DSE - 2159 DATA ANALYTICS LABORATORY

Lab 1 – SECTION A, BATCH 1 Date:8th Nov 2021

EXERCISE 1

Perform analysis on the NORTHWIND (COMBINED) data set using the pivot tables and charts in MS Excel.

- 1. Identify the top 5 and bottom 5 selling products in the company.
- 2. Identify the top 5 selling products and the salesmen who sell them.
- 3. Tabulate the total sales of each product, ship country wise.
- 4. Tabulate the total sales of "Boston Crab Meat", customer wise.
- 5. Tabulate the customer's region wise sales of products in each category.
- 6. Visualize the customer's region wise sales of products in each category using an appropriate chart.
- 7. Visualize the total sales of each product, employee wise with an appropriate chart.
- 8. Tabulate the total sales of each product, category-wise as a percentage of the entire sales.
- 9. Visualize the total sales of each product, category-wise as a percentage of the entire sales.
- 10. Summarize the sales for each product, year wise and visualize the same in an appropriate chart.

EXERCISE 2:

Data frame creation and manipulation

- 1. Create a data frame with details of 10 students and columns as Roll Number, Name, Gender, Marks1, Marks2, Marks3.
- 2. Create a new column with total marks
- 3. Find the lowest marks in Marks1
- 4. Find the Highest marks in Marks2
- 5. Find the average marks in Marks3
- 6. Find student name with highest average
- 7. Find how many students failed in Marks2 (<40)

EXERCISE 3:

• Exer 2 – Data Analysis using mtcars

- 1. Find the car with the best mpg
- 2. Find the car with the worst mpg
- 3. Find the car with the best horsepower
- 4. Find 5 number summary of displacement
- 5. Find median horse power
- 6. What is average mpg for manual vs. automatic cars
- 7. Draw a histogram of miles per gallon
- 8. Boxplot of mpg for each cylinder type
- 9. Create a crosstab displaying count of automatic vs. manual cars
- 10. Create a crosstab displaying count of "am vs cyl"
- 11. What is the correlation between the weight of the car and mpg

DSE - 2159 DATA ANALYTICS LABORATORY

Lab 1 – SECTION A, BATCH 2 Date: 10th Nov 2021

EXERCISE 1

Perform analysis on the NORTHWIND (COMBINED) data set using the pivot tables and charts in MS Excel.

- 2. Identify the top 5 and bottom 5 selling products in the company.
- 3. Identify the top 5 selling products and the salesmen who sell them.
- 4. Tabulate the total sales of each product, ship country wise.
- 5. Tabulate the total sales of "Cheeses", customer wise.
- 6. Tabulate the employee's region wise sales of products in each category.
- 7. Visualize the employee's region wise sales of products in each category using an appropriate chart.
- 8. Visualize the total sales of each product, customer wise with an appropriate chart.
- 9. Tabulate the total sales of each product, customer -wise as a percentage of the entire sales.
- 10. Visualize the total sales of each product, category-wise as a percentage of the entire sales.
- 11. Summarize the sales for each product, year wise and visualize the same in an appropriate chart.

EXERCISE 2:

Data frame creation and manipulation

- 8. Create a data frame with details of 10 students and columns as Roll Number, Name, Gender, Marks1, Marks2, Marks3.
- 9. Create a new column with total marks
- 10. Find the lowest marks in Marks1
- 11. Find the Highest marks in Marks2
- 12. Find the average marks in Marks3
- 13. Find student name with highest average
- 14. Find how many students failed in Marks2 (<40)

EXERCISE 3:

• Exer 2 – Data Analysis using mtcars

- 12. Find the car with the best mpg
- 13. Find the car with the worst mpg
- 14. Find the car with the best horsepower
- 15. Find 5 number summary of displacement
- 16. Find median horse power
- 17. What is average mpg for manual vs. automatic cars
- 18. Draw a histogram of miles per gallon
- 19. Boxplot of mpg for each cylinder type
- 20. Create a crosstab displaying count of automatic vs. manual cars
- 21. Create a crosstab displaying count of "am vs cyl"
- 22. What is the correlation between the weight of the car and mpg

Lab 2 - SECTION A, BATCH 1 Date: 15th Nov 2021

The data file bollywood.csv contains box office collection and social media promotion information about movies released in 2013–2015 period. Following are the columns and their descriptions. :

