**Week 5 – Supervisor meeting minutes**

* Restrict number of colors in your heat map to one
* Delete irrelevant data points (Eg. Support field)
* First you upload the vertex file(you already have) and generate the node file from the vertex file (One is individual details of the employees and the other shows their interactions)
* Find a way to use R library(iGraph, t-net) to calculate weighted centrality algo - beta network geometry - weighted betweenness index
* R studio gives a nicer interface
* Use Gephy only for visualization in the last step
* Need a collection of measure(no of emails, etc) to see if there are common trends before employees leave → then you can construct a og regression or decision tree to do a predictive analysis