

# South Africa - Social contact information from PIPSA residents in uMkhanyakude before and during the Covid-19 pandemic – data from the Umoya Omuhle and Covid Social Contacts studies

**Sweetness H Dube**

Report generated on: August 18, 2021

Visit our data catalog at: <https://data.ahri.org/index.php>

## Overview

### Identification

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ID NUMBER  
AHRI.UOandCSC.Dataset.2021

### Version

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VERSION DESCRIPTION  
V1.0.0

### Overview

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#### ABSTRACT

This data collection combines information collected as part of two studies, both asking about the physical and close social contact behaviour of PIPSA residents in the context of respiratory infectious diseases. The Umoya omuhle study, conducted in 2019, asked respondents to provide detailed information on the people they had prolonged close contact with (physical or conversational) on a recent day, and where they travelled and spent time indoors. The Covid Social Contact study repeated many of these measures from June 2020 onwards, during Covid-related lockdowns. The data collection was created in order to measure how behaviours, and thus risk for respiratory infection, changed over the intervening year.

KIND OF DATA  
Survey data

UNITS OF ANALYSIS  
Study participant interview (multiple interviews per study participant in some cases)

#### TOPICS

Topic	Vocabulary	URI
SARS-CoV-2; South Africa; Social Behavior; Epidemics; Physical Distancing; Surveys and Questionnaires; Longitudinal Studies	Africa Health Research Institute	www.ahri.org

KEYWORDS  
COVID-19; contact survey; reproduction number; social contacts; indoor

### Coverage

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GEOGRAPHIC COVERAGE  
Hlabisa subdistrict, uMkhanyakude district, KwaZulu-Natal province

UNIVERSE  
Umoya omuhle: Individuals aged 18 and above living in the AHRI PIPSA.

Covid Social Contacts: Individuals aged 15 and above living in the AHRI PIPSA.

### Producers and Sponsors

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#### OTHER PRODUCER(S)

Name	Affiliation	Role
Africa Health Research Institute		

#### FUNDING

Name	Abbreviation	Role
UK Economic and Social Research Council	ESRC	Umoya omuhle data collection
UK Medical Research Council	MRC	Umoya omuhle data collection
Wellcome Trust		Covid Social Contacts data collection
Wellcome Trust and Royal Society		Covid Social Contacts data collection and data analysis
Wellcome Trust		Data analysis

#### OTHER ACKNOWLEDGEMENTS

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## Metadata Production

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METADATA PRODUCED BY

Name	Abbreviation	Affiliation	Role
Africa Health Research Institute	AHRI		

DDI DOCUMENT ID  
DDI.UOandCSC.Dataset.2021

## Sampling

### Sampling Procedure

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Umoya omuhle: Sampled 3093 census adults (aged 18 and above) residing within the census surveillance area and the catchment area of two primary care centres (one in town, one rural). Sampling was random, stratified by residential area (~350 households per area) and with probability proportional to the number of eligible people in each area, based on the most recent census conducted prior to area entry.

Covid Social Contacts: An age/sex stratified sample of one person aged 15 and above from each of 400 census households. Inclusion criteria included participation in Vuk'uzazi, a recent population-wide chronic health screening study, allowing intentional oversampling of individuals with locally prevalent health conditions (tuberculosis, hypertension, diabetes, obesity, COPD or asthma). Contact was made telephonically based on previously provided numbers.

## Questionnaires

No content available

## Data Collection

### Data Collection Dates

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<b>Start</b>	<b>End</b>	<b>Cycle</b>
2019-03-01	2019-11-03	Umoya Omuhle
2020-06-01	2020-10-31	Covid Social Contacts

## Data Processing

No content available

## Data Appraisal

No content available

## File Description

## **Variable List**

## age\_mixing\_matrix\_csc

Content  
 Cases 48  
 Variable(s) 4  
 Structure Type:  
 Keys: ()  
 Version  
 Producer  
 Missing Data

## Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1071	use\$dataFoldertmpinterview_da	use \$dataFolder/tmp/interview_data_R\$round.dta, clear	discrete	character	
V1072	V2		discrete	character	
V1073	V3		discrete	character	
V1074	V4		discrete	character	

## COVID19SocialContact - data cleaning - 13Aug2021

Content

Cases 509

Variable(s) 8

Structure Type:  
Keys: ()

Version

Producer

Missing Data

### Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1075	V1	V1	discrete	character	
V1076	V2	V2	discrete	character	
V1077	V3	V3	discrete	character	
V1078	V4	V4	discrete	character	
V1079	V5	V5	discrete	character	
V1080	V6	V6	discrete	character	
V1081	V7	V7	discrete	character	
V1082	V8	V8	discrete	character	

## COVID19SocialContact - results code - 19Jul2021

Content

Cases 2247

Variable(s) 6

Structure Type:  
Keys: ()

Version

Producer

Missing Data

### Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1083	V1	V1	discrete	character	
V1084	V2	V2	discrete	character	
V1085	V3	V3	discrete	character	
V1086	V4	V4	discrete	character	
V1087	V5	V5	discrete	character	
V1088	V6	V6	discrete	character	

## CovidSocialContacts dataset - for Nicky

Content  
 Cases 5914  
 Variable(s) 259  
 Structure Type:  
 Keys: ()  
 Version  
 Producer  
 Missing Data

## Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1089	IntId	Individual ID (DSID)	contin	numeric	
V1090	BSIntId	Bounded Structure ID Number	contin	numeric	
V1091	redcap_event_name	Event Name	discrete	character	
V1092	redcap_repeat_instrument	Repeat Instrument	discrete	character	
V1093	redcap_repeat_instance	Repeat Instance	contin	numeric	
V1094	tc_attmp1_arrange_callback	If NO, find out if there is a better time to call?	discrete	numeric	
V1095	tc_attmp1_ask_for_person	If NO: Please can I can speak to [last-event-name][up_firstnames] [last-event-n	discrete	numeric	
V1096	tc_attmp1_callback_date	Arranged Call Back Date	discrete	character	
V1097	tc_attmp1_callback_time	Arranged Call Back Time	discrete	character	
V1098	tc_attmp1_callbackother	Reason for other?	discrete	character	
V1099	tc_attmp1_confirm_person	Confirm the two identifiers match the participant on the phone list?	discrete	numeric	
V1100	tc_attmp1_phonecnt	Conducting Telephone Contact: Attempt - One	discrete	numeric	
V1101	tc_attmp1_phonecntdatetime	Call Attempt Date and Time	contin	numeric	
V1102	tc_attmp1_phonecntoutcome	Outcome of Contact Attempt	discrete	numeric	
V1103	tc_attmp1_reconfirm_person	Confirm the two identifiers match the participant on the phone list?	discrete	numeric	
V1104	tc_attmp1_staff	Staff Member	discrete	character	
V1105	tc_attmp1_willing_discuss	If YES, is the participant willing to speak to you now?	discrete	numeric	
V1106	tc_attmp2_arrange_callback	If NO, find out if there is a better time to call?	discrete	numeric	
V1107	tc_attmp2_ask_for_person	If NO: Please can I can speak to [last-event-name][up_firstnames] [last-event-n	discrete	numeric	
V1108	tc_attmp2_callback_date	Arranged Call Back Date	discrete	character	
V1109	tc_attmp2_callback_time	Arranged Call Back Time	discrete	character	
V1110	tc_attmp2_callbackother	Reason for other?	discrete	character	
V1111	tc_attmp2_confirm_person	Confirm the two identifiers match the participant on the phone list?	discrete	numeric	
V1112	tc_attmp2_phonecnt	Conducting Telephone Contact: Attempt - Two	discrete	numeric	
V1113	tc_attmp2_phonecntdatetime	Call Attempt Date and Time	contin	numeric	

V1114	tc_attmp2_phoncncntoutcome	Outcome of Contact Attempt	discrete	numeric
V1115	tc_attmp2_reconfirm_person	Confirm the two identifiers match the participant on the phone list?	discrete	numeric
V1116	tc_attmp2_staff	Staff Member	discrete	character
V1117	tc_attmp2_willing_discuss	If YES, is the participant willing to speak to you now?	discrete	numeric
V1118	tc_attmp3_arrange_callback	If NO, find out if there is a better time to call?	discrete	numeric
V1119	tc_attmp3_ask_for_person	If NO: Please can I can speak to [last-event-name][up_firstnames] [last-event-n	discrete	numeric
V1120	tc_attmp3_callback_date	Arranged Call Back Date	discrete	character
V1121	tc_attmp3_callback_time	Arranged Call Back Time	discrete	character
V1122	tc_attmp3_callbackother	Reason for other?	discrete	character
V1123	tc_attmp3_confirm_person	Confirm the two identifiers match the participant on the phone list?	discrete	numeric
V1124	tc_attmp3_phoncncnt	Conducting Telephone Contact: Attempt - Three	discrete	numeric
V1125	tc_attmp3_phoncncntdatetime	Call Attempt Date and Time	contin	numeric
V1126	tc_attmp3_phoncncntoutcome	Outcome of Contact Attempt	discrete	numeric
V1127	tc_attmp3_reconfirm_person	Confirm the two identifiers match the participant on the phone list?	discrete	numeric
V1128	tc_attmp3_staff	Staff Member	discrete	character
V1129	tc_attmp3_willing_discuss	If YES, is the participant willing to speak to you now?	discrete	numeric
V1130	tc_attmp4_arrange_callback	If NO, find out if there is a better time to call?	discrete	numeric
V1131	tc_attmp4_ask_for_person	If NO: Please can I can speak to [last-event-name][up_firstnames] [last-event-n	discrete	numeric
V1132	tc_attmp4_callback_date	Arranged Call Back Date	discrete	character
V1133	tc_attmp4_callback_time	Arranged Call Back Time	discrete	character
V1134	tc_attmp4_callbackother	Reason for other?	discrete	character
V1135	tc_attmp4_confirm_person	Confirm the two identifiers match the participant on the phone list?	discrete	numeric
V1136	tc_attmp4_phoncncnt	Conducting Telephone Contact: Attempt - Four	discrete	numeric
V1137	tc_attmp4_phoncncntdatetime	Call Attempt Date and Time	contin	numeric
V1138	tc_attmp4_phoncncntoutcome	Outcome of Contact Attempt	discrete	numeric
V1139	tc_attmp4_reconfirm_person	Confirm the two identifiers match the participant on the phone list?	discrete	numeric
V1140	tc_attmp4_staff	Staff Member	discrete	character
V1141	tc_attmp4_willing_discuss	If YES, is the participant willing to speak to you now?	discrete	numeric
V1142	tc_attmp5_arrange_callback	If NO, find out if there is a better time to call?	discrete	numeric
V1143	tc_attmp5_ask_for_person	If NO: Please can I can speak to [last-event-name][up_firstnames] [last-event-n	discrete	numeric
V1144	tc_attmp5_callback_date	Arranged Call Back Date	discrete	character
V1145	tc_attmp5_callback_time	Arranged Call Back Time	discrete	character
V1146	tc_attmp5_callbackother	Reason for other?	discrete	character

V1147	tc_attmp5_confirm_person	Confirm the two identifiers match the participant on the phone list?	discrete	numeric
V1148	tc_attmp5_phonecnt	Conducting Telephone Contact: Attempt - Five	discrete	numeric
V1149	tc_attmp5_phonecntdatetime	Call Attempt Date and Time	contin	numeric
V1150	tc_attmp5_phonecntoutcome	Outcome of Contact Attempt	discrete	numeric
V1151	tc_attmp5_reconfirm_person	Confirm the two identifiers match the participant on the phone list?	discrete	numeric
V1152	tc_attmp5_staff	Staff Member	discrete	character
V1153	tc_attmp5_willing_discuss	If YES, is the participant willing to speak to you now?	discrete	numeric
V1154	tc_attmp6_ask_for_person	If NO: Please can I can speak to [last-event-name][up_firstnames] [last-event-n	discrete	numeric
V1155	tc_attmp6_confirm_person	Confirm the two identifiers match the participant on the phone list?	discrete	numeric
V1156	tc_attmp6_phonecnt	Conducting Telephone Contact: Attempt - Four	discrete	numeric
V1157	tc_attmp6_phonecntdatetime	Call Attempt Date and Time	contin	numeric
V1158	tc_attmp6_phonecntoutcome	Outcome of Contact Attempt	discrete	numeric
V1159	tc_attmp6_reconfirm_person	Confirm the two identifiers match the participant on the phone list?	discrete	numeric
V1160	tc_attmp6_staff	Staff Member	discrete	character
V1161	tc_attmp6_willing_discuss	If YES, is the participant willing to speak to you now?	discrete	numeric
V1162	tc_visitdate	Visit Date	discrete	character
V1163	tc_calc_non_contact	Calculated - Non Contact	discrete	numeric
V1164	tc_calc_willing_survey	Calculated - Willing to be Surveyed	discrete	numeric
V1165	tc_calc_call_pending	Calculated - Phone Calls Pending	discrete	numeric
V1166	tc_calc_call_initiated	Calculated - Phone calls initiated	discrete	numeric
V1167	tc_calc_refused	Calculated Refusal	discrete	numeric
V1168	tc_calc_outcome	Calculated Outcome	discrete	numeric
V1169	tc_calc_random_day	Calculated - Random Day to ask participant about Value 1 - 7 = Monday - Sunday	discrete	numeric
V1170	telephonic_contact_a_v_0	Complete?	discrete	numeric
V1171	confirming_personal_v_1	Complete?	discrete	numeric
V1172	ic_guard_verbal_consent	Has the guardian/parent verbally consented for their child to participate?	discrete	numeric
V1173	researchstaffname_g	Research staff name(printed)	discrete	character
V1174	guardian_informed_co_v_3	Complete?	discrete	numeric
V1175	study_information_sh_v_4	Complete?	discrete	numeric
V1176	ac_assess_step1	HAPPY with Step 1?	discrete	numeric
V1177	ac_step1_reas_not_happy	Please explain why you are not happy	discrete	character
V1178	ac_assess_step2	HAPPY with Step 2?	discrete	numeric
V1179	ac_step2_reas_not_happy	Please explain why you are not happy	discrete	character
V1180	ac_assess_step3	HAPPY with Step 3?	discrete	numeric
V1181	ac_step3_reas_not_happy	Please explain why you are not happy	discrete	character

V1182	ac_assess_result	Is this individual capable to participate?	discrete	numeric
V1183	ac_assess_narrative	Please give a narrative	discrete	character
V1184	assessment_of_capaci_v_5	Complete?	discrete	numeric
V1185	ic_indv_verbal_consent	Has the participant verbally consented to participate?	discrete	numeric
V1186	researchstaffname	Research staff name(printed)	discrete	character
V1187	individual_informed__v_6	Complete?	discrete	numeric
V1188	rc_change_anything	Have you changed anything you do as a result of hearing about COVID-19 or Corona	discrete	numeric
V1189	rc_what_changed__1	What things have you or your household changed as a result of hearing about COV	discrete	numeric
V1190	rc_what_changed__2	What things have you or your household changed as a result of hearing about COV	discrete	numeric
V1191	rc_what_changed__3	What things have you or your household changed as a result of hearing about COV	discrete	numeric
V1192	rc_what_changed__4	What things have you or your household changed as a result of hearing about COV	discrete	numeric
V1193	rc_what_changed__5	What things have you or your household changed as a result of hearing about COV	discrete	numeric
V1194	rc_what_changed__6	What things have you or your household changed as a result of hearing about COV	discrete	numeric
V1195	rc_what_changed__7	What things have you or your household changed as a result of hearing about COV	discrete	numeric
V1196	rc_what_changed__8	What things have you or your household changed as a result of hearing about COV	discrete	numeric
V1197	rc_what_changed__9	What things have you or your household changed as a result of hearing about COV	discrete	numeric
V1198	rc_what_changed__10	What things have you or your household changed as a result of hearing about COV	discrete	numeric
V1199	rc_what_changed__96	What things have you or your household changed as a result of hearing about CO	discrete	numeric
V1200	rc_what_chaned_oth	Specify other change	discrete	character
V1201	rc_amount_know_covid	How much do you feel you know about the COVID-19 pandemic?	discrete	numeric
V1202	rc_unable_access_health	Over the past seven days, have you or any member of your household wanted to acc	discrete	numeric
V1203	rc_able_get_food_serv	Over the past seven days, did your family manage to get food and other essential	discrete	numeric
V1204	rc_regulat_affect_you	Over the past seven days, did the COVID-19 regulations affect your or your famil	discrete	numeric
V1205	rc_able_to_earn_money__1	How have Covid-19 laws/regulations/rules affected the ability of you or your hou	discrete	numeric
V1206	rc_able_to_earn_money__2	How have Covid-19 laws/regulations/rules affected the ability of you or your hou	discrete	numeric
V1207	rc_able_to_earn_money__96	How have Covid-19 laws/regulations/rules affected the ability of you or your hou	discrete	numeric
V1208	rc_able_to_earn_oth	Explain other	discrete	character
V1209	rc_do_about_fin_hardship__1	What do you intend doing regarding the financial hardship?	discrete	numeric

V1210	rc_do_about_fin_hardship__2	What do you intend doing regarding the financial hardship?	discrete	numeric
V1211	rc_do_about_fin_hardship__3	What do you intend doing regarding the financial hardship?	discrete	numeric
V1212	rc_do_about_fin_hardship__96	What do you intend doing regarding the financial hardship?	discrete	numeric
V1213	rc_do_about_fin_oth	Explain other	discrete	character
V1214	rc_able_to_wash_hands	Over the past seven days did you manage to get soap and water so that you can wa	discrete	numeric
V1215	rc_how_often_little_intrs	Over the past seven days, how often have you been bothered by having little inte	discrete	numeric
V1216	rc_how_often_feel_down	Over the past seven days, how often have you been bothered by feeling down, depr	discrete	numeric
V1217	rc_how_often_feel_nervous	Over the past seven days, how often have you been bothered by feeling nervous, a	discrete	numeric
V1218	rc_how_often_stop_worry	Over the past seven days, how often have you been bothered by not be able to sto	discrete	numeric
V1219	rc_unwilling_respond_proxy	Is the participant unwilling to respond to this section of questions because th	discrete	numeric
V1220	si_calc_dayofweek	Calculated - Day of the Week Monday = 1 - > Sunday = 7	discrete	numeric
V1221	response_to_covid_complete	Complete?	discrete	numeric
V1222	si_calc_dayofweek_1	Calculated - Day of the Week Monday = 1 - > Sunday = 7	discrete	numeric
V1223	physical_locations_v_v_7	Complete?	discrete	numeric
V1224	sp_building_type	What type of location was it?	discrete	numeric
V1225	sp_building_type_oth	Needed Please specify details on other type of location.	discrete	character
V1226	sp_arrived_time	What time did you arrive?	discrete	character
V1227	sp_time_in_building_hr	How long did you spend there? - Number of Hours Please use Zero(0) if none	discrete	numeric
V1228	sp_time_in_building_min	How long did you spend there? - Number of Minutes Please use Zero(0) if none	discrete	numeric
V1229	sp_number_of_people	How many people (adults and children) were there, halfway through the time you w	contin	numeric
V1230	sp_able_to_estimated_num	Are you able to estimate how many people (adults and children) were there, halfw	discrete	numeric
V1231	sp_number_of_children	How many of those people were children aged < 15?	contin	numeric
V1232	sc_number_days_visited	On how many days did you visit this location in the past week?	discrete	numeric
V1233	sp_calc_diff_num	Calculated - difference between number of people and number of children	contin	numeric
V1234	physical_locations_v_v_8	Complete?	discrete	numeric
V1235	di_had_direct_contact	Did the participant have any direct contact with any person during the indicated	discrete	numeric
V1236	direct_contacts_info_v_9	Complete?	discrete	numeric
V1237	dc_relationship	What is Person - [current-instance]s relationship to you?	discrete	numeric

