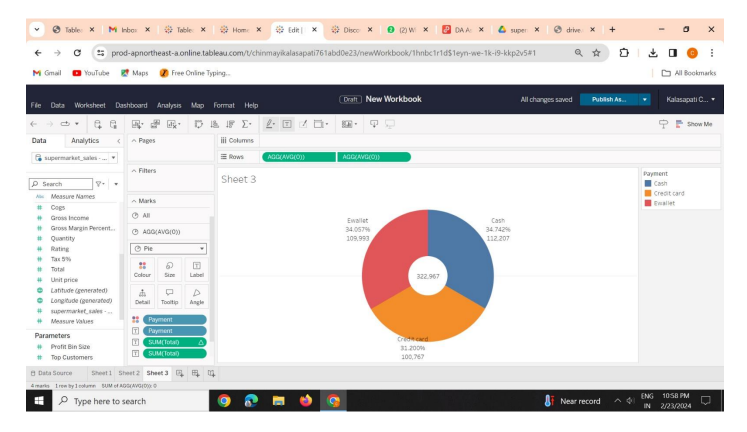
# DA Assignment - 2

### Ramineni Aamani Sri Padhmavathi Mahila VisvaVidyalayam 2071001

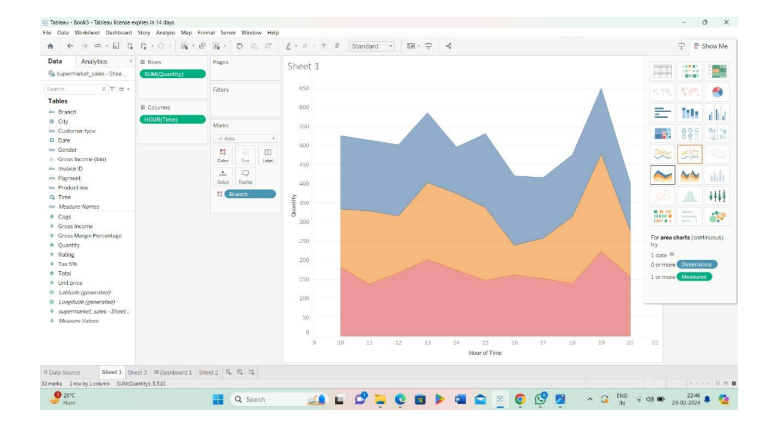
#### 1. Donut Chart:-

A donut chart in Tableau is a type of data visualization that resembles a pie chart with a hole in the centre. It displays data as segmented rings, making visualizing proportions and comparisons within a dataset easy.



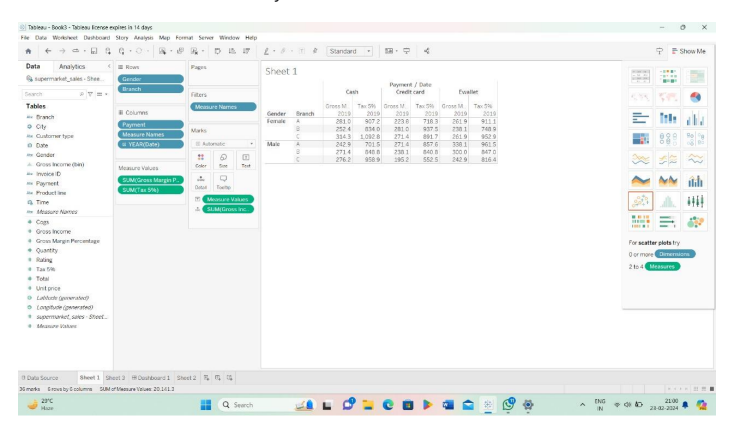
## 2. Area Chart:-

Area charts in Tableau show relationships between different aspects or dimensions in a data set. This relationship is shown as the proportion of totals or percentage of certain data values.



