R Notebook for Network & belongingness Paper

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Introduction

Clear Environment

```
rm(list = ls(all.names = TRUE))
```

Load Libraries

```
#install.packages("CTT")
#install.packages("GGally")
#install.packages("ggplot2")
#install.packages("lattice")
#install.packages("gridExtra")
#install.packages("igraph")
#install.packages("tidyr")
#install.packages("tidyr")
#install.packages("igraph")
#install.packages("statnet")
```

```
library(CTT)
library(GGally)
library(ggplot2)
library(lattice)
library(gridExtra)
library(reshape)
library(igraph)
library(tidyverse)
```

setwd & load data

```
setwd("T:/Research folders/CCWTG/Analyses/Data for Stats Dept/FINAL DATA")

#elmk <- read_csv("CC_edgelist.csv")

#saveRDS(elmk, "cc_edgelist.rds")
elmk <- readRDS("cc_edgelist.rds")
youth_att <- read_csv("Mentee_Attributes.csv")
staff_att <- read_csv("Staff_Attributes_Final.csv")</pre>
```

Format Edgelist

Format Attributes

```
staff_youth_att <- rbind(staff_att, youth_att)</pre>
staff_youth_att <- staff_youth_att %>%
    #Easier to work with numbers
 mutate(role_num = ifelse(role1 == "mentee", 0, NA),
         role_num = ifelse(role1 == "mentor", 1, role_num),
         role_num = ifelse(role1 == "mentor coach", 2, role_num),
         role num = ifelse(role1 == "lead mentor coach", 3, role num),
         role_num = ifelse(role1 == "instructor", 4, role_num),
         role_num = ifelse(role1 == "Instructor", 4, role_num),
        role1 = ifelse(role1 == "Instructor", "instructor", role1),
         #Set role colors
         role_col = ifelse(role_num == 0, "orange", NA),
         role_col = ifelse(role_num == 1, "green", role_col),
         role_col = ifelse(role_num == 2, "dodgerblue", role_col),
         role_col = ifelse(role_num == 3, "red", role_col),
         role_col = ifelse(role_num == 4, "grey50", role_col)
```

Create General Graphs

F15

Summary

2

2 mon

65

441

```
sem$mon <- group_by(sem$mon, survnum)</pre>
sem$tue <- group_by(sem$tue, survnum)</pre>
sem$wed <- group_by(sem$wed, survnum)</pre>
sem$thu <- group_by(sem$thu, survnum)</pre>
summarize(sem$mon, day = "mon", n = length(unique(Sender_Final_ID)), tie_count = sum(sn1, na.rm = TRUE)
## # A tibble: 5 x 5
##
     survnum day
                   n tie_count tie_prop
##
       <int> <chr> <int>
                             <int>
                                       <dbl>
## 1
          1 mon 69
                               76
                                       0.361
```

2.09

```
## 3
           3 mon
                       61
                                 672
                                        3.19
## 4
           4 mon
                       58
                                 834
                                        3.96
## 5
           5 mon
                       59
                                887
                                        4.21
summarize(sem$tue, day = "tue", n = length(unique(Sender_Final_ID)), tie_count = sum(sn1, na.rm = TRUE)
## # A tibble: 5 x 5
##
     survnum day
                        n tie_count tie_prop
##
       <int> <chr> <int>
                              <int>
                                        <dbl>
## 1
                       62
                                 73
                                        0.387
           1 tue
## 2
           2 tue
                       61
                                 389
                                        2.06
## 3
           3 tue
                       60
                                623
                                        3.31
## 4
           4 tue
                       60
                                760
                                        4.03
## 5
           5 tue
                       61
                                871
                                        4.62
summarize(sem$wed, day = "wed", n = length(unique(Sender_Final_ID)), tie_count = sum(sn1, na.rm = TRUE)
## # A tibble: 5 x 5
##
     survnum day
                        n tie_count tie_prop
##
       <int> <chr> <int>
                              <int>
                                        <dbl>
## 1
                                        0.482
           1 wed
                       67
                                104
## 2
           2 wed
                       64
                                482
                                        2.23
## 3
                       64
           3 wed
                                731
                                        3.39
## 4
           4 wed
                       64
                                859
                                        3.98
## 5
           5 wed
                       63
                               1004
                                        4.65
summarize(sem$thu, day = "thu", n = length(unique(Sender_Final_ID)), tie_count = sum(sn1, na.rm = TRUE)
## # A tibble: 5 x 5
##
     survnum day
                        n tie_count tie_prop
##
       <int> <chr> <int>
                              <int>
                                        <dbl>
                                        0.528
## 1
           1 thu
                       71
                                126
## 2
                                568
                                        2.38
           2 thu
                       71
## 3
           3 thu
                       69
                                772
                                        3.23
## 4
           4 thu
                       67
                                830
                                        3.48
## 5
           5 thu
                       67
                                877
                                        3.67
sem$mon <- ungroup(sem$mon)</pre>
sem$tue <- ungroup(sem$tue)</pre>
sem$wed <- ungroup(sem$wed)</pre>
sem$thu <- ungroup(sem$thu)</pre>
temp_night <- temp %>% filter(night == "monday")
#Surv 1
surv_1 <- temp_night %>%
 filter(survnum == 1) %>%
  mutate(Receiver_Final_ID = ifelse(is.na(sn1), NA, Receiver_Final_ID)) #%>%
#Getting isolates
isolates1 <- surv_1 %>%
  mutate(sn1 = ifelse(is.na(sn1), 0, sn1)) %>%
  group_by(Sender_Final_ID) %>%
  summarize(isolate = sum(sn1)) %>%
  filter(isolate < 1) %>%
  select(Sender_Final_ID)
```

```
surv_1 <- surv_1 %>%
   select(Sender_Final_ID, Receiver_Final_ID) %>% filter(!(is.na(Receiver_Final_ID)))
#Surv 2
surv_2 <- temp_night %>%
 filter(survnum == 2) %>%
 mutate(Receiver_Final_ID = ifelse(is.na(sn1), NA, Receiver_Final_ID)) #%>%
#Getting isolates
isolates2 <- surv 2 %>%
  mutate(sn1 = ifelse(is.na(sn1), 0, sn1)) %>%
  group_by(Sender_Final_ID) %>%
 summarize(isolate = sum(sn1)) %>%
 filter(isolate < 1) %>%
 select(Sender_Final_ID)
surv_2 <- surv_2 %>%
   select(Sender_Final_ID, Receiver_Final_ID) %>% filter(!(is.na(Receiver_Final_ID)))
#Surv 3
surv_3 <- temp_night %>%
 filter(survnum == 3) %>%
 mutate(Receiver_Final_ID = ifelse(is.na(sn1), NA, Receiver_Final_ID)) #%>%
#Getting isolates
isolates3 <- surv_3 %>%
  mutate(sn1 = ifelse(is.na(sn1), 0, sn1)) %>%
  group by (Sender Final ID) %>%
  summarize(isolate = sum(sn1)) %>%
 filter(isolate < 1) %>%
  select(Sender_Final_ID)
surv_3 <- surv_3 %>%
   select(Sender_Final_ID, Receiver_Final_ID) %>% filter(!(is.na(Receiver_Final_ID)))
#Surv 4
surv_4 <- temp_night %>%
 filter(survnum == 4) %>%
 mutate(Receiver_Final_ID = ifelse(is.na(sn1), NA, Receiver_Final_ID)) #%>%
#Getting isolates
isolates4 <- surv_4 %>%
 mutate(sn1 = ifelse(is.na(sn1), 0, sn1)) %>%
  group_by(Sender_Final_ID) %>%
  summarize(isolate = sum(sn1)) %>%
 filter(isolate < 1) %>%
 select(Sender_Final_ID)
surv 4 <- surv 4 %>%
   select(Sender_Final_ID, Receiver_Final_ID) %>% filter(!(is.na(Receiver_Final_ID)))
#Surv 5
surv_5 <- temp_night %>%
 filter(survnum == 5) %>%
 mutate(Receiver_Final_ID = ifelse(is.na(sn1), NA, Receiver_Final_ID)) #%>%
#Getting isolates
isolates5 <- surv_5 %>%
 mutate(sn1 = ifelse(is.na(sn1), 0, sn1)) %>%
  group_by(Sender_Final_ID) %>%
```

```
summarize(isolate = sum(sn1)) %>%
  filter(isolate < 1) %>%
  select(Sender_Final_ID)
surv_5 <- surv_5 %>%
   select(Sender_Final_ID, Receiver_Final_ID) %>% filter(!(is.na(Receiver_Final_ID)))
day <- list(sur1 = surv_1,</pre>
            sur2 = surv 2,
            sur3 = surv 3,
            sur4 = surv_4,
            sur5 = surv_5,
            iso1 = isolates1,
            iso2 = isolates2,
            iso3 = isolates3,
            iso4 = isolates4,
            iso5 = isolates5)
rm(surv_1);rm(surv_2);rm(surv_3);rm(surv_4);rm(surv_5)
rm(isolates1);rm(isolates2);rm(isolates3);rm(isolates4);rm(isolates5)
rm(temp_night)
```

```
sur1 <- as.matrix(day$sur1)</pre>
sur2 <- as.matrix(day$sur2)</pre>
sur3 <- as.matrix(day$sur3)</pre>
sur4 <- as.matrix(day$sur4)</pre>
sur5 <- as.matrix(day$sur5)</pre>
# Convert friends matrix to an igraph object
g1 <- graph.edgelist(sur1, directed = TRUE) + vertices(day$iso1$Sender_Final_ID)
g2 <- graph.edgelist(sur2, directed = TRUE) + vertices(day$iso2$Sender_Final_ID)
g3 <- graph.edgelist(sur3, directed = TRUE) + vertices(day$iso3$Sender Final ID)
g4 <- graph.edgelist(sur4, directed = TRUE) + vertices(day$iso4$Sender_Final_ID)
g5 <- graph.edgelist(sur5, directed = TRUE) + vertices(day$iso5$Sender_Final_ID)
#Add staff Attribute & colors
V(g1) $role <- staff_youth_att$role1[match(V(g1) $name, staff_youth_att$Final_ID)]
V(g1) $color <- staff_youth_att$role_col[match(V(g1) $name, staff_youth_att$Final_ID)]
V(g2) $role <- staff_youth_att$role1[match(V(g2) $name, staff_youth_att$Final_ID)]
V(g2)$color <- staff_youth_att$role_col[match(V(g2)$name, staff_youth_att$Final_ID)]
V(g3) $role <- staff_youth_att$role1[match(V(g3) $name, staff_youth_att$Final_ID)]
V(g3) $color <- staff_youth_att$role_col[match(V(g3) $name, staff_youth_att$Final_ID)]
V(g4) $role <- staff youth att $role1 [match(V(g4) $name, staff youth att $Final ID)]
V(g4) $color <- staff_youth_att$role_col[match(V(g4) $name, staff_youth_att$Final_ID)]
V(g5)$role <- staff_youth_att$role1[match(V(g5)$name, staff_youth_att$Final_ID)]
V(g5) $color <- staff_youth_att$role_col[match(V(g5) $name, staff_youth_att$Final_ID)]
graphs \leftarrow list(g1 = g1,g2 = g2, g3 = g3,g4 = g4, g5 = g5)
role <- c("mentee", "mentor", "mentor coach", "lead mentor coach", "instructor")
```

```
color <- c("orange", "green", "dodgerblue", "red", "grey50")

rm(g1); rm(g2); rm(g3); rm(g4); rm(g5)
rm(sur1);rm(sur2);rm(sur3);rm(sur4);rm(sur5)</pre>
```

Create Monday List

```
monday <- list(edgelists = day, graphs = graphs)
rm(day);rm(graphs)</pre>
```

