Cleaned Data Codebook

Autogenerated data summary from dataMaid

2022-11-28 09:46:57

Data report overview

The dataset examined has the following dimensions:

Feature	Result
Number of observations	15236
Number of variables	76

Codebook summary table

			# unique		
abel	Variable	Class	values	Missing	Description
	Y	numeric	13	0.00 %	Response; response function: $Y = -$ post_false $+ 0.5 * post_true$.
	W	factor	40	0.00 %	Treatment each subject receives. There are 40 unqiue levels.
	male	numeric	2	0.00 %	Pre-treatment covariate: 'What is your gender?'; binary coded as 1 if male, 0 for any other response.
	age	numeric	55	0.00 %	Pre-treatment covariate: 'What is your age?'; continuous variable.
	age_flag	numeric	2	0.00 %	Pre-treatment covariate: binary coded as 1 if age $>= 120$ (i.e. abnormal age) or empty, 0 otherwis
	age_check_flag	numeric	2	0.00 %	Pre-treatment covariate: binary coded as 1 if the age check question later in the survey is different from the age the respondent entered initially, 0 otherwise.
	ed	numeric	11	0.00 %	Pre-treatment covariate: 'What is your highest level of education?'; integer coded between 1 and 10, where 1 represents no formal schooling and 10 represents post-graduate; levels: No formal schooling, Informal schooling only, Some primary school, Primary school completed, Some secondary school, Secondary school completed, Post-secondary qualifications, Some university, University completed, Post-graduate

_abel	Variable	Class	# unique	Missing	Description
Labei			values	Missing	Description
	ed_flag	numeric	2	0.00 %	Pre-treatment covariate: binary coded as 1 if respondent's educatio is missing, 0 otherwise.
	urban	numeric	2	0.00 %	Pre-treatment covariate: 'Is your home area mostly urban or mostly rural?'; binary coded as 1 if mostly urban, 0 for mostly rural.
	rel_none	numeric	2	0.00 %	Pre-treatment covariate: 'What is your religion, if any?'; binary coded as 1 if religion is none, 0 for any other response.
	rel_christian	numeric	2	0.00 %	Pre-treatment covariate: 'What is your religion, if any?'; binary coded as 1 if religion is Christian, 0 for an other response.
	rel_muslim	numeric	2	0.00 %	Pre-treatment covariate: 'What is your religion, if any?'; binary coded as 1 if religion is Muslim, 0 for any other response.
	rel_traditionalist	numeric	2	0.00 %	Pre-treatment covariate: 'What is your religion, if any?'; binary coded as 1 if religion is Traditionalist, 0 for any other response.
	rel_other	numeric	2	0.00 %	Pre-treatment covariate: 'What is your religion, if any?'; binary coded as 1 if religion is not none/christian/muslim/traditionalis 0 for any other response.
	denom_pentecostal	numeric	2	0.00 %	Pre-treatment covariate: 'What church or denomination do you identify with?' if respondent's religious Christian; binary coded as 1 if denomination is Pentecostal, 0 for any other response.
	religiosity	numeric	7	0.00 %	Pre-treatment covariate: 'Before Coronavirus came to your country, how often did you usually attend religious services?'; integer coded between 1 and 6 (with missing valucoded as 0), where 1 represents nevand 6 represents daily: never, < on a month, 1-3 times a month, once week, > once a week, daily.
	religiosity_flag	integer	2	0.00 %	Pre-treatment covariate: binary coded as 1 if respondent's religiosi is missing, 0 otherwise.

اعطم	Variable	Cl	# unique	Miasira	Description
_abel	Variable	Class	values	Missing	Description
	god	numeric	2	0.00 %	Pre-treatment covariate: 'Which of these two statements comes closer t your own views: 1. God will grant wealth and good health to all believers who have enough faith 2. God doesn't always give wealth and good health even to believers who have deep faith'; binary coded as 1 is respondent chooses option 1, 0 for option 2 and non-religious respondent.
	locus	numeric	11	0.00 %	Pre-treatment covariate: integer coded between 1 and 10, where 1 means 'no choice at all' and 10 means 'a great deal of choice' to indicate how much freedom of choic and control you feel you have over the way your life turns out.
	locus_flag	numeric	2	0.00 %	Pre-treatment covariate: binary coded as 1 if respondent's locus of control is missing, 0 otherwise.
	science	numeric	3	0.00 %	Pre-treatment covariate: asking respondent's view on whether huma has evolved over time and whether global warming exists; integer coded between 0 and 2, respondent gain 1 point for each correct answer.
	science_flag	numeric	2	0.00 %	Pre-treatment covariate: binary coded as 1 if respondent's science variable is missing, 0 otherwise.
	dli	numeric	113	0.00 %	Pre-treatment covariate: measuring respondent's digital literacy based o method proposed by Guess et al. (2020); integer coded between 0 and 24, where 0 represents lowest digital literacy and 24 represents highest digital literacy.
	fb_post	numeric	4	0.00 %	Pre-treatment covariate: 'How many times in the past 7 days did you post on your Facebook timeline?'; integer coded between 0 and 3, where 1 represents '1-2 times', 2 represents '3-4 times', 3 represents '5+ times', and 0 otherwise.
	fb_post_flag	integer	2	0.00 %	Pre-treatment covariate: binary coded as 1 if respondent's facebook post variable (fb_post) is missing, 0 otherwise.

