

## Aggregations

*Collecting and gathering information, and expressing in summarized form, to use for designed purposes such as reporting or analytics.*

Mean

*Central Tendency - Standard average. Note – Mean can be affected by outliers.*

Median

*Central Tendency – The middle number within a data set.*

Mode

*Observation that appears most often in your data set*

Sum

*Adding up of observation values*

## Aggregations

*Collecting and gathering information, and expressing in summarized form, to use for designed purposes such as reporting or analytics.*

Count

*Count of observations. Count is a useful aggregation for non-numeric data.*

Minimum

*The smallest value in a data set*

Maximum

*The largest value in a data set*

Range

*The difference between the Maximum and Minimum*