Tuesday

```
temp_night <- temp %>% filter(night == "tuesday")
#Surv 1
surv 1 <- temp night %>%
 filter(survnum == 1) %>%
 mutate(Receiver_Final_ID = ifelse(is.na(sn1), NA, Receiver_Final_ID)) #%>%
#Getting isolates
isolates1 <- surv 1 %>%
  mutate(sn1 = ifelse(is.na(sn1), 0, sn1)) %>%
  group_by(Sender_Final_ID) %>%
  summarize(isolate = sum(sn1)) %>%
 filter(isolate < 1) %>%
  select(Sender_Final_ID)
surv_1 <- surv_1 %>%
   select(Sender_Final_ID, Receiver_Final_ID) %>% filter(!(is.na(Receiver_Final_ID)))
#Surv 2
surv_2 <- temp_night %>%
 filter(survnum == 2) %>%
 mutate(Receiver_Final_ID = ifelse(is.na(sn1), NA, Receiver_Final_ID)) #%>%
#Getting isolates
isolates2 <- surv_2 %>%
 mutate(sn1 = ifelse(is.na(sn1), 0, sn1)) %>%
  group_by(Sender_Final_ID) %>%
  summarize(isolate = sum(sn1)) %>%
 filter(isolate < 1) %>%
 select(Sender_Final_ID)
surv_2 <- surv_2 %>%
   select(Sender_Final_ID, Receiver_Final_ID) %>% filter(!(is.na(Receiver_Final_ID)))
#Surv 3
surv_3 <- temp_night %>%
 filter(survnum == 3) %>%
 mutate(Receiver_Final_ID = ifelse(is.na(sn1), NA, Receiver_Final_ID)) #%>%
#Getting isolates
isolates3 <- surv_3 %>%
 mutate(sn1 = ifelse(is.na(sn1), 0, sn1)) %>%
 group by (Sender Final ID) %>%
 summarize(isolate = sum(sn1)) %>%
 filter(isolate < 1) %>%
 select(Sender_Final_ID)
surv_3 <- surv_3 %>%
```

```
select(Sender_Final_ID, Receiver_Final_ID) %>% filter(!(is.na(Receiver_Final_ID)))
#Surv 4
surv_4 <- temp_night %>%
 filter(survnum == 4) %>%
 mutate(Receiver_Final_ID = ifelse(is.na(sn1), NA, Receiver_Final_ID)) #%>%
#Getting isolates
isolates4 <- surv 4 %>%
  mutate(sn1 = ifelse(is.na(sn1), 0, sn1)) %>%
  group by (Sender Final ID) %>%
  summarize(isolate = sum(sn1)) %>%
 filter(isolate < 1) %>%
  select(Sender Final ID)
surv_4 <- surv_4 %>%
   select(Sender_Final_ID, Receiver_Final_ID) %>% filter(!(is.na(Receiver_Final_ID)))
#Surv 5
surv_5 <- temp_night %>%
 filter(survnum == 5) %>%
 mutate(Receiver_Final_ID = ifelse(is.na(sn1), NA, Receiver_Final_ID)) #%>%
#Getting isolates
isolates5 <- surv_5 %>%
  mutate(sn1 = ifelse(is.na(sn1), 0, sn1)) %>%
  group_by(Sender_Final_ID) %>%
  summarize(isolate = sum(sn1)) %>%
 filter(isolate < 1) %>%
 select(Sender Final ID)
surv_5 <- surv_5 %>%
   select(Sender_Final_ID, Receiver_Final_ID) %>% filter(!(is.na(Receiver_Final_ID)))
day <- list(sur1 = surv_1,</pre>
            sur2 = surv_2,
            sur3 = surv_3,
            sur4 = surv_4,
            sur5 = surv_5,
            iso1 = isolates1,
            iso2 = isolates2,
            iso3 = isolates3,
            iso4 = isolates4,
            iso5 = isolates5)
rm(surv_1);rm(surv_2);rm(surv_3);rm(surv_4);rm(surv_5)
rm(isolates1);rm(isolates2);rm(isolates3);rm(isolates4);rm(isolates5)
rm(temp_night)
```

```
sur1 <- as.matrix(day$sur1)
sur2 <- as.matrix(day$sur2)
sur3 <- as.matrix(day$sur3)
sur4 <- as.matrix(day$sur4)
sur5 <- as.matrix(day$sur5)</pre>
```

```
# Convert friends matrix to an igraph object
g1 <- graph.edgelist(sur1, directed = TRUE) + vertices(day$iso1$Sender_Final_ID)
g2 <- graph.edgelist(sur2, directed = TRUE) + vertices(day$iso2$Sender_Final_ID)
g3 <- graph.edgelist(sur3, directed = TRUE) + vertices(day$iso3$Sender_Final_ID)
g4 <- graph.edgelist(sur4, directed = TRUE) + vertices(day$iso4$Sender Final ID)
g5 <- graph.edgelist(sur5, directed = TRUE) + vertices(day$iso5$Sender_Final_ID)
#Add staff Attribute & colors
V(g1)$role <- staff_youth_att$role1[match(V(g1)$name, staff_youth_att$Final_ID)]
V(g1)$color <- staff_youth_att$role_col[match(V(g1)$name, staff_youth_att$Final_ID)]
V(g2) $role <- staff_youth_att$role1[match(V(g2) $name, staff_youth_att$Final_ID)]
V(g2)$color <- staff_youth_att$role_col[match(V(g2)$name, staff_youth_att$Final_ID)]
V(g3) $role <- staff_youth_att$role1[match(V(g3) $name, staff_youth_att$Final_ID)]
V(g3) $color <- staff_youth_att$role_col[match(V(g3) $name, staff_youth_att$Final_ID)]
V(g4) $role <- staff_youth_att$role1[match(V(g4) $name, staff_youth_att$Final_ID)]
V(g4) $color <- staff_youth_att$role_col[match(V(g4) $name, staff_youth_att$Final_ID)]
V(g5) role <- staff_youth_att$role1[match(V(g5) name, staff_youth_att$Final_ID)]
V(g5) $color <- staff_youth_att$role_col[match(V(g5) $name, staff_youth_att$Final_ID)]
graphs \leftarrow list(g1 = g1,g2 = g2, g3 = g3,g4 = g4, g5 = g5)
role <- c("mentee", "mentor", "mentor coach", "lead mentor coach", "instructor")</pre>
color <- c("orange", "green", "dodgerblue", "red", "grey50")</pre>
rm(g1); rm(g2); rm(g3); rm(g4); rm(g5)
rm(sur1);rm(sur2);rm(sur3);rm(sur4);rm(sur5)
Create List
tuesday <- list(edgelists = day, graphs = graphs)</pre>
rm(day); rm(graphs)
Wednesday
temp_night <- temp %>% filter(night == "wednesday")
#Surv 1
surv_1 <- temp_night %>%
 filter(survnum == 1) %>%
 mutate(Receiver_Final_ID = ifelse(is.na(sn1), NA, Receiver_Final_ID)) #%>%
#Getting isolates
isolates1 <- surv_1 %>%
  mutate(sn1 = ifelse(is.na(sn1), 0, sn1)) %>%
  group_by(Sender_Final_ID) %>%
  summarize(isolate = sum(sn1)) %>%
 filter(isolate < 1) %>%
  select(Sender_Final_ID)
surv_1 <- surv_1 %>%
   select(Sender_Final_ID, Receiver_Final_ID) %>% filter(!(is.na(Receiver_Final_ID)))
#Surv 2
surv_2 <- temp_night %>%
```

```
filter(survnum == 2) %>%
  mutate(Receiver_Final_ID = ifelse(is.na(sn1), NA, Receiver_Final_ID)) #%>%
#Getting isolates
isolates2 <- surv_2 %>%
  mutate(sn1 = ifelse(is.na(sn1), 0, sn1)) %>%
  group_by(Sender_Final_ID) %>%
 summarize(isolate = sum(sn1)) %>%
 filter(isolate < 1) %>%
  select(Sender Final ID)
surv_2 <- surv_2 %>%
  select(Sender_Final_ID, Receiver_Final_ID) %>% filter(!(is.na(Receiver_Final_ID)))
#Surv 3
surv_3 <- temp_night %>%
 filter(survnum == 3) %>%
 mutate(Receiver_Final_ID = ifelse(is.na(sn1), NA, Receiver_Final_ID)) #%>%
#Getting isolates
isolates3 <- surv_3 %>%
  mutate(sn1 = ifelse(is.na(sn1), 0, sn1)) %>%
  group_by(Sender_Final_ID) %>%
  summarize(isolate = sum(sn1)) %>%
 filter(isolate < 1) %>%
 select(Sender_Final_ID)
surv_3 <- surv_3 %>%
  select(Sender_Final_ID, Receiver_Final_ID) %>% filter(!(is.na(Receiver_Final_ID)))
#Surv 4
surv_4 <- temp_night %>%
 filter(survnum == 4) %>%
 mutate(Receiver_Final_ID = ifelse(is.na(sn1), NA, Receiver_Final_ID)) #%>%
#Getting isolates
isolates4 <- surv_4 %>%
  mutate(sn1 = ifelse(is.na(sn1), 0, sn1)) %>%
  group_by(Sender_Final_ID) %>%
 summarize(isolate = sum(sn1)) %>%
 filter(isolate < 1) %>%
 select(Sender_Final_ID)
surv_4 <- surv_4 %>%
   select(Sender_Final_ID, Receiver_Final_ID) %>% filter(!(is.na(Receiver_Final_ID)))
#Surv 5
surv_5 <- temp_night %>%
 filter(survnum == 5) %>%
 mutate(Receiver_Final_ID = ifelse(is.na(sn1), NA, Receiver_Final_ID)) #%>%
#Getting isolates
isolates5 <- surv_5 %>%
  mutate(sn1 = ifelse(is.na(sn1), 0, sn1)) %>%
  group_by(Sender_Final_ID) %>%
  summarize(isolate = sum(sn1)) %>%
 filter(isolate < 1) %>%
  select(Sender_Final_ID)
surv_5 <- surv_5 %>%
   select(Sender_Final_ID, Receiver_Final_ID) %>% filter(!(is.na(Receiver_Final_ID)))
```

```
sur1 <- as.matrix(day$sur1)</pre>
sur2 <- as.matrix(day$sur2)</pre>
sur3 <- as.matrix(day$sur3)</pre>
sur4 <- as.matrix(day$sur4)</pre>
sur5 <- as.matrix(day$sur5)</pre>
# Convert friends matrix to an igraph object
g1 <- graph.edgelist(sur1, directed = TRUE) + vertices(day$iso1$Sender_Final_ID)
g2 <- graph.edgelist(sur2, directed = TRUE) + vertices(day$iso2$Sender_Final_ID)
g3 <- graph.edgelist(sur3, directed = TRUE) + vertices(day$iso3$Sender_Final_ID)
g4 <- graph.edgelist(sur4, directed = TRUE) + vertices(day$iso4$Sender Final ID)
g5 <- graph.edgelist(sur5, directed = TRUE) + vertices(day$iso5$Sender_Final_ID)
#Add staff Attribute & colors
V(g1) $role <- staff_youth_att$role1[match(V(g1) $name, staff_youth_att$Final_ID)]
V(g1)$color <- staff_youth_att$role_col[match(V(g1)$name, staff_youth_att$Final_ID)]
V(g2) $role <- staff_youth_att$role1[match(V(g2) $name, staff_youth_att$Final_ID)]
V(g2) $color <- staff_youth_att$role_col[match(V(g2) $name, staff_youth_att$Final_ID)]
V(g3)$role <- staff_youth_att$role1[match(V(g3)$name, staff_youth_att$Final_ID)]
V(g3) $color <- staff_youth_att$role_col[match(V(g3) $name, staff_youth_att$Final_ID)]
V(g4) $role <- staff_youth_att$role1[match(V(g4) $name, staff_youth_att$Final_ID)]
V(g4) $color <- staff_youth_att$role_col[match(V(g4) $name, staff_youth_att$Final_ID)]
V(g5)$role <- staff_youth_att$role1[match(V(g5)$name, staff_youth_att$Final_ID)]
V(g5) $color <- staff_youth_att$role_col[match(V(g5) $name, staff_youth_att$Final_ID)]
graphs \leftarrow list(g1 = g1,g2 = g2, g3 = g3,g4 = g4, g5 = g5)
role <- c("mentee", "mentor", "mentor coach", "lead mentor coach", "instructor")</pre>
color <- c("orange", "green", "dodgerblue", "red", "grey50")</pre>
rm(g1); rm(g2); rm(g3); rm(g4); rm(g5)
rm(sur1);rm(sur2);rm(sur3);rm(sur4);rm(sur5)
```

Create List

```
wednesday <- list(edgelists = day, graphs = graphs)
rm(day); rm(graphs)</pre>
```

Thursday

```
temp_night <- temp %>% filter(night == "thursday")
\#Surv_1
surv_1 <- temp_night %>%
 filter(survnum == 1) %>%
 mutate(Receiver Final ID = ifelse(is.na(sn1), NA, Receiver Final ID)) #%>%
#Getting isolates
isolates1 <- surv 1 %>%
  mutate(sn1 = ifelse(is.na(sn1), 0, sn1)) %>%
  group_by(Sender_Final_ID) %>%
 summarize(isolate = sum(sn1)) %>%
 filter(isolate < 1) %>%
  select(Sender_Final_ID)
surv_1 <- surv_1 %>%
   select(Sender_Final_ID, Receiver_Final_ID) %>% filter(!(is.na(Receiver_Final_ID)))
#Surv 2
surv_2 <- temp_night %>%
 filter(survnum == 2) %>%
 mutate(Receiver_Final_ID = ifelse(is.na(sn1), NA, Receiver_Final_ID)) #%>%
#Getting isolates
isolates2 <- surv_2 %>%
 mutate(sn1 = ifelse(is.na(sn1), 0, sn1)) %>%
  group_by(Sender_Final_ID) %>%
  summarize(isolate = sum(sn1)) %>%
 filter(isolate < 1) %>%
 select(Sender Final ID)
surv 2 <- surv 2 %>%
   select(Sender_Final_ID, Receiver_Final_ID) %>% filter(!(is.na(Receiver_Final_ID)))
#Surv 3
surv_3 <- temp_night %>%
 filter(survnum == 3) %>%
 mutate(Receiver_Final_ID = ifelse(is.na(sn1), NA, Receiver_Final_ID)) #%>%
#Getting isolates
isolates3 <- surv_3 %>%
  mutate(sn1 = ifelse(is.na(sn1), 0, sn1)) %>%
  group_by(Sender_Final_ID) %>%
 summarize(isolate = sum(sn1)) %>%
 filter(isolate < 1) %>%
 select(Sender_Final_ID)
surv 3 <- surv 3 %>%
   select(Sender_Final_ID, Receiver_Final_ID) %>% filter(!(is.na(Receiver_Final_ID)))
#Surv 4
surv_4 <- temp_night %>%
 filter(survnum == 4) %>%
 mutate(Receiver_Final_ID = ifelse(is.na(sn1), NA, Receiver_Final_ID)) #%>%
```

```
#Getting isolates
isolates4 <- surv_4 %>%
  mutate(sn1 = ifelse(is.na(sn1), 0, sn1)) %>%
  group by (Sender Final ID) %>%
 summarize(isolate = sum(sn1)) %>%
 filter(isolate < 1) %>%
 select(Sender_Final_ID)
surv_4 <- surv_4 %>%
   select(Sender_Final_ID, Receiver_Final_ID) %>% filter(!(is.na(Receiver_Final_ID)))
#Surv 5
surv_5 <- temp_night %>%
 filter(survnum == 5) %>%
  mutate(Receiver_Final_ID = ifelse(is.na(sn1), NA, Receiver_Final_ID)) #%>%
#Getting isolates
isolates5 <- surv_5 %>%
  mutate(sn1 = ifelse(is.na(sn1), 0, sn1)) %>%
  group_by(Sender_Final_ID) %>%
  summarize(isolate = sum(sn1)) %>%
 filter(isolate < 1) %>%
 select(Sender Final ID)
surv 5 <- surv 5 %>%
   select(Sender_Final_ID, Receiver_Final_ID) %>% filter(!(is.na(Receiver_Final_ID)))
day <- list(sur1 = surv_1,</pre>
            sur2 = surv_2,
            sur3 = surv_3,
            sur4 = surv_4,
            sur5 = surv_5,
            iso1 = isolates1,
            iso2 = isolates2,
            iso3 = isolates3,
            iso4 = isolates4,
            iso5 = isolates5)
rm(surv_1);rm(surv_2);rm(surv_3);rm(surv_4);rm(surv_5)
rm(isolates1);rm(isolates2);rm(isolates3);rm(isolates4);rm(isolates5)
rm(temp_night)
```

```
sur1 <- as.matrix(day$sur1)
sur2 <- as.matrix(day$sur2)
sur3 <- as.matrix(day$sur3)
sur4 <- as.matrix(day$sur4)
sur5 <- as.matrix(day$sur5)

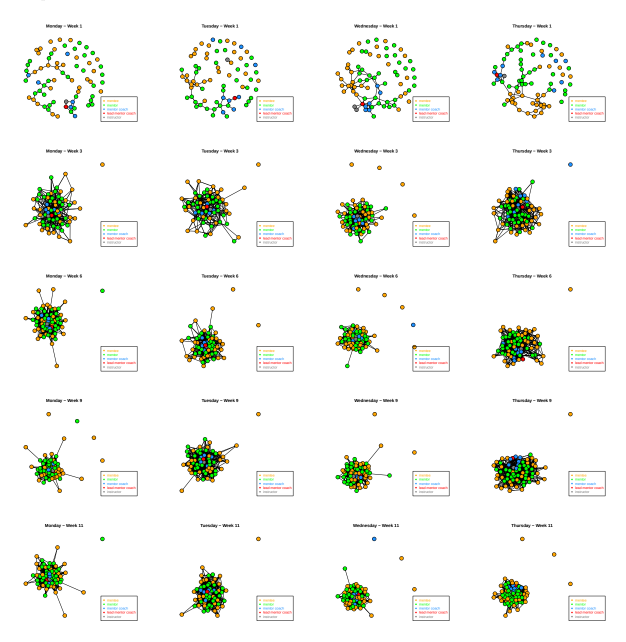
# Convert friends matrix to an igraph object
g1 <- graph.edgelist(sur1, directed = TRUE) + vertices(day$iso1$Sender_Final_ID)
g2 <- graph.edgelist(sur2, directed = TRUE) + vertices(day$iso2$Sender_Final_ID)
g3 <- graph.edgelist(sur3, directed = TRUE) + vertices(day$iso3$Sender_Final_ID)
g4 <- graph.edgelist(sur4, directed = TRUE) + vertices(day$iso4$Sender_Final_ID)
g5 <- graph.edgelist(sur5, directed = TRUE) + vertices(day$iso5$Sender_Final_ID)</pre>
```

```
#Add staff Attribute & colors
V(g1)$role <- staff_youth_att$role1[match(V(g1)$name, staff_youth_att$Final_ID)]
V(g1)$color <- staff youth att$role col[match(V(g1)$name, staff youth att$Final ID)]
V(g2) $role <- staff_youth_att$role1[match(V(g2) $name, staff_youth_att$Final_ID)]
V(g2) $color <- staff_youth_att$role_col[match(V(g2) $name, staff_youth_att$Final_ID)]
V(g3)$role <- staff_youth_att$role1[match(V(g3)$name, staff_youth_att$Final_ID)]
V(g3) $color <- staff youth att$role col[match(V(g3) $name, staff youth att$Final ID)]
V(g4) $role <- staff_youth_att$role1[match(V(g4) $name, staff_youth_att$Final_ID)]
V(g4) $color <- staff_youth_att$role_col[match(V(g4) $name, staff_youth_att$Final_ID)]
V(g5)$role <- staff_youth_att$role1[match(V(g5)$name, staff_youth_att$Final_ID)]
V(g5)$color <- staff_youth_att$role_col[match(V(g5)$name, staff_youth_att$Final_ID)]
graphs \leftarrow list(g1 = g1,g2 = g2, g3 = g3,g4 = g4, g5 = g5)
role <- c("mentee", "mentor", "mentor coach", "lead mentor coach", "instructor")</pre>
color <- c("orange", "green", "dodgerblue", "red", "grey50")</pre>
rm(g1); rm(g2); rm(g3); rm(g4); rm(g5)
rm(sur1);rm(sur2);rm(sur3);rm(sur4);rm(sur5)
```

