

South Africa - National Income Dynamics Study - Coronavirus Rapid Mobile Survey 2021, Wave 5

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

Report generated on: August 26, 2021

Visit our data portal at: <https://www.datafirst.uct.ac.za/dataportal/index.php>

Overview

Identification

ID NUMBER

zaf-saldru-nids-cram-2021-w5-v1.0.0

Version

VERSION DESCRIPTION

v1.0.0.: Edited, anonymised data for public distribution

PRODUCTION DATE

2021-06-30

NOTES

Overview

ABSTRACT

The National Income Dynamics Study - Coronavirus Rapid Mobile Survey 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

UNITS OF ANALYSIS

Households and individuals

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

GEOGRAPHIC UNIT

The NIDS-CRAM data is at the country level only.

UNIVERSE

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

Producers and Sponsors

PRIMARY INVESTIGATOR(S)

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

OTHER PRODUCER(S)

Name	Affiliation	Role

FUNDING

Name	Abbreviation	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

Metadata Production

METADATA PRODUCED BY

Name	Abbreviation	Affiliation	Role
DataFirst		University of Cape Town	Metadata producer

DATE OF METADATA PRODUCTION

2021-08-05

DDI DOCUMENT VERSION

Version 2

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.

Deviations from Sample Design

Response Rate

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.

Questionnaires

Overview

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.

Data Collection

Data Collection Dates

Start	End	Cycle
2020-05-07	2020-06-27	Wave 1
2020-07-13	2020-08-13	Wave 2
2020-11-02	2020-12-13	Wave 3
2021-02-02	2021-03-10	Wave 4
2021-04-06	2021-05-11	Wave 5

Data Collection Mode

Computer Assisted Telephone Interview [cati]

Data Collection Notes

The NIDS-CRAM survey data collection and production operations were implemented by the Southern Africa Labour and Development Research Unit (SALDRU) based at the University of Cape Town. CATI interviews were conducted in the preferred official South African language of respondents.

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.

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.

Data Processing

Data Editing

Other Processing

Data Appraisal

Estimates of Sampling Error **Other forms of Data Appraisal**

File Description

Variable List

Content

Cases	5862
Variable(s)	28
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1032	pid	Person identifier	contin	numeric	
V1033	w5_nc_pweight_s	Weights for w5 sample incl. top-up members: scaled to NIDS w5 pop total	discrete	numeric	
V1034	w5_nc_pweight_extu_s	Weights for w5 sample excl. top-up members: scaled to NIDS w5 pop total	discrete	numeric	
V1035	w5_nc_bp_pweight_s	Balanced panel wgt. NIDS-CRAM w1,w2,w3,w4,w5: Adj. for attrition,trimmed	discrete	numeric	
V1036	w5_nc_best_age_yrs	Best age - years	discrete	numeric	
V1037	w5_nc_age_intervals	Age Intervals	discrete	numeric	
V1038	w5_nc_best_dob_m	Best date of birth (month)	discrete	numeric	
V1039	w5_nc_best_dob_y	Best date of birth (year)	discrete	numeric	
V1040	w5_nc_best_race	Best population group	discrete	numeric	
V1041	w5_nc_best_gen	Best gender	discrete	numeric	
V1042	w5_nc_locklevnat	National lockdown level at date of interview	discrete	numeric	
V1043	w5_nc_empl_stat	Employment status: March 2021	discrete	numeric	
V1044	w5_nc_geo2011	GeoType (2011 Census)	discrete	numeric	
V1045	w5_nc_dc2011	District Council (2011 Census)	discrete	numeric	
V1046	w5_nc_mdbsdc2011	Municipal Demarcations Board District Council (2011 Census)	discrete	character	
V1047	w5_nc_prov2011	Province (2011 Census)	discrete	numeric	
V1048	w5_nc_intrv_c	Interviewer code	discrete	numeric	
V1049	w5_nc_intrv_gen	Interviewer gender	discrete	numeric	
V1050	w5_nc_intrv_race	Interviewer race	discrete	numeric	
V1051	w5_nc_intrv_dob_y	Interviewer date of birth (year)	discrete	numeric	
V1052	w5_nc_intrv_lng1	Interviewer first language	discrete	numeric	
V1053	w5_nc_intrv_lng2	Interviewer second language	discrete	numeric	
V1054	w5_nc_intrv_lng3	Interviewer third language	discrete	numeric	
V1055	w5_nc_intrv_lng4	Interviewer fourth language	discrete	numeric	
V1056	w5_nc_intrv_lng5	Interviewer fifth language	discrete	numeric	
V1057	w5_nc_intrv_edu	Interviewer highest education	discrete	numeric	
V1058	w5_nc_intrv_position	Interviewer position	discrete	numeric	

V1059	w5_nc_intrv_years_exp_oth	Years of interviewing experience outside of NIDS-CRAM	discrete	numeric
-------	---------------------------	-------------------------------------------------------	----------	---------

Content

Cases 8157

Variable(s) 12

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1060	pid	Person identifier	contin	numeric	
V1061	nids_sample	From which NIDS sample did this respondent originate?	discrete	numeric	
V1062	nids_cram_sample	From which NIDS-CRAM sample did this respondent originate?	discrete	numeric	
V1063	nc_wave_died	NIDS-CRAM Wave in which death was first recorded	discrete	numeric	
V1064	cluster	NIDS Original wave 1 sample cluster	discrete	numeric	
V1065	stratum	NIDS Original wave 1 stratum	discrete	numeric	
V1066	nids_w5_ind_outcome	NIDS Wave 5 individual outcome	discrete	numeric	
V1067	w1_nc_outcome	Wave 1 NIDS-CRAM outcome	discrete	numeric	
V1068	w2_nc_outcome	Wave 2 NIDS-CRAM outcome	discrete	numeric	
V1069	w3_nc_outcome	Wave 3 NIDS-CRAM outcome	discrete	numeric	
V1070	w4_nc_outcome	Wave 4 NIDS-CRAM outcome	discrete	numeric	
V1071	w5_nc_outcome	Wave 5 NIDS-CRAM outcome	discrete	numeric	

Content

Cases	8051
Variable(s)	192
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1072	pid	pid	contin	numeric	
V1073	w5_nc_outcome	w5_nc_outcome	discrete	character	
V1074	w5_nc_sample	w5_nc_sample	discrete	character	
V1075	w5_nc_intrv_c	w5_nc_intrv_c	contin	numeric	
V1076	w5_nc_intrv_d	w5_nc_intrv_d	discrete	character	
V1077	w5_nc_intrv_m	w5_nc_intrv_m	discrete	character	
V1078	w5_nc_intrv_y	w5_nc_intrv_y	discrete	numeric	
V1079	w5_nc_refexpl	w5_nc_refexpl	discrete	character	
V1080	w5_nc_duration	w5_nc_duration	discrete	character	
V1081	w5_nc_dob_m	w5_nc_dob_m	discrete	character	
V1082	w5_nc_dob_y	w5_nc_dob_y	discrete	character	
V1083	w5_nc_gen	w5_nc_gen	discrete	character	
V1084	w5_nc_popgrp_flg	w5_nc_popgrp_flg	discrete	character	
V1085	w5_nc_popgrp	w5_nc_popgrp	discrete	character	
V1086	w5_nc_edschgrd_flg	w5_nc_edschgrd_flg	discrete	character	
V1087	w5_nc_edschgrd	w5_nc_edschgrd	discrete	character	
V1088	w5_nc_edter_flg	w5_nc_edter_flg	discrete	character	
V1089	w5_nc_edter	w5_nc_edter	discrete	character	
V1090	w5_nc_mar	w5_nc_mar	discrete	character	
V1091	w5_nc_lvetog	w5_nc_lvetog	discrete	character	
V1092	w5_nc_mv2017_flg	w5_nc_mv2017_flg	discrete	character	
V1093	w5_nc_mv2017	w5_nc_mv2017	discrete	character	
V1094	w5_nc_mvlst	w5_nc_mvlst	discrete	character	
V1095	w5_nc_prov_flg	w5_nc_prov_flg	discrete	character	
V1096	w5_nc_prov	w5_nc_prov	discrete	character	
V1097	w5_nc_area_flg	w5_nc_area_flg	discrete	character	
V1098	w5_nc_area	w5_nc_area	discrete	character	
V1099	w5_nc_area_des_flg	w5_nc_area_des_flg	discrete	character	
V1100	w5_nc_area_des	w5_nc_area_des	discrete	character	
V1101	w5_nc_dwltyp_flg	w5_nc_dwltyp_flg	discrete	character	

V1102	w5_nc_dwltyp	w5_nc_dwltyp	discrete	character
V1103	w5_nc_watsrc_flg	w5_nc_watsrc_flg	discrete	character
V1104	w5_nc_watsrc	w5_nc_watsrc	discrete	character
V1105	w5_nc_enrgelec_flg	w5_nc_enrgelec_flg	discrete	character
V1106	w5_nc_enrgelec	w5_nc_enrgelec	discrete	character
V1107	w5_nc_nopres	w5_nc_nopres	contin	numeric
V1108	w5_nc_nou7res	w5_nc_nou7res	discrete	numeric
V1109	w5_nc_no7to17res	w5_nc_no7to17res	discrete	numeric
V1110	w5_nc_nocld	w5_nc_nocld	contin	numeric
V1111	w5_nc_no60res	w5_nc_no60res	discrete	numeric
V1112	w5_nc_em_mar	w5_nc_em_mar	discrete	character
V1113	w5_nc_emanymar	w5_nc_emanymar	discrete	character
V1114	w5_nc_ems_mar	w5_nc_ems_mar	discrete	character
V1115	w5_nc_emreturn	w5_nc_emreturn	discrete	character
V1116	w5_nc_emabs_mar	w5_nc_emabs_mar	discrete	character
V1117	w5_nc_emabs_mar_o	w5_nc_emabs_mar_o	discrete	character
V1118	w5_nc_emtyp	w5_nc_emtyp	discrete	character
V1119	w5_nc_emwnt	w5_nc_emwnt	discrete	character
V1120	w5_nc_noemdc	w5_nc_noemdc	discrete	character
V1121	w5_nc_noemex	w5_nc_noemex	discrete	character
V1122	w5_nc_noemex_o	w5_nc_noemex_o	discrete	character
V1123	w5_nc_emwrk_isco_c	w5_nc_emwrk_isco_c	discrete	character
V1124	w5_nc_emsect_c	w5_nc_emsect_c	discrete	character
V1125	w5_nc_emwrkhm	w5_nc_emwrkhm	discrete	character
V1126	w5_nc_emdays_mar	w5_nc_emdays_mar	discrete	character
V1127	w5_nc_emhrs_mar	w5_nc_emhrs_mar	discrete	character
V1128	w5_nc_employ_freq	w5_nc_employ_freq	discrete	character
V1129	w5_nc_emdayinc_mar	w5_nc_emdayinc_mar	discrete	character
V1130	w5_nc_emwkinc_mar	w5_nc_emwkinc_mar	discrete	character
V1131	w5_nc_emwkinc_mar_brac	w5_nc_emwkinc_mar_brac	discrete	character
V1132	w5_nc_em2wksinc_mar	w5_nc_em2wksinc_mar	discrete	character
V1133	w5_nc_em2wksinc_mar_brac	w5_nc_em2wksinc_mar_brac	discrete	character
V1134	w5_nc_eminc_mar	w5_nc_eminc_mar	discrete	character
V1135	w5_nc_eminc_mar_brac	w5_nc_eminc_mar_brac	discrete	character
V1136	w5_nc_emcontr	w5_nc_emcontr	discrete	character
V1137	w5_nc_eminc_ters	w5_nc_eminc_ters	discrete	character
V1138	w5_nc_emswrk_isco_c	w5_nc_emswrk_isco_c	discrete	character
V1139	w5_nc_emssect	w5_nc_emssect	discrete	character
V1140	w5_nc_emssect_o	w5_nc_emssect_o	discrete	character
V1141	w5_nc_emswrkhm	w5_nc_emswrkhm	discrete	character
V1142	w5_nc_embusdays_mar	w5_nc_embusdays_mar	discrete	character