V1238	dc_relationship_oth	Explain other	discrete	character
V1239	dc_had_direct_contact	Has participant been in direct contact with them during the time indicated?	discrete	numeric
V1240	dc_estimated_age	What age is Person - [current-instance]? Please give an estimate if you are not	discrete	numeric
V1241	dc_sex_of_contact	What gender is Person - [current-instance]?	discrete	numeric
V1242	dc_how_often_direct	Before the coronavirus epidemic started, how often did you usually have direct c	discrete	numeric
V1243	dc_physical_contact	Did you touch them, for instance with a handshake, a hug or a kiss?	discrete	numeric
V1244	dc_contact_where__0	Where did you have direct contact with Person - [current-instance] (Do not use t	discrete	numeric
V1245	dc_contact_where__1	Where did you have direct contact with Person - [current-instance] (Do not use t	discrete	numeric
V1246	dc_contact_where__2	Where did you have direct contact with Person - [current-instance] (Do not use t	discrete	numeric
V1247	dc_contact_where__3	Where did you have direct contact with Person - [current-instance] (Do not use t	discrete	numeric
V1248	dc_contact_where__4	Where did you have direct contact with Person - [current-instance] (Do not use t	discrete	numeric
V1249	dc_contact_where__5	Where did you have direct contact with Person - [current-instance] (Do not use t	discrete	numeric
V1250	dc_contact_where__6	Where did you have direct contact with Person - [current-instance] (Do not use t	discrete	numeric
V1251	dc_contact_where__7	Where did you have direct contact with Person - [current-instance] (Do not use t	discrete	numeric
V1252	dc_contact_where__8	Where did you have direct contact with Person - [current-instance] (Do not use t	discrete	numeric
V1253	dc_contact_where__9	Where did you have direct contact with Person - [current-instance] (Do not use t	discrete	numeric
V1254	dc_contact_where__10	Where did you have direct contact with Person - [current-instance] (Do not use t	discrete	numeric
V1255	dc_contact_where__11	Where did you have direct contact with Person - [current-instance] (Do not use t	discrete	numeric
V1256	dc_contact_where__12	Where did you have direct contact with Person - [current-instance] (Do not use t	discrete	numeric
V1257	dc_contact_where__13	Where did you have direct contact with Person - [current-instance] (Do not use t	discrete	numeric
V1258	dc_contact_where__14	Where did you have direct contact with Person - [current-instance] (Do not use t	discrete	numeric
V1259	dc_contact_where__15	Where did you have direct contact with Person - [current-instance] (Do not use t	discrete	numeric
V1260	dc_contact_where__16	Where did you have direct contact with Person - [current-instance] (Do not use t	discrete	numeric
V1261	dc_contact_where__17	Where did you have direct contact with Person - [current-instance] (Do not use t	discrete	numeric
V1262	dc_contact_where__18	Where did you have direct contact with Person - [current-instance] (Do not use t	discrete	numeric
V1263	dc_contact_where__19	Where did you have direct contact with Person - [current-instance] (Do not use t	discrete	numeric

V1264	dc_contact_where__96	Where did you have direct contact with Person - [current-instance] (Do not use t	discrete	numeric
V1265	dc_contact_where__93	Where did you have direct contact with Person - [current-instance] (Do not use t	discrete	numeric
V1266	dc_contact_where_oth	Explain other	discrete	character
V1267	dc_time_spent_hr	How much time did you spend with them in total? - Number of Hours Please use Zer	discrete	numeric
V1268	dc_time_spent_min	How much time did you spend with them in total? - Number of Minutes Please use Z	discrete	numeric
V1269	dc_contact_location	Was the time you spent with them yesterday inside or outside?	discrete	numeric
V1270	direct_contacts_complete	Complete?	discrete	numeric
V1271	ti_used_transport	Did the participant take a trip using transport during the indicated time?	discrete	numeric
V1272	transportation_infor_v_10	Complete?	discrete	numeric
V1273	tp_trans_type	What type of transport was it?	discrete	numeric
V1274	tp_trans_type_oth	Explain other	discrete	character
V1275	tp_start_time	What time did it start?	discrete	character
V1276	tp_time_in_trans_hr	How long did the journey take? - Number of Hours Please use Zero(0) if none	discrete	numeric
V1277	tp_time_in_trans_min	How long did the journey take? - Number of Minutes Please use Zero(0) if none	discrete	numeric
V1278	tp_number_of_people	How many people (adults and children) were on the vehicle at the start of your t	contin	numeric
V1279	tp_able_to_estimated_num	Are you able to estimate how many people (adults and children) were on the vehic	discrete	numeric
V1280	tp_number_of_children	How many of those people were children aged	discrete	numeric
V1281	tp_calc_diff_num	Calculated - difference between number of people and number of children	contin	numeric
V1282	transportation_complete	Complete?	discrete	numeric
V1283	oq_most_worried_about	Who are you most worried about getting COVID-19 in your family? [Probe on why d	discrete	character
V1284	oq_symptoms_seek_help	What symptoms would make you seek medical help? [probe on why or why not - and	discrete	character
V1285	oq_relaible_source_info	What do you consider the most reliable source of information on COVID-19? [prob	discrete	character
V1286	openended_questions_complete	Complete?	discrete	numeric
V1287	sn_next_visit_time	Next Scheduled Telephone Call - Time	discrete	character
V1288	sn_calc_dayofweek	Calculated - Day of the Week Monday = 1 - > Sunday = 7	discrete	numeric
V1289	sn_calc_next_day_visitdate	Calculated - Day for Next Scheduled Visit Date Monday = 1 - > Sunday = 7	discrete	numeric
V1290	schedule_next_teleph_v_11	Complete?	discrete	numeric
V1291	ev_comp_all_questions	Has the participant answered all the questions?	discrete	numeric
V1292	ev_reas_not_all_questions	Why could the participant not answer all the questions?	discrete	character

V1293	ev_need_airtime	Would you like airtime?	discrete	numeric
V1294	ev_service_provider	Who is your service provider	discrete	numeric
V1295	ev_fieldworker_id	Fieldworker	discrete	character
V1296	end_of_visit_complete	Complete?	discrete	numeric
V1297	es_study_complete	Did the participant complete the study?	discrete	numeric
V1298	es_staff_code	Staff Code	discrete	character
V1299	es_reas_not_join_study	What was the main reason not joining the Study?	discrete	numeric
V1300	es_reas_not_join_study_oth	Please specify other reason for not joining the study:	discrete	character
V1301	es_withdraw	Did the participant withdraw from the study?	discrete	numeric
V1302	es_withdraw_reas	What was the main reason for withdraw?	discrete	numeric
V1303	es_withdraw_reas_oth	Please specify other reason for withdraw:	discrete	character
V1304	end_of_study_complete	Complete?	discrete	numeric
V1305	qc_qc_performed	Was the Internal QC Step completed?	discrete	numeric
V1306	qc_qc_staffname	Please provide the name of the Staff member who completed the QC	discrete	character
V1307	qc_qc_issuesfound	Was there any issues identified during the QC?	discrete	numeric
V1308	qc_qc_comments	Please provide detailed comments on issues found	discrete	character
V1309	qc_qc_return_corrections	FOR FIELDWORKER TO COMPLETE Was all issues corrected?	discrete	numeric
V1310	qc_qc_return_reviewed	FOR QC REVIEWER TO COMPLETE Were all issues raised re-reviewed and corrected?	discrete	numeric
V1311	qc_qc_return_comments	Please provide detailed comments on issues during re-review	discrete	numeric
V1312	qc_send_to_staging	Are all quality processes completed and can the survey be send to the Staging Pr	discrete	numeric
V1313	perform_quality_cont_v_12	Complete?	discrete	numeric
V1314	tc_weekvisit	Week of visit within 2020	discrete	numeric
V1315	tc_sch_contact_date	Scheduled Contact Date	discrete	character
V1316	tc_next_sch_contact_date	Next Scheduled Contact Date	discrete	character
V1317	ac_date	Capacity assessment date	contin	numeric
V1318	rc_ques_start_datetime	Questionnaire Start Time	contin	numeric
V1319	oq_start_datetime	Start Time	contin	numeric
V1320	oq_stop_datetime	Stop Time	contin	numeric
V1321	sn_ques_stop_datetime	Questionnaire Stop Time	contin	numeric
V1322	sn_next_visit_date	Next Scheduled Telephone Call - Date	discrete	character
V1323	sn_calc_next_visit_date	Calculated - Next Scheduled Telephone Call - Date	discrete	character
V1324	ev_date_of_survey	Date completed survey?	contin	numeric
V1325	es_dateofdeath	Date of Death	discrete	character
V1326	es_dateofstudy_complete	Date of Study Completion	discrete	character
V1327	qc_qc_date	Date of QC	discrete	character

V1328	int_line_count		contin	numeric
V1329	wav_line_count		contin	numeric
V1330	es_description	Reason for not joining study, tidied	contin	numeric
V1331	response_pattern	Response pattern across study rounds	contin	numeric
V1332	response_string	response_pattern	discrete	character
V1333	cp_age	Age category of respondent	contin	numeric
V1334	cp_agegrp	RECODE of cp_age ( Age - Calculated from Date of Birth and Visit Date - Final )	discrete	numeric
V1335	cp_agesex	Age-sex category of respondent	discrete	numeric
V1336	cp_sex	Participants Sex	discrete	numeric
V1337	cp_weekblock	Week Block	discrete	character
V1338	cp_week	Week	contin	numeric
V1339	cp_study_arm	Study Arm	discrete	numeric
V1340	cpdate_personal_info_v_2	Complete?	discrete	numeric
V1341	cp_dob	Participants Date of Birth	discrete	character
V1342	cp_quest_starttime	Interview Start Time	contin	numeric
V1343	cp_study_round	Study round	discrete	numeric
V1344	r1_outcome	Outcome of interview Round 1, tidied	discrete	numeric
V1345	r2_outcome	Outcome of interview Round 2, tidied	discrete	numeric
V1346	r3_outcome	Outcome of interview Round 3, tidied	discrete	numeric
V1347	r4_outcome	Outcome of interview Round 4, tidied	discrete	numeric

## hysize

Content  
Cases 399  
Variable(s) 2  
Structure Type:  
Keys: ()  
Version  
Producer  
Missing Data

## Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1348	id	Individual ID	contin	numeric	
V1349	hysize	Number of individuals living in household in 2019	contin	numeric	

## interview\_data\_R0

Content  
 Cases 1704  
 Variable(s) 178  
 Structure Type:  
 Keys: ()  
 Version  
 Producer  
 Missing Data

## Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1350	id_dsid	ID number	contin	numeric	
V1351	day	Day of week asked about	discrete	character	
V1352	sex	Sex	discrete	numeric	
V1353	date_of_interview	Interview date	discrete	character	
V1354	buildingnumber	Number of buildings visited	discrete	numeric	
V1355	buildingtype1	Building 1: Type of location	discrete	numeric	
V1356	buildingduration1	Building 1: Time spent in location	discrete	character	
V1357	buildingpeople1	Building 1: People present	contin	numeric	
V1358	buildingchildren1	Building 1: Children present	discrete	numeric	
V1359	buildingtype2	Building 2: Type of location	discrete	numeric	
V1360	buildingduration2	Building 2: Time spent in location	discrete	character	
V1361	buildingpeople2	Building 2: People present	contin	numeric	
V1362	buildingchildren2	Building 2: Children present	contin	numeric	
V1363	buildingtype3	Building 3: Type of location	discrete	numeric	
V1364	buildingduration3	Building 3: Time spent in location	discrete	character	
V1365	buildingpeople3	Building 3: People present	contin	numeric	
V1366	buildingchildren3	Building 3: Children present	contin	numeric	
V1367	buildingtype4	Building 4: Type of location	discrete	numeric	
V1368	buildingduration4	Building 4: Time spent in location	discrete	character	
V1369	buildingpeople4	Building 4: People present	contin	numeric	
V1370	buildingchildren4	Building 4: Children present	contin	numeric	
V1371	buildingtype5	Building 5: Type of location	discrete	numeric	
V1372	buildingduration5	Building 5: Time spent in location	discrete	character	
V1373	buildingpeople5	Building 5: People present	contin	numeric	
V1374	buildingchildren5	Building 5: Children present	contin	numeric	
V1375	buildingtype6	Building 6: Type of location	discrete	numeric	
V1376	buildingduration6	Building 6: Time spent in location	discrete	character	
V1377	buildingpeople6	Building 6: People present	contin	numeric	

V1378	buildingchildren6	Building 6: Children present	discrete	numeric
V1379	buildingtype7	Building 7: Type of location	discrete	numeric
V1380	buildingduration7	Building 7: Time spent in location	discrete	character
V1381	buildingpeople7	Building 7: People present	contin	numeric
V1382	buildingchildren7	Building 7: Children present	discrete	numeric
V1383	buildingtype8	Building 8: Type of location	discrete	numeric
V1384	buildingduration8	Building 8: Time spent in location	discrete	character
V1385	buildingpeople8	Building 8: People present	discrete	numeric
V1386	buildingchildren8	Building 8: Children present	discrete	numeric
V1387	transportnumber	Number of journeys	discrete	numeric
V1388	transporttype1	Transport 1: Transport type	discrete	numeric
V1389	transportduration1	Transport 1: Journey duration	discrete	character
V1390	transportpeople1	Transport 1: People present	contin	numeric
V1391	transportchildren1	Transport 1: Children present	contin	numeric
V1392	transporttype2	Transport 2: Transport type	discrete	numeric
V1393	transportduration2	Transport 2: Journey duration	discrete	character
V1394	transportpeople2	Transport 2: People present	contin	numeric
V1395	transportchildren2	Transport 2: Children present	contin	numeric
V1396	transporttype3	Transport 3: Transport type	discrete	numeric
V1397	transportduration3	Transport 3: Journey duration	discrete	character
V1398	transportpeople3	Transport 3: People present	contin	numeric
V1399	transportchildren3	Transport 3: Children present	discrete	numeric
V1400	transporttype4	Transport 4: Transport type	discrete	numeric
V1401	transportduration4	Transport 4: Journey duration	discrete	character
V1402	transportpeople4	Transport 4: People present	discrete	numeric
V1403	transportchildren4	Transport 4: Children present	discrete	numeric
V1404	transporttype5	Transport 5: Transport type	discrete	numeric
V1405	transportduration5	Transport 5: Journey duration	discrete	character
V1406	transportpeople5	Transport 5: People present	discrete	numeric
V1407	transportchildren5	Transport 5: Children present	discrete	numeric
V1408	transporttype6	Transport 6: Transport type	discrete	numeric
V1409	transportduration6	Transport 6: Journey duration	discrete	character
V1410	transportpeople6	Transport 6: People present	discrete	numeric
V1411	transportchildren6	Transport 6: Children present	discrete	numeric
V1412	contactstotal	Total number of contacts	contin	numeric
V1413	contactsshnumber	Number of household contacts	contin	numeric
V1414	contactsrelationship__0	Contact 1: Are they a household member	discrete	numeric
V1415	contactsrelationship__1	Contact 1: Are they a neighbour	discrete	numeric
V1416	contactsrelationship__2	Contact 1: Are they a relative	discrete	numeric
V1417	contactsrelationship__3	Contact 1: Are they a colleague	discrete	numeric
V1418	contactsrelationship__4	Contact 1: Are they a friend	discrete	numeric

V1419	contactsrelationship__5	Contact 1: Are they a stranger	discrete	numeric
V1420	contactsrelationship__96	Contact 1: Other relationship	discrete	numeric
V1421	contactsrelationship__98	Contact 1: Prefer not to answer	discrete	numeric
V1422	contactsage	Contact 1: Age	contin	numeric
V1423	contactsgender	Contact 1: Sex	discrete	numeric
V1424	contactstimetotal	Contact 1: Time spent together	discrete	character
V1425	contactsfrequency	Contact 1: Frequency seen	discrete	numeric
V1426	contactsrelationship_2__0	Contact 2: Are they a household member	discrete	numeric
V1427	contactsrelationship_2__1	Contact 2: Are they a neighbour	discrete	numeric
V1428	contactsrelationship_2__2	Contact 2: Are they a relative	discrete	numeric
V1429	contactsrelationship_2__3	Contact 2: Are they a colleague	discrete	numeric
V1430	contactsrelationship_2__4	Contact 2: Are they a friend	discrete	numeric
V1431	contactsrelationship_2__5	Contact 2: Are they a stranger	discrete	numeric
V1432	contactsrelationship_2__96	Contact 2: Other relationship	discrete	numeric
V1433	contactsrelationship_2__98	Contact 2: Prefer not to answer	discrete	numeric
V1434	contactsage_2	Contact 2: Age	contin	numeric
V1435	contactsgender_2	Contact 2: Sex	discrete	numeric
V1436	contactstimetotal_2	Contact 2: Time spent together	discrete	character
V1437	contactsrelationship_3__0	Contact 3: Are they a household member	discrete	numeric
V1438	contactsrelationship_3__1	Contact 3: Are they a neighbour	discrete	numeric
V1439	contactsrelationship_3__2	Contact 3: Are they a relative	discrete	numeric
V1440	contactsrelationship_3__3	Contact 3: Are they a colleague	discrete	numeric
V1441	contactsrelationship_3__4	Contact 3: Are they a friend	discrete	numeric
V1442	contactsrelationship_3__5	Contact 3: Are they a stranger	discrete	numeric
V1443	contactsrelationship_3__96	Contact 3: Other relationship	discrete	numeric
V1444	contactsrelationship_3__98	Contact 3: Prefer not to answer	discrete	numeric
V1445	contactsage_3	Contact 3: Age	contin	numeric
V1446	contactsgender_3	Contact 3: Sex	discrete	numeric
V1447	contactstimetotal_3	Contact 3: Time spent together	discrete	character
V1448	contactsrelationship_4__0	Contact 4: Are they a household member	discrete	numeric
V1449	contactsrelationship_4__1	Contact 4: Are they a neighbour	discrete	numeric
V1450	contactsrelationship_4__2	Contact 4: Are they a relative	discrete	numeric
V1451	contactsrelationship_4__3	Contact 4: Are they a colleague	discrete	numeric
V1452	contactsrelationship_4__4	Contact 4: Are they a friend	discrete	numeric
V1453	contactsrelationship_4__5	Contact 4: Are they a stranger	discrete	numeric
V1454	contactsrelationship_4__96	Contact 4: Other relationship	discrete	numeric
V1455	contactsrelationship_4__98	Contact 4: Prefer not to answer	discrete	numeric
V1456	contactsage_4	Contact 4: Age	contin	numeric
V1457	contactsgender_4	Contact 4: Sex	discrete	numeric
V1458	contactstimetotal_4	Contact 4: Time spent together	discrete	character
V1459	contactsrelationship_5__0	Contact 5: Are they a household member	discrete	numeric

