## STATS 202: Data Mining and Analysis Homework #2

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July 17, 2023

Problem 1 (5 points) Chapter 4, Exercise 1 (p. 189). 4.2  $p(X) = \frac{e^{\beta_0 + \beta_1 X}}{1 + e^{\beta_0 + \beta_1 X}}$ 4.3  $\frac{p(X)}{1 - p(X)} = e^{\beta_0 + \beta_1 X}$ Starting with 4.3  $p(X) = (1 - p(X))e^{\beta_0 + \beta_1 X}$  $p(X) = (1 - p(X))e^{\beta \theta + \beta 1X}$   $p(X) = e^{\beta_0 + \beta_1 X} - e^{\beta_0 + \beta_1 X} p(X)$   $p(X) + e^{\beta_0 + \beta_1 X} p(X) = e^{\beta_0 + \beta_1 X}$   $p(X)(1 + e^{\beta_0 + \beta_1 X}) = e^{\beta_0 + \beta_1 X}$   $p(X) = \frac{e^{\beta_0 + \beta_1 X}}{1 + e^{\beta_0 + \beta_1 X}}$ This is 4.2 Therefore 4.2 is equivalent to 4.3 Problem 2 (5 points) Chapter 4, Exercise 4 (p. 189).

a) Because we are using 10% of observations in the range of X. This is the same as [100x + 5)%. To find the average, we will have to integrate it.

- $\int_{0.05}^{0.95} 10x dx + \int_{0}^{0.05} 10x + 5 dx + \int_{0.95}^{1} 105 100x dx = 9.75$ b) X1 and X2 are independent. Under the same assumptions the fraction of available observations would be  $9.75\%^2 = \sim 0.95\%$ 
  - c) This is similar to (b) just with 100 times.  $9.75\%^{100} = \sim 0\%$
  - d) As the p increases, the fraction of amiable observations tends to 0.
  - e) p=100  $l = 0.1^{0.01}$

Problem 3 (5 points)

Chapter 4, Exercise 6 (p. 191).

a)  $\hat{\beta}_0 = -6\beta_1 = 0.05\hat{\beta}_2 = 1$  are the coefficients for this question. These are coefficients for the constant, number of hours studied and undergrad GPA. Plugging in the values for this particular student gives  $-6 + (0.05 \times 40) + (1 \times 10^{-5})$ 3.5) = -0.5. This value can be plugged into the logistic formula to calculate

the probability.  

$$\hat{p}(x) = \frac{e^x}{1 + e^x}$$

$$\hat{p}(x) = \frac{e^{-0.5}}{1 + e^{-0.5}} = 0.378$$

A student who studied for 40 hours and has an undergrad GPA of 3.5 has about a 37.8% chance of getting an A in the class.

b) How long does the student need to study for a 50% chance of an A.

Want 
$$\hat{p}(x) = 0.5$$
  
 $0.5 = \frac{e^x}{1 + e^x}$   
 $\frac{1}{2e^x} = \frac{1}{1 + e^x}$   
 $2e^x = 1 + e^x$   
 $x = 0$   
 $0 = -6 + 0.05X_1 + 1X$ 

Because its the same student and only the hours studied is changing  $X_2$  (the GPA) is still the same

$$0 = -6 + 0.05X_1 + 1(3.5)$$
$$X_1 = 50$$

If this student wants a 50% of an A then they should study for 50 hours.

Problem 4 (5 points)

Chapter 4, Exercise 8 (p. 191).

Using KNN with K=1, the training error rate can be calculated to be 0%. This means that the test error rate has to be 36% in order for the average to be 18%. Because the logistic regression fit had a test error rate of 20%, we should use the logistic fit because it

has a lower test error rate.

Problem 5 (5 points)

Chapter 4, Exercise 13 parts a-h (p. 193)

a) See bar graph

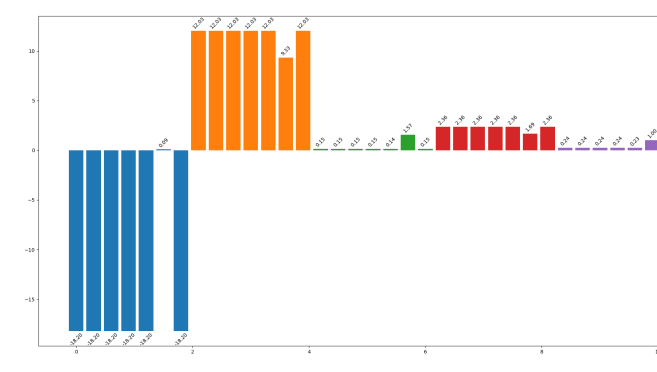


Figure 1: Min, Max, Mean Stand Dev and Median in the Colors Blue, Orange, Green, Red and Purple Respectively

The bar graph shows the min, max, mean stand dev and median in the colors blue, orange, green, red and purple respectively. These values are for Lag 1, 2, 3, 4, 5, Volume and Today. The bar graph shows similar results for each parameter. Only volume seems to change. The numerical summary for this data is below.

 $\min\colon \left[ \text{-}18.195\,\,\text{-}18.195\,\,\text{-}18.195\,\,\text{-}18.195\,\,\text{-}18.195\,\,\text{0}.087465\,\,\text{-}18.195\,\,\right]$ 

max: [12.026 12.026 12.026 12.026 12.026 9.328214 12.026 ]

mean:  $[0.15058494\ 0.15107897\ 0.14720478\ 0.14581818\ 0.13989256\ 1.57461763\ 0.14989899]$ 

stand dev:  $[2.35593008\ 2.35617168\ 2.35941794\ 2.35919491\ 2.36020027\ 1.68586184\ 2.35584499]$ 

median: [0.241 0.241 0.241 0.238 0.234 1.00268 0.241 ]

b) The coefficients for the logistic regression are below.

 $\begin{bmatrix} [\,5.37367327\mathrm{e}\hbox{-}02\,\,5.34098644\mathrm{e}\hbox{-}03\,\hbox{-}1.50782005\mathrm{e}\hbox{-}02\,\,5.70986281\mathrm{e}\hbox{-}02\,\,9.18621394\mathrm{e}\hbox{-}02\,\,7.21885742\mathrm{e}\hbox{+}00] \end{bmatrix}$ 

The logistic regression was performed with direction as the response and the five lag variables plus volume as predictors.

Used stats models API to obtain p values. Lag 2 had a p value of 0.0296 which is lower than 0.05 so the null hypothesis can be rejected. Lag 2 does not influence direction.

c) I first did logistic regression on the whole data set. Then I computed the confusion matrix. The confusion matrix resulted the following:

[[482 2] [0 605]]

The model was very successful in predicting whether the data would go up or down. The model correctly predicted down every single time. When predicting up, there were only two instances the model predicted wrong of the 607 times. Of all 1089 data points, just two where predicted wrong.

d) Training data is 1990 to 2008 which is until row 986.

