# Codebook for df

# Autogenerated data summary from dataMaid

2023-11-17 18:27:26

# Data report overview

The dataset examined has the following dimensions:

Feature	Result
Number of observations	492
Number of variables	20

# Codebook summary table

			# unique		
Label	Variable	Class	values	Missing	Description
	Submission id	character	492	0.00 %	
	Participant id	character	492	0.00 %	
	Status	character	2	0.00 %	
	Started at	POSIXct	492	0.00 %	
	Completed at	POSIXct	492	0.00 %	
	Reviewed at	POSIXct	492	0.00 %	
	Archived at	POSIXct	492	0.20 %	
	Time taken	numeric	436	0.00 %	
	Completion code	character	6	0.00 %	
	Total approvals	numeric	457	0.00 %	
	Fluent languages	character	43	0.00 %	
	Age	character	62	0.00 %	
	Sex	character	3	0.00 %	
	Ethnicity simplified	character	6	0.00 %	
	Country of birth	character	36	0.00 %	
	Country of residence	character	2	0.00 %	
	Nationality	character	35	0.00 %	
	Language	character	26	0.00 %	
	Student status	character	4	0.00 %	
	<b>Employment status</b>	character	8	0.00 %	

# Variable list

# Submission id

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

## Participant id

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

#### **Status**

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

• Observed factor levels: "APPROVED", "REJECTED".

#### Started at

- The variable is a key (distinct values for each observation).
- The variable has class POSIXct which is not supported by dataMaid.

## Completed at

- The variable is a key (distinct values for each observation).
- The variable has class POSIXct which is not supported by dataMaid.

#### Reviewed at

- The variable is a key (distinct values for each observation).
- The variable has class POSIXct which is not supported by dataMaid.

#### Archived at

- The variable is a key (distinct values for each observation).
- The variable has class POSIXct which is not supported by dataMaid.

#### Time taken

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	436
Median	2497.5
1st and 3rd quartiles	2182.25; 3033
Min. and max.	8; 7097

### **Completion code**

Feature	Result
Variable type	character
Number of missing obs.	0 (0 %)
Number of unique values	6
Mode	"C14JUVP6"

• Observed factor levels: "8EC4E304", "C14JUVP6", "C1NIKPHE", "C3055ESZ", "CL4J4QUC", "NOCODE".

#### **Total approvals**

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	457
Median	1190.5
1st and 3rd quartiles	532.75; 2307.25
Min. and max.	1; 6060

# Fluent languages

Feature	Result
Variable type	character
Number of missing obs.	0 (0 %)
Number of unique values	43
Mode	"English"

• Observed factor levels: "Armenian, English", "Bengali, English, Hindi", "Bengali, Hindi, English", "Chinese, English", "CONSENT\_REVOKED", "Danish, English", "Dutch, English", "English", "English, Chinese", "English, Czech", "English, French", "English, French, Spanish", "English, Hebrew, Russian", "English, Hindi", "English, Hindi, Nepali", "English, Hindi, Tamil", "English, Korean", "English, Indonesian", "English, Japanese", "English, Japanese, Spanish", "English, Korean", "English, Lithuanian", "English, Pashto", "English, Portuguese", "English, Portuguese, Spanish", "English, Russian", "English, Spanish", "English, Swedish", "English, Tagalog-Filipino", "English, Turkish", "English, Twi", "English, Twi, Spanish", "English, Vietnamese", "Estonian, English", "French, English", "German, Turkish, English", "Japanese, Spanish, English", "Rather not say, English", "Russian, English", "Spanish, English", "Spanish, English", "Twi, French, English".

#### Age

Feature	Result
Variable type	character
Number of missing obs.	0 (0 %)
Number of unique values	62
Mode	"59"

• Observed factor levels: "19", "20", "21", "22", "23", "24", "25", "26", "27", "28", "29", "30", "31", "32", "33", "34", "35", "36", "37", "38", "39", "40", "41", "42", "43", "44", "45", "46", "47", "48", "49", "50", "51", "52",

"53", "54", "55", "56", "57", "58", "59", "60", "61", "62", "63", "64", "65", "66", "67", "68", "69", "70", "71", "72", "73", "74", "76", "77", "78", "81", "85", "CONSENT\_REVOKED".

