18

DA Homework 03

March 21, 2021

1 Q1.

1.0.1 import package

```
[2]: from PIL import Image
import matplotlib.pyplot as plt
import numpy
from numpy import array
import numpy as np
from sklearn.linear_model import LinearRegression
from tkinter import _flatten
import pandas as pd
import statsmodels.api as sm
import math
import random
```

1.0.2 a.

```
[4]: image_matrix = np.zeros((400, 2576))
     gender = []
     for j in range(0, 40):
         for i in range(0, 10):
             image = Image.open(r"C:\Users\TerryYang\pythonwork\pythonwork\Data_
      →Analytics Homework\ORL Faces\%s_%s.png" %(j+1, i+1))
             image_array = array(image)
             image_matrix[i+j*10] = image_array.flatten()
     gender = [10*[0],10*[1],10*[1],10*[1],10*[1],10*[1],10*[1],10*[0],10*[1],10*[0]
              ,10*[1],10*[1],10*[1],10*[1],10*[1],10*[1],10*[1],10*[1],10*[1],10*[1]
              ,10*[1],10*[1],10*[1],10*[1],10*[1],10*[1],10*[1],10*[1],10*[1],10*[1]
              ,10*[1],10*[0],10*[1],10*[1],10*[1],10*[1],10*[1],10*[1],10*[1],10*[1],10*[1]
     gender = list(_flatten(gender))
     print("image matrix:")
     print(image_matrix)
     print("size:",len(image_matrix),"x", len(image_matrix[0]))
     print("")
     print("gender list:")
     print(gender)
     print("size:",len(gender))
```

```
image matrix:
 [[ 88.
     88.
       90. ... 138. 142. 134.]
  [ 87.
     90.
       95. ... 124. 120. 88.]
  [ 92.
     92.
       88. ... 165. 146. 151.]
  [122. 123. 124. ...
         38.
            40.
              38.1
  [120. 119. 121. ...
          95.
            92.
              90.]
  [124. 125. 125. ...
         33.
            34.
              34.]]
 size: 400 x 2576
 gender list:
 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 0, 0, 0, 0, 0, 0, 0, 0, 0, 1, 1, 1, 1, 1, 1, 1,
 size: 400
 1.0.3 b-1.
[5]: model = LinearRegression().fit(image_matrix,gender)
  r_sq = model.score(image_matrix,gender)
  print('coefficient of determination:', r_sq)
  print('intercept:', model.intercept_)
  print('slope:', model.coef_)
 coefficient of determination: 1.0
 intercept: 1.0371996802349768
 slope: [ 5.36844607e-05  8.49097733e-05  8.43449481e-05 ... -4.90729523e-05
  -2.08496414e-04 -1.79191361e-04]
 1.0.4 b-2.
 stepwise regression
```

2

```
y = pd.DataFrame(gender)
number = 50
print("finds", number, "important pixels")
def stepwise_selection(X, y,
                         initial_list=[],
                         threshold_in=0.01,
                         threshold_out = 0.05,
                         verbose=True):
    included = list(initial list)
    for i in range(0, number):
        changed=False
         # forward step
         excluded = list(set(X.columns)-set(included))
        new_pval = pd.Series(index=excluded)
        for new_column in excluded:
             model = sm.OLS(y, sm.add_constant(pd.
 →DataFrame(X[included+[new_column]]))).fit()
             new_pval[new_column] = model.pvalues[new_column]
        best_pval = new_pval.min()
         if best_pval < threshold_in:</pre>
             best_feature = new_pval.argmin()
             included.append(best_feature)
             changed=True
             if verbose:
                 print('Add pixels {:10} with p-value {:.6}'.
 →format(best_feature, best_pval))
         i = i+1
    return included
result = stepwise_selection(X, y)
print(number, 'important pixels:')
print(result)
finds 50 important pixels
<ipython-input-6-786996785ef6>:16: DeprecationWarning: The default dtype for
empty Series will be 'object' instead of 'float64' in a future version. Specify
a dtype explicitly to silence this warning.
 new_pval = pd.Series(index=excluded)
Add pixels
                  2221 with p-value 2.50433e-13
                  1469 with p-value 2.4715e-13
Add pixels
Add pixels
                  2115 with p-value 2.70356e-10
Add pixels
                  2114 with p-value 1.41941e-11
Add pixels
                  2113 with p-value 8.48284e-12
```