Create List

```
thursday <- list(edgelists = day, graphs = graphs)
rm(day); rm(graphs)</pre>
```

Plot Graphs



Create Semester List

```
F15 <- list(monday = monday, tuesday = tuesday, wednesday = wednesday, thursday = thursday)
rm(monday);rm(tuesday);rm(wednesday);rm(thursday)
rm(temp)
```

S16

```
temp <- elmk %>% filter(semester == "S16")
mon <- temp %>% filter(night == "monday")
```

```
tue <- temp %>% filter(night == "tuesday")
wed <- temp %>% filter(night == "wednesday")
thu <- temp %>% filter(night == "thursday")
sem <- list(mon = mon,</pre>
            tue = tue,
            wed = wed,
            thu = thu)
rm(mon);rm(tue);rm(wed);rm(thu)
Summary
sem$mon <- group_by(sem$mon, survnum)</pre>
sem$tue <- group_by(sem$tue, survnum)</pre>
sem$wed <- group_by(sem$wed, survnum)</pre>
sem$thu <- group_by(sem$thu, survnum)</pre>
summarize(sem$mon, day = "mon", n = length(unique(Sender_Final_ID)), tie_count = sum(sn1, na.rm = TRUE)
## # A tibble: 5 x 5
##
     survnum day
                        n tie_count tie_prop
       <int> <chr> <int>
                              <int>
                                        <dbl>
                                        0.342
## 1
           1 mon
                       75
                                 86
## 2
           2 mon
                       71
                                454
                                        1.80
## 3
                                652
                                       2.59
           3 mon
                       66
## 4
                                799
                                        3.18
           4 mon
                       66
## 5
           5 mon
                                789
                                        3.14
                       64
summarize(sem$tue, day = "tue", n = length(unique(Sender_Final_ID)), tie_count = sum(sn1, na.rm = TRUE)
## # A tibble: 5 x 5
##
     survnum day
                       n tie_count tie_prop
       <int> <chr> <int>
##
                              <int>
                                        <dbl>
                                        0.364
## 1
           1 tue
                       69
                                 87
## 2
                       68
           2 tue
                                419
                                       1.75
                                       2.84
## 3
           3 tue
                       64
                                679
## 4
           4 tue
                       65
                                927
                                        3.88
                               1062
                                       4.45
           5 tue
                       63
summarize(sem$wed, day = "wed", n = length(unique(Sender_Final_ID)), tie_count = sum(sn1, na.rm = TRUE)
## # A tibble: 5 x 5
##
     survnum day
                       n tie_count tie_prop
##
       <int> <chr> <int>
                              <int>
                                        <dbl>
## 1
                                       0.432
           1 wed
                       75
                                110
## 2
                       73
                                404
                                        1.59
           2 wed
                                        2.65
## 3
           3 wed
                       66
                                674
                                854
                                        3.35
## 4
           4 wed
                       67
## 5
                                917
                                        3.60
           5 wed
                       67
summarize(sem$thu, day = "thu", n = length(unique(Sender_Final_ID)), tie_count = sum(sn1, na.rm = TRUE)
## # A tibble: 5 x 5
##
                       n tie_count tie_prop
     survnum day
##
                              <int>
                                        <dbl>
       <int> <chr> <int>
## 1
           1 thu
                                136
                                        0.546
```

```
## 2
            2 thu
                         71
                                    545
                                            2.19
## 3
                         70
                                    827
                                            3.32
            3 thu
## 4
            4 thu
                         69
                                    924
                                            3.71
## 5
            5 thu
                         69
                                   1035
                                            4.15
sem$mon <- ungroup(sem$mon)</pre>
sem$tue <- ungroup(sem$tue)</pre>
sem$wed <- ungroup(sem$wed)</pre>
sem$thu <- ungroup(sem$thu)</pre>
```

Monday

```
temp night <- temp %>% filter(night == "monday")
surv_1 <- temp_night %>%
 filter(survnum == 1) %>%
 mutate(Receiver_Final_ID = ifelse(is.na(sn1), NA, Receiver_Final_ID)) #%>%
#Getting isolates
isolates1 <- surv_1 %>%
  mutate(sn1 = ifelse(is.na(sn1), 0, sn1)) %>%
  group_by(Sender_Final_ID) %>%
  summarize(isolate = sum(sn1)) %>%
 filter(isolate < 1) %>%
  select(Sender_Final_ID)
surv_1 <- surv_1 %>%
   select(Sender_Final_ID, Receiver_Final_ID) %>% filter(!(is.na(Receiver_Final_ID)))
#Surv 2
surv 2 <- temp night %>%
 filter(survnum == 2) %>%
 mutate(Receiver_Final_ID = ifelse(is.na(sn1), NA, Receiver_Final_ID)) #%>%
#Getting isolates
isolates2 <- surv_2 %>%
  mutate(sn1 = ifelse(is.na(sn1), 0, sn1)) %>%
  group_by(Sender_Final_ID) %>%
  summarize(isolate = sum(sn1)) %>%
 filter(isolate < 1) %>%
  select(Sender_Final_ID)
surv_2 <- surv_2 %>%
   select(Sender_Final_ID, Receiver_Final_ID) %>% filter(!(is.na(Receiver_Final_ID)))
#Surv 3
surv_3 <- temp_night %>%
 filter(survnum == 3) %>%
 mutate(Receiver_Final_ID = ifelse(is.na(sn1), NA, Receiver_Final_ID)) #%>%
#Getting isolates
isolates3 <- surv_3 %>%
  mutate(sn1 = ifelse(is.na(sn1), 0, sn1)) %>%
  group_by(Sender_Final_ID) %>%
  summarize(isolate = sum(sn1)) %>%
 filter(isolate < 1) %>%
 select(Sender Final ID)
surv_3 <- surv_3 %>%
  select(Sender_Final_ID, Receiver_Final_ID) %>% filter(!(is.na(Receiver_Final_ID)))
```

```
#Surv 4
surv_4 <- temp_night %>%
 filter(survnum == 4) %>%
 mutate(Receiver Final ID = ifelse(is.na(sn1), NA, Receiver Final ID)) #%>%
#Getting isolates
isolates4 <- surv 4 %>%
 mutate(sn1 = ifelse(is.na(sn1), 0, sn1)) %>%
 group by (Sender Final ID) %>%
 summarize(isolate = sum(sn1)) %>%
 filter(isolate < 1) %>%
  select(Sender_Final_ID)
surv_4 <- surv_4 %>%
   select(Sender_Final_ID, Receiver_Final_ID) %>% filter(!(is.na(Receiver_Final_ID)))
#Surv 5
surv_5 <- temp_night %>%
 filter(survnum == 5) %>%
 mutate(Receiver_Final_ID = ifelse(is.na(sn1), NA, Receiver_Final_ID)) #%>%
#Getting isolates
isolates5 <- surv_5 %>%
  mutate(sn1 = ifelse(is.na(sn1), 0, sn1)) %>%
  group_by(Sender_Final_ID) %>%
 summarize(isolate = sum(sn1)) %>%
 filter(isolate < 1) %>%
  select(Sender Final ID)
surv_5 <- surv_5 %>%
   select(Sender_Final_ID, Receiver_Final_ID) %>% filter(!(is.na(Receiver_Final_ID)))
day <- list(sur1 = surv_1,</pre>
            sur2 = surv_2,
            sur3 = surv_3,
            sur4 = surv_4,
            sur5 = surv_5,
            iso1 = isolates1,
            iso2 = isolates2,
            iso3 = isolates3,
            iso4 = isolates4,
            iso5 = isolates5)
rm(surv_1);rm(surv_2);rm(surv_3);rm(surv_4);rm(surv_5)
rm(isolates1);rm(isolates2);rm(isolates3);rm(isolates4);rm(isolates5)
rm(temp_night)
```

```
sur1 <- as.matrix(day$sur1)
sur2 <- as.matrix(day$sur2)
sur3 <- as.matrix(day$sur3)
sur4 <- as.matrix(day$sur4)
sur5 <- as.matrix(day$sur5)

# Convert friends matrix to an igraph object
g1 <- graph.edgelist(sur1, directed = TRUE) + vertices(day$iso1$Sender_Final_ID)</pre>
```

```
g2 <- graph.edgelist(sur2, directed = TRUE) + vertices(day$iso2$Sender_Final_ID)
g3 <- graph.edgelist(sur3, directed = TRUE) + vertices(day$iso3$Sender_Final_ID)
g4 <- graph.edgelist(sur4, directed = TRUE) + vertices(day$iso4$Sender_Final_ID)
g5 <- graph.edgelist(sur5, directed = TRUE) + vertices(day$iso5$Sender_Final_ID)
#Add staff Attribute & colors
V(g1)$role <- staff_youth_att$role1[match(V(g1)$name, staff_youth_att$Final_ID)]
V(g1)$color <- staff_youth_att$role_col[match(V(g1)$name, staff_youth_att$Final_ID)]
V(g2) $role <- staff_youth_att$role1[match(V(g2) $name, staff_youth_att$Final_ID)]
V(g2) $color <- staff_youth_att$role_col[match(V(g2) $name, staff_youth_att$Final_ID)]
V(g3) $role <- staff_youth_att$role1[match(V(g3) $name, staff_youth_att$Final_ID)]
V(g3) $color <- staff youth att$role col[match(V(g3) $name, staff youth att$Final ID)]
V(g4) $role <- staff_youth_att$role1[match(V(g4) $name, staff_youth_att$Final_ID)]
V(g4) $color <- staff_youth_att$role_col[match(V(g4) $name, staff_youth_att$Final_ID)]
V(g5)$role <- staff_youth_att$role1[match(V(g5)$name, staff_youth_att$Final_ID)]
V(g5) $color <- staff_youth_att$role_col[match(V(g5) $name, staff_youth_att$Final_ID)]
graphs \leftarrow list(g1 = g1,g2 = g2, g3 = g3,g4 = g4, g5 = g5)
role <- c("mentee", "mentor", "mentor coach", "lead mentor coach", "instructor")</pre>
color <- c("orange", "green", "dodgerblue", "red", "grey50")</pre>
rm(g1); rm(g2); rm(g3); rm(g4); rm(g5)
rm(sur1);rm(sur2);rm(sur3);rm(sur4);rm(sur5)
Create List
monday <- list(edgelists = day, graphs = graphs)</pre>
rm(day);rm(graphs)
Tuesday
temp_night <- temp %>% filter(night == "tuesday")
\#Surv_{\_}1
surv_1 <- temp_night %>%
 filter(survnum == 1) %>%
 mutate(Receiver_Final_ID = ifelse(is.na(sn1), NA, Receiver_Final_ID)) #%>%
#Getting isolates
isolates1 <- surv_1 %>%
  mutate(sn1 = ifelse(is.na(sn1), 0, sn1)) %>%
  group_by(Sender_Final_ID) %>%
  summarize(isolate = sum(sn1)) %>%
 filter(isolate < 1) %>%
  select(Sender_Final_ID)
surv_1 <- surv_1 %>%
   select(Sender_Final_ID, Receiver_Final_ID) %>% filter(!(is.na(Receiver_Final_ID)))
#Surv 2
surv_2 <- temp_night %>%
 filter(survnum == 2) %>%
 mutate(Receiver_Final_ID = ifelse(is.na(sn1), NA, Receiver_Final_ID)) #%>%
```

```
#Getting isolates
isolates2 <- surv_2 %>%
  mutate(sn1 = ifelse(is.na(sn1), 0, sn1)) %>%
  group by (Sender Final ID) %>%
 summarize(isolate = sum(sn1)) %>%
 filter(isolate < 1) %>%
 select(Sender_Final_ID)
surv_2 <- surv_2 %>%
   select(Sender_Final_ID, Receiver_Final_ID) %>% filter(!(is.na(Receiver_Final_ID)))
#Surv 3
surv_3 <- temp_night %>%
 filter(survnum == 3) %>%
  mutate(Receiver_Final_ID = ifelse(is.na(sn1), NA, Receiver_Final_ID)) #%>%
#Getting isolates
isolates3 <- surv_3 %>%
  mutate(sn1 = ifelse(is.na(sn1), 0, sn1)) %>%
  group_by(Sender_Final_ID) %>%
  summarize(isolate = sum(sn1)) %>%
 filter(isolate < 1) %>%
 select(Sender Final ID)
surv 3 <- surv 3 %>%
   select(Sender_Final_ID, Receiver_Final_ID) %>% filter(!(is.na(Receiver_Final_ID)))
#Surv 4
surv_4 <- temp_night %>%
 filter(survnum == 4) %>%
 mutate(Receiver_Final_ID = ifelse(is.na(sn1), NA, Receiver_Final_ID)) #%>%
#Getting isolates
isolates4 <- surv_4 %>%
  mutate(sn1 = ifelse(is.na(sn1), 0, sn1)) %>%
  group_by(Sender_Final_ID) %>%
  summarize(isolate = sum(sn1)) %>%
 filter(isolate < 1) %>%
 select(Sender_Final_ID)
surv_4 <- surv_4 %>%
   select(Sender_Final_ID, Receiver_Final_ID) %>% filter(!(is.na(Receiver_Final_ID)))
#Surv 5
surv_5 <- temp_night %>%
 filter(survnum == 5) %>%
 mutate(Receiver_Final_ID = ifelse(is.na(sn1), NA, Receiver_Final_ID)) #%>%
#Getting isolates
isolates5 <- surv_5 %>%
 mutate(sn1 = ifelse(is.na(sn1), 0, sn1)) %>%
  group_by(Sender_Final_ID) %>%
 summarize(isolate = sum(sn1)) %>%
 filter(isolate < 1) %>%
 select(Sender_Final_ID)
surv 5 <- surv 5 %>%
   select(Sender_Final_ID, Receiver_Final_ID) %>% filter(!(is.na(Receiver_Final_ID)))
day <- list(sur1 = surv_1,</pre>
```

```
sur2 = surv_2,
sur3 = surv_3,
sur4 = surv_4,
sur5 = surv_5,
iso1 = isolates1,
iso2 = isolates2,
iso3 = isolates3,
iso4 = isolates4,
iso5 = isolates5)

rm(surv_1);rm(surv_2);rm(surv_3);rm(surv_4);rm(surv_5)
rm(isolates1);rm(isolates2);rm(isolates3);rm(isolates4);rm(isolates5)
rm(temp_night)
```

```
sur1 <- as.matrix(day$sur1)</pre>
sur2 <- as.matrix(day$sur2)</pre>
sur3 <- as.matrix(day$sur3)</pre>
sur4 <- as.matrix(day$sur4)</pre>
sur5 <- as.matrix(day$sur5)</pre>
# Convert friends matrix to an igraph object
g1 <- graph.edgelist(sur1, directed = TRUE) + vertices(day$iso1$Sender_Final_ID)
g2 <- graph.edgelist(sur2, directed = TRUE) + vertices(day$iso2$Sender Final ID)
g3 <- graph.edgelist(sur3, directed = TRUE) + vertices(day$iso3$Sender_Final_ID)
g4 <- graph.edgelist(sur4, directed = TRUE) + vertices(day$iso4$Sender_Final_ID)
g5 <- graph.edgelist(sur5, directed = TRUE) + vertices(day$iso5$Sender_Final_ID)
#Add staff Attribute & colors
V(g1)$role <- staff_youth_att$role1[match(V(g1)$name, staff_youth_att$Final_ID)]
V(g1)$color <- staff_youth_att$role_col[match(V(g1)$name, staff_youth_att$Final_ID)]
V(g2) $role <- staff_youth_att $role1 [match(V(g2) $name, staff_youth_att $Final_ID)]
V(g2) $color <- staff_youth_att$role_col[match(V(g2) $name, staff_youth_att$Final_ID)]
V(g3) role <- staff_youth_attrole1[match(V(g3) name, staff_youth_attrole1]]
V(g3)$color <- staff_youth_att$role_col[match(V(g3)$name, staff_youth_att$Final_ID)]
V(g4) $role <- staff_youth_att $role1 [match(V(g4) $name, staff_youth_att $Final_ID)]
V(g4)$color <- staff_youth_att$role_col[match(V(g4)$name, staff_youth_att$Final_ID)]
V(g5) role <- staff youth attrole1 [match(V(g5) name, staff youth attrinal ID)]
V(g5) $color <- staff_youth_att$role_col[match(V(g5) $name, staff_youth_att$Final_ID)]
graphs \leftarrow list(g1 = g1,g2 = g2, g3 = g3,g4 = g4, g5 = g5)
role <- c("mentee", "mentor", "mentor coach", "lead mentor coach", "instructor")</pre>
color <- c("orange", "green", "dodgerblue", "red", "grey50")</pre>
rm(g1); rm(g2); rm(g3); rm(g4); rm(g5)
rm(sur1);rm(sur2);rm(sur3);rm(sur4);rm(sur5)
```

