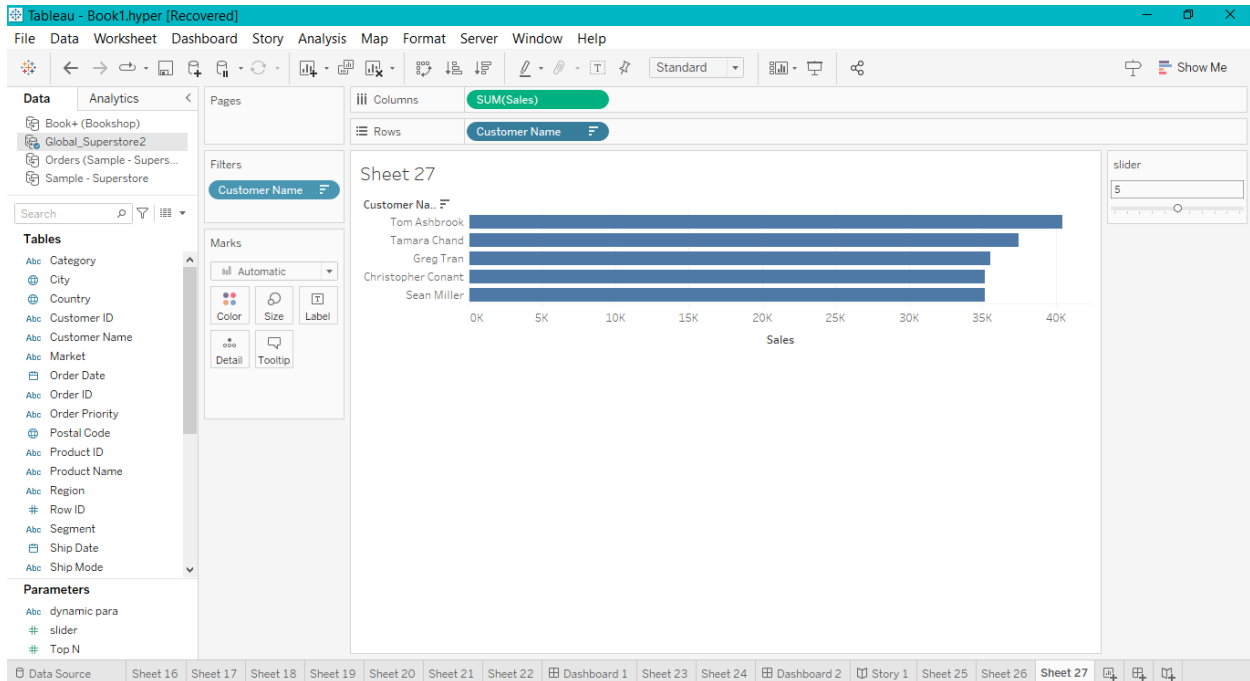
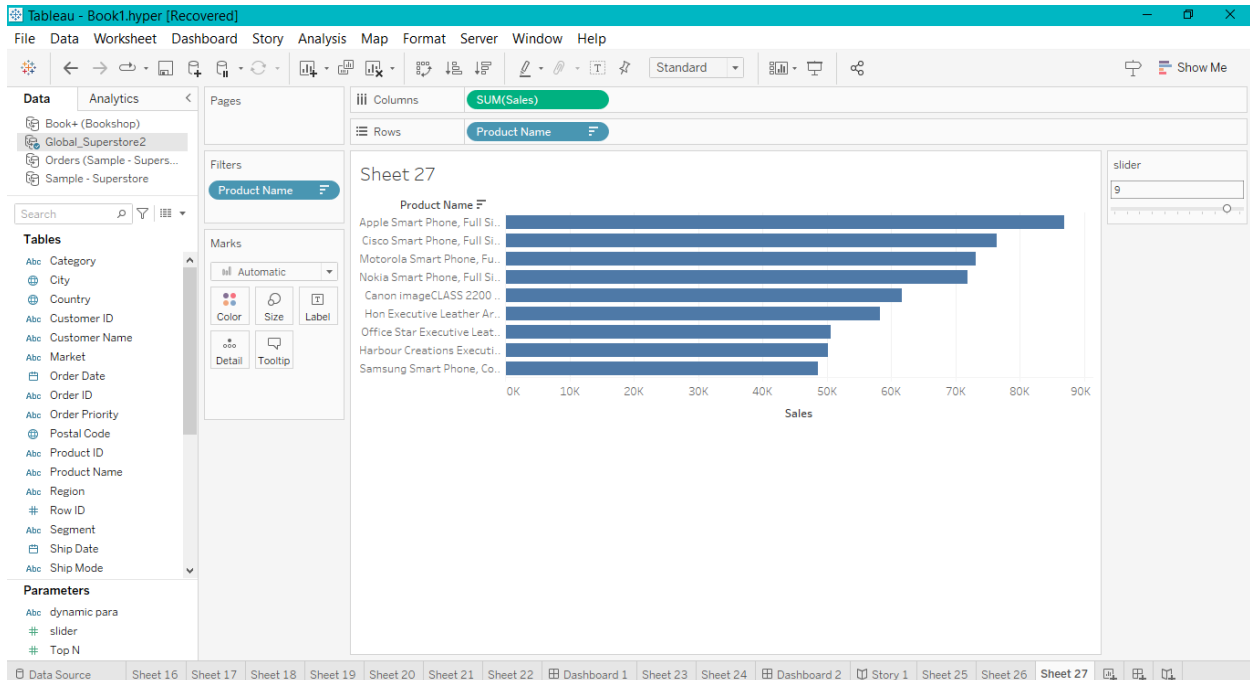