V1143	w5_nc_embushrs_mar	w5_nc_embushrs_mar	discrete	character
V1144	w5_nc_emsvat	w5_nc_emsvat	discrete	character
V1145	w5_nc_emsinc_mar	w5_nc_emsinc_mar	discrete	character
V1146	w5_nc_emsinc_mar_brac	w5_nc_emsinc_mar_brac	discrete	character
V1147	w5_nc_emsemp_mar	w5_nc_emsemp_mar	discrete	character
V1148	w5_nc_emspaysal_mar	w5_nc_emspaysal_mar	discrete	character
V1149	w5_nc_emsteers_mar	w5_nc_emsteers_mar	discrete	character
V1150	w5_nc_emscls	w5_nc_emscls	discrete	character
V1151	w5_nc_unems_mar	w5_nc_unems_mar	discrete	character
V1152	w5_nc_unemdc	w5_nc_unemdc	discrete	character
V1153	w5_nc_unemwrk_isco_c	w5_nc_unemwrk_isco_c	discrete	character
V1154	w5_nc_unemsect_c	w5_nc_unemsect_c	discrete	character
V1155	w5_nc_unemincuifany_mar	w5_nc_unemincuifany_mar	discrete	character
V1156	w5_nc_hhincchld_mar	w5_nc_hhincchld_mar	discrete	character
V1157	w5_nc_incchld_mar	w5_nc_incchld_mar	discrete	character
V1158	w5_nc_hhincgovpen_mar	w5_nc_hhincgovpen_mar	discrete	character
V1159	w5_nc_incgovpen_mar	w5_nc_incgovpen_mar	discrete	character
V1160	w5_nc_hhinccv_mar	w5_nc_hhinccv_mar	discrete	character
V1161	w5_nc_incvgrt	w5_nc_incvgrt	discrete	character
V1162	w5_nc_cvgrttot	w5_nc_cvgrttot	discrete	character
V1163	w5_nc_incgov_mar	w5_nc_incgov_mar	discrete	character
V1164	w5_nc_incgovtyp1	w5_nc_incgovtyp1	discrete	character
V1165	w5_nc_incgovtyp2	w5_nc_incgovtyp2	discrete	character
V1166	w5_nc_incgovtyp3	w5_nc_incgovtyp3	discrete	character
V1167	w5_nc_incgovtyp_o	w5_nc_incgovtyp_o	discrete	character
V1168	w5_nc_incgovbhf_mar	w5_nc_incgovbhf_mar	discrete	character
V1169	w5_nc_hhincsrc1	w5_nc_hhincsrc1	discrete	character
V1170	w5_nc_hhincsrc2	w5_nc_hhincsrc2	discrete	character
V1171	w5_nc_hhincsrc3	w5_nc_hhincsrc3	discrete	character
V1172	w5_nc_hhincsrc4	w5_nc_hhincsrc4	discrete	character
V1173	w5_nc_hhincsrc_o	w5_nc_hhincsrc_o	discrete	character
V1174	w5_nc_hhincmain	w5_nc_hhincmain	discrete	character
V1175	w5_nc_hhincmain_o	w5_nc_hhincmain_o	discrete	character
V1176	w5_nc_hhincchnge	w5_nc_hhincchnge	discrete	character
V1177	w5_nc_hhinc	w5_nc_hhinc	discrete	character
V1178	w5_nc_hhinc_brac	w5_nc_hhinc_brac	discrete	character
V1179	w5_nc_hhfdyn	w5_nc_hhfdyn	discrete	character
V1180	w5_nc_fdayn	w5_nc_fdayn	discrete	character
V1181	w5_nc_fdaskp	w5_nc_fdaskp	discrete	character
V1182	w5_nc_fdcyn	w5_nc_fdcyn	discrete	character
V1183	w5_nc_fdcskp	w5_nc_fdcskp	discrete	character

V1184	w5_nc_suppgov	w5_nc_suppgov	discrete	character
V1185	w5_nc_suppngo	w5_nc_suppngo	discrete	character
V1186	w5_nc_suppcom	w5_nc_suppcom	discrete	character
V1187	w5_nc_ecdatt_feb20	w5_nc_ecdatt_feb20	discrete	character
V1188	w5_nc_ecdatt	w5_nc_ecdatt	discrete	character
V1189	w5_nc_ecdmeal	w5_nc_ecdmeal	discrete	character
V1190	w5_nc_ecdwhyno1	w5_nc_ecdwhyno1	discrete	character
V1191	w5_nc_ecdwhyno2	w5_nc_ecdwhyno2	discrete	character
V1192	w5_nc_ecdwhyno3	w5_nc_ecdwhyno3	discrete	character
V1193	w5_nc_ecdwhyno_o	w5_nc_ecdwhyno_o	discrete	character
V1194	w5_nc_ecdlkchild1	w5_nc_ecdlkchild1	discrete	character
V1195	w5_nc_ecdlkchild2	w5_nc_ecdlkchild2	discrete	character
V1196	w5_nc_ecdlkchild3	w5_nc_ecdlkchild3	discrete	character
V1197	w5_nc_ecd5km	w5_nc_ecd5km	discrete	character
V1198	w5_nc_ecdaffofees	w5_nc_ecdaffofees	discrete	character
V1199	w5_nc_eduatt_mar	w5_nc_eduatt_mar	discrete	character
V1200	w5_nc_eduatt_2w	w5_nc_eduatt_2w	discrete	character
V1201	w5_nc_eduattlev2w1	w5_nc_eduattlev2w1	discrete	character
V1202	w5_nc_eduattlev2w2	w5_nc_eduattlev2w2	discrete	character
V1203	w5_nc_eduattlev2w3	w5_nc_eduattlev2w3	discrete	character
V1204	w5_nc_eduattlev2w4	w5_nc_eduattlev2w4	discrete	character
V1205	w5_nc_eduattlev2w5	w5_nc_eduattlev2w5	discrete	character
V1206	w5_nc_eduattlev2w6	w5_nc_eduattlev2w6	discrete	character
V1207	w5_nc_eduattlev2w7	w5_nc_eduattlev2w7	discrete	character
V1208	w5_nc_eduattlev2w8	w5_nc_eduattlev2w8	discrete	character
V1209	w5_nc_eduattlev2w9	w5_nc_eduattlev2w9	discrete	character
V1210	w5_nc_edunoatt2021	w5_nc_edunoatt2021	discrete	character
V1211	w5_nc_edunoatt2021lev1	w5_nc_edunoatt2021lev1	discrete	character
V1212	w5_nc_edunoatt2021lev2	w5_nc_edunoatt2021lev2	discrete	character
V1213	w5_nc_edunoatt2021lev3	w5_nc_edunoatt2021lev3	discrete	character
V1214	w5_nc_edunoatt2021lev4	w5_nc_edunoatt2021lev4	discrete	character
V1215	w5_nc_edunoatt2021lev5	w5_nc_edunoatt2021lev5	discrete	character
V1216	w5_nc_edunoatt2021lev6	w5_nc_edunoatt2021lev6	discrete	character
V1217	w5_nc_edunoatt2021lev7	w5_nc_edunoatt2021lev7	discrete	character
V1218	w5_nc_schfood2w	w5_nc_schfood2w	discrete	character
V1219	w5_nc_schwrry	w5_nc_schwrry	discrete	character
V1220	w5_nc_chldcar_mar	w5_nc_chldcar_mar	discrete	character
V1221	w5_nc_cvrrsk	w5_nc_cvrrsk	discrete	character
V1222	w5_nc_cvwhyn1	w5_nc_cvwhyn1	discrete	character
V1223	w5_nc_cvwhyn2	w5_nc_cvwhyn2	discrete	character
V1224	w5_nc_cvwhyn3	w5_nc_cvwhyn3	discrete	character

V1225	w5_nc_cvwhyn4	w5_nc_cvwhyn4	discrete	character
V1226	w5_nc_cvwhyn5	w5_nc_cvwhyn5	discrete	character
V1227	w5_nc_cvwhyn6	w5_nc_cvwhyn6	discrete	character
V1228	w5_nc_cvwhyn_o	w5_nc_cvwhyn_o	discrete	character
V1229	w5_nc_cvknow	w5_nc_cvknow	discrete	character
V1230	w5_nc_cvavd	w5_nc_cvavd	discrete	character
V1231	w5_nc_cvbehtyp1	w5_nc_cvbehtyp1	discrete	character
V1232	w5_nc_cvbehtyp2	w5_nc_cvbehtyp2	discrete	character
V1233	w5_nc_cvbehtyp3	w5_nc_cvbehtyp3	discrete	character
V1234	w5_nc_cvbehtyp4	w5_nc_cvbehtyp4	discrete	character
V1235	w5_nc_cvbehtyp5	w5_nc_cvbehtyp5	discrete	character
V1236	w5_nc_cvbehtyp6	w5_nc_cvbehtyp6	discrete	character
V1237	w5_nc_cvbehtyp7	w5_nc_cvbehtyp7	discrete	character
V1238	w5_nc_cvbehtyp_o	w5_nc_cvbehtyp_o	discrete	character
V1239	w5_nc_cvmask	w5_nc_cvmask	discrete	character
V1240	w5_nc_cvnmask1	w5_nc_cvnmask1	discrete	character
V1241	w5_nc_cvnmask2	w5_nc_cvnmask2	discrete	character
V1242	w5_nc_cvnmask_o	w5_nc_cvnmask_o	discrete	character
V1243	w5_nc_cvmask_time	w5_nc_cvmask_time	discrete	character
V1244	w5_nc_cvworemask	w5_nc_cvworemask	discrete	character
V1245	w5_nc_cvhadvac	w5_nc_cvhadvac	discrete	character
V1246	w5_nc_cvvac	w5_nc_cvvac	discrete	character
V1247	w5_nc_cvvaclead	w5_nc_cvvaclead	discrete	character
V1248	w5_nc_cvvac_unsafe	w5_nc_cvvac_unsafe	discrete	character
V1249	w5_nc_cvvac_unsafe_c	w5_nc_cvvac_unsafe_c	discrete	character
V1250	w5_nc_cvvac_uswhy1	w5_nc_cvvac_uswhy1	discrete	character
V1251	w5_nc_cvvac_uswhy2	w5_nc_cvvac_uswhy2	discrete	character
V1252	w5_nc_cvvac_uswhy3	w5_nc_cvvac_uswhy3	discrete	character
V1253	w5_nc_cvvac_uswhy_o	w5_nc_cvvac_uswhy_o	discrete	character
V1254	w5_nc_hlcur	w5_nc_hlcur	discrete	character
V1255	w5_nc_hlcon	w5_nc_hlcon	discrete	character
V1256	w5_nc_hlcontyp	w5_nc_hlcontyp	discrete	character
V1257	w5_nc_hlcontyp_o	w5_nc_hlcontyp_o	discrete	character
V1258	w5_nc_mnthlth_1	w5_nc_mnthlth_1	discrete	character
V1259	w5_nc_mnthlth_2	w5_nc_mnthlth_2	discrete	character
V1260	w5_nc_intres	w5_nc_intres	discrete	character
V1261	w5_nc_intlng1	w5_nc_intlng1	discrete	character
V1262	w5_nc_intlng2	w5_nc_intlng2	discrete	character
V1263	w5_nc_intlng3	w5_nc_intlng3	discrete	character