V1460	contactsrelationship_5__1	Contact 5: Are they a neighbour	discrete	numeric
V1461	contactsrelationship_5__2	Contact 5: Are they a relative	discrete	numeric
V1462	contactsrelationship_5__3	Contact 5: Are they a colleague	discrete	numeric
V1463	contactsrelationship_5__4	Contact 5: Are they a friend	discrete	numeric
V1464	contactsrelationship_5__5	Contact 5: Are they a stranger	discrete	numeric
V1465	contactsrelationship_5__96	Contact 5: Other relationship	discrete	numeric
V1466	contactsrelationship_5__98	Contact 5: Prefer not to answer	discrete	numeric
V1467	contactsage_5	Contact 5: Age	contin	numeric
V1468	contactsgender_5	Contact 5: Sex	discrete	numeric
V1469	contactstimetotal_5	Contact 5: Time spent together	discrete	character
V1470	contactsrelationship_6__0	Contact 6: Are they a household member	discrete	numeric
V1471	contactsrelationship_6__1	Contact 6: Are they a neighbour	discrete	numeric
V1472	contactsrelationship_6__2	Contact 6: Are they a relative	discrete	numeric
V1473	contactsrelationship_6__3	Contact 6: Are they a colleague	discrete	numeric
V1474	contactsrelationship_6__4	Contact 6: Are they a friend	discrete	numeric
V1475	contactsrelationship_6__5	Contact 6: Are they a stranger	discrete	numeric
V1476	contactsrelationship_6__96	Contact 6: Other relationship	discrete	numeric
V1477	contactsrelationship_6__98	Contact 6: Prefer not to answer	discrete	numeric
V1478	contactsage_6	Contact 6: Age	contin	numeric
V1479	contactsgender_6	Contact 6: Sex	discrete	numeric
V1480	contactstimetotal_6	Contact 6: Time spent together	discrete	character
V1481	contactsrelationship_7__0	Contact 7: Are they a household member	discrete	numeric
V1482	contactsrelationship_7__1	Contact 7: Are they a neighbour	discrete	numeric
V1483	contactsrelationship_7__2	Contact 7: Are they a relative	discrete	numeric
V1484	contactsrelationship_7__3	Contact 7: Are they a colleague	discrete	numeric
V1485	contactsrelationship_7__4	Contact 7: Are they a friend	discrete	numeric
V1486	contactsrelationship_7__5	Contact 7: Are they a stranger	discrete	numeric
V1487	contactsrelationship_7__96	Contact 7: Other relationship	discrete	numeric
V1488	contactsrelationship_7__98	Contact 7: Prefer not to answer	discrete	numeric
V1489	contactsage_7	Contact 7: Age	contin	numeric
V1490	contactsgender_7	Contact 7: Sex	discrete	numeric
V1491	contactstimetotal_7	Contact 7: Time spent together	discrete	character
V1492	contactsrelationship_8__0	Contact 8: Are they a household member	discrete	numeric
V1493	contactsrelationship_8__1	Contact 8: Are they a neighbour	discrete	numeric
V1494	contactsrelationship_8__2	Contact 8: Are they a relative	discrete	numeric
V1495	contactsrelationship_8__3	Contact 8: Are they a colleague	discrete	numeric
V1496	contactsrelationship_8__4	Contact 8: Are they a friend	discrete	numeric
V1497	contactsrelationship_8__5	Contact 8: Are they a stranger	discrete	numeric
V1498	contactsrelationship_8__96	Contact 8: Other relationship	discrete	numeric
V1499	contactsrelationship_8__98	Contact 8: Prefer not to answer	discrete	numeric
V1500	contactsage_8	Contact 8: Age	contin	numeric

V1501	contactsgender_8	Contact 8: Sex	discrete	numeric
V1502	contactstimetotal_8	Contact 8: Time spent together	discrete	character
V1503	contactsrelationship_9__0	Contact 9: Are they a household member	discrete	numeric
V1504	contactsrelationship_9__1	Contact 9: Are they a neighbour	discrete	numeric
V1505	contactsrelationship_9__2	Contact 9: Are they a relative	discrete	numeric
V1506	contactsrelationship_9__3	Contact 9: Are they a colleague	discrete	numeric
V1507	contactsrelationship_9__4	Contact 9: Are they a friend	discrete	numeric
V1508	contactsrelationship_9__5	Contact 9: Are they a stranger	discrete	numeric
V1509	contactsrelationship_9__96	Contact 9: Other relationship	discrete	numeric
V1510	contactsrelationship_9__98	Contact 9: Prefer not to answer	discrete	numeric
V1511	contactsage_9	Contact 9: Age	contin	numeric
V1512	contactsgender_9	Contact 9: Sex	discrete	numeric
V1513	contactstimetotal_9	Contact 9: Time spent together	discrete	character
V1514	contactsrelationship_10__0	Contact 10: Are they a household member	discrete	numeric
V1515	contactsrelationship_10__1	Contact 10: Are they a neighbour	discrete	numeric
V1516	contactsrelationship_10__2	Contact 10: Are they a relative	discrete	numeric
V1517	contactsrelationship_10__3	Contact 10: Are they a colleague	discrete	numeric
V1518	contactsrelationship_10__4	Contact 10: Are they a friend	discrete	numeric
V1519	contactsrelationship_10__5	Contact 10: Are they a stranger	discrete	numeric
V1520	contactsrelationship_10__96	Contact 10: Other relationship	discrete	numeric
V1521	contactsrelationship_10__98	Contact 10: Prefer not to answer	discrete	numeric
V1522	contactsage_10	Contact 10: Age	contin	numeric
V1523	contactsgender_10	Contact 10: Sex	discrete	numeric
V1524	contactstimetotal_10	Contact 10: Time spent together	discrete	character
V1525	isurbanorrural	Does the respondent live in an urban or rural area	discrete	numeric
V1526	age	Respondent age	contin	numeric
V1527	hhsiz	Respondent household size	contin	numeric

## urban\_rural\_variables

Content

Cases 399

Variable(s) 2

Structure Type:  
Keys: ()

Version

Producer

Missing Data

## Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1528	id	Individual ID	contin	numeric	
V1529	isurbanorrural	Household of residence urbanicity level	discrete	numeric	



use \$dataFolder/tmp/interview\_data\_R\$round.dta, clear  
(use \$dataFolder/tmp/interview\_da)  
File: age\_mixing\_matrix\_csc

**Overview**

Type: Discrete  
Format: character  
Width: 255  
Valid cases: 30

(V2)  
File: age\_mixing\_matrix\_csc

**Overview**

Type: Discrete  
Format: character  
Width: 95  
Valid cases: 20  
Invalid: 0

(V3)  
File: age\_mixing\_matrix\_csc

**Overview**

Type: Discrete  
Format: character  
Width: 26  
Valid cases: 1  
Invalid: 0

(V4)  
File: age\_mixing\_matrix\_csc

**Overview**

Type: Discrete  
Format: character  
Width: 35  
Valid cases: 1  
Invalid: 0

## V1 (V1)

File: COVID19SocialContact - data cleaning - 13Aug2021

### Overview

Type: Discrete

Valid cases: 420

Format: character

Width: 255

## V2 (V2)

File: COVID19SocialContact - data cleaning - 13Aug2021

### Overview

Type: Discrete

Valid cases: 103

Format: character

Width: 255

## V3 (V3)

File: COVID19SocialContact - data cleaning - 13Aug2021

### Overview

Type: Discrete

Valid cases: 50

Format: character

Invalid: 0

Width: 83

## V4 (V4)

File: COVID19SocialContact - data cleaning - 13Aug2021

### Overview

Type: Discrete

Valid cases: 23

Format: character

Invalid: 0

Width: 95

## V5 (V5)

File: COVID19SocialContact - data cleaning - 13Aug2021

### Overview

Type: Discrete

Valid cases: 13

Format: character

Invalid: 0

Width: 88

## V6 (V6)

File: COVID19SocialContact - data cleaning - 13Aug2021

### Overview

Type: Discrete

Valid cases: 6

Format: character

Invalid: 0

Width: 41

## V7 (V7)

### File: COVID19SocialContact - data cleaning - 13Aug2021

#### Overview

Type: Discrete  
Format: character  
Width: 95

Valid cases: 3  
Invalid: 0

## V8 (V8)

### File: COVID19SocialContact - data cleaning - 13Aug2021

#### Overview

Type: Discrete  
Format: character  
Width: 95

Valid cases: 1  
Invalid: 0

## V1 (V1)

File: COVID19SocialContact - results code - 19Jul2021

### Overview

Type: Discrete

Valid cases: 1924

Format: character

Width: 255

## V2 (V2)

File: COVID19SocialContact - results code - 19Jul2021

### Overview

Type: Discrete

Valid cases: 303

Format: character

Width: 255

## V3 (V3)

File: COVID19SocialContact - results code - 19Jul2021

### Overview

Type: Discrete

Valid cases: 18

Format: character

Invalid: 0

Width: 24

## V4 (V4)

File: COVID19SocialContact - results code - 19Jul2021

### Overview

Type: Discrete

Valid cases: 5

Format: character

Invalid: 0

Width: 10

## V5 (V5)

File: COVID19SocialContact - results code - 19Jul2021

### Overview

Type: Discrete

Valid cases: 1

Format: character

Invalid: 0

Width: 23

## V6 (V6)

File: COVID19SocialContact - results code - 19Jul2021

### Overview

Type: Discrete

Valid cases: 1

Format: character

Invalid: 0

Width: 34

## Individual ID (DSID) (IIntId)

### File: CovidSocialContacts dataset - for Nicky

#### Overview

Type: Continuous	Valid cases: 5914
Format: numeric	Invalid: 0
Width: 12	Minimum: 310
Decimals: 0	Maximum: 246752
Range: 310-246752	Mean: 66270.8
	Standard deviation: 49061.6

## Bounded Structure ID Number (BSIntId)

### File: CovidSocialContacts dataset - for Nicky

#### Overview

Type: Continuous	Valid cases: 5749
Format: numeric	Invalid: 165
Width: 12	Minimum: 54
Decimals: 0	Maximum: 91895
Range: 54-91895	Mean: 10219.3
	Standard deviation: 13930.4

## Event Name (redcap\_event\_name)

### File: CovidSocialContacts dataset - for Nicky

#### Overview

Type: Discrete	Valid cases: 5914
Format: character	Invalid: 0
Width: 24	

## Repeat Instrument (redcap\_repeat\_instrument)

### File: CovidSocialContacts dataset - for Nicky

#### Overview

Type: Discrete	Valid cases: 4156
Format: character	Invalid: 0
Width: 26	

## Repeat Instance (redcap\_repeat\_instance)

### File: CovidSocialContacts dataset - for Nicky

#### Overview

Type: Continuous	Valid cases: 4156
Format: numeric	Invalid: 1758
Width: 12	Minimum: 1
Decimals: 0	Maximum: 23
Range: 1-23	Mean: 3.2
	Standard deviation: 2.7

If NO, find out if there is a better time to call?  
(tc\_attmp1\_arrange\_callback)  
File: CovidSocialContacts dataset - for Nicky

**Overview**

Type: Discrete	Valid cases: 235
Format: numeric	Invalid: 5679
Width: 22	
Decimals: 0	
Range: 1-96	

If NO: Please can I can speak to [last-event-name][up\_firstnames]  
[last-event-n (tc\_attmp1\_ask\_for\_person)]  
File: CovidSocialContacts dataset - for Nicky

**Overview**

Type: Discrete	Valid cases: 103
Format: numeric	Invalid: 5811
Width: 12	
Decimals: 0	
Range: 1-2	

Arranged Call Back Date (tc\_attmp1\_callback\_date)  
File: CovidSocialContacts dataset - for Nicky

**Overview**

Type: Discrete	Valid cases: 203
Format: character	Minimum: NaN
Width: 11	Maximum: NaN

Arranged Call Back Time (tc\_attmp1\_callback\_time)  
File: CovidSocialContacts dataset - for Nicky

**Overview**

Type: Discrete	Valid cases: 203
Format: character	Invalid: 0
Width: 5	

Reason for other? (tc\_attmp1\_callbackother)  
File: CovidSocialContacts dataset - for Nicky

**Overview**

Type: Discrete	Valid cases: 10
Format: character	
Width: 145	

## Confirm the two identifiers match the participant on the phone list?

(tc\_attmp1\_confirm\_person)

File: CovidSocialContacts dataset - for Nicky

### Overview

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

Valid cases: 684  
Invalid: 5230

## Conducting Telephone Contact: Attempt - One (tc\_attmp1\_phonecnt)

File: CovidSocialContacts dataset - for Nicky

### Overview

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

Valid cases: 1070  
Invalid: 4844

## Call Attempt Date and Time (tc\_attmp1\_phonecntdatetime)

File: CovidSocialContacts dataset - for Nicky

### Overview

Type: Continuous  
Format: numeric  
Width: 11  
Decimals: 0  
Range: 1907242379000-1918740031000

Valid cases: 1070  
Invalid: 4844  
Minimum: 1907242379000  
Maximum: 1918740031000  
Mean: 1911717781314  
Standard deviation: 3124654625.3

## Outcome of Contact Attempt (tc\_attmp1\_phonecntoutcome)

File: CovidSocialContacts dataset - for Nicky

### Overview

Type: Discrete  
Format: numeric  
Width: 24  
Decimals: 0  
Range: 1-4

Valid cases: 1069  
Invalid: 4845

## Confirm the two identifiers match the participant on the phone list?

(tc\_attmp1\_reconfirm\_person)

File: CovidSocialContacts dataset - for Nicky

### Overview

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

Valid cases: 29  
Invalid: 5885

## Staff Member (tc\_attmp1\_staff)

File: CovidSocialContacts dataset - for Nicky

### Overview

Type: Discrete	Valid cases: 5226
Format: character	Invalid: 0
Width: 6	

If YES, is the participant willing to speak to you now?

(tc\_attmp1\_willing\_discuss)

File: CovidSocialContacts dataset - for Nicky

### Overview

Type: Discrete	Valid cases: 610
Format: numeric	Invalid: 5304
Width: 12	
Decimals: 0	
Range: 1-2	

If NO, find out if there is a better time to call?

(tc\_attmp2\_arrange\_callback)

File: CovidSocialContacts dataset - for Nicky

### Overview

Type: Discrete	Valid cases: 119
Format: numeric	Invalid: 5795
Width: 22	
Decimals: 0	
Range: 1-96	

If NO: Please can I can speak to [last-event-name][up\_firstnames]

[last-event-n (tc\_attmp2\_ask\_for\_person)

File: CovidSocialContacts dataset - for Nicky

### Overview

Type: Discrete	Valid cases: 42
Format: numeric	Invalid: 5872
Width: 12	
Decimals: 0	
Range: 1-2	

Arranged Call Back Date (tc\_attmp2\_callback\_date)

File: CovidSocialContacts dataset - for Nicky

### Overview

Type: Discrete	Valid cases: 99
Format: character	Minimum: NaN
Width: 11	Maximum: NaN

## Arranged Call Back Time (tc\_attmp2\_callback\_time)

File: CovidSocialContacts dataset - for Nicky

### Overview

Type: Discrete	Valid cases: 99
Format: character	Invalid: 0
Width: 5	

## Reason for other? (tc\_attmp2\_callbackother)

File: CovidSocialContacts dataset - for Nicky

### Overview

Type: Discrete	Valid cases: 7
Format: character	
Width: 111	

## Confirm the two identifiers match the participant on the phone list? (tc\_attmp2\_confirm\_person)

File: CovidSocialContacts dataset - for Nicky

### Overview

Type: Discrete	Valid cases: 302
Format: numeric	Invalid: 5612
Width: 12	
Decimals: 0	
Range: 1-2	

## Conducting Telephone Contact: Attempt - Two (tc\_attmp2\_phonecnt)

File: CovidSocialContacts dataset - for Nicky

### Overview

Type: Discrete	Valid cases: 590
Format: numeric	Invalid: 5324
Width: 12	
Decimals: 0	
Range: 1-2	

## Call Attempt Date and Time (tc\_attmp2\_phonecntdatetime)

File: CovidSocialContacts dataset - for Nicky

### Overview

Type: Continuous	Valid cases: 571
Format: numeric	Invalid: 5343
Width: 11	Minimum: 1907319500000
Decimals: 0	Maximum: 1919155032000
Range: 1907319500000-1919155032000	Mean: 1912032617350.3
	Standard deviation: 3018566795.8

## Outcome of Contact Attempt (tc\_attmp2\_phonecntoutcome)

File: CovidSocialContacts dataset - for Nicky

### Overview

Type: Discrete	Valid cases: 571
Format: numeric	Invalid: 5343
Width: 24	
Decimals: 0	
Range: 1-4	

Confirm the two identifiers match the participant on the phone list?  
(tc\_attmp2\_reconfirm\_person)  
File: CovidSocialContacts dataset - for Nicky

### Overview

Type: Discrete	Valid cases: 9
Format: numeric	Invalid: 5905
Width: 12	
Decimals: 0	
Range: 1-2	

Staff Member (tc\_attmp2\_staff)  
File: CovidSocialContacts dataset - for Nicky

### Overview

Type: Discrete	Valid cases: 3486
Format: character	Invalid: 0
Width: 6	

If YES, is the participant willing to speak to you now?  
(tc\_attmp2\_willing\_discuss)  
File: CovidSocialContacts dataset - for Nicky

### Overview

Type: Discrete	Valid cases: 270
Format: numeric	Invalid: 5644
Width: 12	
Decimals: 0	
Range: 1-2	

If NO, find out if there is a better time to call?  
(tc\_attmp3\_arrange\_callback)  
File: CovidSocialContacts dataset - for Nicky

### Overview

Type: Discrete	Valid cases: 69
Format: numeric	Invalid: 5845
Width: 22	
Decimals: 0	
Range: 1-96	

If NO: Please can I can speak to [last-event-name][up\_firstnames]  
[last-event-n (tc\_attmp3\_ask\_for\_person)]  
File: CovidSocialContacts dataset - for Nicky

#### Overview

Type: Discrete	Valid cases: 44
Format: numeric	Invalid: 5870
Width: 12	
Decimals: 0	
Range: 1-2	

Arranged Call Back Date (tc\_attmp3\_callback\_date)  
File: CovidSocialContacts dataset - for Nicky

#### Overview

Type: Discrete	Valid cases: 55
Format: character	Minimum: NaN
Width: 11	Maximum: NaN

Arranged Call Back Time (tc\_attmp3\_callback\_time)  
File: CovidSocialContacts dataset - for Nicky

#### Overview

Type: Discrete	Valid cases: 55
Format: character	Invalid: 0
Width: 5	

Reason for other? (tc\_attmp3\_callbackother)  
File: CovidSocialContacts dataset - for Nicky

#### Overview

Type: Discrete	Valid cases: 6
Format: character	Invalid: 0
Width: 95	

Confirm the two identifiers match the participant on the phone list?  
(tc\_attmp3\_confirm\_person)  
File: CovidSocialContacts dataset - for Nicky

#### Overview

Type: Discrete	Valid cases: 140
Format: numeric	Invalid: 5774
Width: 12	
Decimals: 0	
Range: 1-2	

Conducting Telephone Contact: Attempt - Three (tc\_attmp3\_phonecnt)  
File: CovidSocialContacts dataset - for Nicky

### Overview

Type: Discrete	Valid cases: 368
Format: numeric	Invalid: 5546
Width: 12	
Decimals: 0	
Range: 1-2	

## Call Attempt Date and Time (tc\_attmp3\_phonecntdatetime) File: CovidSocialContacts dataset - for Nicky

### Overview

Type: Continuous	Valid cases: 356
Format: numeric	Invalid: 5558
Width: 11	Minimum: 1907399108000
Decimals: 0	Maximum: 1919155924000
Range: 1907399108000-1919155924000	Mean: 1912264403412.9
	Standard deviation: 2998866722.1