## high-value customers :



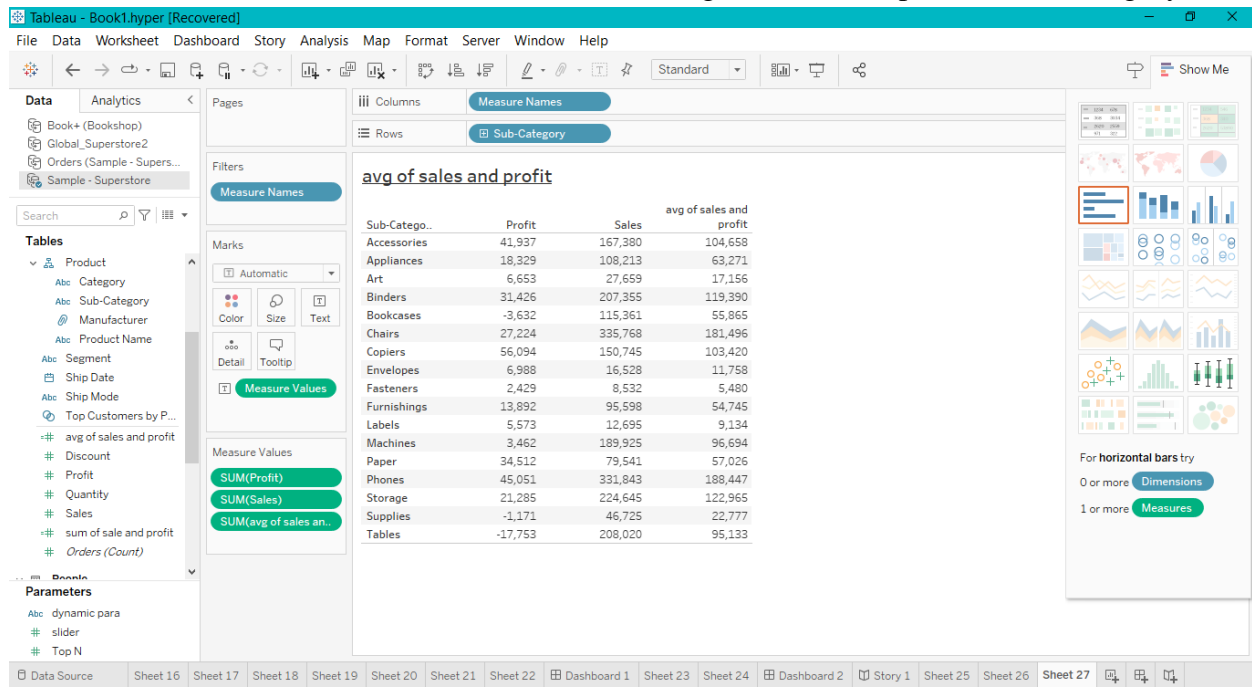
## top-performing products:



