Aman Patel

November 29, 2018

UROC @ SICE

Week 7: Editing Node Colors Based on the Presence of a Word

This week I was tasked with changing the colors of the nodes in my graph based on the presence of the word “programming.” I added a few if statements that determined whether the title of the node contained “programming,” and made the nodes green if they did contain the word and red if they did not. To open this in Gephi and maintain the colors, the file had to be written as a .gexf file. The graph layout was changed to Force Atlas, revealing that most nodes did not contain the word “programming,” and were thus red.