## Outcome of Contact Attempt (tc\_attmp3\_phonecntoutcome) File: CovidSocialContacts dataset - for Nicky

### Overview

Type: Discrete	Valid cases: 356
Format: numeric	Invalid: 5558
Width: 24	
Decimals: 0	
Range: 1-4	

## Confirm the two identifiers match the participant on the phone list? (tc\_attmp3\_reconfirm\_person) File: CovidSocialContacts dataset - for Nicky

### Overview

Type: Discrete	Valid cases: 14
Format: numeric	Invalid: 5900
Width: 12	
Decimals: 0	
Range: 1-2	

## Staff Member (tc\_attmp3\_staff) File: CovidSocialContacts dataset - for Nicky

### Overview

Type: Discrete	Valid cases: 2176
Format: character	Invalid: 0
Width: 6	

## If YES, is the participant willing to speak to you now? (tc\_attmp3\_willing\_discuss) File: CovidSocialContacts dataset - for Nicky

### Overview

Type: Discrete	Valid cases: 110
Format: numeric	Invalid: 5804
Width: 12	
Decimals: 0	
Range: 1-2	

If NO, find out if there is a better time to call?  
(tc\_attmp4\_arrange\_callback)  
File: CovidSocialContacts dataset - for Nicky

### Overview

Type: Discrete	Valid cases: 55
Format: numeric	Invalid: 5859
Width: 22	
Decimals: 0	
Range: 1-96	

If NO: Please can I can speak to [last-event-name][up\_firstnames]  
[last-event-n (tc\_attmp4\_ask\_for\_person)]  
File: CovidSocialContacts dataset - for Nicky

### Overview

Type: Discrete	Valid cases: 30
Format: numeric	Invalid: 5884
Width: 12	
Decimals: 0	
Range: 1-2	

Arranged Call Back Date (tc\_attmp4\_callback\_date)  
File: CovidSocialContacts dataset - for Nicky

### Overview

Type: Discrete	Valid cases: 42
Format: character	Minimum: NaN
Width: 11	Maximum: NaN

Arranged Call Back Time (tc\_attmp4\_callback\_time)  
File: CovidSocialContacts dataset - for Nicky

### Overview

Type: Discrete	Valid cases: 42
Format: character	Invalid: 0
Width: 5	

Reason for other? (tc\_attmp4\_callbackother)  
File: CovidSocialContacts dataset - for Nicky

### Overview

Type: Discrete  
Format: character  
Width: 37

Valid cases: 4  
Invalid: 0

Confirm the two identifiers match the participant on the phone list?  
(tc\_attmp4\_confirm\_person)

File: CovidSocialContacts dataset - for Nicky

#### Overview

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

Valid cases: 87  
Invalid: 5827

Conducting Telephone Contact: Attempt - Four (tc\_attmp4\_phonecnt)  
File: CovidSocialContacts dataset - for Nicky

#### Overview

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

Valid cases: 259  
Invalid: 5655

Call Attempt Date and Time (tc\_attmp4\_phonecntdatetime)  
File: CovidSocialContacts dataset - for Nicky

#### Overview

Type: Continuous  
Format: numeric  
Width: 11  
Decimals: 0  
Range: 1909222979000-1919154859000

Valid cases: 234  
Invalid: 5680  
Minimum: 1909222979000  
Maximum: 1919154859000  
Mean: 1912558526611.1  
Standard deviation: 2769264831.6

Outcome of Contact Attempt (tc\_attmp4\_phonecntoutcome)  
File: CovidSocialContacts dataset - for Nicky

#### Overview

Type: Discrete  
Format: numeric  
Width: 24  
Decimals: 0  
Range: 1-4

Valid cases: 234  
Invalid: 5680

Confirm the two identifiers match the participant on the phone list?  
(tc\_attmp4\_reconfirm\_person)

File: CovidSocialContacts dataset - for Nicky

#### Overview

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

Valid cases: 2  
Invalid: 5912

Staff Member (tc\_attmp4\_staff)

File: CovidSocialContacts dataset - for Nicky

#### Overview

Type: Discrete  
Format: character  
Width: 6

Valid cases: 234  
Invalid: 0

If YES, is the participant willing to speak to you now?

(tc\_attmp4\_willing\_discuss)

File: CovidSocialContacts dataset - for Nicky

#### Overview

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

Valid cases: 59  
Invalid: 5855

If NO, find out if there is a better time to call?

(tc\_attmp5\_arrange\_callback)

File: CovidSocialContacts dataset - for Nicky

#### Overview

Type: Discrete  
Format: numeric  
Width: 22  
Decimals: 0  
Range: 1-96

Valid cases: 27  
Invalid: 5887

If NO: Please can I can speak to [last-event-name][up\_firstnames]

[last-event-n (tc\_attmp5\_ask\_for\_person)

File: CovidSocialContacts dataset - for Nicky

#### Overview

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

Valid cases: 15  
Invalid: 5899

Arranged Call Back Date (tc\_attmp5\_callback\_date)

File: CovidSocialContacts dataset - for Nicky

### Overview

Type: Discrete	Valid cases: 25
Format: character	Minimum: NaN
Width: 11	Maximum: NaN

Arranged Call Back Time (tc\_attmp5\_callback\_time)

File: CovidSocialContacts dataset - for Nicky

### Overview

Type: Discrete	Valid cases: 25
Format: character	Invalid: 0
Width: 5	

Reason for other? (tc\_attmp5\_callbackother)

File: CovidSocialContacts dataset - for Nicky

### Overview

Type: Discrete	Valid cases: 1
Format: character	Invalid: 0
Width: 38	

Confirm the two identifiers match the participant on the phone list?  
(tc\_attmp5\_confirm\_person)

File: CovidSocialContacts dataset - for Nicky

### Overview

Type: Discrete	Valid cases: 50
Format: numeric	Invalid: 5864
Width: 12	
Decimals: 0	
Range: 1-2	

Conducting Telephone Contact: Attempt - Five (tc\_attmp5\_phonecnt)

File: CovidSocialContacts dataset - for Nicky

### Overview

Type: Discrete	Valid cases: 188
Format: numeric	Invalid: 5726
Width: 12	
Decimals: 0	
Range: 1-2	

Call Attempt Date and Time (tc\_attmp5\_phonecntdatetime)

File: CovidSocialContacts dataset - for Nicky

### Overview

Type: Continuous  
Format: numeric  
Width: 11  
Decimals: 0  
Range: 1909299371000-1919150956000

Valid cases: 163  
Invalid: 5751  
Minimum: 1909299371000  
Maximum: 1919150956000  
Mean: 1912902074135  
Standard deviation: 2683182839.4

## Outcome of Contact Attempt (tc\_attmp5\_phonecntoutcome) File: CovidSocialContacts dataset - for Nicky

### Overview

Type: Discrete  
Format: numeric  
Width: 24  
Decimals: 0  
Range: 1-4

Valid cases: 163  
Invalid: 5751

## Confirm the two identifiers match the participant on the phone list? (tc\_attmp5\_reconfirm\_person) File: CovidSocialContacts dataset - for Nicky

### Overview

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

Valid cases: 2  
Invalid: 5912

## Staff Member (tc\_attmp5\_staff) File: CovidSocialContacts dataset - for Nicky

### Overview

Type: Discrete  
Format: character  
Width: 6

Valid cases: 163  
Invalid: 0

## If YES, is the participant willing to speak to you now? (tc\_attmp5\_willing\_discuss) File: CovidSocialContacts dataset - for Nicky

### Overview

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

Valid cases: 37  
Invalid: 5877

## If NO: Please can I can speak to [last-event-name][up\_firstnames] [last-event-n (tc\_attmp6\_ask\_for\_person) File: CovidSocialContacts dataset - for Nicky

### Overview

Type: Discrete	Valid cases: 8
Format: numeric	Invalid: 5906
Width: 12	
Decimals: 0	
Range: 1-2	

Confirm the two identifiers match the participant on the phone list?  
(tc\_attmp6\_confirm\_person)

File: CovidSocialContacts dataset - for Nicky

### Overview

Type: Discrete	Valid cases: 36
Format: numeric	Invalid: 5878
Width: 12	
Decimals: 0	
Range: 1-2	

Conducting Telephone Contact: Attempt - Four (tc\_attmp6\_phonecnt)

File: CovidSocialContacts dataset - for Nicky

### Overview

Type: Discrete	Valid cases: 138
Format: numeric	Invalid: 5776
Width: 12	
Decimals: 0	
Range: 1-2	

Call Attempt Date and Time (tc\_attmp6\_phonecntdatetime)

File: CovidSocialContacts dataset - for Nicky

### Overview

Type: Continuous	Valid cases: 124
Format: numeric	Invalid: 5790
Width: 11	Minimum: 1909395845000
Decimals: 0	Maximum: 1919156513000
Range: 1909395845000-1919156513000	Mean: 1913199280758.1
	Standard deviation: 2567918742

Outcome of Contact Attempt (tc\_attmp6\_phonecntoutcome)

File: CovidSocialContacts dataset - for Nicky

### Overview

Type: Discrete	Valid cases: 124
Format: numeric	Invalid: 5790
Width: 24	
Decimals: 0	
Range: 1-4	

Confirm the two identifiers match the participant on the phone list?

(tc\_attmp6\_reconfirm\_person)

File: CovidSocialContacts dataset - for Nicky

**Overview**

Type: Discrete	Valid cases: 2
Format: numeric	Invalid: 5912
Width: 12	
Decimals: 0	
Range: 1-2	

Staff Member (tc\_attmp6\_staff)

File: CovidSocialContacts dataset - for Nicky

**Overview**

Type: Discrete	Valid cases: 124
Format: character	Invalid: 0
Width: 6	

If YES, is the participant willing to speak to you now?

(tc\_attmp6\_willing\_discuss)

File: CovidSocialContacts dataset - for Nicky

**Overview**

Type: Discrete	Valid cases: 30
Format: numeric	Invalid: 5884
Width: 12	
Decimals: 0	
Range: 1-2	

Visit Date (tc\_visitdate)

File: CovidSocialContacts dataset - for Nicky

**Overview**

Type: Discrete	Valid cases: 5012
Format: character	Minimum: NaN
Width: 11	Maximum: NaN

Calculated - Non Contact (tc\_calc\_non\_contact)

File: CovidSocialContacts dataset - for Nicky

**Overview**

Type: Discrete	Valid cases: 1586
Format: numeric	Invalid: 4328
Width: 12	
Decimals: 0	
Range: 1-2	

## Calculated - Willing to be Surveyed (tc\_calc\_willing\_survey)

File: CovidSocialContacts dataset - for Nicky

### Overview

Type: Discrete	Valid cases: 1586
Format: numeric	Invalid: 4328
Width: 12	
Decimals: 0	
Range: 1-2	

## Calculated - Phone Calls Pending (tc\_calc\_call\_pending)

File: CovidSocialContacts dataset - for Nicky

### Overview

Type: Discrete	Valid cases: 1586
Format: numeric	Invalid: 4328
Width: 12	
Decimals: 0	
Range: 1-2	

## Calculated - Phone calls initiated (tc\_calc\_call\_initiated)

File: CovidSocialContacts dataset - for Nicky

### Overview

Type: Discrete	Valid cases: 1586
Format: numeric	Invalid: 4328
Width: 12	
Decimals: 0	
Range: 1-2	

## Calculated Refusal (tc\_calc\_refused)

File: CovidSocialContacts dataset - for Nicky

### Overview

Type: Discrete	Valid cases: 1586
Format: numeric	Invalid: 4328
Width: 12	
Decimals: 0	
Range: 1-2	

## Calculated Outcome (tc\_calc\_outcome)

File: CovidSocialContacts dataset - for Nicky

### Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 5914
Width: 12	
Decimals: 0	

Calculated - Random Day to ask participant about Value 1 - 7 =  
Monday - Sunday (tc\_calc\_random\_day)  
File: CovidSocialContacts dataset - for Nicky

**Overview**

Type: Discrete	Valid cases: 426
Format: numeric	Invalid: 5488
Width: 12	
Decimals: 0	
Range: 1-7	

Complete? (telephonic\_contact\_a\_v\_0)  
File: CovidSocialContacts dataset - for Nicky

**Overview**

Type: Discrete	Valid cases: 1586
Format: numeric	Invalid: 4328
Width: 12	
Decimals: 0	
Range: 0-2	

Complete? (confirming\_personal\_\_v\_1)  
File: CovidSocialContacts dataset - for Nicky

**Overview**

Type: Discrete	Valid cases: 1586
Format: numeric	Invalid: 4328
Width: 12	
Decimals: 0	
Range: 0-2	

Has the guardian/parent verbally consented for their child to participate? (ic\_guard\_verbal\_consent)  
File: CovidSocialContacts dataset - for Nicky

**Overview**

Type: Discrete	Valid cases: 3
Format: numeric	Invalid: 5911
Width: 12	
Decimals: 0	
Range: 1-2	

Research staff name(printed) (researchstaffname\_g)  
File: CovidSocialContacts dataset - for Nicky

**Overview**

Type: Discrete	Valid cases: 3
Format: character	Invalid: 0
Width: 6	

## Complete? (guardian\_informed\_co\_v\_3)

File: CovidSocialContacts dataset - for Nicky

### Overview

Type: Discrete	Valid cases: 399
Format: numeric	Invalid: 5515
Width: 12	
Decimals: 0	
Range: 0-2	

## Complete? (study\_information\_sh\_v\_4)

File: CovidSocialContacts dataset - for Nicky

### Overview

Type: Discrete	Valid cases: 399
Format: numeric	Invalid: 5515
Width: 12	
Decimals: 0	
Range: 0-2	

## HAPPY with Step 1? (ac\_assess\_step1)

File: CovidSocialContacts dataset - for Nicky

### Overview

Type: Discrete	Valid cases: 246
Format: numeric	Invalid: 5668
Width: 19	
Decimals: 0	
Range: 1-2	

## Please explain why you are not happy (ac\_step1\_reas\_not\_happy)

File: CovidSocialContacts dataset - for Nicky

### Overview

Type: Discrete	Valid cases: 1
Format: character	Invalid: 0
Width: 95	

## HAPPY with Step 2? (ac\_assess\_step2)

File: CovidSocialContacts dataset - for Nicky

### Overview

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 5913
Width: 19	
Decimals: 0	
Range: 1-2	

## Please explain why you are not happy (ac\_step2\_reas\_not\_happy)

File: CovidSocialContacts dataset - for Nicky

### Overview

Type: Discrete  
Format: character  
Width: 170  
Valid cases: 1

HAPPY with Step 3? (ac\_assess\_step3)  
File: CovidSocialContacts dataset - for Nicky

### Overview

Type: Discrete  
Format: numeric  
Width: 19  
Decimals: 0  
Range: 1-2  
Valid cases: 1  
Invalid: 5913

Please explain why you are not happy (ac\_step3\_reas\_not\_happy)  
File: CovidSocialContacts dataset - for Nicky

### Overview

Type: Discrete  
Format: character  
Width: 74  
Valid cases: 1  
Invalid: 0

Is this individual capable to participate? (ac\_assess\_result)  
File: CovidSocialContacts dataset - for Nicky

### Overview

Type: Discrete  
Format: numeric  
Width: 12  
Decimals: 0  
Range: 1-2  
Valid cases: 246  
Invalid: 5668

Please give a narrative (ac\_assess\_narrative)  
File: CovidSocialContacts dataset - for Nicky

### Overview

Type: Discrete  
Format: character  
Width: 244  
Valid cases: 1

Complete? (assessment\_of\_capaci\_v\_5)  
File: CovidSocialContacts dataset - for Nicky

### Overview

Type: Discrete  
Format: numeric  
Width: 12  
Decimals: 0  
Range: 0-2  
Valid cases: 399  
Invalid: 5515

Has the participant verbally consented to participate?  
(ic\_indv\_verbal\_consent)

File: CovidSocialContacts dataset - for Nicky

**Overview**

Type: Discrete	Valid cases: 245
Format: numeric	Invalid: 5669
Width: 12	
Decimals: 0	
Range: 1-2	

Research staff name(printed) (researchstaffname)

File: CovidSocialContacts dataset - for Nicky

**Overview**

Type: Discrete	Valid cases: 4458
Format: character	Invalid: 0
Width: 6	

Complete? (individual\_informed\_\_v\_6)

File: CovidSocialContacts dataset - for Nicky

**Overview**

Type: Discrete	Valid cases: 399
Format: numeric	Invalid: 5515
Width: 12	
Decimals: 0	
Range: 0-2	

Have you changed anything you do as a result of hearing about COVID-19 or Corona (rc\_change\_anything)

File: CovidSocialContacts dataset - for Nicky

**Overview**

Type: Discrete	Valid cases: 734
Format: numeric	Invalid: 5180
Width: 12	
Decimals: 0	
Range: 1-98	

What things have you or your household changed as a result of hearing about COV (rc\_what\_changed\_\_1)

File: CovidSocialContacts dataset - for Nicky

**Overview**

Type: Discrete	Valid cases: 1586
Format: numeric	Invalid: 4328
Width: 12	
Decimals: 0	
Range: 0-1	

What things have you or your household changed as a result of hearing about COV (rc\_what\_changed\_\_2)

File: CovidSocialContacts dataset - for Nicky

**Overview**

Type: Discrete	Valid cases: 1586
Format: numeric	Invalid: 4328
Width: 12	
Decimals: 0	
Range: 0-1	

What things have you or your household changed as a result of hearing about COV (rc\_what\_changed\_\_3)

File: CovidSocialContacts dataset - for Nicky

**Overview**

Type: Discrete	Valid cases: 1586
Format: numeric	Invalid: 4328
Width: 12	
Decimals: 0	
Range: 0-1	

What things have you or your household changed as a result of hearing about COV (rc\_what\_changed\_\_4)

File: CovidSocialContacts dataset - for Nicky

**Overview**

Type: Discrete	Valid cases: 1586
Format: numeric	Invalid: 4328
Width: 12	
Decimals: 0	
Range: 0-1	

What things have you or your household changed as a result of hearing about COV (rc\_what\_changed\_\_5)

File: CovidSocialContacts dataset - for Nicky

**Overview**

Type: Discrete	Valid cases: 1586
Format: numeric	Invalid: 4328
Width: 12	
Decimals: 0	
Range: 0-1	

What things have you or your household changed as a result of hearing about COV (rc\_what\_changed\_\_6)

File: CovidSocialContacts dataset - for Nicky

**Overview**

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

Valid cases: 1586  
Invalid: 4328

What things have you or your household changed as a result of hearing about COV (rc\_what\_changed\_\_7)  
File: CovidSocialContacts dataset - for Nicky

#### Overview

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

Valid cases: 1586  
Invalid: 4328

What things have you or your household changed as a result of hearing about COV (rc\_what\_changed\_\_8)  
File: CovidSocialContacts dataset - for Nicky

#### Overview

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

Valid cases: 1586  
Invalid: 4328

What things have you or your household changed as a result of hearing about COV (rc\_what\_changed\_\_9)  
File: CovidSocialContacts dataset - for Nicky

#### Overview

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

Valid cases: 1586  
Invalid: 4328

What things have you or your household changed as a result of hearing about COV (rc\_what\_changed\_\_10)  
File: CovidSocialContacts dataset - for Nicky

#### Overview

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

Valid cases: 1586  
Invalid: 4328

What things have you or your household changed as a result of hearing about CO (rc\_what\_changed\_\_96)

File: CovidSocialContacts dataset - for Nicky

**Overview**

Type: Discrete	Valid cases: 1586
Format: numeric	Invalid: 4328
Width: 12	
Decimals: 0	
Range: 0-1	

Specify other change (rc\_what\_chaned\_oth)

File: CovidSocialContacts dataset - for Nicky

**Overview**

Type: Discrete	Valid cases: 87
Format: character	
Width: 153	

How much do you feel you know about the COVID-19 pandemic? (rc\_amount\_know\_covid)

File: CovidSocialContacts dataset - for Nicky

**Overview**

Type: Discrete	Valid cases: 735
Format: numeric	Invalid: 5179
Width: 38	
Decimals: 0	
Range: 1-5	

Over the past seven days, have you or any member of your household wanted to acc (rc\_unable\_access\_health)

File: CovidSocialContacts dataset - for Nicky

**Overview**

Type: Discrete	Valid cases: 736
Format: numeric	Invalid: 5178
Width: 12	
Decimals: 0	
Range: 1-98	

Over the past seven days, did your family manage to get food and other essential (rc\_able\_get\_food\_serv)

File: CovidSocialContacts dataset - for Nicky

**Overview**

Type: Discrete	Valid cases: 734
Format: numeric	Invalid: 5180
Width: 12	
Decimals: 0	
Range: 1-98	

Over the past seven days, did the COVID-19 regulations affect your or your family (rc\_regulat\_affect\_you)

File: CovidSocialContacts dataset - for Nicky

#### Overview

Type: Discrete  
Format: numeric  
Width: 12  
Decimals: 0  
Range: 1-98

Valid cases: 732  
Invalid: 5182

How have Covid-19 laws/regulations/rules affected the ability of you or your household (rc\_able\_to\_earn\_money\_\_1)

File: CovidSocialContacts dataset - for Nicky

#### Overview

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

Valid cases: 1586  
Invalid: 4328

How have Covid-19 laws/regulations/rules affected the ability of you or your household (rc\_able\_to\_earn\_money\_\_2)

File: CovidSocialContacts dataset - for Nicky

#### Overview

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

Valid cases: 1586  
Invalid: 4328

How have Covid-19 laws/regulations/rules affected the ability of you or your household (rc\_able\_to\_earn\_money\_\_96)

File: CovidSocialContacts dataset - for Nicky

#### Overview

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

Valid cases: 1586  
Invalid: 4328

Explain other (rc\_able\_to\_earn\_oth)

File: CovidSocialContacts dataset - for Nicky

#### Overview

Type: Discrete  
Format: character  
Width: 244

Valid cases: 27

What do you intend doing regarding the financial hardship?

