overview

Valid: 7073    Invalid: 0  
Type: Discrete    Decimal: 0    Width: 2    Range: -9 - 2    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-9	Don't know	13	0.2%
-8	Refused	4	0.1%
-5	Not applicable	0	0%
-3	Missing	0	0%
1	Yes	655	9.3%
2	No	6401	90.5%

## Others

NOTES  
suppgov  
de1  
suppgov

## W1\_NC\_SUPPNGO: de2 - Did you receive food or shelter from an NGO/churches/other



**associations?****Data file: NIDS-CRAM\_Wave1\_Anon\_V3.0.0****Overview**

Valid: 7073 Invalid: 0

Type: Discrete Decimal: 0 Width: 2 Range: -9 - 2 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
-9	Don't know	12	0.2%
-8	Refused	6	0.1%
-5	Not applicable	0	0%
-3	Missing	0	0%
1	Yes	391	5.5%
2	No	6664	94.2%

**Others**

## NOTES

suppngo

de2

suppngo

**W1\_NC\_SUPPCOM: de3 - Did you receive food or shelter from your neighbour or community?****Data file: NIDS-CRAM\_Wave1\_Anon\_V3.0.0****Overview**

Valid: 7073 Invalid: 0

Type: Discrete Decimal: 0 Width: 2 Range: -9 - 2 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
-9	Don't know	6	0.1%
-8	Refused	5	0.1%
-5	Not applicable	0	0%
-3	Missing	0	0%
1	Yes	605	8.6%
2	No	6457	91.3%

## Others

NOTES  
 suppcom  
 de3  
 suppcom

### W1\_NC\_CVRSK: ea1 - Do you think you are likely to get the Coronavirus?

Data file: NIDS-CRAM\_Wave1\_Annon\_V3.0.0

#### Overview

Valid: 7073 Invalid: 0  
 Type: Discrete Decimal: 0 Width: 2 Range: -9 - 2 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
-9	Don't know	902	12.8%
-8	Refused	10	0.1%
-5	Not applicable	0	0%
-3	Missing	0	0%
1	Yes	1904	26.9%
2	No	4257	60.2%

## Others

NOTES  
 cvrisk  
 ea1  
 cvrsk

### W1\_NC\_CVHHTEST: ea2 - Have you or anyone in your household been screened/tested for Coronavirus?

Data file: NIDS-CRAM\_Wave1\_Annon\_V3.0.0

#### Overview

Valid: 7073 Invalid: 0  
 Type: Discrete Decimal: 0 Width: 2 Range: -9 - 2 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
-9	Don't know	40	0.6%
-8	Refused	4	0.1%
-5	Not applicable	0	0%
-3	Missing	0	0%
1	Yes	2618	37%
2	No	4411	62.4%

## Others

NOTES  
cvtesthh  
ea2  
cvhhtest

## W1\_NC\_CVTEST: ea3 - Have you personally had a Coronavirus test?

Data file: NIDS-CRAM\_Wave1\_Anon\_V3.0.0

### Overview

Valid: 2618 Invalid: 4455  
Type: Discrete Decimal: 0 Width: 2 Range: -9 - 2 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-9	Don't know	1	0%
-8	Refused	0	0%
-5	Not applicable	0	0%
-3	Missing	0	0%
1	Yes	1536	21.7%
2	No	1081	15.3%
Sysmiss		4455	

## Others

NOTES  
cvtestin  
ea3  
cvtest

**W1\_NC\_CVRSLT: ea4 - What was the test result?****Data file: NIDS-CRAM\_Wave1\_Anon\_V3.0.0****Overview**

Valid: 1536 Invalid: 5537

Type: Discrete Decimal: 0 Width: 2 Range: -5 - 4 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
-5	Not applicable	0	0%
-3	Missing	0	0%
1	Positive	86	1.2%
2	Negative	1287	18.2%
3	Still waiting/don't know	155	2.2%
4	I don't want to say	8	0.1%
Sysmiss		5537	

**Others**

## NOTES

cvtestresult

ea4

cvrslt

**W1\_NC\_CVSYPT1: ea5\_1 - What are some of the symptoms of Coronavirus? 1****Data file: NIDS-CRAM\_Wave1\_Anon\_V3.0.0****Overview**

Valid: 7073 Invalid: 0

Type: Discrete Decimal: 0 Width: 2 Range: -9 - 18 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
-9	Don't know	639	9%
-8	Refused	66	0.9%
-5	Not applicable	0	0%
-3	Missing	0	0%
1	Cough	4162	58.8%
2	Fever	1537	21.7%

3	Tiredness	85	1.2%
4	Difficulty breathing	243	3.4%
5	Sore throat	170	2.4%
6	Loss of taste or smell	14	0.2%
7	Dry cough	57	0.8%
8	Other symptom mentioned, specify	19	0.3%
9	Headache	32	0.5%
10	Sneezing	10	0.1%
11	Flu symptoms	29	0.4%
12	Sweating	5	0.1%
13	Nausea and vomiting	0	0%
14	Dizziness	0	0%
15	Blocked / runny nose	3	0%
16	Diarrhoea	1	0%
17	Bloodshot / irritated eye	1	0%
18	Muscle / joint pain	0	0%

## W1\_NC\_CVSYP2: ea5\_2 - What are some of the symptoms of Coronavirus? 2

Data file: NIDS-CRAM\_Wave1\_Anon\_V3.0.0

### Overview

Valid: 5205 Invalid: 1868

Type: Discrete Decimal: 0 Width: 2 Range: -9 - 18 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-9	Don't know	0	0%
-8	Refused	0	0%
-5	Not applicable	0	0%
-3	Missing	0	0%
1	Cough	0	0%
2	Fever	2326	32.9%
3	Tiredness	300	4.2%
4	Difficulty breathing	909	12.9%
5	Sore throat	673	9.5%
6	Loss of taste or smell	51	0.7%
7	Dry cough	226	3.2%

8	Other symptom mentioned, specify	63	0.9%
9	Headache	253	3.6%
10	Sneezing	196	2.8%
11	Flu symptoms	70	1%
12	Sweating	58	0.8%
13	Nausea and vomiting	10	0.1%
14	Dizziness	7	0.1%
15	Blocked / runny nose	37	0.5%
16	Diarrhoea	7	0.1%
17	Bloodshot / irritated eye	13	0.2%
18	Muscle / joint pain	6	0.1%
Sysmiss		1868	

### W1\_NC\_CVSYP3: ea5\_3 - What are some of the symptoms of Coronavirus? 3

Data file: NIDS-CRAM\_Wave1\_Anon\_V3.0.0

#### Overview

Valid: 2818 Invalid: 4255

Type: Discrete Decimal: 0 Width: 2 Range: -9 - 18 Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-9	Don't know	0	0%
-8	Refused	0	0%
-5	Not applicable	0	0%
-3	Missing	0	0%
1	Cough	0	0%
2	Fever	0	0%
3	Tiredness	385	5.4%
4	Difficulty breathing	558	7.9%
5	Sore throat	617	8.7%
6	Loss of taste or smell	85	1.2%
7	Dry cough	208	2.9%
8	Other symptom mentioned, specify	59	0.8%
9	Headache	332	4.7%
10	Sneezing	284	4%
11	Flu symptoms	67	0.9%

12	Sweating	70	1%
13	Nausea and vomiting	15	0.2%
14	Dizziness	22	0.3%
15	Blocked / runny nose	62	0.9%
16	Diarrhoea	29	0.4%
17	Bloodshot / irritated eye	12	0.2%
18	Muscle / joint pain	13	0.2%
Sysmiss		4255	

## W1\_NC\_CVSYPT4: ea5\_4 - What are some of the symptoms of Coronavirus? 4

Data file: NIDS-CRAM\_Wave1\_Anon\_V3.0.0

### Overview

Valid: 909 Invalid: 6164

Type: Discrete Decimal: 0 Width: 2 Range: -9 - 18 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-9	Don't know	0	0%
-8	Refused	0	0%
-5	Not applicable	0	0%
-3	Missing	0	0%
1	Cough	0	0%
2	Fever	0	0%
3	Tiredness	0	0%
4	Difficulty breathing	160	2.3%
5	Sore throat	170	2.4%
6	Loss of taste or smell	53	0.7%
7	Dry cough	92	1.3%
8	Other symptom mentioned, specify	23	0.3%
9	Headache	124	1.8%
10	Sneezing	117	1.7%
11	Flu symptoms	32	0.5%
12	Sweating	35	0.5%
13	Nausea and vomiting	16	0.2%
14	Dizziness	10	0.1%
15	Blocked / runny nose	39	0.6%

16	Diarrhoea	16	0.2%
17	Bloodshot / irritated eye	14	0.2%
18	Muscle / joint pain	8	0.1%
Sysmiss		6164	

## W1\_NC\_CVSYPT5: ea5\_5 - What are some of the symptoms of Coronavirus? 5

Data file: NIDS-CRAM\_Wave1\_Anon\_V3.0.0

### Overview

Valid: 255 Invalid: 6818

Type: Discrete Decimal: 0 Width: 2 Range: -9 - 18 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-9	Don't know	0	0%
-8	Refused	0	0%
-5	Not applicable	0	0%
-3	Missing	0	0%
1	Cough	0	0%
2	Fever	0	0%
3	Tiredness	0	0%
4	Difficulty breathing	0	0%
5	Sore throat	84	1.2%
6	Loss of taste or smell	21	0.3%
7	Dry cough	42	0.6%
8	Other symptom mentioned, specify	6	0.1%
9	Headache	19	0.3%
10	Sneezing	18	0.3%
11	Flu symptoms	6	0.1%
12	Sweating	7	0.1%
13	Nausea and vomiting	2	0%
14	Dizziness	1	0%
15	Blocked / runny nose	12	0.2%
16	Diarrhoea	21	0.3%
17	Bloodshot / irritated eye	7	0.1%
18	Muscle / joint pain	9	0.1%
Sysmiss		6818	