اماما	Variable	Class	# unique	M::	Description
Label	Variable	Class	values	Missing	Description
	fb_msg	numeric	4	0.00 %	Pre-treatment covariate: 'How many times in the past 7 days did you message a friend on Facebook?'; integer coded between 0 and 3, where 1 represents '1-2 times', 2 represents '3-4 times', 3 represents '5+ times', and 0 otherwise.
	fb_msg_flag	integer	2	0.00 %	Pre-treatment covariate: binary coded as 1 if respondent's facebook message variable (fb_msg) is missing 0 otherwise.
	crt	numeric	4	0.00 %	Pre-treatment covariate: cognitive reflective test, respondent gets three math questions proposed by Frederick (2005) to measure cognitive ability (or 'IQ') and gets one point for each correct answer; this variables integer coded between 0 and 3.
	hhi	numeric	8	0.00 %	Pre-treatment covariate: 'Which of the following things do you or anyone in your household own?' Radio/TV/motorcycle/computer/bank account/mobile phone/bicycle; records the sum of all owned items, integer coded between 0 and 6.
	hhi_flag	numeric	2	0.00 %	Pre-treatment covariate: binary coded as 1 if all of the responses to the household index questions (hhi) are missing, 0 otherwise.
	cash	numeric	2	0.00 %	Pre-treatment covariate: 'Do you have a job that pays a cash income?'; binary coded as 1 if yes, 0 otherwise.
	hh	numeric	43	0.00 %	Pre-treatment covariate: 'How many people live in your household, including yourself?'; continuous variable (integer), coded as 0 if missing value.
	hh_flag	numeric	2	0.00 %	Pre-treatment covariate: binary coded as if number of people in household (hh) is missing, 0 otherwise.
	pol	numeric	2	0.00 %	Pre-treatmennt covariate: 'Do you feel close to any political party? If so which party is that?'; binary coded as 1 if associate with or voted for candidate from governing party, 0 otherwise.
	cov_concern	numeric	4	0.00 %	Pre-treatment covariate: 'How concerned are you that you or someone close to you will get sick from the Coronavirus?'; integer coded between 0 and 3, where 1 represents 'not at all worried', 2 represents 'somewhat worried', 3 represents 'very worried', and 0 if value is missing.

Label	Variable	Class	# unique values	Missing	Description
	cov_concern_flag	numeric	2	0.00 %	Pre-treatment covariate: binary coded as 1 if covid concern (cov_concern) variable is misisng, 0 otherwise.
	cov_info	numeric	4	0.00 %	Pre-treatment covariate: three statements on COVID-19 information, 'Coronavirus spreads through droplets in the air', 'Catching Coronavirus and having COVID-19 does not mean you will have it for life', and 'COVID-19 is real'; integer coded between 0 and 3, respondent gets 1 point for each correct answer.
	cov_efficacy	numeric	5	0.00 %	Pre-treatment covariate: 'How well or poorly do you think your national government is managing the Coronavirus pandemic?'; integer coded between 0 and 4, where 1 presents 'very poorly', 2 represents 'somewhat poorly', 3 represents 'somewhat well', 4 represents 'very well', and 0 if value is missing.
	cov_efficacy_flag	numeric	2	0.00 %	Pre-treatment covariate: binary coded as 1 if covid efficacy variable (cov_efficacy) is missing, 0 otherwise.
	strat_send_false0	0 numeric 2	2	0.00 %	Pre-treatment covariate: binary coded as 1 if respondent intents to share 0 out of 2 pre-treatment false stimuli on messenger, 0 otherwise.
	strat_send_false1	numeric	2	0.00 %	Pre-treatment covariate: binary coded as 1 if respondent intents to share 1 out of 2 pre-treatment false stimuli on messenger, 0 otherwise.
	strat_send_false2	numeric	2	0.00 %	Pre-treatment covariate: binary coded as 1 if respondent intents to share 2 out of 2 pre-treatment false stimuli on messenger, 0 otherwise.
	strat_send_true0	numeric	2	0.00 %	Pre-treatment covariate: binary coded as 1 if respondent intents to share 0 out of 2 pre-treatment true stimuli on messenger, 0 otherwise.
	strat_send_true1	numeric	2	0.00 %	Pre-treatment covariate: binary coded as 1 if respondent intents to share 1 out of 2 pre-treatment true stimuli on messenger, 0 otherwise.
	strat_send_true2	numeric	2	0.00 %	Pre-treatment covariate: binary coded as 1 if respondent intents to share 2 out of 2 pre-treatment true stimuli on messenger, 0 otherwise.
	strat_timeline_false0	numeric	2	0.00 %	Pre-treatment covariate: binary coded as 1 if respondent intents to share 0 out of 2 pre-treatment false stimuli on Facebook timeline, 0 otherwise.

