

- 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