**W1\_NC\_CVSYPT6: ea5\_6 - What are some of the symptoms of Coronavirus? 6****Data file: NIDS-CRAM\_Wave1\_Anon\_V3.0.0****Overview**

Valid: 63 Invalid: 7010

Type: Discrete Decimal: 0 Width: 2 Range: -9 - 18 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
-9	Don't know	0	0%
-8	Refused	0	0%
-5	Not applicable	0	0%
-3	Missing	0	0%
1	Cough	0	0%
2	Fever	0	0%
3	Tiredness	0	0%
4	Difficulty breathing	0	0%
5	Sore throat	0	0%
6	Loss of taste or smell	31	0.4%
7	Dry cough	14	0.2%
8	Other symptom mentioned, specify	0	0%
9	Headache	3	0%
10	Sneezing	1	0%
11	Flu symptoms	1	0%
12	Sweating	0	0%
13	Nausea and vomiting	2	0%
14	Dizziness	0	0%
15	Blocked / runny nose	3	0%
16	Diarrhoea	2	0%
17	Bloodshot / irritated eye	3	0%
18	Muscle / joint pain	3	0%
Sysmiss		7010	

**W1\_NC\_CVSYPT7: ea5\_7 - What are some of the symptoms of Coronavirus? 7****Data file: NIDS-CRAM\_Wave1\_Anon\_V3.0.0**

**Overview**

Valid: 31 Invalid: 7042

Type: Discrete Decimal: 0 Width: 2 Range: -9 - 18 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
-9	Don't know	0	0%
-8	Refused	0	0%
-5	Not applicable	0	0%
-3	Missing	0	0%
1	Cough	0	0%
2	Fever	0	0%
3	Tiredness	0	0%
4	Difficulty breathing	0	0%
5	Sore throat	0	0%
6	Loss of taste or smell	0	0%
7	Dry cough	27	0.4%
8	Other symptom mentioned, specify	0	0%
9	Headache	0	0%
10	Sneezing	2	0%
11	Flu symptoms	0	0%
12	Sweating	0	0%
13	Nausea and vomiting	0	0%
14	Dizziness	0	0%
15	Blocked / runny nose	0	0%
16	Diarrhoea	1	0%
17	Bloodshot / irritated eye	0	0%
18	Muscle / joint pain	1	0%
Sysmiss		7042	

**W1\_NC\_CVSYP8: ea5\_8 - What are some of the symptoms of Coronavirus? 8**

Data file: NIDS-CRAM\_Wave1\_Annon\_V3.0.0

**Overview**

Valid: 1 Invalid: 7072

Type: Discrete Decimal: 0 Width: 2 Range: -9 - 18 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
-9	Don't know	0	0%
-8	Refused	0	0%
-5	Not applicable	0	0%
-3	Missing	0	0%
1	Cough	0	0%
2	Fever	0	0%
3	Tiredness	0	0%
4	Difficulty breathing	0	0%
5	Sore throat	0	0%
6	Loss of taste or smell	0	0%
7	Dry cough	0	0%
8	Other symptom mentioned, specify	0	0%
9	Headache	0	0%
10	Sneezing	0	0%
11	Flu symptoms	0	0%
12	Sweating	0	0%
13	Nausea and vomiting	0	0%
14	Dizziness	0	0%
15	Blocked / runny nose	1	0%
16	Diarrhoea	0	0%
17	Bloodshot / irritated eye	0	0%
18	Muscle / joint pain	0	0%
Sysmiss		7072	

### W1\_NC\_CVSYPT\_O: ea5\_o - Other: What are some of the symptoms of Coronavirus

Data file: NIDS-CRAM\_Wave1\_Anon\_V3.0.0

### Overview

Valid: 170 Invalid: 0

Type: Discrete Width: 59 Range: - Format: character

## Questions and instructions

### CATEGORIES

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

Big Pipples	1	0.6%
Body Shaking	1	0.6%
Body Shaking Cant Walk	1	0.6%
Body Swelling	1	0.6%
Catching Cold	1	0.6%
Clod	1	0.6%
Cold	7	4.1%
Cold Ness	1	0.6%
Cold,	1	0.6%
Cold.	1	0.6%
Coldcold Sores	1	0.6%
Coldness	2	1.2%
Coldness.	2	1.2%
Constant	1	0.6%
Coughs Blood	1	0.6%
Covering The Mouth While Coughing And Avoiding To The Face	1	0.6%
Diarrhea Annd Headache	1	0.6%
Different Symptoms	1	0.6%
Dont Know	3	1.8%
Dry Mouth	1	0.6%
Experience Weakness	1	0.6%
Feeling Cold	12	7.1%
Feeling Cold & Dizzyness	1	0.6%
Feeling Cold , Headache	1	0.6%
Feeling Cold And Headache	1	0.6%
Feeling Cold,Headache	1	0.6%
Feeling Cold; Sneezing; Painful Eyes.	1	0.6%
Feeling Hot And Cold	1	0.6%
Feeling Hot, Feeling Cold	1	0.6%
Feeling Weak	2	1.2%
Fever And I Sanitize.	1	0.6%
Fever. Itching Face	1	0.6%
Fever; Weaknesses	1	0.6%
Flu And Fever And Weak	1	0.6%
Flu And Tonsills And Fever	1	0.6%
Flu Like Symptoms , Blood Clots	1	0.6%
Flu,Affect Your Immune System.	1	0.6%
Getting Sores All Over Your Body	1	0.6%
Go E Thimula Le Opa Ke Hlogo.	1	0.6%

Go Kwa Phefo Le Go Rengwa Hlogo.	1	0.6%
Go Rengwa Ke Hlogo.	1	0.6%
Go Thibana.	1	0.6%
Goes Through Other Disease That One Might Have Already	1	0.6%
Headach, Not Feeling Good In Their Blood	1	0.6%
Headache	1	0.6%
Headache And Cold	1	0.6%
Headache And Feeling Weak	1	0.6%
Headache And Less Eating	1	0.6%
Headache, Feeling Cold	1	0.6%
Headache, Over Heating	1	0.6%
Headache, Weak Body	1	0.6%
Headache, You Feel Weak	1	0.6%
Headache,Dizziness And Sore Lungs	1	0.6%
Headache,Tiredness,Tonsils	1	0.6%
Headch Not Eat	1	0.6%
Heart Burn	1	0.6%
High Blood	1	0.6%
High Blood Pressure	1	0.6%
High Blood, Running Tummy	1	0.6%
High Pressure	1	0.6%
High Temp,Headache	1	0.6%
High Temperature And Insomnia	1	0.6%
High Temperature And Sweating	1	0.6%
High Temperature,No Appetite	1	0.6%
High Temperature,Tiredness	1	0.6%
High Temperature,Tonsils	2	1.2%
High Temperature,Tonsils,No Appetite	1	0.6%
Itch	1	0.6%
Itching Ears	1	0.6%
Itching.	1	0.6%
Itchy Face.	1	0.6%
Less Speack Not Eating Tiredness Diarea	1	0.6%
Loose Of Smell, Err Blood Circulation	1	0.6%
Loss Of Appetite	3	1.8%
Loss Of Appetite And Sneezing	1	0.6%
Loss Of Appetite; Sneezing.	1	0.6%
Loss Weight	2	1.2%
Lost Of Appetiete	1	0.6%

Low Body Cells	1	0.6%
Low Temperature	1	0.6%
Measles	1	0.6%
Mouth Sores	1	0.6%
Neurological Symptoms	1	0.6%
Never See	1	0.6%
No Appetite	1	0.6%
No Appetite,High Temperature	1	0.6%
No Symptoms	1	0.6%
Not Bathing	1	0.6%
Not Eating	1	0.6%
Not Putting On A Mask	1	0.6%
Not Wearing A Mask	1	0.6%
Pale	1	0.6%
People Ho Don'T Care Will Get The Viorus.	1	0.6%
Poor Health	1	0.6%
Rash	1	0.6%
Running Nose And Sore Muscles Similar To Flu-Like Symptoms.	1	0.6%
Running Nose, High Blood Pressure.	1	0.6%
Runny Nose, Sweating, Headach	1	0.6%
Rush	1	0.6%
Sanitise	1	0.6%
Self Isolation	1	0.6%
Shaking	1	0.6%
Shaky	1	0.6%
Shivering Back	1	0.6%
Shivers	1	0.6%
Sleepless Nights.	1	0.6%
Sneazing And Lack Of Eating	1	0.6%
Sneeze, Cold	1	0.6%
Sneeze, Feeling Cold	1	0.6%
Sneeze,Hard To Swallow	1	0.6%
Sneezing	1	0.6%
Sneezing & Being Weak.	1	0.6%
Sneezing And Being Weak	1	0.6%
Sneezing And Feeling Cold	1	0.6%
Sneezing, Change Of Skin.	1	0.6%
Sneezing, Getting Cold, Runny Nose.	1	0.6%
Sneezing, Weak	1	0.6%

