CODE

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import math
import pandas as pd
import numpy as np
from sklearn.preprocessing import PolynomialFeatures
import matplotlib.pyplot as plt
train = pd.read_csv("./Train.csv")
test = pd.read_csv("./Test.csv")
print(train.head())
print(test.head())
print(train.info())
print(test.info())
print(train['Item_Fat_Content'].unique())
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)
col enc = ['Item Identifier', 'Item Fat Content', 'Item Type', 'Outlet Identifier',
'Outlet_Establishment_Year', 'Outlet_Location_Type', 'Outlet_Type']
for x in col enc:
  train[x], _ = pd.factorize(train[x])
  test[x], _ = pd.factorize(test[x])
test.isnull().sum()
from sklearn.linear model import LinearRegression
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)
Ir = LinearRegression()
Ir.fit(X_train, y_train)
y_pred = Ir.predict(X_test)
train.loc[train.ltem_Weight.isnull(), 'Item_Weight'] = y_pred
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)
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X_test_test = test_sub_test.drop("Item_Weight", axis=1)
Ir = LinearRegression()
Ir.fit(X_test, y_test)
y_pred = Ir.predict(X_test_test)
test.loc[test.ltem Weight.isnull(), 'Item Weight'] = y pred
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'])
from sklearn.model_selection import train_test_split
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)
from sklearn.metrics import mean_squared_error, mean_absolute_error, r2_score
Ir = LinearRegression()
Ir.fit(X train, y train)
predictions = Ir.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))
from sklearn.ensemble import GradientBoostingRegressor, RandomForestRegressor
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
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))
from sklearn.metrics import mean_squared_error
from sklearn.metrics import mean_squared_error, mean_absolute_error, r2_score
from xgboost import XGBRegressor
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))
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```
from sklearn.ensemble import GradientBoostingRegressor, RandomForestRegressor
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))
# 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))
# K Nearest Neighbors
knn = KNeighborsRegressor(n_neighbors = 2)
knn.fit(X train, y train)
predictions = knn.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))
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))
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OUTPUT

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                               DataFrame (2813, 11) Column names: Item_Identifier, Item_Weight, Item_Fat_Content, Item_Vis ...
 X_test
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                               DataFrame (976, 9)
                                                                         Column names: Item_Identifier, Item_Fat_Content, Item_Visibility, Item ...
 X_train
                               DataFrame (5710, 11) Column names: Item_Identifier, Item_Weight, Item_Fat_Content, Item_Vis ...
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IPython console
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In [13]: from sklearn.model_selection import train_test_split
    ...: 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 [14]: from sklearn.metrics import mean squared error, mean absolute error, r2 score
        ...: lr = LinearRegression()
...: lr.fit(X_train, y_train)
...: predictions = lr.predict(X_test)
...: predictions - tr.predict(__est)
...: 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: 1593302.9660163904

Mean squared error: 1593302.9660163904
Mean absolute error: 1262.2610530379168
Mean absolute error: 928.8977207526835
Coefficient of determination (R2): 0.4315167309048755
 In [15]: from sklearn.ensemble import GradientBoostingRegressor, RandomForestRegressor
 In [16]: reg = GradientBoostingRegressor(random_state = 42)
       [16]: reg = GradientBoostingRegressor(Indinorm_State - 72)
...: 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))
programed error: 1135267.529879277
 Mean squared error: 1135267.529879277
Root mean squared error: 1065.4893382288146
Mean absolute error: 752.9509136022314
Coefficient of determination (R2): 0.5949416963071923
 In [17]:
  IPython console History log
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Variable explorer
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                               DataFrame (8523, 11) Column names: Item_Identifier, Item_Weight, Item_Fat_Content, Item_Vis ...
                               DataFrame (2813, 11) Column names: Item_Identifier, Item_Weight, Item_Fat_Content, Item_Vis ...
                               DataFrame (976, 9) Column names: Item Identifier, Item Fat Content, Item Visibility, Item ...
  X test test
                               DataFrame (5710, 11) Column names: Item_Identifier, Item_Weight, Item_Fat_Content, Item_Vis ...
  X_train
  Help Variable explorer File explorer
 IPython console
 Console 1/A X
                                                                                                                                                                                                                                                           ■ # Q
 In [7]: 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('Mean squared error: ', mean_absolute_error(y_test, predictions))
    ...: print('Mean absolute error: ', mean_absolute_error(y_test, predictions))
    ...: print('Oefficient of determination (R2): ', r2_score(y_test, predictions))
Mean squared error: 1723570.7739929345
Root mean squared error: 1312.848343864705
Mean absolute error: 993.7605088132063
Coefficient of determination (R2): 0.3850377680736472
/home/srushti/anaconda3/lib/python3.7/site-packages/sklearn/ensemble/forest.py:245: FutureWarning: The default value of n_estimators will change from 10 in version 0.20 to 100 in 0.22.
    "10 in version 0.20 to 100 in 0.22.", FutureWarning)
  In [8]: from sklearn.tree import DecisionTreeRegressor
 In [9]: 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: 2392221.5749364574
Root mean_squared error: 1546 68983516699
  Root mean squared error: 1546.68082516609
Mean absolute error: 1076.054220334163
Coefficient of determination (R2): 0.1464661961184256
  In [10]:
   IPython console History log
```

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