

Data Analytics

Orders (sample_-_supers...)
Sample - Superstore

Search  

Tables

Category
City
Country
Customer ID
Customer Name
Order Date
Order ID
Postal Code
Product ID
Product Name
Region
Row ID
Segment
Ship Date
Ship Mode
State
Sub-Category
Measure Names
Calculation1
Calculation2
Discount
Profit
Quantity

Parameters

Profit Bin Size
Top Customers

Pages

Filters

Marks

Automatic

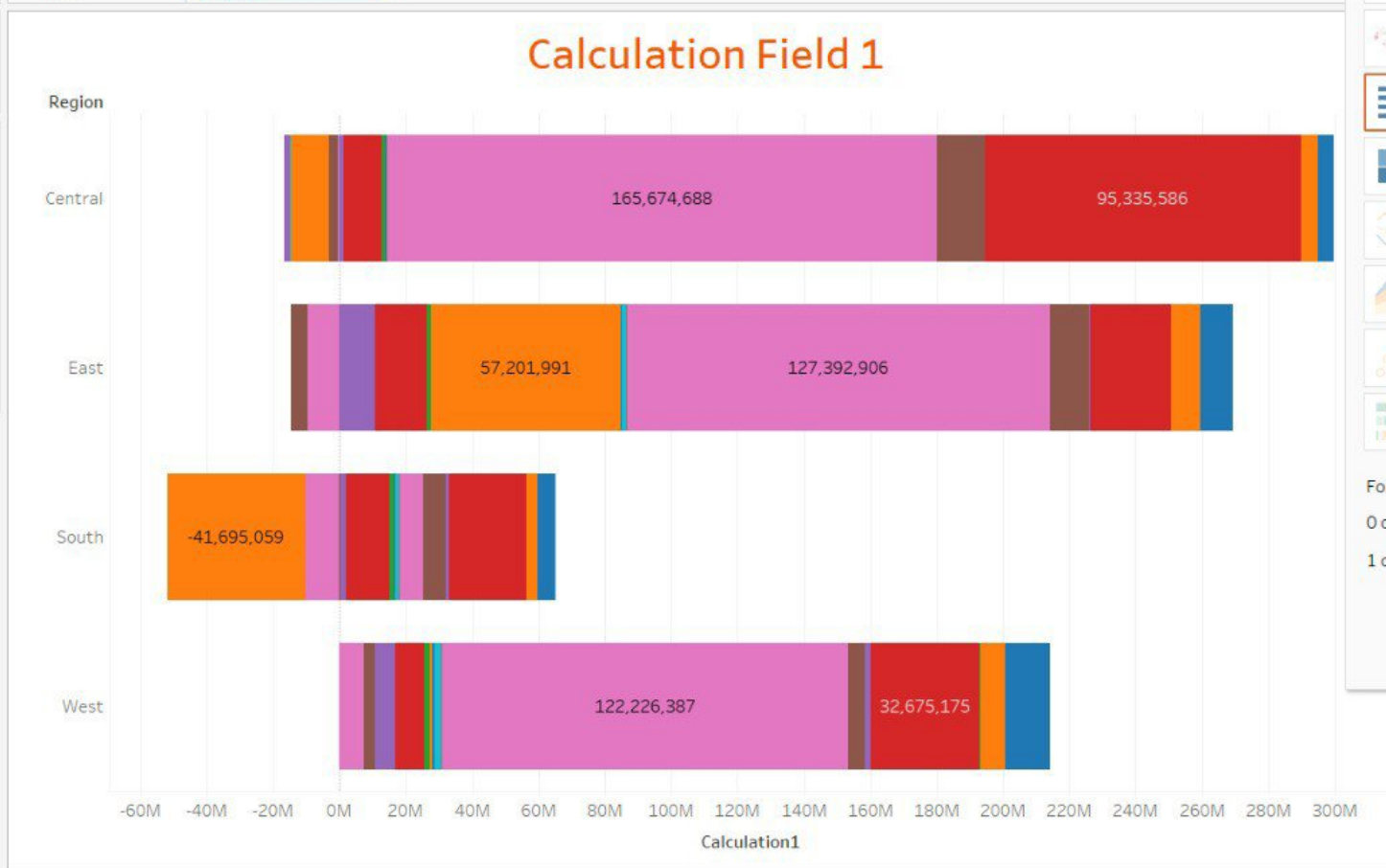
Color Size Label
Detail Tooltip
Sub-Category