(rc\_do\_about\_fin\_hardship\_\_1)

File: CovidSocialContacts dataset - for Nicky

**Overview**

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

Valid cases: 1586  
Invalid: 4328

What do you intend doing regarding the financial hardship?

(rc\_do\_about\_fin\_hardship\_\_2)

File: CovidSocialContacts dataset - for Nicky

**Overview**

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

Valid cases: 1586  
Invalid: 4328

What do you intend doing regarding the financial hardship?

(rc\_do\_about\_fin\_hardship\_\_3)

File: CovidSocialContacts dataset - for Nicky

**Overview**

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

Valid cases: 1586  
Invalid: 4328

What do you intend doing regarding the financial hardship?

(rc\_do\_about\_fin\_hardship\_\_96)

File: CovidSocialContacts dataset - for Nicky

**Overview**

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

Valid cases: 1586  
Invalid: 4328

Explain other (rc\_do\_about\_fin\_oth)

File: CovidSocialContacts dataset - for Nicky

**Overview**

Type: Discrete  
Format: character  
Width: 160

Valid cases: 32

Over the past seven days did you manage to get soap and water so that you can wa (rc\_able\_to\_wash\_hands)

File: CovidSocialContacts dataset - for Nicky

#### Overview

Type: Discrete  
Format: numeric  
Width: 12  
Decimals: 0  
Range: 1-3

Valid cases: 732  
Invalid: 5182

Over the past seven days, how often have you been bothered by having little inte (rc\_how\_often\_little\_intrs)

File: CovidSocialContacts dataset - for Nicky

#### Overview

Type: Discrete  
Format: numeric  
Width: 23  
Decimals: 0  
Range: 1-4

Valid cases: 732  
Invalid: 5182

Over the past seven days, how often have you been bothered by feeling down, depr (rc\_how\_often\_feel\_down)

File: CovidSocialContacts dataset - for Nicky

#### Overview

Type: Discrete  
Format: numeric  
Width: 23  
Decimals: 0  
Range: 1-4

Valid cases: 732  
Invalid: 5182

Over the past seven days, how often have you been bothered by feeling nervous, a (rc\_how\_often\_feel\_nervous)

File: CovidSocialContacts dataset - for Nicky

#### Overview

Type: Discrete  
Format: numeric  
Width: 23  
Decimals: 0  
Range: 1-4

Valid cases: 730  
Invalid: 5184

Over the past seven days, how often have you been bothered by not be able to sto (rc\_how\_often\_stop\_worry)

File: CovidSocialContacts dataset - for Nicky

#### Overview

Type: Discrete  
Format: numeric  
Width: 23  
Decimals: 0  
Range: 1-4

Valid cases: 731  
Invalid: 5183

Is the participant unwilling to respond to this section of questions because th (rc\_unwilling\_respond\_proxy)  
File: CovidSocialContacts dataset - for Nicky

#### Overview

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

Valid cases: 664  
Invalid: 5250

Calculated - Day of the Week Monday = 1 - > Sunday = 7  
(si\_calc\_dayofweek)  
File: CovidSocialContacts dataset - for Nicky

#### Overview

Type: Discrete  
Format: numeric  
Width: 12  
Decimals: 0  
Range: 1-7

Valid cases: 884  
Invalid: 5030

Complete? (response\_to\_covid\_complete)  
File: CovidSocialContacts dataset - for Nicky

#### Overview

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

Valid cases: 1586  
Invalid: 4328

Calculated - Day of the Week Monday = 1 - > Sunday = 7  
(si\_calc\_dayofweek\_1)  
File: CovidSocialContacts dataset - for Nicky

#### Overview

Type: Discrete  
Format: numeric  
Width: 12  
Decimals: 0  
Range: 1-7

Valid cases: 437  
Invalid: 5477

## Complete? (physical\_locations\_v\_v\_7)

File: CovidSocialContacts dataset - for Nicky

### Overview

Type: Discrete	Valid cases: 796
Format: numeric	Invalid: 5118
Width: 12	
Decimals: 0	
Range: 0-2	

## What type of location was it? (sp\_building\_type)

File: CovidSocialContacts dataset - for Nicky

### Overview

Type: Discrete	Valid cases: 524
Format: numeric	Invalid: 5390
Width: 24	
Decimals: 0	
Range: 0-96	

Needed Please specify details on other type of location.  
(sp\_building\_type\_oth)

File: CovidSocialContacts dataset - for Nicky

### Overview

Type: Discrete	Valid cases: 15
Format: character	Invalid: 0
Width: 30	

## What time did you arrive? (sp\_arrived\_time)

File: CovidSocialContacts dataset - for Nicky

### Overview

Type: Discrete	Valid cases: 524
Format: character	Invalid: 0
Width: 5	

How long did you spend there? - Number of Hours Please use Zero(0)  
if none (sp\_time\_in\_building\_hr)

File: CovidSocialContacts dataset - for Nicky

### Overview

Type: Discrete	Valid cases: 524
Format: numeric	Invalid: 5390
Width: 12	
Decimals: 0	
Range: 0-24	

How long did you spend there? - Number of Minutes Please use Zero(0) if none (sp\_time\_in\_building\_min)  
File: CovidSocialContacts dataset - for Nicky

#### Overview

Type: Discrete	Valid cases: 524
Format: numeric	Invalid: 5390
Width: 12	
Decimals: 0	
Range: 0-59	

How many people (adults and children) were there, halfway through the time you w (sp\_number\_of\_people)  
File: CovidSocialContacts dataset - for Nicky

#### Overview

Type: Continuous	Valid cases: 494
Format: numeric	Invalid: 5420
Width: 10	Minimum: 0
Decimals: 0	Maximum: 150
Range: 0-150	Mean: 6.4
Invalid: 1001	Standard deviation: 10.6

Are you able to estimate how many people (adults and children) were there, halfw (sp\_able\_to\_estimated\_num)  
File: CovidSocialContacts dataset - for Nicky

#### Overview

Type: Discrete	Valid cases: 28
Format: numeric	Invalid: 5886
Width: 12	
Decimals: 0	
Range: 1-2	

How many of those people were children aged < 15? (sp\_number\_of\_children)  
File: CovidSocialContacts dataset - for Nicky

#### Overview

Type: Continuous	Valid cases: 459
Format: numeric	Invalid: 5455
Width: 12	Minimum: 0
Decimals: 0	Maximum: 50
Range: 0-50	Mean: 2.5
	Standard deviation: 3.6

On how many days did you visit this location in the past week? (sc\_number\_days\_visited)  
File: CovidSocialContacts dataset - for Nicky

### Overview

Type: Discrete	Valid cases: 522
Format: numeric	Invalid: 5392
Width: 12	
Decimals: 0	
Range: 1-7	

Calculated - difference between number of people and number of children (sp\_calc\_diff\_num)

File: CovidSocialContacts dataset - for Nicky

### Overview

Type: Continuous	Valid cases: 459
Format: numeric	Invalid: 5455
Width: 12	Minimum: -1
Decimals: 0	Maximum: 130
Range: -1-130	Mean: 4.4
	Standard deviation: 8.9

Complete? (physical\_locations\_v\_v\_8)

File: CovidSocialContacts dataset - for Nicky

### Overview

Type: Discrete	Valid cases: 541
Format: numeric	Invalid: 5373
Width: 12	
Decimals: 0	
Range: 0-2	

Did the participant have any direct contact with any person during the indicated (di\_had\_direct\_contact)

File: CovidSocialContacts dataset - for Nicky

### Overview

Type: Discrete	Valid cases: 746
Format: numeric	Invalid: 5168
Width: 12	
Decimals: 0	
Range: 1-2	

Complete? (direct\_contacts\_info\_v\_9)

File: CovidSocialContacts dataset - for Nicky

### Overview

Type: Discrete	Valid cases: 1586
Format: numeric	Invalid: 4328
Width: 12	
Decimals: 0	
Range: 0-2	

## What is Person - [current-instance]'s relationship to you?

(dc\_relationship)

File: CovidSocialContacts dataset - for Nicky

### Overview

Type: Discrete  
Format: numeric  
Width: 59  
Decimals: 0  
Range: 1-96

Valid cases: 3171  
Invalid: 2743

## Explain other (dc\_relationship\_oth)

File: CovidSocialContacts dataset - for Nicky

### Overview

Type: Discrete  
Format: character  
Width: 101

Valid cases: 152

## Has participant been in direct contact with them during the time indicated? (dc\_had\_direct\_contact)

File: CovidSocialContacts dataset - for Nicky

### Overview

Type: Discrete  
Format: numeric  
Width: 17  
Decimals: 0  
Range: 1-98

Valid cases: 2795  
Invalid: 3119

## What age is Person - [current-instance]? Please give an estimate if you are not (dc\_estimated\_age)

File: CovidSocialContacts dataset - for Nicky

### Overview

Type: Discrete  
Format: numeric  
Width: 12  
Decimals: 0  
Range: 0-98

Valid cases: 2998  
Invalid: 2916

## What gender is Person - [current-instance]? (dc\_sex\_of\_contact)

File: CovidSocialContacts dataset - for Nicky

### Overview

Type: Discrete  
Format: numeric  
Width: 20  
Decimals: 0  
Range: 1-98

Valid cases: 2998  
Invalid: 2916

Before the coronavirus epidemic started, how often did you usually have direct c (dc\_how\_often\_direct)

File: CovidSocialContacts dataset - for Nicky

**Overview**

Type: Discrete  
Format: numeric  
Width: 30  
Decimals: 0  
Range: 1-98

Valid cases: 2995  
Invalid: 2919

Did you touch them, for instance with a handshake, a hug or a kiss? (dc\_physical\_contact)

File: CovidSocialContacts dataset - for Nicky

**Overview**

Type: Discrete  
Format: numeric  
Width: 17  
Decimals: 0  
Range: 0-98

Valid cases: 2994  
Invalid: 2920

Where did you have direct contact with Person - [current-instance] (Do not use t (dc\_contact\_where\_\_0)

File: CovidSocialContacts dataset - for Nicky

**Overview**

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

Valid cases: 3210  
Invalid: 2704

Where did you have direct contact with Person - [current-instance] (Do not use t (dc\_contact\_where\_\_1)

File: CovidSocialContacts dataset - for Nicky

**Overview**

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

Valid cases: 3210  
Invalid: 2704

Where did you have direct contact with Person - [current-instance] (Do not use t (dc\_contact\_where\_\_2)

File: CovidSocialContacts dataset - for Nicky

**Overview**

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

Valid cases: 3210  
Invalid: 2704

Where did you have direct contact with Person - [current-instance] (Do not use t (dc\_contact\_where\_\_3)  
File: CovidSocialContacts dataset - for Nicky

#### Overview

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

Valid cases: 3210  
Invalid: 2704

Where did you have direct contact with Person - [current-instance] (Do not use t (dc\_contact\_where\_\_4)  
File: CovidSocialContacts dataset - for Nicky

#### Overview

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

Valid cases: 3210  
Invalid: 2704

Where did you have direct contact with Person - [current-instance] (Do not use t (dc\_contact\_where\_\_5)  
File: CovidSocialContacts dataset - for Nicky

#### Overview

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

Valid cases: 3210  
Invalid: 2704

Where did you have direct contact with Person - [current-instance] (Do not use t (dc\_contact\_where\_\_6)  
File: CovidSocialContacts dataset - for Nicky

#### Overview

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

Valid cases: 3210  
Invalid: 2704

Where did you have direct contact with Person - [current-instance] (Do not use t (dc\_contact\_where\_\_7)

File: CovidSocialContacts dataset - for Nicky

**Overview**

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

Valid cases: 3210  
Invalid: 2704

Where did you have direct contact with Person - [current-instance] (Do not use t (dc\_contact\_where\_\_8)

File: CovidSocialContacts dataset - for Nicky

**Overview**

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

Valid cases: 3210  
Invalid: 2704

Where did you have direct contact with Person - [current-instance] (Do not use t (dc\_contact\_where\_\_9)

File: CovidSocialContacts dataset - for Nicky

**Overview**

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

Valid cases: 3210  
Invalid: 2704

Where did you have direct contact with Person - [current-instance] (Do not use t (dc\_contact\_where\_\_10)

File: CovidSocialContacts dataset - for Nicky

**Overview**

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

Valid cases: 3210  
Invalid: 2704

Where did you have direct contact with Person - [current-instance] (Do not use t (dc\_contact\_where\_\_11)

File: CovidSocialContacts dataset - for Nicky

**Overview**

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

Valid cases: 3210  
Invalid: 2704

Where did you have direct contact with Person - [current-instance] (Do not use t (dc\_contact\_where\_\_12)

File: CovidSocialContacts dataset - for Nicky

#### Overview

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

Valid cases: 3210  
Invalid: 2704

Where did you have direct contact with Person - [current-instance] (Do not use t (dc\_contact\_where\_\_13)

File: CovidSocialContacts dataset - for Nicky

#### Overview

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

Valid cases: 3210  
Invalid: 2704

Where did you have direct contact with Person - [current-instance] (Do not use t (dc\_contact\_where\_\_14)

File: CovidSocialContacts dataset - for Nicky

#### Overview

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

Valid cases: 3210  
Invalid: 2704

Where did you have direct contact with Person - [current-instance] (Do not use t (dc\_contact\_where\_\_15)

File: CovidSocialContacts dataset - for Nicky

#### Overview

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

Valid cases: 3210  
Invalid: 2704

Where did you have direct contact with Person - [current-instance] (Do not use t (dc\_contact\_where\_\_16)

File: CovidSocialContacts dataset - for Nicky

**Overview**

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

Valid cases: 3210  
Invalid: 2704

Where did you have direct contact with Person - [current-instance] (Do not use t (dc\_contact\_where\_\_17)

File: CovidSocialContacts dataset - for Nicky

**Overview**

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

Valid cases: 3210  
Invalid: 2704

Where did you have direct contact with Person - [current-instance] (Do not use t (dc\_contact\_where\_\_18)

File: CovidSocialContacts dataset - for Nicky

**Overview**

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

Valid cases: 3210  
Invalid: 2704

Where did you have direct contact with Person - [current-instance] (Do not use t (dc\_contact\_where\_\_19)

File: CovidSocialContacts dataset - for Nicky

**Overview**

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

Valid cases: 3210  
Invalid: 2704

Where did you have direct contact with Person - [current-instance] (Do not use t (dc\_contact\_where\_\_96)

File: CovidSocialContacts dataset - for Nicky

**Overview**

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

Valid cases: 3210  
Invalid: 2704

Where did you have direct contact with Person - [current-instance] (Do not use t (dc\_contact\_where\_\_93)  
File: CovidSocialContacts dataset - for Nicky

#### Overview

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

Valid cases: 3210  
Invalid: 2704

Explain other (dc\_contact\_where\_oth)  
File: CovidSocialContacts dataset - for Nicky

#### Overview

Type: Discrete  
Format: character  
Width: 244

Valid cases: 50

How much time did you spend with them in total? - Number of Hours  
Please use Zer (dc\_time\_spent\_hr)  
File: CovidSocialContacts dataset - for Nicky

#### Overview

Type: Discrete  
Format: numeric  
Width: 12  
Decimals: 0  
Range: 0-24

Valid cases: 2994  
Invalid: 2920

How much time did you spend with them in total? - Number of Minutes  
Please use Z (dc\_time\_spent\_min)  
File: CovidSocialContacts dataset - for Nicky

#### Overview

Type: Discrete  
Format: numeric  
Width: 12  
Decimals: 0  
Range: 0-59

Valid cases: 2995  
Invalid: 2919

Was the time you spent with them yesterday inside or outside?

