

Codebook for df_keep

Autogenerated data summary from dataMaid

2023-07-18 00:13:52

Data report overview

The dataset examined has the following dimensions:

Feature	Result
Number of observations	5115
Number of variables	24

Codebook summary table

Label	Variable	Class	# unique values	Missing	Description
	sender_id	character	5115	0.00 %	Unique identifier.
	therm_trans_t1	numeric	12	15.05 %	How do you feel towards transgender people? The higher the number, the warmer or more favorable you feel toward that person, the lower the number, the colder or less favorable you feel. You can pick any number between 0 and 10. Coded from 1-10.
	gender_norm_sexchange_t1	numeric	4	14.47 %	I would support a friend choosing to have a sex change; Coded as: -1 = Disagree, 0 = No opinion/don't know, 1 = Agree.
	gender_norm_moral_t1	numeric	4	15.13 %	It is morally wrong for a man to present himself as a woman in public; Coded as: -1 = Agree, 0 = No opinion/don't know, 1 = Disagree; reverse coded.
	gender_norm_abnormal_t1	numeric	4	14.80 %	A man who identifies as a woman is psychologically abnormal; Coded as: -1 = Agree, 0 = No opinion/don't know, 1 = Disagree; reverse coded.

Label	Variable	Class	# unique values	Missing	Description
	gender_norm_trans_moral_wrong_t1	numeric	4	14.78 %	Saying you are a gender that is different than the one you were born with is morally wrong; Coded as: -1 = Agree, 0 = No opinion/don't know, 1 = Disagree; reverse coded.
	trans_teacher_t1	numeric	4	14.86 %	Transgender women (people who identify as women but were designated male at birth) should not be allowed to serve as public school teachers; Coded as: -1 = Agree, 0 = No opinion/don't know, 1 = Disagree; reverse coded.
	trans_bathroom_t1	numeric	4	15.33 %	It would be wrong to allow a transgender woman (a person who identifies as a woman but was designated male at birth) to use the woman's restroom; Coded as: -1 = Agree, 0 = No opinion/don't know, 1 = Disagree; reverse coded.
	gender_norm_dress_t1	numeric	4	15.62 %	Men should dress like men and women should dress like women; Coded as: -1 = Agree, 0 = No opinion/don't know, 1 = Disagree; reverse coded.
	florida_trans_policy_t1	numeric	8	13.35 %	Updates to the the Florida State Medicaid policy will exclude gender-affirming care in state Medicaid coverage. Do you favor or oppose this new policy?; Coded as: -3 = Strongly favor, -2 = Favor, -1 = Somewhat favor, 0 = Neither favor nor oppose, 1 = Somewhat oppose, 2 = Oppose, 3 = Strongly oppose

Label	Variable	Class	# unique values	Missing	Description
	florida_trans_policy2_t1	numeric	8	15.41 %	Some people say it's important to provide gender-affirming health care to transgender people. Other people have concerns about the risks with this type of health care, and do not want gender-affirming care for transgender people included in our state Medicaid coverage. What do you think? Do you agree or disagree that Florida policy should protect transgender people from discrimination?; Coded as: -3 = Strongly disagree, -2 = Disagree, -1 = Somewhatdisagree, 0 = Neither agree nor disagree, 1 = Somewhat agree, 2 = Agree, 3 = Stronglyagree
	age_t0	numeric	78	0.00 %	Pre-survey, age. How old are you?
	gender_t0	numeric	3	0.00 %	Pre-survey, gender. Do you describe yourself as a man, a woman, or in some other way? Coding: 1 = Male, 0 = otherwise.
	ideology_t0	numeric	8	0.00 %	Pre-survey, ideology. When it comes to your political views, how would you describe yourself? Coding: -3 = Very liberal, -2 = Liberal, -1 = Somewhat liberal, 0 = Middle of the road, 1 = Somewhat conservative, 2 = Conservative, 3 = Very conservative.
	pid_t0	numeric	8	0.00 %	Pre-survey, party ID. Generally speaking, do you consider yourself a . . . ; Coding: -3 = Strong Democrat, -2 = Not very strongDemocrat, -1 = Closer to the Democratic Party, 0 = Not closer to either party, 1 = Closer to the Republican Party, 2 = Not very strong Republican, 3 = Strong Republican.
	pol_interest_t0	numeric	5	0.00 %	Pre-survey, interest in politics. How interested are you in politics? Coding: -2 = Not much interested, -1 = Somewhat interested, 0 = Not sure, 1 = Very much interested.