Columns

SUM(Calculation1)

Rows

Region



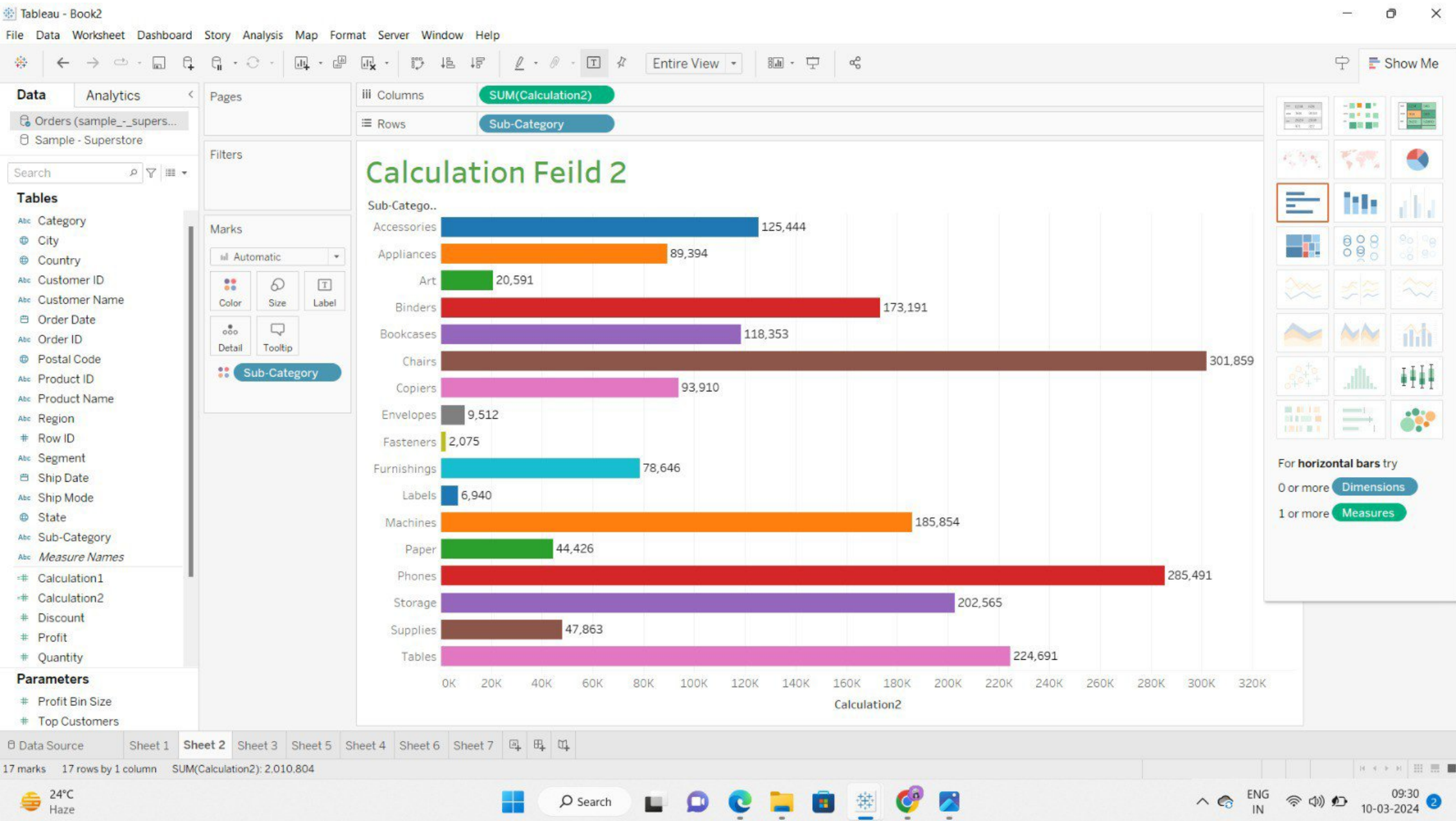
For horizontal bars try

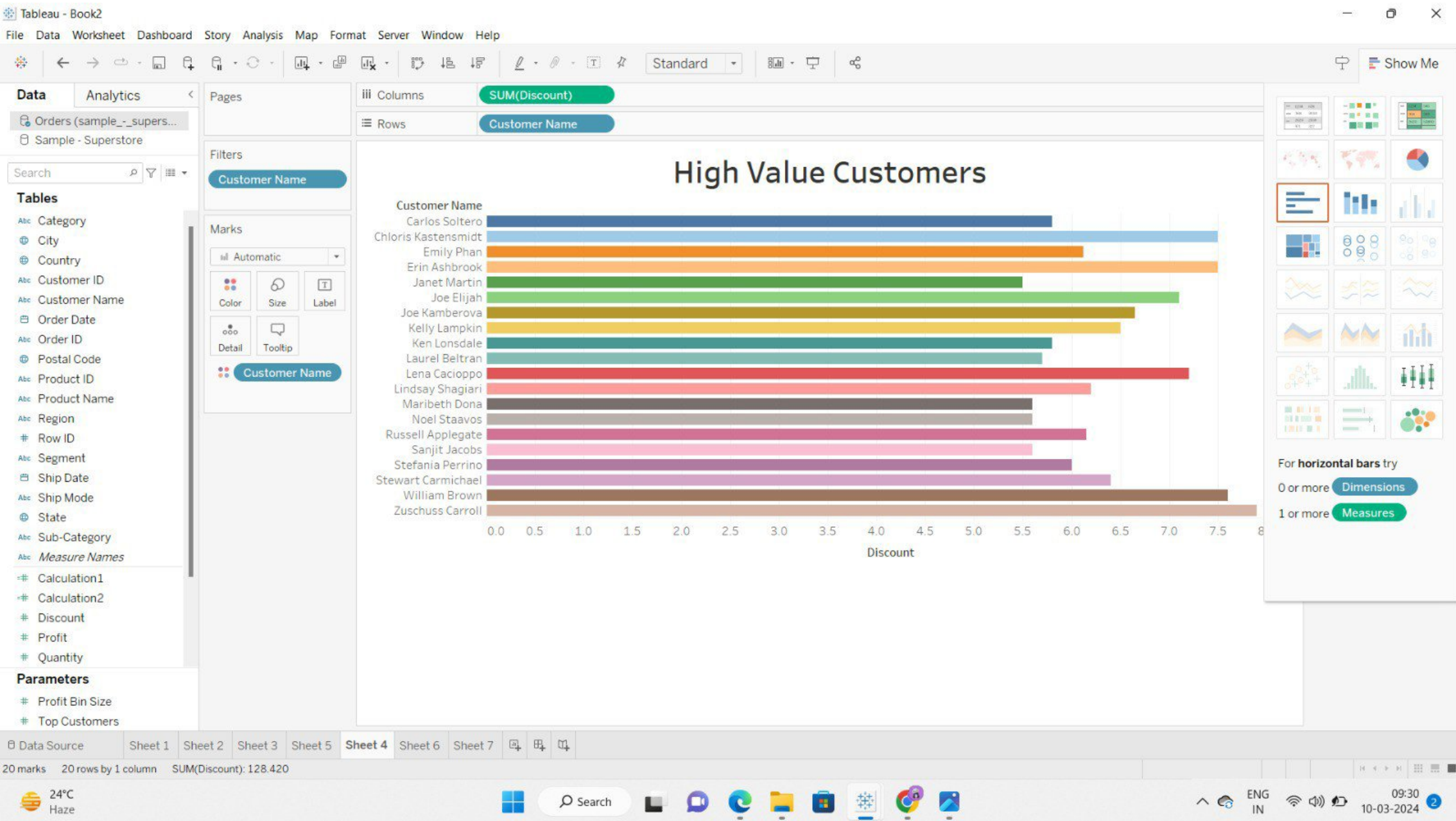
0 or more Dimensions

1 or more Measures

Data Source Sheet 1 Sheet 2 Sheet 3 Sheet 5 Sheet 4 Sheet 6 Sheet 7 

68 marks 4 rows by 1 column SUM(Calculation1): 764,782,004





Data Analytics

Orders (sample_-_supers...)
Sample - Superstore

Search   

Tables

Category
City
Country
Customer ID
Customer Name
Order Date
Order ID
Postal Code
Product ID
Product Name
Region
Row ID
Segment
Ship Date
Ship Mode
State
Sub-Category
Measure Names
Calculation1
Calculation2
Discount
Profit
Quantity

