Date: 4-9-2025

1)Target

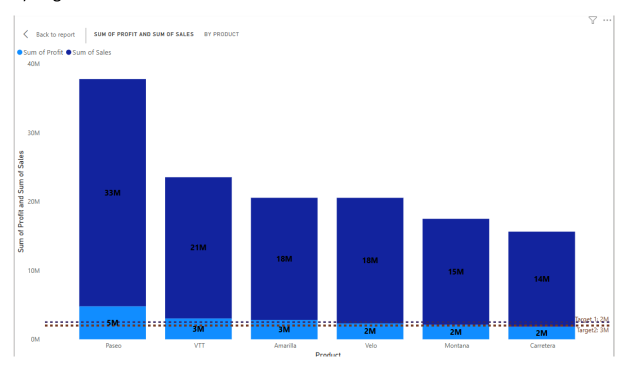


Chart – Stacked column chart

- This is to create sum of profit and sum of sales by product for target line.
- •Take a stacked column chart, for x-axis pass product and for y-axis pass sum of sales and sum of profit.
- Go to visualization pan, click on the magnifier, go to y-axis constant line, in apply setting, click on add line+ add target and values, color, line style, on data labels.

a)Target

- This is to create sum of profit and sum of sales by product for target line.
- Take a stacked column chart, for x-axis pass product and for y-axis pass sum of sales and sum of profit.
- Go to visualization pan, click on the magnifier, go to y-axis constant line, in apply setting, click on add line+ add target and values, color, line style, on data labels, as well for min line and max line.

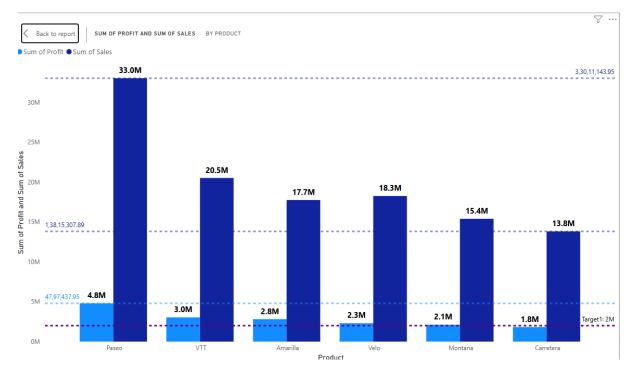
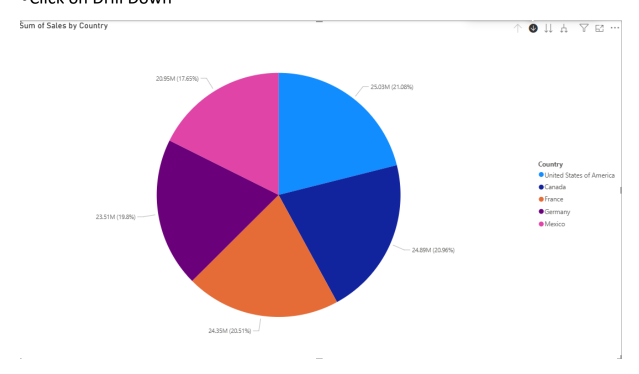


Chart - Cluster column chart

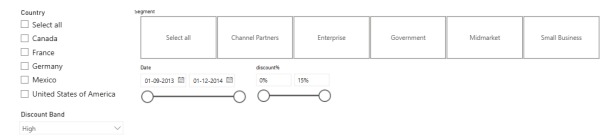
2)Drill down & Drill through

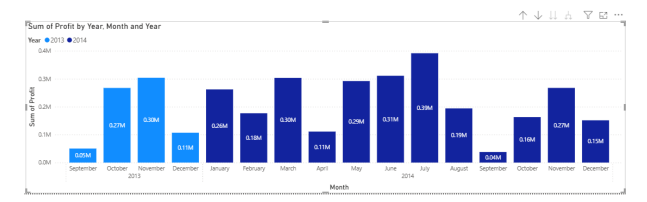
- •Take a pie-chart for sum of sales by country.
- For legend pass country, discount band, product, segment.
- •For values pass sum of sales

•Click on Drill Down



- 3)To create a chart of sum of profit by year, month and year.
- •Take a stacked column chart.
- •For x-axis pass date (year, month).
- •y-axis pass sum of profit.
- •For legend pass year.





4)Slicers:

- •Slicers are working like a filter but the slicer is not for the developers it is for the users.
- •We can create slicer for numerical, categorical even date. But most of the slicers are created for categorical data.
- a) Country
- For field pass country.
- •This chart is representing overall year and month wise profit. Combining 2013,2014 of profit of all the countries.
- Go to format your visuals and change slicer settings

Options available are:

1)style

2)selection

- Change style and selection.
- •In slicer settings go to style and choose vertical list.
- •For selection choose "Select all".

Г	Country
	☐ Select all
	Canada
l	☐ France
	Germany
	☐ Mexico
	United States of America
L	