I fitted a logistic regression using the training data. I then computed the confusion matrix for the left out data (test data) which was the data from 2009 and 2010. The confusion matrix resulted the following:

Confusion Matrix of the test data with Lag2 as the only predictor

[[ 9 34] [ 5 56]]

Of the 104 data points from 2009 and 2010, 39 (37.5%) where incorrect. 37.5% is the test error rate. In this time period there were 61 ups and 43 downs. Of the 61 ups, 5 were incorrect (8.2%). Of the 43 downs, 34 where incorrect (79.1%).

e, f, g, h, i) Doing d again but with LDA, QDA, KNN.

Confusion Matrix of the training data with Lag2 as the only predictor but instead used LDA  $\,$ 

[[ 22 419] [ 20 524]]

Confusion Matrix of the test data with Lag2 as the only predictor but instead used LDA  $\,$ 

[[ 9 34] [ 5 56]]

Confusion Matrix of the training data with Lag2 as the only predictor but instead used QDA  $\,$ 

[[ 0 441] [ 0 544]]

Confusion Matrix of the test data with Lag2 as the only predictor but instead used QDA  $\,$ 

 $[[0 \ 43]$ 

Confusion Matrix of the training data with Lag2 as the only predictor but instead used NAIVE BAYES

[[ 0 441] [ 0 544]]

Confusion Matrix of the test data with Lag2 as the only predictor but instead used NAIVE BAYES  $\,$ 

[[0 43]

[0.61]

Confusion Matrix of the training data with Lag2 as the only predictor but instead used  ${\rm KNN}$ 

[[298 143]

[106 438]]

Confusion Matrix of the test data with Lag2 as the only predictor but instead used  ${\rm KNN}$ 

 $[[16\ 27]$ 

 $[19 \ 42]]$ 

|  | Error Rates (test data)    | Lag 2 Logi          | LDA                 | QDA                           | N   |
|--|----------------------------|---------------------|---------------------|-------------------------------|-----|
|  | Test Error Rate            | 37.5%               | 37.5%               | 41.3%                         |     |
|  | Incorrectly Predicted Down | 79.1% (34/43 wrong) | 79.1% (34/43 wrong) | 100% (43/43 wrong)            | 100 |
|  | Incorrectly Predicted Up   | 8.2 % (5/61  wrong) | 8.2 % (5/61  wrong) | $0\% \ (0/61 \ \text{wrong})$ | 05  |
|  |                            |                     |                     |                               |     |

Lag 2 Logi only had the lowest test error rate. KNN was the best at predicting down. QDA and NAIVE BAYES was best at picking up.

j) I did some transformations. These where using Lag 2 and 3 and changing KNN to  ${\rm K}=7.$ 

Confusion Matrix of the training data with Lag2 and Lag3 as the only predictors  $\,$ 

[[ 23 418]

[ 23 521]]

Confusion Matrix of the test data with Lag2 and Lag 3 as the only predictor

[[ 8 35]

[ 4 57]]

Confusion Matrix of the training data with Lag2 and Lag3 as the only predictors but instead used LDA  $\,$ 

[[ 22 419]

[ 22 522]]

Confusion Matrix of the test data with Lag2 and Lag3 as the only predictors but instead used LDA  $\,$ 

[[ 8 35]

[457]]

Confusion Matrix of the training data with Lag2 and Lag 3 as the only predictors but instead used QDA  $\,$ 

[[ 12 429]

[ 13 531]]

Confusion Matrix of the test data with Lag2 and Lag3 as the only predictors but instead used QDA  $\,$ 

 $[[4 \ 39]$ 

[2 59]]

Confusion Matrix of the training data with Lag2 as the only predictor but instead used NAIVE BAYES

[[0 441]

[0.544]

Confusion Matrix of the test data with Lag2 as the only predictor but instead used NAIVE BAYES

 $[[0 \ 43]]$ 

[0.61]

Confusion Matrix of the training data with Lag2 and Lag 3 as the only predictor but instead used KNN

[[254 187]

[120 424]]

Confusion Matrix of the test data with Lag2 and Lag 3 as the only predictor but instead used KNN

 $[11 \ 32]$ 

 $[17 \ 44]]$ 

| L 33                       |                     |                     |                                 |     |
|----------------------------|---------------------|---------------------|---------------------------------|-----|
| Error Rates (test data)    | Lag 2 and 3 Logi    | LDA                 | QDA                             | N   |
| Test Error Rate            | 37.5                | 37.5                | 39.4                            |     |
| Incorrectly Predicted Down | 81.4% (35/43 wrong) | 81.4% (35/43 wrong) | 90.7% (39/43 wrong)             | 100 |
| Incorrectly Predicted Up   | 6.3 % (4/61  wrong) | 6.3 % (4/61  wrong) | $3.3\% \ (2/61 \ \text{wrong})$ | 0'  |

Problem 6 (5 points)

Chapter 5, Exercise 2 (p. 219).

- a) Let n be the number of observations. The probability that the jth observation is in the bootstrap is  $\frac{1}{n}$  so the probability the jth observation is not in the probability is  $1 - \frac{1}{n}$ .

  b) Each bootstrap is independent. So the probability that the jth observation
- is not in the second is the same:  $1 \frac{1}{n}$ .
- c) Bootstrapping has sample with replacement and is independent. The probability that the jth observation is not in a observation is  $1-\frac{1}{n}$ . The probability that the jth observation is not in the bootstrap sample is the product of this. So it becomes  $(1 - \frac{1}{n}) \times (1 - \frac{1}{n}) \times \ldots = (1 - \frac{1}{n})^n$ d) n =5, finding if the jth observation is in the bootstrap.

P(observation in the bootstrap) = 1 - P(observation is not in the bootstrap)

$$1 - (1 - \frac{1}{5})^5 = 0.67$$

e) Same as above but now n = 100  $1 - (1 - \frac{1}{100})^{100} = 0.63$ 

$$1 - (1 - \frac{1}{100})^{100} = 0.63$$

f) Same as above but now n = 10000  $1 - (1 - \frac{1}{10000})^{10000} = 0.63$ 

$$(1 - (1 - \frac{1}{10000})^{10000} = 0.63$$

g) Note: For the graph I did n = 20,000 because when I did n = 100,000my computer crashed and above 30,000 it was taking a very long time for the graph to load.