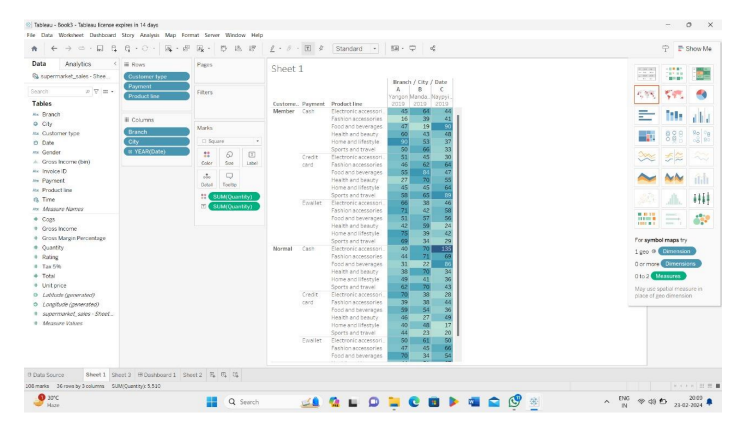
## 3. Text Table:-

Text tables, otherwise known as matrices, pivot tables, or crosstabs, present numerical data in rows and columns. These tables support adding up and reviewing specific values within a data set. They also organize values and percentages so users can find the numbers they need.



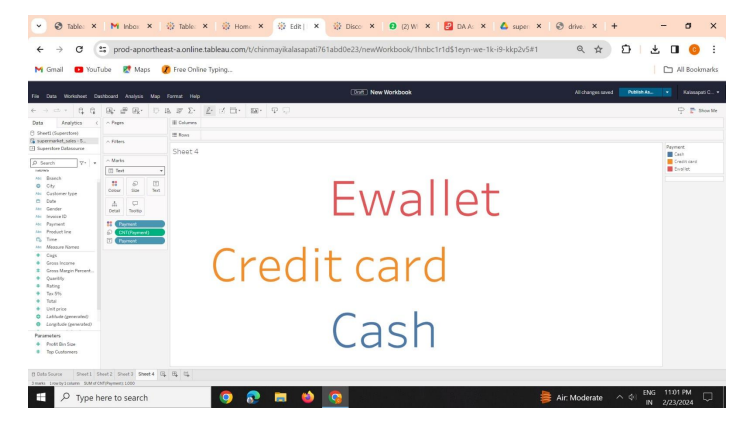
# 4. Highlighted Table:-

Highlight tables are text tables enhanced through the use of colour to show high and low values. Suppose you have a financial spreadsheet that tracks revenue, loss, profit, net income, gross income, costs, and sales. You can use different colours on the measure value for each data point labeled.



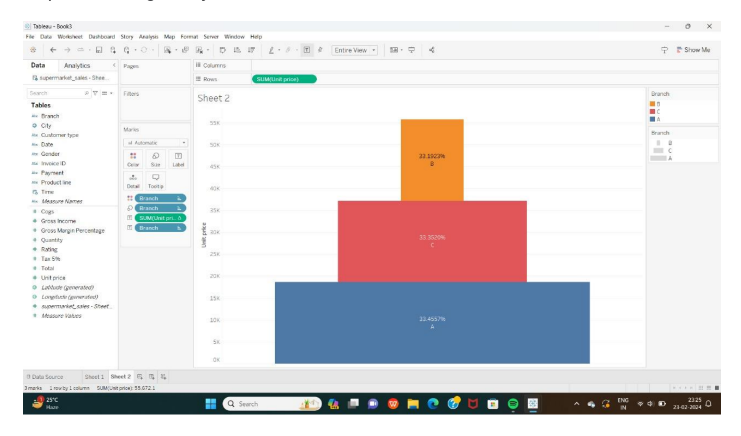
## 5. WordCloud:-

The tableau word cloud is a visualization method that displays how frequently any word appear in a given body or dataset of text. The size of the words is proportional to their frequency in the dataset. It is also known as a Tag cloud or text cloud.



#### 6. Funnel Chart:-

A tableau funnel chart is a type of visualization that represents linear workflows in decreasing order. It visually represents the progression of a business process and helps the user get a systematic view of various data values.



#### 7. Waterfall:-

Waterfall Charts help users keep track of positive and negative values over time and how they made a total value. The most common use case of the Tableau Waterfall Chart is for analyzing Sales data.