Label	Variable	Class	# unique values	Missing	Description
	healthcare_t0	numeric	5	1.49 %	Pre-survey, views on healthcare. Which comes closest to your view about providing health care in the United States? Coding: Factors: 1. The Government should provide everyone with health care and pay for it with tax dollars; 2. Companies should be required to provide health insurance for their employees and the government should provide subsidies for those who are not working or retired; 3. Health insurance should be voluntary. Individuals should either buy insurance or obtain it through their employers as they do currently. The elderly and the very poor should be covered by Medicare and Medicaid as they are currently.
	climate_t0	numeric	12	0.00 %	Pre-survey, climate change thermomete. Should the federal government take actions to slow the effects of climate change and global warming even if it costs some jobs and makes life inconvenient for Americans or should maintaining jobs and our standard of living be given priority? Between the two positions below, on a scale of 0 to 10, where would you put yourself? You can pick any number between 0 and 10. Coding: 0-10. 0: The federal government should take actions to slow the effects of climate change 10: Maintaining jobs and standard of living should be given priority.
	religion_t0	numeric	4	0.00 %	Pre-survey, religion. Would you say your religion provides some guidance in your day-to-day living, quite a bit of guidance, or a great deal of guidance in your day-to-day life? Coding: -1 = Some guidance, 0 = Quite a bit of guidance, 1 = A great deal of guidance.

Label	Variable	Class	# unique values	Missing	Description
	abortion_t0	numeric	5	2.44 %	Pre-survey, views on abortion. Under what circumstances should abortion be legal? Coding: Factors: 1 = Abortion should always be legal. There should be no restrictions on abortion. 2 = Abortion should be legal, but with some restrictions (such as for minors or late-term abortions). 3 = Abortion should only be legal in special circumstances, such as when the life of the mother is in danger. 4 = Abortion should be illegal. It should never be allowed.
	immigration_t0	numeric	3	0.00 %	Pre-survey, views on immigration. Which comes closest to your view about illegal immigration? Coding: -1 = Illegal immigrants should be arrested and deported as quickly as possible regardless of their circumstances. 1 = Illegal immigrants now living in the U.S. should be allowed to become citizens if they pay a fine and meet other requirements
	treat_ind	logical	2	0.00 %	
	finished_dv_primary	logical	2	0.00 %	
	finished_dv_sec	logical	2	0.00 %	

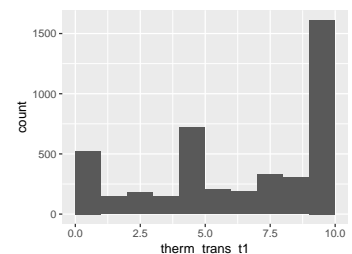
Variable list

sender_id

- The variable is a key (distinct values for each observation).

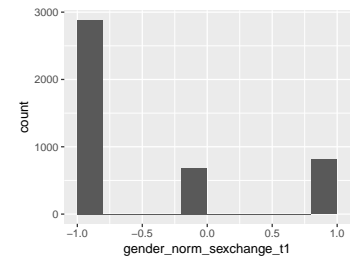
therm_trans_t1

Feature	Result
Variable type	numeric
Number of missing obs.	770 (15.05 %)
Number of unique values	11
Median	8
1st and 3rd quartiles	5; 10
Min. and max.	0; 10



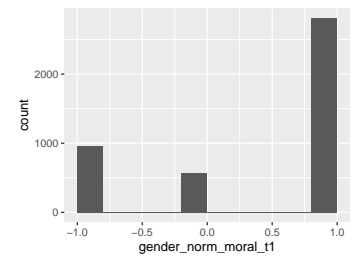
gender_norm_sexchange_t1

Feature	Result
Variable type	numeric
Number of missing obs.	740 (14.47 %)
Number of unique values	3
Median	-1
1st and 3rd quartiles	-1; 0
Min. and max.	-1; 1



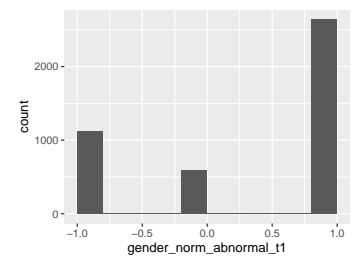
gender_norm_moral_t1

Feature	Result
Variable type	numeric
Number of missing obs.	774 (15.13 %)
Number of unique values	3
Median	1
1st and 3rd quartiles	0; 1
Min. and max.	-1; 1



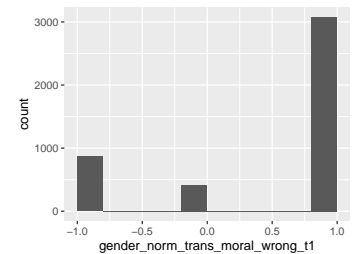
gender_norm_abnormal_t1

Feature	Result
Variable type	numeric
Number of missing obs.	757 (14.8 %)
Number of unique values	3
Median	1
1st and 3rd quartiles	-1; 1
Min. and max.	-1; 1