Create List

```
tuesday <- list(edgelists = day, graphs = graphs)
rm(day); rm(graphs)</pre>
```

Wednesday

```
temp_night <- temp %>% filter(night == "wednesday")
\#Surv_1
surv_1 <- temp_night %>%
 filter(survnum == 1) %>%
 mutate(Receiver_Final_ID = ifelse(is.na(sn1), NA, Receiver_Final_ID)) #%>%
#Getting isolates
isolates1 <- surv_1 %>%
 mutate(sn1 = ifelse(is.na(sn1), 0, sn1)) %>%
  group_by(Sender_Final_ID) %>%
  summarize(isolate = sum(sn1)) %>%
 filter(isolate < 1) %>%
 select(Sender Final ID)
surv_1 <- surv_1 %>%
   select(Sender_Final_ID, Receiver_Final_ID) %>% filter(!(is.na(Receiver_Final_ID)))
#Surv 2
surv_2 <- temp_night %>%
 filter(survnum == 2) %>%
 mutate(Receiver_Final_ID = ifelse(is.na(sn1), NA, Receiver_Final_ID)) #%>%
#Getting isolates
isolates2 <- surv_2 %>%
 mutate(sn1 = ifelse(is.na(sn1), 0, sn1)) %>%
 group by (Sender Final ID) %>%
 summarize(isolate = sum(sn1)) %>%
 filter(isolate < 1) %>%
 select(Sender_Final_ID)
surv 2 <- surv 2 %>%
   select(Sender_Final_ID, Receiver_Final_ID) %>% filter(!(is.na(Receiver_Final_ID)))
#Surv 3
surv_3 <- temp_night %>%
 filter(survnum == 3) %>%
 mutate(Receiver_Final_ID = ifelse(is.na(sn1), NA, Receiver_Final_ID)) #%>%
#Getting isolates
isolates3 <- surv_3 %>%
  mutate(sn1 = ifelse(is.na(sn1), 0, sn1)) %>%
  group_by(Sender_Final_ID) %>%
 summarize(isolate = sum(sn1)) %>%
 filter(isolate < 1) %>%
 select(Sender Final ID)
surv_3 <- surv_3 %>%
  select(Sender_Final_ID, Receiver_Final_ID) %>% filter(!(is.na(Receiver_Final_ID)))
#Surv 4
surv_4 <- temp_night %>%
 filter(survnum == 4) %>%
 mutate(Receiver_Final_ID = ifelse(is.na(sn1), NA, Receiver_Final_ID)) #%>%
#Getting isolates
```

```
isolates4 <- surv_4 %>%
  mutate(sn1 = ifelse(is.na(sn1), 0, sn1)) %>%
  group_by(Sender_Final_ID) %>%
  summarize(isolate = sum(sn1)) %>%
 filter(isolate < 1) %>%
  select(Sender Final ID)
surv_4 <- surv_4 %>%
  select(Sender_Final_ID, Receiver_Final_ID) %>% filter(!(is.na(Receiver_Final_ID)))
#Surv 5
surv_5 <- temp_night %>%
 filter(survnum == 5) %>%
 mutate(Receiver_Final_ID = ifelse(is.na(sn1), NA, Receiver_Final_ID)) #%>%
#Getting isolates
isolates5 <- surv_5 %>%
  mutate(sn1 = ifelse(is.na(sn1), 0, sn1)) %>%
  group_by(Sender_Final_ID) %>%
  summarize(isolate = sum(sn1)) %>%
 filter(isolate < 1) %>%
  select(Sender_Final_ID)
surv_5 <- surv_5 %>%
   select(Sender_Final_ID, Receiver_Final_ID) %>% filter(!(is.na(Receiver_Final_ID)))
day <- list(sur1 = surv_1,</pre>
            sur2 = surv 2,
            sur3 = surv_3,
            sur4 = surv 4,
            sur5 = surv 5,
            iso1 = isolates1,
            iso2 = isolates2,
            iso3 = isolates3,
            iso4 = isolates4,
            iso5 = isolates5)
rm(surv_1);rm(surv_2);rm(surv_3);rm(surv_4);rm(surv_5)
rm(isolates1);rm(isolates2);rm(isolates3);rm(isolates4);rm(isolates5)
rm(temp_night)
```

```
sur1 <- as.matrix(day$sur1)
sur2 <- as.matrix(day$sur2)
sur3 <- as.matrix(day$sur3)
sur4 <- as.matrix(day$sur4)
sur5 <- as.matrix(day$sur5)

# Convert friends matrix to an igraph object
g1 <- graph.edgelist(sur1, directed = TRUE) + vertices(day$iso1$Sender_Final_ID)
g2 <- graph.edgelist(sur2, directed = TRUE) + vertices(day$iso2$Sender_Final_ID)
g3 <- graph.edgelist(sur3, directed = TRUE) + vertices(day$iso3$Sender_Final_ID)
g4 <- graph.edgelist(sur4, directed = TRUE) + vertices(day$iso4$Sender_Final_ID)
g5 <- graph.edgelist(sur5, directed = TRUE) + vertices(day$iso5$Sender_Final_ID)</pre>
```

```
#Add staff Attribute & colors
V(g1)$role <- staff youth att$role1[match(V(g1)$name, staff youth att$Final ID)]
V(g1)$color <- staff_youth_att$role_col[match(V(g1)$name, staff_youth_att$Final_ID)]
V(g2) $role <- staff_youth_att$role1[match(V(g2) $name, staff_youth_att$Final_ID)]
V(g2)$color <- staff_youth_att$role_col[match(V(g2)$name, staff_youth_att$Final_ID)]
V(g3) $role <- staff_youth_att$role1[match(V(g3) $name, staff_youth_att$Final_ID)]
V(g3) $color <- staff_youth_att$role_col[match(V(g3) $name, staff_youth_att$Final_ID)]
V(g4) $role <- staff youth att $role1 [match(V(g4) $name, staff youth att $Final ID)]
V(g4) $color <- staff_youth_att$role_col[match(V(g4) $name, staff_youth_att$Final_ID)]
V(g5) $role <- staff_youth_att$role1[match(V(g5) $name, staff_youth_att$Final_ID)]
V(g5) $color <- staff_youth_att$role_col[match(V(g5) $name, staff_youth_att$Final_ID)]
graphs \leftarrow list(g1 = g1,g2 = g2, g3 = g3,g4 = g4, g5 = g5)
role <- c("mentee", "mentor", "mentor coach", "lead mentor coach", "instructor")</pre>
color <- c("orange", "green", "dodgerblue", "red", "grey50")</pre>
rm(g1); rm(g2); rm(g3); rm(g4); rm(g5)
rm(sur1);rm(sur2);rm(sur3);rm(sur4);rm(sur5)
Create List
wednesday <- list(edgelists = day, graphs = graphs)</pre>
rm(day); rm(graphs)
Thursday
temp_night <- temp %>% filter(night == "thursday")
#Surv 1
surv_1 <- temp_night %>%
 filter(survnum == 1) %>%
 mutate(Receiver_Final_ID = ifelse(is.na(sn1), NA, Receiver_Final_ID)) #%>%
#Getting isolates
isolates1 <- surv_1 %>%
  mutate(sn1 = ifelse(is.na(sn1), 0, sn1)) %>%
  group_by(Sender_Final_ID) %>%
 summarize(isolate = sum(sn1)) %>%
 filter(isolate < 1) %>%
  select(Sender_Final_ID)
surv_1 <- surv_1 %>%
   select(Sender_Final_ID, Receiver_Final_ID) %>% filter(!(is.na(Receiver_Final_ID)))
#Surv 2
surv 2 <- temp night %>%
 filter(survnum == 2) %>%
 mutate(Receiver_Final_ID = ifelse(is.na(sn1), NA, Receiver_Final_ID)) #%>%
#Getting isolates
isolates2 <- surv_2 %>%
  mutate(sn1 = ifelse(is.na(sn1), 0, sn1)) %>%
  group_by(Sender_Final_ID) %>%
  summarize(isolate = sum(sn1)) %>%
```

```
filter(isolate < 1) %>%
  select(Sender_Final_ID)
surv_2 <- surv_2 %>%
   select(Sender_Final_ID, Receiver_Final_ID) %>% filter(!(is.na(Receiver_Final_ID)))
#Surv 3
surv_3 <- temp_night %>%
 filter(survnum == 3) %>%
 mutate(Receiver_Final_ID = ifelse(is.na(sn1), NA, Receiver_Final_ID)) #%>%
#Getting isolates
isolates3 <- surv_3 %>%
 mutate(sn1 = ifelse(is.na(sn1), 0, sn1)) %>%
  group_by(Sender_Final_ID) %>%
 summarize(isolate = sum(sn1)) %>%
 filter(isolate < 1) %>%
 select(Sender_Final_ID)
surv_3 <- surv_3 %>%
  select(Sender_Final_ID, Receiver_Final_ID) %>% filter(!(is.na(Receiver_Final_ID)))
#Surv 4
surv_4 <- temp_night %>%
 filter(survnum == 4) %>%
 mutate(Receiver_Final_ID = ifelse(is.na(sn1), NA, Receiver_Final_ID)) #%>%
#Getting isolates
isolates4 <- surv 4 %>%
 mutate(sn1 = ifelse(is.na(sn1), 0, sn1)) %>%
  group_by(Sender_Final_ID) %>%
 summarize(isolate = sum(sn1)) %>%
 filter(isolate < 1) %>%
 select(Sender_Final_ID)
surv_4 <- surv_4 %>%
   select(Sender_Final_ID, Receiver_Final_ID) %>% filter(!(is.na(Receiver_Final_ID)))
#Surv 5
surv_5 <- temp_night %>%
 filter(survnum == 5) %>%
 mutate(Receiver_Final_ID = ifelse(is.na(sn1), NA, Receiver_Final_ID)) #%>%
#Getting isolates
isolates5 <- surv_5 %>%
  mutate(sn1 = ifelse(is.na(sn1), 0, sn1)) %>%
  group_by(Sender_Final_ID) %>%
 summarize(isolate = sum(sn1)) %>%
 filter(isolate < 1) %>%
 select(Sender_Final_ID)
surv 5 <- surv 5 %>%
   select(Sender_Final_ID, Receiver_Final_ID) %>% filter(!(is.na(Receiver_Final_ID)))
day <- list(sur1 = surv_1,</pre>
            sur2 = surv_2,
            sur3 = surv_3,
            sur4 = surv_4,
           sur5 = surv_5,
            iso1 = isolates1,
```

```
iso2 = isolates2,
iso3 = isolates3,
iso4 = isolates4,
iso5 = isolates5)

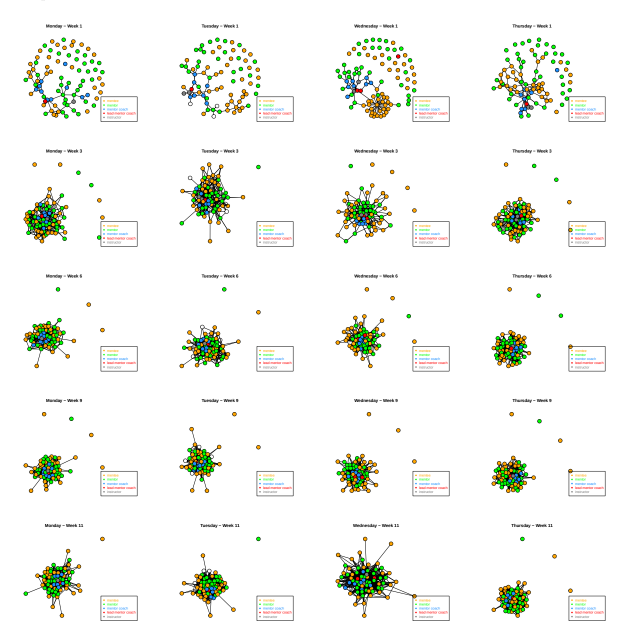
rm(surv_1);rm(surv_2);rm(surv_3);rm(surv_4);rm(surv_5)
rm(isolates1);rm(isolates2);rm(isolates3);rm(isolates4);rm(isolates5)
rm(temp_night)
```

```
sur1 <- as.matrix(day$sur1)</pre>
sur2 <- as.matrix(day$sur2)</pre>
sur3 <- as.matrix(day$sur3)</pre>
sur4 <- as.matrix(day$sur4)</pre>
sur5 <- as.matrix(day$sur5)</pre>
# Convert friends matrix to an igraph object
g1 <- graph.edgelist(sur1, directed = TRUE) + vertices(day$iso1$Sender_Final_ID)
g2 <- graph.edgelist(sur2, directed = TRUE) + vertices(day$iso2$Sender_Final_ID)
g3 <- graph.edgelist(sur3, directed = TRUE) + vertices(day$iso3$Sender_Final_ID)
g4 <- graph.edgelist(sur4, directed = TRUE) + vertices(day$iso4$Sender_Final_ID)
g5 <- graph.edgelist(sur5, directed = TRUE) + vertices(day$iso5$Sender_Final_ID)
#Add staff Attribute & colors
V(g1) $role <- staff_youth_att$role1[match(V(g1) $name, staff_youth_att$Final_ID)]
V(g1) $color <- staff_youth_att$role_col[match(V(g1) $name, staff_youth_att$Final_ID)]
V(g2) $role <- staff youth att $role1 [match(V(g2) $name, staff youth att $Final ID)]
V(g2) $color <- staff_youth_att$role_col[match(V(g2) $name, staff_youth_att$Final_ID)]
V(g3) $role <- staff_youth_att$role1[match(V(g3) $name, staff_youth_att$Final_ID)]
V(g3)$color <- staff_youth_att$role_col[match(V(g3)$name, staff_youth_att$Final_ID)]
V(g4) $role <- staff_youth_att$role1[match(V(g4) $name, staff_youth_att$Final_ID)]
V(g4) $color <- staff_youth_att$role_col[match(V(g4) $name, staff_youth_att$Final_ID)]
V(g5) $role <- staff_youth_att$role1[match(V(g5) $name, staff_youth_att$Final_ID)]
V(g5) $color <- staff_youth_att$role_col[match(V(g5) $name, staff_youth_att$Final_ID)]
graphs \leftarrow list(g1 = g1,g2 = g2, g3 = g3,g4 = g4, g5 = g5)
role <- c("mentee", "mentor", "mentor coach", "lead mentor coach", "instructor")</pre>
color <- c("orange", "green", "dodgerblue", "red", "grey50")</pre>
rm(g1); rm(g2); rm(g3); rm(g4); rm(g5)
rm(sur1);rm(sur2);rm(sur3);rm(sur4);rm(sur5)
```

