Assignment 7

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Abstract	
All Scripts used in the assignment can be found in the A9 folder, if needed.	

0.1 Problem 1 Process

I had a lot of trouble with this assignment. The first hard part I tackled was figuring out how I was going to link name and index. I cannot remember where I saw it, it was probably online but I cannot find the reference I used. I figured out I could do it with:

```
Linking by index

1 #print (blogs.index("F-Measure"))
```

The second tackle I had was fixing numpredict to stop throwing errors on strings. After reading the error dialog, I found I just had to get rid of the section argument in the list inside of numpredict.py. Below is the changed function: I believe all that changed was vec2=data[i]. This previously had a ["title"] argument beside it.

```
Linking by index
1 def getdistances (data, vec1):
     distancelist = []
2
3
    # Loop over every item in the dataset
4
    for i in range(len(data)):
5
      vec2=data[i]
6
7
      # Add the distance and the index
8
       distancelist.append((cosine(vec1, vec2), i))
9
10
11
    # Sort by distance
12
    distancelist.sort()
13
    return distancelist
```

I implemented the cosine function manually instead of using one of the many math pacakges because it was a short method and I'm running off a Virtual Machine after my laptop died. I am not happy with this method, this is where I thought I could get rid of the title matching itself as a neighbor. If the distance on the bottom equaled zero, I believe the entries would all be the same. I assumed from this that the blogs would be the same entry, so I set the distance high. The function is shown below:

```
Linking by index
1
2 \operatorname{def} \operatorname{cosine}(v1, v2):
       sumTop=0.0
3
       for i in range(len(v1)):
4
            sumTop += v1[i]*v2[i]
5
       sumBottom1 = 0.0
6
7
       sumBottom2 = 0.0
       for i in range(len(v1)):
8
            sumBottom1 += v1[i] ** 2
9
            sumBottom2 += v2[i] ** 2
10
       if(sumBottom1 * sumBottom2 == 0):
11
12
            return 100
13
       else:
            return (sumTop)/((sumBottom1 * sumBottom2)**0.5)
14
```

Lastly, the code can be run with the run.py script, shown below. I went through several iterations of this trying to figure out what worked best. In the end I went for readability.

```
Linking by index
1 import clusters
2 import numpredict
3 def findNeigh(i, data, k):
       testing = data[i]
4
       neighbors = numpredict.knnestimate(data, testing, k)
5
6
       for i in neighbors:
7
           print(blogs[i[1]])
8
9
10 blogs, text, data = clusters.readfile("blogdata1.txt")
11 #print (blogs.index("F-Measure"))
12 #findNeigh (blogs.index ("F-Measure"), data, 5)
13 for name in "F-Measure", "Web_Science_and_Digital_Libraries_Research_Group":
14
       for k in 1, 2, 5, 10, 20:
           print("Running", name, "against _k =", k)
15
           findNeigh (blogs.index (name), data, k)
16
           \mathbf{print}(" \setminus n \setminus n")
17
```

0.2 Problems with the code

The code for every example I found, found itself as a neighbor. I could not figure out why it was happening, I understand why in theory, but I could not figure out a way around it. Beyond this, both examples found the same nearest neighbor, other than themselves. I believe this is because the data is bad, not because the code is. If I had to do it again, I'd grab a new dataset.

0.3 Example Output

I've left the entire output in the file output.txt. However, I clipped F-Measure's neighbors with k=5 below.

Running F-Measure against k = 5

The World's First Internet Baby

CardrossManiac2

SPIN IT RECORDS Moncton 467A Main Street Moncton NB CANADA

F-Measure

Abu Everyday