Label	Variable	Class	# unique values	Missing	Description
	strat_timeline_false1	numeric	2	0.00 %	Pre-treatment covariate: binary coded as 1 if respondent intents to share 1 out of 2 pre-treatment false stimuli on Facebook timeline, 0 otherwise.
	strat_timeline_false2	numeric	2	0.00 %	Pre-treatment covariate: binary coded as 1 if respondent intents to share 2 out of 2 pre-treatment false stimuli on Facebook timeline, 0 otherwise.
	strat_timeline_true0	numeric	2	0.00 %	Pre-treatment covariate: binary coded as 1 if respondent intents to share 0 out of 2 pre-treatment true stimuli or Facebook timeline, 0 otherwise.
	strat_timeline_true1	numeric	2	0.00 %	Pre-treatment covariate: binary coded as 1 if respondent intents to share 1 out of 2 pre-treatment true stimuli or Facebook timeline, 0 otherwise.
	strat_timeline_true2	numeric	2	0.00 %	Pre-treatment covariate: binary coded as 1 if respondent intents to share 2 out of 2 pre-treatment true stimuli or Facebook timeline, 0 otherwise.
	nigeria	numeric	2	0.00 %	Pre-treatment covariate: binary coded as 1 if respondent comes form Nigeria, 0 if respondent comes from Kenya.
	pre_false	integer	6	0.00 %	Pre-treatment false stimuli response count: record how many times the respondent wants to share any of the pre-treatment false stimuli; integer coded between 0 and 4; note that fo each stimulus, the respondent can share at most twice (once on timeline once on messenger); there are two true stimuli and two false stimuli pre-treatment.
	pre_true	integer	5	0.00 %	Pre-treatment true stimuli response count: record how many times the respondent wants to share any of the pre-treatment true stimuli; integer coded between 0 and 4; note that fo each stimulus, the respondent can share at most twice (once on timeline once on messenger); there are two true stimuli and two false stimuli pre-treatment.
	attrited	numeric	2	0.00 %	Post-treatment. Post-treatment covariate: binary coded as 1 if respondent attrites before reaching the final post-treatment stimulus, 0 otherwise

Label	Variable	Class	# unique values	Missing	Description
Labei					·
	post_true	integer	5	0.00 %	Post-treatment true stimuli response count: record how many times the respondent wants to share any of the post-treatment true stimuli; integer coded between 0 and 4; note that fo each stimulus, the respondent can share at most twice (once on timeline once on messenger); there are two true stimuli and two false stimuli post-treatment.
	post_false	integer	5	0.00 %	Post-treatment false stimuli response count: record how many times the respondent wants to share any of the post-treatment false stimuli; integer coded between 0 and 4; note that fo each stimulus, the respondent can share at most twice (once on timeline once on messenger); there are two true stimuli and two false stimuli post-treatment.
	post_true_any	integer	3	0.00 %	Post-treatment true stimuli response count (# stimuli): record how many post-treatment true stimuli the respondent wants to share; integer coded between 0 and 2; note that there are two true stimuli and two false stimuli post-treatment.
	post_false_any	integer	3	0.00 %	Post-treatment false stimuli response count (# stimuli): record how many post-treatment false stimuli the respondent wants to share; integer coded between 0 and 2; note that there are two true stimuli and two false stimuli post-treatment.
	pre_true_any	integer	3	0.00 %	Pre-treatment true stimuli response count (# stimuli): record how many pre-treatment true stimuli the respondent wants to share; integer coded between 0 and 2; note that there are two true stimuli and two false stimuli pre-treatment.
	pre_false_any	integer	4	0.00 %	Pre-treatment false stimuli response count (# stimuli): record how many pre-treatment false stimuli the respondent wants to share; integer coded between 0 and 2; note that there are two true stimuli and two false stimuli pre-treatment.