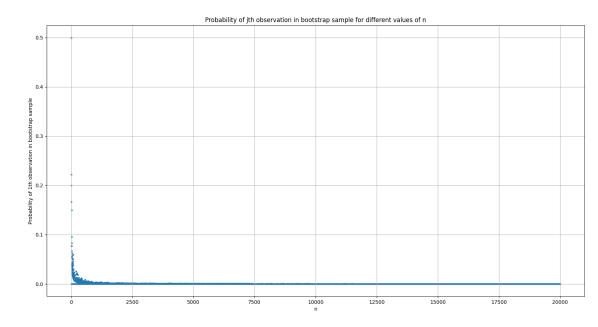


Figure 2: Probability of Jth Observation

```
The graph asymptotes around 0.63
```

h) As  $n - > \infty, p = 0.632$ 

Problem 7 (5 points)

Chapter 5, Exercise 5 (p. 220).

a) The coefficients for income and balance fit using logistic regression to predict default are:

[[5.64710797e-03,

- 2.08091984e-05
- b) 1) Did split into test and validation set. The data was split with 5000 observations in each set.
  - 2) Fitted a multi logistic model. Coefficients are:
  - [[0.00041108
  - -0.00012325]]
  - 3) Classified using posterior probability
  - 4) Computed the validation set error. The confusion matrix was:

[[4996 1]

[30]

The error for the validation set is 0.08%

- c) 1) Did split into test and validation set. The data was split with 7500 observations in the training set and 2500 observations in the validation set.
  - 2) Fitted a multi logistic model. Coefficients are:

```
[[5.79458398e-03]
```

- 2.30839912e-05]]
- 3) Classified using posterior probability
- 4) Computed the validation set error. The confusion matrix was:

```
[[7275 \ 107]
```

[ 112 6]]

The error for the validation set is 2.2%

- 5) Did split into test and validation set. The data was split with 2500 observations in the training set and 7500 observations in the validation set.
  - 6) Fitted a multi logistic model. Coefficients are:

```
[[0.00043135]
```

- -0.00012144]]
- 7) Classified using posterior probability
- 8) Computed the validation set error. The confusion matrix was:

 $[[2499\ 0]]$ 

 $[1\ 0]$ 

The error for the validation set is 0.04%

- 9) Did split into test and validation set. The data was split with 6000 observations in the training set and 4000 observations in the validation set.
  - 10) Fitted a multi logistic model. Coefficients are:

[[5.95395704e-03

3.26622332e-05]]

- 11) Classified using posterior probability
- 12) Computed the validation set error. The confusion matrix was:

```
[[3872 65]]
```

 $[61\ 2]$ 

The error for the validation set is 3.2%

d) I used a list comprehension to switch the "yes" and "no" to 1 and 0. Then added it to the array. Then computed the logistic regression and made a confusion matrix of the validation set. The results are below:

```
[[4996 1]
```

[ 3 0]]

The error for the validation set is 0.08%

Adding a dummy variable, student, did not result in an increase or decrease in the error rate.

Problem 8 (5 points)

Chapter 5, Exercise 6 (p. 221).

a) The standard error for the coefficients balance, income and intercept are as follows.

 $Name \hspace{0.5cm} Standard \, Error \, for \, the \, coefficients$ 

 $\begin{array}{ccc} balance & 0 \\ income & 4.99e-06 \\ intercept & 0.435 \end{array}$ 

- b) See code
- c,d) The standard error was 3.804649256670676.

Problem 9 (5 points)

Chapter 5, Exercise 8 (p. 222).

- a) In this problem n = 100 and p = 2. The model in this problem is  $Y = X 2X^2 + constant$
- b) See scatter plot. The scatter plot has a upside down parabolic shape. Most of the points occur at the top of the curve.

c, d ,e)

I first fitted these 4 models using linear algebra and coding it.

$$\begin{aligned} i & Y = \beta_0 + \beta_1 X + \epsilon \\ ii & Y = \beta_0 + \beta_1 X + \beta_2 X^2 + \epsilon \\ iii & Y = \beta_0 + \beta_1 X + \beta_2 X^2 + \beta_3 X^3 + \epsilon \\ iv & Y = \beta_0 + \beta_1 X + \beta_2 X^2 + \beta_3 X^3 + \beta_4 X^4 + \epsilon \end{aligned}$$

The seed was set to 1:

 $rng = np.random.default_rng(1)$ 

The resulting coefficients for the models are as follows:

I then used LOOCV to help fit the models. The coefficients for each of the models that produced the lowest MSE are as follows:

 $rng = np.random.default_rng(100)$ 

The resulting coefficients for the models are as follows:

I then used LOOCV to help fit the models. The coefficients for each of the models that produced the lowest MSE are as follows:

```
Error
                                                     \beta_3
                                                                   \beta_4
          \beta_0
                        \beta_1
                                       \beta_2
                    0.50920579
i
    -1.69066004
                                                                             5.790791169159457
                                 -1.94038458
     0.13115837
                    0.7717761
                                                                             1.0288896723158567
ii
                                 -1.98187348
iii
     0.15971326
                    0.46265244
                                                 0.13688155
                                                                             0.994999233705984
iv
     0.07952053
                    0.41882023
                                 -1.75921296 0.16391697
                                                              -0.0610765 0.9864312854873168
```

In both seeds model  $iv: Y = \beta_0 + \beta_1 X + \beta_2 X^2 + \beta_3 X^3 + \beta_4 X^4 + \epsilon$  had the lowest LOOCV. I had mostly expected it as I thought the error would decrease

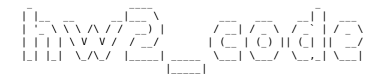
but iv would over fit because we knew what the true function was. I had expected that ii would have the lower error because it has the same polynomial type as the true function but iv does have a lower error it just over fits the data.

f) The coefficients for  $\beta_0$ ,  $\beta_1$ ,  $\beta_2$  all have p values less than 0.05. This means that these coefficients significantly help predict y. This is what should happen because the original function is a quadratic.

Problem 10 (5 points)

Chapter 5, Exercise 9 (p. 223).

- a) The population mean:  $\hat{\mu} = 22.53$
- b) The standard error of the population mean 0.408. On average the mean of the population will be off from the population mean by 0.408.
  - c) Using bootstrap I got a standard error of 0.4018559
  - d) Con Int: [21.752012851895014, 23.31359979632634
  - e)  $\hat{\mu_{med}} = 21.2$
  - f) Standard Error of Median 0.36652890745478695
- g,h) Tenth Percentile ( $\hat{\mu}0.1$ ) of medv: 12.75 with an error of 0.49. This shows how much the 10 percentile median would be off by on average.



| nw2v2/       | 1  |
|--------------|----|
| ch4p13.py    | 1  |
| ch5p2.py     |    |
|              |    |
| ├── ch5p6.py |    |
| ├── ch5p8.pv |    |
| Lch5pg py    | 10 |