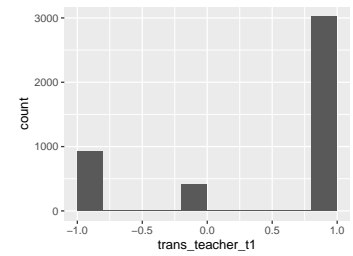
gender_norm_trans_moral_wrong_t1

Feature	Result
Variable type	numeric
Number of missing obs.	756 (14.78 %)
Number of unique values	3
Median	1
1st and 3rd quartiles	0; 1
Min. and max.	-1; 1



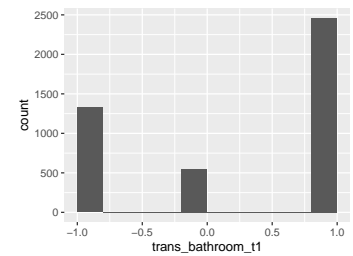
trans_teacher_t1

Feature	Result
Variable type	numeric
Number of missing obs.	760 (14.86 %)
Number of unique values	3
Median	1
1st and 3rd quartiles	0; 1
Min. and max.	-1; 1



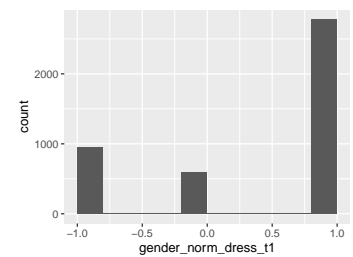
trans_bathroom_t1

Feature	Result
Variable type	numeric
Number of missing obs.	784 (15.33 %)
Number of unique values	3
Median	1
1st and 3rd quartiles	-1; 1
Min. and max.	-1; 1



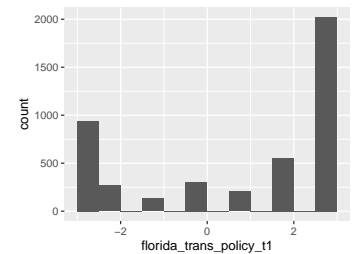
gender_norm_dress_t1

Feature	Result
Variable type	numeric
Number of missing obs.	799 (15.62 %)
Number of unique values	3
Median	1
1st and 3rd quartiles	0; 1
Min. and max.	-1; 1



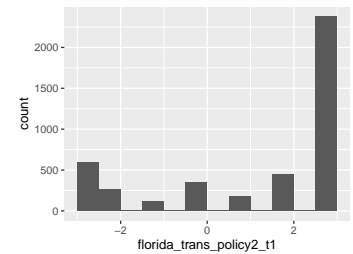
florida_trans_policy_t1

Feature	Result
Variable type	numeric
Number of missing obs.	683 (13.35 %)
Number of unique values	7
Median	2
1st and 3rd quartiles	-2; 3
Min. and max.	-3; 3



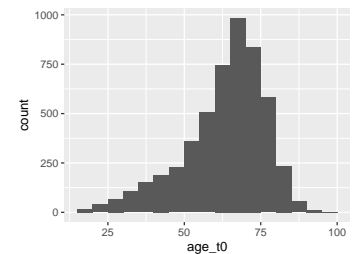
florida_trans_policy2_t1

Feature	Result
Variable type	numeric
Number of missing obs.	788 (15.41 %)
Number of unique values	7
Median	3
1st and 3rd quartiles	0; 3
Min. and max.	-3; 3



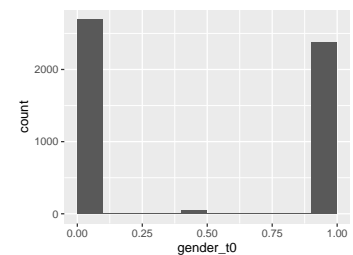
age_t0

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	78
Median	66
1st and 3rd quartiles	57; 73
Min. and max.	18; 98



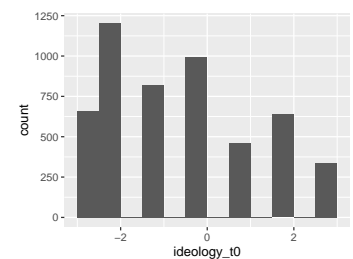
gender_t0

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



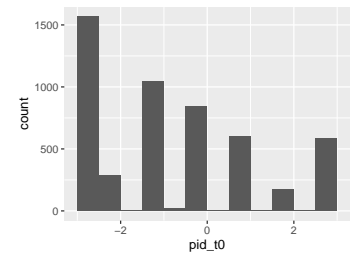
ideology_t0

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	8
Median	-1
1st and 3rd quartiles	-2; 1
Min. and max.	-3; 3



