

How can dynamically be displayed the top percentage number of rows in a table.

Given the provided data model, create a slicer with values from 10% to 100% that will filter dynamically the number of displayed rows in a table. The table should contain the Product Name and the Sales Amount and should display the top x% products by the sales amount.

Note: "x%" represents the selected value from the slicer.

For Example: Selecting from the slicer 10% will display only 7 rows as the total number of products in subcategory: Road Bikes is 65

EnglishProductName	Sales Amount	Year	Displayed No Of Products
Road-150 Red, 44	\$1,005,493.87	All	7
Road-150 Red, 48	\$1,205,876.99		
Road-150 Red, 52	\$1,080,637.54		
Road-150 Red, 56	\$1,055,589.65		
Road-150 Red, 62	\$1,202,298.72		
Road-250 Black, 52	\$734,401.2		
Road-250 Red, 58	\$702,637.65		
Total	\$6,986,935.62		65 NoOfProducts

For Example: Selecting from the slicer 50% will display only 11 rows as the total number of products in subcategory: Road Bikes is 22

EnglishProductName	Sales Amount	Year	Displayed No Of Products
Touring-1000 Blue, 46		All	11
Touring-1000 Blue, 50	\$357,610.5		
Touring-1000 Blue, 54	\$381,451.2		
Touring-1000 Blue, 60	\$350,458.29		
Touring-1000 Yellow, 46	\$410,060.04		
Touring-1000 Yellow, 50	\$359,994.57		
Touring-1000 Yellow, 54	\$376,683.06		
Touring-1000 Yellow, 60	\$333,769.8		
Touring-2000 Blue, 46	\$117,840.45		
Touring-2000 Blue, 50	\$128,774.1		
Touring-2000 Blue, 54	\$106,906.8		
Total	\$3,345,529.2		22 NoOfProducts

Solution must be solved using measures written in DAX.