## 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: <a href="https://drive.google.com/open?id=0B\_DoR5ChCqXgRlJJV01NZDRuOW8">https://drive.google.com/open?id=0B\_DoR5ChCqXgRlJJV01NZDRuOW8</a>

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.

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