Person identifier(pid)

File: derived_NIDS-CRAM_Wave5_Anon_V1.0.0

OverviewType: Continuous
Format: numericValid cases: 5862
Invalid: NaN
Minimum: 301064
Maximum: 799922
Mean: 476770.1
Standard deviation: 189644.6**Source of information**

Person identifier

Weights for w5 sample incl. top-up members: scaled to NIDS w5 pop total(w5_nc_pweight_s)

File: derived_NIDS-CRAM_Wave5_Anon_V1.0.0

OverviewType: Discrete
Format: numericValid cases: 5862
Invalid: NaN**Source of information**

Weights for w5 sample incl. top-up members: scaled to NIDS w5 pop total

Weights for w5 sample excl. top-up members: scaled to NIDS w5 pop total(w5_nc_pweight_extu_s)

File: derived_NIDS-CRAM_Wave5_Anon_V1.0.0

OverviewType: Discrete
Format: numericValid cases: 4996
Invalid: 866**Source of information**

Weights for w5 sample excl. top-up members: scaled to NIDS w5 pop total

Balanced panel wgt. NIDS-CRAM w1,w2,w3,w4,w5: Adj. for attrition,trimmed(w5_nc_bp_pweight_s)

File: derived_NIDS-CRAM_Wave5_Anon_V1.0.0

OverviewType: Discrete
Format: numericValid cases: 3456
Invalid: 2406**Source of information**

Balanced panel wgt. NIDS-CRAM w1,w2,w3,w4,w5: Adj. for attrition,trimmed

Best age - years(w5_nc_best_age_yrs)

File: derived_NIDS-CRAM_Wave5_Anon_V1.0.0

OverviewType: Discrete
Format: numericValid cases: 5862
Invalid: NaN

Source of information

Best age - years

Age Intervals(w5_nc_age_intervals)

File: derived_NIDS-CRAM_Wave5_Anon_V1.0.0

OverviewType: Discrete
Format: numericValid cases: 5862
Invalid: NaN**Source of information**

Age Intervals

Best date of birth (month)(w5_nc_best_dob_m)

File: derived_NIDS-CRAM_Wave5_Anon_V1.0.0

OverviewType: Discrete
Format: numericValid cases: 5862
Invalid: NaN**Source of information**

Best date of birth (month)

Best date of birth (year)(w5_nc_best_dob_y)

File: derived_NIDS-CRAM_Wave5_Anon_V1.0.0

OverviewType: Discrete
Format: numericValid cases: 5862
Invalid: NaN**Source of information**

Best date of birth (year)

Best population group(w5_nc_best_race)

File: derived_NIDS-CRAM_Wave5_Anon_V1.0.0

OverviewType: Discrete
Format: numericValid cases: 5862
Invalid: NaN**Source of information**

Best population group

Best gender(w5_nc_best_gen)

File: derived_NIDS-CRAM_Wave5_Anon_V1.0.0

OverviewType: Discrete
Format: numericValid cases: 5862
Invalid: NaN**Source of information**

Best gender

National lockdown level at date of interview(w5_nc_locklevnat)

File: derived_NIDS-CRAM_Wave5_Anon_V1.0.0

OverviewType: Discrete
Format: numericValid cases: 5862
Invalid: NaN**Source of information**

National lockdown level at date of interview

Employment status: March 2021(w5_nc_empl_stat)

File: derived_NIDS-CRAM_Wave5_Anon_V1.0.0

OverviewType: Discrete
Format: numericValid cases: 5862
Invalid: NaN**Source of information**

Employment status: March 2021

GeoType (2011 Census)(w5_nc_geo2011)

File: derived_NIDS-CRAM_Wave5_Anon_V1.0.0

OverviewType: Discrete
Format: numericValid cases: 5862
Invalid: NaN**Source of information**

GeoType (2011 Census)

District Council (2011 Census)(w5_nc_dc2011)

File: derived_NIDS-CRAM_Wave5_Anon_V1.0.0

OverviewType: Discrete
Format: numericValid cases: 5862
Invalid: NaN**Source of information**

District Council (2011 Census)

Municipal Demarcations Board District Council (2011 Census)(w5_nc_mdbdc2011)

File: derived_NIDS-CRAM_Wave5_Anon_V1.0.0

OverviewType: Discrete
Format: characterValid cases: 5862
Invalid: NaN**Source of information**

Municipal Demarcations Board District Council (2011 Census)

Province (2011 Census)(w5_nc_prov2011)

File: derived_NIDS-CRAM_Wave5_Anon_V1.0.0

Overview

Type: Discrete
Format: numeric

Valid cases: 5862
Invalid: NaN

Source of information

Province (2011 Census)

Interviewer code(w5_nc_intrv_c)

File: derived_NIDS-CRAM_Wave5_Anon_V1.0.0

Overview

Type: Discrete
Format: numeric

Valid cases: 5862
Invalid: NaN

Source of information

Interviewer code

Interviewer gender(w5_nc_intrv_gen)

File: derived_NIDS-CRAM_Wave5_Anon_V1.0.0

Overview

Type: Discrete
Format: numeric

Valid cases: 5862
Invalid: NaN

Source of information

Interviewer gender

Interviewer race(w5_nc_intrv_race)

File: derived_NIDS-CRAM_Wave5_Anon_V1.0.0

Overview

Type: Discrete
Format: numeric

Valid cases: 5862
Invalid: NaN

Source of information

Interviewer race

Interviewer date of birth (year)(w5_nc_intrv_dob_y)

File: derived_NIDS-CRAM_Wave5_Anon_V1.0.0

Overview

Type: Discrete
Format: numeric

Valid cases: 5862
Invalid: NaN

Source of information

Interviewer date of birth (year)

Interviewer first language(w5_nc_intrv_lng1)

File: derived_NIDS-CRAM_Wave5_Anon_V1.0.0

Overview

Type: Discrete
Format: numeric

Valid cases: 5862
Invalid: NaN

Source of information

Interviewer first language

Interviewer second language(w5_nc_intrv_lng2)

File: derived_NIDS-CRAM_Wave5_Anon_V1.0.0

Overview

Type: Discrete
Format: numeric

Valid cases: 5594
Invalid: 268

Source of information

Interviewer second language

Interviewer third language(w5_nc_intrv_lng3)

File: derived_NIDS-CRAM_Wave5_Anon_V1.0.0

Overview

Type: Discrete
Format: numeric

Valid cases: 4189
Invalid: 1673

Source of information

Interviewer third language

Interviewer fourth language(w5_nc_intrv_lng4)

File: derived_NIDS-CRAM_Wave5_Anon_V1.0.0

Overview

Type: Discrete
Format: numeric

Valid cases: 1669
Invalid: 4193

Source of information

Interviewer fourth language

Interviewer fifth language(w5_nc_intrv_lng5)

File: derived_NIDS-CRAM_Wave5_Anon_V1.0.0

Overview

Type: Discrete
Format: numeric

Valid cases: 283
Invalid: 5579

Source of information

Interviewer fifth language

Interviewer highest education(w5_nc_intrv_edu)

File: derived_NIDS-CRAM_Wave5_Anon_V1.0.0

Overview

Type: Discrete
Format: numeric

Valid cases: 5862
Invalid: NaN

Source of information

Interviewer highest education

Interviewer position(w5_nc_intrv_position)

File: derived_NIDS-CRAM_Wave5_Anon_V1.0.0

OverviewType: Discrete
Format: numericValid cases: 5862
Invalid: NaN**Source of information**

Interviewer position

Years of interviewing experience outside of NIDS-
CRAM(w5_nc_intrv_years_exp_oth)

File: derived_NIDS-CRAM_Wave5_Anon_V1.0.0

OverviewType: Discrete
Format: numericValid cases: 5862
Invalid: NaN**Source of information**

Years of interviewing experience outside of NIDS-CRAM

Person identifier(pid)

File: Link_File_NIDS-CRAM_Wave5_Annon_V1.0.0

OverviewType: Continuous
Format: numericValid cases: 8157
Invalid: NaN
Minimum: 301013
Maximum: 799922
Mean: 479469.7
Standard deviation: 190143.5**Source of information**

Person identifier

From which NIDS sample did this respondent originate?(nids_sample)

File: Link_File_NIDS-CRAM_Wave5_Annon_V1.0.0

OverviewType: Discrete
Format: numericValid cases: 8157
Invalid: NaN**Source of information**

From which NIDS sample did this respondent originate?

From which NIDS-CRAM sample did this respondent originate?(nids_cram_sample)

File: Link_File_NIDS-CRAM_Wave5_Annon_V1.0.0

OverviewType: Discrete
Format: numericValid cases: 8157
Invalid: NaN**Source of information**

From which NIDS-CRAM sample did this respondent originate?