[6]: X = pd.DataFrame(image_matrix)

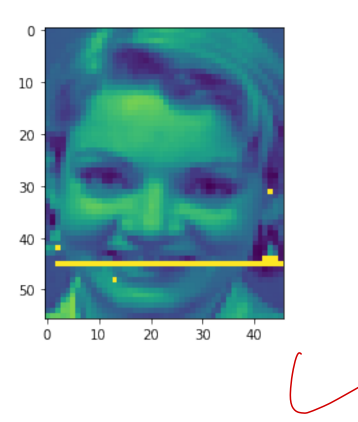
```
Add pixels
                  2112 with p-value 5.19048e-11
Add pixels
                  2111 with p-value 7.91399e-11
Add pixels
                  2110 with p-value 6.62313e-11
Add pixels
                  2109 with p-value 6.36857e-12
Add pixels
                  2108 with p-value 6.77874e-12
Add pixels
                  2107 with p-value 2.6131e-11
Add pixels
                  2106 with p-value 9.2616e-11
Add pixels
                  2105 with p-value 2.84733e-10
                  2104 with p-value 4.6633e-10
Add pixels
Add pixels
                  2103 with p-value 1.70221e-10
Add pixels
                  2102 with p-value 2.57839e-10
Add pixels
                  2101 with p-value 4.40242e-10
Add pixels
                  2100 with p-value 4.23698e-10
                  2099 with p-value 1.33177e-10
Add pixels
Add pixels
                  2098 with p-value 4.19105e-10
                  2097 with p-value 4.44131e-10
Add pixels
                  2096 with p-value 6.62582e-10
Add pixels
Add pixels
                  2095 with p-value 6.9989e-10
                  2094 with p-value 7.55457e-10
Add pixels
                  2093 with p-value 5.38397e-10
Add pixels
Add pixels
                  2092 with p-value 5.52117e-10
Add pixels
                  2091 with p-value 5.84347e-10
Add pixels
                  2090 with p-value 6.22337e-10
                  2089 with p-value 4.92984e-10
Add pixels
                  2088 with p-value 4.90309e-10
Add pixels
                  2087 with p-value 4.9241e-10
Add pixels
                  2086 with p-value 5.27053e-10
Add pixels
Add pixels
                  2085 with p-value 5.57029e-10
                  2084 with p-value 6.34105e-10
Add pixels
                  2083 with p-value 6.54405e-10
Add pixels
Add pixels
                  2082 with p-value 6.74989e-10
                  2081 with p-value 1.06137e-09
Add pixels
                  2080 with p-value 6.49859e-10
Add pixels
                  2079 with p-value 4.59915e-10
Add pixels
                  2078 with p-value 4.68175e-10
Add pixels
Add pixels
                  2077 with p-value 4.35355e-11
                  2076 with p-value 9.10953e-12
Add pixels
                  2075 with p-value 1.17934e-11
Add pixels
                  2074 with p-value 9.203e-11
Add pixels
                  2073 with p-value 2.2608e-09
Add pixels
Add pixels
                  2072 with p-value 2.50091e-07
                  1934 with p-value 1.17605e-06
Add pixels
                  2068 with p-value 6.32037e-11
Add pixels
Add pixels
                  2067 with p-value 1.05729e-10
                  2066 with p-value 6.05401e-11
Add pixels
50 important pixels:
[2221, 1469, 2115, 2114, 2113, 2112, 2111, 2110, 2109, 2108, 2107, 2106, 2105,
```

