Team Project – Third Assignment

Two important aspects to cover:

- 1. Visualize the network. Obtain the graphs that appear on the slides and the code and, **very importantly**, try to obtain the best possible visualization by using colors and varying all aspects of the graph necessary to do so, using the characteristics of the network.
- 2. Once the degrees and the corresponding distributions to these degrees have been obtained, fit the power-law distribution using linear regression and draw conclusions based on the estimated model obtained.