California Housing Price Prediction

May 18, 2023

DESCRIPTION

Background of Problem Statement:

The US Census Bureau has published California Census Data which has 10 types of metrics such as the population, median income, median housing price, and so on for each block group in California. The dataset also serves as an input for project scoping and tries to specify the functional and nonfunctional requirements for it.

Problem Objective:

The project aims at building a model of housing prices to predict median house values in California using the provided dataset. This model should learn from the data and be able to predict the median housing price in any district, given all the other metrics.

Districts or block groups are the smallest geographical units for which the US Census Bureau publishes sample data (a block group typically has a population of 600 to 3,000 people). There are 20,640 districts in the project dataset.

```
[40]: #Import Necessary Libraries:
      import pandas as pd
      import numpy as np
      from sklearn.preprocessing import LabelEncoder, StandardScaler
      from sklearn.linear_model import LinearRegression, Ridge, Lasso, ElasticNet
      from sklearn.tree import DecisionTreeRegressor
      import statsmodels.formula.api as smf
      from sklearn.metrics import mean_squared_error,r2_score
      from math import sqrt
      import seaborn as sns
      import matplotlib.pyplot as plt
      %matplotlib inline
      import warnings
      warnings.filterwarnings('ignore')
      from matplotlib.axes._axes import _log as matplotlib_axes_logger
      matplotlib axes logger.setLevel('ERROR')
```

Build a model of housing prices to predict median house values in California using the provided dataset.

Load the data:

Read the "housing.csv" file from the folder into the program.

Print first few rows of this data.

housing_median_age

total_rooms

total bedrooms

0

0

207

```
[41]: df_house=pd.read_excel("1553768847_housing.xlsx")
[42]: df_house.head()
[42]:
         longitude latitude housing_median_age
                                                    total rooms total bedrooms \
      0
           -122.23
                        37.88
                                                                            129.0
                                                             880
      1
           -122.22
                        37.86
                                                21
                                                            7099
                                                                           1106.0
      2
           -122.24
                        37.85
                                                52
                                                            1467
                                                                            190.0
      3
           -122.25
                        37.85
                                                52
                                                            1274
                                                                            235.0
      4
           -122.25
                        37.85
                                                52
                                                            1627
                                                                            280.0
                                  median_income ocean_proximity
                                                                   median_house_value
         population households
      0
                 322
                             126
                                          8.3252
                                                        NEAR BAY
                                                                                452600
               2401
                            1138
                                          8.3014
                                                        NEAR BAY
      1
                                                                                358500
      2
                 496
                             177
                                          7.2574
                                                        NEAR BAY
                                                                                352100
      3
                 558
                             219
                                          5.6431
                                                        NEAR BAY
                                                                                341300
                 565
                                          3.8462
                                                        NEAR BAY
                             259
                                                                                342200
[43]: import math
      print(math.log(452600))
     13.022764012181574
[44]: df_house.columns
[44]: Index(['longitude', 'latitude', 'housing_median_age', 'total_rooms',
             'total_bedrooms', 'population', 'households', 'median_income',
             'ocean_proximity', 'median_house_value'],
            dtype='object')
     Handle missing values:
     Fill the missing values with the mean of the respective column.
[45]: df_house.isnull().sum()
[45]: longitude
                               0
      latitude
                               0
```

```
population
                               0
                               0
     households
      median_income
                               0
      ocean_proximity
                               0
      median_house_value
                               0
      dtype: int64
[46]: df_house.total_bedrooms=df_house.total_bedrooms.fillna(df_house.total_bedrooms.
       \rightarrowmean())
      df_house.isnull().sum()
[46]: longitude
                             0
      latitude
                             0
     housing_median_age
                             0
      total rooms
                             0
      total_bedrooms
                             0
      population
                             0
     households
                             0
     median_income
                             0
      ocean_proximity
                             0
      median_house_value
                            0
      dtype: int64
     Encode categorical data:
     Convert categorical column in the dataset to numerical data.
[47]: le = LabelEncoder()
      df_house['ocean_proximity']=le.fit_transform(df_house['ocean_proximity'])
     Standardize data:
     Standardize training and test datasets.
[52]: names = df_house.columns
      scaler = StandardScaler()
      scaled_df = scaler.fit_transform(df_house)
      scaled_df = pd.DataFrame(scaled_df, columns=names)
      scaled_df.head()
[52]:
         longitude latitude housing_median_age total_rooms total_bedrooms \
      0 -1.327835 1.052548
                                         0.982143
                                                      -0.804819
                                                                      -0.975228
      1 -1.322844 1.043185
                                        -0.607019
                                                      2.045890
                                                                       1.355088
      2 -1.332827 1.038503
                                                                      -0.829732
                                         1.856182
                                                     -0.535746
      3 -1.337818 1.038503
                                         1.856182
                                                     -0.624215
                                                                      -0.722399
```