NIDS-CRAM Wave in which death was first recorded(nc_wave_died)

File: Link_File_NIDS-CRAM_Wave5_Annon_V1.0.0

OverviewType: Discrete
Format: numericValid cases: 106
Invalid: 8051**Source of information**

NIDS-CRAM Wave in which death was first recorded

NIDS Original wave 1 sample cluster(cluster)

File: Link_File_NIDS-CRAM_Wave5_Annon_V1.0.0

OverviewType: Discrete
Format: numericValid cases: 8157
Invalid: NaN**Source of information**

NIDS Original wave 1 sample cluster

NIDS Original wave 1 stratum(stratum)

File: Link_File_NIDS-CRAM_Wave5_Annon_V1.0.0

OverviewType: Discrete
Format: numericValid cases: 8157
Invalid: NaN**Source of information**

NIDS Original wave 1 stratum

NIDS Wave 5 individual outcome(nids_w5_ind_outcome)

File: Link_File_NIDS-CRAM_Wave5_Annon_V1.0.0

OverviewType: Discrete
Format: numericValid cases: 8157
Invalid: NaN**Source of information**

NIDS Wave 5 individual outcome

Wave 1 NIDS-CRAM outcome(w1_nc_outcome)

File: Link_File_NIDS-CRAM_Wave5_Annon_V1.0.0

OverviewType: Discrete
Format: numericValid cases: 7073
Invalid: 1084**Source of information**

Wave 1 NIDS-CRAM outcome

Wave 2 NIDS-CRAM outcome(w2_nc_outcome)

File: Link_File_NIDS-CRAM_Wave5_Annon_V1.0.0

OverviewType: Discrete
Format: numericValid cases: 7073
Invalid: 1084**Source of information**

Wave 2 NIDS-CRAM outcome

Wave 3 NIDS-CRAM outcome(w3_nc_outcome)

File: Link_File_NIDS-CRAM_Wave5_Annon_V1.0.0

OverviewType: Discrete
Format: numericValid cases: 8157
Invalid: NaN**Source of information**

Wave 3 NIDS-CRAM outcome

Wave 4 NIDS-CRAM outcome(w4_nc_outcome)

File: Link_File_NIDS-CRAM_Wave5_Annon_V1.0.0

Overview

Type: Discrete
Format: numeric

Valid cases: 8157
Invalid: NaN

Source of information

Wave 4 NIDS-CRAM outcome

Wave 5 NIDS-CRAM outcome(w5_nc_outcome)
File: Link_File_NIDS-CRAM_Wave5_Annon_V1.0.0

Overview

Type: Discrete
Format: numeric

Valid cases: 8157
Invalid: NaN

Source of information

Wave 5 NIDS-CRAM outcome

pid(pid)

File: NIDS-CRAM_Wave5_Anon_V1.0.0

Overview

Type: Continuous
Format: numeric

Valid cases: 8051
Invalid: NaN
Minimum: 301013
Maximum: 799922
Mean: 479308.7
Standard deviation: 189948.4

Source of information

pid

w5_nc_outcome(w5_nc_outcome)

File: NIDS-CRAM_Wave5_Anon_V1.0.0

Overview

Type: Discrete
Format: character

Valid cases: 8051
Invalid: NaN

Source of information

w5_nc_outcome

w5_nc_sample(w5_nc_sample)

File: NIDS-CRAM_Wave5_Anon_V1.0.0

Overview

Type: Discrete
Format: character

Valid cases: 8051
Invalid: NaN

Source of information

w5_nc_sample

w5_nc_intrv_c(w5_nc_intrv_c)

File: NIDS-CRAM_Wave5_Anon_V1.0.0

Overview

Type: Continuous
Format: numeric

Valid cases: 5862
Invalid: 2189
Minimum: 603
Maximum: 737
Mean: 662.1
Standard deviation: 44.9

Source of information

w5_nc_intrv_c

w5_nc_intrv_d(w5_nc_intrv_d)

File: NIDS-CRAM_Wave5_Anon_V1.0.0

Overview

Type: Discrete
Format: character

Valid cases: 5862
Invalid: NaN

Source of information

w5_nc_intrv_d

w5_nc_intrv_m(w5_nc_intrv_m)

File: NIDS-CRAM_Wave5_Anon_V1.0.0

Overview

Type: Discrete

Format: character

Valid cases: 5862

Invalid: NaN

Source of information

w5_nc_intrv_m

w5_nc_intrv_y(w5_nc_intrv_y)

File: NIDS-CRAM_Wave5_Anon_V1.0.0

Overview

Type: Discrete

Format: numeric

Valid cases: 5862

Invalid: 2189

Source of information

w5_nc_intrv_y

w5_nc_refexpl(w5_nc_refexpl)

File: NIDS-CRAM_Wave5_Anon_V1.0.0

Overview

Type: Discrete

Format: character

Valid cases: 210

Invalid: NaN

Source of information

w5_nc_refexpl

w5_nc_duration(w5_nc_duration)

File: NIDS-CRAM_Wave5_Anon_V1.0.0

Overview

Type: Discrete

Format: character

Valid cases: 5862

Invalid: NaN

Source of information

w5_nc_duration

w5_nc_dob_m(w5_nc_dob_m)

File: NIDS-CRAM_Wave5_Anon_V1.0.0

Overview

Type: Discrete

Format: character

Valid cases: 5862

Invalid: NaN

Source of information

w5_nc_dob_m

w5_nc_dob_y(w5_nc_dob_y)

File: NIDS-CRAM_Wave5_Anon_V1.0.0

Overview

Type: Discrete

Format: character

Valid cases: 5862

Invalid: NaN

Source of information

w5_nc_dob_y

w5_nc_gen(w5_nc_gen)

File: NIDS-CRAM_Wave5_Anon_V1.0.0

Overview

Type: Discrete

Format: character

Valid cases: 5862

Invalid: NaN

Source of information

w5_nc_gen

w5_nc_popgrp_flg(w5_nc_popgrp_flg)

File: NIDS-CRAM_Wave5_Anon_V1.0.0

Overview

Type: Discrete

Format: character

Valid cases: 5862

Invalid: NaN

Source of information

w5_nc_popgrp_flg

w5_nc_popgrp(w5_nc_popgrp)

File: NIDS-CRAM_Wave5_Anon_V1.0.0

Overview

Type: Discrete

Format: character

Valid cases: 5862

Invalid: NaN

Source of information

w5_nc_popgrp

w5_nc_edschgrd_flg(w5_nc_edschgrd_flg)

File: NIDS-CRAM_Wave5_Anon_V1.0.0

Overview

Type: Discrete

Format: character

Valid cases: 5862

Invalid: NaN

Source of information

w5_nc_edschgrd_flg

w5_nc_edschgrd(w5_nc_edschgrd)

File: NIDS-CRAM_Wave5_Anon_V1.0.0

Overview

Type: Discrete	Valid cases: 5862
Format: character	Invalid: NaN

Source of information

w5_nc_edschgrd

w5_nc_edter_flg(w5_nc_edter_flg)
File: NIDS-CRAM_Wave5_Anon_V1.0.0

Overview

Type: Discrete	Valid cases: 4245
Format: character	Invalid: NaN

Source of information

w5_nc_edter_flg

w5_nc_edter(w5_nc_edter)
File: NIDS-CRAM_Wave5_Anon_V1.0.0

Overview

Type: Discrete	Valid cases: 4245
Format: character	Invalid: NaN

Source of information

w5_nc_edter

w5_nc_mar(w5_nc_mar)
File: NIDS-CRAM_Wave5_Anon_V1.0.0

Overview

Type: Discrete	Valid cases: 5862
Format: character	Invalid: NaN

Source of information

w5_nc_mar

w5_nc_lvetog(w5_nc_lvetog)
File: NIDS-CRAM_Wave5_Anon_V1.0.0

Overview

Type: Discrete	Valid cases: 2563
Format: character	Invalid: NaN

Source of information

w5_nc_lvetog

w5_nc_mv2017_flg(w5_nc_mv2017_flg)
File: NIDS-CRAM_Wave5_Anon_V1.0.0

Overview

Type: Discrete	Valid cases: 5862
Format: character	Invalid: NaN

Source of information

w5_nc_mv2017_flg

w5_nc_mv2017(w5_nc_mv2017)

File: NIDS-CRAM_Wave5_Anon_V1.0.0

OverviewType: Discrete
Format: characterValid cases: 5862
Invalid: NaN**Source of information**

w5_nc_mv2017

w5_nc_mv1st(w5_nc_mv1st)

File: NIDS-CRAM_Wave5_Anon_V1.0.0

OverviewType: Discrete
Format: characterValid cases: 5862
Invalid: NaN**Source of information**

w5_nc_mv1st

w5_nc_prov_flg(w5_nc_prov_flg)

File: NIDS-CRAM_Wave5_Anon_V1.0.0

OverviewType: Discrete
Format: characterValid cases: 5862
Invalid: NaN**Source of information**

w5_nc_prov_flg

w5_nc_prov(w5_nc_prov)

File: NIDS-CRAM_Wave5_Anon_V1.0.0

OverviewType: Discrete
Format: characterValid cases: 5862
Invalid: NaN**Source of information**

w5_nc_prov

w5_nc_area_flg(w5_nc_area_flg)

File: NIDS-CRAM_Wave5_Anon_V1.0.0

OverviewType: Discrete
Format: characterValid cases: 5862
Invalid: NaN**Source of information**

w5_nc_area_flg

w5_nc_area(w5_nc_area)

File: NIDS-CRAM_Wave5_Anon_V1.0.0

Overview

Type: Discrete

Format: character

Valid cases: 5862

Invalid: NaN

Source of information

w5_nc_area

w5_nc_area_des_flg(w5_nc_area_des_flg)

File: NIDS-CRAM_Wave5_Anon_V1.0.0

Overview

Type: Discrete

Format: character

Valid cases: 5862

Invalid: NaN

Source of information

w5_nc_area_des_flg

w5_nc_area_des(w5_nc_area_des)

File: NIDS-CRAM_Wave5_Anon_V1.0.0

Overview

Type: Discrete

Format: character

Valid cases: 5862

Invalid: NaN

Source of information

w5_nc_area_des

w5_nc_dwltyp_flg(w5_nc_dwltyp_flg)

File: NIDS-CRAM_Wave5_Anon_V1.0.0

Overview

Type: Discrete

Format: character

Valid cases: 5862

Invalid: NaN

Source of information

w5_nc_dwltyp_flg

w5_nc_dwltyp(w5_nc_dwltyp)

File: NIDS-CRAM_Wave5_Anon_V1.0.0

Overview

Type: Discrete

Format: character

Valid cases: 5862

Invalid: NaN

Source of information

w5_nc_dwltyp

w5_nc_watsrc_flg(w5_nc_watsrc_flg)

File: NIDS-CRAM_Wave5_Anon_V1.0.0

Overview

Type: Discrete
Format: character

Valid cases: 5862
Invalid: NaN

Source of information

w5_nc_watsrc_flg

w5_nc_watsrc(w5_nc_watsrc)
File: NIDS-CRAM_Wave5_Anon_V1.0.0

Overview

Type: Discrete
Format: character

Valid cases: 5862
Invalid: NaN

Source of information

w5_nc_watsrc

w5_nc_enrgelec_flg(w5_nc_enrgelec_flg)
File: NIDS-CRAM_Wave5_Anon_V1.0.0

Overview

Type: Discrete
Format: character

Valid cases: 5862
Invalid: NaN

Source of information

w5_nc_enrgelec_flg

w5_nc_enrgelec(w5_nc_enrgelec)
File: NIDS-CRAM_Wave5_Anon_V1.0.0

Overview

Type: Discrete
Format: character

Valid cases: 5862
Invalid: NaN

Source of information

w5_nc_enrgelec

w5_nc_nopres(w5_nc_nopres)
File: NIDS-CRAM_Wave5_Anon_V1.0.0

Overview

Type: Continuous
Format: numeric

Valid cases: 5862
Invalid: 2189
Minimum: 1
Maximum: 34
Mean: 5.3
Standard deviation: 3.2