Parameters

Profit Bin Size
Top Customers

Pages

Filters

Marks

Automatic

Color Size Label

Detail Tooltip

Sub-Category

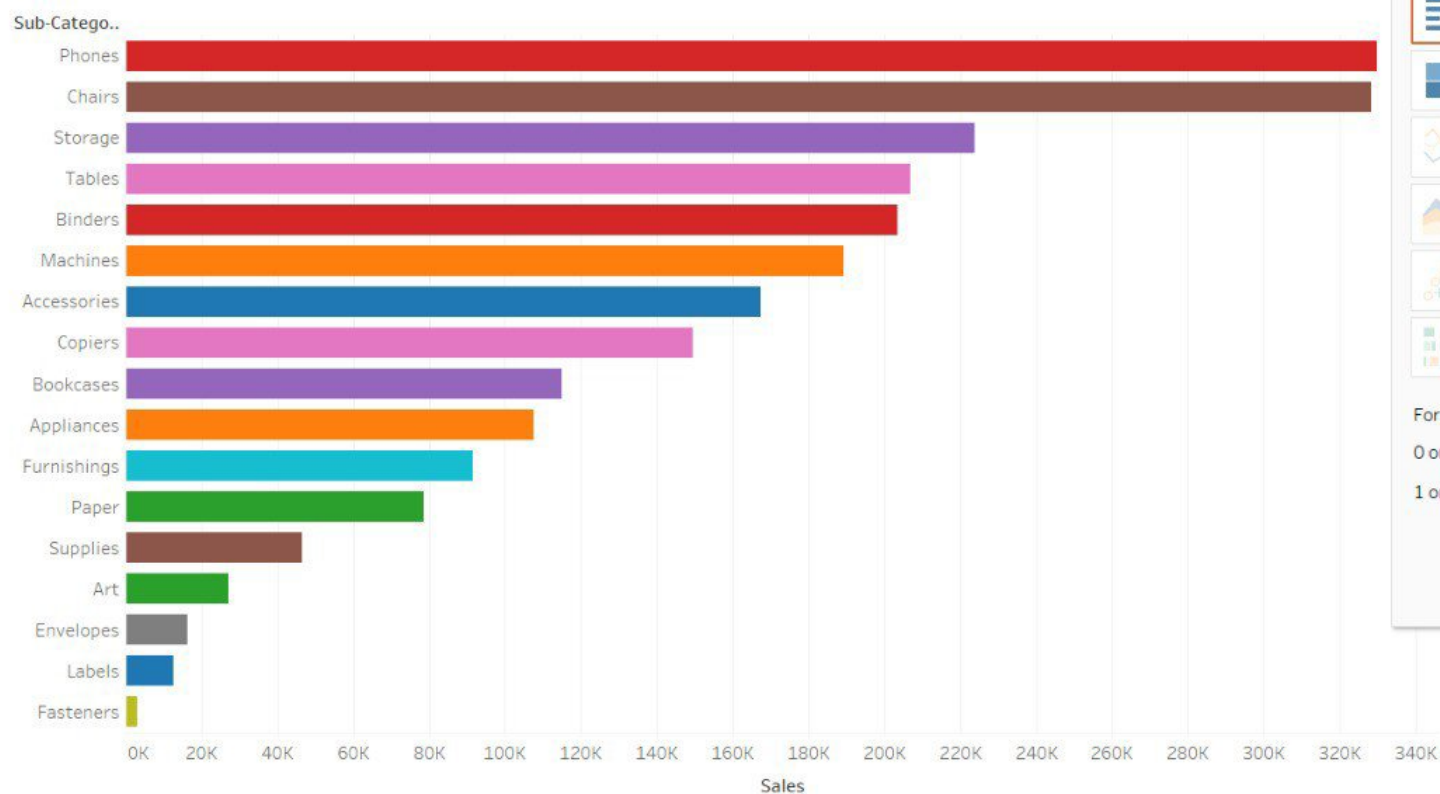
Columns

SUM(Sales)

