



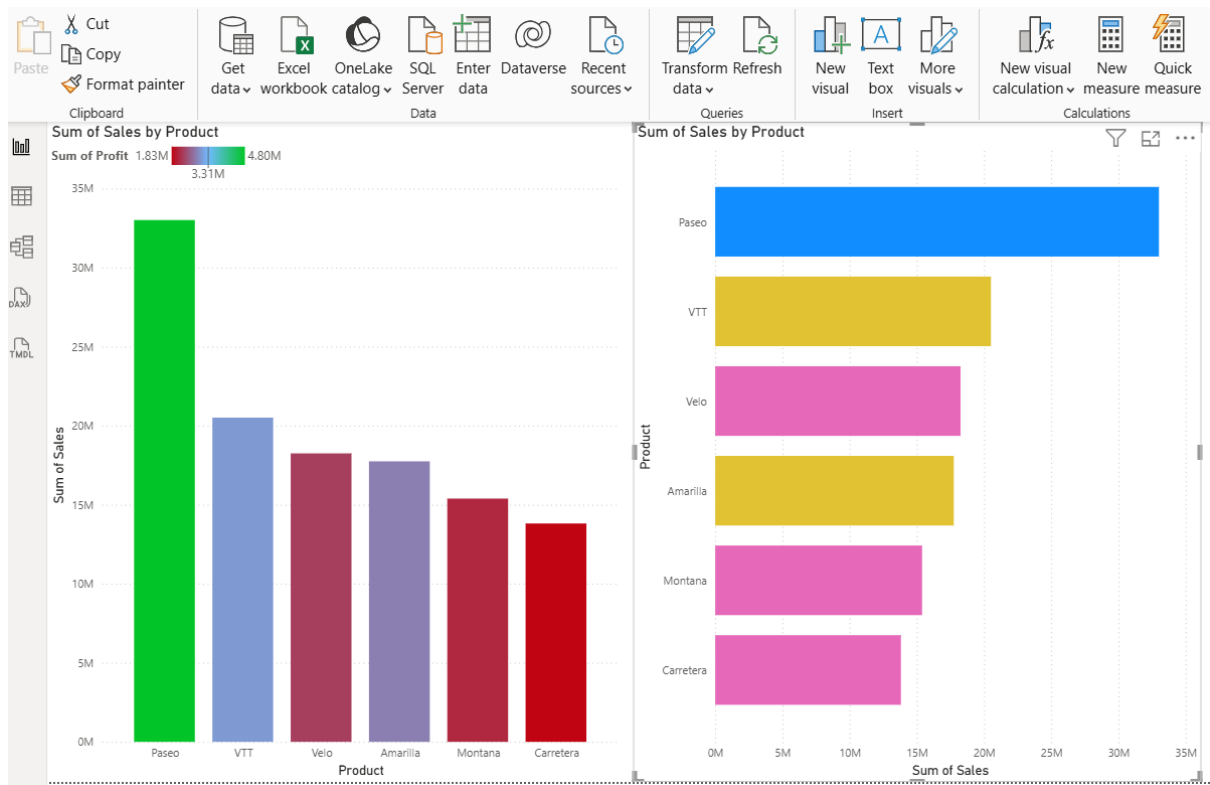
Day 3 in power Bi class

Today I learned about many topics.

1. Difference b/w Column chart and Bar chart (stacked, 100% stacked and clustered)
2. Conditional Formatting
3. Developer Filter
4. Small Multiples

1. Difference b/w Column chart and Bar chart (stacked, 100% stacked):

- If u want to pass three values to the chart, we can use clustered row/column charts for better understanding.
- If u want to see values with the percentages, we can use the 100% stacked row/column charts.



2.Conditional Formatting:

- Conditional formatting is nothing but those the values or data satisfied the certain condition from the user has been highlighted.
- The above charts were an example for the conditional formatting in the charts we used some conditions based on the sum of sales
 - Example: if values(sales) is ≥ 3000000 & ≤ 3500000 return blue colour

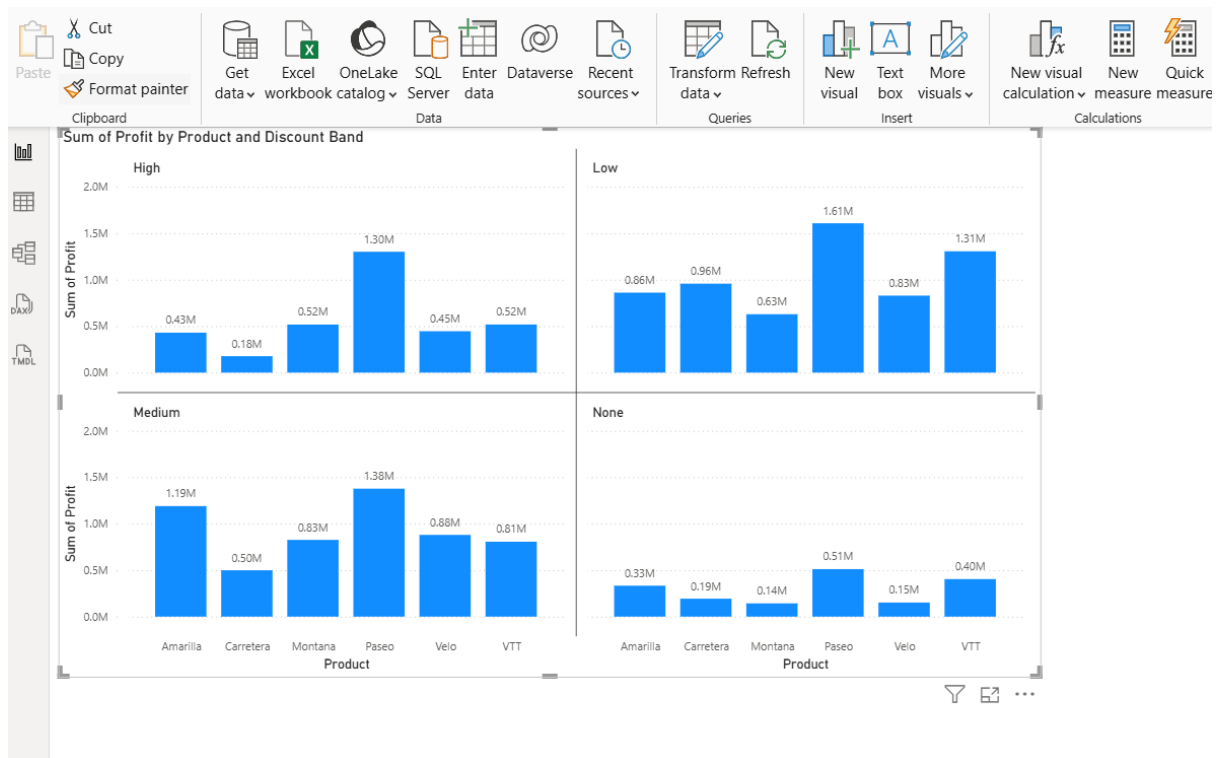


3.Developer Filter:

- Developer filter can be access by only developer those who develop or create the dashboard.
- It used to hide the values from the charts from the viewers. We can achieve this my using the filter in the power bi.

I created chart for products wise profit for each discount band.

- In the discount band it contains four categories' values
- So, I created each individual charts for each discount band with the help of developer filter.



4.Small Multiples:

Create any charts based on products wise profit for each discount band

Here, I created a one big chart with the small multiple charts.