#### Big Mart Sales Prediction

By Purva Dua

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- Data Cleaning
- Model Training
- Optimizing

#### Problem Statement

BigMart is a chain of e-commerce outlets. Provided is the data with certain product and outlet attributes. We had to make a prediction model after analysing and cleaning the provided statement.



## The Data

#### Variable

Item\_Identifier

Item\_Weight

Item\_Fat\_Content

Item\_Visibility

Item Type

Item\_MRP

Outlet Identifier

identifier

Outlet\_Establishment\_Year
Outlet Size

Outlet Location Type

Outlet\_Type

Item Outlet Sales

#### Understanding data

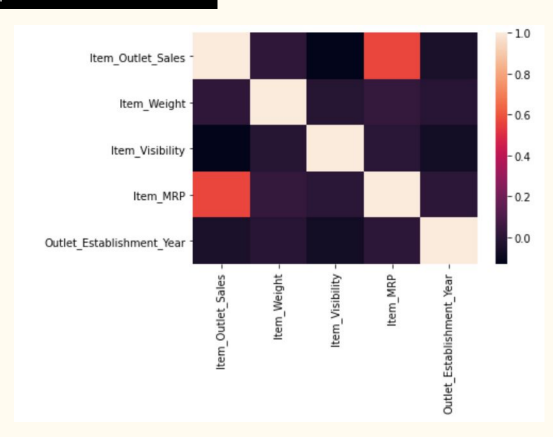
Numerical Features:

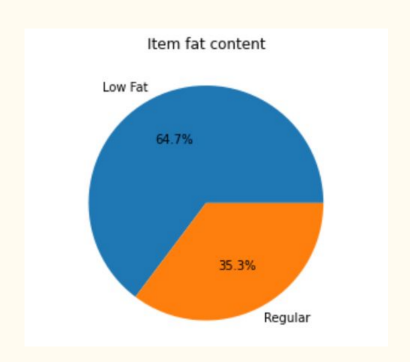
count mean std min	7060.000000 12.857645 4.643456	8523.000000 0.066132	8523.000000 140.992782	8523.000000
std	,,_,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	0.066132	140.992782	
1000000	4 6424E6		1.0.002702	2181.288914
min	4.043430	0.051598	62.275067	1706.499616
	4.555000	0.000000	31.290000	33.290000
25%	8.773750	0.026989	93.826500	834.247400
50%	12.600000	0.053931	143.012800	1794.331000
75%	16.850000	0.094585	185.643700	3101.296400
max	21.350000	0.328391	266.888400	13086.964800

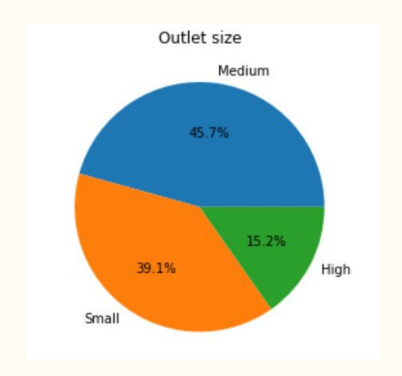
#### Understanding data

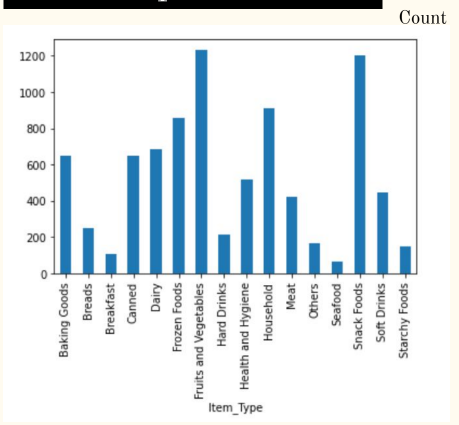
#### No. of Values of Categorical Features:

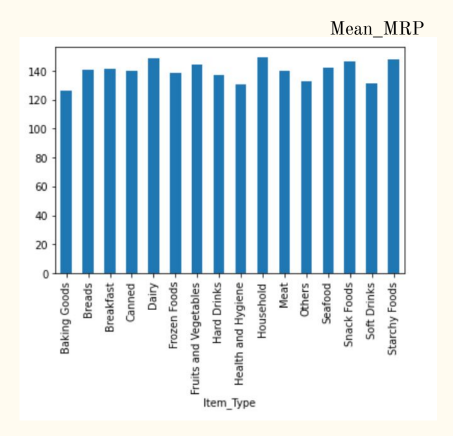
1	Item_Fat_Content	2
2	Item_Type	16
3	Outlet_Size	3
4	Outlet_Location_type	3
5	Outlet_Type	4
6	Outlet_Identifier	10
7	Outlet_Establishment_Year	9

