# In [1]:

```
import math
import pandas as pd
import numpy as np
from sklearn.linear_model import LinearRegression
from sklearn.model_selection import train_test_split
from sklearn.preprocessing import PolynomialFeatures
import matplotlib.pyplot as plt
from sklearn.ensemble import GradientBoostingRegressor, RandomForestRegressor
from xgboost import XGBRegressor
from sklearn.tree import DecisionTreeRegressor
from sklearn.neighbors import KNeighborsRegressor
from sklearn.svm import SVR
from sklearn.pipeline import make_pipeline
from sklearn.preprocessing import StandardScaler
from sklearn.metrics import mean_squared_error, mean_absolute_error, r2_score
```

# In [2]:

```
train = pd.read_csv("./Train.csv")
test = pd.read_csv("./Test.csv")
```

#### In [3]:

train.head()

### Out[3]:

	Item_Identifier	Item_Weight	Item_Fat_Content	Item_Visibility	Item_Type	Item_MRP	Outlet_l
0	FDA15	9.30	Low Fat	0.016047	Dairy	249.8092	
1	DRC01	5.92	Regular	0.019278	Soft Drinks	48.2692	
2	FDN15	17.50	Low Fat	0.016760	Meat	141.6180	
3	FDX07	19.20	Regular	0.000000	Fruits and Vegetables	182.0950	
4	NCD19	8.93	Low Fat	0.000000	Household	53.8614	
4							<b>•</b>

```
In [4]:
```

```
train.info()
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 8523 entries, 0 to 8522
Data columns (total 12 columns):
Item_Identifier
                             8523 non-null object
Item_Weight
                             7060 non-null float64
Item_Fat_Content
                             8523 non-null object
Item Visibility
                             8523 non-null float64
Item_Type
                             8523 non-null object
Item MRP
                             8523 non-null float64
Outlet_Identifier
                             8523 non-null object
Outlet_Establishment_Year
                             8523 non-null int64
Outlet_Size
                             6113 non-null object
Outlet_Location_Type
                             8523 non-null object
                             8523 non-null object
Outlet_Type
Item_Outlet_Sales
                             8523 non-null float64
dtypes: float64(4), int64(1), object(7)
memory usage: 799.2+ KB
In [5]:
train['Item_Fat_Content'].unique()
Out[5]:
array(['Low Fat', 'Regular', 'low fat', 'LF', 'reg'], dtype=object)
In [6]:
# Correcting mislabeleld columns
train['Item_Fat_Content'].replace(to_replace='low fat', value='Low Fat', inplace=True)
train['Item_Fat_Content'].replace(to_replace='LF', value='Low Fat', inplace=True)
train['Item_Fat_Content'].replace(to_replace='reg', value='Regular', inplace=True)
test['Item_Fat_Content'].replace(to_replace='low fat', value='Low Fat', inplace=True)
test['Item_Fat_Content'].replace(to_replace='LF', value='Low Fat', inplace=True)
test['Item_Fat_Content'].replace(to_replace='reg', value='Regular', inplace=True)
In [9]:
# Factorising categorical columns in the dataset
col_enc = ['Item_Identifier', 'Item_Fat_Content', 'Item_Type', 'Outlet_Identifier', 'Outlet
for x in col enc:
    train[x], _ = pd.factorize(train[x])
    test[x], _ = pd.factorize(test[x])
```

#### In [10]:

```
test.isnull().sum()
```

## Out[10]:

```
Item_Identifier
                                  0
Item_Weight
                                976
Item_Fat_Content
                                  0
Item_Visibility
                                  0
Item_Type
                                  0
Item_MRP
                                  0
Outlet_Identifier
                                  0
Outlet Establishment Year
                                  0
Outlet_Size
                               1606
Outlet_Location_Type
                                  0
                                  0
Outlet_Type
dtype: int64
```

# In [11]:

```
# Handling the missing values
# Use regression to fill missing values in the 'Item_Weight' column.
# Train set
train_sub = train.drop(['Outlet_Size'], axis = 1)
train_sub_test = train_sub[train_sub["Item_Weight"].isnull()]
train_sub = train_sub.dropna()
y_train = train_sub["Item_Weight"]
X_train = train_sub.drop("Item_Weight", axis=1)
X_test = train_sub_test.drop("Item_Weight", axis=1)
lr = LinearRegression()
lr.fit(X_train, y_train)
y_pred = lr.predict(X_test)
train.loc[train.Item_Weight.isnull(), 'Item_Weight'] = y_pred
```

### In [12]:

```
# Test set
test_sub = test.drop(['Outlet_Size'], axis = 1)
test_sub_test = test_sub[test_sub["Item_Weight"].isnull()]
test_sub = test_sub.dropna()
y_test = test_sub["Item_Weight"]
X_test = test_sub.drop("Item_Weight", axis=1)
X_test_test = test_sub_test.drop("Item_Weight", axis=1)
lr = LinearRegression()
lr.fit(X_test, y_test)
y_pred = lr.predict(X_test_test)
test.loc[test.Item_Weight.isnull(), 'Item_Weight'] = y_pred
```