Source of information

w5_nc_nopres

w5_nc_nou7res(w5_nc_nou7res)
File: NIDS-CRAM_Wave5_Anon_V1.0.0

Overview

Type: Discrete
Format: numeric

Valid cases: 5862
Invalid: 2189

Source of information

w5_nc_nou7res

w5_nc_no7to17res(w5_nc_no7to17res)
File: NIDS-CRAM_Wave5_Anon_V1.0.0

Overview

Type: Discrete
Format: numeric

Valid cases: 5862
Invalid: 2189

Source of information

w5_nc_no7to17res

w5_nc_nocld(w5_nc_nocld)
File: NIDS-CRAM_Wave5_Anon_V1.0.0

Overview

Type: Continuous
Format: numeric

Valid cases: 5862
Invalid: 2189
Minimum: NaN
Maximum: 22
Mean: 2.7
Standard deviation: 1.7

Source of information

w5_nc_nocld

w5_nc_no60res(w5_nc_no60res)
File: NIDS-CRAM_Wave5_Anon_V1.0.0

Overview

Type: Discrete
Format: numeric

Valid cases: 5862
Invalid: 2189

Source of information

w5_nc_no60res

w5_nc_em_mar(w5_nc_em_mar)
File: NIDS-CRAM_Wave5_Anon_V1.0.0

Overview

Type: Discrete
Format: character

Valid cases: 5862
Invalid: NaN

Source of information

w5_nc_em_mar

w5_nc_emanymar(w5_nc_emanymar)
File: NIDS-CRAM_Wave5_Anon_V1.0.0

Overview

Type: Discrete	Valid cases: 3240
Format: character	Invalid: NaN

Source of information

w5_nc_emanymar

w5_nc_ems_mar(w5_nc_ems_mar)
File: NIDS-CRAM_Wave5_Anon_V1.0.0

Overview

Type: Discrete	Valid cases: 2975
Format: character	Invalid: NaN

Source of information

w5_nc_ems_mar

w5_nc_emreturn(w5_nc_emreturn)
File: NIDS-CRAM_Wave5_Anon_V1.0.0

Overview

Type: Discrete	Valid cases: 2699
Format: character	Invalid: NaN

Source of information

w5_nc_emreturn

w5_nc_emabs_mar(w5_nc_emabs_mar)
File: NIDS-CRAM_Wave5_Anon_V1.0.0

Overview

Type: Discrete	Valid cases: 133
Format: character	Invalid: NaN

Source of information

w5_nc_emabs_mar

w5_nc_emabs_mar_o(w5_nc_emabs_mar_o)
File: NIDS-CRAM_Wave5_Anon_V1.0.0

Overview

Type: Discrete	Valid cases: 31
Format: character	Invalid: NaN

Source of information

w5_nc_emabs_mar_o

w5_nc_emtyp(w5_nc_emtyp)
File: NIDS-CRAM_Wave5_Anon_V1.0.0

Overview

Type: Discrete	Valid cases: 2748
Format: character	Invalid: NaN

Source of information

w5_nc_emtyp

w5_nc_emwnt(w5_nc_emwnt)

File: NIDS-CRAM_Wave5_Anon_V1.0.0

Overview

Type: Discrete

Format: character

Valid cases: 2566

Invalid: NaN

Source of information

w5_nc_emwnt

w5_nc_noemdc(w5_nc_noemdc)

File: NIDS-CRAM_Wave5_Anon_V1.0.0

Overview

Type: Discrete

Format: character

Valid cases: 852

Invalid: NaN

Source of information

w5_nc_noemdc

w5_nc_noemex(w5_nc_noemex)

File: NIDS-CRAM_Wave5_Anon_V1.0.0

Overview

Type: Discrete

Format: character

Valid cases: 852

Invalid: NaN

Source of information

w5_nc_noemex

w5_nc_noemex_o(w5_nc_noemex_o)

File: NIDS-CRAM_Wave5_Anon_V1.0.0

Overview

Type: Discrete

Format: character

Valid cases: 11

Invalid: NaN

Source of information

w5_nc_noemex_o

w5_nc_emwrk_isco_c(w5_nc_emwrk_isco_c)

File: NIDS-CRAM_Wave5_Anon_V1.0.0

Overview

Type: Discrete

Format: character

Valid cases: 2229

Invalid: NaN

Source of information

w5_nc_emwrk_isco_c

w5_nc_emsect_c(w5_nc_emsect_c)
File: NIDS-CRAM_Wave5_Anon_V1.0.0

Overview

Type: Discrete	Valid cases: 2229
Format: character	Invalid: NaN

Source of information

w5_nc_emsect_c

w5_nc_emwrkkm(w5_nc_emwrkkm)
File: NIDS-CRAM_Wave5_Anon_V1.0.0

Overview

Type: Discrete	Valid cases: 2229
Format: character	Invalid: NaN

Source of information

w5_nc_emwrkkm

w5_nc_emdays_mar(w5_nc_emdays_mar)
File: NIDS-CRAM_Wave5_Anon_V1.0.0

Overview

Type: Discrete	Valid cases: 2229
Format: character	Invalid: NaN

Source of information

w5_nc_emdays_mar

w5_nc_emhrs_mar(w5_nc_emhrs_mar)
File: NIDS-CRAM_Wave5_Anon_V1.0.0

Overview

Type: Discrete	Valid cases: 2101
Format: character	Invalid: NaN

Source of information

w5_nc_emhrs_mar

w5_nc_employ_freq(w5_nc_employ_freq)
File: NIDS-CRAM_Wave5_Anon_V1.0.0

Overview

Type: Discrete	Valid cases: 2229
Format: character	Invalid: NaN

Source of information

w5_nc_employ_freq

w5_nc_emdayinc_mar(w5_nc_emdayinc_mar)
File: NIDS-CRAM_Wave5_Anon_V1.0.0

Overview

Type: Discrete
Format: character

Valid cases: 135
Invalid: NaN

Source of information

w5_nc_emdayinc_mar

w5_nc_emwkinc_mar(w5_nc_emwkinc_mar)
File: NIDS-CRAM_Wave5_Anon_V1.0.0

Overview

Type: Discrete
Format: character

Valid cases: 249
Invalid: NaN

Source of information

w5_nc_emwkinc_mar

w5_nc_emwkinc_mar_brac(w5_nc_emwkinc_mar_brac)
File: NIDS-CRAM_Wave5_Anon_V1.0.0

Overview

Type: Discrete
Format: character

Valid cases: 27
Invalid: NaN

Source of information

w5_nc_emwkinc_mar_brac

w5_nc_em2wksinc_mar(w5_nc_em2wksinc_mar)
File: NIDS-CRAM_Wave5_Anon_V1.0.0

Overview

Type: Discrete
Format: character

Valid cases: 133
Invalid: NaN

Source of information

w5_nc_em2wksinc_mar

w5_nc_em2wksinc_mar_brac(w5_nc_em2wksinc_mar_brac)
File: NIDS-CRAM_Wave5_Anon_V1.0.0

Overview

Type: Discrete
Format: character

Valid cases: 9
Invalid: NaN

Source of information

w5_nc_em2wksinc_mar_brac

w5_nc_eminc_mar(w5_nc_eminc_mar)
File: NIDS-CRAM_Wave5_Anon_V1.0.0

Overview

Type: Discrete
Format: character

Valid cases: 1675
Invalid: NaN

Source of information

w5_nc_eminc_mar

w5_nc_eminc_mar_brac(w5_nc_eminc_mar_brac)

File: NIDS-CRAM_Wave5_Anon_V1.0.0

OverviewType: Discrete
Format: characterValid cases: 154
Invalid: NaN**Source of information**

w5_nc_eminc_mar_brac

w5_nc_emcontr(w5_nc_emcontr)

File: NIDS-CRAM_Wave5_Anon_V1.0.0

OverviewType: Discrete
Format: characterValid cases: 2229
Invalid: NaN**Source of information**

w5_nc_emcontr

w5_nc_eminc_ters(w5_nc_eminc_ters)

File: NIDS-CRAM_Wave5_Anon_V1.0.0

OverviewType: Discrete
Format: characterValid cases: 2229
Invalid: NaN**Source of information**

w5_nc_eminc_ters

w5_nc_emswrk_isco_c(w5_nc_emswrk_isco_c)

File: NIDS-CRAM_Wave5_Anon_V1.0.0

OverviewType: Discrete
Format: characterValid cases: 519
Invalid: NaN**Source of information**

w5_nc_emswrk_isco_c

w5_nc_emssect(w5_nc_emssect)

File: NIDS-CRAM_Wave5_Anon_V1.0.0

OverviewType: Discrete
Format: characterValid cases: 519
Invalid: NaN**Source of information**

w5_nc_emssect

w5_nc_emssect_o(w5_nc_emssect_o)
File: NIDS-CRAM_Wave5_Anon_V1.0.0

Overview

Type: Discrete
Format: character

Valid cases: 34
Invalid: NaN

Source of information

w5_nc_emssect_o

w5_nc_emswrkhm(w5_nc_emswrkhm)
File: NIDS-CRAM_Wave5_Anon_V1.0.0

Overview

Type: Discrete
Format: character

Valid cases: 519
Invalid: NaN

Source of information

w5_nc_emswrkhm

w5_nc_embusdays_mar(w5_nc_embusdays_mar)
File: NIDS-CRAM_Wave5_Anon_V1.0.0

Overview

Type: Discrete
Format: character

Valid cases: 519
Invalid: NaN

Source of information

w5_nc_embusdays_mar

w5_nc_embushrs_mar(w5_nc_embushrs_mar)
File: NIDS-CRAM_Wave5_Anon_V1.0.0

Overview

Type: Discrete
Format: character

Valid cases: 476
Invalid: NaN

Source of information

w5_nc_embushrs_mar

w5_nc_emsvat(w5_nc_emsvat)
File: NIDS-CRAM_Wave5_Anon_V1.0.0

Overview

Type: Discrete
Format: character

Valid cases: 519
Invalid: NaN

Source of information

w5_nc_emsvat

w5_nc_emsinc_mar(w5_nc_emsinc_mar)
File: NIDS-CRAM_Wave5_Anon_V1.0.0

Overview

Type: Discrete
Format: character

Valid cases: 519
Invalid: NaN

Source of information

w5_nc_emsinc_mar

w5_nc_emsinc_mar_brac(w5_nc_emsinc_mar_brac)

File: NIDS-CRAM_Wave5_Anon_V1.0.0

Overview

Type: Discrete
Format: character

Valid cases: 53
Invalid: NaN

Source of information

w5_nc_emsinc_mar_brac

w5_nc_emsemp_mar(w5_nc_emsemp_mar)

File: NIDS-CRAM_Wave5_Anon_V1.0.0

Overview

Type: Discrete
Format: character

Valid cases: 519
Invalid: NaN

Source of information

w5_nc_emsemp_mar

w5_nc_emspaysal_mar(w5_nc_emspaysal_mar)