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2104, 2103, 2102, 2101, 2100, 2099, 2098, 2097, 2096, 2095, 2094, 2093, 2092,

```
2091, 2090, 2089, 2088, 2087, 2086, 2085, 2084, 2083, 2082, 2081, 2080, 2079,
   2078, 2077, 2076, 2075, 2074, 2073, 2072, 1934, 2068, 2067, 2066]
   plot important pixels on image
[7]: image = Image.open(r"C:\Users\TerryYang\pythonwork\pythonwork\Data Analytics_
     →Homework\ORL Faces\1_1.png")
    img_array = np.array(image)
    print(number, "important pixels at")
    for i in range(0, number): #math.floor()
        col = math.floor(result[i]/46)
        row = result[i]-46*col
        print("(",col,",", row,")")
        img_array[int(col)][int(row)]=255
    plt.imshow(img_array, interpolation='nearest')
    plt.show()
   50 important pixels at
    (48,13)
    (31,43)
    (45,45)
    (45,44)
    (45,43)
    (45,42)
    (45,41)
    (45,40)
    (45,39)
    (45,38)
    (45,37)
    (45,36)
    (45,35)
    (45,34)
    (45,33)
    (45,32)
    (45,31)
    (45,30)
    (45,29)
    (45,28)
    (45,27)
    (45,26)
    (45,25)
    (45,24)
    (45,23)
    (45,22)
    (45,21)
    (45,20)
    (45,19)
    (45,18)
```

(45,17) (45,16) (45,15) (45,14) (45,13) (45,12) (45,11) (45,10) (45,9) (45,8) (45,7)(45,6) (45,5) (45,4) (45,3) (45,2) (42,2) (44,44) (44,43) (44,42)