(dc\_contact\_location)

File: CovidSocialContacts dataset - for Nicky

**Overview**

Type: Discrete	Valid cases: 2993
Format: numeric	Invalid: 2921
Width: 17	
Decimals: 0	
Range: 1-98	

Complete? (direct\_contacts\_complete)

File: CovidSocialContacts dataset - for Nicky

**Overview**

Type: Discrete	Valid cases: 3210
Format: numeric	Invalid: 2704
Width: 12	
Decimals: 0	
Range: 0-2	

Did the participant take a trip using transport during the indicated time? (ti\_used\_transport)

File: CovidSocialContacts dataset - for Nicky

**Overview**

Type: Discrete	Valid cases: 359
Format: numeric	Invalid: 5555
Width: 12	
Decimals: 0	
Range: 1-2	

Complete? (transportation\_infor\_v\_10)

File: CovidSocialContacts dataset - for Nicky

**Overview**

Type: Discrete	Valid cases: 796
Format: numeric	Invalid: 5118
Width: 12	
Decimals: 0	
Range: 0-2	

What type of transport was it? (tp\_trans\_type)

File: CovidSocialContacts dataset - for Nicky

**Overview**

Type: Discrete	Valid cases: 97
Format: numeric	Invalid: 5817
Width: 20	
Decimals: 0	
Range: 0-96	

## Explain other (tp\_trans\_type\_oth)

File: CovidSocialContacts dataset - for Nicky

### Overview

Type: Discrete	Valid cases: 3
Format: character	Invalid: 0
Width: 11	

## What time did it start? (tp\_start\_time)

File: CovidSocialContacts dataset - for Nicky

### Overview

Type: Discrete	Valid cases: 97
Format: character	Invalid: 0
Width: 5	

## How long did the journey take? - Number of Hours Please use Zero(0) if none (tp\_time\_in\_trans\_hr)

File: CovidSocialContacts dataset - for Nicky

### Overview

Type: Discrete	Valid cases: 97
Format: numeric	Invalid: 5817
Width: 12	
Decimals: 0	
Range: 0-24	

## How long did the journey take? - Number of Minutes Please use Zero(0) if none (tp\_time\_in\_trans\_min)

File: CovidSocialContacts dataset - for Nicky

### Overview

Type: Discrete	Valid cases: 97
Format: numeric	Invalid: 5817
Width: 12	
Decimals: 0	
Range: 0-59	

## How many people (adults and children) were on the vehicle at the start of your t (tp\_number\_of\_people)

File: CovidSocialContacts dataset - for Nicky

### Overview

Type: Continuous	Valid cases: 88
Format: numeric	Invalid: 5826
Width: 12	Minimum: 0
Decimals: 0	Maximum: 100
Range: 0-100	Mean: 8.6
	Standard deviation: 15

Are you able to estimate how many people (adults and children) were on the vehic (tp\_able\_to\_estimated\_num)

File: CovidSocialContacts dataset - for Nicky

#### Overview

Type: Discrete	Valid cases: 9
Format: numeric	Invalid: 5905
Width: 12	
Decimals: 0	
Range: 1-2	

How many of those people were children aged (tp\_number\_of\_children)

File: CovidSocialContacts dataset - for Nicky

#### Overview

Type: Discrete	Valid cases: 80
Format: numeric	Invalid: 5834
Width: 12	
Decimals: 0	
Range: 0-20	

Calculated - difference between number of people and number of children (tp\_calc\_diff\_num)

File: CovidSocialContacts dataset - for Nicky

#### Overview

Type: Continuous	Valid cases: 80
Format: numeric	Invalid: 5834
Width: 12	Minimum: 1
Decimals: 0	Maximum: 80
Range: 1-80	Mean: 8.6
	Standard deviation: 12.9

Complete? (transportation\_complete)

File: CovidSocialContacts dataset - for Nicky

#### Overview

Type: Discrete	Valid cases: 405
Format: numeric	Invalid: 5509
Width: 12	
Decimals: 0	
Range: 0-2	

Who are you most worried about getting COVID-19 in your family?

[Probe on why d (oq\_most\_worried\_about)

File: CovidSocialContacts dataset - for Nicky

#### Overview

Type: Discrete  
Format: character  
Width: 244

Valid cases: 79

What symptoms would make you seek medical help? [probe on why or why not - and (oq\_symptoms\_seek\_help)

File: CovidSocialContacts dataset - for Nicky

#### Overview

Type: Discrete  
Format: character  
Width: 244

Valid cases: 79

What do you consider the most reliable source of information on COVID-19? [prob (oq\_relaible\_source\_info)

File: CovidSocialContacts dataset - for Nicky

#### Overview

Type: Discrete  
Format: character  
Width: 244

Valid cases: 79

Complete? (openended\_questions\_complete)

File: CovidSocialContacts dataset - for Nicky

#### Overview

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

Valid cases: 196  
Invalid: 5718

Next Scheduled Telephone Call - Time (sn\_next\_visit\_time)

File: CovidSocialContacts dataset - for Nicky

#### Overview

Type: Discrete  
Format: character  
Width: 5

Valid cases: 231  
Invalid: 0

Calculated - Day of the Week Monday = 1 - > Sunday = 7 (sn\_calc\_dayofweek)

File: CovidSocialContacts dataset - for Nicky

#### Overview

Type: Discrete  
Format: numeric  
Width: 12  
Decimals: 0  
Range: 0-5

Valid cases: 1586  
Invalid: 4328

Calculated - Day for Next Scheduled Visit Date Monday = 1 - > Sunday = 7 (sn\_calc\_next\_day\_visitdate)

File: CovidSocialContacts dataset - for Nicky

#### Overview

Type: Discrete	Valid cases: 1586
Format: numeric	Invalid: 4328
Width: 12	
Decimals: 0	
Range: 0-5	

Complete? (schedule\_next\_teleph\_v\_11)

File: CovidSocialContacts dataset - for Nicky

#### Overview

Type: Discrete	Valid cases: 236
Format: numeric	Invalid: 5678
Width: 12	
Decimals: 0	
Range: 0-2	

Has the participant answered all the questions?

(ev\_comp\_all\_questions)

File: CovidSocialContacts dataset - for Nicky

#### Overview

Type: Discrete	Valid cases: 972
Format: numeric	Invalid: 4942
Width: 12	
Decimals: 0	
Range: 1-2	

Why could the participant not answer all the questions?

(ev\_reas\_not\_all\_questions)

File: CovidSocialContacts dataset - for Nicky

#### Overview

Type: Discrete	Valid cases: 240
Format: character	
Width: 244	

Would you like airtime? (ev\_need\_airtime)

File: CovidSocialContacts dataset - for Nicky

#### Overview

Type: Discrete	Valid cases: 732
Format: numeric	Invalid: 5182
Width: 12	
Decimals: 0	
Range: 1-2	

## Who is your service provider (ev\_service\_provider)

File: CovidSocialContacts dataset - for Nicky

### Overview

Type: Discrete	Valid cases: 728
Format: numeric	Invalid: 5186
Width: 13	
Decimals: 0	
Range: 0-3	

## Fieldworker (ev\_fieldworker\_id)

File: CovidSocialContacts dataset - for Nicky

### Overview

Type: Discrete	Valid cases: 970
Format: character	Invalid: 0
Width: 6	

## Complete? (end\_of\_visit\_complete)

File: CovidSocialContacts dataset - for Nicky

### Overview

Type: Discrete	Valid cases: 1586
Format: numeric	Invalid: 4328
Width: 12	
Decimals: 0	
Range: 0-2	

## Did the participant complete the study? (es\_study\_complete)

File: CovidSocialContacts dataset - for Nicky

### Overview

Type: Discrete	Valid cases: 164
Format: numeric	Invalid: 5750
Width: 12	
Decimals: 0	
Range: 1-2	

## Staff Code (es\_staff\_code)

File: CovidSocialContacts dataset - for Nicky

### Overview

Type: Discrete	Valid cases: 164
Format: character	Invalid: 0
Width: 6	

## What was the main reason not joining the Study?

(es\_reas\_not\_join\_study)

File: CovidSocialContacts dataset - for Nicky

**Overview**

Type: Discrete  
Format: numeric  
Width: 24  
Decimals: 0  
Range: 4-96

Valid cases: 129  
Invalid: 5785

Please specify other reason for not joining the study:  
(es\_reas\_not\_join\_study\_oth)  
File: CovidSocialContacts dataset - for Nicky

**Overview**

Type: Discrete  
Format: character  
Width: 110

Valid cases: 13

Did the participant withdraw from the study? (es\_withdraw)  
File: CovidSocialContacts dataset - for Nicky

**Overview**

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

Valid cases: 33  
Invalid: 5881

What was the main reason for withdraw? (es\_withdraw\_reas)  
File: CovidSocialContacts dataset - for Nicky

**Overview**

Type: Discrete  
Format: numeric  
Width: 53  
Decimals: 0  
Range: 1-96

Valid cases: 15  
Invalid: 5899

Please specify other reason for withdraw: (es\_withdraw\_reas\_oth)  
File: CovidSocialContacts dataset - for Nicky

**Overview**

Type: Discrete  
Format: character  
Width: 169

Valid cases: 3

Complete? (end\_of\_study\_complete)  
File: CovidSocialContacts dataset - for Nicky

**Overview**

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

Valid cases: 165  
Invalid: 5749

Was the Internal QC Step completed? (qc\_qc\_performed)  
File: CovidSocialContacts dataset - for Nicky

#### Overview

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

Valid cases: 75  
Invalid: 5839

Please provide the name of the Staff member who completed the QC (qc\_qc\_staffname)  
File: CovidSocialContacts dataset - for Nicky

#### Overview

Type: Discrete  
Format: character  
Width: 15

Valid cases: 1535  
Invalid: 0

Was there any issues identified during the QC? (qc\_qc\_issuesfound)  
File: CovidSocialContacts dataset - for Nicky

#### Overview

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

Valid cases: 75  
Invalid: 5839

Please provide detailed comments on issues found (qc\_qc\_comments)  
File: CovidSocialContacts dataset - for Nicky

#### Overview

Type: Discrete  
Format: character  
Width: 123

Valid cases: 43

FOR FIELDWORKER TO COMPLETE Was all issues corrected? (qc\_qc\_return\_corrections)  
File: CovidSocialContacts dataset - for Nicky

#### Overview

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

Valid cases: 0  
Invalid: 5914

FOR QC REVIEWER TO COMPLETE Were all issues raised re-reviewed and corrected? (qc\_qc\_return\_reviewed)  
File: CovidSocialContacts dataset - for Nicky

#### Overview

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

Valid cases: 0  
Invalid: 5914

Please provide detailed comments on issues during re-review (qc\_qc\_return\_comments)  
File: CovidSocialContacts dataset - for Nicky

#### Overview

Type: Discrete  
Format: numeric  
Width: 12  
Decimals: 0

Valid cases: 0  
Invalid: 5914

Are all quality processes completed and can the survey be send to the Staging Pr (qc\_send\_to\_staging)  
File: CovidSocialContacts dataset - for Nicky

#### Overview

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

Valid cases: 30  
Invalid: 5884

Complete? (perform\_quality\_cont\_v\_12)  
File: CovidSocialContacts dataset - for Nicky

#### Overview

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

Valid cases: 1751  
Invalid: 4163

Week of visit within 2020 (tc\_weekvisit)  
File: CovidSocialContacts dataset - for Nicky

### Overview

Type: Discrete	Valid cases: 2836
Format: numeric	Invalid: 3078
Width: 9	
Decimals: 0	
Range: 24-44	

## Scheduled Contact Date (tc\_sch\_contact\_date) File: CovidSocialContacts dataset - for Nicky

### Overview

Type: Discrete	Valid cases: 398
Format: character	Minimum: NaN
Width: 11	Maximum: NaN

## Next Scheduled Contact Date (tc\_next\_sch\_contact\_date) File: CovidSocialContacts dataset - for Nicky

### Overview

Type: Discrete	Valid cases: 1585
Format: character	Minimum: NaN
Width: 11	Maximum: NaN

## Capacity assessment date (ac\_date) File: CovidSocialContacts dataset - for Nicky

### Overview

Type: Continuous	Valid cases: 246
Format: numeric	Invalid: 5668
Width: 11	Minimum: 1907242524000
Decimals: 0	Maximum: 1915280257000
Range: 1907242524000-1915280257000	Mean: 1908978339406.5
	Standard deviation: 1318624181.6

## Questionnaire Start Time (rc\_ques\_start\_datetime) File: CovidSocialContacts dataset - for Nicky

### Overview

Type: Continuous	Valid cases: 760
Format: numeric	Invalid: 5154
Width: 11	Minimum: 1907242575000
Decimals: 0	Maximum: 1919154271000
Range: 1907242575000-1919154271000	Mean: 1912232531559.2
	Standard deviation: 2937422254

## Start Time (oq\_start\_datetime) File: CovidSocialContacts dataset - for Nicky

### Overview

Type: Continuous  
Format: numeric  
Width: 11  
Decimals: 0  
Range: 1909054460000-1918901063000

Valid cases: 80  
Invalid: 5834  
Minimum: 1909054460000  
Maximum: 1918901063000  
Mean: 1913278916125  
Standard deviation: 2941677804.1

## Stop Time (oq\_stop\_datetime)

File: CovidSocialContacts dataset - for Nicky

### Overview

Type: Continuous  
Format: numeric  
Width: 11  
Decimals: 0  
Range: 1909054771000-1918901076000

Valid cases: 80  
Invalid: 5834  
Minimum: 1909054771000  
Maximum: 1918901076000  
Mean: 1913279148800  
Standard deviation: 2941598002.5

## Questionnaire Stop Time (sn\_ques\_stop\_datetime)

File: CovidSocialContacts dataset - for Nicky

### Overview

Type: Continuous  
Format: numeric  
Width: 11  
Decimals: 0  
Range: 1907244362000-1910535688000

Valid cases: 232  
Invalid: 5682  
Minimum: 1907244362000  
Maximum: 1910535688000  
Mean: 1908935664754.3  
Standard deviation: 1099597859.5

## Next Scheduled Telephone Call - Date (sn\_next\_visit\_date)

File: CovidSocialContacts dataset - for Nicky

### Overview

Type: Discrete  
Format: character  
Width: 11

Valid cases: 231  
Minimum: NaN  
Maximum: NaN

## Calculated - Next Scheduled Telephone Call - Date (sn\_calc\_next\_visit\_date)

File: CovidSocialContacts dataset - for Nicky

### Overview

Type: Discrete  
Format: character  
Width: 11

Valid cases: 301  
Minimum: NaN  
Maximum: NaN

## Date completed survey? (ev\_date\_of\_survey)

File: CovidSocialContacts dataset - for Nicky

### Overview

Type: Continuous  
Format: numeric  
Width: 11  
Decimals: 0  
Range: 1907243314000-1919154605000

Valid cases: 970  
Invalid: 4944  
Minimum: 1907243314000  
Maximum: 1919154605000  
Mean: 1912214259327.8  
Standard deviation: 2960651093.1

## Date of Death (es\_dateofdeath)

File: CovidSocialContacts dataset - for Nicky

### Overview

Type: Discrete  
Format: character  
Width: 11

Valid cases: 0

## Date of Study Completion (es\_dateofstudy\_complete)

File: CovidSocialContacts dataset - for Nicky

### Overview

Type: Discrete  
Format: character  
Width: 11

Valid cases: 2  
Minimum: NaN  
Maximum: NaN

## Date of QC (qc\_qc\_date)

File: CovidSocialContacts dataset - for Nicky

### Overview

Type: Discrete  
Format: character  
Width: 11

Valid cases: 75  
Minimum: NaN  
Maximum: NaN

## (int\_line\_count)

File: CovidSocialContacts dataset - for Nicky

### Overview

Type: Continuous  
Format: numeric  
Width: 9  
Decimals: 0  
Range: 4-60

Valid cases: 5914  
Invalid: 0  
Minimum: 4  
Maximum: 60  
Mean: 23.3  
Standard deviation: 12.1

## (wav\_line\_count)

File: CovidSocialContacts dataset - for Nicky

### Overview

Type: Continuous  
Format: numeric  
Width: 9  
Decimals: 0  
Range: 1-25

Valid cases: 5914  
Invalid: 0  
Minimum: 1  
Maximum: 25  
Mean: 7.3  
Standard deviation: 4.8

## Reason for not joining study, tidied (es\_description)

File: CovidSocialContacts dataset - for Nicky

### Overview

Type: Continuous	Valid cases: 1139
Format: numeric	Invalid: 4775
Width: 9	Minimum: 4
Decimals: 0	Maximum: 46
Range: 4-46	Mean: 14.6
	Standard deviation: 14.6

## Response pattern across study rounds (response\_pattern)

File: CovidSocialContacts dataset - for Nicky

### Overview

Type: Continuous	Valid cases: 5914
Format: numeric	Invalid: 0
Width: 9	Minimum: 1111
Decimals: 0	Maximum: 8891
Range: 1111-8891	Mean: 1919.8
	Standard deviation: 1768.8

## response\_pattern (response\_string)

File: CovidSocialContacts dataset - for Nicky

### Overview

Type: Discrete	Valid cases: 5914
Format: character	Invalid: 0
Width: 4	

## Age category of respondent (cp\_age)

File: CovidSocialContacts dataset - for Nicky

### Overview

Type: Continuous	Valid cases: 5193
Format: numeric	Invalid: 721
Width: 10	Minimum: 16
Decimals: 0	Maximum: 92
Range: 16-92	Mean: 51.4
Invalid: 101	Standard deviation: 19

## RECODE of cp\_age ( Age - Calculated from Date of Birth and Visit Date - Final ) (cp\_agegrp)

File: CovidSocialContacts dataset - for Nicky

### Overview

Type: Discrete	Valid cases: 5193
Format: numeric	Invalid: 721
Width: 9	
Decimals: 0	
Range: 1-7	
Invalid: 11	

## Age-sex category of respondent (cp\_agesex)

File: CovidSocialContacts dataset - for Nicky

### Overview

Type: Discrete	Valid cases: 5193
Format: numeric	Invalid: 721
Width: 12	
Decimals: 0	
Range: 1-17	
Invalid: 101	

## Participants Sex (cp\_sex)

File: CovidSocialContacts dataset - for Nicky

### Overview

Type: Discrete	Valid cases: 5749
Format: numeric	Invalid: 165
Width: 12	
Decimals: 0	
Range: 1-2	

## Week Block (cp\_weekblock)

File: CovidSocialContacts dataset - for Nicky

### Overview

Type: Discrete	Valid cases: 5749
Format: character	Invalid: 0
Width: 5	

## Week (cp\_week)

File: CovidSocialContacts dataset - for Nicky

### Overview

Type: Continuous	Valid cases: 5749
Format: numeric	Invalid: 165
Width: 12	Minimum: 1
Decimals: 0	Maximum: 45
Range: 1-45	Mean: 23.6
	Standard deviation: 13.3

## Study Arm (cp\_study\_arm)

File: CovidSocialContacts dataset - for Nicky

### Overview

Type: Discrete	Valid cases: 5749
Format: numeric	Invalid: 165
Width: 89	
Decimals: 0	
Range: 1-4	

## Complete? (cpdate\_personal\_info\_v\_2)

File: CovidSocialContacts dataset - for Nicky

### Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 5914
Width: 12	
Decimals: 0	
Range: 0-2	

## Participants Date of Birth (cp\_dob)

File: CovidSocialContacts dataset - for Nicky

### Overview

Type: Discrete	Valid cases: 5749
Format: character	Minimum: NaN
Width: 11	Maximum: NaN

## Interview Start Time (cp\_quest\_starttime)

File: CovidSocialContacts dataset - for Nicky

### Overview

Type: Continuous	Valid cases: 777
Format: numeric	Invalid: 5137
Width: 11	Minimum: 1907242479000
Decimals: 0	Maximum: 1919154257000
Range: 1907242479000-1919154257000	Mean: 1912186780695
	Standard deviation: 2946318511.3

## Study round (cp\_study\_round)

File: CovidSocialContacts dataset - for Nicky

### Overview

Type: Discrete	Valid cases: 5749
Format: numeric	Invalid: 165
Width: 9	
Decimals: 0	
Range: 1-4	

## Outcome of interview Round 1, tidied (r1\_outcome)

File: CovidSocialContacts dataset - for Nicky

### Overview

Type: Discrete	Valid cases: 5914
Format: numeric	Invalid: 0
Width: 19	
Decimals: 0	
Range: 0-9	

## Outcome of interview Round 2, tidied (r2\_outcome)

File: CovidSocialContacts dataset - for Nicky

### Overview

Type: Discrete	Valid cases: 5914
Format: numeric	Invalid: 0
Width: 19	
Decimals: 0	
Range: 0-9	