Sneezing, Weakness.		1	0.6%
Sores		1	0.6%
Stress		1	0.6%
Sweat,Diarihhoa,Tonsils		1	0.6%
Sweat.Cold Sores		1	0.6%
Sweating, Loosing Appetite And Sneazing		1	0.6%
Sweating, Weakness, Headache		1	0.6%
Sweating, Weakness.		1	0.6%
Sweating: Lack Of Of Apetite		1	0.6%
Swollen Face		1	0.6%
Symptoms		1	0.6%
Symptoms Of Tb		1	0.6%
Temperature, Loss Of Appitte		1	0.6%
They Become Weak		1	0.6%
Tight Neck,		1	0.6%
Tonsils		2	1.2%
Tonsils,Runny Noise		1	0.6%
Walking Difficulties		1	0.6%
Want Heat All The Time		1	0.6%
Weak		1	0.6%
Weak Body		1	0.6%
Weakness		2	1.2%
Weakness Of Muscles And Body		1	0.6%
Weakness Of The Body		1	0.6%
You Become Weak		1	0.6%

## Others

### NOTES

cvsymptoms\_TXT

ea5\_8\_o

cvsypt\_8\_o

## W1\_NC\_CVAVD: ea6 - Can you avoid getting the Coronavirus?

Data file: NIDS-CRAM\_Wave1\_Anon\_V3.0.0

### Overview

Valid: 7073 Invalid: 0

Type: Discrete Decimal: 0 Width: 2 Range: -9 - 2 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
-9	Don't know	343	4.8%
-8	Refused	4	0.1%
-5	Not applicable	0	0%
-3	Missing	0	0%
1	Yes	5953	84.2%
2	No	773	10.9%

### Others

#### NOTES

cvavoid

ea6

cvavd

## W1\_NC\_CVBEH: ea7 - Have you changed your behaviour since learning about the Coronavirus?

Data file: NIDS-CRAM\_Wave1\_Anon\_V3.0.0

### Overview

Valid: 7073 Invalid: 0

Type: Discrete Decimal: 0 Width: 2 Range: -9 - 2 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
-9	Don't know	28	0.4%
-8	Refused	6	0.1%
-5	Not applicable	0	0%
-3	Missing	0	0%
1	Yes	6351	89.8%
2	No	688	9.7%

### Others

#### NOTES

cvbehchange1

ea7

cvbeh



**W1\_NC\_CVBEHTYP1: ea8\_1 - In what ways has your behaviour changed? 1****Data file: NIDS-CRAM\_Wave1\_Anon\_V3.0.0****Overview**

Valid: 6351 Invalid: 722

Type: Discrete Decimal: 0 Width: 2 Range: -9 - 15 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
-9	Don't know	0	0%
-8	Refused	17	0.2%
-5	Not applicable	0	0%
-3	Missing	0	0%
1	Wash hands more	4416	62.4%
2	Avoid close contact with others	432	6.1%
3	Avoid big groups	204	2.9%
4	Wear face mask	416	5.9%
5	Get a flu vaccine	4	0.1%
6	Eat garlic	12	0.2%
7	Stay home more	748	10.6%
8	Other (specify)	51	0.7%
9	Use sanitiser	18	0.3%
10	Regularly clean/disinfect home/surfaces	8	0.1%
11	Social distancing	9	0.1%
12	Gloves	0	0%
13	Cough into elbow	1	0%
14	Stopped drinking	10	0.1%
15	Stopped smoking	5	0.1%
Sysmiss		722	

**W1\_NC\_CVBEHTYP2: ea8\_2 - In what ways has your behaviour changed? 2****Data file: NIDS-CRAM\_Wave1\_Anon\_V3.0.0****Overview**

Valid: 4791 Invalid: 2282

Type: Discrete Decimal: 0 Width: 2 Range: -9 - 15 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
-9	Don't know	0	0%
-8	Refused	0	0%
-5	Not applicable	0	0%
-3	Missing	0	0%
1	Wash hands more	0	0%
2	Avoid close contact with others	880	12.4%
3	Avoid big groups	468	6.6%
4	Wear face mask	2090	29.5%
5	Get a flu vaccine	15	0.2%
6	Eat garlic	17	0.2%
7	Stay home more	914	12.9%
8	Other (specify)	98	1.4%
9	Use sanitiser	156	2.2%
10	Regularly clean/disinfect home/surfaces	67	0.9%
11	Social distancing	37	0.5%
12	Gloves	7	0.1%
13	Cough into elbow	15	0.2%
14	Stopped drinking	13	0.2%
15	Stopped smoking	14	0.2%
Sysmiss		2282	

## W1\_NC\_CVBEHTYP3: ea8\_3 - In what ways has your behaviour changed? 3

Data file: NIDS-CRAM\_Wave1\_Anon\_V3.0.0

### Overview

Valid: 2584 Invalid: 4489

Type: Discrete Decimal: 0 Width: 2 Range: -9 - 15 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
-9	Don't know	0	0%
-8	Refused	0	0%
-5	Not applicable	0	0%

-3	Missing	0	0%
1	Wash hands more	0	0%
2	Avoid close contact with others	0	0%
3	Avoid big groups	257	3.6%
4	Wear face mask	700	9.9%
5	Get a flu vaccine	10	0.1%
6	Eat garlic	14	0.2%
7	Stay home more	1050	14.8%
8	Other (specify)	89	1.3%
9	Use sanitiser	299	4.2%
10	Regularly clean/disinfect home/surfaces	61	0.9%
11	Social distancing	45	0.6%
12	Gloves	22	0.3%
13	Cough into elbow	19	0.3%
14	Stopped drinking	5	0.1%
15	Stopped smoking	13	0.2%
Sysmiss		4489	

## W1\_NC\_CVBEHTYP4: ea8\_4 - In what ways has your behaviour changed? 4

Data file: NIDS-CRAM\_Wave1\_Anon\_V3.0.0

### Overview

Valid: 704 Invalid: 6369

Type: Discrete Decimal: 0 Width: 2 Range: -9 - 15 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-9	Don't know	0	0%
-8	Refused	0	0%
-5	Not applicable	0	0%
-3	Missing	0	0%
1	Wash hands more	0	0%
2	Avoid close contact with others	0	0%
3	Avoid big groups	0	0%
4	Wear face mask	175	2.5%
5	Get a flu vaccine	9	0.1%
6	Eat garlic	9	0.1%

7	Stay home more	241	3.4%
8	Other (specify)	26	0.4%
9	Use sanitiser	158	2.2%
10	Regularly clean/disinfect home/surfaces	28	0.4%
11	Social distancing	27	0.4%
12	Gloves	14	0.2%
13	Cough into elbow	13	0.2%
14	Stopped drinking	1	0%
15	Stopped smoking	3	0%
Sysmiss		6369	

## W1\_NC\_CVBEHTYP5: ea8\_5 - In what ways has your behaviour changed? 5

Data file: NIDS-CRAM\_Wave1\_Annon\_V3.0.0

### Overview

Valid: 136 Invalid: 6937

Type: Discrete Decimal: 0 Width: 2 Range: -9 - 15 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-9	Don't know	0	0%
-8	Refused	0	0%
-5	Not applicable	0	0%
-3	Missing	0	0%
1	Wash hands more	0	0%
2	Avoid close contact with others	0	0%
3	Avoid big groups	0	0%
4	Wear face mask	0	0%
5	Get a flu vaccine	33	0.5%
6	Eat garlic	3	0%
7	Stay home more	43	0.6%
8	Other (specify)	7	0.1%
9	Use sanitiser	23	0.3%
10	Regularly clean/disinfect home/surfaces	6	0.1%
11	Social distancing	9	0.1%
12	Gloves	8	0.1%
13	Cough into elbow	2	0%

14	Stopped drinking	0	0%
15	Stopped smoking	2	0%
Sysmiss		6937	

## W1\_NC\_CVBEHTYP6: ea8\_6 - In what ways has your behaviour changed? 6

Data file: NIDS-CRAM\_Wave1\_Anon\_V3.0.0

### Overview

Valid: 28 Invalid: 7045

Type: Discrete Decimal: 0 Width: 2 Range: -9 - 15 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-9	Don't know	0	0%
-8	Refused	0	0%
-5	Not applicable	0	0%
-3	Missing	0	0%
1	Wash hands more	0	0%
2	Avoid close contact with others	0	0%
3	Avoid big groups	0	0%
4	Wear face mask	0	0%
5	Get a flu vaccine	0	0%
6	Eat garlic	16	0.2%
7	Stay home more	3	0%
8	Other (specify)	2	0%
9	Use sanitiser	2	0%
10	Regularly clean/disinfect home/surfaces	1	0%
11	Social distancing	1	0%
12	Gloves	0	0%
13	Cough into elbow	2	0%
14	Stopped drinking	0	0%
15	Stopped smoking	1	0%
Sysmiss		7045	

