cal_housing

November 16, 2020

0.0.1 Linear Regression Modeling of California Home Prices

0.0.2 University of California, Santa Barbara

0.0.3 PSTAT 135/235: Big Data Analytics

0.0.4 Last Updated: May 30, 2020

TOTAL POINTS: 10

Instructions

In this project, you will work with the California Home Price dataset to train a regression model and predict median home prices. Please do the following:

- 1) (6 PTS) Go through all code and fill in the missing cells. This will prep data, train a model, predict, and evaluate model fit. Compute and report the Mean Squared Error (MSE).
- 2) (1 PT) Repeat Part 1 with at least one additional feature from the original set.
- 3) (2 PTS) Repeat Part 1 with at least one engineered feature based on one or more variables from the original set.
- 4) (1 PT) Repeat Part 1 using Lasso Regression

Please report resuts in the following way:

In the **RESULTS SECTION** table at the very bottom, there are three cells where you should copy your code from parts 2,3,4.

In the very last cell, print a dataframe containing two columns: question_part and MSE. This dataframe must report your MSE results.

Data Source

StatLib—Datasets Archive http://lib.stat.cmu.edu/datasets/

```
[1]: import os
  import pandas as pd

from pyspark.sql import SparkSession
  spark = SparkSession.builder.getOrCreate()
```

```
[2]: # read text file into pyspark dataframe
     filename = 'cal_housing_data_preproc_w_header.txt'
     df = spark.read.csv(filename, inferSchema=True, header = True)
```

```
[3]: df.show(3)
```

```
+----+
---+----+
|median house value|
              median_income|housing_median_age|total_rooms|total_bedro
oms|population|households|latitude|longitude|
 -----
---+-----
      452600.0
                  8.3252
                               41.0
                                     880.0
129.0|
      322.0
             126.0|
                  37.88 | -122.23 |
      358500.0|
                               21.0
                  8.3014
                                     7099.01
1106.0
      2401.0
             1138.0
                   37.86 | -122.22 |
      352100.0 | 7.257399999999999 |
                               52.0
                                     1467.01
190.0
      496.01
             177.0
                  37.85 | -122.24 |
+-----
```

---+----+

only showing top 3 rows

0.0.5 Additional Preprocessing

We want to do three more things before training a model:

SCALING (1 POINT)

Scale the response variable median house value, dividing by 100000 and saving into column median house value final

```
[4]: df_scaled = df.withColumn("median_house_value_final", df.median_house_value / ___
      →100000)
```

FEATURE ENGINEERING (1 POINT)

Add new feature: rooms_per_household

```
[5]: df2 = df_scaled.withColumn("rooms_per_household", df.total_rooms / df.
      →households)
```

SELECT AND STANDARDIZE FEATURES (2 POINTS)

```
[6]: # retain these predictors for Part 1
     vars_to_keep = ["median_house_value_final",
                   "total_bedrooms",
                   "population",
                   "households",
                   "median_income",
```

```
+----+
|label| features|
+----+
|4.526|[129.0,322.0,126...|
|3.585|[1106.0,2401.0,11...|
|3.521|[190.0,496.0,177...|
|3.413|[235.0,558.0,219...|
|3.422|[280.0,565.0,259...|
+----+
only showing top 5 rows
```

We want to standardize the features, but not the response variable.

[8]: from pyspark.ml.feature import StandardScaler

Split data into train set (80%), test set (20%) using seed=314

```
[10]: seed = 314
train_test = [0.8, 0.2]
train_data, test_data = scaled_df.randomSplit(train_test,seed)
```

Initialize the linear regression object with given parameters (1 POINT)

```
[11]: from pyspark.ml.regression import LinearRegression # note this is from the ML

→package

maxIter=10
regParam=0.3
elasticNetParam=0.8

lr =

→LinearRegression(featuresCol="features_scaled",labelCol="median_house_value_final",

→maxIter = 10, elasticNetParam = 0.8, regParam = 0.3)
```

Fit the model using the training data

```
[12]: model = lr.fit(train_data)
```

For each datapoint in the test set, make a prediction (hint: apply transform() to the model). You will want the returned object to be a dataframe

```
[13]: prediction = model.transform(test_data)
```

COMPUTE MSE (1 POINT)

Evaluate the model by computing Mean Squared Error (MSE), which is the average sum of squared differences between predicted and label.

This can be computed in a single line using reduce()

```
[14]: from pyspark.ml.evaluation import RegressionEvaluator
eval = RegressionEvaluator(labelCol = "median_house_value_final", predictionCol_

= "prediction",

metricName = "rmse")

mse = eval.evaluate(prediction, {eval.metricName: "mse"})
print("MSE: %.3f" % mse)
```

MSE: 0.755

RESULTS SECTION

```
transformed2 = assembler2.transform(df2)
standardScaler2 = StandardScaler(inputCol="features", __

→outputCol="features_scaled",
                                withStd=True, withMean=False)
# Fit the DataFrame to the scaler; this computes the mean, standard deviation
\rightarrow of each feature
scaler2 = standardScaler2.fit(transformed2)
# Transform the data in `df2` with the scaler
scaled df2 = scaler2.transform(transformed2)
train_data2, test_data2 = scaled_df2.randomSplit(train_test,seed)
→LinearRegression(featuresCol="features_scaled",labelCol="median_house_value_final",
→maxIter = 10, elasticNetParam = 0.8, regParam = 0.3)
model2 = lr.fit(train_data2)
prediction2 = model2.transform(test_data2)
eval = RegressionEvaluator(labelCol = "median_house_value_final", predictionCol_
→= "prediction",
                          metricName = "rmse")
mse2 = eval.evaluate(prediction2, {eval.metricName: "mse"})
print("MSE: %.3f" % mse2)
```

MSE: 0.755

MSE: 0.719

MSE: 0.775

Print dataframe containing question part, MSE values for parts 1-4 in the next cell.

```
| 3|0.7185818220171625|
| 4|0.7746803974273968|
+-----
```

[30]: # Save notebook as PDF document ! jupyter nbconvert --to pdf `pwd`/*.ipynb

[NbConvertApp] Converting notebook
/home/jovyan/assignments/M5_4/cal_housing.ipynb to pdf
[NbConvertApp] Writing 45772 bytes to ./notebook.tex
[NbConvertApp] Building PDF
[NbConvertApp] Running xelatex 3 times: ['xelatex', './notebook.tex', '-quiet']
[NbConvertApp] Running bibtex 1 time: ['bibtex', './notebook']
[NbConvertApp] WARNING | bibtex had problems, most likely because there were no citations
[NbConvertApp] PDF successfully created
[NbConvertApp] Writing 56180 bytes to
/home/jovyan/assignments/M5_4/cal_housing.pdf