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```
1 from numpy import *
  2 import numpy as np
3 import matplotlib as mpl
  4 import matplotlib.pyplot as plt
  5 from scipy import stats
  7 import sys
8 import matplotlib
 10 import matplotlib.pyplot as plt
 11 import numpy
12 from sklearn.datasets import load_iris
 13 from sklearn.linear_model import LogisticRegression
14 from sklearn.metrics import confusion_matrix
15 #from sklearn.metrics import accuracy_score #works
 16 from matplotlib.ticker import FormatStrFormatter
17 import statsmodels.api as sm
 19 from sklearn.discriminant_analysis import LinearDiscriminantAnalysis as lda
20 from sklearn.discriminant_analysis import QuadraticDiscriminantAnalysis as qda
 21 from sklearn.neighbors import KNeighborsClassifier
22 from sklearn.naive_bayes import GaussianNB
 24 #Adam Kainikara
 25 #This code is for
26 #CHAPTER 4 QUESTION 13
27 #THIS IS FOR PROBLEM 5
 28\ \#0F\ HOMEWORK\ 2\ FOR\ STANFORD\ SUMMER\ SESSION\ STATS\ 202 29
 31 def data_loader(fname):
            data_a = loadtxt(fname, skiprows=1, usecols=(1,2,3,4,5,6,7), delimiter=',')
 33
            direction_v = loadtxt(fname, skiprows=1, usecols=(8), delimiter=',', dtype=str)
 35
            return data_a, direction_v
 36
    def summaries0(x a):
    print("Numerical summaries")
    for i in range(x_a.shape[1]):
        column = x a[:, i]
        print(f'Column {i + 1}:')
        print(f' - Min: {min(column)}')
        print(f' - Max: {max(column)}')
        rank(" - Max: {max(column)}')
 37
 38
 39
 40
 41
 42
 43
                  print(f'
print(f'
                  print(f' - Mean: {mean(column)}')
print(f' - Median: {median(column)}')
print(f' - Stand Dev: {std(column)}')
 45
 46
 47
48
            print(x_a.shape[1])
            summary = empty((8,5))
storage_l = []
 49
50
            for i in range(x_a.shape[1]):
    column = x_a[:, i]
 52
53
 54
55
                  summary = [min(column), max(column), mean(column), median(column), std(column)]
                  print(summary)
            storage_l.append(summary)
return np.array(storage_l)
 56
57
 59 def calc_summary(x_a) -> dict[str,ndarray]:
60      data_d = {
                  "min": x_a.min(axis = 0),
"max": x_a.max(axis = 0),
"mean": x_a.mean(axis = 0),
"stand dev": x_a.std(axis = 0),
 61
62
 63
 64
                   "median": median(x_a, axis = 0)
 66
 67
            return data d
 68
 69 def print summary(data d: dict[str,ndarray]):
 70
71
            for k,v in data d.items():
    print(f'{k}:', v)
 #y_v = direction_v
#log_reg = sm.Logit(y_v,ee x_a).fieet()
 75
76
 77
78
            # Extract the p-values
            #print(log_reg.summary())
 79
 80
 81 def plot_summary(data_d):
 82
            data_d = {'min': data_d['min'], 'max': data_d['max'], 'mean': data_d['mean'], 'stan dev': data_d['stand dev'], 'median': data_d['median']
 83
 84
            nvar = len(data_d["min"])
            print(data_d)
 85
            w = 0.25
stride = w + 0.05
 87
            initial_change = 0
labels = ("Min", "Max", "Mean", "Stan Dev", "Median")
x_v = arange(nvar) * stride + 0
 88
 89
 90
 91
92
            print(x v)
            fig, ax = plt.subplots()
 94
 95
            for atrribute, measurement in data_d.items():
 96
97
                  rectangle = ax.bar(x v, measurement, width=w, label = atrribute)
 98
                  x_v += nvar * stride
                  ax.bar_label(rectangle, fmt = '%.02f', rotation = 45, padding=2)
 99
                  #i nitial_change += 0.25
#ax.set_xticks(x_v , labels)
101
```

```
103
104
            plt.show()
105
106 def summaries(x a):
           print("Numerical summaries")
107
108
            print(f' Min:{x a min(axis = 0)}, Max{x a.max(axis = 0)}, Mean{x a.mean(axis = 0)}, Stand Dev {x a.std(axis = 0)}, Median{median(x a, axis = 0)}')
109
110 def logi_reg(x_a, direction_v):

112 predictors_a = x_a[:,1:7]

113 #print(predictors_a)

114 #print(x_a.shape)
115
            response_v = direction_v
116
117
            \#response_v = x_a[:,8]
118
            #print(response v)
            logreg = LogisticRegression()
            logreg.fit(predictors_a, response_v)
120
            coefficients = logreg.coef
121
122
            print(coefficients)
123
124
125 def make_prediction(x_a, direction_v):
           clf = LogisticRegression()
clf.fit(x_a, direction_v)
ypredict_v = clf.predict(x_a)
126
127
128
129
            return ypredict_v
130
131
132 def compute_confusion_mat(ypredict_v, direction_v):
           truey_v = direction_v
confu_mat = confusion_matrix(truey_v, ypredict_v)
print(confu_mat)
133
134
135
136
            return confu_mat
137
138 def lda_prediction(x_v, y_v):
           #This only served to help me write the code, I did it in main otherwise {\sf clf} = {\sf lda()}
139
140
141
           clf.fit(x_v, y_v)
ypredict_ldatrain_v = clf.predict(x_v)
142
143
            ypredict_ldatest_v = clf.predict(x_v)
144
            #Rembr to do the confusion matrix afte
            return ypredict_ldatrain_v, ypredict_ldatest_v
           #What I ended up doing
clf = lda()
146
147
148
149
            clf.fit(xtrain_v, ytrain_v)
            \label{eq:predict_loss} $$\operatorname{print}(\Confusion\Matrix\ of\ the\ training\ data\ with\ Lag2\ as\ the\ only\ predictor\ but\ instead\ used\ LDA")$$ compute\_confusion\_mat(ypredict\_ldatrain\_v,\ ytrain\_v)$
150
151
152
153
            ypredict_ldatest_v = clf.predict(xtest_v)
            print("Confusion Matrix of the test data with Lag2 as the only predictor but instead used LDA") compute_confusion_mat(ypredict_ldatest_v, ytest_v)
155
156
157
165
            return ypredict_ldatrain_v, ypredict_ldatest_v
            #What I ended up doing
167
168
            clf = qda()
           ctl = qual)
clf.fit(xtrain_v, ytrain_v)
ypredict qdatrain v = clf.predict(xtrain v)
print("Confusion Matrix of the training data with Lag2 as the only predictor but instead used QDA")
compute_confusion_mat(ypredict_qdatrain_v, ytrain_v)
169
170
171
172
173
            \label{eq:predict_qdatest} \begin{subarray}{ll} ypredict qdatest $v = $clf.predict(xtest $v$) \\ print("Confusion Matrix of the test data with Lag2 as the only predictor but instead used QDA") \\ compute_confusion_mat(ypredict_qdatest_v, ytest_v) \end{subarray}
174
175
176
177 def naiv_prediction(x_v, y_v):
178  #This onl served to elp me write the code, I did it in main otherwise
179  clf = GaussianNB()
            ctf = Sadarining(,
clf.fit(x_v, y_v)
ypredict_nbtrain_v = clf.predict(x_v)
ypredict_nbtrest_v = clf.predict(x_v)
180
181
182
183     return ypredict_nbtrain_v, ypredict_nbtrest_v
184 def knn prediction(x v, y v):
           neigh = KNeighborsClassifier(n_neighbors=3)
neigh.fit(x_v, y_v)
ypredict_knntrain_v = neigh.predict(x_v)
185
186
187
            ypredict_knntest_v = neigh.predict(x_v)
return ypredict_knntrain_v, ypredict_knntest_v
188
189
190
191 def main():
           x_a, y_v = data_loader("Weekly.csv")
193
194
            xtrain_v = x_a[:,1:2][:985]
195
            xtest_v = x_a[:,1:2][985:]
196
           ytrain_v = y_v[:985]
ytest_v = y_v[985:]
197
198
199
200
201
202
            Above is the test and training data for x and y for the remainder of this problem. We will first train then do the test data.
203
            Then do the confusion matrix
204
205
            This first part (below) is fitting the training data and then predicitng the y value based on the training data. It then computes the confusion matrix based on the training data
207
208
```