## W1\_NC\_CVBEHTYP7: ea8\_7 - In what ways has your behaviour changed? 7

Data file: NIDS-CRAM\_Wave1\_Anon\_V3.0.0

**Overview**

Valid: 15 Invalid: 7058

Type: Discrete Decimal: 0 Width: 2 Range: -9 - 15 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
-9	Don't know	0	0%
-8	Refused	0	0%
-5	Not applicable	0	0%
-3	Missing	0	0%
1	Wash hands more	0	0%
2	Avoid close contact with others	0	0%
3	Avoid big groups	0	0%
4	Wear face mask	0	0%
5	Get a flu vaccine	0	0%
6	Eat garlic	0	0%
7	Stay home more	14	0.2%
8	Other (specify)	0	0%
9	Use sanitiser	1	0%
10	Regularly clean/disinfect home/surfaces	0	0%
11	Social distancing	0	0%
12	Gloves	0	0%
13	Cough into elbow	0	0%
14	Stopped drinking	0	0%
15	Stopped smoking	0	0%
Sysmiss		7058	

**W1\_NC\_CVBEHTYP\_O: ea8\_o - Other: In what ways has your behaviour changed**

Data file: NIDS-CRAM\_Wave1\_Annon\_V3.0.0

**Overview**

Valid: 273 Invalid: 0

Type: Discrete Width: 86 Range: - Format: character

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
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-3		2	0.7%
Attending Classes Twice At Work		1	0.4%
Avoid Touching My Face		31	11.4%
Bath Twice A Day And Take A Lot Of Vitamin C		1	0.4%
Being Taught About Coronavirus, And Drinking The Prescribed Preventative Herbs		1	0.4%
Being Very Germ Conscious		1	0.4%
Body Exerise And Eating Healthy		1	0.4%
Body Steam Drinking Hot Water		1	0.4%
Boil Medical Tree.Add Lemon		1	0.4%
Breathing Exercises		1	0.4%
By Drinking Warm Water With Lemon		1	0.4%
By Taking Care Of Myself.		1	0.4%
Change Clothes 4 Times A Day		1	0.4%
Change My Lifestyle		1	0.4%
Changed Everything		1	0.4%
Checking At The Clinic.		1	0.4%
Children Play Indoors Instead Outside		1	0.4%
Closing Food After Eating		1	0.4%
Debt Cancellation.		1	0.4%
Did Not Travel At All		1	0.4%
Dink Coffee And Wear Warm.		1	0.4%
Doing Online Shopping		1	0.4%
Doing The Laundry		1	0.4%
Don'T Know		1	0.4%
Don'T Share Food Or Drinks Anymore		9	3.3%
Dont Smkoe		1	0.4%
Drink Apple Cider Vinegar With Warm Water		1	0.4%
Drink Hot Water		1	0.4%
Drink Medication		1	0.4%
Drink Warm Water		6	2.2%
Drink Warm Water & Eating Lemons		1	0.4%
Drink Warm Water With Lemon		1	0.4%
Drink Warm Water With Lemons		1	0.4%
Drink Warm Water, Drink Ginger		1	0.4%
Drinking Herb And Lemon		1	0.4%
Drinking Herbs		1	0.4%
Drinking Hot Stuff		1	0.4%
Drinking Hot Water		1	0.4%
Drinking Hot Water With Lemon		1	0.4%

Drinking Lemon		2	0.7%
Drinking Lemon.		1	0.4%
Drinking Lot Of Water		1	0.4%
Drinking More Water And Warm Fluids		1	0.4%
Drinking Tea		1	0.4%
Drinking Traditional Medicine		1	0.4%
Drinking Warm Water		1	0.4%
Drinking Water With Lemon		2	0.7%
Drinking Water With Lemon And Vinegar 2 Times A Day.		1	0.4%
Eat Clean		2	0.7%
Eat Healthy Food, Drinking Vitamins On A Daily Basis.		1	0.4%
Eat Lemons		2	0.7%
Eat Vitamin		1	0.4%
Eating Healthy		22	8.1%
Eating Healthy And Making Sure I Drink My Vitamins On A Daily Basis.		1	0.4%
Exercise		5	1.8%
Exercise More		1	0.4%
Fear		1	0.4%
Following The Regulations.		1	0.4%
Following The Rules And Regulations.		1	0.4%
Gargling With Hot Water		1	0.4%
Going To The Clinic And Staying Warm		1	0.4%
Going To The Gym		1	0.4%
Healthy Eating And Dont Share Food With Others		1	0.4%
Herbal Medication		1	0.4%
Hospital		1	0.4%
Hot Lemon Water		1	0.4%
Hygiene		10	3.7%
I Also Gym		1	0.4%
I Am Always Warmly Dressed To Avoid The Virus		1	0.4%
I Am Doing A Lot Of House Work And Gardening To Keep Me Busy		1	0.4%
I Am Very Close To My Family Now		1	0.4%
I Bought A Flu Pack And We Steam On A Regular Basis		1	0.4%
I Buy Vitamin C From The Pharmacy & Drink		1	0.4%
I Did Not Use Public Transport		1	0.4%
I Do All My Shopping Online And I Am Currently Working From Home.		1	0.4%
I Do Not Spend		1	0.4%
I Don'T Like Gossiping Anymore.		1	0.4%
I Don'T Play Soccer Anymore		1	0.4%



I Don'T Share Cutlery.		1	0.4%
I Drink Low Water		1	0.4%
I Drink Vitamin C		1	0.4%
I Drink Warm Water, I Wear Warm Clothing		1	0.4%
I Go To The Pharmacy To Collect My Medication.		1	0.4%
I Now Opt To Work From Home Instead Of Going To The Office.		1	0.4%
I Started Praying More And Reading My Bible On A Daily Basis.		1	0.4%
I Stay At Home And Exercise.		2	0.7%
I Stay At Home And Have Changed Cooking Recipes.		1	0.4%
I Try Not To Forget To Constantly Drink My Herbs.		1	0.4%
I Use A Different Mode Of Transport.		1	0.4%
I Use The Elbow While Greet		1	0.4%
Im Always Alert		1	0.4%
Just Bieng Active In The House		1	0.4%
Keep Warm		3	1.1%
Learning More About It.		1	0.4%
Live Healthy		1	0.4%
Lock Your Doors, Not Moving Around		1	0.4%
Look After The Kids		1	0.4%
Make Sure That You Have Water In The House		1	0.4%
Many Irrevelent Thing		1	0.4%
Mentally Unstable,		1	0.4%
More Family Time.		1	0.4%
More Hygene		1	0.4%
More Hygienic		1	0.4%
Mouth Needs To Be Closed All The Time		1	0.4%
No Handshaking		2	0.7%
No Kissing		1	0.4%
No Longer Going To The Office		1	0.4%
No More Dating		1	0.4%
No Out Going Of Your Province		1	0.4%
No Sex		1	0.4%
No Watching Tv Together Anymore		1	0.4%
Not Going To Church		1	0.4%
Not Going To Funerals		1	0.4%
Not Repeating Clothes		1	0.4%
Not Sharing Anything With Anybody		1	0.4%
Not Staying For Hours At The Mall		1	0.4%
Not Tochingmmy Face		1	0.4%

Not Watching Soccer At The Shebeen Anymore.	1	0.4%
Once I Step Into My Home From Outside, I Immediately Undress Everything I Was Wearing.	1	0.4%
Only One Person Can Go To The Shops.	1	0.4%
Playing Games With Children	1	0.4%
Plough The G	1	0.4%
Practice Good Hygiene	3	1.1%
Practicing Basic Hygiene More Than Ever.	1	0.4%
Prayed	1	0.4%
Put Some Safety Protocols In My Company	1	0.4%
Put Up Pamphlets To Educate The Kids Of The Virus	1	0.4%
Report To Docter	1	0.4%
Require Permit To Travel	1	0.4%
Rinse Things Before Using Them.	1	0.4%
Sanitize Regulary, Undressing Immediately Once I Get Home From The Shops	1	0.4%
Screening	1	0.4%
Self Isolate	1	0.4%
She Aware Of The Corona Virus	1	0.4%
Sleeping Alone	1	0.4%
Sleeping On Separate Beds	1	0.4%
Sneeze In Tissue,	1	0.4%
Sneeze In Tissue, Avoid Touching Eyes And Nose	1	0.4%
Sneeze With A Tissue	1	0.4%
Spending Money Wisely	1	0.4%
Stay Home; Not Playing Soccer Anymore	1	0.4%
Stay Safe	1	0.4%
Staying In A Disinfectant Area	1	0.4%
Staying Safe.	1	0.4%
Steaming	1	0.4%
Stop Sharing Personal Items	1	0.4%
Stopped Going To The Gym	3	1.1%
Stopped Sharing	1	0.4%
Stopped Sharing Things	1	0.4%
Sun Bust,	1	0.4%
Supplimentrs	1	0.4%
Sweeping The Yard	1	0.4%
Take A Bath	1	0.4%
Taking A Hot Bath	1	0.4%
Taking More Care Of Myself	2	0.7%
The First Time I Heard About Corona Virus	1	0.4%