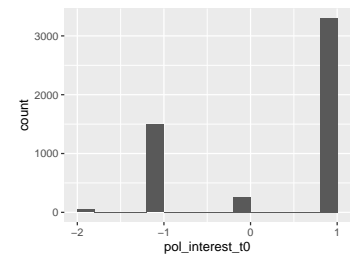
pid_t0

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



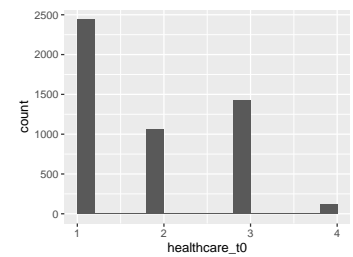
pol_interest_t0

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



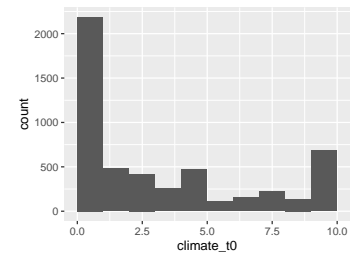
healthcare_t0

Feature	Result
Variable type	numeric
Number of missing obs.	76 (1.49 %)
Number of unique values	4
Median	2
1st and 3rd quartiles	1; 3
Min. and max.	1; 4



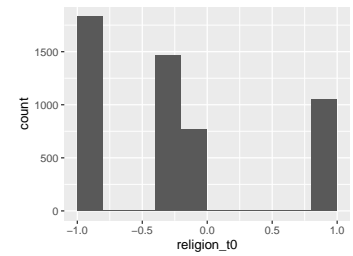
climate_t0

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	12
Median	2
1st and 3rd quartiles	0; 6
Min. and max.	0; 10



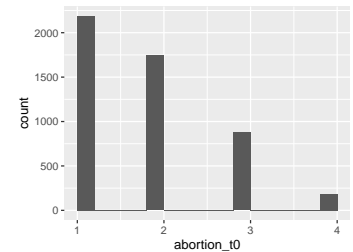
religion_t0

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	4
Median	-0.21
1st and 3rd quartiles	-1; 0
Min. and max.	-1; 1



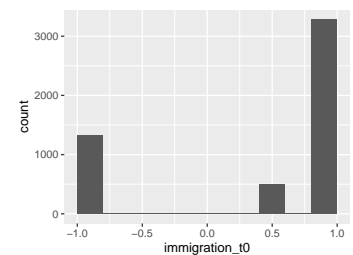
abortion_t0

Feature	Result
Variable type	numeric
Number of missing obs.	125 (2.44 %)
Number of unique values	4
Median	2
1st and 3rd quartiles	1; 2
Min. and max.	1; 4



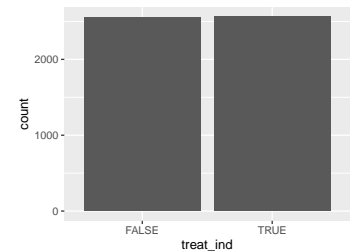
immigration_t0

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



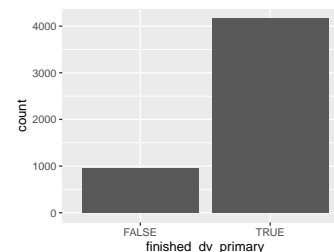
treat_ind

Feature	Result
Variable type	logical
Number of missing obs.	0 (0 %)
Number of unique values	2
Mode	"TRUE"



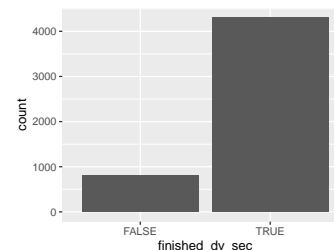
finished_dv_primary

Feature	Result
Variable type	logical
Number of missing obs.	0 (0 %)
Number of unique values	2
Mode	"TRUE"



finished_dv_sec

Feature	Result
Variable type	logical
Number of missing obs.	0 (0 %)
Number of unique values	2
Mode	"TRUE"



Report generation information:

- Created by: Jiehan Liu (username: jarvis).
- Report creation time: Tue Jul 18 2023 00:13:52
- Report was run from directory: /Users/jiehan/Desktop/DD-notes-memos/chatbot-replication/code
- dataMaid v1.4.1 [Pkg: 2021-10-08 from CRAN (R 4.2.0)]
- R version 4.2.2 (2022-10-31).
- Platform: aarch64-apple-darwin20 (64-bit)(macOS Monterey 12.5.1).
- Function call: `dataMaid::makeDataReport(data = df_keep, mode = c("summarize", "visualize", "check"), smartNum = FALSE, file = "../test-data-codebook.Rmd", replace = TRUE, vol = "", checks = list(character = "showAllFactorLevels", factor = "showAllFactorLevels", labelled = "showAllFactorLevels", haven_labelled = "showAllFactorLevels", numeric = NULL, integer = NULL, logical = NULL, Date = NULL), listChecks = FALSE, maxProbVals = Inf, codebook = TRUE, reportTitle = "Codebook for df_keep")`