

GROUPBYCUSTOMBIN

Syntax

GROUPBYCUSTOMBIN(<float,integer>;<integer>)

Description

This function groups selected values into bins created at a custom sizes. In the [GROUPBYBIN](#) function only a single bin size can be created. In [GROUPBYCUSTOMBIN](#), you can create multiple bin sizes.

This is a [group series function](#).

Example

GROUPBYCUSTOMBIN(<Column1>;10;50;100;500)

In this example, the bin sizes created are 10, 50, 100, and 500. Column1 is the data used in the function to be sorted into bins. The function adds the values from column1 into the defined bins. The [GROUPCOUNT](#) function shows the number of values in each bin.

Column1	GROUPBYCUSTOMBIN() result	GROUPCOUNT()
15	10	2
35	50	3
55	100	3
75	500	2
90		
122		
285		
465		
578		
1028		