```
210
211
             clf = LogisticRegression()
213
             clf.fit(xtrain_v, ytrain_v)
214
215
216
            vtrain pred v = clf.predict(xtrain v)
217
218
             print("Confusion Matrix of the training data with Lag2 as the only predictor")
             compute_confusion_mat(ytrain_pred_v, ytrain_v)
219
220
221
222
223
            This second part (below) is getting the predicited y value and computing the confusion matrix based on the fit found earlier and the test data.
224
225
            ytest pred v = clf.predict(xtest v)
             print("Confusion Matrix of the test data with Lag2 as the only predictor")
227
228
            compute_confusion_mat(ytest_pred_v, ytest_v)
229
230
231
232
            NOW DOING ODA
233
234
             clf = lda()
            ctl = tual;
ctl.fit(xtrain_v, ytrain_v)
ypredict ldatrain v = clf.predict(xtrain v)
print("Confusion Matrix of the training data with Lag2 as the only predictor but instead used LDA")
compute_confusion_mat(ypredict_ldatrain_v, ytrain_v)
235
236
237
238
239
240
            \label{eq:predict_loss} $$\operatorname{print}(\confusion\ Matrix\ of\ the\ test\ data\ with\ Lag2\ as\ the\ only\ predictor\ but\ instead\ used\ LDA")$$$\operatorname{compute\_confusion\_mat}(\cypredict\_ldatest\_v,\ ytest\_v)$$
241
242
243
244
245
246
            NOW DOING QDA
247
248
             clf = qda()
            ctl = quar,
ctl.fit(xtrain_v, ytrain_v)
ypredict qdatrain v = clf.predict(xtrain v)
print("Confusion Matrix of the training data with Lag2 as the only predictor but instead used QDA")
compute_confusion_mat(ypredict_qdatrain_v, ytrain_v)
249
250
251
253
254
             vpredict gdatest v = clf.predict(xtest v)
255
256
             print("Confusion Matrix of the test data with Lag2 as the only predictor but instead used QDA")
             compute confusion mat(ypredict gdatest v, ytest v)
257
258
259
            NOW DOING NAIVE BAEES
260
261
            clf = GaussianNB()
            ctl = Gudsalma()
ctl.fit(xtrain_v, ytrain_v)
ypredict nbtrain v = clf.predict(xtrain v)
print("Confusion Matrix of the training data with Lag2 as the only predictor but instead used NAIVE BAYES")
262
263
264
265
             compute_confusion_mat(ypredict_nbtrain_v, ytrain_v)
266
             ypredict\_nbtest\_v = clf.predict(xtest\_v) \\ print("Confusion Matrix of the test data with Lag2 as the only predictor but instead used NAIVE BAYES") 
267
268
269
270
             compute_confusion_mat(ypredict_nbtest_v, ytest_v)
271
272
273
            NOW DOING KNN
274
275
            neigh = KNeighborsClassifier(n neighbors=3)
            neigh.fit(xtrain_v, ytrain_v)

ypredict knntrain v = neigh.predict(xtrain v)

print("Confusion Matrix of the training data with Lag2 as the only predictor but instead used KNN")
276
277
278
279
             compute_confusion_mat(ypredict_knntrain_v, ytrain_v)
280
            \label{eq:confusion_predict} $$\operatorname{y=neigh.predict}(xtest\ v)$$ print("Confusion\ Matrix\ of\ the\ test\ data\ with\ Lag2\ as\ the\ only\ predictor\ but\ instead\ used\ KNN")$$ compute_confusion_mat(ypredict_knntest_v,\ ytest_v)$$
281
282
283
284
285
286
287
            NOW DOING LDA WITH A TWIST
288
289
             xtrain2 v = x a[:,1:3][:985]
            xtrain2 v = x a[:,1:3][:985]
xtest2_v = x_a[:,1:3][:985:]
ytrain_v = y_v[:985]
ytest_v = y_v[:985:]
clf = lda()
clf.fit(xtrain2_v, ytrain_v)
ypredict ldatrain2 v = clf.predict(xtrain2 v)
print("Confusion Matrix of the training data with Lag2 and Lag3 as the only predictors but instead used LDA")
compute_confusion_mat(ypredict_ldatrain2_v, ytrain_v)
290
291
292
293
294
295
296
297
298
             ypredict ldatest2 v = clf.predict(xtest2 v)
            print("Confusion Matrix of the test data with Lag2 and Lag3 as the only predictors but instead used LDA") compute_confusion_mat(ypredict_ldatest2_v, ytest_v)
300
301
302
303
             NOW DOING QDA WITH A TWIST
304
305
306
                     qda()
            ctl.fif(xtrain2_v, ytrain_v)

ypredict_qdatrain2_v = clf.predict(xtrain2_v)

print("Confusion Matrix of the training data with Lag2 and Lag 3 as the only predictors but instead used QDA")
307
308
309
310
             compute_confusion_mat(ypredict_qdatrain2_v, ytrain_v)
311
312
            \label{eq:predict_qdatest2_v} \textit{ypredict}\_\textit{qdatest2\_v} = \textit{clf.predict}(\textit{xtest2\_v}) \\ \textit{print}("Confusion Matrix of the test data with Lag2 and Lag3 as the only predictors but instead used QDA") \\ \textit{QDA}")
313
             compute_confusion_mat(ypredict_qdatest2_v, ytest_v)
314
315
316
```

```
317
             NOW DOING NAIVE BAEES WITH A TWIST
318
319
             clf = GaussianNB()
             clf.fit(xtrain2_v, ytrain_v)

ypredict nbtrain2 v = clf.predict(xtrain2 v)

print("Confusion Matrix of the training data with Lag2 and Lag 3 as the only predictor but instead used NAIVE BAYES")

