CS181HW0_v2

January 16, 2022

CS181

0.0.1 Problem 14

```
[79]: import numpy as np
      import csv
[80]: # 1)
      np.random.seed=181
      N=20
      points=[(np.random.uniform(-10,10),np.random.uniform(20,80)) for i in range(N)]
      # 2)
      x=[points[i][0] for i in range(len(points))]
      y=[points[i][1] for i in range(len(points))]
      with open('points.csv', 'w', encoding='UTF8') as f:
          writer = csv.writer(f)
          # write the data
          writer.writerows(np.array([x,y]).T)
      data=[]
      with open('points.csv', newline='') as csvfile:
          reader = csv.reader(csvfile, delimiter=',', quotechar='\'')
          for row in reader:
              data.append((float(row[0]),float(row[1])))
      # Optional
      # 3)
      print('Question 3')
      def f(x,y):
          return ((y+10)*x)/5
      z=[f(x,y) \text{ for } (x,y) \text{ in points}]
```

Question 3

The mean and std are 20.81311761705498 and 88.93356257841171 respectively.

Question 4

The data point (x,y) with the largest y value is (-9.394760317566348,

79.15739302186186)

Question 5

The sum of y-values of all points with positive x-value is 689.8063132312512

0.0.2 Problem 15

```
[81]: # 1)
    print('Question 1')
    ans_1=np.arange(10)
    print(ans_1)

# 2)
    print('Question 2')
    ans_2=ans_1.reshape((2,5))
    print(ans_2)

# 3)
    print('Question 3')
    ans_3=np.vstack((ans_2, np.arange(10,15)))
    print(ans_3)

# 4)
    print('Question 4')
    ans_4=np.hstack((ans_3, np.ones(3).reshape(3,1)))
```

```
print(ans_4)
# 5)
print('Question 5')
vec=[0,1,0,0,0,0]
# Picks up the second column of ans_4
ans_5=np.dot(ans_4,vec)
print(ans_5)
# 6)
print('Question 6')
a,b=ans_4.shape
print(a*b-sum(sum(ans_4%2)))
Question 1
[0 1 2 3 4 5 6 7 8 9]
Question 2
[[0 1 2 3 4]
[5 6 7 8 9]]
Question 3
[[0 1 2 3 4]
[5 6 7 8 9]
[10 11 12 13 14]]
Question 4
[[ 0. 1. 2. 3. 4. 1.]
[5. 6. 7. 8. 9. 1.]
[10. 11. 12. 13. 14. 1.]]
Question 5
[ 1. 6. 11.]
Question 6
```

8.0