1.856182

-0.462404

-0.615066

4 -1.337818 1.038503

```
population households
                           median_income ocean_proximity median_house_value
   -0.974429
0
                -0.977033
                                2.344766
                                                 1.291089
                                                                      2.129631
1
    0.861439
                1.669961
                                2.332238
                                                 1.291089
                                                                      1.314156
2
   -0.820777
                -0.843637
                                1.782699
                                                 1.291089
                                                                      1.258693
3
  -0.766028
                -0.733781
                                0.932968
                                                 1.291089
                                                                      1.165100
   -0.759847
               -0.629157
                               -0.012881
                                                 1.291089
                                                                      1.172900
```

Extract input (X) and output (Y) data from the dataset.

```
<class 'pandas.core.frame.DataFrame'>
<class 'pandas.core.series.Series'>
```

Split the dataset:

```
[54]: from sklearn.model_selection import train_test_split
x_train,x_test,y_train,y_test=train_test_split(X,Y,test_size=0.2,random_state=1)

print (x_train.shape, y_train.shape)
print (x_test.shape, y_test.shape)
```

```
(16512, 9) (16512,)
(4128, 9) (4128,)
```

Perform Linear Regression:

Perform Linear Regression on training data.

Predict output for test dataset using the fitted model.

Print root mean squared error (RMSE) from Linear Regression. [HINT: Import mean squared error from sklearn.metrics]

```
[55]: linreg=LinearRegression()
linreg.fit(x_train,y_train)
```

[55]: LinearRegression()

```
[56]: LinearRegression(copy_X=True, fit_intercept=True, n_jobs=None, normalize=False)
```

[56]: LinearRegression(normalize=False)

```
[57]: y_predict = linreg.predict(x_test)
[58]: print(sqrt(mean_squared_error(y_test,y_predict)))
      print((r2_score(y_test,y_predict)))
     0.6056598120301221
     0.6276223517950295
     Perform Decision Tree Regression:
     Perform Decision Tree Regression on training data.
     Predict output for test dataset using the fitted model.
     Print root mean squared error from Decision Tree Regression.
[59]: dtreg=DecisionTreeRegressor()
      dtreg.fit(x_train,y_train)
[59]: DecisionTreeRegressor()
[61]: y_predict = dtreg.predict(x_test)
      print(sqrt(mean_squared_error(y_test,y_predict)))
      print((r2_score(y_test,y_predict)))
     0.5967359681619542
     0.6385147998268702
     Perform Random Forest Regression:
     Perform Random Forest Regression on training data.
     Predict output for test dataset using the fitted model.
     Print RMSE (root mean squared error) from Random Forest Regression.
[63]: from sklearn.ensemble import RandomForestRegressor
      rfreg=RandomForestRegressor()
      rfreg.fit(x_train,y_train)
[63]: RandomForestRegressor()
[66]: rfreg=RandomForestRegressor()
      rfreg.fit(x_train,y_train)
[66]: RandomForestRegressor()
[69]: y_predict = rfreg.predict(x_test)
      print(sqrt(mean_squared_error(y_test,y_predict)))
      print((r2_score(y_test,y_predict)))
```

- 0.4256352518189698
- 0.8160917256041964

Perform Linear Regression with one independent variable :

Extract just the median_income column from the independent variables (from X_{train} and X_{test}).

Perform Linear Regression to predict housing values based on median_income.

Predict output for test dataset using the fitted model.

Plot the fitted model for training data as well as for test data to check if the fitted model satisfies the test data.

```
[70]: x_train_Income=x_train[['median_income']]
      x_test_Income=x_test[['median_income']]
[71]: print(x_train_Income.shape)
      print(y_train.shape)
     (16512, 1)
     (16512,)
[72]: linreg=LinearRegression()
      linreg.fit(x_train_Income,y_train)
      y_predict = linreg.predict(x_test_Income)
[73]: print(linreg.intercept_, linreg.coef_)
      print(sqrt(mean_squared_error(y_test,y_predict)))
      print((r2_score(y_test,y_predict)))
     0.005623019866893164 [0.69238221]
     0.7212595914243148
     0.47190835934467734
[74]: | scaled_df.plot(kind='scatter',x='median_income',y='median_house_value')
```

plt.plot(x_test_Income,y_predict,c='red',linewidth=2)