Create List

```
thursday <- list(edgelists = day, graphs = graphs)
rm(day); rm(graphs)</pre>
```

Plot Graphs



Create Semester List

```
S16 <- list(monday = monday, tuesday = tuesday, wednesday = wednesday, thursday = thursday)
rm(monday);rm(tuesday);rm(wednesday);rm(thursday)
rm(temp)
```

F16

```
temp <- elmk %>% filter(semester == "F16")
mon <- temp %>% filter(night == "monday")
```

```
tue <- temp %>% filter(night == "tuesday")
wed <- temp %>% filter(night == "wednesday")
thu <- temp %>% filter(night == "thursday")
sem <- list(mon = mon,</pre>
            tue = tue,
            wed = wed,
            thu = thu)
rm(mon);rm(tue);rm(wed);rm(thu)
Summary
sem$mon <- group_by(sem$mon, survnum)</pre>
sem$tue <- group_by(sem$tue, survnum)</pre>
sem$wed <- group_by(sem$wed, survnum)</pre>
sem$thu <- group_by(sem$thu, survnum)</pre>
summarize(sem$mon, day = "mon", n = length(unique(Sender_Final_ID)), tie_count = sum(sn1, na.rm = TRUE)
## # A tibble: 5 x 5
##
     survnum day
                        n tie_count tie_prop
       <int> <chr> <int>
                              <int>
                                        <dbl>
                                        0.383
## 1
           1 mon
                      63
                                 73
## 2
           2 mon
                      60
                                482
                                        2.53
## 3
                                705
                                       3.70
           3 mon
                      60
## 4
                                794
                                       4.16
           4 mon
                      58
## 5
           5 mon
                                842
                                        4.41
                      58
summarize(sem$tue, day = "tue", n = length(unique(Sender_Final_ID)), tie_count = sum(sn1, na.rm = TRUE)
## # A tibble: 5 x 5
##
     survnum day
                       n tie_count tie_prop
       <int> <chr> <int>
##
                              <int>
                                        <dbl>
                                        0.394
## 1
           1 tue
                      64
                                 76
## 2
                                       1.65
           2 tue
                      61
                                319
## 3
           3 tue
                      61
                                623
                                       3.23
## 4
           4 tue
                      60
                                804
                                        4.17
                                912
                                       4.73
           5 tue
                      60
summarize(sem$wed, day = "wed", n = length(unique(Sender_Final_ID)), tie_count = sum(sn1, na.rm = TRUE)
## # A tibble: 5 x 5
##
     survnum day
                       n tie_count tie_prop
##
       <int> <chr> <int>
                              <int>
                                        <dbl>
## 1
                                       0.466
           1 wed
                      66
                                 93
## 2
                                382
                                       1.91
           2 wed
                       64
## 3
           3 wed
                      62
                                632
                                       3.17
                                808
                                       4.05
## 4
           4 wed
                      62
## 5
                       60
                                716
                                       3.59
           5 wed
summarize(sem$thu, day = "thu", n = length(unique(Sender_Final_ID)), tie_count = sum(sn1, na.rm = TRUE)
## # A tibble: 5 x 5
##
                       n tie_count tie_prop
     survnum day
##
                              <int>
                                        <dbl>
       <int> <chr> <int>
## 1
           1 thu
                      64
                                 96
                                        0.474
```

```
## 2
            2 thu
                         62
                                    535
                                            2.64
## 3
                         62
                                    814
                                            4.02
            3 thu
## 4
            4 thu
                         61
                                    909
                                            4.49
                                            4.45
## 5
            5 thu
                         58
                                    902
sem$mon <- ungroup(sem$mon)</pre>
sem$tue <- ungroup(sem$tue)</pre>
sem$wed <- ungroup(sem$wed)</pre>
sem$thu <- ungroup(sem$thu)</pre>
```

