

## Question 1:

```
Z:\CS432\A10>python kmeasure.py
44.0
44.5
38.0
29.7
28.05
50.0
41.0
29.0
33.8
30.1
Z:\CS432\A10>
```

```
def knnestimate(data, vec1, k=3):
    dlist=getdistances(data,vec1)
    avg=0.0
    for i in range(k):
        idx=dlist[i][1]
        avg+=idx
    avg=avg/k
    return avg
```

K-Estimate Computations:

44.0  
44.5  
38.0  
29.7  
28.05  
50.0  
41.0  
29.0  
33.8  
30.1

After obtaining the necessary functions from the Collective Intelligence Programming textbook, the computations were able to be done correctly.

## Question 2:

```
atria.cs.odu.edu - PuTTY
atria:~/CS432/A10> python libvsmCizer.py
Cancer:
    not-Zika
    not-Research
    not-Ebola
    not-HIV
    not-Outbreak

HIV:
    not-Zika
    not-Research
    not-Cancer
    not-Ebola
    not-Outbreak

Research:
    not-Zika
    not-Cancer
    not-Ebola
    not-HIV
    not-Outbreak

Ebola:
    not-Zika
    not-Research
    not-Cancer
    not-HIV
    not-Outbreak

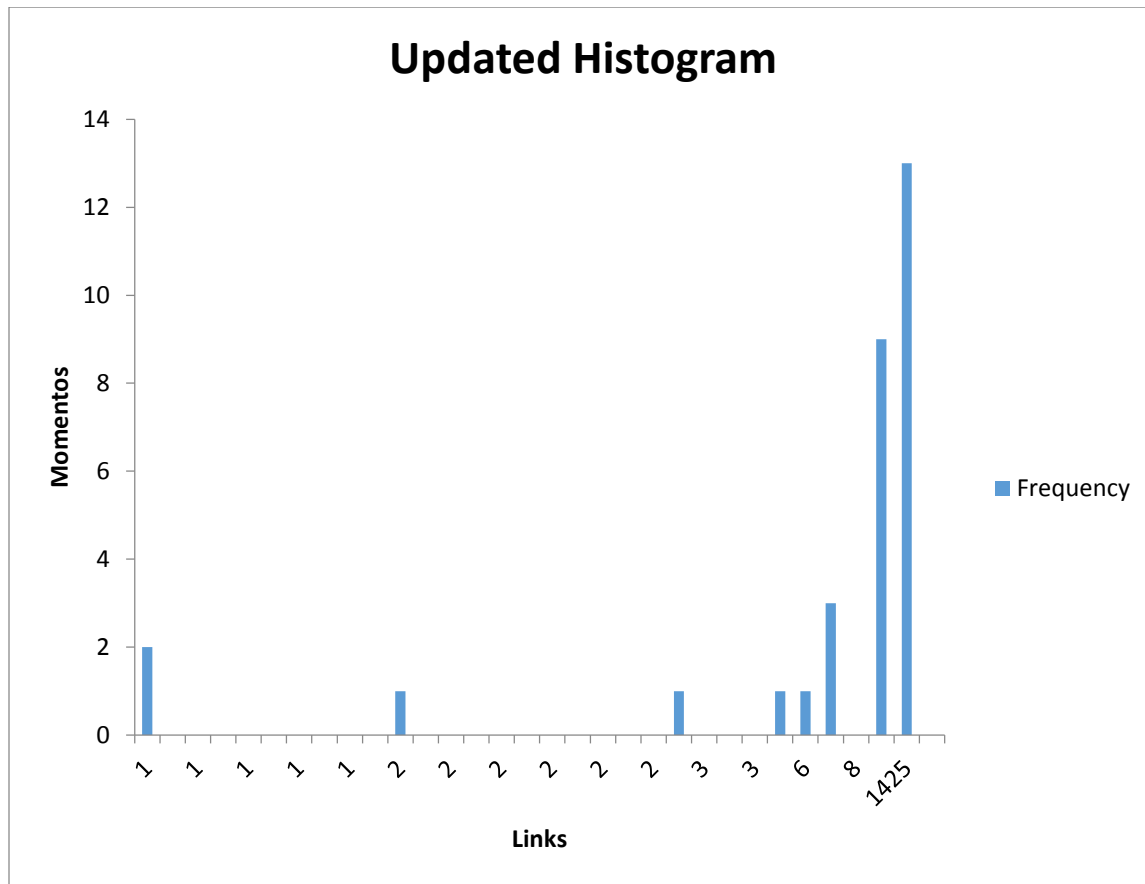
Outbreak:
    not-Zika
    not-Research
    not-Cancer
    not-Ebola
    not-HIV

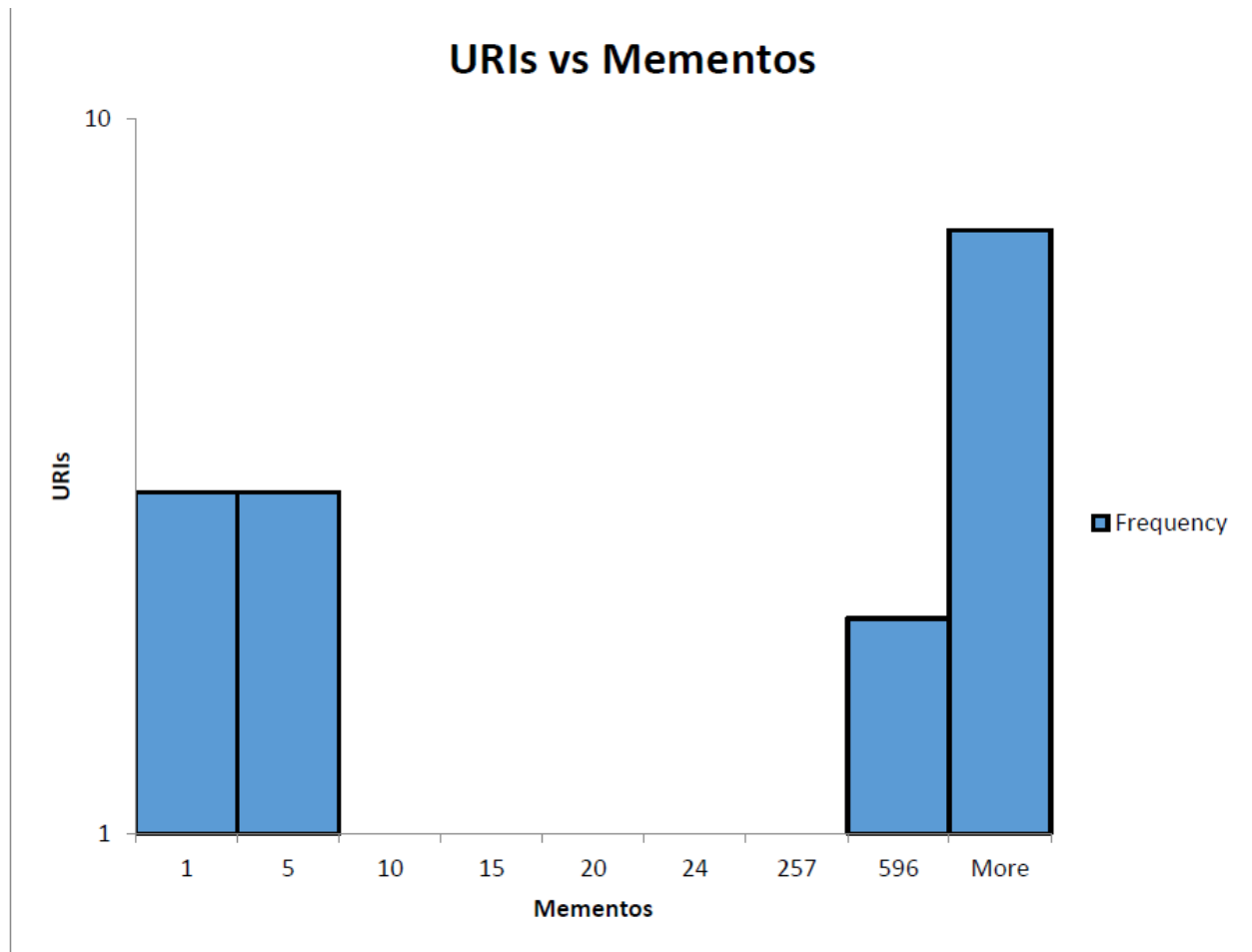
Zika:
    not-Research
    not-Cancer
    not-Ebola
    not-HIV
    not-Outbreak

atria:~/CS432/A10> █
```

For question 2, I was able to figure out the LIBVSM scheme, however the 500 term vectors and 10-fold cross-validations was rather confusing. I researched on it for a while trying to figure out on how to implement it but no such luck. I was able actually get the categories to Classify with the result classified with its opposites.

Question 3 (Extra Credit):





For the Extra Credit question 3, the first graph is an updated histogram compared to the old one. As it can be seen the graphs differ when it was produced in Assignment 2.

1	2
1	0
1	0
1	0
1	0
1	0
1	0
1	0
1	0
1	0
1	0
2	1
2	0
2	0
2	0
2	0
2	0

2	0
2	0
2	0
2	0
2	0
3	1
3	0
3	0
3	0
5	1
6	1
8	3
8	0
43	9
1425	13