The Way We Are Living And The Food That We Eat.		1	0.4%
Tidy Your House, Wash Clohtes After Being At The Mall		1	0.4%
To Follow Rules		1	0.4%
To Stay Cleam		1	0.4%
Trainer.		1	0.4%
Use Suap		1	0.4%
Using Hand Sanitizer		1	0.4%
Using Lot Of Water,		1	0.4%
Using Sanitizer All The Time		1	0.4%
Vitamin C		1	0.4%
Walk Regularly		1	0.4%
Wash Clothes Regularly, Eat Healthy Food		1	0.4%
Wash Fruits And Vegetables Before I Eat Them		1	0.4%
Wash Fruits Before You Eat		1	0.4%
Wash Hands Before Touching Face		1	0.4%
Wash My Food Properly		1	0.4%
Wash Vegetables, Tidy		1	0.4%
We Clean The House With Sanitizer And We Use Sanitizer When We Are From The Shops.		1	0.4%
We Obey The Rules.		1	0.4%
We Started Drinking Vitamin Tablets Which We Never Drank Before.		1	0.4%
Wear Warm Clothes		1	0.4%
Wear Warm Clothes, Drink Lemon Water		1	0.4%
Wear Warm Clothes.		1	0.4%
Wearing Gloves & Not Touching The Face.		1	0.4%
Wearing Warm Clothes.		1	0.4%
Work Out		1	0.4%

## Others

### NOTES

cvbehchange2\_TXT

ea8\_8\_o

cvbehtyp\_8\_o

## W1\_NC\_CVINFO1: ea9\_1 - Trusted info source about Coronavirus? 1

Data file: NIDS-CRAM\_Wave1\_Annon\_V3.0.0

### Overview

Valid: 7072 Invalid: 1

Type: Discrete Decimal: 0 Width: 2 Range: -9 - 9 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-8	Refused	30	0.4%
-5	Not Applicable	0	0%
-3	Missing	0	0%
1	Government sites, Whatsapp, posters	844	11.9%
2	Local / international news	4977	70.4%
3	Health workers	515	7.3%
4	Messages of community leaders	56	0.8%
5	Social media, Facebook, Twitter, YouTube	165	2.3%
6	Friends, family, colleagues	76	1.1%
7	Email/Whatsapp from friends, family, colleagues	73	1%
8	Other (specify)	246	3.5%
9	No information source mentioned	90	1.3%
Sysmiss		1	

## W1\_NC\_CVINFO2: ea9\_2 - Trusted info source about Coronavirus? 2

Data file: NIDS-CRAM\_Wave1\_Anon\_V3.0.0

### Overview

Valid: 1747 Invalid: 5326

Type: Discrete Decimal: 0 Width: 2 Range: -9 - 9 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-8	Refused	0	0%
-5	Not Applicable	0	0%
-3	Missing	0	0%
1	Government sites, Whatsapp, posters	0	0%
2	Local / international news	525	7.4%
3	Health workers	319	4.5%
4	Messages of community leaders	67	0.9%
5	Social media, Facebook, Twitter, YouTube	393	5.6%

6	Friends, family, colleagues	100	1.4%
7	Email/Whatsapp from friends, family, colleagues	134	1.9%
8	Other (specify)	209	3%
9	No information source mentioned	0	0%
Sysmiss		5326	

### W1\_NC\_CVINFO3: ea9\_3 - Trusted info source about Coronavirus? 3

Data file: NIDS-CRAM\_Wave1\_Anon\_V3.0.0

#### Overview

Valid: 302 Invalid: 6771

Type: Discrete Decimal: 0 Width: 2 Range: -9 - 9 Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-8	Refused	0	0%
-5	Not Applicable	0	0%
-3	Missing	0	0%
1	Government sites, Whatsapp, posters	0	0%
2	Local / international news	0	0%
3	Health workers	91	1.3%
4	Messages of community leaders	17	0.2%
5	Social media, Facebook, Twitter, YouTube	97	1.4%
6	Friends, family, colleagues	19	0.3%
7	Email/Whatsapp from friends, family, colleagues	47	0.7%
8	Other (specify)	31	0.4%
9	No information source mentioned	0	0%
Sysmiss		6771	

### W1\_NC\_CVINFO4: ea9\_4 - Trusted info source about Coronavirus? 4

Data file: NIDS-CRAM\_Wave1\_Anon\_V3.0.0

#### Overview

Valid: 73 Invalid: 7000

Type: Discrete Decimal: 0 Width: 2 Range: -9 - 9 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-8	Refused	0	0%
-5	Not Applicable	0	0%
-3	Missing	0	0%
1	Government sites, Whatsapp, posters	0	0%
2	Local / international news	0	0%
3	Health workers	0	0%
4	Messages of community leaders	56	0.8%
5	Social media, Facebook, Twitter, YouTube	2	0%
6	Friends, family, colleagues	3	0%
7	Email/Whatsapp from friends, family, colleagues	7	0.1%
8	Other (specify)	5	0.1%
9	No information source mentioned	0	0%
Sysmiss		7000	

## W1\_NC\_CVINFO5: ea9\_5 - Trusted info source about Coronavirus? 5

Data file: NIDS-CRAM\_Wave1\_Anon\_V3.0.0

### Overview

Valid: 48 Invalid: 7025

Type: Discrete Decimal: 0 Width: 2 Range: -9 - 9 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-8	Refused	0	0%
-5	Not Applicable	0	0%
-3	Missing	0	0%
1	Government sites, Whatsapp, posters	0	0%
2	Local / international news	0	0%
3	Health workers	0	0%
4	Messages of community leaders	0	0%
5	Social media, Facebook, Twitter, YouTube	48	0.7%

6	Friends, family, colleagues	0	0%
7	Email/Whatsapp from friends, family, colleagues	0	0%
8	Other (specify)	0	0%
9	No information source mentioned	0	0%
Sysmiss		7025	

## W1\_NC\_CVINFO6: ea9\_6 - Trusted info source about Coronavirus? 6

Data file: NIDS-CRAM\_Wave1\_Anon\_V3.0.0

### Overview

Valid: 43 Invalid: 7030

Type: Discrete Decimal: 0 Width: 2 Range: -9 - 9 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-8	Refused	0	0%
-5	Not Applicable	0	0%
-3	Missing	0	0%
1	Government sites, Whatsapp, posters	0	0%
2	Local / international news	0	0%
3	Health workers	0	0%
4	Messages of community leaders	0	0%
5	Social media, Facebook, Twitter, YouTube	0	0%
6	Friends, family, colleagues	43	0.6%
7	Email/Whatsapp from friends, family, colleagues	0	0%
8	Other (specify)	0	0%
9	No information source mentioned	0	0%
Sysmiss		7030	

## W1\_NC\_CVINFO7: ea9\_7 - Trusted info source about Coronavirus? 7

Data file: NIDS-CRAM\_Wave1\_Anon\_V3.0.0

### Overview

Valid: 27 Invalid: 7046

Type: Discrete Decimal: 0 Width: 2 Range: -9 - 9 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-8	Refused	0	0%
-5	Not Applicable	0	0%
-3	Missing	0	0%
1	Government sites, Whatsapp, posters	0	0%
2	Local / international news	0	0%
3	Health workers	0	0%
4	Messages of community leaders	0	0%
5	Social media, Facebook, Twitter, YouTube	0	0%
6	Friends, family, colleagues	0	0%
7	Email/Whatsapp from friends, family, colleagues	27	0.4%
8	Other (specify)	0	0%
9	No information source mentioned	0	0%
Sysmiss		7046	

### W1\_NC\_CVINFORM\_0: ea9\_o - Other: Trusted info source about Coronavirus

Data file: NIDS-CRAM\_Wave1\_Anon\_V3.0.0

#### Overview

Valid: 491 Invalid: 0

Type: Discrete Width: 73 Range: - Format: character

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
-9		2	0.4%
At My Church Before The 27Th Of March		1	0.2%
Believe In God		1	0.2%
Billboards		2	0.4%
Billboards And Flyers		1	0.2%
Calls		1	0.2%
Care Givers		2	0.4%
Cell Phone Provider Sms		54	11%
Cellphone		1	0.2%



Cellphone Advertisement		1	0.2%
Church Members		1	0.2%
Coronavirus Hotline		6	1.2%
Council Books		1	0.2%
Covering My Mouth.		1	0.2%
Dont Know Anything About The Virus		1	0.2%
Dont Know Or Have No Clue		1	0.2%
Door To Door Visits		2	0.4%
Email		1	0.2%
Everywhere		3	0.6%
From School		10	2%
From The Clinic		153	31.2%
From Work		4	0.8%
Health Spaces		1	0.2%
Health Workers		2	0.4%
Home Based Care		17	3.5%
I Am Staying Home		1	0.2%
I Do Not Have Any Clue.		1	0.2%
I Don'T Know Anything About The Virus		1	0.2%
I Have Strong Faith And Belief In God.		1	0.2%
In Hall		1	0.2%
Information For Health		1	0.2%
Laboratory		1	0.2%
Medical Journals		1	0.2%
Messages From The Government		1	0.2%
My Father Is A Specialist So We Trust Information From Him And His Doctor		1	0.2%
My Phone		2	0.4%
Ngos.		1	0.2%
Nids People		1	0.2%
Nowhere		1	0.2%
Number		1	0.2%
On Banks		1	0.2%
On My Phone		1	0.2%
Phene		1	0.2%
Phone		14	2.9%
Phone.		1	0.2%
Shops		2	0.4%
Theres No Such		1	0.2%
Trainer		1	0.2%

Wearing A Mask & Washing Hands.		1	0.2%
Wearing A Mask.		1	0.2%
Where Get My Medicine		1	0.2%
Work Place		179	36.5%
Work Place; Church		1	0.2%

