

Team Name: sdmay21-29

Team Members: Cory Smith, Evan Chritensen, Jacob Puetz, Jordan Silvers, Ben Gonner

Report Period: Oct 12-Oct 18

Summary of Progress in this Period

In the previous period, we determined how to encode a graph using an RNN that we can insert before our GCN layers so we don't have to encode text directly into the GCN.

Pending Issues

- Determine how to connect the RNN to the GCN
 - Determine how to make Spektral work with differing graph structures
 - Develop server to host the neural network
-

Plans for Upcoming Reporting Period

In the upcoming period, we plan to figure out how to connect the RNN layer to the GCN layers, and begin working on the server that will host the neural network once it is complete.