## Outcome of interview Round 3, tidied (r3\_outcome) File: CovidSocialContacts dataset - for Nicky

### Overview

Type: Discrete	Valid cases: 5914
Format: numeric	Invalid: 0
Width: 19	
Decimals: 0	
Range: 0-9	

## Outcome of interview Round 4, tidied (r4\_outcome) File: CovidSocialContacts dataset - for Nicky

### Overview

Type: Discrete	Valid cases: 5914
Format: numeric	Invalid: 0
Width: 19	
Decimals: 0	
Range: 0-9	

## Individual ID (id)

File: hhsizer

### Overview

Type: Continuous	Valid cases: 399
Format: numeric	Invalid: 0
Width: 10	Minimum: 310
Decimals: 0	Maximum: 246752
Range: 310-246752	Mean: 68877.9
	Standard deviation: 50660.5

## Number of individuals living in household in 2019 (hhsizer)

File: hhsizer

### Overview

Type: Continuous	Valid cases: 399
Format: numeric	Invalid: 0
Width: 10	Minimum: 1
Decimals: 0	Maximum: 22
Range: 1-22	Mean: 6.8
	Standard deviation: 3.9

## ID number (id\_dsid)

File: interview\_data\_R0

### Overview

Type: Continuous	Valid cases: 1704
Format: numeric	Invalid: 0
Width: 12	Minimum: 336
Decimals: 0	Maximum: 233284
Range: 336-233284	Mean: 141809.7
	Standard deviation: 72088

## Day of week asked about (day)

File: interview\_data\_R0

### Overview

Type: Discrete	Valid cases: 1704
Format: character	Invalid: 0
Width: 9	

## Sex (sex)

File: interview\_data\_R0

### Overview

Type: Discrete	Valid cases: 1704
Format: numeric	Invalid: 0
Width: 11	
Decimals: 0	
Range: 1-2	

## Interview date (date\_of\_interview)

File: interview\_data\_R0

### Overview

Type: Discrete	Valid cases: 1704
Format: character	Minimum: NaN
Width: 11	Maximum: NaN

## Number of buildings visited (buildingnumber)

File: interview\_data\_R0

### Overview

Type: Discrete	Valid cases: 1704
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 0-8	

## Building 1: Type of location (buildingtype1)

File: interview\_data\_R0

### Overview

Type: Discrete  
Format: numeric  
Width: 38  
Decimals: 0  
Range: 0-98

Valid cases: 1703  
Invalid: 1

## Building 1: Time spent in location (buildingduration1)

File: interview\_data\_R0

### Overview

Type: Discrete  
Format: character  
Width: 5

Valid cases: 1703  
Invalid: 0

## Building 1: People present (buildingpeople1)

File: interview\_data\_R0

### Overview

Type: Continuous  
Format: numeric  
Width: 8  
Decimals: 0  
Range: 0-999

Valid cases: 1703  
Invalid: 1  
Minimum: 0  
Maximum: 999  
Mean: 6.3  
Standard deviation: 24.7

## Building 1: Children present (buildingchildren1)

File: interview\_data\_R0

### Overview

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: 0-20

Valid cases: 1679  
Invalid: 25

## Building 2: Type of location (buildingtype2)

File: interview\_data\_R0

### Overview

Type: Discrete  
Format: numeric  
Width: 38  
Decimals: 0  
Range: 0-98

Valid cases: 948  
Invalid: 756

## Building 2: Time spent in location (buildingduration2)

File: interview\_data\_R0

### Overview

Type: Discrete  
Format: character  
Width: 5

Valid cases: 948  
Invalid: 0

## Building 2: People present (buildingpeople2)

File: interview\_data\_R0

### Overview

Type: Continuous	Valid cases: 948
Format: numeric	Invalid: 756
Width: 8	Minimum: 0
Decimals: 0	Maximum: 1430
Range: 0-1430	Mean: 49.9
	Standard deviation: 147.8

## Building 2: Children present (buildingchildren2)

File: interview\_data\_R0

### Overview

Type: Continuous	Valid cases: 932
Format: numeric	Invalid: 772
Width: 8	Minimum: 0
Decimals: 0	Maximum: 999
Range: 0-999	Mean: 21.1
	Standard deviation: 107.5

## Building 3: Type of location (buildingtype3)

File: interview\_data\_R0

### Overview

Type: Discrete	Valid cases: 258
Format: numeric	Invalid: 1446
Width: 38	
Decimals: 0	
Range: 0-98	

## Building 3: Time spent in location (buildingduration3)

File: interview\_data\_R0

### Overview

Type: Discrete	Valid cases: 258
Format: character	Invalid: 0
Width: 5	

## Building 3: People present (buildingpeople3)

File: interview\_data\_R0

### Overview

Type: Continuous	Valid cases: 258
Format: numeric	Invalid: 1446
Width: 8	Minimum: 0
Decimals: 0	Maximum: 1300
Range: 0-1300	Mean: 65.7
	Standard deviation: 230.6

## Building 3: Children present (buildingchildren3)

File: interview\_data\_R0

### Overview

Type: Continuous	Valid cases: 253
Format: numeric	Invalid: 1451
Width: 8	Minimum: 0
Decimals: 0	Maximum: 999
Range: 0-999	Mean: 40.1
	Standard deviation: 187.6

## Building 4: Type of location (buildingtype4)

File: interview\_data\_R0

### Overview

Type: Discrete	Valid cases: 122
Format: numeric	Invalid: 1582
Width: 38	
Decimals: 0	
Range: 0-98	

## Building 4: Time spent in location (buildingduration4)

File: interview\_data\_R0

### Overview

Type: Discrete	Valid cases: 122
Format: character	Invalid: 0
Width: 5	

## Building 4: People present (buildingpeople4)

File: interview\_data\_R0

### Overview

Type: Continuous	Valid cases: 122
Format: numeric	Invalid: 1582
Width: 8	Minimum: 0
Decimals: 0	Maximum: 999
Range: 0-999	Mean: 21.4
	Standard deviation: 93.3

## Building 4: Children present (buildingchildren4)

File: interview\_data\_R0

### Overview

Type: Continuous	Valid cases: 117
Format: numeric	Invalid: 1587
Width: 8	Minimum: 0
Decimals: 0	Maximum: 999
Range: 0-999	Mean: 11.4
	Standard deviation: 92.3

## Building 5: Type of location (buildingtype5)

File: interview\_data\_R0

### Overview

Type: Discrete	Valid cases: 46
Format: numeric	Invalid: 1658
Width: 38	
Decimals: 0	
Range: 0-98	

## Building 5: Time spent in location (buildingduration5)

File: interview\_data\_R0

### Overview

Type: Discrete	Valid cases: 46
Format: character	Invalid: 0
Width: 5	

## Building 5: People present (buildingpeople5)

File: interview\_data\_R0

### Overview

Type: Continuous	Valid cases: 46
Format: numeric	Invalid: 1658
Width: 8	Minimum: 0
Decimals: 0	Maximum: 999
Range: 0-999	Mean: 31.3
	Standard deviation: 148.8

## Building 5: Children present (buildingchildren5)

File: interview\_data\_R0

### Overview

Type: Continuous	Valid cases: 44
Format: numeric	Invalid: 1660
Width: 8	Minimum: 0
Decimals: 0	Maximum: 999
Range: 0-999	Mean: 25.2
	Standard deviation: 150.4

## Building 6: Type of location (buildingtype6)

File: interview\_data\_R0

### Overview

Type: Discrete	Valid cases: 17
Format: numeric	Invalid: 1687
Width: 38	
Decimals: 0	
Range: 0-98	

## Building 6: Time spent in location (buildingduration6)

File: interview\_data\_R0

### Overview

Type: Discrete  
Format: character  
Width: 5

Valid cases: 17  
Invalid: 0

## Building 6: People present (buildingpeople6)

File: interview\_data\_R0

### Overview

Type: Continuous  
Format: numeric  
Width: 8  
Decimals: 0  
Range: 0-150

Valid cases: 17  
Invalid: 1687  
Minimum: 0  
Maximum: 150  
Mean: 13.9  
Standard deviation: 35.3

## Building 6: Children present (buildingchildren6)

File: interview\_data\_R0

### Overview

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: 0-5

Valid cases: 16  
Invalid: 1688

## Building 7: Type of location (buildingtype7)

File: interview\_data\_R0

### Overview

Type: Discrete  
Format: numeric  
Width: 38  
Decimals: 0  
Range: 0-98

Valid cases: 3  
Invalid: 1701

## Building 7: Time spent in location (buildingduration7)

File: interview\_data\_R0

### Overview

Type: Discrete  
Format: character  
Width: 5

Valid cases: 3  
Invalid: 0

## Building 7: People present (buildingpeople7)

File: interview\_data\_R0

### Overview

Type: Continuous	Valid cases: 3
Format: numeric	Invalid: 1701
Width: 8	Minimum: 6
Decimals: 0	Maximum: 50
Range: 6-50	Mean: 21.7
	Standard deviation: 24.6

## Building 7: Children present (buildingchildren7)

File: interview\_data\_R0

### Overview

Type: Discrete	Valid cases: 3
Format: numeric	Invalid: 1701
Width: 8	
Decimals: 0	
Range: 3-9	

## Building 8: Type of location (buildingtype8)

File: interview\_data\_R0

### Overview

Type: Discrete	Valid cases: 2
Format: numeric	Invalid: 1702
Width: 38	
Decimals: 0	
Range: 0-98	

## Building 8: Time spent in location (buildingduration8)

File: interview\_data\_R0

### Overview

Type: Discrete	Valid cases: 2
Format: character	Invalid: 0
Width: 5	

## Building 8: People present (buildingpeople8)

File: interview\_data\_R0

### Overview

Type: Discrete	Valid cases: 2
Format: numeric	Invalid: 1702
Width: 8	
Decimals: 0	
Range: 4-15	

## Building 8: Children present (buildingchildren8)

File: interview\_data\_R0

### Overview

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: 1-5

Valid cases: 2  
Invalid: 1702

## Number of journeys (transportnumber)

File: interview\_data\_R0

### Overview

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: 0-6

Valid cases: 1704  
Invalid: 0

## Transport 1: Transport type (transporttype1)

File: interview\_data\_R0

### Overview

Type: Discrete  
Format: numeric  
Width: 22  
Decimals: 0  
Range: 0-98

Valid cases: 369  
Invalid: 1335

## Transport 1: Journey duration (transportduration1)

File: interview\_data\_R0

### Overview

Type: Discrete  
Format: character  
Width: 5

Valid cases: 369  
Invalid: 0

## Transport 1: People present (transportpeople1)

File: interview\_data\_R0

### Overview

Type: Continuous  
Format: numeric  
Width: 8  
Decimals: 0  
Range: 0-100

Valid cases: 369  
Invalid: 1335  
Minimum: 0  
Maximum: 100  
Mean: 12  
Standard deviation: 16.8

## Transport 1: Children present (transportchildren1)

File: interview\_data\_R0

### Overview

Type: Continuous  
Format: numeric  
Width: 8  
Decimals: 0  
Range: 0-40

Valid cases: 358  
Invalid: 1346  
Minimum: 0  
Maximum: 40  
Mean: 1.4  
Standard deviation: 4.4

## Transport 2: Transport type (transporttype2)

File: interview\_data\_R0

### Overview

Type: Discrete  
Format: numeric  
Width: 22  
Decimals: 0  
Range: 0-98

Valid cases: 299  
Invalid: 1405

## Transport 2: Journey duration (transportduration2)

File: interview\_data\_R0

### Overview

Type: Discrete  
Format: character  
Width: 5

Valid cases: 299  
Invalid: 0

## Transport 2: People present (transportpeople2)

File: interview\_data\_R0

### Overview

Type: Continuous  
Format: numeric  
Width: 8  
Decimals: 0  
Range: 0-100

Valid cases: 299  
Invalid: 1405  
Minimum: 0  
Maximum: 100  
Mean: 12.5  
Standard deviation: 16.5

## Transport 2: Children present (transportchildren2)

File: interview\_data\_R0

### Overview

Type: Continuous  
Format: numeric  
Width: 8  
Decimals: 0  
Range: 0-40

Valid cases: 289  
Invalid: 1415  
Minimum: 0  
Maximum: 40  
Mean: 1.4  
Standard deviation: 4.7

## Transport 3: Transport type (transporttype3)

File: interview\_data\_R0

### Overview

Type: Discrete  
Format: numeric  
Width: 22  
Decimals: 0  
Range: 0-98

Valid cases: 27  
Invalid: 1677

### Transport 3: Journey duration (transportduration3)

File: interview\_data\_R0

#### Overview

Type: Discrete  
Format: character  
Width: 5

Valid cases: 27  
Invalid: 0

### Transport 3: People present (transportpeople3)

File: interview\_data\_R0

#### Overview

Type: Continuous  
Format: numeric  
Width: 8  
Decimals: 0  
Range: 1-75

Valid cases: 27  
Invalid: 1677  
Minimum: 1  
Maximum: 75  
Mean: 11.1  
Standard deviation: 15

### Transport 3: Children present (transportchildren3)

File: interview\_data\_R0

#### Overview

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: 0-7

Valid cases: 27  
Invalid: 1677

### Transport 4: Transport type (transporttype4)

File: interview\_data\_R0

#### Overview

Type: Discrete  
Format: numeric  
Width: 22  
Decimals: 0  
Range: 0-98

Valid cases: 12  
Invalid: 1692

### Transport 4: Journey duration (transportduration4)

File: interview\_data\_R0

#### Overview

Type: Discrete  
Format: character  
Width: 5

Valid cases: 12  
Invalid: 0

## Transport 4: People present (transportpeople4)

File: interview\_data\_R0

### Overview

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: 2-15

Valid cases: 12  
Invalid: 1692

## Transport 4: Children present (transportchildren4)

File: interview\_data\_R0

### Overview

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: 0-6

Valid cases: 12  
Invalid: 1692

## Transport 5: Transport type (transporttype5)

File: interview\_data\_R0

### Overview

Type: Discrete  
Format: numeric  
Width: 22  
Decimals: 0  
Range: 0-98

Valid cases: 2  
Invalid: 1702

## Transport 5: Journey duration (transportduration5)

File: interview\_data\_R0

### Overview

Type: Discrete  
Format: character  
Width: 5

Valid cases: 2  
Invalid: 0

## Transport 5: People present (transportpeople5)

File: interview\_data\_R0

### Overview

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

Valid cases: 2  
Invalid: 1702

## Transport 5: Children present (transportchildren5)

File: interview\_data\_R0

### Overview

Type: Discrete	Valid cases: 2
Format: numeric	Invalid: 1702
Width: 8	
Decimals: 0	
Range: 0-0	

## Transport 6: Transport type (transporttype6) File: interview\_data\_R0

### Overview

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 1703
Width: 22	
Decimals: 0	
Range: 0-98	

## Transport 6: Journey duration (transportduration6) File: interview\_data\_R0

### Overview

Type: Discrete	Valid cases: 1
Format: character	Invalid: 0
Width: 5	

## Transport 6: People present (transportpeople6) File: interview\_data\_R0

### Overview

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 1703
Width: 8	
Decimals: 0	
Range: 4-4	

## Transport 6: Children present (transportchildren6) File: interview\_data\_R0

### Overview

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 1703
Width: 8	
Decimals: 0	
Range: 1-1	

## Total number of contacts (contactstotal) File: interview\_data\_R0

### Overview

Type: Continuous	Valid cases: 1704
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 0	Maximum: 85
Range: 0-85	Mean: 7.3
	Standard deviation: 5.8

## Number of household contacts (contactshhnumber)

File: interview\_data\_R0

### Overview

Type: Continuous	Valid cases: 1680
Format: numeric	Invalid: 24
Width: 8	Minimum: 0
Decimals: 0	Maximum: 30
Range: 0-30	Mean: 4.6
	Standard deviation: 3.2

## Contact 1: Are they a household member (contactsrelationship\_\_0)

File: interview\_data\_R0

### Overview

Type: Discrete	Valid cases: 1704
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 0-1	

## Contact 1: Are they a neighbour (contactsrelationship\_\_1)

File: interview\_data\_R0

### Overview

Type: Discrete	Valid cases: 1704
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 0-1	

## Contact 1: Are they a relative (contactsrelationship\_\_2)

File: interview\_data\_R0

### Overview

Type: Discrete	Valid cases: 1704
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 0-1	

## Contact 1: Are they a colleague (contactsrelationship\_\_3)

File: interview\_data\_R0

### Overview

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

Valid cases: 1704  
Invalid: 0

## Contact 1: Are they a friend (contactsrelationship\_\_4)

File: interview\_data\_R0

### Overview

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

Valid cases: 1704  
Invalid: 0

## Contact 1: Are they a stranger (contactsrelationship\_\_5)

File: interview\_data\_R0

### Overview

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

Valid cases: 1704  
Invalid: 0

## Contact 1: Other relationship (contactsrelationship\_\_96)

File: interview\_data\_R0

### Overview

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

Valid cases: 1704  
Invalid: 0

## Contact 1: Prefer not to answer (contactsrelationship\_\_98)

File: interview\_data\_R0

### Overview

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

Valid cases: 1704  
Invalid: 0

## Contact 1: Age (contactsage)

File: interview\_data\_R0

### Overview

Type: Continuous  
Format: numeric  
Width: 8  
Decimals: 0  
Range: 1-999

Valid cases: 1688  
Invalid: 16  
Minimum: 1  
Maximum: 999  
Mean: 37.7  
Standard deviation: 50.9

## Contact 1: Sex (contactsgender)

File: interview\_data\_R0

### Overview

Type: Discrete  
Format: numeric  
Width: 22  
Decimals: 0  
Range: 1-99

Valid cases: 1688  
Invalid: 16

## Contact 1: Time spent together (contactstimetotal)

File: interview\_data\_R0

### Overview

Type: Discrete  
Format: character  
Width: 5

Valid cases: 1688  
Invalid: 0

## Contact 1: Frequency seen (contactsfrequency)

File: interview\_data\_R0

### Overview

Type: Discrete  
Format: numeric  
Width: 28  
Decimals: 0  
Range: 0-98

Valid cases: 1688  
Invalid: 16

## Contact 2: Are they a household member (contactsrelationship\_2\_\_0)

File: interview\_data\_R0

### Overview

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

Valid cases: 1704  
Invalid: 0

## Contact 2: Are they a neighbour (contactsrelationship\_2\_\_1)

File: interview\_data\_R0

### Overview

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

Valid cases: 1704  
Invalid: 0

## Contact 2: Are they a relative (contactsrelationship\_2\_\_2)

File: interview\_data\_R0

### Overview

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

Valid cases: 1704  
Invalid: 0

## Contact 2: Are they a colleague (contactsrelationship\_2\_\_3)

File: interview\_data\_R0

### Overview

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

Valid cases: 1704  
Invalid: 0

## Contact 2: Are they a friend (contactsrelationship\_2\_\_4)

File: interview\_data\_R0

### Overview

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

Valid cases: 1704  
Invalid: 0

## Contact 2: Are they a stranger (contactsrelationship\_2\_\_5)

File: interview\_data\_R0

### Overview

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

Valid cases: 1704  
Invalid: 0

## Contact 2: Other relationship (contactsrelationship\_2\_\_96)

File: interview\_data\_R0

### Overview

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

Valid cases: 1704  
Invalid: 0

## Contact 2: Prefer not to answer (contactsrelationship\_2\_\_98)

File: interview\_data\_R0

### Overview

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

Valid cases: 1704  
Invalid: 0

## Contact 2: Age (contactsage\_2)

File: interview\_data\_R0

### Overview

Type: Continuous  
Format: numeric  
Width: 8  
Decimals: 0  
Range: 0-999

Valid cases: 1644  
Invalid: 60  
Minimum: 0  
Maximum: 999  
Mean: 33.1  
Standard deviation: 61.3