## Others

### NOTES

cvtrustinfo\_TXT

ea9\_8\_o

cvinfo\_8\_o

## W1\_NC\_HLCUR: eb1 - How would you describe your health at present?

Data file: NIDS-CRAM\_Wave1\_Anon\_V3.0.0

### Overview

Valid: 7073 Invalid: 0

Type: Discrete Decimal: 0 Width: 2 Range: -9 - 5 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-9	Don't know	30	0.4%
-8	Refused	17	0.2%
-5	Not applicable	0	0%
-3	Missing	0	0%
1	Excellent	1022	14.4%
2	Very good	1349	19.1%
3	Good	2578	36.4%
4	Fair	1518	21.5%
5	Poor	559	7.9%

## Others

### NOTES

healthcurrent

eb1

hlcur

**W1\_NC\_HL4Y: eb2 - Last 4 weeks, did you have a fever, a sore throat, or a cough?****Data file: NIDS-CRAM\_Wave1\_Anon\_V3.0.0****Overview**

Valid: 7073 Invalid: 0

Type: Discrete Decimal: 0 Width: 2 Range: -9 - 2 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
-9	Don't know	22	0.3%
-8	Refused	41	0.6%
-5	Not applicable	0	0%
-3	Missing	0	0%
1	Yes	615	8.7%
2	No	6395	90.4%

**Others**

## NOTES

healthneeds1

eb2

hl4y

**W1\_NC\_HL4BR: eb3 - Last 4 weeks, have you struggled to breathe?****Data file: NIDS-CRAM\_Wave1\_Anon\_V3.0.0****Overview**

Valid: 7073 Invalid: 0

Type: Discrete Decimal: 0 Width: 2 Range: -9 - 2 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
-9	Don't know	1	0%
-8	Refused	7	0.1%
-5	Not applicable	0	0%
-3	Missing	0	0%
1	Yes	209	3%
2	No	6856	96.9%

## Others

### NOTES

healthneeds2

eb3

hl4br

## W1\_NC\_HL4SYP: eb4 - Last 4 weeks, have you had other symptoms or injuries?

Data file: NIDS-CRAM\_Wave1\_Anon\_V3.0.0

### Overview

Valid: 7073 Invalid: 0

Type: Discrete Decimal: 0 Width: 2 Range: -9 - 2 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-9	Don't know	1	0%
-8	Refused	6	0.1%
-5	Not applicable	0	0%
-3	Missing	0	0%
1	Yes	205	2.9%
2	No	6861	97%

## Others

### NOTES

healthneeds3

eb4

hl4syp

## W1\_NC\_HL4VIS: eb5 - Last 4 weeks, needed to see a health worker about a chronic condition?

Data file: NIDS-CRAM\_Wave1\_Anon\_V3.0.0

### Overview

Valid: 7073 Invalid: 0

Type: Discrete Decimal: 0 Width: 2 Range: -9 - 2 Format: Numeric

### Questions and instructions

#### CATEGORIES

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

-9	Don't know	7	0.1%
-8	Refused	7	0.1%
-5	Not applicable	0	0%
-3	Missing	0	0%
1	Yes	1612	22.8%
2	No	5447	77%

## Others

### NOTES

healthneeds4

eb5

hl4vis

## W1\_NC\_HLCON: ec1 - Did you visit a healthcare facility?

Data file: NIDS-CRAM\_Wave1\_Anon\_V3.0.0

### Overview

Valid: 2223 Invalid: 4850

Type: Discrete Decimal: 0 Width: 2 Range: -9 - 2 Format: Numeric

### Questions and instructions

### CATEGORIES

Value	Category	Cases	
-9	Don't know	0	0%
-8	Refused	5	0.1%
-5	Not applicable	0	0%
-3	Missing	0	0%
1	Yes	1686	23.8%
2	No	532	7.5%
Sysmiss		4850	

## Others

### NOTES

healthvisit

ec1

hlcon

## W1\_NC\_HLCONTYP: ec2 - Which healthcare facility did you visit?

Data file: NIDS-CRAM\_Wave1\_Anon\_V3.0.0

**Overview**

Valid: 1686 Invalid: 5387

Type: Discrete Decimal: 0 Width: 2 Range: -8 - 9 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
-8	Refused	1	0%
-5	Not applicable	0	0%
-3	Missing	0	0%
1	To a private doctor or private clinic	160	2.3%
2	To a public clinic	1224	17.3%
3	To a public hospital	197	2.8%
4	To a private hospital	41	0.6%
5	To a pharmacy	45	0.6%
6	To a traditional healer	3	0%
7	I got advice over the phone or internet	1	0%
8	Other	10	0.1%
9	Do not remember	4	0.1%
Sysmiss		5387	

**Others**

## NOTES

healthfacility

ec2

hlcontyp

**W1\_NC\_HLCONTYP\_O: ec2\_o - Other: Which healthcare facility did you visit?****Data file: NIDS-CRAM\_Wave1\_Anon\_V3.0.0****Overview**

Valid: 10 Invalid: 0

Type: Discrete Width: 38 Range: - Format: character

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
-3		1	10%
At The Mall		1	10%

At Work		1	10%
Check Up		1	10%
Doctor		1	10%
Right To Care		1	10%
Self Medication		1	10%
The Clinic At Work.		1	10%
They Come To My Home.		1	10%
They Deliver My Medication At My Home.		1	10%

## Others

### NOTES

healthfacility\_TXT

ec2\_o

hlcontyp\_o

## W1\_NC\_HLNOCON1: ec3\_1 - Why not visit a healthcare facility? 1

Data file: NIDS-CRAM\_Wave1\_Anon\_V3.0.0

### Overview

Valid: 532 Invalid: 6541

Type: Discrete Decimal: 0 Width: 2 Range: -9 - 10 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-8	Refused	35	0.5%
-5	Not Applicable	0	0%
-3	Missing	0	0%
1	Queues too long	36	0.5%
2	I did not have money for travel	13	0.2%
3	I've been too busy	23	0.3%
4	I had to look after children	4	0.1%
5	Afraid I may get the Coronavirus	30	0.4%
6	Not ill enough to need care	191	2.7%
7	I could postpone the visit	16	0.2%
8	Scared of arrest/fine for being out house	4	0.1%
9	Do not have transport	23	0.3%
10	Other (specify)	157	2.2%

Sysmiss		6541	
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## W1\_NC\_HLNOCON2: ec3\_2 - Why not visit a healthcare facility? 2

Data file: NIDS-CRAM\_Wave1\_Anon\_V3.0.0

### Overview

Valid: 8 Invalid: 7065

Type: Discrete Decimal: 0 Width: 2 Range: -9 - 10 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-8	Refused	0	0%
-5	Not Applicable	0	0%
-3	Missing	0	0%
1	Queues too long	0	0%
2	I did not have money for travel	2	0%
3	I've been too busy	0	0%
4	I had to look after children	0	0%
5	Afraid I may get the Coronavirus	4	0.1%
6	Not ill enough to need care	1	0%
7	I could postpone the visit	0	0%
8	Scared of arrest/fine for being out house	0	0%
9	Do not have transport	0	0%
10	Other (specify)	1	0%
Sysmiss		7065	

## W1\_NC\_HLNOCON3: ec3\_3 - Why not visit a healthcare facility? 3

Data file: NIDS-CRAM\_Wave1\_Anon\_V3.0.0

### Overview

Valid: 1 Invalid: 7072

Type: Discrete Decimal: 0 Width: 2 Range: -9 - 10 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
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-9	Don't Know	0	0%
-8	Refused	0	0%
-5	Not Applicable	0	0%
-3	Missing	0	0%
1	Queues too long	0	0%
2	I did not have money for travel	0	0%
3	Iâ€™ve been too busy	1	0%
4	I had to look after children	0	0%
5	Afraid I may get the Coronavirus	0	0%
6	Not ill enough to need care	0	0%
7	I could postpone the visit	0	0%
8	Scared of arrest/fine for being out house	0	0%
9	Do not have transport	0	0%
10	Other (specify)	0	0%
Sysmiss		7072	

## W1\_NC\_HLNOCON\_O: ec3\_o - Other: Why not visit a healthcare facility

Data file: NIDS-CRAM\_Wave1\_Annon\_V3.0.0

### Overview

Valid: 158 Invalid: 0

Type: Discrete Width: 90 Range: - Format: character

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-9		1	0.6%
A Caseworker Visited Me.		1	0.6%
Am Too Old		1	0.6%
Because Of Date Allocation		1	0.6%
Clinic		1	0.6%
Date		1	0.6%
Doesnt Trust The Clinics		1	0.6%
Emergency Cases Were Attended.		1	0.6%
Fetch Medication		1	0.6%
Going In July		1	0.6%
Had Home Remedies		1	0.6%
Have Appointment		1	0.6%