اجتاما	Variable	Clara.	# unique	NA::	Description
Label	Variable	Class	values	Missing	Description
	post_true_timeline	integer	3	0.00 %	Post-treatment true stimuli response count (# timeline): record how many post-treatment true stimuli the respondent wants to share in facebook timeline; integer coded between 0 and 2; note that there are two true stimuli and two false stimuli post-treatment.
	post_true_send	integer	3	0.00 %	Post-treatment true stimuli response count (# send): record how many post-treatment true stimuli the respondent wants to share via facebook message; integer coded between 0 and 2; note that there are two true stimuli and two false stimuli post-treatment.
	post_true_seen	integer	3	0.00 %	Post-treatment true stimuli seen (count): record how many post-treatment true stimuli the respondent sees; integer coded between 0 and 2; note that there are two true stimuli and two false stimuli post-treatment.
	post_false_timeline	alse_timeline integer 3	count (# timeline): post-treatment false respondent wants to facebook timeline; ir between 0 and 2; no two true stimuli and	Post-treatment false stimuli response count (# timeline): record how many post-treatment false stimuli the respondent wants to share in facebook timeline; integer coded between 0 and 2; note that there are two true stimuli and two false stimuli post-treatment.	
	post_false_send	integer	3	0.00 %	Post-treatment false stimuli response count (# send): record how many post-treatment false stimuli the respondent wants to share via facebook message; integer coded between 0 and 2; note that there are two true stimuli and two false stimuli post-treatment.
	post_false_seen	integer	3	0.00 %	Post-treatment false stimuli seen (count): record how many post-treatment false stimuli the respondent sees; integer coded between 0 and 2; note that there are two true stimuli and two false stimuli post-treatment.
	post_true_prop	numeric	3	0.00 %	Post-treatment true stimuli response proportion: record the proportion of post-treatment true stimuli the respondent wants to share among all the post-treatment true stimuli they've seen (post_true_any/post_true_seen); float between 0 and 1.

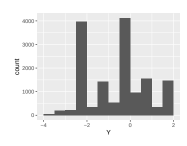
Label	Variable	Class	# unique values	Missing	Description
	post_true_timeline_prop	numeric	3	0.00 %	Post-treatment true stimuli response proportion (timeline): record the proportion of post-treatment true stimuli the respondent wants to share in facebook timeline among all the post-treatment true stimuli they've seen (post_true_timeline/post_true_seen)
	post_true_send_prop	numeric	3	0.00 %	float between 0 and 1. Post-treatment true stimuli response proportion (message): record the proportion of post-treatment true stimuli the respondent wants to share via facebook message among all the post-treatment true stimuli they've seen
	post_false_prop	numeric	3	0.00 %	(post_true_timeline/post_true_seen) float between 0 and 1. Post-treatment false stimuli response proportion: record the proportion of post-treatment false stimuli the respondent wants to share among all the post-treatment false stimuli they've seen
	post_false_timeline_prop	numeric	3	0.00 %	(post_false_any/post_false_seen); float between 0 and 1. Post-treatment false stimuli response proportion (timeline): record the proportion of post-treatment false stimuli the respondent wants to share in facebook timeline among all the post-treatment false stimuli they've seen
	post_false_send_prop	numeric	3	0.00 %	(post_false_timeline/post_false_seen float between 0 and 1. Post-treatment false stimuli response proportion (message): record the proportion of post-treatment false stimuli the respondent wants to share via facebook message among all the post-treatment false stimuli they've seen
	true_click_through_rate	numeric	8	0.00 %	(post_true_timeline/post_true_seen) float between 0 and 1. Click through rate of the sharing button for true stimuli: record the proportion of the true stimuli that the subject actually shares among the true stimuli that the subject wanted to share; float between 0 and 1.

Label	Variable	Class	# unique values	Missing	Description
	false_click_through_rate	numeric	5	0.00 %	Click through rate of the sharing button for false stimuli: record the proportion of the links that correct the misinformation in the false stimuli that the subject shares among all the false stimuli that the subject saw (i.e. the denominator is 4); float between 0 and 1.
	batch	numeric	5	0.00 %	The batch in the linear Thompson sampling algorithm; integer ranging from 1 to 5.

