Overview of Data:

We collected data from different websites using python and also did a lot of manual work. First we collected all the hospitals available online for 9 different citied and placed them in the folder (Hosp\_Name(city\_wise)) in different csv files.

Link: <https://drive.google.com/open?id=0B_DoR5ChCqXgRlJJV01NZDRuOW8>

We combined all the cities data and selected our sample size of 140 hospitals. We also scraped data for the executives and doctors for these 140 hospitals and created a folder named: Data(net).

Link: <https://drive.google.com/open?id=0B_DoR5ChCqXgWXJ1M0d5VEVNNTQ>

We created network files contain ID’s for the hospitals, executives, doctors and created the csv file and created a folder named: Network Files.

Link: <https://drive.google.com/open?id=0B_DoR5ChCqXgNDRYTHJTN0c4X0E>

Finally, we created graphs using these network files and saved them in .egdes files. We also took the screen shot of the respective graphs obtained and put all in the folder named: Graph Files.

Link: <https://drive.google.com/open?id=0B_DoR5ChCqXgdUJuc2MzTnlJOUU>