03.06.2016

Project process:

1. I read through the paper attached for several times.

2. Following the instruction online about how to set up twitteR package for Text analysis

3. Using twitteR package to import collecting data from Twitter (I also search online to find coding sample in R)

With hash tag #proana #ACL #Type1Diabetes, all choose n(sample size) = 100

03.28~04.05

1. Use twitterR to import collecting data from Twitter with hash tag #pilot, all choose n(sample size) = 100 and create a data frame to save these data

2. Save my existing data frame (with pilot data) as a csv format and then read it as a name of “pilot”. Then I convert “pilot” to matrix format in order to create my network object.

3. Use network package, I create a network object with my “pilot” matrix. Use summary ( ) to see the detailed description of this dataset. Try some operations in network package to see the number of dyad, edge and size of this network dataset

4. Use sna package to plot with my network dataset “pilot”; also use gen( ) to see this network density