Variable list

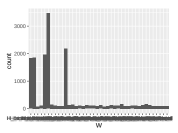
Υ

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	13
Median	0
1st and 3rd quartiles	-2; 0.5
Min. and max.	-4; 2



W

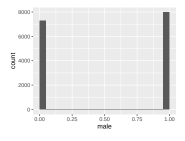
Feature	Result
Variable type	factor
Number of missing obs.	0 (0 %)
Number of unique values	40
Mode	"H_control_R_accuracy"
Reference category	H_control_R_control



Observed factor levels: "H_control_R_accuracy", "H_control_R_control", "H_control_R_deliberation", "H_control_R_emotion", "H_control_R_pledge", "H_control_R_tips_africacheck", "H_control_R_tips_facebook", "H_control_R_video", "H_factcheck_R_accuracy", "H_factcheck_R_control", "H_factcheck_R_deliberation", "H_factcheck_R_emotion", "H_factcheck_R_pledge", "H_factcheck_R_tips_africacheck", "H_factcheck_R_tips_facebook", "H_factcheck_R_video", "H_more_info_R_accuracy", "H_more_info_R_control", "H_more_info_R_deliberation", "H_more_info_R_emotion", "H_more_info_R_pledge", "H_more_info_R_tips_africacheck", "H_more_info_R_tips_facebook" "H_more_info_R_video", "H_real_info_R_accuracy", "H_real_info_R_tips_africacheck", "H_real_info_R_tips_facebook", "H_real_info_R_video", "H_related_R_accuracy", "H_related_R_control", "H_related_R_deliberation", "H_related_R_emotion", "H_related_R_pledge", "H_related_R_tips_africacheck", "H_related_R_tips_facebook", "H_related_R_video".

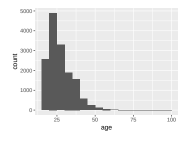
male

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	2
Median	1
1st and 3rd quartiles	0; 1
Min. and max.	0; 1
1st and 3rd quartiles	- /



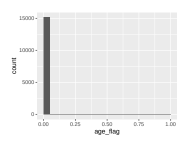
age

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	55
Median	26
1st and 3rd quartiles	22; 32
Min. and max.	18; 100



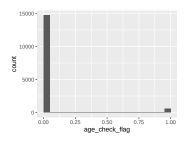
age_flag

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	2
Median	0
1st and 3rd quartiles	0; 0
Min. and max.	0; 1



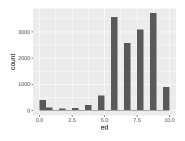
age_check_flag

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	2
Median	0
1st and 3rd quartiles	0; 0
Min. and max.	0; 1



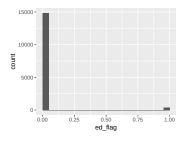
ed

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	` 11́
Median	8
1st and 3rd quartiles	6; 9
Min. and max.	0; 10



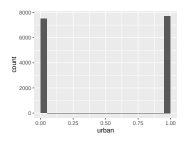
ed_flag

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	2
Median	0
1st and 3rd quartiles	0; 0
Min. and max.	0; 1



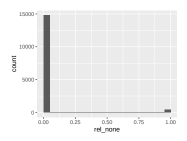
urban

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	2
Median	1
1st and 3rd quartiles	0; 1
Min. and max.	0; 1



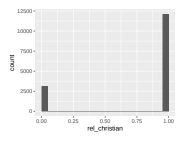
rel_none

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	2
Median	0
1st and 3rd quartiles	0; 0
Min. and max.	0; 1



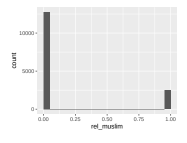
rel_christian

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	2
Median	1
1st and 3rd quartiles	1; 1
Min. and max.	0; 1



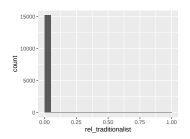
rel_muslim

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	` ź
Median	0
1st and 3rd quartiles	0; 0
Min. and max.	0; 1



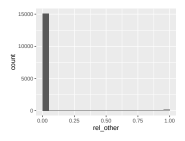
rel_traditionalist

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	2
Median	0
1st and 3rd quartiles	0; 0
Min. and max.	0; 1



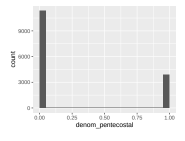
rel_other

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	2
Median	0
1st and 3rd quartiles	0; 0
Min. and max.	0; 1



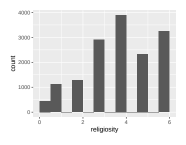
denom_pentecostal

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	2
Median	0
1st and 3rd quartiles	0; 1
Min. and max.	0; 1



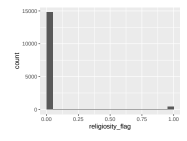
religiosity

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	7
Median	4
1st and 3rd quartiles	3; 5
Min. and max.	0; 6