#### Sex

Feature	Result
Variable type	character
Number of missing obs.	0 (0 %)
Number of unique values	` ź
Mode	"Female"

• Observed factor levels: "CONSENT\_REVOKED", "Female", "Male".

#### **Ethnicity simplified**

Feature	Result
Variable type	character
Number of missing obs.	0 (0 %)
Number of unique values	6
Mode	"White"

• Observed factor levels: "Asian", "Black", "CONSENT\_REVOKED", "Mixed", "Other", "White".

## Country of birth

Feature	Result
Variable type	character
Number of missing obs.	0 (0 %)
Number of unique values	36
Mode	"United States"

• Observed factor levels: "Armenia", "Australia", "Bangladesh", "Brazil", "Canada", "Chile", "China", "CON-SENT\_REVOKED", "Cuba", "DATA\_EXPIRED", "Denmark", "Dominican Republic", "Ecuador", "El Salvador", "India", "Indonesia", "Israel", "Italy", "Japan", "Korea", "Mauritius", "Mexico", "Nepal", "Netherlands", "Nigeria", "Panama", "Philippines", "Poland", "Russian Federation", "Sweden", "Turkey", "Ukraine", "United Kingdom", "United States", "Uruguay", "Vietnam".

#### **Country of residence**

Feature	Result
Variable type	character
Number of missing obs.	0 (0 %)
Number of unique values	2
Mode	"United States"

• Observed factor levels: "CONSENT\_REVOKED", "United States".

## **Nationality**

Feature	Result
Variable type	character
Number of missing obs.	0 (0 %)
Number of unique values	35
Mode	"United States"

Observed factor levels: "Armenia", "Australia", "Austria", "Bangladesh", "Belarus", "Brazil", "Cambodia", "Canada", "China", "CONSENT\_REVOKED", "Cuba", "Dominican Republic", "Ecuador", "El Salvador", "Germany", "Ghana", "Greece", "India", "Indonesia", "Ireland", "Israel", "Italy", "Japan", "Korea", "Mexico", "Nepal", "Netherlands", "Nigeria", "Russian Federation", "Sweden", "Turkey", "Ukraine", "United Kingdom", "United States", "Vietnam".

#### Language

Feature	Result
Variable type	character
Number of missing obs.	0 (0 %)
Number of unique values	` 26
Mode	"English"

Observed factor levels: "Arabic", "Armenian", "Bengali", "Chinese", "CONSENT\_REVOKED", "Danish", "DATA\_EXPIRED", "Dutch", "English", "Esperanto", "French", "Hebrew", "Hindi", "Indonesian", "Korean", "Lithuanian", "Nepali", "Polish", "Portuguese", "Russian", "Spanish", "Swedish", "Tamil", "Turkish", "Ukrainian", "Vietnamese".

#### Student status

Feature	Result
Variable type	character
Number of missing obs.	0 (0 %)
Number of unique values	4
Mode	"No"

• Observed factor levels: "CONSENT\_REVOKED", "DATA\_EXPIRED", "No", "Yes".

#### **Employment status**

Feature	Result
Variable type	character
Number of missing obs.	0 (0 %)
Number of unique values	8
Mode	"Full-Time"

 Observed factor levels: "CONSENT\_REVOKED", "DATA\_EXPIRED", "Due to start a new job within the next month", "Full-Time", "Not in paid work (e.g. homemaker', 'retired or disabled)", "Other", "Part-Time", "Unemployed (and job seeking)".

#### Report generation information:

- Created by: Philipp Chapkovski (username: chapkovski).
- Report creation time: Fri Nov 17 2023 18:27:26
- Report was run from directory: /Users/chapkovski/Desktop
- dataMaid v1.4.1 [Pkg: 2021-10-08 from CRAN (R 4.2.0)]
- R version 4.2.1 (2022-06-23).
- Platform: aarch64-apple-darwin20 (64-bit)(macOS 14.1).
- Function call: dataMaid::makeDataReport(data = df, mode = c("summarize", "visualize", "check"),
  smartNum = FALSE, file = "codebook\_dfprolific\_export\_demographic\_us.csv.Rmd", vol =
  glue("{fn}"), 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")