About Dataset

The data were collected in 2013 for 1559 products across 10 stores in different cities. Also, certain attributes of each product and store have been defined.

Attributes

- 1. **Item_Identifier** -> Unique Product ID
- 2. **Item_Weight** -> Weight of the product
- 3. **Item_Fat_Content** -> Whether the product is low fat or not
- 4. **Item_Visibility** -> The % of the total display area of all products in a store allocated to the particular product
- 5. **Item_Type** -> The category to which the product belongs
- 6. **Item_MRP** -> Maximum Retail Price (list price) of the product
- 7. **Outlet_Identifier** -> Unique store ID
- 8. **Outlet_Establishment_Year** -> The year in which the store was established
- 9. **Outlet_Size** -> The size of the store in terms of ground area covered
- 10. **Outlet_Location_Type** -> The type of city in which the store is located
- 11. **Outlet_Type** -> Whether the outlet is just a grocery store or some sort of supermarket
- 12. **Item_Outlet_Sales** -> Sales of the product in the particular store.

Data cleaning

- 1. Using the count blank function to count the null values for each column, there are 1463 missing values in the item weight column and 2410 in the outlet size column.
- 2. Use the countif function to count the number of rows in the item visibility column that has 0 value.
- 3. Fill null values in the item weight column with the mean.
- 4. Fill null values in the item visibility column with the mean.
- 5. Remove the outlet size column because it has many null values, and the column is less important for analysis.
- 6. Replace the "If" value with 'Low Fat' in item fat content.
- 7. Replace the "reg" value with "Regular" in the item fat content column.
- 8. Convert the type of item_mrp and item_outlet_sales columns to currency type.