compute_confusion_mat(ypredict_nbtrain2_v, ytrain_v)
320
321
322
323
324
             \label{eq:confusion_matrix} $$ y = clf.predict(xtest2\ v) $$ print("Confusion Matrix\ of\ the\ test\ data\ with\ Lag2\ and\ Lag\ 3\ as\ the\ only\ predictor\ but\ instead\ used\ NAIVE\ BAYES") $$ compute\_confusion\_mat(ypredict\_nbtest2\_v,\ ytest\_v) $$
325
326
327
328
329
330
331
332
333
             NOW DOING KNN WITH A TWIST
334
             neigh = KNeighborsClassifier(n_neighbors=7)
             neigh = NNeighborSctasSiler(n_neighbors=7)
neigh.fit(xtrain2 v, ytrain v)
ypredict knntrain2 v = neigh.predict(xtrain2 v)
print("Confusion Matrix of the training data with Lag2 and Lag 3 as the only predictor but instead used KNN")
compute_confusion_mat(ypredict_knntrain2_v, ytrain_v)
335
336
337
338
339
             ypredict knntest2 v = neigh.predict(xtest2 v)
             print("Confusion Matrix of the test data with Lag2 and Lag 3 as the only predictor but instead used KNN")
compute_confusion_mat(ypredict_knntest2_v, ytest_v)
341
342
343
             clf = LogisticRegression()
clf.fit(xtrain2_v, ytrain_v)
344
345
346
347
             ytrain pred2 v = clf.predict(xtrain2 v)
print("Confusion Matrix of the training data with Lag2 and Lag3 as the only predictors")
348
349
350
             compute_confusion_mat(ytrain_pred2_v, ytrain_v)
351
352
             \label{eq:ytest_pred2_v} y = clf.predict(xtest2\_v) \\ print("Confusion Matrix of the test data with Lag2 and Lag 3 as the only predictor") \\ \\
353
354
355
             compute_confusion_mat(ytest_pred2_v, ytest_v)
356
357
358
             #print(xtest a)
360
361
             #print(ytrain_v)
362
363
             #ytest_v = y_v[:ntest]
#xtrain_v = x_a[ntest:]
364
365
366
             #confusion_pract()
367
             #print(x_a)
#logi_reg(x_a, y_v)
369
             #find_p_values(x_a, direction_v)
#summaries(x_a)
370
371
372
             summary = summaries(x_a)
             #calc summary(x a)
373
             data_dict = calc_summary(x_a)
             print_summary(data_dict)
plot_summary(data_dict)
374
375
376
377
             clf = LogisticRegression()
clf.fit(xtrain_v, ytrain_v)
ytrain_pred_v = clf.predict(xtrain_v)
378
379
380
             ytrain_pred_v = ctr.predict(xtrain_v)
compute_confusion_mat(ytrain_pred_v, ytrain_v)
ytest_pred_v = clf.predict(xtest_v)
compute_confusion_mat(ytest_pred_v, ytest_v)
print('Done----')
381
382
383
384
385
             make_prediction(x_a, y_v)
ypredict_v = make_prediction(x_a, y_v)
386
387
388
             print(ypredict_v)
389
             compute confusion mat(ypredict v, y v)
             #print(type(summary))
#print(summary.shape)
390
391
392
             #plot_summaries(summary)
393
395
397 #https://scikit-learn.org/stable/auto_examples/classification/plot_lda_qda.html#sphx-glr-auto-examples-classification-plot-lda-qda-py
398 #https://stackoverflow.com/questions/46775155/importerror-no-module-named-sklearn-lda
399
400 if
              name
                          == '__main__':
                   main()
```

## # ch5p2.py

```
1 from numpy import *
 2 import matplotlib.pyplot as plt
 4 j = 1 # jth observation index
 5 num samples = 20000 # maximum value of n
 7 n_values = arange(1, num_samples + 1)
 8 probabilities = []
10 for n in n_values:
        sample = random.choice(range(n), size=n, replace=True)
11
        probability = mean(sample == j)
12
        probabilities.append(probability)
13
14
15 # Creating a scatter plot
16 plt.scatter(n values, probabilities, s=5)
17 plt.xlabel('n')
18 plt.ylabel(f'Probability of {j}th observation in bootstrap sample')
19 plt.title('Probability of jth observation in bootstrap sample for different values of n')
20 plt.grid(True)
21 plt.show()
```

```
1 from numpy import *
 2 import numpy as np
 3 import matplotlib as mpl
 4 import matplotlib.pyplot as plt
 5 from scipy import stats
 7 import sys
 8 import matplotlib
10 import matplotlib.pyplot as plt
11 import numpy
12 from sklearn.datasets import load iris
13 from sklearn.linear_model import LogisticRegression
14 from sklearn.metrics import confusion_matrix
15 #from sklearn.metrics import accuracy score #works
16 from matplotlib.ticker import FormatStrFormatter
17 import statsmodels.api as sm
18
19 from sklearn.discriminant analysis import LinearDiscriminantAnalysis as lda
20 from sklearn.discriminant_analysis import QuadraticDiscriminantAnalysis as qda
21 from sklearn.neighbors import KNeighborsClassifier
22 from sklearn.naive bayes import GaussianNB
23 from sklearn.metrics import accuracy score
24
25
26 #Adam Kainikara
27 #This code is for
28 #CHAPTER 5 QUESTION 5
29 #THIS IS PROBLEM 7
30 #OF HOMEWORK 2 FOR STANFORD SUMMER SESSION STATS 202
31
32 def data_loader(fname):
       num data a = loadtxt(fname,skiprows=1, usecols=(2,3), delimiter=',')
33
       defa_student a = loadtxt(fname, skiprows=1, usecols=(0,1), delimiter=',', dtype=str)
34
35
36
       return num data a, defa student a
37
38 def logi_reg(x_a, y_a):
39
       predictors_a = x_a
40
       response_v = y_a[:, 0]
41
       #print(predictors_a, response_v)
42
       logreg = LogisticRegression()
43
       logreg.fit(predictors a, response v)
       coefficients = logreg.coef
44
45
       print(coefficients)
46 def new_logi_reg(x_a, y_a):
47
       pass
48
49 def compute_confusion_mat(ypredict_v, direction_v):
50
       truey v = direction v
51
       confu_mat = confusion_matrix(truey_v, ypredict_v)
52
       print(confu_mat)
53
       return confu_mat
54
55 def main():
56
57
       x a, y a = data loader("Default.csv")
58
59
60
       ydefault_v = y_a[:,0]
61
       print(y_a[:,1])
       \#ysudent = [1 if x == "yes" else 0 for x in x a[:,1]]
62
       ystudent = [1 \text{ if } x == "Yes" \text{ else } 0 \text{ for } x \text{ in } y \text{ a}[:,1]]
63
64
       #print(ystudent)
65
66
       #print(x_a)
67
       student_a = array(ystudent)
68
       #print(student a.shape)
69
       xall_a = array([x_a[:, 0], x_a[:, 1], student_a])
70
       realx a = transpose(xall a)
71
       print(realx_a.shape)
72
       print(realx_a)
73
74
       xalltrain_a = realx_a[:5000]
75
       xallvalid a = realx a[5000:]
76
       print(xalltrain a, xallvalid a)
77
       ytrain_v = ydefault_v[:5000]
78
       yvalid v = ydefault v[5000:]
       clf = LogisticRegression()
```

