# **BlinkIt Analysis**

#### **BUSINESS REQUIREMENT**

To conduct a comprehensive analysis of Blinkit's sales performance, customer satisfaction and inventory distribution to identify key insights and opportunities for optimization using various KPIs and Visualization.

## **KPI's Requirements**

- 1. Total Sales: The overall revenue generated from all items sold.
- 2. **Average Sales:** The Average revenue per sale.
- 3. **Number of Items:** The total count of different items sold.
- 4. **Average Rating:** The average customer rating for items sold.

### **BUSINESS REQUIREMENT**

Chart's Requirements

#### 1. Total Sales by Fat Content:

Objective: Analyze the impact of fat content on total sales.

Additional KPI Metrics: Assess how other KPIs (Average Sales, Number of items, Average Rating) vary with fat content.

Chart Type: Donut Chart

#### 2. Total Sales by Item Type:

Objective: Identify the performance of different item types in terms of total sales.

Additional KPI Metrics: Assess how other KPIs (Average Sales, Number of items, Average Rating) vary with fat content.

Chart Type: Bar Chart

#### 3. Fat Content by Outlet For Total Sales:

Objective: Compare total sales across different outlets segments by fat content.

Additional KPI Metrics: Assess how other KPIs (Average Sales, Number of items, Average Rating) vary with fat content.

Chart Type: Stacked Column Chart.

# 4. Total Sales by Outlet Establishment:

Objective: Evaluate how the age or type of outlet establishment influences total sales.

Chart Type: Line Chart.

# 5. Sales by Outlet Size:

Objective: Analyze the correlation between outlet size and total sales.

Chart Type: Donut/Pie Chart

## 6. Sales by Outlet Location:

Objective: Access the geographic distribution of sales across different locations.

Chart Type: Funnel Map

## 7. All Metrics by Outlet Type:

Objective: Provide a Comprehensive view of all key metrics (Total Sales, Average Sales, Number of Items, Average Rating) broken down by different outlet types.

Chart Type: Matrix Card.