File: NIDS-CRAM_Wave5_Anon_V1.0.0

Overview

Type: Discrete
Format: character

Valid cases: 101
Invalid: NaN

Source of information

w5_nc_emspaysal_mar

w5_nc_emsteers_mar(w5_nc_emsteers_mar)

File: NIDS-CRAM_Wave5_Anon_V1.0.0

Overview

Type: Discrete
Format: character

Valid cases: 101
Invalid: NaN

Source of information

w5_nc_emsteers_mar

w5_nc_emscls(w5_nc_emscls)

File: NIDS-CRAM_Wave5_Anon_V1.0.0

Overview

Type: Discrete
Format: character

Valid cases: 519
Invalid: NaN

Source of information

w5_nc_emscls

w5_nc_unems_mar(w5_nc_unems_mar)

File: NIDS-CRAM_Wave5_Anon_V1.0.0

Overview

Type: Discrete

Format: character

Valid cases: 1665

Invalid: NaN

Source of information

w5_nc_unems_mar

w5_nc_unemdc(w5_nc_unemdc)

File: NIDS-CRAM_Wave5_Anon_V1.0.0

Overview

Type: Discrete

Format: character

Valid cases: 1665

Invalid: NaN

Source of information

w5_nc_unemdc

w5_nc_unemwrk_isco_c(w5_nc_unemwrk_isco_c)

File: NIDS-CRAM_Wave5_Anon_V1.0.0

Overview

Type: Discrete

Format: character

Valid cases: 1150

Invalid: NaN

Source of information

w5_nc_unemwrk_isco_c

w5_nc_unemsect_c(w5_nc_unemsect_c)

File: NIDS-CRAM_Wave5_Anon_V1.0.0

Overview

Type: Discrete

Format: character

Valid cases: 1150

Invalid: NaN

Source of information

w5_nc_unemsect_c

w5_nc_unemincuifany_mar(w5_nc_unemincuifany_mar)

File: NIDS-CRAM_Wave5_Anon_V1.0.0

Overview

Type: Discrete

Format: character

Valid cases: 1150

Invalid: NaN

Source of information

w5_nc_unemincuifany_mar

w5_nc_hhincchld_mar(w5_nc_hhincchld_mar)

File: NIDS-CRAM_Wave5_Anon_V1.0.0

Overview

Type: Discrete

Format: character

Valid cases: 5862

Invalid: NaN

Source of information

w5_nc_hhincchld_mar

w5_nc_incchld_mar(w5_nc_incchld_mar)

File: NIDS-CRAM_Wave5_Anon_V1.0.0

Overview

Type: Discrete

Format: character

Valid cases: 79

Invalid: NaN

Source of information

w5_nc_incchld_mar

w5_nc_hhincgovpen_mar(w5_nc_hhincgovpen_mar)

File: NIDS-CRAM_Wave5_Anon_V1.0.0

Overview

Type: Discrete

Format: character

Valid cases: 5862

Invalid: NaN

Source of information

w5_nc_hhincgovpen_mar

w5_nc_incgovpen_mar(w5_nc_incgovpen_mar)

File: NIDS-CRAM_Wave5_Anon_V1.0.0

Overview

Type: Discrete

Format: character

Valid cases: 51

Invalid: NaN

Source of information

w5_nc_incgovpen_mar

w5_nc_hhinccv_mar(w5_nc_hhinccv_mar)

File: NIDS-CRAM_Wave5_Anon_V1.0.0

Overview

Type: Discrete

Format: character

Valid cases: 5862

Invalid: NaN

Source of information

w5_nc_hhinccv_mar

w5_nc_incvgrt(w5_nc_incvgrt)

File: NIDS-CRAM_Wave5_Anon_V1.0.0

Overview

Type: Discrete
Format: character

Valid cases: 5862
Invalid: NaN

Source of information

w5_nc_incvgrt

w5_nc_cvgrttot(w5_nc_cvgrttot)

File: NIDS-CRAM_Wave5_Anon_V1.0.0

Overview

Type: Discrete
Format: character

Valid cases: 962
Invalid: NaN

Source of information

w5_nc_cvgrttot

w5_nc_incgov_mar(w5_nc_incgov_mar)

File: NIDS-CRAM_Wave5_Anon_V1.0.0

Overview

Type: Discrete
Format: character

Valid cases: 5862
Invalid: NaN

Source of information

w5_nc_incgov_mar

w5_nc_incgovtyp1(w5_nc_incgovtyp1)

File: NIDS-CRAM_Wave5_Anon_V1.0.0

Overview

Type: Discrete
Format: character

Valid cases: 2568
Invalid: NaN

Source of information

w5_nc_incgovtyp1

w5_nc_incgovtyp2(w5_nc_incgovtyp2)

File: NIDS-CRAM_Wave5_Anon_V1.0.0

Overview

Type: Discrete
Format: character

Valid cases: 77
Invalid: NaN

Source of information

w5_nc_incgovtyp2

w5_nc_incgovtyp3(w5_nc_incgovtyp3)

File: NIDS-CRAM_Wave5_Anon_V1.0.0

Overview

Type: Discrete
Format: character

Valid cases: 4
Invalid: NaN

Source of information

w5_nc_incgovtyp3

w5_nc_incgovtyp_o(w5_nc_incgovtyp_o)

File: NIDS-CRAM_Wave5_Anon_V1.0.0

Overview

Type: Discrete

Format: character

Valid cases: 22

Invalid: NaN

Source of information

w5_nc_incgovtyp_o

w5_nc_incgovbhf_mar(w5_nc_incgovbhf_mar)

File: NIDS-CRAM_Wave5_Anon_V1.0.0

Overview

Type: Discrete

Format: character

Valid cases: 5862

Invalid: NaN

Source of information

w5_nc_incgovbhf_mar

w5_nc_hhincsrc1(w5_nc_hhincsrc1)

File: NIDS-CRAM_Wave5_Anon_V1.0.0

Overview

Type: Discrete

Format: character

Valid cases: 5858

Invalid: NaN

Source of information

w5_nc_hhincsrc1

w5_nc_hhincsrc2(w5_nc_hhincsrc2)

File: NIDS-CRAM_Wave5_Anon_V1.0.0

Overview

Type: Discrete

Format: character

Valid cases: 1913

Invalid: NaN

Source of information

w5_nc_hhincsrc2

w5_nc_hhincsrc3(w5_nc_hhincsrc3)

File: NIDS-CRAM_Wave5_Anon_V1.0.0

Overview

Type: Discrete

Format: character

Valid cases: 139

Invalid: NaN

Source of information

w5_nc_hhincsrc3

w5_nc_hhincsrc4(w5_nc_hhincsrc4)
File: NIDS-CRAM_Wave5_Anon_V1.0.0

Overview

Type: Discrete
Format: character

Valid cases: 8
Invalid: NaN

Source of information

w5_nc_hhincsrc4

w5_nc_hhincsrc_o(w5_nc_hhincsrc_o)
File: NIDS-CRAM_Wave5_Anon_V1.0.0

Overview

Type: Discrete
Format: character

Valid cases: 30
Invalid: NaN

Source of information

w5_nc_hhincsrc_o

w5_nc_hhincmain(w5_nc_hhincmain)
File: NIDS-CRAM_Wave5_Anon_V1.0.0

Overview

Type: Discrete
Format: character

Valid cases: 5724
Invalid: NaN

Source of information

w5_nc_hhincmain

w5_nc_hhincmain_o(w5_nc_hhincmain_o)
File: NIDS-CRAM_Wave5_Anon_V1.0.0

Overview

Type: Discrete
Format: character

Valid cases: 3
Invalid: NaN

Source of information

w5_nc_hhincmain_o

w5_nc_hhincchnge(w5_nc_hhincchnge)
File: NIDS-CRAM_Wave5_Anon_V1.0.0

Overview

Type: Discrete
Format: character

Valid cases: 5724
Invalid: NaN

Source of information

w5_nc_hhincchnge

w5_nc_hhinc(w5_nc_hhinc)
File: NIDS-CRAM_Wave5_Anon_V1.0.0

Overview

Type: Discrete
Format: character

Valid cases: 5862
Invalid: NaN

Source of information

w5_nc_hhinc

w5_nc_hhinc_brac(w5_nc_hhinc_brac)

File: NIDS-CRAM_Wave5_Anon_V1.0.0

Overview

Type: Discrete
Format: character

Valid cases: 1561
Invalid: NaN

Source of information

w5_nc_hhinc_brac

w5_nc_hhfdyn(w5_nc_hhfdyn)

File: NIDS-CRAM_Wave5_Anon_V1.0.0

Overview

Type: Discrete
Format: character

Valid cases: 5862
Invalid: NaN

Source of information

w5_nc_hhfdyn

w5_nc_fdayn(w5_nc_fdayn)

File: NIDS-CRAM_Wave5_Anon_V1.0.0

Overview

Type: Discrete
Format: character

Valid cases: 5862
Invalid: NaN

Source of information

w5_nc_fdayn

w5_nc_fdaskp(w5_nc_fdaskp)

File: NIDS-CRAM_Wave5_Anon_V1.0.0

Overview

Type: Discrete
Format: character

Valid cases: 1118
Invalid: NaN

Source of information

w5_nc_fdaskp

w5_nc_fdcyn(w5_nc_fdcyn)

File: NIDS-CRAM_Wave5_Anon_V1.0.0

Overview

Type: Discrete
Format: character

Valid cases: 4350
Invalid: NaN

Source of information

w5_nc_fdcyn

w5_nc_fdcskp(w5_nc_fdcskp)

File: NIDS-CRAM_Wave5_Anon_V1.0.0

Overview

Type: Discrete

Format: character

Valid cases: 674

Invalid: NaN

Source of information

w5_nc_fdcskp

w5_nc_suppgov(w5_nc_suppgov)

File: NIDS-CRAM_Wave5_Anon_V1.0.0

Overview

Type: Discrete

Format: character

Valid cases: 5862

Invalid: NaN

Source of information

w5_nc_suppgov

w5_nc_suppngo(w5_nc_suppngo)

File: NIDS-CRAM_Wave5_Anon_V1.0.0

Overview

Type: Discrete

Format: character

Valid cases: 5862

Invalid: NaN

Source of information

w5_nc_suppngo

w5_nc_suppcom(w5_nc_suppcom)

File: NIDS-CRAM_Wave5_Anon_V1.0.0

Overview

Type: Discrete

Format: character

Valid cases: 5862

Invalid: NaN

Source of information

w5_nc_suppcom

w5_nc_ecdatt_feb20(w5_nc_ecdatt_feb20)

File: NIDS-CRAM_Wave5_Anon_V1.0.0

Overview

Type: Discrete

Format: character

Valid cases: 3055

Invalid: NaN

Source of information

w5_nc_ecdatt_feb20

w5_nc_ecdatt(w5_nc_ecdatt)