He Was Already Checked Before Than He Decided Not To Go Again.		1	0.6%
Health Care Workers Came To Her House		1	0.6%
Home Nurse		1	0.6%
I Allready Receive High Blood Pressure Tablets For Two Months.		1	0.6%
I Am Afraid		1	0.6%
I Don'T Have Medical		1	0.6%
I Don'T Have Money		1	0.6%
I Don'T Know		1	0.6%
I Don'T Receive Anything.		1	0.6%
I Dont Go There		1	0.6%
I Get Them From My Local Church Every Month.		1	0.6%
I Go Every 3 Months		1	0.6%
I Had Medication		1	0.6%
I Had Medicine At Home		1	0.6%
I Had My Own Medication.		2	1.3%
I Had Pain Medication.		1	0.6%
I Have Been A Smoker For Almost 50 Years So I Constantly Have A Cough.		1	0.6%
I Have My Medication.		1	0.6%
I Heal Myself I Dont Go To Doctors		1	0.6%
I Healed Quickly		2	1.3%
I Made My Own Mixture Of Medicine		1	0.6%
I Self Medicated Myself		1	0.6%
I Smoke The Most Diabolical Cigarettes So I Will Not Go To A Health Facility For My Cough.		1	0.6%
I Treated Myself		1	0.6%
I Used My Own Remedy		1	0.6%
I Was Getting My Medication At Clicks		1	0.6%
I Was Scared		1	0.6%
In The Morning I Was Fine		1	0.6%
Inhouse Dr At Work Were Boarding		1	0.6%
It Always Catches Up With Me On Winter I Did Not See A Need To Go There.		1	0.6%
Its Far		1	0.6%
Less Health Services		1	0.6%
Listen To Radio		1	0.6%
Mobile Clinic Does Come To Us.		1	0.6%
My Local Clinic Was Closed.		1	0.6%
My Medication Is Delivered To My House		1	0.6%
No Money		1	0.6%
Not Been There		1	0.6%
Not Sick		76	48.1%

Not Yet The Date		2	1.3%
Nothing Change		1	0.6%
Pick Up Points		1	0.6%
Places Where In Lockdown		1	0.6%
Prefer To Stay Home		1	0.6%
Prefer Traditional Healers Only		1	0.6%
Scared		2	1.3%
Self Medication		3	1.9%
Send Someone		1	0.6%
She Will Go		1	0.6%
Shen Has An Appointment Next Week		1	0.6%
Take Care Of My Mother		1	0.6%
The Clinic Is Too Far.		1	0.6%
The Clinics Were Closed		1	0.6%
The Department Of Health Came Straight To Us		1	0.6%
They Deliver My Medication.		1	0.6%
They Dont Come To Us Door To Door.		1	0.6%
They Have Been Given Medication For 3 Months Prior		1	0.6%
They Nolonger Come		1	0.6%
They Usually Run Tests At Work		1	0.6%
Too Some Medication And I Was Fine		1	0.6%
Traditional Treatment First Before Attending Hospital		1	0.6%
Treatment.		1	0.6%
Was Afraid		1	0.6%
Went To Chermest		1	0.6%
Work There		1	0.6%

## Others

### NOTES

whynotgo\_TXT

ec3\_10\_o

hlncon\_10\_o

## W1\_NC\_HLMED: ed1 - In last 4 weeks, unable to access medication/condoms/contraception?

Data file: NIDS-CRAM\_Wave1\_Annon\_V3.0.0

### Overview

Valid: 7073 Invalid: 0

Type: Discrete Decimal: 0 Width: 2 Range: -9 - 2 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
-9	Don't know	16	0.2%
-8	Refused	13	0.2%
-5	Not applicable	0	0%
-3	Missing	5	0.1%
1	Yes	1918	27.1%
2	No	5121	72.4%

### Others

NOTES  
medicine1  
ed1  
hlmed

## W1\_NC\_HLMEDTYP: ed2 - Where do you usually get medication/condoms/contraception from?

Data file: NIDS-CRAM\_Wave1\_Anon\_V3.0.0

### Overview

Valid: 1918 Invalid: 5155  
Type: Discrete Decimal: 0 Width: 2 Range: -9 - 8 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
-9	Don't know	1	0%
-8	Refused	0	0%
-5	Not applicable	0	0%
-3	Missing	0	0%
1	From a private doctor or private clinic	72	1%
2	From a public clinic	1322	18.7%
3	From a public hospital	179	2.5%
4	From a private hospital	19	0.3%
5	From a pharmacy	253	3.6%
6	From other place, specify	24	0.3%
7	Shops / tuck shop / spaza shop	34	0.5%
8	Work / School	14	0.2%

Sysmiss		5155	
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## Others

### NOTES

medicine2

ed2

hlmedtyp

### W1\_NC\_HLMEDTYP\_O: ed2\_o - Other: Where do you usually get medication/condoms/contraception from?

Data file: NIDS-CRAM\_Wave1\_Anon\_V3.0.0

### Overview

Valid: 24 Invalid: 0

Type: Discrete Width: 38 Range: - Format: character

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-3		2	8.3%
Community Hall.		1	4.2%
Community Hope Hall.		1	4.2%
Courier		1	4.2%
Delivered Vaya The Post		1	4.2%
Doctor		1	4.2%
Healthcare Worker		5	20.8%
Herb		1	4.2%
Home		1	4.2%
Medication Are Deliver At Home		1	4.2%
People Drop The Condoms Home		1	4.2%
Public Toilet		2	8.3%
Received From Right To Care		1	4.2%
Social Development Employees		1	4.2%
Social Worker		1	4.2%
They Are Usually Delivered To My House		1	4.2%
Traditonal Healer		1	4.2%
Via Courier		1	4.2%

## Others

### NOTES

medicine2\_TXT

ed2\_o

hlmedtyp\_o

## W1\_NC\_HLSER: ed3 - Any chronic conditions: HIV/TB/lung condition/heart condition/diabetes?

Data file: NIDS-CRAM\_Wave1\_Anon\_V3.0.0

### Overview

Valid: 7073 Invalid: 0

Type: Discrete Decimal: 0 Width: 2 Range: -9 - 2 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-9	Don't know	18	0.3%
-8	Refused	11	0.2%
-5	Not applicable	0	0%
-3	Missing	0	0%
1	Yes	1524	21.5%
2	No	5520	78%

## Others

### NOTES

chronic

ed3

hlser

## W1\_NC\_HLMEDAID: ed4 - Do you have medical aid for hospital or doctor visits?

Data file: NIDS-CRAM\_Wave1\_Anon\_V3.0.0

### Overview

Valid: 7073 Invalid: 0

Type: Discrete Decimal: 0 Width: 2 Range: -9 - 2 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
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-9	Don't know	8	0.1%
-8	Refused	13	0.2%
-5	Not applicable	0	0%
-3	Missing	0	0%
1	Yes	1111	15.7%
2	No	5941	84%

## Others

NOTES  
medinsure  
ed4  
hlmedaid

## W1\_NC\_INTRES: f1 - In general how did the respondent act towards you during the interview?

Data file: NIDS-CRAM\_Wave1\_Anon\_V3.0.0

### Overview

Valid: 7072 Invalid: 1  
Type: Discrete Decimal: 0 Width: 2 Range: -5 - 3 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-5	Not applicable	0	0%
-3	Missing	0	0%
1	Hostile	602	8.5%
2	Neither hostile nor friendly	349	4.9%
3	Friendly	6121	86.5%
Sysmiss		1	

## Others

NOTES  
intres  
f1  
intres

## W1\_NC\_INTLNG1: f2\_1 - Languages used during interview 1

Data file: NIDS-CRAM\_Wave1\_Anon\_V3.0.0

**Overview**

Valid: 7073 Invalid: 0

Type: Discrete Decimal: 0 Width: 2 Range: -9 - 12 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
-9	Don't know	0	0%
-8	Refused	0	0%
-5	Not applicable	0	0%
-3	Missing	0	0%
1	IsiNdebele	97	1.4%
2	IsiXhosa	913	12.9%
3	IsiZulu	2249	31.8%
4	Sepedi	675	9.5%
5	Sesotho	547	7.7%
6	Setswana	657	9.3%
7	siSwati	194	2.7%
8	Tshivenda	163	2.3%
9	Xitsonga	198	2.8%
10	Afrikaans	799	11.3%
11	English	581	8.2%
12	Other	0	0%

**W1\_NC\_INTLNG2: f2\_2 - Languages used during interview 2**

Data file: NIDS-CRAM\_Wave1\_Anon\_V3.0.0

**Overview**

Valid: 1308 Invalid: 5765

Type: Discrete Decimal: 0 Width: 2 Range: -9 - 12 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
-9	Don't know	0	0%
-8	Refused	0	0%
-5	Not applicable	0	0%
-3	Missing	0	0%



1	IsiNdebele	0	0%
2	IsiXhosa	13	0.2%
3	IsiZulu	70	1%
4	Sepedi	5	0.1%
5	Sesotho	20	0.3%
6	Setswana	20	0.3%
7	siSwati	10	0.1%
8	Tshivenda	0	0%
9	Xitsonga	0	0%
10	Afrikaans	2	0%
11	English	1168	16.5%
12	Other	0	0%
Sysmiss		5765	

### W1\_NC\_INTLNG3: f2\_3 - Languages used during interview 3

Data file: NIDS-CRAM\_Wave1\_Anon\_V3.0.0

#### Overview

Valid: 53 Invalid: 7020

Type: Discrete Decimal: 0 Width: 2 Range: -9 - 12 Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-9	Don't know	0	0%
-8	Refused	0	0%
-5	Not applicable	0	0%
-3	Missing	0	0%
1	IsiNdebele	0	0%
2	IsiXhosa	0	0%
3	IsiZulu	13	0.2%
4	Sepedi	1	0%
5	Sesotho	0	0%
6	Setswana	2	0%
7	siSwati	0	0%
8	Tshivenda	0	0%
9	Xitsonga	0	0%
10	Afrikaans	0	0%

