**Analytics of Global Superstores Data**

**Information about Company**: With growing demands and cut-throat competitions in the market, a Superstore Giant is seeking your knowledge in understanding what works best for them. They would like to understand which products, regions, categories, and customer segments they should target or avoid.

You can even take this a step further and try and build a Regression model to predict Sales or Profit. Go crazy with the dataset, but also make sure to provide some business insights to improve.

**Domain of Company**: Ecommerce

**Objective**: To understand which products, regions, categories, and customer segments they should target or avoid

**Problem Statement:** As per Sales of Superstore what is the impact as per Product, Region, category, and Segments?

**Questions:** Sum, Min, MAX,

1. Analysis of Sales to identify Minium sales as per category wise in region.
2. As per Customer Segments which regions has Minium sales
3. Which product is not working well in particular region and with maximum sales of same in another region.
4. What are the average Sales per month as per category and its performance in different region.

**Metadata (Information of Dataset)**: Row ID => Unique ID for each row.  
Order ID => Unique Order ID for each Customer.  
Order Date => Order Date of the product.  
Ship Date => Shipping Date of the Product.  
Ship Mode=> Shipping Mode specified by the Customer.  
Customer ID => Unique ID to identify each Customer.  
Customer Name => Name of the Customer.  
**Segment** => The segment where the Customer belongs.  
Country => Country of residence of the Customer.  
City => City of residence of the Customer.  
State => State of residence of the Customer.  
Postal Code => Postal Code of every Customer.  
**Region** => Region where the Customer belong.  
Product ID => Unique ID of the Product.  
**Category** => Category of the product ordered.  
Sub-Category => Sub-Category of the product ordered.  
**Product Name** => Name of the Product  
Sales => Sales of the Product.  
Quantity => Quantity of the Product.  
Discount => Discount provided.  
Profit => Profit/Loss incurred.

**Total Data Points:**11,89,688

**Number of attributes(column):** 24

***Total Number of rows:*** 51291

**Deliverables:**

**Analysis (Graphs/Plots):**

**Comments (Advice)(Actions)(Outcomes):**