#### In [13]:

```
# Filling in 'Outlet_Size' column using mode replacement.
train['Outlet_Size'].fillna(train['Outlet_Size'].mode()[0], inplace=True)
test['Outlet_Size'].fillna(test['Outlet_Size'].mode()[0], inplace=True)
train['Outlet_Size'], _ = pd.factorize(train['Outlet_Size'])
test['Outlet_Size'], _ = pd.factorize(test['Outlet_Size'])
```

## In [14]:

```
# Preparing training and test sets
X = train.drop(['Item_Outlet_Sales'], axis = 1)
y = train['Item_Outlet_Sales']
X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.33, random_state=42)
```

### In [15]:

```
# Linear Regression
lr = LinearRegression()
lr.fit(X_train, y_train)
predictions = lr.predict(X_test)
print('Mean squared error: ', mean_squared_error(y_test, predictions))
print('Root mean squared error: ', math.sqrt(mean_squared_error(y_test, predictions)))
print('Mean absolute error: ', mean_absolute_error(y_test, predictions))
print('Coefficient of determination (R2): ', r2_score(y_test, predictions))
```

Mean squared error: 1593302.966016391 Root mean squared error: 1262.261053037917 Mean absolute error: 928.8977207526835

Coefficient of determination (R2): 0.4315167309048753

## In [16]:

```
# Gradient Boosting
reg = GradientBoostingRegressor(random_state = 42)
reg.fit(X_train, y_train)
predictions = reg.predict(X_test)
print('Mean squared error: ', mean_squared_error(y_test, predictions))
print('Root mean squared error: ', math.sqrt(mean_squared_error(y_test, predictions)))
print('Mean absolute error: ', mean_absolute_error(y_test, predictions))
print('Coefficient of determination (R2): ', r2_score(y_test, predictions))
```

Mean squared error: 1135809.2466410724 Root mean squared error: 1065.7435182261595 Mean absolute error: 753.1713728419547

Coefficient of determination (R2): 0.5947484142244764

#### In [17]:

```
# Extreme Gradient Boosting
xgb = XGBRegressor()
xgb.fit(X_train, y_train)
predictions = xgb.predict(X_test)
print('Mean squared error: ', mean_squared_error(y_test, predictions))
print('Root mean squared error: ', math.sqrt(mean_squared_error(y_test, predictions)))
print('Mean absolute error: ', mean_absolute_error(y_test, predictions))
print('Coefficient of determination (R2): ', r2_score(y_test, predictions))
```

Mean squared error: 1328878.6941220842 Root mean squared error: 1152.7700092048215 Mean absolute error: 807.3120965056385

Coefficient of determination (R2): 0.5258621113634385

#### In [18]:

```
# Random Forest
rf = RandomForestRegressor(max_depth = 2, random_state = 42)
rf.fit(X_train, y_train)
predictions = rf.predict(X_test)
print('Mean squared error: ', mean_squared_error(y_test, predictions))
print('Root mean squared error: ', math.sqrt(mean_squared_error(y_test, predictions)))
print('Mean absolute error: ', mean_absolute_error(y_test, predictions))
print('Coefficient of determination (R2): ', r2_score(y_test, predictions))
```

Mean squared error: 1701378.0748748793 Root mean squared error: 1304.3688415762158 Mean absolute error: 986.4445918560846

Coefficient of determination (R2): 0.3929560224256238

## In [19]:

```
# Decision Tree
dt = DecisionTreeRegressor(random_state = 42)
dt.fit(X_train, y_train)
predictions = dt.predict(X_test)
print('Mean squared error: ', mean_squared_error(y_test, predictions))
print('Root mean squared error: ', math.sqrt(mean_squared_error(y_test, predictions)))
print('Mean absolute error: ', mean_absolute_error(y_test, predictions))
print('Coefficient of determination (R2): ', r2_score(y_test, predictions))
```

Mean squared error: 2433598.059110748 Root mean squared error: 1559.9993779199876 Mean absolute error: 1082.4324565232846

Coefficient of determination (R2): 0.13170325429959928

## In [20]:

```
# Support Vector Machine
rng = np.random.RandomState(42)
regr = make_pipeline(StandardScaler(), SVR(C=1.0, epsilon=0.2))
regr.fit(X_train, y_train)
predictions = regr.predict(X_test)
print('Mean squared error: ', mean_squared_error(y_test, predictions))
print('Root mean squared error: ', math.sqrt(mean_squared_error(y_test, predictions)))
print('Mean absolute error: ', mean_absolute_error(y_test, predictions))
print('Coefficient of determination (R2): ', r2_score(y_test, predictions))
```

Mean squared error: 2720662.385723626 Root mean squared error: 1649.4430531920846 Mean absolute error: 1239.0536801696262

Coefficient of determination (R2): 0.02928000504055006

## In [21]:

```
# Gradient Boosting Regressor gives the best performance with the # Lease RMSE of 1065.74.
```

### In [ ]: