■ Menu

List of database functions

List of database functions

This table lists the available database functions, giving you the flexibility to perform many common operations on a specified subset of your data.

DAVERAGE	Calculates the average of values in a field of a list or database, that satisfy specified conditions
DCOUNT	Returns the number of cells containing numbers in a field of a list or database that satisfy specified conditions
DCOUNTA	Returns the number of non-blank cells in a field of a list or database, that satisfy specified conditions
DGET	Returns a single value from a field of a list or database, that satisfies specified conditions
DMAX	Returns the maximum value from a field of a list or database, that satisfy specified conditions
DMIN	Returns the minimum value from a field of a list or database, that satisfy specified conditions
DPRODUCT	Calculates the product of values in a field of a list or database, that satisfy specified conditions
DSTDEV	Calculates the standard deviation (based on a sample of a population) of values in a field of a list or database, that satisfy specified conditions
DSTDEVP	Calculates the standard deviation (based on an entire population) of values in a field of a list or database, that satisfy specified conditions
DSUM	Calculates the sum of values in a field of a list or database, that satisfy specified conditions
DVAR	Calculates the variance (based on a sample of a population) of values in a field of a list or database, that satisfy specified conditions
DVARP	Calculates the variance (based on an entire population) of values in a field of a list or database, that satisfy specified conditions

Mark as completed



