# Data frame for top 10 girl baby names in 2015 & 2016

Autogenerated data summary from dataMaid 2018-06-13 12:44:32

# Data report overview

The dataset examined has the following dimensions:

Feature	Result
Number of observations	10
Number of variables	2

List of top 10 girl baby names from the years 2015 & 2016 and the total count of the number of times the baby name was used.

# Codebook summary table

Label	Variable	Class	# unique values	Missing	Description
	FirstName Total	factor integer	10 10	0.00 % 0.00 %	First name of the baby Total count of the baby name in 2015 & 2016

## Variable list

#### **FirstName**

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

### **Total**

Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	10
Median	29766.5
1st and 3rd quartiles	24155.25; 33232.5
Min. and max.	21016; 39829

#### Report generation information:

- Created by Could not determine from system (username: ssamuel).
- Report creation time: Wed Jun 13 2018 12:44:32
- Report Was run from directory: C:/SMU/SMU-MSDS-Homework/6306-Unit5
- dataMaid v1.1.2 [Pkg: 2018-05-03 from CRAN (R 3.5.0)]
- R version 3.5.0 (2018-04-23).
- Platform: x86\_64-w64-mingw32/x64 (64-bit)(Windows 10 x64 (build 15063)).
- Function call: makeDataReport(data = top10\_girls, mode = "summarize", file = "codebook\_top10\_girls.Rmd checks = list(list("showAllFactorLevels")), listChecks = FALSE, maxProbVals = FALSE, codebook = TRUE, reportTitle = "Data frame for top 10 girl baby names in 2015 & 2016")