## ${\rm test}$ Autogenerated data summary from data Maid ${\it 2018-05-18\ 12:11:11}$

### Part 1

## Data report overview

The dataset examined has the following dimensions:

Feature	Result
Number of observations	500
Number of variables	1

#### 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 levels with $< 6$ obs.	×	×	×				
Identify case issues	×	×	×				
Identify misclassified numeric or	×	×	×				
integer variables							
Identify outliers (Turkish Boxplot				×	×		
style)							
Identify outliers							×

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

### Part 2

# Summary table

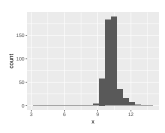
	Variable class	# unique values	Missing observations	Any problems?
X	numeric	415	0.20~%	×

#### Part 3

### Variable list

 $\mathbf{X}$ 

Feature	Result
Variable type	numeric
Number of missing obs.	1~(0.2~%)
Number of unique values	414
Median	10.22
1st and 3rd quartiles	$9.91;\ 10.47$
Min. and max.	-Inf; 14



- The following suspected missing value codes enter as regular values: "-Inf".
- Note that a check function found the following problematic values: "-Inf", "3.17", "8.84", "8.94", "9.02", "11.35", "11.4", "11.41", "11.41", "11.47" (21 additional values omitted).

#### Report generation information:

- Created by Anne Helby Petersen (username: zms499).
- Report creation time: fr maj 18 2018 12:11:15
- Report Was run from directory: P:/PCADSC/R
- dataMaid v1.1.2 [Pkg: 2018-05-03 from CRAN (R 3.4.4)]
- R version 3.4.2 (2017-09-28).
- Platform: x86 64-w64-mingw32/x64 (64-bit)(Windows 7 x64 (build 7601) Service Pack 1).
- Function call: makeDataReport(data = test, checks = setChecks(numeric = defaultNumericChecks(add = "identifyOutliersTBStyle", remove = "identifyOutliers"), integer = defaultIntegerChecks(add = "identifyOutliersTBStyle", remove = "identifyOutliers")))