# Computer Lab - Practical Question Bank FACULTY OF COMMERCE, OSMANIA UNIVERSITY

# B.Com (Business Analytics) CBCS Semester - V W.E.F. 2021-22

## Advanced Data Visualization - Paper: 503

Time: 60 Minutes

Record : 10
Viva-voce : 10
Skill Test : 15
Total Marks : 35

## Power Bi and Tableau:

I. From the file given below show the following data visualization in Power BI.

Create a dash board of sales with KPIs and also establish the relational data models.

#### FINANCIAL SAMPLE LINK

- 1. Percentage of total 'Gross Sales' for each Month.
- 2. Top 3 'Month Name' and Gross Sales.
- 3. Sales by Country and Product. (Insert pivot table)
- 4. Sales price by Date and Country. (Insert pivot chart)
- 5. Manufacturing price by Product and Year.
- 6. Segment and Units sold. (Insert pivot chart)
- 7. Discount and Manufacturing price. (Insert pivot table and chart)
- 8. Year and Discounts. (Insert doughnut chart)
- 9. Frequency of manufacturing price.
- 10. COGS and Profit find Correlation through Scatter Plot.
- II. From the file given below show the following data visualization in Power BI.

#### GLOBAL SUPER STORE ORDERS LINK

- 11. Percentage of total sales for each 'Ship mode'.
- 12. Category with total sales higher than 4744000.
- 13. Insert a pivot table shipping cost by category, region and segment.
- 14. Discount by ship mode.
- 15. Quantity by segment and category.
- 16. Make a decomposition table.
- 17. Quantity over ship date (line chart).
- 18. Country and sales \_\_\_\_\_ country/profit / Quantity. Provide the decomposition table and the maps.
- 19. Ship mode & profit (doughnut chart).
- 20. Discount shows a repeating pattern over ship date.

Create a dashboard of sales and profit with KPIs and generate a report.

## III. From the file given below show the following data visualization in Power BI.

## FRAUD INSURANCE CLAIM CSV LINK

- 21. Use Power Query to transform the data
- 22. Percentage of total "capital loss" for each 'Insured Education level'.
- 23. 'Incident city' with total 'vehicle- claim' higher than 6102000.
- 24. 'Policy no' by 'Incident -severity 'authorized contracted' and 'fraud reported'.
- 25. Find the key performance indicators of claims.
- Capital loss and policy bind date.
- 27. Present the decomposition table of claims with respect to age, gender, umbrella limit, total claim and fraud report.
- 28. Present a dash board of the visualizations
- 29. Give the inferences of the claims.
- 30. Present a report on the fraud claims.

Create the dash board with the KPIs of capital gains and the fraud reported.

## IV. From the file given below show the following data visualization in Tableau.

#### FINANCIAL SAMPLE LINK

- 31. Discounts and Sales. Establish Correlation.
- 32. Year and Sales. (Doughnut Chart)
- 33. Profit and Manufacturing price. (Insert Scatter Plot)
- 34. Frequency of COGS.
- 35. Segment and Sale Price. (Horizontal bar chart)
- 36. Segment and Manufacturing price.
- 37. Sales and COGS. (Scatter Plot)
- 38. Frequency of Gross Sales. (Bar Chart)
- 39. Gross Sales and Manufacturing price. (Scatter Plot)
- 40. Sales and Profit. (Scatter Plot)

Create the dash board of the country wise product, units sold, sales, profit year wise

#### From the file given below show the following data visualization in Tableau V.

### Fraud insurance claim csv Link

- 41. Injury claim and vehicle claim. (find correlation
- 42. Months Vs. customer -policy bind rate
- 43. How is total claim and injury claim
- 44. How age and injury are claim, what relation exists? Do you see any outliers?
- 45. What relation exists between age and property claim. Do you see any outliers at what age and property claims.
- 46. Find the key performance indicators for frauds
- 47. Find the key performance indicators for claims
- 48. Generate a report to present the inferences of claims
- 49. Generate a report to present the fraud claims.
- 50. Give a report on how to detect the fraud claims.

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