Monday

```
temp night <- temp %>% filter(night == "monday")
surv_1 <- temp_night %>%
 filter(survnum == 1) %>%
 mutate(Receiver_Final_ID = ifelse(is.na(sn1), NA, Receiver_Final_ID)) #%>%
#Getting isolates
isolates1 <- surv_1 %>%
  mutate(sn1 = ifelse(is.na(sn1), 0, sn1)) %>%
  group_by(Sender_Final_ID) %>%
  summarize(isolate = sum(sn1)) %>%
 filter(isolate < 1) %>%
  select(Sender_Final_ID)
surv_1 <- surv_1 %>%
   select(Sender_Final_ID, Receiver_Final_ID) %>% filter(!(is.na(Receiver_Final_ID)))
#Surv 2
surv 2 <- temp night %>%
 filter(survnum == 2) %>%
 mutate(Receiver_Final_ID = ifelse(is.na(sn1), NA, Receiver_Final_ID)) #%>%
#Getting isolates
isolates2 <- surv_2 %>%
  mutate(sn1 = ifelse(is.na(sn1), 0, sn1)) %>%
  group_by(Sender_Final_ID) %>%
  summarize(isolate = sum(sn1)) %>%
 filter(isolate < 1) %>%
  select(Sender_Final_ID)
surv_2 <- surv_2 %>%
   select(Sender_Final_ID, Receiver_Final_ID) %>% filter(!(is.na(Receiver_Final_ID)))
#Surv 3
surv_3 <- temp_night %>%
 filter(survnum == 3) %>%
 mutate(Receiver_Final_ID = ifelse(is.na(sn1), NA, Receiver_Final_ID)) #%>%
#Getting isolates
isolates3 <- surv_3 %>%
  mutate(sn1 = ifelse(is.na(sn1), 0, sn1)) %>%
  group_by(Sender_Final_ID) %>%
  summarize(isolate = sum(sn1)) %>%
 filter(isolate < 1) %>%
 select(Sender Final ID)
surv_3 <- surv_3 %>%
  select(Sender_Final_ID, Receiver_Final_ID) %>% filter(!(is.na(Receiver_Final_ID)))
```

```
#Surv 4
surv_4 <- temp_night %>%
 filter(survnum == 4) %>%
 mutate(Receiver_Final_ID = ifelse(is.na(sn1), NA, Receiver_Final_ID)) #%>%
#Getting isolates
isolates4 <- surv 4 %>%
 mutate(sn1 = ifelse(is.na(sn1), 0, sn1)) %>%
 group by (Sender Final ID) %>%
 summarize(isolate = sum(sn1)) %>%
 filter(isolate < 1) %>%
  select(Sender_Final_ID)
surv_4 <- surv_4 %>%
   select(Sender_Final_ID, Receiver_Final_ID) %>% filter(!(is.na(Receiver_Final_ID)))
#Surv 5
surv_5 <- temp_night %>%
 filter(survnum == 5) %>%
 mutate(Receiver_Final_ID = ifelse(is.na(sn1), NA, Receiver_Final_ID)) #%>%
#Getting isolates
isolates5 <- surv_5 %>%
  mutate(sn1 = ifelse(is.na(sn1), 0, sn1)) %>%
  group_by(Sender_Final_ID) %>%
 summarize(isolate = sum(sn1)) %>%
 filter(isolate < 1) %>%
  select(Sender_Final_ID)
surv_5 <- surv_5 %>%
   select(Sender_Final_ID, Receiver_Final_ID) %>% filter(!(is.na(Receiver_Final_ID)))
day <- list(sur1 = surv_1,</pre>
            sur2 = surv_2,
            sur3 = surv_3,
            sur4 = surv_4,
            sur5 = surv_5,
            iso1 = isolates1,
            iso2 = isolates2,
            iso3 = isolates3,
            iso4 = isolates4,
            iso5 = isolates5)
rm(surv_1);rm(surv_2);rm(surv_3);rm(surv_4);rm(surv_5)
rm(isolates1);rm(isolates2);rm(isolates3);rm(isolates4);rm(isolates5)
rm(temp_night)
```

```
sur1 <- as.matrix(day$sur1)
sur2 <- as.matrix(day$sur2)
sur3 <- as.matrix(day$sur3)
sur4 <- as.matrix(day$sur4)
sur5 <- as.matrix(day$sur5)

# Convert friends matrix to an igraph object
g1 <- graph.edgelist(sur1, directed = TRUE) + vertices(day$iso1$Sender_Final_ID)</pre>
```

```
g2 <- graph.edgelist(sur2, directed = TRUE) + vertices(day$iso2$Sender_Final_ID)
g3 <- graph.edgelist(sur3, directed = TRUE) + vertices(day$iso3$Sender_Final_ID)
g4 <- graph.edgelist(sur4, directed = TRUE) + vertices(day$iso4$Sender_Final_ID)
g5 <- graph.edgelist(sur5, directed = TRUE) + vertices(day$iso5$Sender_Final_ID)
#Add staff Attribute & colors
V(g1)$role <- staff_youth_att$role1[match(V(g1)$name, staff_youth_att$Final_ID)]
V(g1)$color <- staff_youth_att$role_col[match(V(g1)$name, staff_youth_att$Final_ID)]
V(g2) $role <- staff_youth_att$role1[match(V(g2) $name, staff_youth_att$Final_ID)]
V(g2) $color <- staff_youth_att$role_col[match(V(g2) $name, staff_youth_att$Final_ID)]
V(g3) $role <- staff_youth_att$role1[match(V(g3) $name, staff_youth_att$Final_ID)]
V(g3) $color <- staff_youth_att$role_col[match(V(g3) $name, staff_youth_att$Final_ID)]
V(g4) $role <- staff_youth_att$role1[match(V(g4) $name, staff_youth_att$Final_ID)]
V(g4) $color <- staff_youth_att$role_col[match(V(g4) $name, staff_youth_att$Final_ID)]
V(g5)$role <- staff_youth_att$role1[match(V(g5)$name, staff_youth_att$Final_ID)]
V(g5) $color <- staff_youth_att$role_col[match(V(g5) $name, staff_youth_att$Final_ID)]
graphs \leftarrow list(g1 = g1,g2 = g2, g3 = g3,g4 = g4, g5 = g5)
role <- c("mentee", "mentor", "mentor coach", "lead mentor coach", "instructor")</pre>
color <- c("orange", "green", "dodgerblue", "red", "grey50")</pre>
rm(g1); rm(g2); rm(g3); rm(g4); rm(g5)
rm(sur1);rm(sur2);rm(sur3);rm(sur4);rm(sur5)
Create List
monday <- list(edgelists = day, graphs = graphs)</pre>
rm(day);rm(graphs)
Tuesday
temp_night <- temp %>% filter(night == "tuesday")
\#Surv_{\_}1
surv_1 <- temp_night %>%
 filter(survnum == 1) %>%
 mutate(Receiver_Final_ID = ifelse(is.na(sn1), NA, Receiver_Final_ID)) #%>%
#Getting isolates
isolates1 <- surv_1 %>%
  mutate(sn1 = ifelse(is.na(sn1), 0, sn1)) %>%
  group_by(Sender_Final_ID) %>%
  summarize(isolate = sum(sn1)) %>%
 filter(isolate < 1) %>%
  select(Sender_Final_ID)
surv_1 <- surv_1 %>%
   select(Sender_Final_ID, Receiver_Final_ID) %>% filter(!(is.na(Receiver_Final_ID)))
#Surv 2
surv_2 <- temp_night %>%
 filter(survnum == 2) %>%
 mutate(Receiver_Final_ID = ifelse(is.na(sn1), NA, Receiver_Final_ID)) #%>%
```

```
#Getting isolates
isolates2 <- surv_2 %>%
  mutate(sn1 = ifelse(is.na(sn1), 0, sn1)) %>%
  group by (Sender Final ID) %>%
 summarize(isolate = sum(sn1)) %>%
 filter(isolate < 1) %>%
 select(Sender_Final_ID)
surv_2 <- surv_2 %>%
   select(Sender_Final_ID, Receiver_Final_ID) %>% filter(!(is.na(Receiver_Final_ID)))
#Surv 3
surv_3 <- temp_night %>%
 filter(survnum == 3) %>%
  mutate(Receiver_Final_ID = ifelse(is.na(sn1), NA, Receiver_Final_ID)) #%>%
#Getting isolates
isolates3 <- surv_3 %>%
  mutate(sn1 = ifelse(is.na(sn1), 0, sn1)) %>%
  group_by(Sender_Final_ID) %>%
  summarize(isolate = sum(sn1)) %>%
 filter(isolate < 1) %>%
 select(Sender Final ID)
surv 3 <- surv 3 %>%
   select(Sender_Final_ID, Receiver_Final_ID) %>% filter(!(is.na(Receiver_Final_ID)))
#Surv 4
surv_4 <- temp_night %>%
 filter(survnum == 4) %>%
 mutate(Receiver_Final_ID = ifelse(is.na(sn1), NA, Receiver_Final_ID)) #%>%
#Getting isolates
isolates4 <- surv_4 %>%
  mutate(sn1 = ifelse(is.na(sn1), 0, sn1)) %>%
  group_by(Sender_Final_ID) %>%
  summarize(isolate = sum(sn1)) %>%
 filter(isolate < 1) %>%
 select(Sender_Final_ID)
surv_4 <- surv_4 %>%
   select(Sender_Final_ID, Receiver_Final_ID) %>% filter(!(is.na(Receiver_Final_ID)))
#Surv 5
surv_5 <- temp_night %>%
 filter(survnum == 5) %>%
 mutate(Receiver_Final_ID = ifelse(is.na(sn1), NA, Receiver_Final_ID)) #%>%
#Getting isolates
isolates5 <- surv_5 %>%
 mutate(sn1 = ifelse(is.na(sn1), 0, sn1)) %>%
  group_by(Sender_Final_ID) %>%
 summarize(isolate = sum(sn1)) %>%
 filter(isolate < 1) %>%
 select(Sender_Final_ID)
surv 5 <- surv 5 %>%
   select(Sender_Final_ID, Receiver_Final_ID) %>% filter(!(is.na(Receiver_Final_ID)))
day <- list(sur1 = surv_1,</pre>
```

```
sur2 = surv_2,
sur3 = surv_3,
sur4 = surv_4,
sur5 = surv_5,
iso1 = isolates1,
iso2 = isolates2,
iso3 = isolates3,
iso4 = isolates4,
iso5 = isolates5)

rm(surv_1);rm(surv_2);rm(surv_3);rm(surv_4);rm(surv_5)
rm(isolates1);rm(isolates2);rm(isolates3);rm(isolates4);rm(isolates5)
rm(temp_night)
```

```
sur1 <- as.matrix(day$sur1)</pre>
sur2 <- as.matrix(day$sur2)</pre>
sur3 <- as.matrix(day$sur3)</pre>
sur4 <- as.matrix(day$sur4)</pre>
sur5 <- as.matrix(day$sur5)</pre>
# Convert friends matrix to an igraph object
g1 <- graph.edgelist(sur1, directed = TRUE) + vertices(day$iso1$Sender_Final_ID)
g2 <- graph.edgelist(sur2, directed = TRUE) + vertices(day$iso2$Sender Final ID)
g3 <- graph.edgelist(sur3, directed = TRUE) + vertices(day$iso3$Sender_Final_ID)
g4 <- graph.edgelist(sur4, directed = TRUE) + vertices(day$iso4$Sender_Final_ID)
g5 <- graph.edgelist(sur5, directed = TRUE) + vertices(day$iso5$Sender_Final_ID)
#Add staff Attribute & colors
V(g1)$role <- staff_youth_att$role1[match(V(g1)$name, staff_youth_att$Final_ID)]
V(g1)$color <- staff_youth_att$role_col[match(V(g1)$name, staff_youth_att$Final_ID)]
V(g2) $role <- staff_youth_att $role1 [match(V(g2) $name, staff_youth_att $Final_ID)]
V(g2) $color <- staff_youth_att$role_col[match(V(g2) $name, staff_youth_att$Final_ID)]
V(g3) role <- staff_youth_attrole1[match(V(g3) name, staff_youth_attrole1]]
V(g3)$color <- staff_youth_att$role_col[match(V(g3)$name, staff_youth_att$Final_ID)]
V(g4) $role <- staff_youth_att $role1 [match(V(g4) $name, staff_youth_att $Final_ID)]
V(g4)$color <- staff_youth_att$role_col[match(V(g4)$name, staff_youth_att$Final_ID)]
V(g5) role <- staff youth attrole1 [match(V(g5) name, staff youth attrinal ID)]
V(g5) $color <- staff_youth_att$role_col[match(V(g5) $name, staff_youth_att$Final_ID)]
graphs \leftarrow list(g1 = g1,g2 = g2, g3 = g3,g4 = g4, g5 = g5)
role <- c("mentee", "mentor", "mentor coach", "lead mentor coach", "instructor")</pre>
color <- c("orange", "green", "dodgerblue", "red", "grey50")</pre>
rm(g1); rm(g2); rm(g3); rm(g4); rm(g5)
rm(sur1);rm(sur2);rm(sur3);rm(sur4);rm(sur5)
```

Create List

```
tuesday <- list(edgelists = day, graphs = graphs)
rm(day); rm(graphs)</pre>
```