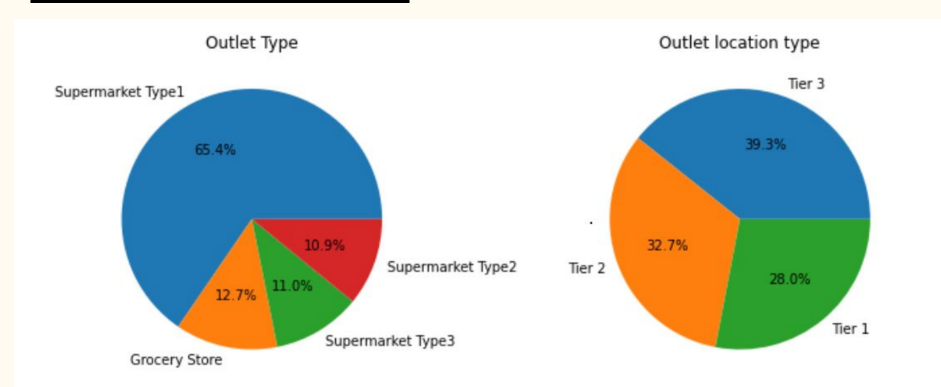


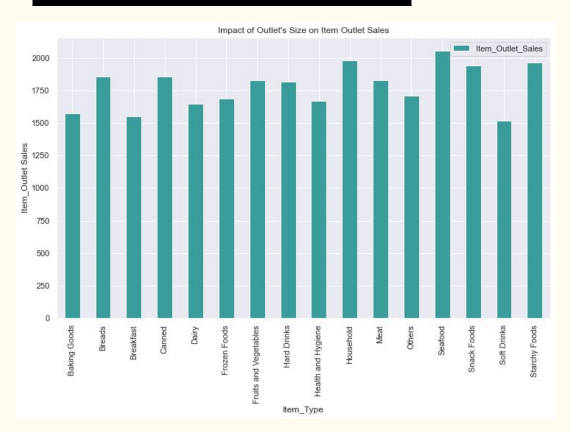


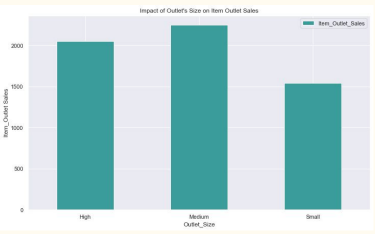












## First Iteration

#### **Data Cleaning:**

#### The mess in Data:

- A. Uniform Fat Content;
  - Replace the different upper and lower case values to two categories: Low Fat and Regular Fat
- B. Missing Item-Weights
  Filled by mean of their Item\_types weights
- C. Dropping Item\_Identifier, Outlet\_Identifier columns.
- D. Also Dropping Outlet\_Size column due to many missing values.

#### Model:

INDEX	MODEL	Mean_Squared_Error		r2_Score	
		Unscaled Data	Scaled Data	Unscaled Data	Scaled Data
1.	Linear Regression	1283941.064	0.422	0.561	0.550
2.	KNN	0.479	1599667.26	0.489	0.453
3.	Lasso Regression	1283899.75	0.420	0.561	0.552
4.	Random Forest Regression	1190071.579	0.391	0.593	0.583

## Final Iteration

#### Data Cleaning

The mess in Data:

- A. Uniform Fat Content;
  - Replace the different upper and lower case values to two categories: Low Fat and Regular Fat
- **B.** Missing Item-Weights
  Filled by mean of their Item\_types weights
- C. Missing Outlet\_Size
  By observing the data, Outlet\_Type was mapped with Outlet\_Size.
- D. Retaining Outlet\_Identifier

#### MODEL

INDEX	MODEL	Mean_Squared_Error		r2_Score	
		Unscaled Data	Scaled Data	Unscaled Data	Scaled Data
1.	Linear Regression	2.696e-26	1.753e-26	1.0	1.0
2.	KNN	11.466	0.134	0.837	0.998
3.	Lasso Regression	0.661	0.065	0.991	0.999
4.	Random Forest Regression	0.150	0.150	0.998	0.998

# Conclusion with the main learnings

- DO NOT drop any column without proper reason!!
- Accuracy and evaluation metrics of the model is highly dependent on data we provide!!

### Thank you!!