File: NIDS-CRAM_Wave5_Anon_V1.0.0

OverviewType: Discrete
Format: characterValid cases: 3055
Invalid: NaN**Source of information**

w5_nc_ecdatt

w5_nc_ecdmeal(w5_nc_ecdmeal)

File: NIDS-CRAM_Wave5_Anon_V1.0.0

OverviewType: Discrete
Format: characterValid cases: 1150
Invalid: NaN**Source of information**

w5_nc_ecdmeal

w5_nc_ecdwhyno1(w5_nc_ecdwhyno1)

File: NIDS-CRAM_Wave5_Anon_V1.0.0

OverviewType: Discrete
Format: characterValid cases: 1897
Invalid: NaN**Source of information**

w5_nc_ecdwhyno1

w5_nc_ecdwhyno2(w5_nc_ecdwhyno2)

File: NIDS-CRAM_Wave5_Anon_V1.0.0

OverviewType: Discrete
Format: characterValid cases: 148
Invalid: NaN**Source of information**

w5_nc_ecdwhyno2

w5_nc_ecdwhyno3(w5_nc_ecdwhyno3)

File: NIDS-CRAM_Wave5_Anon_V1.0.0

OverviewType: Discrete
Format: characterValid cases: 11
Invalid: NaN**Source of information**

w5_nc_ecdwhyno3

w5_nc_ecdwhyno_o(w5_nc_ecdwhyno_o)

File: NIDS-CRAM_Wave5_Anon_V1.0.0

Overview

Type: Discrete

Valid cases: 60

Format: character

Source of information

w5_nc_ecdwhyno_o

w5_nc_ecdlkchild1(w5_nc_ecdlkchild1)

File: NIDS-CRAM_Wave5_Anon_V1.0.0

Overview

Type: Discrete

Valid cases: 1897

Format: character

Invalid: NaN

Source of information

w5_nc_ecdlkchild1

w5_nc_ecdlkchild2(w5_nc_ecdlkchild2)

File: NIDS-CRAM_Wave5_Anon_V1.0.0

Overview

Type: Discrete

Valid cases: 193

Format: character

Invalid: NaN

Source of information

w5_nc_ecdlkchild2

w5_nc_ecdlkchild3(w5_nc_ecdlkchild3)

File: NIDS-CRAM_Wave5_Anon_V1.0.0

Overview

Type: Discrete

Valid cases: 6

Format: character

Invalid: NaN

Source of information

w5_nc_ecdlkchild3

w5_nc_ecd5km(w5_nc_ecd5km)

File: NIDS-CRAM_Wave5_Anon_V1.0.0

Overview

Type: Discrete

Valid cases: 3055

Format: character

Invalid: NaN

Source of information

w5_nc_ecd5km

w5_nc_ecdaffofees(w5_nc_ecdaffofees)

File: NIDS-CRAM_Wave5_Anon_V1.0.0

Overview

Type: Discrete

Valid cases: 3055

Format: character

Invalid: NaN

Source of information

w5_nc_ecdaffofees

w5_nc_eduatt_mar(w5_nc_eduatt_mar)

File: NIDS-CRAM_Wave5_Anon_V1.0.0

Overview

Type: Discrete

Format: character

Valid cases: 4350

Invalid: NaN

Source of information

w5_nc_eduatt_mar

w5_nc_eduatt_2w(w5_nc_eduatt_2w)

File: NIDS-CRAM_Wave5_Anon_V1.0.0

Overview

Type: Discrete

Format: character

Valid cases: 4350

Invalid: NaN

Source of information

w5_nc_eduatt_2w

w5_nc_eduattlev2w1(w5_nc_eduattlev2w1)

File: NIDS-CRAM_Wave5_Anon_V1.0.0

Overview

Type: Discrete

Format: character

Valid cases: 3965

Invalid: NaN

Source of information

w5_nc_eduattlev2w1

w5_nc_eduattlev2w2(w5_nc_eduattlev2w2)

File: NIDS-CRAM_Wave5_Anon_V1.0.0

Overview

Type: Discrete

Format: character

Valid cases: 2556

Invalid: NaN

Source of information

w5_nc_eduattlev2w2

w5_nc_eduattlev2w3(w5_nc_eduattlev2w3)

File: NIDS-CRAM_Wave5_Anon_V1.0.0

Overview

Type: Discrete

Format: character

Valid cases: 1197

Invalid: NaN

Source of information

w5_nc_eduattlev2w3

w5_nc_eduattlev2w4(w5_nc_eduattlev2w4)

File: NIDS-CRAM_Wave5_Anon_V1.0.0

OverviewType: Discrete
Format: characterValid cases: 515
Invalid: NaN**Source of information**

w5_nc_eduattlev2w4

w5_nc_eduattlev2w5(w5_nc_eduattlev2w5)

File: NIDS-CRAM_Wave5_Anon_V1.0.0

OverviewType: Discrete
Format: characterValid cases: 181
Invalid: NaN**Source of information**

w5_nc_eduattlev2w5

w5_nc_eduattlev2w6(w5_nc_eduattlev2w6)

File: NIDS-CRAM_Wave5_Anon_V1.0.0

OverviewType: Discrete
Format: characterValid cases: 56
Invalid: NaN**Source of information**

w5_nc_eduattlev2w6

w5_nc_eduattlev2w7(w5_nc_eduattlev2w7)

File: NIDS-CRAM_Wave5_Anon_V1.0.0

OverviewType: Discrete
Format: characterValid cases: 16
Invalid: NaN**Source of information**

w5_nc_eduattlev2w7

w5_nc_eduattlev2w8(w5_nc_eduattlev2w8)

File: NIDS-CRAM_Wave5_Anon_V1.0.0

OverviewType: Discrete
Format: characterValid cases: 4
Invalid: NaN**Source of information**

w5_nc_eduattlev2w8

w5_nc_eduattlev2w9(w5_nc_eduattlev2w9)

File: NIDS-CRAM_Wave5_Anon_V1.0.0

Overview

Type: Discrete
Format: character

Valid cases: 2
Invalid: NaN

Source of information

w5_nc_eduattlev2w9

w5_nc_edunoatt2021(w5_nc_edunoatt2021)

File: NIDS-CRAM_Wave5_Anon_V1.0.0

Overview

Type: Discrete
Format: character

Valid cases: 4336
Invalid: NaN

Source of information

w5_nc_edunoatt2021

w5_nc_edunoatt2021lev1(w5_nc_edunoatt2021lev1)

File: NIDS-CRAM_Wave5_Anon_V1.0.0

Overview

Type: Discrete
Format: character

Valid cases: 476
Invalid: NaN

Source of information

w5_nc_edunoatt2021lev1

w5_nc_edunoatt2021lev2(w5_nc_edunoatt2021lev2)

File: NIDS-CRAM_Wave5_Anon_V1.0.0

Overview

Type: Discrete
Format: character

Valid cases: 235
Invalid: NaN

Source of information

w5_nc_edunoatt2021lev2

w5_nc_edunoatt2021lev3(w5_nc_edunoatt2021lev3)

File: NIDS-CRAM_Wave5_Anon_V1.0.0

Overview

Type: Discrete
Format: character

Valid cases: 112
Invalid: NaN

Source of information

w5_nc_edunoatt2021lev3

w5_nc_edunoatt2021lev4(w5_nc_edunoatt2021lev4)

File: NIDS-CRAM_Wave5_Anon_V1.0.0

Overview

Type: Discrete
Format: character

Valid cases: 49
Invalid: NaN

Source of information

w5_nc_edunoatt2021lev4

w5_nc_edunoatt2021lev5(w5_nc_edunoatt2021lev5)

File: NIDS-CRAM_Wave5_Anon_V1.0.0

OverviewType: Discrete
Format: characterValid cases: 20
Invalid: NaN**Source of information**

w5_nc_edunoatt2021lev5

w5_nc_edunoatt2021lev6(w5_nc_edunoatt2021lev6)

File: NIDS-CRAM_Wave5_Anon_V1.0.0

OverviewType: Discrete
Format: characterValid cases: 5
Invalid: NaN**Source of information**

w5_nc_edunoatt2021lev6

w5_nc_edunoatt2021lev7(w5_nc_edunoatt2021lev7)

File: NIDS-CRAM_Wave5_Anon_V1.0.0

OverviewType: Discrete
Format: characterValid cases: 2
Invalid: NaN**Source of information**

w5_nc_edunoatt2021lev7

w5_nc_schfood2w(w5_nc_schfood2w)

File: NIDS-CRAM_Wave5_Anon_V1.0.0

OverviewType: Discrete
Format: characterValid cases: 4350
Invalid: NaN**Source of information**

w5_nc_schfood2w

w5_nc_schwrry(w5_nc_schwrry)

File: NIDS-CRAM_Wave5_Anon_V1.0.0

OverviewType: Discrete
Format: characterValid cases: 4083
Invalid: NaN**Source of information**

w5_nc_schwrry

w5_nc_chldcar_mar(w5_nc_chldcar_mar)

File: NIDS-CRAM_Wave5_Anon_V1.0.0

Overview

Type: Discrete

Format: character

Valid cases: 4350

Invalid: NaN

Source of information

w5_nc_chldcar_mar

w5_nc_cvrsk(w5_nc_cvrsk)

File: NIDS-CRAM_Wave5_Anon_V1.0.0

Overview

Type: Discrete

Format: character

Valid cases: 5862

Invalid: NaN

Source of information

w5_nc_cvrsk

w5_nc_cvwhyn1(w5_nc_cvwhyn1)

File: NIDS-CRAM_Wave5_Anon_V1.0.0

Overview

Type: Discrete

Format: character

Valid cases: 3128

Invalid: NaN

Source of information

w5_nc_cvwhyn1

w5_nc_cvwhyn2(w5_nc_cvwhyn2)

File: NIDS-CRAM_Wave5_Anon_V1.0.0

Overview

Type: Discrete

Format: character

Valid cases: 2088

Invalid: NaN

Source of information

w5_nc_cvwhyn2

w5_nc_cvwhyn3(w5_nc_cvwhyn3)

File: NIDS-CRAM_Wave5_Anon_V1.0.0

Overview

Type: Discrete

Format: character

Valid cases: 1212

Invalid: NaN

Source of information

w5_nc_cvwhyn3

w5_nc_cvwhyn4(w5_nc_cvwhyn4)

File: NIDS-CRAM_Wave5_Anon_V1.0.0

Overview

Type: Discrete
Format: character

Valid cases: 276
Invalid: NaN

Source of information

w5_nc_cvwhyn4

w5_nc_cvwhyn5(w5_nc_cvwhyn5)
File: NIDS-CRAM_Wave5_Anon_V1.0.0

Overview

Type: Discrete
Format: character

Valid cases: 21
Invalid: NaN

Source of information

w5_nc_cvwhyn5

w5_nc_cvwhyn6(w5_nc_cvwhyn6)
File: NIDS-CRAM_Wave5_Anon_V1.0.0

Overview

Type: Discrete
Format: character

Valid cases: 1
Invalid: NaN

Source of information

w5_nc_cvwhyn6

w5_nc_cvwhyn_o(w5_nc_cvwhyn_o)
File: NIDS-CRAM_Wave5_Anon_V1.0.0

Overview

Type: Discrete
Format: character

Valid cases: 501
Invalid: NaN

Source of information

w5_nc_cvwhyn_o

w5_nc_cvknow(w5_nc_cvknow)
File: NIDS-CRAM_Wave5_Anon_V1.0.0

Overview

Type: Discrete
Format: character

Valid cases: 5862
Invalid: NaN

Source of information

w5_nc_cvknow

w5_nc_cvavd(w5_nc_cvavd)
File: NIDS-CRAM_Wave5_Anon_V1.0.0

Overview

Type: Discrete
Format: character

Valid cases: 5862
Invalid: NaN

Source of information

w5_nc_cvavd

w5_nc_cvbehtyp1(w5_nc_cvbehtyp1)