Wednesday

```
temp_night <- temp %>% filter(night == "wednesday")
\#Surv_1
surv_1 <- temp_night %>%
 filter(survnum == 1) %>%
 mutate(Receiver_Final_ID = ifelse(is.na(sn1), NA, Receiver_Final_ID)) #%>%
#Getting isolates
isolates1 <- surv_1 %>%
 mutate(sn1 = ifelse(is.na(sn1), 0, sn1)) %>%
  group_by(Sender_Final_ID) %>%
  summarize(isolate = sum(sn1)) %>%
 filter(isolate < 1) %>%
 select(Sender Final ID)
surv_1 <- surv_1 %>%
   select(Sender_Final_ID, Receiver_Final_ID) %>% filter(!(is.na(Receiver_Final_ID)))
#Surv 2
surv_2 <- temp_night %>%
 filter(survnum == 2) %>%
 mutate(Receiver_Final_ID = ifelse(is.na(sn1), NA, Receiver_Final_ID)) #%>%
#Getting isolates
isolates2 <- surv_2 %>%
 mutate(sn1 = ifelse(is.na(sn1), 0, sn1)) %>%
 group by (Sender Final ID) %>%
 summarize(isolate = sum(sn1)) %>%
 filter(isolate < 1) %>%
 select(Sender_Final_ID)
surv 2 <- surv 2 %>%
   select(Sender_Final_ID, Receiver_Final_ID) %>% filter(!(is.na(Receiver_Final_ID)))
#Surv 3
surv_3 <- temp_night %>%
 filter(survnum == 3) %>%
 mutate(Receiver_Final_ID = ifelse(is.na(sn1), NA, Receiver_Final_ID)) #%>%
#Getting isolates
isolates3 <- surv_3 %>%
  mutate(sn1 = ifelse(is.na(sn1), 0, sn1)) %>%
  group_by(Sender_Final_ID) %>%
 summarize(isolate = sum(sn1)) %>%
 filter(isolate < 1) %>%
 select(Sender Final ID)
surv_3 <- surv_3 %>%
  select(Sender_Final_ID, Receiver_Final_ID) %>% filter(!(is.na(Receiver_Final_ID)))
#Surv 4
surv_4 <- temp_night %>%
 filter(survnum == 4) %>%
 mutate(Receiver_Final_ID = ifelse(is.na(sn1), NA, Receiver_Final_ID)) #%>%
#Getting isolates
```

```
isolates4 <- surv_4 %>%
  mutate(sn1 = ifelse(is.na(sn1), 0, sn1)) %>%
  group_by(Sender_Final_ID) %>%
  summarize(isolate = sum(sn1)) %>%
 filter(isolate < 1) %>%
  select(Sender Final ID)
surv_4 <- surv_4 %>%
  select(Sender_Final_ID, Receiver_Final_ID) %>% filter(!(is.na(Receiver_Final_ID)))
#Surv 5
surv_5 <- temp_night %>%
 filter(survnum == 5) %>%
 mutate(Receiver_Final_ID = ifelse(is.na(sn1), NA, Receiver_Final_ID)) #%>%
#Getting isolates
isolates5 <- surv_5 %>%
  mutate(sn1 = ifelse(is.na(sn1), 0, sn1)) %>%
  group_by(Sender_Final_ID) %>%
  summarize(isolate = sum(sn1)) %>%
 filter(isolate < 1) %>%
  select(Sender_Final_ID)
surv_5 <- surv_5 %>%
   select(Sender_Final_ID, Receiver_Final_ID) %>% filter(!(is.na(Receiver_Final_ID)))
day <- list(sur1 = surv_1,</pre>
            sur2 = surv 2,
            sur3 = surv_3,
            sur4 = surv 4,
            sur5 = surv_5,
            iso1 = isolates1,
            iso2 = isolates2,
            iso3 = isolates3,
            iso4 = isolates4,
            iso5 = isolates5)
rm(surv_1);rm(surv_2);rm(surv_3);rm(surv_4);rm(surv_5)
rm(isolates1);rm(isolates2);rm(isolates3);rm(isolates4);rm(isolates5)
rm(temp_night)
```

```
sur1 <- as.matrix(day$sur1)
sur2 <- as.matrix(day$sur2)
sur3 <- as.matrix(day$sur3)
sur4 <- as.matrix(day$sur4)
sur5 <- as.matrix(day$sur5)

# Convert friends matrix to an igraph object
g1 <- graph.edgelist(sur1, directed = TRUE) + vertices(day$iso1$Sender_Final_ID)
g2 <- graph.edgelist(sur2, directed = TRUE) + vertices(day$iso2$Sender_Final_ID)
g3 <- graph.edgelist(sur3, directed = TRUE) + vertices(day$iso3$Sender_Final_ID)
g4 <- graph.edgelist(sur4, directed = TRUE) + vertices(day$iso4$Sender_Final_ID)
g5 <- graph.edgelist(sur5, directed = TRUE) + vertices(day$iso5$Sender_Final_ID)</pre>
```

```
#Add staff Attribute & colors
V(g1)$role <- staff youth att$role1[match(V(g1)$name, staff youth att$Final ID)]
V(g1)$color <- staff_youth_att$role_col[match(V(g1)$name, staff_youth_att$Final_ID)]
V(g2) $role <- staff_youth_att$role1[match(V(g2) $name, staff_youth_att$Final_ID)]
V(g2)$color <- staff_youth_att$role_col[match(V(g2)$name, staff_youth_att$Final_ID)]
V(g3) $role <- staff_youth_att$role1[match(V(g3) $name, staff_youth_att$Final_ID)]
V(g3) $color <- staff_youth_att$role_col[match(V(g3) $name, staff_youth_att$Final_ID)]
V(g4) $role <- staff youth att $role1 [match(V(g4) $name, staff youth att $Final ID)]
V(g4) $color <- staff_youth_att$role_col[match(V(g4) $name, staff_youth_att$Final_ID)]
V(g5)$role <- staff_youth_att$role1[match(V(g5)$name, staff_youth_att$Final_ID)]
V(g5) $color <- staff_youth_att$role_col[match(V(g5) $name, staff_youth_att$Final_ID)]
graphs \leftarrow list(g1 = g1,g2 = g2, g3 = g3,g4 = g4, g5 = g5)
role <- c("mentee", "mentor", "mentor coach", "lead mentor coach", "instructor")</pre>
color <- c("orange", "green", "dodgerblue", "red", "grey50")</pre>
rm(g1); rm(g2); rm(g3); rm(g4); rm(g5)
rm(sur1);rm(sur2);rm(sur3);rm(sur4);rm(sur5)
Create List
wednesday <- list(edgelists = day, graphs = graphs)</pre>
rm(day); rm(graphs)
Thursday
temp_night <- temp %>% filter(night == "thursday")
#Surv 1
surv_1 <- temp_night %>%
 filter(survnum == 1) %>%
 mutate(Receiver_Final_ID = ifelse(is.na(sn1), NA, Receiver_Final_ID)) #%>%
#Getting isolates
isolates1 <- surv_1 %>%
  mutate(sn1 = ifelse(is.na(sn1), 0, sn1)) %>%
  group_by(Sender_Final_ID) %>%
  summarize(isolate = sum(sn1)) %>%
 filter(isolate < 1) %>%
  select(Sender_Final_ID)
surv_1 <- surv_1 %>%
   select(Sender_Final_ID, Receiver_Final_ID) %>% filter(!(is.na(Receiver_Final_ID)))
#Surv 2
surv 2 <- temp night %>%
 filter(survnum == 2) %>%
 mutate(Receiver_Final_ID = ifelse(is.na(sn1), NA, Receiver_Final_ID)) #%>%
#Getting isolates
isolates2 <- surv_2 %>%
  mutate(sn1 = ifelse(is.na(sn1), 0, sn1)) %>%
  group_by(Sender_Final_ID) %>%
  summarize(isolate = sum(sn1)) %>%
```

```
filter(isolate < 1) %>%
  select(Sender_Final_ID)
surv_2 <- surv_2 %>%
   select(Sender_Final_ID, Receiver_Final_ID) %>% filter(!(is.na(Receiver_Final_ID)))
#Surv 3
surv_3 <- temp_night %>%
 filter(survnum == 3) %>%
 mutate(Receiver_Final_ID = ifelse(is.na(sn1), NA, Receiver_Final_ID)) #%>%
#Getting isolates
isolates3 <- surv_3 %>%
 mutate(sn1 = ifelse(is.na(sn1), 0, sn1)) %>%
  group_by(Sender_Final_ID) %>%
 summarize(isolate = sum(sn1)) %>%
 filter(isolate < 1) %>%
 select(Sender_Final_ID)
surv_3 <- surv_3 %>%
  select(Sender_Final_ID, Receiver_Final_ID) %>% filter(!(is.na(Receiver_Final_ID)))
#Surv 4
surv_4 <- temp_night %>%
 filter(survnum == 4) %>%
 mutate(Receiver_Final_ID = ifelse(is.na(sn1), NA, Receiver_Final_ID)) #%>%
#Getting isolates
isolates4 <- surv 4 %>%
 mutate(sn1 = ifelse(is.na(sn1), 0, sn1)) %>%
  group_by(Sender_Final_ID) %>%
 summarize(isolate = sum(sn1)) %>%
 filter(isolate < 1) %>%
 select(Sender_Final_ID)
surv_4 <- surv_4 %>%
   select(Sender_Final_ID, Receiver_Final_ID) %>% filter(!(is.na(Receiver_Final_ID)))
#Surv 5
surv_5 <- temp_night %>%
 filter(survnum == 5) %>%
 mutate(Receiver_Final_ID = ifelse(is.na(sn1), NA, Receiver_Final_ID)) #%>%
#Getting isolates
isolates5 <- surv_5 %>%
  mutate(sn1 = ifelse(is.na(sn1), 0, sn1)) %>%
  group_by(Sender_Final_ID) %>%
 summarize(isolate = sum(sn1)) %>%
 filter(isolate < 1) %>%
 select(Sender_Final_ID)
surv 5 <- surv 5 %>%
   select(Sender_Final_ID, Receiver_Final_ID) %>% filter(!(is.na(Receiver_Final_ID)))
day <- list(sur1 = surv_1,</pre>
            sur2 = surv_2,
            sur3 = surv_3,
            sur4 = surv_4,
           sur5 = surv_5,
            iso1 = isolates1,
```

```
iso2 = isolates2,
iso3 = isolates3,
iso4 = isolates4,
iso5 = isolates5)

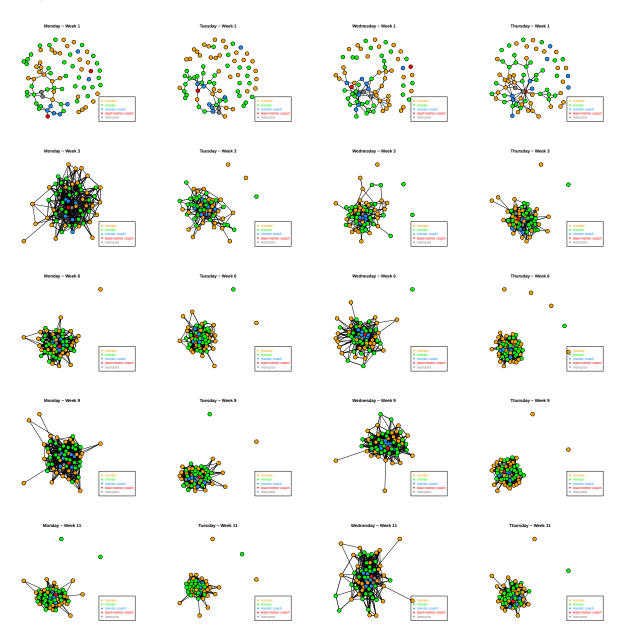
rm(surv_1);rm(surv_2);rm(surv_3);rm(surv_4);rm(surv_5)
rm(isolates1);rm(isolates2);rm(isolates3);rm(isolates4);rm(isolates5)
rm(temp_night)
```

```
sur1 <- as.matrix(day$sur1)</pre>
sur2 <- as.matrix(day$sur2)</pre>
sur3 <- as.matrix(day$sur3)</pre>
sur4 <- as.matrix(day$sur4)</pre>
sur5 <- as.matrix(day$sur5)</pre>
# Convert friends matrix to an igraph object
g1 <- graph.edgelist(sur1, directed = TRUE) + vertices(day$iso1$Sender_Final_ID)
g2 <- graph.edgelist(sur2, directed = TRUE) + vertices(day$iso2$Sender_Final_ID)
g3 <- graph.edgelist(sur3, directed = TRUE) + vertices(day$iso3$Sender_Final_ID)
g4 <- graph.edgelist(sur4, directed = TRUE) + vertices(day$iso4$Sender_Final_ID)
g5 <- graph.edgelist(sur5, directed = TRUE) + vertices(day$iso5$Sender_Final_ID)
#Add staff Attribute & colors
V(g1) $role <- staff_youth_att$role1[match(V(g1) $name, staff_youth_att$Final_ID)]
V(g1) $color <- staff_youth_att$role_col[match(V(g1) $name, staff_youth_att$Final_ID)]
V(g2) $role <- staff youth att $role1 [match(V(g2) $name, staff youth att $Final ID)]
V(g2) $color <- staff_youth_att$role_col[match(V(g2) $name, staff_youth_att$Final_ID)]
V(g3)$role <- staff_youth_att$role1[match(V(g3)$name, staff_youth_att$Final_ID)]
V(g3)$color <- staff_youth_att$role_col[match(V(g3)$name, staff_youth_att$Final_ID)]
V(g4) $role <- staff_youth_att$role1[match(V(g4) $name, staff_youth_att$Final_ID)]
V(g4) $color <- staff_youth_att$role_col[match(V(g4) $name, staff_youth_att$Final_ID)]
V(g5) $role <- staff_youth_att$role1[match(V(g5) $name, staff_youth_att$Final_ID)]
V(g5) $color <- staff_youth_att$role_col[match(V(g5) $name, staff_youth_att$Final_ID)]
graphs \leftarrow list(g1 = g1,g2 = g2, g3 = g3,g4 = g4, g5 = g5)
role <- c("mentee", "mentor", "mentor coach", "lead mentor coach", "instructor")</pre>
color <- c("orange", "green", "dodgerblue", "red", "grey50")</pre>
rm(g1); rm(g2); rm(g3); rm(g4); rm(g5)
rm(sur1);rm(sur2);rm(sur3);rm(sur4);rm(sur5)
```

Create List

```
thursday <- list(edgelists = day, graphs = graphs)
rm(day); rm(graphs)</pre>
```

Plot Graphs



Create Semester List

```
F16 <- list(monday = monday, tuesday = tuesday, wednesday = wednesday, thursday = thursday)
rm(monday);rm(tuesday);rm(wednesday);rm(thursday)
rm(temp)
```

S17

```
temp <- elmk %>% filter(semester == "S17")
mon <- temp %>% filter(night == "monday")
```

```
tue <- temp %>% filter(night == "tuesday")
wed <- temp %>% filter(night == "wednesday")
thu <- temp %>% filter(night == "thursday")
sem <- list(mon = mon,</pre>
            tue = tue,
            wed = wed,
            thu = thu)
rm(mon);rm(tue);rm(wed);rm(thu)
Summary
sem$mon <- group_by(sem$mon, survnum)</pre>
sem$tue <- group_by(sem$tue, survnum)</pre>
sem$wed <- group_by(sem$wed, survnum)</pre>
sem$thu <- group_by(sem$thu, survnum)</pre>
summarize(sem$mon, day = "mon", n = length(unique(Sender_Final_ID)), tie_count = sum(sn1, na.rm = TRUE)
## # A tibble: 5 x 5
##
     survnum day
                        n tie_count tie_prop
       <int> <chr> <int>
                              <int>
                                        <dbl>
                                        0.702
## 1
           1 mon
                      66
                                149
## 2
           2 mon
                      65
                                451
                                        2.12
## 3
                                664
           3 mon
                      63
                                       3.13
## 4
                                797
                                        3.75
           4 mon
                      62
## 5
           5 mon
                                839
                                        3.95
                      61
summarize(sem$tue, day = "tue", n = length(unique(Sender_Final_ID)), tie_count = sum(sn1, na.rm = TRUE)
## # A tibble: 5 x 5
##
     survnum day
                      n tie_count tie_prop
       <int> <chr> <int>
##
                              <int>
                                        <dbl>
                                        0.409
## 1
           1 tue
                      65
                                 86
## 2
                      64
                                       2.22
           2 tue
                                466
                                       3.66
## 3
           3 tue
                      63
                                768
## 4
           4 tue
                      62
                                841
                                       4.00
                               1006
                                       4.79
           5 tue
                      62
summarize(sem$wed, day = "wed", n = length(unique(Sender_Final_ID)), tie_count = sum(sn1, na.rm = TRUE)
## # A tibble: 5 x 5
##
     survnum day
                       n tie_count tie_prop
##
       <int> <chr> <int>
                              <int>
                                        <dbl>
## 1
                                       0.685
           1 wed
                      64
                                139
## 2
                                        2.13
           2 wed
                       64
                                432
## 3
                      62
                                648
                                       3.19
           3 wed
                                846
                                       4.17
## 4
           4 wed
                      62
## 5
                      62
                                932
                                       4.59
           5 wed
summarize(sem$thu, day = "thu", n = length(unique(Sender_Final_ID)), tie_count = sum(sn1, na.rm = TRUE)
## # A tibble: 5 x 5
                       n tie_count tie_prop
     survnum day
##
                              <int>
                                        <dbl>
       <int> <chr> <int>
## 1
           1 thu
                      66
                                 92
                                        0.425
```

```
## 2
            2 thu
                         65
                                    440
                                            2.03
## 3
                         64
                                    700
                                            3.23
            3 thu
## 4
            4 thu
                         63
                                    867
                                            4.01
                                            4.41
## 5
            5 thu
                         63
                                    954
sem$mon <- ungroup(sem$mon)</pre>
sem$tue <- ungroup(sem$tue)</pre>
sem$wed <- ungroup(sem$wed)</pre>
sem$thu <- ungroup(sem$thu)</pre>
```