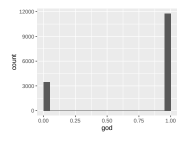
religiosity_flag

Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	2
Median	0
1st and 3rd quartiles	0; 0
Min. and max.	0; 1



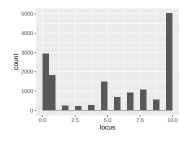
god

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	2
Median	1
1st and 3rd quartiles	1; 1
Min. and max.	0; 1



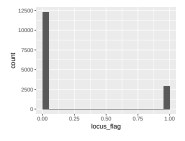
locus

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	11
Median	6
1st and 3rd quartiles	1; 10
Min. and max.	0; 10



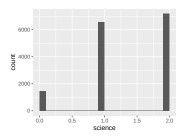
locus_flag

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	2
Median	0
1st and 3rd quartiles	0; 0
Min. and max.	0; 1



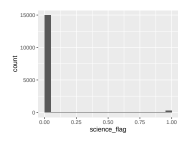
science

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	3
Median	1
1st and 3rd quartiles	1; 2
Min. and max.	0; 2



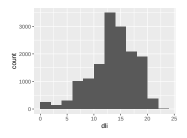
science_flag

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	2
Median	0
1st and 3rd quartiles	0; 0
Min. and max.	0; 1



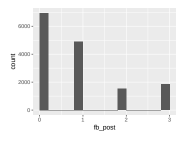
dli

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	113
Median	14
1st and 3rd quartiles	11.6; 16.6
Min. and max.	0; 22.4



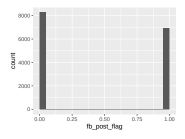
fb_post

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	4
Median	1
1st and 3rd quartiles	0; 1
Min. and max.	0; 3



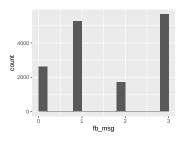
fb_post_flag

Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	2
Median	0
1st and 3rd quartiles	0; 1
Min. and max.	0; 1



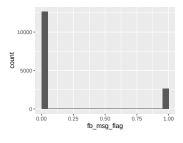
fb_msg

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	4
Median	1
1st and 3rd quartiles	1; 3
Min. and max.	0; 3



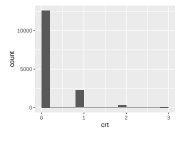
fb_msg_flag

Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	2
Median	0
1st and 3rd quartiles	0; 0
Min. and max.	0; 1



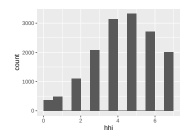
crt

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	4
Median	0
1st and 3rd quartiles	0; 0
Min. and max.	0; 3



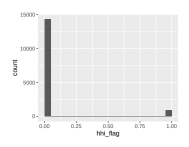
hhi

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	8
Median	5
1st and 3rd quartiles	3; 6
Min. and max.	0; 7



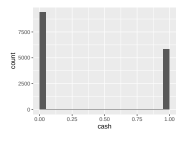
hhi_flag

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	2
Median	0
1st and 3rd quartiles	0; 0
Min. and max.	0; 1



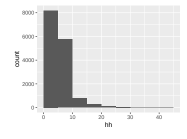
cash

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	2
Median	0
1st and 3rd quartiles	0; 1
Min. and max.	0; 1



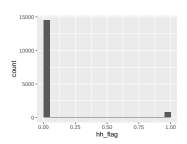
hh

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	43
Median	5
1st and 3rd quartiles	4; 7
Min. and max.	0; 45



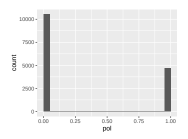
hh_flag

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	2
Median	0
1st and 3rd quartiles	0; 0
Min. and max.	0; 1



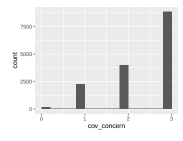
pol

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	2
Median	0
1st and 3rd quartiles	0; 1
Min. and max.	0; 1



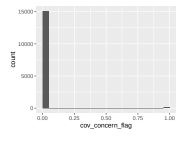
cov_concern

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	4
Median	3
1st and 3rd quartiles	2; 3
Min. and max.	0; 3



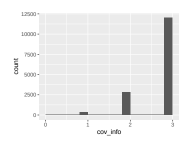
cov_concern_flag

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	2
Median	0
1st and 3rd quartiles	0; 0
Min. and max.	0; 1



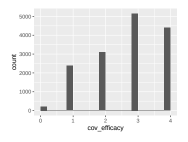
cov_info

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	4
Median	3
1st and 3rd quartiles	3; 3
Min. and max.	0; 3



