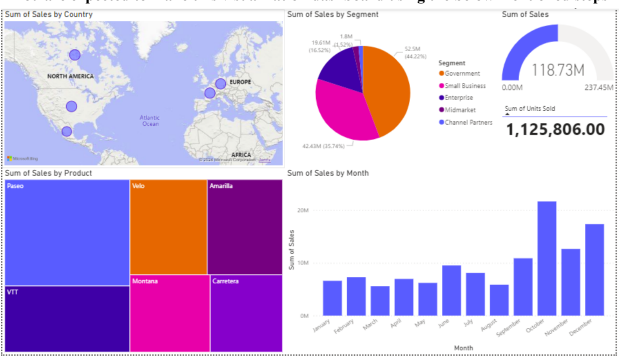
Knowledge Streams

Power BI Workbook 1

You are expected to make this visualization dashboard using the below mentioned steps



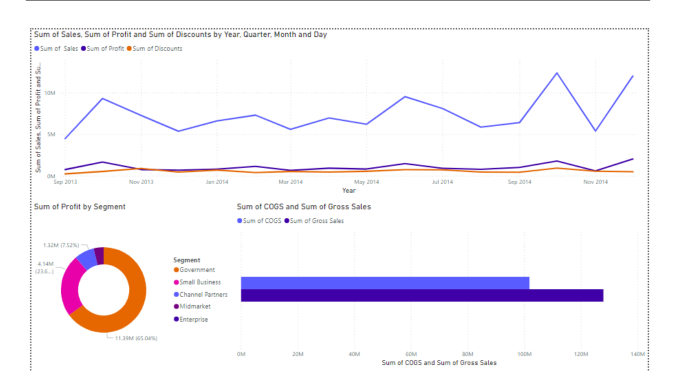
Note: You are allowed to explore on your own as well. There are bonus points for creativity.

Steps:

- 1. Load the data into Power BI and check the "sheet1" for loading.
- 2. Drag and Drop "Country" on canvas and then plot the sales onto the Country visual.
- 3. Drop "segment" on canvas and view it as a pie chart.
- 4. Drop "Sales" data on values of pie chart.
- 5. Display "Sales" sum as a "Gauge"

Note: To format the visuals to suit you, Go to Visualizations -> Build Visuals -> Format your visuals (*Explore on your own*)

- 6. Display "Units Sold" as a "Table"
- 7. Drop "Date" on canvas and then drop "Sales" on it and use "Clustered Common Chart" (view it on a month basis (It would be a good exercise for you to explore the hierarchies))
- 8. Now, do "Sales" and "Product" as a Tree Map.



As part of this assessment task, you are requested to replicate the above image precisely on the Power BI dashboard without incorporating any additional creative elements. The objective is to accurately reproduce the provided image, adhering strictly to its visual components and layout.

Hint: Deduce the types of graphs and then start working from there.