Rows

Sub-Category


Top Performing Sales



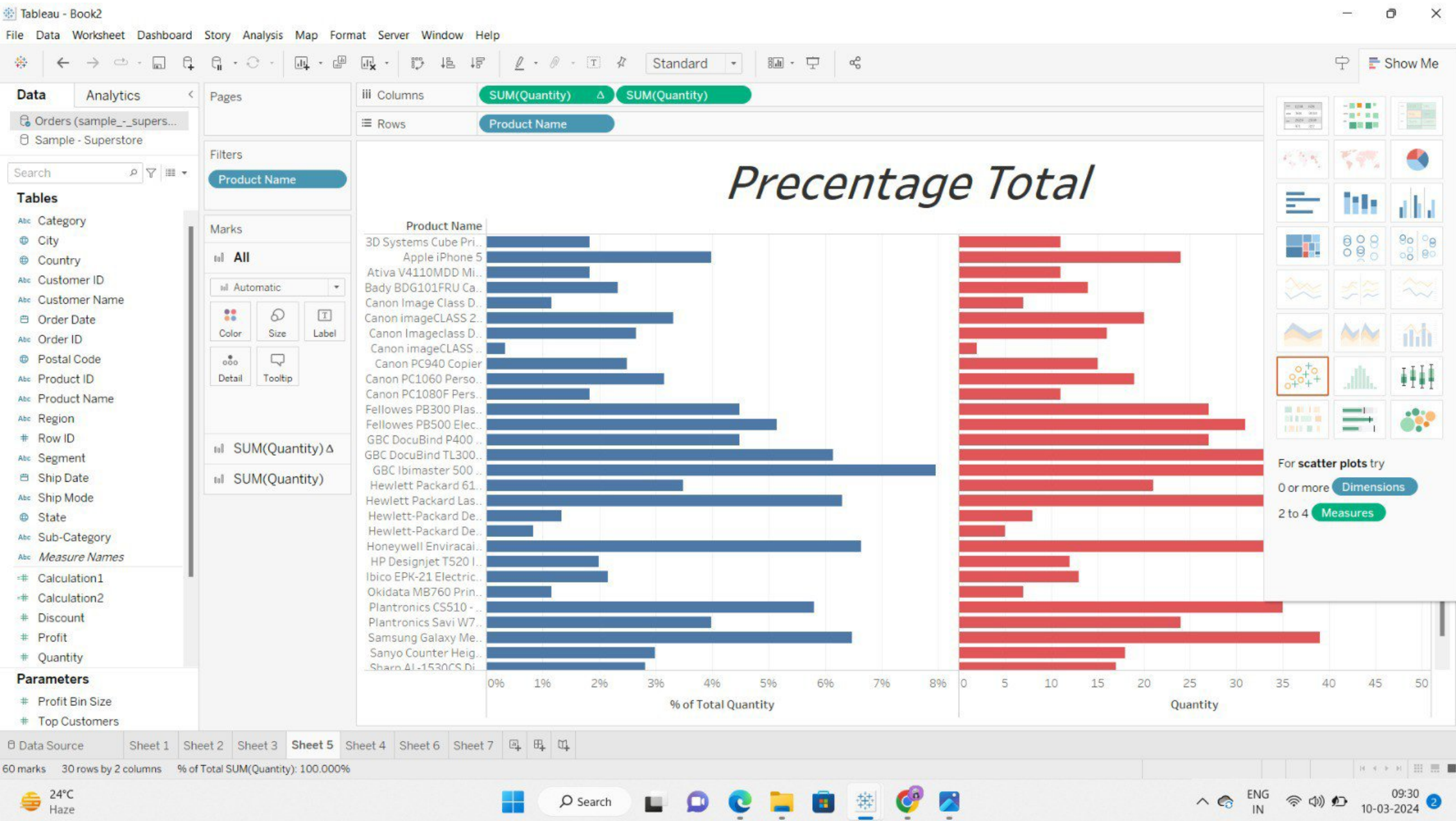
For horizontal bars try

0 or more Dimensions

1 or more Measures

Data Source Sheet 1 Sheet 2 Sheet 3 Sheet 5 Sheet 4 Sheet 6 Sheet 7   

17 marks 17 rows by 1 column SUM(Sales): 2,297,201





Data

Analytics

Pages

Columns

