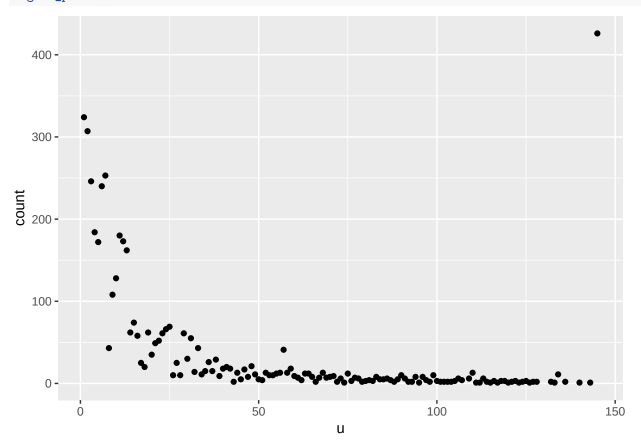
MSD final project

```
library(tidyverse)
## -- Attaching packages -----
                                        ------ tidyverse 1.2.1 --
## v ggplot2 2.2.1
                       v purrr
                                 0.3.0
## v tibble 2.0.1
                       v dplyr
                                0.8.0.1
           0.8.1
## v tidyr
                       v stringr 1.3.1
## v readr
            1.1.1
                       v forcats 0.3.0
## Warning: package 'tibble' was built under R version 3.4.4
## Warning: package 'tidyr' was built under R version 3.4.4
## Warning: package 'purrr' was built under R version 3.4.4
## Warning: package 'dplyr' was built under R version 3.4.4
## -- Conflicts ----- tidyverse_conflicts() --
## x dplyr::filter() masks stats::filter()
## x dplyr::lag()
                   masks stats::lag()
library(modelr)
## Warning: package 'modelr' was built under R version 3.4.4
library(ggplot2)
library(igraph)
## Warning: package 'igraph' was built under R version 3.4.4
##
## Attaching package: 'igraph'
## The following object is masked from 'package:modelr':
##
##
      permute
## The following objects are masked from 'package:dplyr':
##
##
      as_data_frame, groups, union
## The following objects are masked from 'package:purrr':
##
      compose, simplify
##
## The following object is masked from 'package:tidyr':
##
##
      crossing
## The following object is masked from 'package:tibble':
##
      as_data_frame
## The following objects are masked from 'package:stats':
##
##
      decompose, spectrum
## The following object is masked from 'package:base':
##
```

```
##
       union
hist_edgelist = read.table( "Dataset 5. History_edgelist.txt", header = TRUE)
hist_vertex = read.table(file = 'Dataset 6. History_vertexlist.txt', sep = '\t', header = TRUE)
head(hist_edgelist)
##
    u v rank gender
## 1 1 1 Assoc
## 2 1 1 Full
## 3 1 1 Full
                   F
## 4 1 1 Full
                   Μ
## 5 1 1 Full
## 6 1 1 Full
head(hist_vertex)
   u pi USN2009 NRC2010
                              Region
                                                institution
## 1 1 1.54
                 5
                        1 Northeast
                                        Harvard University
## 2 2 2.41
                 1
                        12 Northeast
                                           Yale University
## 3 3 4.80
                        14 West
                                               UC Berkeley
                 1
## 4 4 5.16
                 1
                         1 Northeast Princeton University
## 5 5 5.45
                         9 West
                 1
                                       Stanford University
## 6 6 6.19
                         4 Midwest
                                     University of Chicago
                 5
employee_counts = hist_edgelist %>%
  group_by( u ) %>%
  summarize( count = n() ) %>%
  ungroup()
grad_counts = hist_edgelist %>%
  group_by( v ) %>%
  summarize( count = n() ) %>%
  ungroup()
head( employee_counts )
## # A tibble: 6 x 2
##
        u count
##
     <int> <int>
## 1
        1 324
## 2
         2
           307
        3
## 3
           246
## 4
         4 184
## 5
         5
           172
## 6
         6
            240
head( grad_counts )
## # A tibble: 6 x 2
##
         v count
    <int> <int>
##
## 1
              45
        1
## 2
        2
              62
## 3
        3
              47
## 4
         4
              60
```

```
## 5    5    49
## 6    6    46
employee_counts %>%
    ggplot(aes(x = u, y = count)) +
    geom_point()
```



Making a network of weighted edges

```
hist_weighted_edgelist = hist_edgelist %>%
group_by(v, u) %>%
summarize( count = n()) %>%
ungroup()
```

Filtering to just the schools with a count > 100 so I can make a graph to just look at the network

```
ids = employee_counts %>%
  filter(count > 100) %>%
  select(u)

smaller = hist_weighted_edgelist %>%
  filter( u %in% ids$u , v %in% ids$u)

nrow( smaller )
```

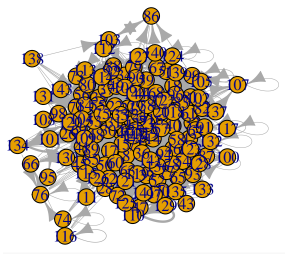
```
## [1] 138
nrow(hist_edgelist)
```

[1] 4538

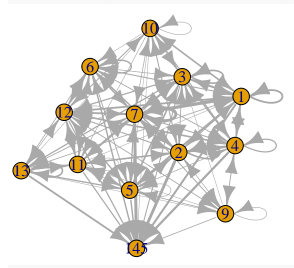
```
graph = hist_weighted_edgelist %>%
   graph_from_data_frame(directed = TRUE)

smaller_graph = smaller %>%
   graph_from_data_frame(directed = TRUE)

plot(graph, vertex_size = 1, edge.width=E(graph)$count/5)
```



plot(smaller_graph, vertex_size = 2 ,edge.width=E(smaller_graph)\$count/5)



#For ideas of looking into how the networks change when filtering for these values

```
hist_edgelist %>%
group_by(rank) %>%
summarize( count = n() )
```

```
## # A tibble: 3 x 2
## rank count
## <fct> <int>
## 1 Assoc 1609
## 2 Asst 844
## 3 Full 2085
```