11	English	37	0.5%
12	Other	0	0%
Sysmiss		7020	

## W1\_NC\_INTLNG4: f2\_4 - Languages used during interview 4

Data file: NIDS-CRAM\_Wave1\_Anon\_V3.0.0

### Overview

Valid: 14 Invalid: 7059

Type: Discrete Decimal: 0 Width: 2 Range: -9 - 12 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-9	Don't know	0	0%
-8	Refused	0	0%
-5	Not applicable	0	0%
-3	Missing	0	0%
1	IsiNdebele	0	0%
2	IsiXhosa	0	0%
3	IsiZulu	0	0%
4	Sepedi	13	0.2%
5	Sesotho	0	0%
6	Setswana	0	0%
7	siSwati	0	0%
8	Tshivenda	0	0%
9	Xitsonga	0	0%
10	Afrikaans	0	0%
11	English	1	0%
12	Other	0	0%
Sysmiss		7059	

## W1\_NC\_INTLNG5: f2\_5 - Languages used during interview 5

Data file: NIDS-CRAM\_Wave1\_Anon\_V3.0.0

### Overview

Valid: 13 Invalid: 7060

Type: Discrete Decimal: 0 Width: 2 Range: -9 - 12 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
-9	Don't know	0	0%
-8	Refused	0	0%
-5	Not applicable	0	0%
-3	Missing	0	0%
1	IsiNdebele	0	0%
2	IsiXhosa	0	0%
3	IsiZulu	0	0%
4	Sepedi	0	0%
5	Sesotho	13	0.2%
6	Setswana	0	0%
7	siSwati	0	0%
8	Tshivenda	0	0%
9	Xitsonga	0	0%
10	Afrikaans	0	0%
11	English	0	0%
12	Other	0	0%
Sysmiss		7060	

## W1\_NC\_INTLNG6: f2\_6 - Languages used during interview 6

Data file: NIDS-CRAM\_Wave1\_Anon\_V3.0.0

### Overview

Valid: 13 Invalid: 7060

Type: Discrete Decimal: 0 Width: 2 Range: -9 - 12 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
-9	Don't know	0	0%
-8	Refused	0	0%
-5	Not applicable	0	0%
-3	Missing	0	0%
1	IsiNdebele	0	0%
2	IsiXhosa	0	0%

3	IsiZulu	0	0%
4	Sepedi	0	0%
5	Sesotho	0	0%
6	Setswana	13	0.2%
7	siSwati	0	0%
8	Tshivenda	0	0%
9	Xitsonga	0	0%
10	Afrikaans	0	0%
11	English	0	0%
12	Other	0	0%
Sysmiss		7060	

## W1\_NC\_INTLNG7: f2\_7 - Languages used during interview 7

Data file: NIDS-CRAM\_Wave1\_Anon\_V3.0.0

### Overview

Valid: 13 Invalid: 7060

Type: Discrete Decimal: 0 Width: 2 Range: -9 - 12 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-9	Don't know	0	0%
-8	Refused	0	0%
-5	Not applicable	0	0%
-3	Missing	0	0%
1	IsiNdebele	0	0%
2	IsiXhosa	0	0%
3	IsiZulu	0	0%
4	Sepedi	0	0%
5	Sesotho	0	0%
6	Setswana	0	0%
7	siSwati	13	0.2%
8	Tshivenda	0	0%
9	Xitsonga	0	0%
10	Afrikaans	0	0%
11	English	0	0%
12	Other	0	0%

Sysmiss		7060	
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## W1\_NC\_INTLNG8: f2\_8 - Languages used during interview 8

Data file: NIDS-CRAM\_Wave1\_Anon\_V3.0.0

### Overview

Valid: 13 Invalid: 7060

Type: Discrete Decimal: 0 Width: 2 Range: -9 - 12 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-9	Don't know	0	0%
-8	Refused	0	0%
-5	Not applicable	0	0%
-3	Missing	0	0%
1	IsiNdebele	0	0%
2	IsiXhosa	0	0%
3	IsiZulu	0	0%
4	Sepedi	0	0%
5	Sesotho	0	0%
6	Setswana	0	0%
7	siSwati	0	0%
8	Tshivenda	13	0.2%
9	Xitsonga	0	0%
10	Afrikaans	0	0%
11	English	0	0%
12	Other	0	0%
Sysmiss		7060	

## W1\_NC\_INTLNG9: f2\_9 - Languages used during interview 9

Data file: NIDS-CRAM\_Wave1\_Anon\_V3.0.0

### Overview

Valid: 13 Invalid: 7060

Type: Discrete Decimal: 0 Width: 2 Range: -9 - 12 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
-9	Don't know	0	0%
-8	Refused	0	0%
-5	Not applicable	0	0%
-3	Missing	0	0%
1	IsiNdebele	0	0%
2	IsiXhosa	0	0%
3	IsiZulu	0	0%
4	Sepedi	0	0%
5	Sesotho	0	0%
6	Setswana	0	0%
7	siSwati	0	0%
8	Tshivenda	0	0%
9	Xitsonga	13	0.2%
10	Afrikaans	0	0%
11	English	0	0%
12	Other	0	0%
Sysmiss		7060	

## W1\_NC\_INTLNG10: f2\_10 - Languages used during interview 10

Data file: NIDS-CRAM\_Wave1\_Anon\_V3.0.0

### Overview

Valid: 13 Invalid: 7060

Type: Discrete Decimal: 0 Width: 2 Range: -9 - 12 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
-9	Don't know	0	0%
-8	Refused	0	0%
-5	Not applicable	0	0%
-3	Missing	0	0%
1	IsiNdebele	0	0%
2	IsiXhosa	0	0%

3	IsiZulu	0	0%
4	Sepedi	0	0%
5	Sesotho	0	0%
6	Setswana	0	0%
7	siSwati	0	0%
8	Tshivenda	0	0%
9	Xitsonga	0	0%
10	Afrikaans	13	0.2%
11	English	0	0%
12	Other	0	0%
Sysmiss		7060	

## W1\_NC\_INTLNG11: f2\_11 - Languages used during interview 11

Data file: NIDS-CRAM\_Wave1\_Anon\_V3.0.0

### Overview

Valid: 13 Invalid: 7060

Type: Discrete Decimal: 0 Width: 2 Range: -9 - 12 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-9	Don't know	0	0%
-8	Refused	0	0%
-5	Not applicable	0	0%
-3	Missing	0	0%
1	IsiNdebele	0	0%
2	IsiXhosa	0	0%
3	IsiZulu	0	0%
4	Sepedi	0	0%
5	Sesotho	0	0%
6	Setswana	0	0%
7	siSwati	0	0%
8	Tshivenda	0	0%
9	Xitsonga	0	0%
10	Afrikaans	0	0%
11	English	13	0.2%
12	Other	0	0%

Sysmiss		7060	
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# Download related resources

## Questionnaires

### NIDS-CRAM Wave 1 questionnaire

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Title	NIDS-CRAM Wave 1 questionnaire
Date	2020-05-06
Country	South Africa
Language	English
Contributor(s)	This is the questionnaire for Wave 1 of the survey
Filename	nids-cram-2020-a-questionnaire.pdf

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## Reports

### NIDS-CRAM synthesis report Wave 1

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Title	NIDS-CRAM synthesis report Wave 1
subtitle	Overview and findings
Author(s)	Nic Spaull, et al.
Date	2020-07-15
Country	South Africa
Language	English
Contributor(s)	This is the report for the NIDS-CRAM wave 1
Filename	nids-cram-2020-w1-report.pdf

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## Technical documents

### Sample design and weighting in the NIDS-CRAM Survey

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Title	Sample design and weighting in the NIDS-CRAM Survey
Author(s)	Andrew Kerr, Cally Ardington and Rulof Burger
Date	2020-06-30
Country	South Africa
Language	English
Contributor(s)	This document describes sample design and weighting for the survey
Filename	nids-cram-2020-b-sampling.pdf

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### National Income Dynamics Study - Coronavirus Rapid Mobile Survey panel user manual

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Title	National Income Dynamics Study - Coronavirus Rapid Mobile Survey panel user manual
Author(s)	Kim Ingle, Timothy Brophy, and Reza Daniels
Date	2021-06-30
Country	South Africa
Language	English
Contributor(s)	This is the user manual for the data from all waves of the survey
Filename	nids-cram-2020-2021-user-manual.pdf

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**NIDS-CRAM Wave 1 data quality**

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Title	NIDS-CRAM Wave 1 data quality
Author(s)	Cally Ardington
Date	2020-09-06
Country	South Africa
Language	English
Contributor(s)	This technical report assesses the overall quality of data collected in the first wave of the NIDS-CRAM survey.
Filename	nids-cram-2020-w1-quality.pdf

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**Changes across public release versions of NIDS-CRAM Wave 1**

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Title	Changes across public release versions of NIDS-CRAM Wave 1
Date	2021-06-30
Country	South Africa
Language	English
Description	This document details the changes made from version 1.0.0 up to version 3.0.0 of the data.
Filename	nids-cram-2020-w1-v3-changes.pdf

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**Other materials****[nids-cram-2020-w1-do-files]**

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Title	[nids-cram-2020-w1-do-files]
Date	2021-06-30
Country	South Africa
Language	English
Contributor(s)	This is a folder containing the syntax files for the NIDS-CRAM data Wave 1 2020 version 3.0.0. The do files show how the employment status variable was derived, as well as how to merge the datasets.
Filename	nids-cram-2020-w1-syntax.zip

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