```
80
         clf.fit(xalltrain_a, ytrain_v)
 81
         ytrain_pred_v = clf.predict(xalltrain_a)
 82
         yvalid_pred_v = clf.predict(xallvalid_a)
         coefficients = clf.coef
 83
         print(coefficients)
 84
 85
         compute_confusion_mat(ytrain_pred_v, yvalid_pred_v)
 86
         raise SystemExit
 87
 88
         xall_a = ([x_a],[ysudent])
         print(xall_a)
 89
 90
         #logi reg(x a,y a)
 91
 92
 93
         xtrain_a = x_a[:5000]
 94
         xvalid_a = x_a[5000:]
 95
         ytrain_v = ydefault_v[:5000]
 96
         yvalid_v = ydefault_v[5000:]
 97
 98
 99
100
         clf = LogisticRegression()
         clf.fit(xtrain_a, ytrain_v)
ytrain_pred_v = clf.predict(xtrain_a)
101
102
         yvalid_pred_v = clf.predict(xvalid_a)
103
         coefficients = clf.coef
104
105
         print(coefficients)
106
         #compute_confusion_mat(ytrain_pred_v, yvalid_pred_v)
107
108
109
         clf = GaussianNB()
         clf.fit(xtrain_a, ytrain_v)
posterior_probs = clf.predict_proba(xvalid_a)
110
111
         predictions = (posterior_probs > 0.5)
112
         print(predictions)
113
114
         accuracy = accuracy_score(yvalid_v, predictions)
115
         print("Accuracy:", accuracy)
116
         #print(xtrain_a, ytrain_v)
117
         raise SystemExit
118
119
         ytrain_v = y_v[:985]
         #ytest_v = y_v[985:]
120
121
122
123
124
125 if __name_
                == '__main__':
        main()
126
```

```
1 from numpy import *
 2 import numpy as np
 3 import matplotlib as mpl
 4 import matplotlib.pyplot as plt
 5 from scipy import stats
 7 import sys
 8 import matplotlib
10 import matplotlib.pyplot as plt
11 import numpy
12 from sklearn.datasets import load iris
13 from sklearn.linear_model import LogisticRegression
14 from sklearn.metrics import confusion matrix
15 #from sklearn.metrics import accuracy score #works
16 from matplotlib.ticker import FormatStrFormatter
17 import statsmodels.api as sm
18
19 from sklearn.discriminant analysis import LinearDiscriminantAnalysis as lda
20 from sklearn.discriminant_analysis import QuadraticDiscriminantAnalysis as qda
21 from sklearn.neighbors import KNeighborsClassifier
22 from sklearn.naive bayes import GaussianNB
23 from sklearn.metrics import accuracy score
24
25 import statsmodels.api as sm
26 rng = np.random.default rng()
27 from scipy.stats import norm
28 #Adam Kainikara
29 #This code is for
30 #CHAPTER 5 QUESTION 6
31 #THIS IS PROBLEM 8
32 #OF HOMEWORK 2 FOR STANFORD SUMMER SESSION STATS 202
34 def data_loader(fname):
        num data a = loadtxt(fname,skiprows=1, usecols=(2,3), delimiter=',')
35
       defa_a = loadtxt(fname, skiprows=1, usecols=(0,1), delimiter=',', dtype=str)
ydefault = [1 if x == "Yes" else 0 for x in defa_a[:,0]]
ystudent = [1 if x == "Yes" else 0 for x in defa_a[:,1]]
36
37
38
39
40
        default_a = transpose(array((ydefault, ystudent)))
41
       #print(default a)
42
        return num_data_a, default_a
43
44 def use_sm(x_a, y_a):
45
46
        b = ones((10000,1))
        xareal_a = hstack((x_a,b))
47
48
       print(y_a.dtype)
49
50
        print(xareal a)
51
        logit model = sm.Logit(y a, xareal a)
        result = logit_model.fit()
52
53
        print(result.summary())
       predicted = result.predict(xareal a)
54
       return predicted, xareal_a
55
56
57
58 def boot_fn(x_a, y_a):
59 all_dataset = hstack((x_a,y_a))
60
        n = all_dataset.shape[0]
61
        index = arange(n)
        #print(index.shape)
62
63
        index_and_const = empty((n, 2))
64
        index_and_const[:,0] = index
65
        index_and_const[:,1] = 1
66
        #print(index_and_const, index_and_const.shape)
67
68
        data and index = hstack((all dataset, index and const))
       #print(data_and_index, data_and_index.shape)
69
70
        y_default = y_a[:,0]
71
        clf = GaussianNB()
72
       clf.fit(data_and_index, y_default)
73
        probs = clf.predict_proba(data_and_index)
74
        print(probs)
75
        \#predicted, xareal a = use sm(x a, y a)
        #boot fn(x a)
76
77
        return data_and_index, y_default, probs
78
79 def main():
```

```
x_a, y_a = data_loader("Default.csv")
80
81
        #use_sm(x_a, y_a)
82
        dist = norm(loc=2, scale=4)
83
        data = dist.rvs(size=10, random_state=rng)
84
85
        std_true = dist.std()
 86
87
        print(std_true)
88
        std_sample = np.std(data)
 89 \ \# \ \text{https://docs.scipy.org/doc/scipy/reference/generated/scipy.stats.bootstrap.html}
90
        print(std_sample)
        raise SystemExit
91
        data_and_index, y_default, probs = boot_fn(x_a, y_a)
#logit_model = sm.Logit(probs, y_default)
 92
 93
 94
        #print(probs.shape, data_and_index.shape)
        #result = logit_model.fit()
#print(result.summary())
 95
 96
 97
        glmmodel = sm.GLM(probs, data and index)
        result = glmmodel.fit
98
99
        print(result.summary())
100
```

```
1 from numpy import *
 2 import numpy as np
3 import matplotlib as mpl
 5 import matplotlib.pyplot as plt
5 from scipy import stats
6 from scipy.interpolate import CubicSpline
7 from scipy.interpolate import splrep, BSpline
 8 import statsmodels.api as sm
 9 from sklearn.model_selection import LeaveOneOut
10
11 def data_loader():
12
13
            #random.seed(1)
            rng = np.random.default_rng(100)
           x_v = rng.normal(size = 100)
y v = (x v) - (2 * x v**2) + (rng.normal(size = 100))
15
16
            print(x_v.shape, y_v.shape)
18
19
            x = empty((100,5), dtype=float64)
           x_a[:,0] = 1
x_a[:,1] = x_v
x_a[:,2] = (x_v)**2
20
21
22
23
            x_a[:,3] = (x_v)**3
           x_a[:,4] = (x_v)^{**4}
24
            #print("x_v", x_v)
#print("x a", x a)
25
26
27
            return x_a, x_v, y_v
29 def data_scatterplot(x_v,y_v):
30  plt.scatter(x_v,y_v)
31
            plt.show()
32
33 def line_lin_fit(x_a, y_v):
34
35
           \#y_v = X@B
b_v = linalg.pinv(x_a[:,0:2])@y_v
            print(b_v)
37
38 def line_loocv_fit(x_a, y_v):
           loo = LeaveOneOut()
loo.get_n_splits(x_a)
degree_v = arange(1,5)
40
41
42
43
44
            result l = []
45
            for degree in degree_v:
46
                  for train_i_v, test_i_v in loo.split(x_a):
                         xtrain_a = x_a[train_i_v,:degree+1]
ytrain_v = y_v[train_i_v]
48
49
                         b_v = linalg.pinv(xtrain_a)@ytrain_v
51
52
53
                         #print(b v)
                         yfit_v = x_a[:,:degree+1] @ b_v
mse = ((y_v - yfit_v)**2).mean()
result_l.append((b_v, mse))
54
55
56
57
            return result l
59
60 def quad_lin_fit(x_a, y_v):
           \#y_v = X@B
b v = linalg.pinv(x_a[:,0:3])@y_v
61
62
63
            print(b v)
64 def cubic_lin_fit(x_a, y_v):
65
66
            b v = linalg.pinv(x_a[:,0:4])@y_v
            print(b_v)
68 def xtofour_lin_fit(x_a, y_v):