YEAR(Order Date)

Measure Names

Rows

Measure Values

Filters

Measure Names

Marks

Bar

Color Size Label

Detail Tooltip

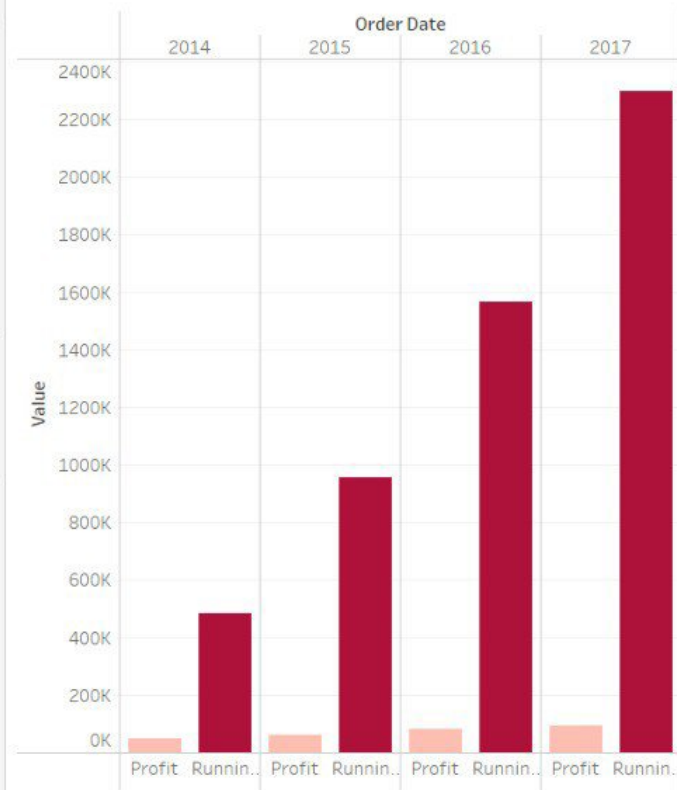
Measure Names

Measure Values

SUM(Profit)

SUM(Sales)

Quick Table Calculation by Running Total



For scatter plots try

0 or more Dimensions

2 to 4 Measures

