

Gabriel Marquez
00978141

1. I gathered the list using feedlist.py, used generatefeedvector.py, generated the blog data using the GM_Blog_Data500.txt using the eliminateWords.py file, all acquired from the github of Mr. Shawn Jones
2. I generated the blogclust.jpg and asci_dendogram.txt using the makeDendogram.py file acquired from the github of Mr. Shawn Jones
3. I generated the clusters and number of iterations using the makeClusters.py file acquired from the github of Mr. Shawn Jones. The following results were derived:

For k=5
Iteration 0
Iteration 1
Iteration 2
Iteration 3
Iteration 4

For k=10
Iteration 0
Iteration 1
Iteration 2
Iteration 3
Iteration 4

For k=20
Iteration 0
Iteration 1
Iteration 2
Iteration 3
Iteration 4
Iteration 5
Iteration 6

4. I generated the MDS using the makeMDS.py file acquired from the GitHub of Mr. Shawn Jones.

Gabriel Marquez
00978141

