- 1) Find country count, product count, and state count using card visual
- 2) Split country & State column, and for state first letter should be capital
- 3) Check for whitespaces in all columns if present then remove extra white spaces
- 4) Find Total selling Price & Cost for each product (make separate column)
- 5) create card visuals for
 - 1. Total selling price
 - 2. Profit
 - 3. Cost
 - 4. Maximum Cost
 - 5. Minimum cost
 - 6. Average Profit
 - 7. Minimum total selling price
 - 8. Maximum total selling price
 - 9. Average Quantity
 - 10. Lowest quantity
- 6) Create a visual profit v/s country, colour using conditional formatting
- 7) Create a new column, if region = west then output will be country name + product name otherwise state name product name
- 8) Create column, if profit less than zero "low profit", profit less than or equal to 150 then "medium profit", otherwise "High profit"
- 9) Each country total profit
- 10) Find total profit of each country and state
- 11) Each product average quantity sold
- 12) Find profit of each country by product
- 13) Find Total sales and average total sales by region
- 14) Find min and max of profit and total profit for each country
- 15) Find min and max of profit and total profit for each State
- 16) Find top 3 profitable product using pie chart

- 17) Find top 3 selling product using clustered column chart
- 18) Region wise profit distribution using pie chart
- 19) Show 3 Country having low profit using clustered column chart
- 20) Create a clustered column chart Total sales by product, colour using conditional formatting