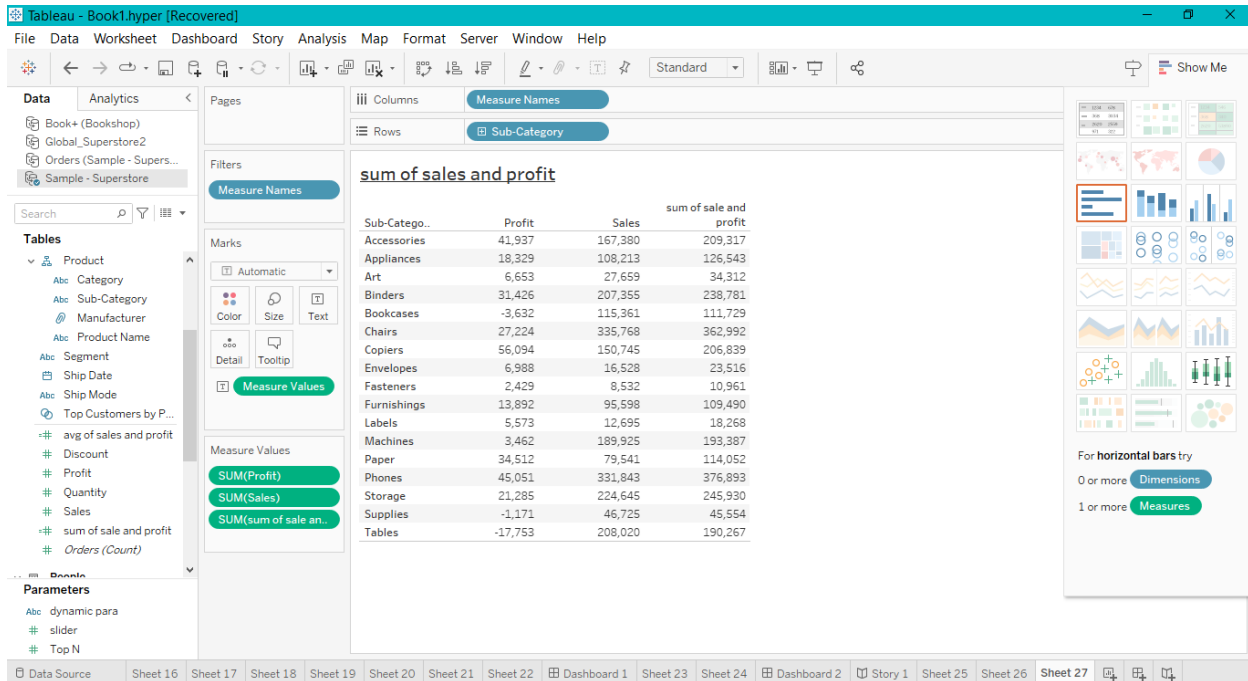
The screenshot shows the Tableau Desktop interface. On the left, the 'Connections' pane lists 'Global\_Superstore2' as a Text File. Below it, the 'Files' pane shows a list of files including 'contacts\_to\_import.csv', 'data (1).csv', 'Global\_Superstore2.csv', 'input000 (1).txt', 'input000 (2).txt', 'input000.txt', 'Iris.csv', 'nyc\_weather.csv', 'Origin Desti...ata\_data.csv', 'secret-org-0...ta-ver-1.txt', 'Suicides\_in\_India.csv', 'Superstore.csv', 'Tableau.steps.txt', 'Tableau.txt', 'New Union', and 'New Table Extension'. The main workspace shows a Union of two tables, with a message 'Need more data? Drag tables here to relate them. [Learn more](#)'. The bottom pane shows a data table with columns: Row ID, Order ID, Order Date, Ship Date, Ship Mode, and Customer ID.

#	Row ID	Order ID	Order Date	Ship Date	Ship Mode	Customer ID
32.298	CA-2012-124891	31-Jul-12	31-Jul-12	Same Day	RH-19495	
26.341	IN-2013-77878	05-Feb-13	07-Feb-13	Second Class	JR-16210	
25.330	IN-2013-71249	17-Oct-13	18-Oct-13	First Class	CR-12730	
13.524	ES-2013-1579342	28-Jan-13	30-Jan-13	First Class	KM-16375	
47.221	SG-2013-4320	05-Nov-13	06-Nov-13	Same Day	RH-9495	

