### **Data Analytics With Tableau**

#### **Assignment-1**

Name: KURMA JASTA NAGA JYOSHNA.

**Roll No:** 23485A1212.

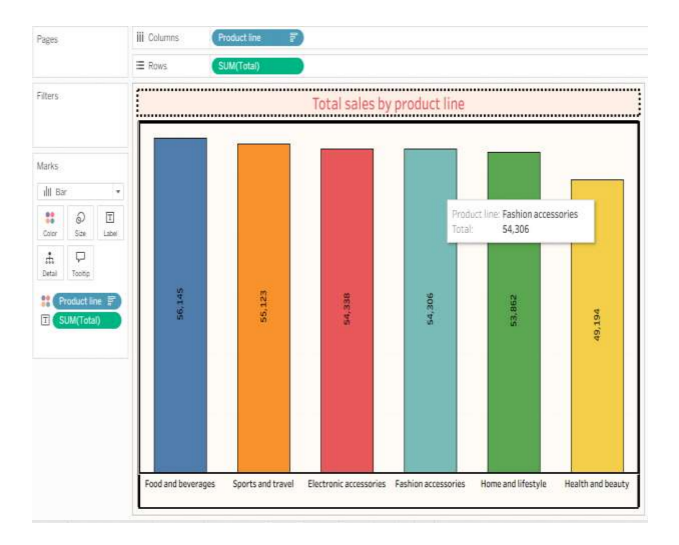
College: Seshadri Rao Gudlavalleru Engineering College

## **Visualizations:**

- 1. BarChart
- 2. PieChart
- 3. Stacked Bar Chart
- 4. LineChart
- 5. Bubble Char

### 1.Bar Chart:

- Column: Drag and drop Total to columns
- Rows: Drag and drop product line to Rows
- In marks card:
- colors: Drag and drop Total to colors



## 2. Pie Chart:

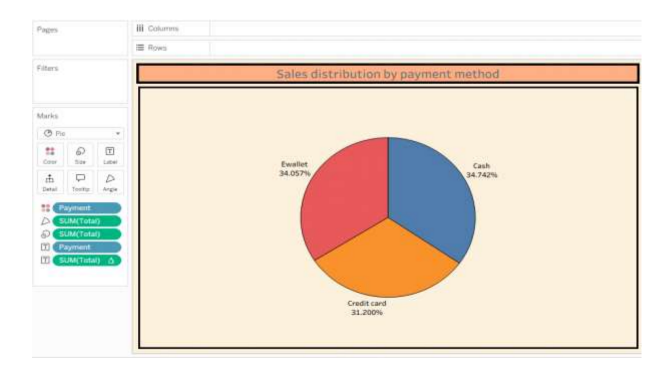
• Column: Drag and drop payment

Rows: Drag and drop Total

• Click on **show me** panel -> click on **pie chart** 

• In marks card:

- Payment is on colors.
- Sum(Total) is on Angle.
- payment and sum(Total) are on Label. (in label->click on percent of total



## 3. Stacked Bar Chart:

• column: Gender

• Rows: Customer type and change aggregation(measures->count)

• In mark card: color: Customer type

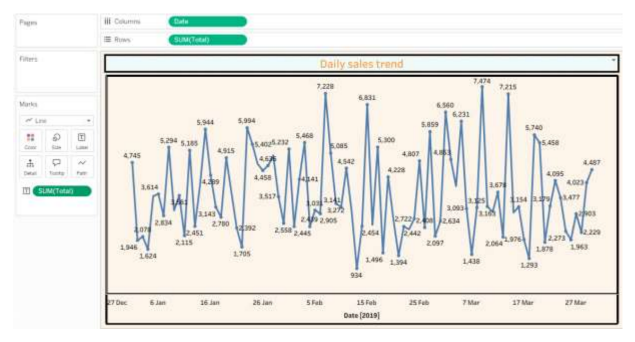


# 4. Line Chart:

• column: Date-> change year to Exact date

• Rows: Total

• In mark card: Sum(Total) is on Label.



# 5. Bubble Chart:

• column: Quantity

Rows: Sum(Total)

• In mark card: color and Label: product line, size: sum(Gross income)