File: NIDS-CRAM_Wave5_Anon_V1.0.0

OverviewType: Discrete
Format: characterValid cases: 5862
Invalid: NaN**Source of information**

w5_nc_cvbehtyp1

w5_nc_cvbehtyp2(w5_nc_cvbehtyp2)

File: NIDS-CRAM_Wave5_Anon_V1.0.0

OverviewType: Discrete
Format: characterValid cases: 5154
Invalid: NaN**Source of information**

w5_nc_cvbehtyp2

w5_nc_cvbehtyp3(w5_nc_cvbehtyp3)

File: NIDS-CRAM_Wave5_Anon_V1.0.0

OverviewType: Discrete
Format: characterValid cases: 3568
Invalid: NaN**Source of information**

w5_nc_cvbehtyp3

w5_nc_cvbehtyp4(w5_nc_cvbehtyp4)

File: NIDS-CRAM_Wave5_Anon_V1.0.0

OverviewType: Discrete
Format: characterValid cases: 1221
Invalid: NaN**Source of information**

w5_nc_cvbehtyp4

w5_nc_cvbehtyp5(w5_nc_cvbehtyp5)

File: NIDS-CRAM_Wave5_Anon_V1.0.0

OverviewType: Discrete
Format: characterValid cases: 216
Invalid: NaN**Source of information**

w5_nc_cvbehtyp5

w5_nc_cvbehtyp6(w5_nc_cvbehtyp6)

File: NIDS-CRAM_Wave5_Anon_V1.0.0

OverviewType: Discrete
Format: characterValid cases: 25
Invalid: NaN**Source of information**

w5_nc_cvbehtyp6

w5_nc_cvbehtyp7(w5_nc_cvbehtyp7)

File: NIDS-CRAM_Wave5_Anon_V1.0.0

OverviewType: Discrete
Format: characterValid cases: 5
Invalid: NaN**Source of information**

w5_nc_cvbehtyp7

w5_nc_cvbehtyp_o(w5_nc_cvbehtyp_o)

File: NIDS-CRAM_Wave5_Anon_V1.0.0

OverviewType: Discrete
Format: character

Valid cases: 356

Source of information

w5_nc_cvbehtyp_o

w5_nc_cvmask(w5_nc_cvmask)

File: NIDS-CRAM_Wave5_Anon_V1.0.0

OverviewType: Discrete
Format: characterValid cases: 5862
Invalid: NaN**Source of information**

w5_nc_cvmask

w5_nc_cvnmask1(w5_nc_cvnmask1)

File: NIDS-CRAM_Wave5_Anon_V1.0.0

OverviewType: Discrete
Format: characterValid cases: 16
Invalid: NaN**Source of information**

w5_nc_cvnmask1

w5_nc_cvnmask2(w5_nc_cvnmask2)

File: NIDS-CRAM_Wave5_Anon_V1.0.0

Overview

Type: Discrete
Format: character

Valid cases: 2
Invalid: NaN

Source of information

w5_nc_cvnomask2

w5_nc_cvnomask_o(w5_nc_cvnomask_o)
File: NIDS-CRAM_Wave5_Anon_V1.0.0

Overview

Type: Discrete
Format: character

Valid cases: 2
Invalid: NaN

Source of information

w5_nc_cvnomask_o

w5_nc_cvmask_time(w5_nc_cvmask_time)
File: NIDS-CRAM_Wave5_Anon_V1.0.0

Overview

Type: Discrete
Format: character

Valid cases: 5602
Invalid: NaN

Source of information

w5_nc_cvmask_time

w5_nc_cvworemask(w5_nc_cvworemask)
File: NIDS-CRAM_Wave5_Anon_V1.0.0

Overview

Type: Discrete
Format: character

Valid cases: 5862
Invalid: NaN

Source of information

w5_nc_cvworemask

w5_nc_cvhadvac(w5_nc_cvhadvac)
File: NIDS-CRAM_Wave5_Anon_V1.0.0

Overview

Type: Discrete
Format: character

Valid cases: 5862
Invalid: NaN

Source of information

w5_nc_cvhadvac

w5_nc_cvvac(w5_nc_cvvac)
File: NIDS-CRAM_Wave5_Anon_V1.0.0

Overview

Type: Discrete
Format: character

Valid cases: 5737
Invalid: NaN

Source of information

w5_nc_cvvac

w5_nc_cvvaclead(w5_nc_cvvaclead)

File: NIDS-CRAM_Wave5_Anon_V1.0.0

Overview

Type: Discrete

Format: character

Valid cases: 1836

Invalid: NaN

Source of information

w5_nc_cvvaclead

w5_nc_cvvac_unsafe(w5_nc_cvvac_unsafe)

File: NIDS-CRAM_Wave5_Anon_V1.0.0

Overview

Type: Discrete

Format: character

Valid cases: 1836

Invalid: NaN

Source of information

w5_nc_cvvac_unsafe

w5_nc_cvvac_unsafe_c(w5_nc_cvvac_unsafe_c)

File: NIDS-CRAM_Wave5_Anon_V1.0.0

Overview

Type: Discrete

Format: character

Valid cases: 1001

Invalid: NaN

Source of information

w5_nc_cvvac_unsafe_c

w5_nc_cvvac_uswhy1(w5_nc_cvvac_uswhy1)

File: NIDS-CRAM_Wave5_Anon_V1.0.0

Overview

Type: Discrete

Format: character

Valid cases: 964

Invalid: NaN

Source of information

w5_nc_cvvac_uswhy1

w5_nc_cvvac_uswhy2(w5_nc_cvvac_uswhy2)

File: NIDS-CRAM_Wave5_Anon_V1.0.0

Overview

Type: Discrete

Format: character

Valid cases: 73

Invalid: NaN

Source of information

w5_nc_cvvac_uswhy2

w5_nc_cvvac_uswhy3(w5_nc_cvvac_uswhy3)

File: NIDS-CRAM_Wave5_Anon_V1.0.0

Overview

Type: Discrete

Valid cases: 2

Format: character

Invalid: NaN

Source of information

w5_nc_cvvac_uswhy3

w5_nc_cvvac_uswhy_o(w5_nc_cvvac_uswhy_o)

File: NIDS-CRAM_Wave5_Anon_V1.0.0

Overview

Type: Discrete

Valid cases: 545

Format: character

Source of information

w5_nc_cvvac_uswhy_o

w5_nc_hlcur(w5_nc_hlcur)

File: NIDS-CRAM_Wave5_Anon_V1.0.0

Overview

Type: Discrete

Valid cases: 5862

Format: character

Invalid: NaN

Source of information

w5_nc_hlcur

w5_nc_hlcon(w5_nc_hlcon)

File: NIDS-CRAM_Wave5_Anon_V1.0.0

Overview

Type: Discrete

Valid cases: 5862

Format: character

Invalid: NaN

Source of information

w5_nc_hlcon

w5_nc_hlcontyp(w5_nc_hlcontyp)

File: NIDS-CRAM_Wave5_Anon_V1.0.0

Overview

Type: Discrete

Valid cases: 4534

Format: character

Invalid: NaN

Source of information

w5_nc_hlcontyp

w5_nc_hlcontyp_o(w5_nc_hlcontyp_o)

File: NIDS-CRAM_Wave5_Anon_V1.0.0

Overview

Type: Discrete
Format: character

Valid cases: 12
Invalid: NaN

Source of information

w5_nc_hlcontyp_o

w5_nc_mnthlth_1(w5_nc_mnthlth_1)
File: NIDS-CRAM_Wave5_Anon_V1.0.0

Overview

Type: Discrete
Format: character

Valid cases: 5862
Invalid: NaN

Source of information

w5_nc_mnthlth_1

w5_nc_mnthlth_2(w5_nc_mnthlth_2)
File: NIDS-CRAM_Wave5_Anon_V1.0.0

Overview

Type: Discrete
Format: character

Valid cases: 5862
Invalid: NaN

Source of information

w5_nc_mnthlth_2

w5_nc_intres(w5_nc_intres)
File: NIDS-CRAM_Wave5_Anon_V1.0.0

Overview

Type: Discrete
Format: character

Valid cases: 5862
Invalid: NaN

Source of information

w5_nc_intres

w5_nc_intlng1(w5_nc_intlng1)
File: NIDS-CRAM_Wave5_Anon_V1.0.0

Overview

Type: Discrete
Format: character

Valid cases: 5861
Invalid: NaN

Source of information

w5_nc_intlng1

w5_nc_intlng2(w5_nc_intlng2)
File: NIDS-CRAM_Wave5_Anon_V1.0.0

Overview

Type: Discrete
Format: character

Valid cases: 772
Invalid: NaN

Source of information

w5_nc_intlng2

w5_nc_intlng3(w5_nc_intlng3)

File: NIDS-CRAM_Wave5_Anon_V1.0.0

Overview

Type: Discrete

Format: character

Valid cases: 14

Invalid: NaN

Source of information

w5_nc_intlng3

Documentation

Questionnaires

NIDS-CRAM Wave 5 questionnaire

Title	NIDS-CRAM Wave 5 questionnaire
Date	2021-01-01
Country	South Africa
Language	English
Description	This is the questionnaire for Wave 5 of the survey
Filename	q-nids-cram-2021-w5.pdf

Technical documents

National Income Dynamics Study - Coronavirus Rapid Mobile Survey panel user manual

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 data from all waves of the NIDS-CRAM survey.
Filename	nids-cram-2020-2021-user-manual.pdf

Creating household weights for NIDS-CRAM

Title	Creating household weights for NIDS-CRAM
Author(s)	Martin Wittenberg and Nicola Branson
Date	2021-07-07
Country	South Africa
Language	English
Contributor(s)	This is a zipped folder containing the NIDS-CRAM technical paper that discusses the creation of "household weights" by the authors for findings at the household level, as well as the weights.
Filename	nids-cram-w5-2021-weights-paper.zip

Other material

[nids-cram-2021-w5-do-files]

Title	[nids-cram-2021-w5-do-files]
Date	2021-06-30
Country	South Africa
Language	English

This is a folder containing the syntax files provided with the NIDS-CRAM data release Wave 5. The do files show how to merge the within-wave and between-wave data files. They show how the employment status variable was derived.

Filename nids-cram-2021-w5-syntax.zip
