TEAM ID: PNT2022TMID03331

PROJECT NAME: DemandEst - AI powered Food Demand Forecaster

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Predicting the output using the model
 In [66]: testfinal = pd.merge(test, meal_info, on="meal_id", how="outer")
    testfinal = pd.merge(testfinal, center_info, on="center_id", how="outer")
    testfinal = testfinal.drop(['meal_id', 'center_id'], axis=1)
               tcols = testfinal.columns.tolist()
tcols = tcols[:2] + tcols[8:] + tcols[6:8] + tcols[2:6]
testfinal = testfinal[tcols]
               Ib1 = LabelEncoder()
testfinal['center_type'] = Ib1.fit_transform(testfinal['center_type'])
               Ib2 = LabelEncoder()
testfinal['category'] = Ib1.fit_transform(testfinal['category'])
               | Ib3 = LabelEncoder() | testfinal['cuisine'] = Ib1.fit_transform(testfinal['cuisine'])
               X_test = testfinal[features].values
              pred = DT.predict(X_test)
pred[pred<0] = 0
submit = pd.DataFrame({
    'id' : testfinal['id'],
    'num_orders' : pred
})</pre>
In [67]: submit.to_csv("submission.csv", index=False)
submit.describe()
             count 3.257300e+04 32573.000000
               mean 1.248476e+06 246.629325
             std 1.441580e+05 332.391151
                min 1.000085e+06 13.000000
              25% 1.123969e+06 55.000000
                50% 1.247296e+06 136.000000
            75% 1.372971e+06 312.000000
              max 1.499996e+06 7073.000000
```