 ${\bf 1.0.5 \quad Q2}$ read file & rotate the coordinates

```
[8]: mountain_list = pd.read_csv("Volcano.csv").values.tolist()
      mountain_list.reverse()
                                             header = None
      for i in range(0,60):
          mountain_list[i].reverse()
                                             否则資料管少讀一到
     set walk 50 steps, searching range 20x20
 [9]: X1_search_range = 20
      X2_search_range = 20
      epoch = 50
      print("walk",epoch,"steps, searching range", X2_search_range,"x", X1_search_range)
      Current x1 = 0
      Current_x2 = 0
      best_location = []
      best_height = 0
      Move_to_seq = 0
      \mathbf{x} = []
      y=[]
      def height(x1,x2):
          return mountain_list[x1][x2]
     walk 50 steps, searching range 20 x 20
     climbing
[10]: for i in range (0,epoch):
          print("the",i,"step")
          print("current at:","(",87-Current_x2,",",Current_x1+1,")")
          print("current height:",mountain_list[Current_x1][Current x2])
          index = 0
          x.clear()
          y.clear()
          x=[[0]*2 for i in range(X1_search_range*X2_search_range)]
          y=[[0]*2 for i in range(X1_search_range*X2_search_range)]
          if Current_x1>=((X1_search_range-1)/2) and Current_x1>=((X2_search_range-1)/
       →2):
              for i in range(0,X1_search_range):
                  for j in range(0,X2_search_range):
                      x[index][0] = int((Current_x1+i)-((X1_search_range-1)/2))
                      x[index][1] = int((Current_x2+j)-((X2_search_range-1)/2))
                      index = index+1
          else:
              for i in range(0,X1_search_range):
                  for j in range(0, X2_search_range):
                      x[index][0] = int(Current_x1+i)
                      x[index][1] = int(Current_x2+j)
```

```
index = index+1
    for i in range(0, X1_search_range*X2_search_range):
        y[i] = height(x[i][0],x[i][1])
    model = LinearRegression().fit(x,y)
    prediction = model.predict(x)
    index = np.argmax(prediction)
    1 = len(prediction)
    index = np.argmax(prediction)
    NewPosition = x[index]
    print("move to","(",87-NewPosition[1],",",NewPosition[0]+1,")")
    print("")
    Current_x1 = NewPosition[0]
    Current_x2 = NewPosition[1]
    if best_height < height(Current_x1,Current_x2):</pre>
        best_location = [Current_x1,Current_x2]
        best_height = height(Current_x1,Current_x2)
print ("the best height is:",best_height)
print ("at location","(",87-best_location[1],",",best_location[0]+1,")",",u
 →after",epoch,"times search")
the 0 step
current at: (87, 1)
current height: 94
move to ( 68 , 20 )
the 1 step
current at: ( 68 , 20 )
current height: 115
move to (59, 29)
the 2 step
current at: (59, 29)
current height: 140
move to (50,38)
the 3 step
current at: (50, 38)
current height: 170
move to (41,28)
the 4 step
current at: (41,28)
current height: 165
move to ( 32 , 37 )
the 5 step
```

```
current at: ( 32 , 37 )
current height: 177
move to ( 23 , 27 )
the 6 step
current at: ( 23 , 27 )
current height: 174
move to (14,36)
the 7 step
current at: ( 14 , 36 )
current height: 167
move to ( 24 , 26 )
the 8 step
current at: ( 24 , 26 )
current height: 169
move to (15,35)
the 9 step
current at: ( 15 , 35 )
current height: 174
move to (25, 25)
the 10 step
current at: (25, 25)
current height: 166
move to ( 16 , 15 )
the 11 step
current at: ( 16 , 15 )
current height: 149
move to (26, 24)
the 12 step
current at: ( 26 , 24 )
current height: 165
move to (17, 14)
the 13 step
current at: ( 17 , 14 )
current height: 149
move to ( 27 , 23 )
the 14 step
current at: ( 27 , 23 )
current height: 166
move to ( 18 , 13 )
```

```
the 15 step
current at: ( 18 , 13 )
current height: 149
move to (28, 22)
the 16 step
current at: ( 28 , 22 )
current height: 169
move to ( 19 , 31 )
the 17 step
current at: ( 19 , 31 )
current height: 193
move to (29, 40)
the 18 step
current at: ( 29 , 40 )
current height: 179
move to (20,30)
the 19 step
current at: ( 20 , 30 )
current height: 194
move to ( 11 , 39 )
the 20 step
current at: ( 11 , 39 )
current height: 145
move to (21, 29)
the 21 step
current at: ( 21 , 29 )
current height: 188
move to (12,38)
the 22 step
current at: ( 12 , 38 )
current height: 153
move to ( 22 , 28 )
the 23 step
current at: ( 22 , 28 )
current height: 182
move to ( 13 , 37 )
the 24 step
current at: ( 13 , 37 )
```

```
current height: 161
move to ( 23 , 27 )
the 25 step
current at: ( 23 , 27 )
current height: 174
move to (14,36)
the 26 step
current at: ( 14 , 36 )
current height: 167
move to ( 24 , 26 )
the 27 step
current at: ( 24 , 26 )
current height: 169
move to ( 15 , 35 )
the 28 step
current at: ( 15 , 35 )
current height: 174