## Contact 2: Sex (contactsgender\_2)

File: interview\_data\_R0

### Overview

Type: Discrete  
Format: numeric  
Width: 17  
Decimals: 0  
Range: 1-99

Valid cases: 1645  
Invalid: 59

## Contact 2: Time spent together (contactstimetotal\_2)

File: interview\_data\_R0

### Overview

Type: Discrete  
Format: character  
Width: 5

Valid cases: 1645  
Invalid: 0

## Contact 3: Are they a household member (contactsrelationship\_3\_\_0)

File: interview\_data\_R0

### Overview

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

Valid cases: 1704  
Invalid: 0

### Contact 3: Are they a neighbour (contactsrelationship\_3\_\_1) File: interview\_data\_R0

#### Overview

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

Valid cases: 1704  
Invalid: 0

### Contact 3: Are they a relative (contactsrelationship\_3\_\_2) File: interview\_data\_R0

#### Overview

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

Valid cases: 1704  
Invalid: 0

### Contact 3: Are they a colleague (contactsrelationship\_3\_\_3) File: interview\_data\_R0

#### Overview

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

Valid cases: 1704  
Invalid: 0

### Contact 3: Are they a friend (contactsrelationship\_3\_\_4) File: interview\_data\_R0

#### Overview

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

Valid cases: 1704  
Invalid: 0

### Contact 3: Are they a stranger (contactsrelationship\_3\_\_5) File: interview\_data\_R0

#### Overview

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

Valid cases: 1704  
Invalid: 0

### Contact 3: Other relationship (contactsrelationship\_3\_\_96)

File: interview\_data\_R0

#### Overview

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

Valid cases: 1704  
Invalid: 0

### Contact 3: Prefer not to answer (contactsrelationship\_3\_\_98)

File: interview\_data\_R0

#### Overview

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

Valid cases: 1704  
Invalid: 0

### Contact 3: Age (contactsage\_3)

File: interview\_data\_R0

#### Overview

Type: Continuous  
Format: numeric  
Width: 8  
Decimals: 0  
Range: 0-30060

Valid cases: 1536  
Invalid: 168  
Minimum: 0  
Maximum: 30060  
Mean: 49.3  
Standard deviation: 768.8

### Contact 3: Sex (contactsgender\_3)

File: interview\_data\_R0

#### Overview

Type: Discrete  
Format: numeric  
Width: 17  
Decimals: 0  
Range: 1-99

Valid cases: 1536  
Invalid: 168

### Contact 3: Time spent together (contactstimetotal\_3)

File: interview\_data\_R0

#### Overview

Type: Discrete  
Format: character  
Width: 5

Valid cases: 1536  
Invalid: 0

## Contact 4: Are they a household member (contactsrelationship\_4\_\_0) File: interview\_data\_R0

### Overview

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

Valid cases: 1704  
Invalid: 0

## Contact 4: Are they a neighbour (contactsrelationship\_4\_\_1) File: interview\_data\_R0

### Overview

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

Valid cases: 1704  
Invalid: 0

## Contact 4: Are they a relative (contactsrelationship\_4\_\_2) File: interview\_data\_R0

### Overview

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

Valid cases: 1704  
Invalid: 0

## Contact 4: Are they a colleague (contactsrelationship\_4\_\_3) File: interview\_data\_R0

### Overview

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

Valid cases: 1704  
Invalid: 0

## Contact 4: Are they a friend (contactsrelationship\_4\_\_4) File: interview\_data\_R0

### Overview

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

Valid cases: 1704  
Invalid: 0

## Contact 4: Are they a stranger (contactsrelationship\_4\_\_5)

File: interview\_data\_R0

### Overview

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

Valid cases: 1704  
Invalid: 0

## Contact 4: Other relationship (contactsrelationship\_4\_\_96)

File: interview\_data\_R0

### Overview

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

Valid cases: 1704  
Invalid: 0

## Contact 4: Prefer not to answer (contactsrelationship\_4\_\_98)

File: interview\_data\_R0

### Overview

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

Valid cases: 1704  
Invalid: 0

## Contact 4: Age (contactsage\_4)

File: interview\_data\_R0

### Overview

Type: Continuous  
Format: numeric  
Width: 8  
Decimals: 0  
Range: 0-999

Valid cases: 1410  
Invalid: 294  
Minimum: 0  
Maximum: 999  
Mean: 30.4  
Standard deviation: 65.6

## Contact 4: Sex (contactsgender\_4)

File: interview\_data\_R0

### Overview

Type: Discrete  
Format: numeric  
Width: 17  
Decimals: 0  
Range: 1-99

Valid cases: 1411  
Invalid: 293

## Contact 4: Time spent together (contactstimetotal\_4)

File: interview\_data\_R0

### Overview

Type: Discrete  
Format: character  
Width: 5

Valid cases: 1411  
Invalid: 0

## Contact 5: Are they a household member (contactsrelationship\_5\_\_0)

File: interview\_data\_R0

### Overview

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

Valid cases: 1704  
Invalid: 0

## Contact 5: Are they a neighbour (contactsrelationship\_5\_\_1)

File: interview\_data\_R0

### Overview

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

Valid cases: 1704  
Invalid: 0

## Contact 5: Are they a relative (contactsrelationship\_5\_\_2)

File: interview\_data\_R0

### Overview

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

Valid cases: 1704  
Invalid: 0

## Contact 5: Are they a colleague (contactsrelationship\_5\_\_3)

File: interview\_data\_R0

### Overview

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

Valid cases: 1704  
Invalid: 0

## Contact 5: Are they a friend (contactsrelationship\_5\_\_4)

File: interview\_data\_R0

### Overview

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

Valid cases: 1704  
Invalid: 0

## Contact 5: Are they a stranger (contactsrelationship\_5\_\_5)

File: interview\_data\_R0

### Overview

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

Valid cases: 1704  
Invalid: 0

## Contact 5: Other relationship (contactsrelationship\_5\_\_96)

File: interview\_data\_R0

### Overview

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

Valid cases: 1704  
Invalid: 0

## Contact 5: Prefer not to answer (contactsrelationship\_5\_\_98)

File: interview\_data\_R0

### Overview

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

Valid cases: 1704  
Invalid: 0

## Contact 5: Age (contactsage\_5)

File: interview\_data\_R0

### Overview

Type: Continuous  
Format: numeric  
Width: 8  
Decimals: 0  
Range: 1-999

Valid cases: 1213  
Invalid: 491  
Minimum: 1  
Maximum: 999  
Mean: 35  
Standard deviation: 93.7

## Contact 5: Sex (contactsgender\_5)

File: interview\_data\_R0

### Overview

Type: Discrete  
Format: numeric  
Width: 17  
Decimals: 0  
Range: 1-99

Valid cases: 1213  
Invalid: 491

## Contact 5: Time spent together (contactstimetotal\_5)

File: interview\_data\_R0

### Overview

Type: Discrete  
Format: character  
Width: 5

Valid cases: 1213  
Invalid: 0

## Contact 6: Are they a household member (contactsrelationship\_6\_\_0)

File: interview\_data\_R0

### Overview

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

Valid cases: 1704  
Invalid: 0

## Contact 6: Are they a neighbour (contactsrelationship\_6\_\_1)

File: interview\_data\_R0

### Overview

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

Valid cases: 1704  
Invalid: 0

## Contact 6: Are they a relative (contactsrelationship\_6\_\_2)

File: interview\_data\_R0

### Overview

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

Valid cases: 1704  
Invalid: 0

### Contact 6: Are they a colleague (contactsrelationship\_6\_\_3)

File: interview\_data\_R0

#### Overview

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

Valid cases: 1704  
Invalid: 0

### Contact 6: Are they a friend (contactsrelationship\_6\_\_4)

File: interview\_data\_R0

#### Overview

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

Valid cases: 1704  
Invalid: 0

### Contact 6: Are they a stranger (contactsrelationship\_6\_\_5)

File: interview\_data\_R0

#### Overview

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

Valid cases: 1704  
Invalid: 0

### Contact 6: Other relationship (contactsrelationship\_6\_\_96)

File: interview\_data\_R0

#### Overview

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

Valid cases: 1704  
Invalid: 0

### Contact 6: Prefer not to answer (contactsrelationship\_6\_\_98)

File: interview\_data\_R0

#### Overview

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

Valid cases: 1704  
Invalid: 0

## Contact 6: Age (contactsage\_6)

File: interview\_data\_R0

### Overview

Type: Continuous  
Format: numeric  
Width: 8  
Decimals: 0  
Range: 0-999

Valid cases: 996  
Invalid: 708  
Minimum: 0  
Maximum: 999  
Mean: 31.9  
Standard deviation: 71

## Contact 6: Sex (contactsgender\_6)

File: interview\_data\_R0

### Overview

Type: Discrete  
Format: numeric  
Width: 17  
Decimals: 0  
Range: 1-99

Valid cases: 996  
Invalid: 708

## Contact 6: Time spent together (contactstimetotal\_6)

File: interview\_data\_R0

### Overview

Type: Discrete  
Format: character  
Width: 5

Valid cases: 996  
Invalid: 0

## Contact 7: Are they a household member (contactsrelationship\_7\_\_0)

File: interview\_data\_R0

### Overview

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

Valid cases: 1704  
Invalid: 0

## Contact 7: Are they a neighbour (contactsrelationship\_7\_\_1)

File: interview\_data\_R0

### Overview

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

Valid cases: 1704  
Invalid: 0

## Contact 7: Are they a relative (contactsrelationship\_7\_\_2)

File: interview\_data\_R0

### Overview

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

Valid cases: 1704  
Invalid: 0

## Contact 7: Are they a colleague (contactsrelationship\_7\_\_3)

File: interview\_data\_R0

### Overview

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

Valid cases: 1704  
Invalid: 0

## Contact 7: Are they a friend (contactsrelationship\_7\_\_4)

File: interview\_data\_R0

### Overview

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

Valid cases: 1704  
Invalid: 0

## Contact 7: Are they a stranger (contactsrelationship\_7\_\_5)

File: interview\_data\_R0

### Overview

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

Valid cases: 1704  
Invalid: 0

## Contact 7: Other relationship (contactsrelationship\_7\_\_96)

File: interview\_data\_R0

### Overview

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

Valid cases: 1704  
Invalid: 0

## Contact 7: Prefer not to answer (contactsrelationship\_7\_\_98)

File: interview\_data\_R0

### Overview

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

Valid cases: 1704  
Invalid: 0

## Contact 7: Age (contactsage\_7)

File: interview\_data\_R0

### Overview

Type: Continuous  
Format: numeric  
Width: 8  
Decimals: 0  
Range: 1-999

Valid cases: 769  
Invalid: 935  
Minimum: 1  
Maximum: 999  
Mean: 34.7  
Standard deviation: 94

## Contact 7: Sex (contactsgender\_7)

File: interview\_data\_R0

### Overview

Type: Discrete  
Format: numeric  
Width: 17  
Decimals: 0  
Range: 1-99

Valid cases: 769  
Invalid: 935

## Contact 7: Time spent together (contactstimetotal\_7)

File: interview\_data\_R0

### Overview

Type: Discrete  
Format: character  
Width: 5

Valid cases: 769  
Invalid: 0

## Contact 8: Are they a household member (contactsrelationship\_8\_\_0)

File: interview\_data\_R0

### Overview

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

Valid cases: 1704  
Invalid: 0

## Contact 8: Are they a neighbour (contactsrelationship\_8\_\_1)

File: interview\_data\_R0

### Overview

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

Valid cases: 1704  
Invalid: 0

## Contact 8: Are they a relative (contactsrelationship\_8\_\_2)

File: interview\_data\_R0

### Overview

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

Valid cases: 1704  
Invalid: 0

## Contact 8: Are they a colleague (contactsrelationship\_8\_\_3)

File: interview\_data\_R0

### Overview

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

Valid cases: 1704  
Invalid: 0

## Contact 8: Are they a friend (contactsrelationship\_8\_\_4)

File: interview\_data\_R0

### Overview

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

Valid cases: 1704  
Invalid: 0

## Contact 8: Are they a stranger (contactsrelationship\_8\_\_5)

File: interview\_data\_R0

### Overview

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

Valid cases: 1704  
Invalid: 0

## Contact 8: Other relationship (contactsrelationship\_8\_\_96)

File: interview\_data\_R0

### Overview

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

Valid cases: 1704  
Invalid: 0

## Contact 8: Prefer not to answer (contactsrelationship\_8\_\_98)

File: interview\_data\_R0

### Overview

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

Valid cases: 1704  
Invalid: 0

## Contact 8: Age (contactsage\_8)

File: interview\_data\_R0

### Overview

Type: Continuous  
Format: numeric  
Width: 8  
Decimals: 0  
Range: 0-999

Valid cases: 599  
Invalid: 1105  
Minimum: 0  
Maximum: 999  
Mean: 29  
Standard deviation: 58.9

## Contact 8: Sex (contactsgender\_8)

File: interview\_data\_R0

### Overview

Type: Discrete  
Format: numeric  
Width: 17  
Decimals: 0  
Range: 1-99

Valid cases: 599  
Invalid: 1105

## Contact 8: Time spent together (contactstimetotal\_8)

File: interview\_data\_R0

### Overview

Type: Discrete  
Format: character  
Width: 5

Valid cases: 599  
Invalid: 0

## Contact 9: Are they a household member (contactsrelationship\_9\_\_0) File: interview\_data\_R0

### Overview

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

Valid cases: 1704  
Invalid: 0

## Contact 9: Are they a neighbour (contactsrelationship\_9\_\_1) File: interview\_data\_R0

### Overview

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

Valid cases: 1704  
Invalid: 0

## Contact 9: Are they a relative (contactsrelationship\_9\_\_2) File: interview\_data\_R0

### Overview

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

Valid cases: 1704  
Invalid: 0

## Contact 9: Are they a colleague (contactsrelationship\_9\_\_3) File: interview\_data\_R0

### Overview

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

Valid cases: 1704  
Invalid: 0

## Contact 9: Are they a friend (contactsrelationship\_9\_\_4) File: interview\_data\_R0

### Overview

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

Valid cases: 1704  
Invalid: 0

## Contact 9: Are they a stranger (contactsrelationship\_9\_\_5)

File: interview\_data\_R0

### Overview

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

Valid cases: 1704  
Invalid: 0

## Contact 9: Other relationship (contactsrelationship\_9\_\_96)

File: interview\_data\_R0

### Overview

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

Valid cases: 1704  
Invalid: 0

## Contact 9: Prefer not to answer (contactsrelationship\_9\_\_98)

File: interview\_data\_R0

### Overview

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

Valid cases: 1704  
Invalid: 0

## Contact 9: Age (contactsage\_9)

File: interview\_data\_R0

### Overview

Type: Continuous  
Format: numeric  
Width: 8  
Decimals: 0  
Range: 0-999

Valid cases: 474  
Invalid: 1230  
Minimum: 0  
Maximum: 999  
Mean: 31.4  
Standard deviation: 79.3

## Contact 9: Sex (contactsgender\_9)

File: interview\_data\_R0

### Overview

Type: Discrete  
Format: numeric  
Width: 17  
Decimals: 0  
Range: 1-99

Valid cases: 474  
Invalid: 1230

## Contact 9: Time spent together (contactstimetotal\_9)

File: interview\_data\_R0

### Overview

Type: Discrete  
Format: character  
Width: 5

Valid cases: 474  
Invalid: 0

## Contact 10: Are they a household member (contactsrelationship\_10\_\_0)

File: interview\_data\_R0

### Overview

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

Valid cases: 1704  
Invalid: 0

## Contact 10: Are they a neighbour (contactsrelationship\_10\_\_1)

File: interview\_data\_R0

### Overview

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

Valid cases: 1704  
Invalid: 0

## Contact 10: Are they a relative (contactsrelationship\_10\_\_2)

File: interview\_data\_R0

### Overview

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

Valid cases: 1704  
Invalid: 0

## Contact 10: Are they a colleague (contactsrelationship\_10\_\_3)

File: interview\_data\_R0

### Overview

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

Valid cases: 1704  
Invalid: 0

## Contact 10: Are they a friend (contactsrelationship\_10\_\_4)

File: interview\_data\_R0

### Overview

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

Valid cases: 1704  
Invalid: 0

## Contact 10: Are they a stranger (contactsrelationship\_10\_\_5)

File: interview\_data\_R0

### Overview

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

Valid cases: 1704  
Invalid: 0

## Contact 10: Other relationship (contactsrelationship\_10\_\_96)

File: interview\_data\_R0

### Overview

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

Valid cases: 1704  
Invalid: 0

## Contact 10: Prefer not to answer (contactsrelationship\_10\_\_98)

File: interview\_data\_R0

### Overview

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

Valid cases: 1704  
Invalid: 0

## Contact 10: Age (contactsage\_10)

File: interview\_data\_R0

### Overview

Type: Continuous	Valid cases: 396
Format: numeric	Invalid: 1308
Width: 8	Minimum: 1
Decimals: 0	Maximum: 999
Range: 1-999	Mean: 27.2
	Standard deviation: 51.9

## Contact 10: Sex (contactsgender\_10)

File: interview\_data\_R0

### Overview

Type: Discrete	Valid cases: 396
Format: numeric	Invalid: 1308
Width: 17	
Decimals: 0	
Range: 1-99	

## Contact 10: Time spent together (contactstimetotal\_10)

File: interview\_data\_R0

### Overview

Type: Discrete	Valid cases: 396
Format: character	Invalid: 0
Width: 5	

## Does the respondent live in an urban or rural area (isurbanorrural)

File: interview\_data\_R0

### Overview

Type: Discrete	Valid cases: 1704
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: 1-3	

## Respondent age (age)

File: interview\_data\_R0

### Overview

Type: Continuous	Valid cases: 1704
Format: numeric	Invalid: 0
Width: 9	Minimum: 18
Decimals: 0	Maximum: 98
Range: 18-98	Mean: 41.1
	Standard deviation: 17.9

## Respondent household size (hhsiz)

File: interview\_data\_R0

### Overview

Type: Continuous  
Format: numeric  
Width: 9  
Decimals: 0  
Range: 1-30

Valid cases: 1704  
Invalid: 0  
Minimum: 1  
Maximum: 30  
Mean: 8  
Standard deviation: 4.8

## Individual ID (id)

File: urban\_rural\_variables

### Overview

Type: Continuous	Valid cases: 399
Format: numeric	Invalid: 0
Width: 12	Minimum: 310
Decimals: 0	Maximum: 246752
Range: 310-246752	Mean: 68877.9
	Standard deviation: 50660.5

## Household of residence urbanicity level (isurbanorrural)

File: urban\_rural\_variables

### Overview

Type: Discrete	Valid cases: 398
Format: numeric	Invalid: 1
Width: 10	
Decimals: 0	
Range: 1-3	

# Documentation

## Technical documents

### DDI:UOandCSC.Dataset

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Title DDI:UOandCSC.Dataset  
Author(s) Sweetness H Dube  
Date 18/08/2021  
Country South Africa  
Language English  
Filename UOandCSC.Dataset.2021.pdf

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