


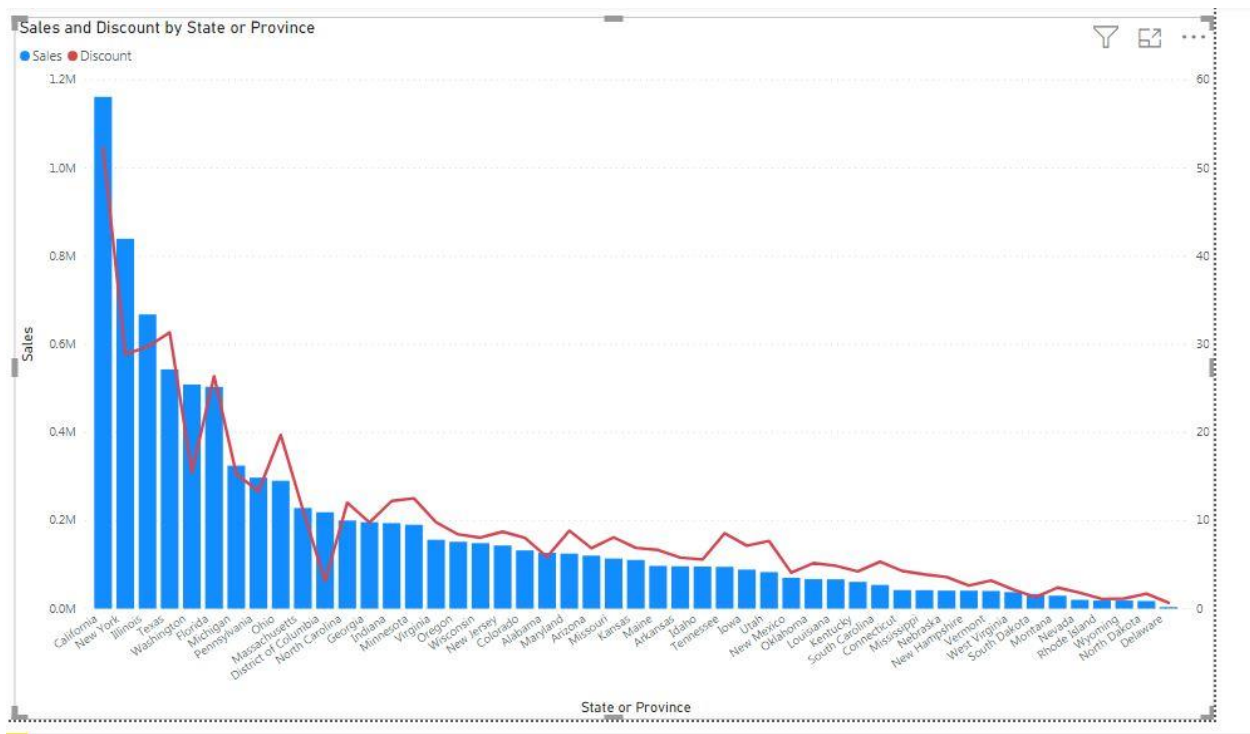
## Assignment – 2

- **Connect to the Store Sales Data and do the following: -**
  - Remove all the blank rows.
  - Update the column header if they are not updated
  - Create a text table and show the sales in terms of
    - o Customers
    - o Product Category
    - o Regions