move to (25, 25)
the 29 step
current at: ( 25 , 25 )
current height: 166
move to ( 16 , 15 )
the 30 step
current at: ( 16 , 15 )
current height: 149
move to (26,24)
the 31 step
current at: ( 26 , 24 )
current height: 165
move to ( 17 , 14 )
the 32 step
current at: ( 17 , 14 )
current height: 149
move to ( 27 , 23 )
the 33 step
current at: ( 27 , 23 )
current height: 166
move to ( 18 , 13 )
```

```
the 34 step
current at: ( 18 , 13 )
current height: 149
move to (28, 22)
the 35 step
current at: ( 28 , 22 )
current height: 169
move to (19,31)
the 36 step
current at: ( 19 , 31 )
current height: 193
move to (29,40)
the 37 step
current at: ( 29 , 40 )
current height: 179
move to ( 20 , 30 )
the 38 step
current at: ( 20 , 30 )
current height: 194
move to ( 11 , 39 )
the 39 step
current at: ( 11 , 39 )
current height: 145
move to (21, 29)
the 40 step
current at: ( 21 , 29 )
current height: 188
move to ( 12 , 38 )
the 41 step
current at: ( 12 , 38 )
current height: 153
move to (22, 28)
the 42 step
current at: ( 22 , 28 )
current height: 182
move to (13,37)
the 43 step
current at: ( 13 , 37 )
current height: 161
```

```
move to (23, 27)
     the 44 step
     current at: ( 23 , 27 )
     current height: 174
     move to ( 14 , 36 )
     the 45 step
     current at: ( 14 , 36 )
     current height: 167
     move to (24,26)
     the 46 step
     current at: ( 24 , 26 )
     current height: 169
     move to (15,35)
     the 47 step
     current at: ( 15 , 35 )
     current height: 174
     move to ( 25 , 25 )
     the 48 step
     current at: ( 25 , 25 )
     current height: 166
     move to (16, 15)
     the 49 step
     current at: ( 16 , 15 )
     current height: 149
     move to ( 26 , 24 )
     the best height is: 194
     at location ( 20 , 30 ) , after 50 times search
     1.0.6 Q3
     1.0.7 a.
[11]: b0 = 100
     b1 = 5
     b2 = 3
      error = 5
      print("Beta 1:",b1)
      print("Beta 2:",b2)
      print("intercept:",b0)
      print("error:",error)
```

```
x = (np.random.random_sample(100000)*100)_reshape(50000,2)
      y = b0+b1*x[:,0]+b2*x[:,1] (random.random()*error
                                                布于竹的 红颜不同
      model = LinearRegression().fit(x,y)
      print("")
      print("regression model:")
      print("coefficient of determination:", model.score(x,y))
      print("intercept:", model.intercept_)
      print("slope of Beta 1:", round(model.coef_[0],2))
      print("slope of Beta 2:", round(model.coef_[1],2))
     Beta 1: 5
     Beta 2: 3
     intercept: 100
     error: 5
     regression model:
                                           Looks Strange
     coefficient of determination: 1.0
     intercept: 101.0055425094302
     slope of Beta 1: 5.0
     slope of Beta 2: 3.0
     1.0.8 b.
\lceil 12 \rceil : | b0 = 100
      b1 = 5
      b2 = 3
      sse_array=[]
      step\_size = 0.000001
      def y_head(x):
          y_{head} = b0 + b1*x[0] +b2*x[1]
          return y_head
      def get_loss_fuction(b0,b1,b2):
          loss_array=[]
          for i in range(0,len(x)):
              loss_array.append((y[i]-y_head(x[i])))
          return loss_array
      def cal SSE(loss):
          total_loss_squre = 0
          for i in range(0,len(loss)):
              total_loss_squre = total_loss_squre +loss[i]**2
          return total_loss_squre/2
      def Xi_cross_bi (x,e):
```

```
eixi=[]
    for i in range(0,len(x)):
         eixi.append(x[i]*e[i])
    return eixi
for t in range(0,epoch):
    loss_array = get_loss_fuction(b0,b1,b2)
    sse = cal_SSE(loss_array)
    print("sse:",round(sse,2))
    sse_array.append(sse)
    b0 = b0 + step_size*sum(loss_array)
    b1 = b1 + step_size*sum(Xi_cross_bi(x[0],loss_array))
    b2 = b2 + step_size*sum(Xi_cross_bi(x[1],loss_array))
print("")
print("sse from", round(sse_array[0],2), "dwindle to", round(sse_array[epoch_
 →-1],2),", after",epoch,"iteration")
print("")
print("new b0:",round(b0,2))
print("new b1:",round(b1,2))
print("new b2:",round(b2,2))
sse: 25277.89
sse: 22375.86
sse: 19807.65
sse: 17534.88
sse: 15523.63
sse: 13743.83
sse: 12168.89
sse: 10775.26
sse: 9542.11
sse: 8450.98
sse: 7485.55
sse: 6631.36
sse: 5875.62
sse: 5207.02
sse: 4615.52
sse: 4092.25
sse: 3629.37
sse: 3219.93
sse: 2857.77
sse: 2537.46
sse: 2254.16
sse: 2003.63
sse: 1782.08
```

sse: 1586.18 sse: 1412.97 sse: 1259.83

```
sse: 1124.45
sse: 1004.78
sse: 899.01
sse: 805.53
sse: 722.93
sse: 649.94
sse: 585.46
sse: 528.51
sse: 478.2
sse: 433.78
sse: 394.55
sse: 359.93
sse: 329.37
sse: 302.41
sse: 278.62
sse: 257.64
sse: 239.13
sse: 222.83
sse: 208.45
sse: 195.79
sse: 184.64
sse: 174.83
sse: 166.19
sse: 158.6
```

sse from 25277.89 dwindle to 158.6 , after 50 iteration

new b0: 100.81 new b1: 5.0 new b2: 3.0