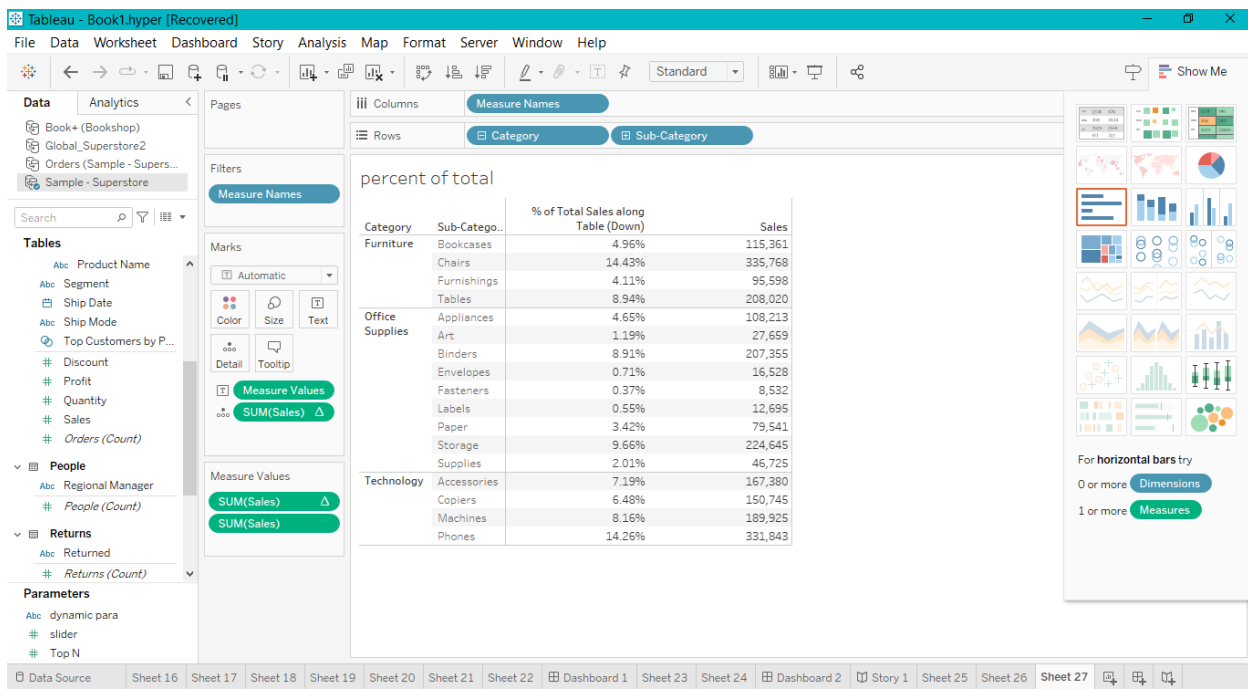
Here I have created a calculated field to find the average of sales and profit in sub\_category.



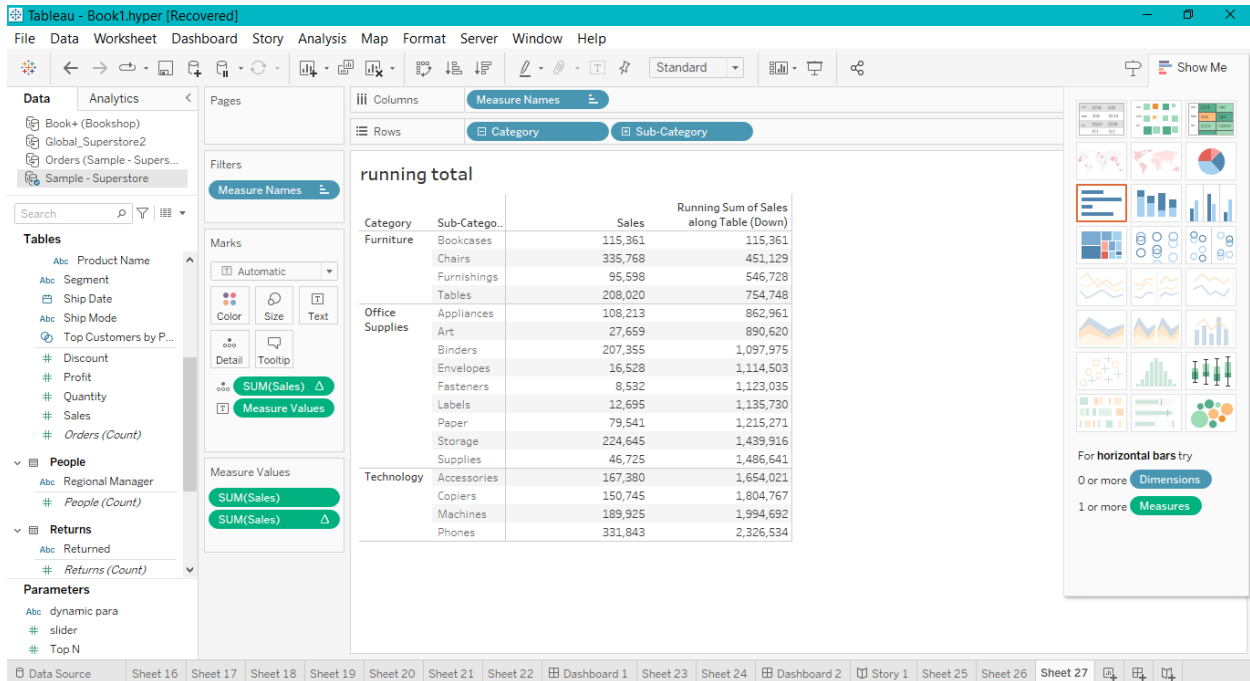
Here I have created another calculated field to find the sum of sales and profit in sub\_category.



**Quick Table Calculations:** here I have created percent of total sales by using quick table calculations.



here I have created running total of sales by using quick table calculations.



Here I have created ranks of sales by using quick table calculations .