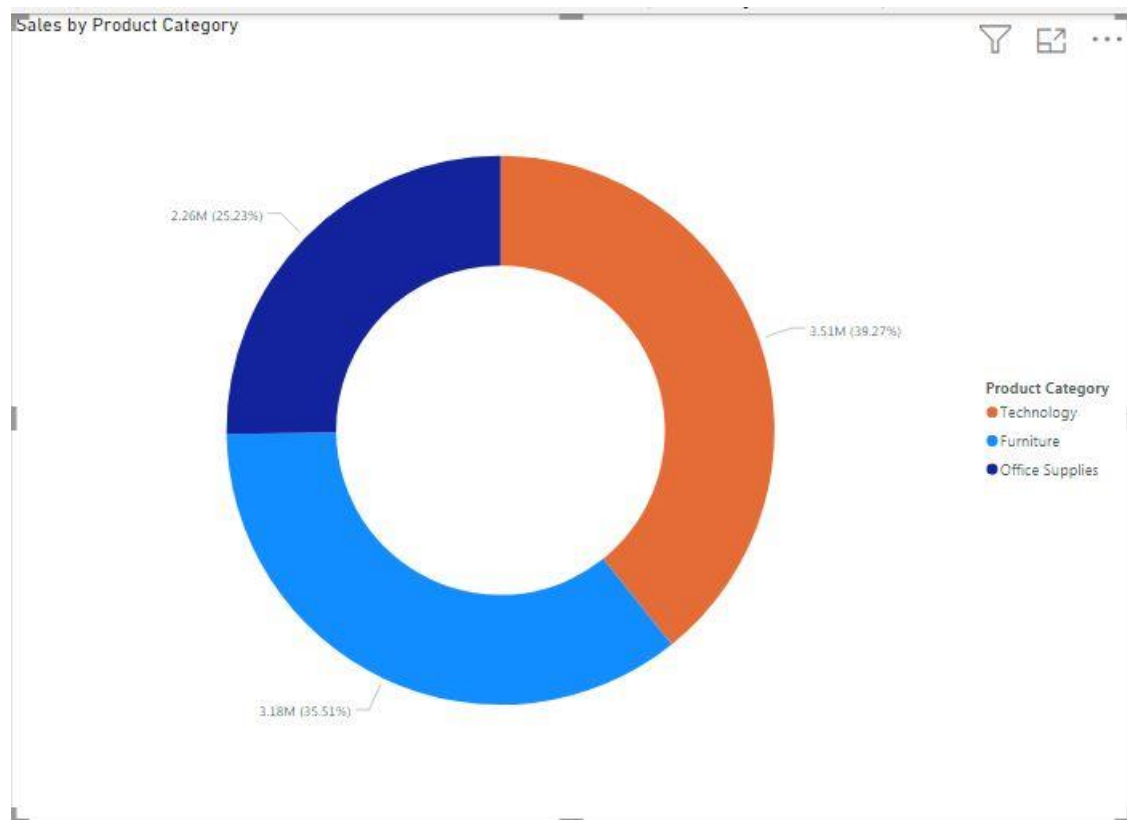


Customer Name	Product Category	Region	Sales
Aaron Davies Bruce	Furniture	West	2,305.95
Aaron Davies Bruce	Office Supplies	West	83.82
Aaron Day	Office Supplies	South	710.16
Aaron Day	Technology	South	1,122.85
Aaron Dillon	Furniture	Central	78.62
Aaron Dillon	Office Supplies	Central	179.66
Aaron Fuller Davidson	Furniture	East	207.55
Aaron Riggs	Furniture	West	3,112.13
Aaron Riggs	Office Supplies	West	127.86
Aaron Riggs	Technology	West	520.18
Aaron Shaffer	Office Supplies	West	964.30
Adam Barton	Furniture	Central	893.41
Adam Barton	Office Supplies	Central	631.63
Adam Barton	Technology	Central	1,069.92
Adam G Sawyer	Furniture	Central	26.68
Adam G Sawyer	Office Supplies	Central	292.18
Adam G Sawyer	Technology	Central	2,778.01
Adam McKinney	Office Supplies	East	38.15
Adam Saunders Gray	Furniture	West	2,710.30
Adam Saunders Gray	Office Supplies	West	256.72
Adam Saunders Gray	Technology	West	233.98
Alan Atkins	Office Supplies	South	37.87
Alan Briggs	Office Supplies	East	360.12
Alan Chase	Furniture	Central	323.85
Alan Griffith	Office Supplies	Central	505.88
Albert Frost	Furniture	Central	342.62
Albert Frost	Office Supplies	Central	8,705.10
Total			8,951,931.32

Create a line and Clustered Column Chart showing the Sales and Discount as per the State or Province



Create a *Donut Chart* showing sales in terms of Product category



Create a *Slicer* and show the regions in dropdown. See how all the visuals mentioned above behaving when a particular region is selected.