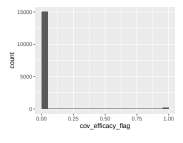
cov_efficacy

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	5
Median	3
1st and 3rd quartiles	2; 4
Min. and max.	0; 4



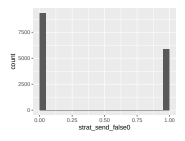
cov_efficacy_flag

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	2
Median	0
1st and 3rd quartiles	0; 0
Min. and max.	0; 1



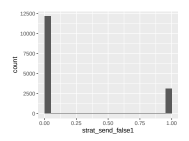
$strat_send_false0$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	2
Median	0
1st and 3rd quartiles	0; 1
Min. and max.	0; 1



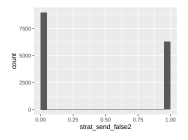
strat_send_false1

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	2
Median	0
1st and 3rd quartiles	0; 0
Min. and max.	0; 1



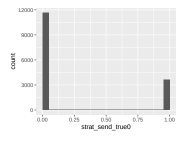
$strat_send_false2$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	2
Median	0
1st and 3rd quartiles	0; 1
Min. and max.	0; 1



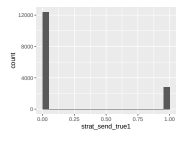
strat_send_true0

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	2
Median	0
1st and 3rd quartiles	0; 0
Min. and max.	0; 1



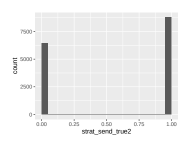
$strat_send_true1$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	` ź
Median	0
1st and 3rd quartiles	0; 0
Min. and max.	0; 1



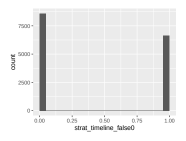
strat_send_true2

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	2
Median	1
1st and 3rd quartiles	0; 1
Min. and max.	0; 1



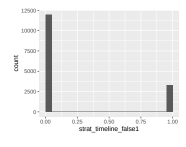
strat_timeline_false0

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	2
Median	0
1st and 3rd quartiles	0; 1
Min. and max.	0; 1



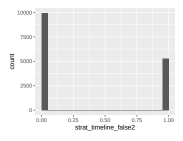
strat_timeline_false1

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	2
Median	0
1st and 3rd quartiles	0; 0
Min. and max.	0; 1



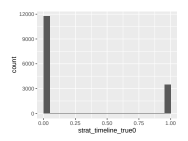
strat_timeline_false2

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	2
Median	0
1st and 3rd quartiles	0; 1
Min. and max.	0; 1



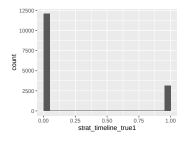
strat_timeline_true0

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	2
Median	0
1st and 3rd quartiles	0; 0
Min. and max.	0; 1



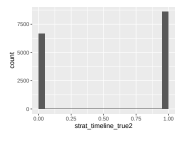
$strat_timeline_true1$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	2
Median	0
1st and 3rd quartiles	0; 0
Min. and max.	0; 1



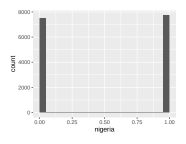
$strat_timeline_true2$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	2
Median	1
1st and 3rd quartiles	0; 1
Min. and max.	0; 1



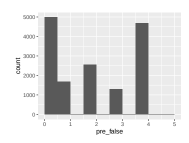
nigeria

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	2
Median	1
1st and 3rd quartiles	0; 1
Min. and max.	0; 1



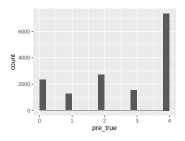
pre_false

Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	6
Median	2
1st and 3rd quartiles	0; 4
Min. and max.	0; 5



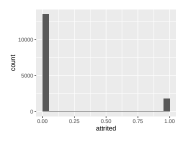
pre_true

Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	5
Median	3
1st and 3rd quartiles	2; 4
Min. and max.	0; 4



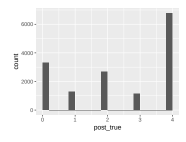
attrited

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	2
Median	0
1st and 3rd quartiles	0; 0
Min. and max.	0; 1



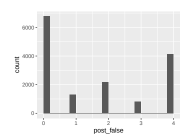
post_true

Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	5
Median	3
1st and 3rd quartiles	1; 4
Min. and max.	0; 4



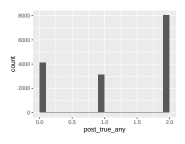
post_false

Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	5
Median	1
1st and 3rd quartiles	0; 4
Min. and max.	0; 4



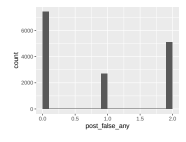
post_true_any

Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	3
Median	2
1st and 3rd quartiles	0; 2
Min. and max.	0; 2