- SlNo
- Release Date
- MovieName Name of the movie
- ReleaseTime Mentions special time of release. LW (Long weekend), FS (Festive Season), HS (Holiday Season), N (Normal)
- Genre Genre of the film such as Romance, Thriller, Action, Comedy, etc
- Budget Movie creation budget
- BoxOfficeCollection Box office collection
- YoutubeViews Number of views of the YouTube trailers
- YoutubeLikes Number of likes of the YouTube trailers
- YoutubeDislikes Number of dislikes of the YouTube trailers

Use Python code to answer the following questions:

- 1. How many records are present in the dataset?
- 2. How many movies got released in each genre? Sort number of releases in each genre in descending order.
- 3. Which genre had highest number of releases?
- 4. How many movies in each genre got released in different release times like long weekend, festive season, etc. (Note: Do a cross tabulation between Genre and ReleaseTime.)
- 5. Which month of the year, maximum number movie releases are seen? (Note: Extract a new column called month from ReleaseDate column.)
- 6. Which month of the year typically sees most releases of high budgeted movies, that is, movies with budget of 25 crore or more?
- 7. Which are the top 10 movies with maximum return on investment (ROI)? Calculate return on investment (ROI) as (BoxOfficeCollection Budget) / Budget.
- 8. Do the movies have higher ROI if they get released on festive seasons or long weekend? Calculate the average ROI for different release times.
- 9. Is there a correlation between box office collection and YouTube likes? Is the correlation positive or negative?
- 10. Which genre of movies typically sees more YouTube likes? Draw boxplots for each genre of movies to compare.
- 11. Which of the variables among

 Budget BoxOfficeCollection YoutubeVie
 - Budget, BoxOfficeCollection, YoutubeView, YoutubeLikes, YoutubeDislikes are highly correlated? Note: Draw pair plot or heatmap.
- 12. During 2013–2015 period, highlight the genre of movies and their box office collection? Visualize with best fit graph.
- 13. Visualize the Budget and Box office collection based on Genre.
- 14. Find the distribution of movie budget for every Genre.
- 15. During 2013–2015, find the number of movies released in every year. Also, visualize with best fit graph.

Lab 2 - SECTION A, BATCH 2 Date: 17th Nov 2021

The data file bollywood.csv contains box office collection and social media promotion information about movies released in 2013–2015 period. Following are the columns and their descriptions. :

- SlNo
- Release Date
- MovieName Name of the movie
- ReleaseTime Mentions special time of release. LW (Long weekend), FS (Festive Season), HS (Holiday Season), N (Normal)
- Genre Genre of the film such as Romance, Thriller, Action, Comedy, etc
- Budget Movie creation budget
- BoxOfficeCollection Box office collection
- YoutubeViews Number of views of the YouTube trailers
- YoutubeLikes Number of likes of the YouTube trailers
- YoutubeDislikes Number of dislikes of the YouTube trailers

Use Python code to answer the following questions:

- 1. How many records are present in the dataset?
- 2. How many movies got released in each Release Time? Sort number of releases in each Release Time in descending order.
- 3. Which genre had highest number of releases?
- 4. How many movies in each genre got released in different release times like long weekend, festive season, etc. (Note: Do a cross tabulation between Genre and ReleaseTime.)
- 5. Which month of the year were least number movie releases are seen? (Note: Extract a new column called month from ReleaseDate column.)
- 6. Which month of the year typically sees most releases of low budgeted movies, that is, movies with budget less than 25 crore?
- 7. Which are the top 10 movies with maximum return on investment (ROI)? Calculate return on investment (ROI) as (BoxOfficeCollection Budget) / Budget.
- 8. Do the movies have higher ROI if they get released on festive seasons or holiday season? Calculate the average ROI for different release times.
- 9. Is there a correlation between box office collection and YouTube Likes? Is the correlation positive or negative?
- 10. Which genre of movies typically sees more YouTube views? Draw boxplots for each genre of movies to compare.
- 11. Which of the variables among Budget, BoxOfficeCollection, YoutubeView, YoutubeLikes, YoutubeDislikes are highly correlated? Note: Draw pair plot or heatmap.
- During 2013–2015 period, highlight the genre of movies and their box office collection? Visualize with best fit graph.
- 13. Visualize the Budget and Box office collection based on Genre.
- 14. Find the distribution of Box office Collection for every Genre.
- During 2013–2015, Visualize the number of Youtube views, Youtube likes released in every year. Also, visualize with best fit graph.