# dane

# Autogenerated data summary from dataMaid 2018-06-13 11:41:20

## Data report overview

The dataset examined has the following dimensions:

Feature	Result
Number of observations	14999
Number of variables	10

#### **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	×	×	×	×	×		X
Identify prefixed and suffixed whitespace	×	×	×				
Identify levels with $< 6$ obs.	×	×	×				
Identify case issues	×	×	×				
Identify misclassified numeric or integer variables Identify outliers	×	×	×	×	×		~

Please note that all numerical values in the following have been rounded to 3 decimals.

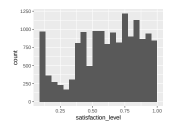
## Codebook summary table

Label	Variable	Class	# unique values	Missing	Description
	satisfaction_level	numeric	92	0.00 %	
	last_evaluation	numeric	65	0.00 %	
	number_project	integer	6	0.00 %	
	average_montly_hours	integer	215	0.00 %	
	time_spend_company	integer	8	0.00 %	
	Work_accident	integer	2	0.00 %	
	left	factor	2	0.00 %	
	promotion_last_5years	integer	2	0.00 %	
	sales	factor	10	0.00 %	
	salary	factor	3	0.00 %	

## Variable list

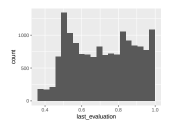
# satisfaction\_level

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	92
Median	0.64
1st and 3rd quartiles	0.44; 0.82
Min. and max.	0.09; 1



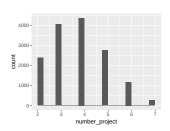
# last\_evaluation

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	65
Median	0.72
1st and 3rd quartiles	0.56; 0.87
Min. and max.	0.36; 1



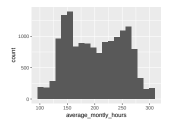
## number\_project

Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	6
Median	4
1st and 3rd quartiles	3; 5
Min. and max.	2; 7



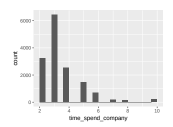
## average\_montly\_hours

Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	215
Median	200
1st and 3rd quartiles	156; 245
Min. and max.	96; 310



## time\_spend\_company

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

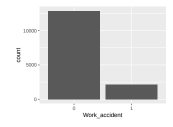


• Note that the following possible outlier values were detected: "2".

## Work\_accident

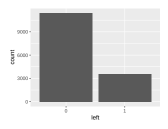
• Note that this variable is treated as a factor variable below, as it only takes a few unique values.

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



#### left

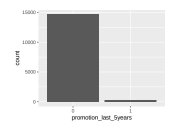
Feature	Result
Variable type Number of missing obs. Number of unique values Mode	factor 0 (0 %) 2 "0"



#### promotion\_last\_5years

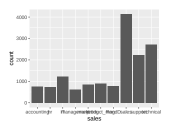
• Note that this variable is treated as a factor variable below, as it only takes a few unique values.

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



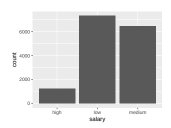
#### sales

Feature	Result
Variable type	factor
Number of missing obs.	0 (0 %)
Number of unique values	10
Mode	"sales"



#### salary

Feature	Result
Variable type Number of missing obs.	factor 0 (0 %)
Number of unique values	3
Mode	"low"



#### Report generation information:

- Created by kaczoreke (username: kaczoreke).
- Report creation time: Śr cze 13 2018 11:41:22
- Report Was run from directory: h:/Windows7/Desktop/hugo test
- dataMaid v1.1.2 [Pkg: 2018-05-03 from CRAN (R 3.4.4)]
- R version 3.4.1 (2017-06-30).
- Platform: x86\_64-w64-mingw32/x64 (64-bit)(Windows 7 x64 (build 7601) Service Pack 1).
- Function call: makeDataReport(data = data, output = "pdf", smartNum = TRUE, file =
   "h:\\\Windows7\\\Desktop\\\hugo test\\\hugo\_investigation\_2018\_06\_13\\\gallery/hugo\_summary\_data
   replace = TRUE, quiet = "silent", openResult = TRUE, maxDecimals = 3, codebook =
   TRUE, reportTitle = "dane")