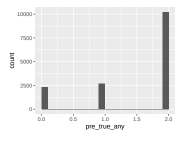
post_false_any

Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	3
Median	1
1st and 3rd quartiles	0; 2
Min. and max.	0; 2



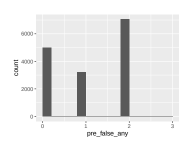
pre_true_any

Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	3
Median	2
1st and 3rd quartiles	1; 2
Min. and max.	0; 2



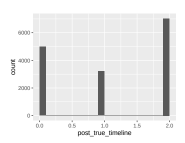
pre_false_any

Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	4
Median	1
1st and 3rd quartiles	0; 2
Min. and max.	0; 3



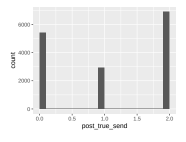
post_true_timeline

Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	3
Median	1
1st and 3rd quartiles	0; 2
Min. and max.	0; 2



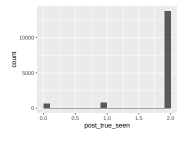
post_true_send

Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	3
Median	1
1st and 3rd quartiles	0; 2
Min. and max.	0; 2



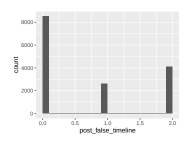
post_true_seen

Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	3
Median	2
1st and 3rd quartiles	2; 2
Min. and max.	0; 2



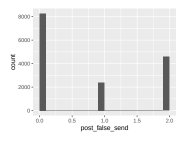
post_false_timeline

Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	3
Median	0
1st and 3rd quartiles	0; 2
Min. and max.	0; 2



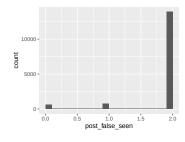
post_false_send

Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	3
Median	0
1st and 3rd quartiles	0; 2
Min. and max.	0; 2



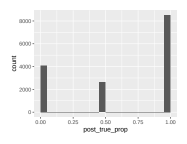
post_false_seen

Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	3
Median	2
1st and 3rd quartiles	2; 2
Min. and max.	0; 2



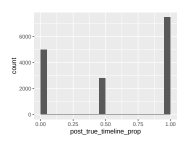
post_true_prop

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	3
Median	1
1st and 3rd quartiles	0; 1
Min. and max.	0; 1



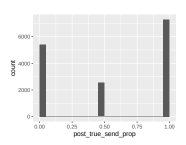
post_true_timeline_prop

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	3
Median	0.5
1st and 3rd quartiles	0; 1
Min. and max.	0; 1



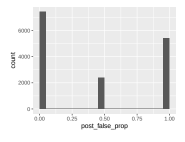
post_true_send_prop

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	3
Median	0.5
1st and 3rd quartiles	0; 1
Min. and max.	0; 1



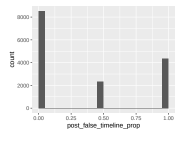
post_false_prop

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	3
Median	0.5
1st and 3rd quartiles	0; 1
Min. and max.	0; 1



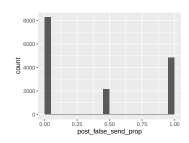
post_false_timeline_prop

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	` <u>´</u> 3
Median	0
1st and 3rd quartiles	0; 1
Min. and max.	0; 1



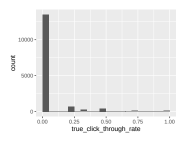
post_false_send_prop

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	3
Median	0
1st and 3rd quartiles	0; 1
Min. and max.	0; 1



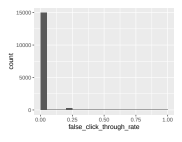
true_click_through_rate

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	8
Median	0
1st and 3rd quartiles	0; 0
Min. and max.	0; Inf



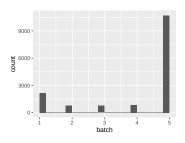
false_click_through_rate

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	5
Median	0
1st and 3rd quartiles	0; 0
Min. and max.	0; 1



batch

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	5
Median	5
1st and 3rd quartiles	4; 5
Min. and max.	1; 5



Report generation information:

- Created by: Molly Offer-Westort (username: moffer).
- Report creation time: Mon Nov 28 2022 09:46:58
- Report was run from directory: /Users/moffer/Documents/Git/Misinformation-replication/code
- dataMaid v1.4.1 [Pkg: 2021-10-08 from CRAN (R 4.1.1)]
- R version 4.1.3 (2022-03-10).
- Platform: aarch64-apple-darwin20 (64-bit)(macOS Big Sur 11.7).