

- Before direct jumping to Analysis try to explore the dataset so as to identify the flaws in it {IF ANY}
- Fell free to add any additional information in the questions like Average sales, Average Ratings, Item count etc.

Q1: In the dataset there is a column named Item fat content, in that column there is the data which is same but have Different name so firstly we need to correct that.

Q2: What is the Total sale?

Q3: What is the Average revenue?

Q4: What is the unique item count?

Q5: What is the average rating?

Q6: What is the Total Sale based on Fat content of the items? By this we can identify that what kind of item based on fat content is selling the most.

Q7: Total sales by ItemType.

Q8: Bases on outlet location type find the Total revenue of Low fat and Regular Fat both.

Q9: Total Sales by Outlet establishment. It will show if the age of the outlet is putting an effect on the sales.

Q10: Sales By Outlet Location.