Aggregate Functions



Tableau Desktop Reference Guide

The aggregate functions allow you to summarize data, for example by calculating the average of numbers in a measure. Aggregate functions perform a calculation on a set of values, at the level of granularity of the view, and return a single value. An aggregated calculation appears with the letters **AGG** in front of it when placed on a shelf or on the **Marks** card.

To calculate a population and sample standard deviation and variance, use the STDEV, STDEVP, VAR, and VARP functions.

To calculate the measure or extent of joint variability of two expressions, use the CORR, COVAR, and COVARP functions.

NOTE The expressions used in any function must either all be aggregated or all disaggregated. The **MAX**, **MIN**, and **ATTR** functions allow you to have all expressions in a function use a similar aggregation level.

Examples

These are examples of the aggregate functions:

Function Syntax	Purpose	Example
AVG(expression) SUM, MEDIAN, PERCENTILE, STDEV, STDEVP, VAR, VARP are similar.	Returns the average of all the values in the expression.	AVG([Sales]) returns \$500 if the average of the [Sales] values is \$500.
COUNT(expression)	Returns the number of items in a group. Nulls are not counted.	COUNT([Vendor ID]) will return 123, if there are 123 records that have non-null [Vendor ID] field values.
COUNTD(expression)	Returns the number of unique items in a group.	COUNTD ([Vendor ID]) will return 50 if there are only 50 records that have unique [Vendor ID] field values.
MAX(expression) MIN is similar.	Returns the maximum of an expression across all records.	MAX([Sales]) returns \$1,000 if \$1,000 is the largest number in [Sales].
ATTR(expression)	Returns the value of the expression if it has a single value for all rows, otherwise it returns an asterisk (*). This allows you to check whether values are the same.	ATTR([Segment]) returns 'Corporate' if the value of [Segment] is 'Corporate' at the level of granularity in the view, otherwise it returns '*'.

CORR(expression1, expression2)	Returns the Pearson correlation coefficient of the two expressions.	CORR([Sales], [Profit]) returns a value from -1 to 1. The result is equal to 1 for an exact positive linear relationship, 0 for no linear relationship, and -1 for an exact negative linear relationship.
COVAR(expression1, expression2) COVARP is similar, but for a population, instead of a sample.	Returns the sample covariance of two expressions. If the two expressions are the same, a value is returned that indicates how widely the variables are distributed.	COVAR ([Sales], [Profit]) returns a positive number if the expressions tend to vary together, on average.