Dirty president data

Autogenerated data summary from data Maid $2018\text{-}04\text{-}11\ 01\text{:}02\text{:}26$

Part 1

Data report overview

The dataset examined has the following dimensions:

Feature	Result
Number of observations	46
Number of variables	11

Checks performed

The following variable checks were performed, depending on the data type of each variable:

	character	factor	labelled	numeric	integer	logical	Date
Identify miscoded missing values	×	×	×	×	×		×
Identify prefixed and suffixed	×	×	×				
whitespace							
Identify case issues	×	×	×				
Identify misclassified numeric or	×	×	×				
integer variables							
Identify levels with < 6 obs.		×	×				
Identify outliers				×	×		×

Non-supported variable types were set to be handled in the following way:

• Name is treated as character

Please note that all numerical values in the following have been rounded to 2 decimals.

Part 2
Summary table

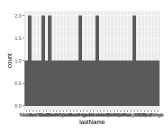
	Variable class	# unique values	Missing observations	${ m Any} \ { m problems?}$
lastName	Name	40	0.00 %	×
firstName	Name	31	0.00 %	×
orderOfPresidency	factor	46	0.00 %	×
birthday	Date	45	0.00~%	×
stateOfBirth	character	23	0.00~%	×
assassinationAttempt	numeric	2	0.00~%	
sex	factor	1	0.00~%	×
ethnicity	factor	2	0.00~%	×
presidencyYears	numeric	11	4.35~%	×
ageAtInauguration	character	23	0.00~%	×
favoriteNumber	complex	11	0.00~%	×

Part 3

Variable list

lastName

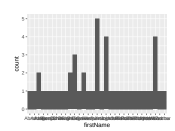
Feature	Result
Variable type	Name
Number of missing obs.	0 (0 %)
Number of unique values	40
Mode	"Adams"



• The following values appear with prefixed or suffixed white space: " Truman".

firstName

Feature	Result
Variable type	Name
Number of missing obs.	0 (0 %)
Number of unique values	31
Mode	"James"



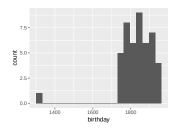
• The following suspected missing value codes enter as regular values: ".".

${\bf order Of Presidency}$

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

birthday

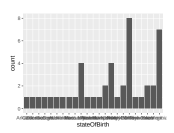
Feature	Result
Variable type	Date
Number of missing obs.	0 (0 %)
Number of unique values	45
Mode	"1837-03-18"
Min. and max.	1300-03-01; 1961-08-04
1st and 3rd quartiles	1790-03-29; 1890-10-14



• Note that the following possible outlier values were detected: "1300-03-01".

stateOfBirth

Feature	Result
Variable type	character
Number of missing obs. Number of unique values	0 (0 %) 23
Mode	"Ohio"

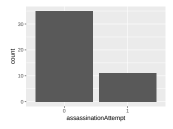


• Note that there might be case problems with the following levels: "New York", "New york".

assass in at ion At tempt

• Note that this variable is treated as a factor variable below, as it only takes a few unique values.

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

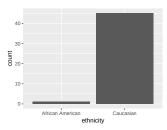


sex

• The variable only takes one (non-missing) value: "Male". The variable contains 0% missing observations.

ethnicity

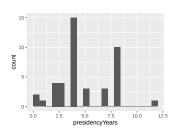
Feature	Result
Variable type	factor
Number of missing obs.	0 (0 %)
Number of unique values	2
Mode	"Caucasian"



• Note that the following levels have at most five observations: "African American".

presidencyYears

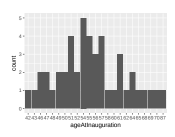
Feature	Result
Variable type	numeric
Number of missing obs.	2 (4.35 %)
Number of unique values	10
Median	4
1st and 3rd quartiles	3.75; 8
Min. and max.	0; Inf



- The following suspected missing value codes enter as regular values: "Inf".
- Note that the following possible outlier values were detected: "0", "1", "Inf".

${\bf age At In auguration}$

Feature	Result
Variable type	character
Number of missing obs.	0 (0 %)
Number of unique values	23
Mode	"54"



• Note: The variable consists exclusively of numbers and takes a lot of different values. Is it perhaps a misclassified numeric variable?

favoriteNumber

• The variable has class complex which is not supported by dataMaid.

Report generation information:

- Created by Claus Thorn Ekstrøm (username: cld189).
- \bullet Report creation time: Wed Apr 11 2018 01:02:26
- Report Was run from directory: /Users/cld189/ku/R/cleanR/latex
- dataMaid v1.1.0 [Pkg: 2018-03-02 from local (ekstroem/dataMaid@NA)]
- R version 3.4.4 (2018-03-15).
- Platform: x86_64-apple-darwin15.6.0 (64-bit)(macOS High Sierra 10.13.3).
- Function call: makeDataReport(data = presidentData, replace = TRUE, checks = setChecks(character = defaultCharacterChecks(remove = "identifyLoners")), reportTitle = "Dirty president data", treatXasY = list(Name = "character"))