69  #y_v = X@B

70  b_v = linalg.pinv(x_a[:,0:5])@y_v
70
71
     print(b_v)
def pvalue(x_a,y_v,name=''):
72
73
74
75
            if name:
                  print(f'\n\n-----')
                  model = sm.OLS(y_v, x_a)
76
                  results = model.fit()
                  print(results.summary())
77
78 #Using stats models to get p value even though I did my own regression 79 def main():
           main():
data_loader()
x_a, x_v, y_v = data_loader()
#data_scatterplot(x_a, y_v)
line_lin_fit(x_a, y_v)
80
81
82
84
            quad_lin_fit(x_a, y_v)
           quad_lin_fit(x_a, y_v)
cubic_lin_fit(x_a, y_v)
xtofour lin fit(x_a, y_v)
xtofour lin fit(x_a, y_v)
print("This seperates normal and LOOCV")
mod_mse = line_loocv_fit(x_a, y_v)
#smse_l = sorted(mod_mse, key = lambda x_t: x_t[1])
#That sorted all the models, and found the one and its coefficents that produced the lowest mean squared error value
#smse_l = sorted(mod_mse, key = lambda x_t: x_t[1]+x_t[0].shape!=2 *100000)
#This one aimed at finding the linear model with the lowest mean squared error value. This was done by using the kornicer delta.
#If the shape of the first term (where we had all the coeffients) was not 2 (!= is not equal ) (intercept and slope) it would increase the MSE
#By 100,000 which means it wouldnt show up cause it is sorted by decreasing MSE
85
87
88
90
91
93
94
95
96
            for degree in range(1,5):
                   #now changed it a bit so that it loops and prints what i need for all of them
98
                   smse_l = sorted(mod_mse, key = lambda \ x_t: \ x_t[1] + (x_t[0].shape[0]! = degree+1)*100000)
```

```
1 from numpy import *
 2 import numpy as np
 3 import matplotlib as mpl
 4 import matplotlib.pyplot as plt
 5 import numpy as np
6 from sklearn.utils import resample
 7 from scipy import stats
 8 from scipy.stats import bootstrap
 9 def data_loader(fname):
        data_a = loadtxt(fname,skiprows=1, usecols=(0,1,2,3,4,5,6,7,8,9,10,11,12,13), delimiter=',')
11
12
13
14 def pop_mean(data a):
15
        #Want population mean of medv
       medv_v = data_a[:,13]
muhat = medv_v.mean()
16
17
18
        #print(muhat)
19
        #print(medv v)
20
        return medv v, muhat
21
22
   def stand_error_muhat(medv_v, muhat):
        #Hint: We can compute the standard error of the sample mean by dividing the sample standard deviation by the square root of the
24
        # number of observations.
25
        stdmuhat = medv_v.std()
26
27
28
        n = medv_v.shape[0]
        stand_err_muhat = stdmuhat/(n**0.5)
print(stand_err_muhat)
29
        return stand_err_muhat
30
31
32
   def newboostrapstderror(medv v):
33
        #I am not sure if i coded a method of bootstrap correctly. I referenced the following websites
34
        #https://docs.scipy.org/doc/scipy/reference/generated/scipy.stats.bootstrap.html
        #https://www.statology.org/bootstrapping-in-python/
#https://medium.com/swlh/bootstrap-sampling-using-pythons-numpy-85822d868977
35
36
37
38
        nbootstrap = 1000
39
        bootstrapmeans = []
            __in_range(nbootstrap):
_bootstrap_sample = random.choice(medv_v, size=len(medv_v), replace=True)
40
41
            bootstrap sample mean = mean(bootstrap sample)
42
            bootstrapmeans.append(bootstrap sample mean)
43
44
45
        standard error = np.std(bootstrapmeans)
46
47
        print("Standard Error of μ<sup>^</sup>using Bootstrap:", standard_error)
48
        return standard error
       newboostrapstderror_median(medv_v):
#I am not sure if i coded a method of bootstrap correctly. I referenced the following websites
49 def
50
        #https://docs.scipy.org/doc/scipy/reference/generated/scipy.stats.bootstrap.html
51
52
53
        #https://www.statology.org/bootstrapping-in-python/
        #https://medium.com/swlh/bootstrap-sampling-using-pythons-numpy-85822d868977
54
55
        nbootstrap = 1000
        bootstrapmedian = []
57
            in range(nbootstrap):
            bootstrap_sample = random.choice(medv_v, size=len(medv_v), replace=True)
58
59
60
61
            bootstrap_sample_median = median(bootstrap_sample)
            bootstrapmedian.append(bootstrap_sample_median)
62
        standard error = std(bootstrapmedian)
63
64
        print("Standard Error of mu hat median using Bootstrap:", standard error)
65
        return standard error
        newbootstrapstderror_tenpercen(medv_v):
        #I am not sure if i coded a method of bootstrap correctly. I referenced the following websites
67
68
        #https://docs.scipy.org/doc/scipy/reference/generated/scipy.stats.bootstrap.html
        #https://www.statology.org/bootstrapping-in-python/
#https://medium.com/swlh/bootstrap-sampling-using-pythons-numpy-85822d868977
69
70
71
72
73
74
        nbootstrap = 1000
        bootstrappercen = []
            in range(nbootstrap):
75
76
77
78
            bootstrap sample = random.choice(medv v, size=len(medv v), replace=True)
            bootstrap sample percen = percentile(bootstrap sample, 10)
            bootstrappercen.append(bootstrap sample percen)
79
        standard_error = std(bootstrappercen)
80
        print("Standard Error of mu hat 0.1 using Bootstrap:", standard_error)
81
82
83 def muhat_median(data_a):
       medv_v = data_a[:,13]
muhatmed = median(medv_v)
84
85
86
        return muhatmed
87 def
        data_a = data_loader("Boston.csv")
88
89
        medv_v, muhat = pop_mean(data_a)
```

```
stand_error_muhat(medv_v, muhat)
standard_error = newboostrapstderror(medv_v)
standard_error median = newboostrapstderror_median(medv_v)
print("standard error of median", standard_error_median)
print(f'Con Int: [{muhat - 2*standard_error}, {muhat + 2*standard_error}')
muhatmed = muhat_median(data_a)
print(muhatmed)
tenth_percen = percentile(medv_v, 10)
print("Tenth Percentile (μ0.1) of medv:", tenth_percen)
standard_error_percentile = newbootstrapstderror_tenpercen(medv_v)
print(standard_error_percentile)
if __name__ == '__main__':
main()
```