Rohan Fray

IS620

Week 4

The dataset I would look at would be the political blog data located here:

<http://networkdata.ics.uci.edu/data/polblogs/>

The nodes have a value attribute of either 0 or 1. 0 means liberal or left-leaning blog while 1 means right-leaning or conservative blog.

The file is a gml file, which is one that networkx has built-in functionality for.

It would interesting to see which of the blogs was most important for each of the left and right leaning spheres and also where the chokepoints are between the two. We could even describe these chokepoint blogs as centrist.