Monday

```
temp night <- temp %>% filter(night == "monday")
surv_1 <- temp_night %>%
 filter(survnum == 1) %>%
 mutate(Receiver_Final_ID = ifelse(is.na(sn1), NA, Receiver_Final_ID)) #%>%
#Getting isolates
isolates1 <- surv_1 %>%
  mutate(sn1 = ifelse(is.na(sn1), 0, sn1)) %>%
  group_by(Sender_Final_ID) %>%
  summarize(isolate = sum(sn1)) %>%
 filter(isolate < 1) %>%
  select(Sender_Final_ID)
surv_1 <- surv_1 %>%
   select(Sender_Final_ID, Receiver_Final_ID) %>% filter(!(is.na(Receiver_Final_ID)))
#Surv 2
surv 2 <- temp night %>%
 filter(survnum == 2) %>%
 mutate(Receiver_Final_ID = ifelse(is.na(sn1), NA, Receiver_Final_ID)) #%>%
#Getting isolates
isolates2 <- surv_2 %>%
  mutate(sn1 = ifelse(is.na(sn1), 0, sn1)) %>%
  group_by(Sender_Final_ID) %>%
  summarize(isolate = sum(sn1)) %>%
 filter(isolate < 1) %>%
  select(Sender_Final_ID)
surv_2 <- surv_2 %>%
   select(Sender_Final_ID, Receiver_Final_ID) %>% filter(!(is.na(Receiver_Final_ID)))
#Surv 3
surv_3 <- temp_night %>%
 filter(survnum == 3) %>%
 mutate(Receiver_Final_ID = ifelse(is.na(sn1), NA, Receiver_Final_ID)) #%>%
#Getting isolates
isolates3 <- surv_3 %>%
  mutate(sn1 = ifelse(is.na(sn1), 0, sn1)) %>%
  group_by(Sender_Final_ID) %>%
  summarize(isolate = sum(sn1)) %>%
 filter(isolate < 1) %>%
 select(Sender Final ID)
surv_3 <- surv_3 %>%
  select(Sender_Final_ID, Receiver_Final_ID) %>% filter(!(is.na(Receiver_Final_ID)))
```

```
#Surv 4
surv_4 <- temp_night %>%
 filter(survnum == 4) %>%
 mutate(Receiver Final ID = ifelse(is.na(sn1), NA, Receiver Final ID)) #%>%
#Getting isolates
isolates4 <- surv 4 %>%
 mutate(sn1 = ifelse(is.na(sn1), 0, sn1)) %>%
 group by (Sender Final ID) %>%
 summarize(isolate = sum(sn1)) %>%
 filter(isolate < 1) %>%
  select(Sender_Final_ID)
surv_4 <- surv_4 %>%
   select(Sender_Final_ID, Receiver_Final_ID) %>% filter(!(is.na(Receiver_Final_ID)))
#Surv 5
surv_5 <- temp_night %>%
 filter(survnum == 5) %>%
 mutate(Receiver_Final_ID = ifelse(is.na(sn1), NA, Receiver_Final_ID)) #%>%
#Getting isolates
isolates5 <- surv_5 %>%
  mutate(sn1 = ifelse(is.na(sn1), 0, sn1)) %>%
  group_by(Sender_Final_ID) %>%
 summarize(isolate = sum(sn1)) %>%
 filter(isolate < 1) %>%
  select(Sender Final ID)
surv_5 <- surv_5 %>%
   select(Sender_Final_ID, Receiver_Final_ID) %>% filter(!(is.na(Receiver_Final_ID)))
day <- list(sur1 = surv_1,</pre>
            sur2 = surv_2,
            sur3 = surv_3,
            sur4 = surv_4,
            sur5 = surv_5,
            iso1 = isolates1,
            iso2 = isolates2,
            iso3 = isolates3,
            iso4 = isolates4,
            iso5 = isolates5)
rm(surv_1);rm(surv_2);rm(surv_3);rm(surv_4);rm(surv_5)
rm(isolates1);rm(isolates2);rm(isolates3);rm(isolates4);rm(isolates5)
rm(temp_night)
```

```
sur1 <- as.matrix(day$sur1)
sur2 <- as.matrix(day$sur2)
sur3 <- as.matrix(day$sur3)
sur4 <- as.matrix(day$sur4)
sur5 <- as.matrix(day$sur5)

# Convert friends matrix to an igraph object
g1 <- graph.edgelist(sur1, directed = TRUE) + vertices(day$iso1$Sender_Final_ID)</pre>
```

```
g2 <- graph.edgelist(sur2, directed = TRUE) + vertices(day$iso2$Sender_Final_ID)
g3 <- graph.edgelist(sur3, directed = TRUE) + vertices(day$iso3$Sender_Final_ID)
g4 <- graph.edgelist(sur4, directed = TRUE) + vertices(day$iso4$Sender_Final_ID)
g5 <- graph.edgelist(sur5, directed = TRUE) + vertices(day$iso5$Sender_Final_ID)
#Add staff Attribute & colors
V(g1) $role <- staff_youth_att$role1[match(V(g1) $name, staff_youth_att$Final_ID)]
V(g1)$color <- staff_youth_att$role_col[match(V(g1)$name, staff_youth_att$Final_ID)]
V(g2) $role <- staff_youth_att$role1[match(V(g2) $name, staff_youth_att$Final_ID)]
V(g2) $color <- staff_youth_att$role_col[match(V(g2) $name, staff_youth_att$Final_ID)]
V(g3) $role <- staff_youth_att$role1[match(V(g3) $name, staff_youth_att$Final_ID)]
V(g3) $color <- staff_youth_att$role_col[match(V(g3) $name, staff_youth_att$Final_ID)]
V(g4) $role <- staff_youth_att$role1[match(V(g4) $name, staff_youth_att$Final_ID)]
V(g4) $color <- staff_youth_att$role_col[match(V(g4) $name, staff_youth_att$Final_ID)]
V(g5)$role <- staff_youth_att$role1[match(V(g5)$name, staff_youth_att$Final_ID)]
V(g5) $color <- staff_youth_att$role_col[match(V(g5) $name, staff_youth_att$Final_ID)]
graphs \leftarrow list(g1 = g1,g2 = g2, g3 = g3,g4 = g4, g5 = g5)
role <- c("mentee", "mentor", "mentor coach", "lead mentor coach", "instructor")</pre>
color <- c("orange", "green", "dodgerblue", "red", "grey50")</pre>
rm(g1); rm(g2); rm(g3); rm(g4); rm(g5)
rm(sur1);rm(sur2);rm(sur3);rm(sur4);rm(sur5)
Create List
monday <- list(edgelists = day, graphs = graphs)</pre>
rm(day);rm(graphs)
Tuesday
temp_night <- temp %>% filter(night == "tuesday")
\#Surv_{\_}1
surv_1 <- temp_night %>%
 filter(survnum == 1) %>%
 mutate(Receiver_Final_ID = ifelse(is.na(sn1), NA, Receiver_Final_ID)) #%>%
#Getting isolates
isolates1 <- surv_1 %>%
  mutate(sn1 = ifelse(is.na(sn1), 0, sn1)) %>%
  group_by(Sender_Final_ID) %>%
  summarize(isolate = sum(sn1)) %>%
 filter(isolate < 1) %>%
  select(Sender_Final_ID)
surv_1 <- surv_1 %>%
   select(Sender_Final_ID, Receiver_Final_ID) %>% filter(!(is.na(Receiver_Final_ID)))
#Surv 2
surv_2 <- temp_night %>%
 filter(survnum == 2) %>%
 mutate(Receiver_Final_ID = ifelse(is.na(sn1), NA, Receiver_Final_ID)) #%>%
```

```
#Getting isolates
isolates2 <- surv_2 %>%
  mutate(sn1 = ifelse(is.na(sn1), 0, sn1)) %>%
  group by (Sender Final ID) %>%
 summarize(isolate = sum(sn1)) %>%
 filter(isolate < 1) %>%
 select(Sender_Final_ID)
surv_2 <- surv_2 %>%
   select(Sender_Final_ID, Receiver_Final_ID) %>% filter(!(is.na(Receiver_Final_ID)))
#Surv 3
surv_3 <- temp_night %>%
 filter(survnum == 3) %>%
  mutate(Receiver_Final_ID = ifelse(is.na(sn1), NA, Receiver_Final_ID)) #%>%
#Getting isolates
isolates3 <- surv_3 %>%
  mutate(sn1 = ifelse(is.na(sn1), 0, sn1)) %>%
  group_by(Sender_Final_ID) %>%
  summarize(isolate = sum(sn1)) %>%
 filter(isolate < 1) %>%
 select(Sender Final ID)
surv 3 <- surv 3 %>%
   select(Sender_Final_ID, Receiver_Final_ID) %>% filter(!(is.na(Receiver_Final_ID)))
#Surv 4
surv_4 <- temp_night %>%
 filter(survnum == 4) %>%
 mutate(Receiver_Final_ID = ifelse(is.na(sn1), NA, Receiver_Final_ID)) #%>%
#Getting isolates
isolates4 <- surv_4 %>%
  mutate(sn1 = ifelse(is.na(sn1), 0, sn1)) %>%
  group_by(Sender_Final_ID) %>%
  summarize(isolate = sum(sn1)) %>%
 filter(isolate < 1) %>%
 select(Sender_Final_ID)
surv_4 <- surv_4 %>%
   select(Sender_Final_ID, Receiver_Final_ID) %>% filter(!(is.na(Receiver_Final_ID)))
#Surv 5
surv_5 <- temp_night %>%
 filter(survnum == 5) %>%
 mutate(Receiver_Final_ID = ifelse(is.na(sn1), NA, Receiver_Final_ID)) #%>%
#Getting isolates
isolates5 <- surv_5 %>%
 mutate(sn1 = ifelse(is.na(sn1), 0, sn1)) %>%
  group_by(Sender_Final_ID) %>%
 summarize(isolate = sum(sn1)) %>%
 filter(isolate < 1) %>%
 select(Sender_Final_ID)
surv 5 <- surv 5 %>%
   select(Sender_Final_ID, Receiver_Final_ID) %>% filter(!(is.na(Receiver_Final_ID)))
day <- list(sur1 = surv_1,</pre>
```

```
sur2 = surv_2,
sur3 = surv_3,
sur4 = surv_4,
sur5 = surv_5,
iso1 = isolates1,
iso2 = isolates2,
iso3 = isolates3,
iso4 = isolates4,
iso5 = isolates5)

rm(surv_1);rm(surv_2);rm(surv_3);rm(surv_4);rm(surv_5)
rm(isolates1);rm(isolates2);rm(isolates3);rm(isolates4);rm(isolates5)
rm(temp_night)
```

```
sur1 <- as.matrix(day$sur1)</pre>
sur2 <- as.matrix(day$sur2)</pre>
sur3 <- as.matrix(day$sur3)</pre>
sur4 <- as.matrix(day$sur4)</pre>
sur5 <- as.matrix(day$sur5)</pre>
# Convert friends matrix to an igraph object
g1 <- graph.edgelist(sur1, directed = TRUE) + vertices(day$iso1$Sender_Final_ID)
g2 <- graph.edgelist(sur2, directed = TRUE) + vertices(day$iso2$Sender Final ID)
g3 <- graph.edgelist(sur3, directed = TRUE) + vertices(day$iso3$Sender_Final_ID)
g4 <- graph.edgelist(sur4, directed = TRUE) + vertices(day$iso4$Sender_Final_ID)
g5 <- graph.edgelist(sur5, directed = TRUE) + vertices(day$iso5$Sender_Final_ID)
#Add staff Attribute & colors
V(g1)$role <- staff_youth_att$role1[match(V(g1)$name, staff_youth_att$Final_ID)]
V(g1)$color <- staff_youth_att$role_col[match(V(g1)$name, staff_youth_att$Final_ID)]
V(g2) $role <- staff_youth_att $role1 [match(V(g2) $name, staff_youth_att $Final_ID)]
V(g2) $color <- staff_youth_att$role_col[match(V(g2) $name, staff_youth_att$Final_ID)]
V(g3) role <- staff_youth_attrole1[match(V(g3) name, staff_youth_attrole1]]
V(g3)$color <- staff_youth_att$role_col[match(V(g3)$name, staff_youth_att$Final_ID)]
V(g4) $role <- staff_youth_att $role1 [match(V(g4) $name, staff_youth_att $Final_ID)]
V(g4)$color <- staff_youth_att$role_col[match(V(g4)$name, staff_youth_att$Final_ID)]
V(g5) role <- staff youth attrole1 [match(V(g5) name, staff youth attrinal ID)]
V(g5) $color <- staff_youth_att$role_col[match(V(g5) $name, staff_youth_att$Final_ID)]
graphs \leftarrow list(g1 = g1,g2 = g2, g3 = g3,g4 = g4, g5 = g5)
role <- c("mentee", "mentor", "mentor coach", "lead mentor coach", "instructor")</pre>
color <- c("orange", "green", "dodgerblue", "red", "grey50")</pre>
rm(g1); rm(g2); rm(g3); rm(g4); rm(g5)
rm(sur1);rm(sur2);rm(sur3);rm(sur4);rm(sur5)
```

Create List

```
tuesday <- list(edgelists = day, graphs = graphs)
rm(day); rm(graphs)</pre>
```

Wednesday

```
temp_night <- temp %>% filter(night == "wednesday")
\#Surv_1
surv_1 <- temp_night %>%
 filter(survnum == 1) %>%
 mutate(Receiver_Final_ID = ifelse(is.na(sn1), NA, Receiver_Final_ID)) #%>%
#Getting isolates
isolates1 <- surv_1 %>%
 mutate(sn1 = ifelse(is.na(sn1), 0, sn1)) %>%
  group_by(Sender_Final_ID) %>%
  summarize(isolate = sum(sn1)) %>%
 filter(isolate < 1) %>%
 select(Sender Final ID)
surv_1 <- surv_1 %>%
   select(Sender_Final_ID, Receiver_Final_ID) %>% filter(!(is.na(Receiver_Final_ID)))
#Surv 2
surv_2 <- temp_night %>%
 filter(survnum == 2) %>%
 mutate(Receiver_Final_ID = ifelse(is.na(sn1), NA, Receiver_Final_ID)) #%>%
#Getting isolates
isolates2 <- surv_2 %>%
 mutate(sn1 = ifelse(is.na(sn1), 0, sn1)) %>%
 group by (Sender Final ID) %>%
 summarize(isolate = sum(sn1)) %>%
 filter(isolate < 1) %>%
 select(Sender_Final_ID)
surv 2 <- surv 2 %>%
   select(Sender_Final_ID, Receiver_Final_ID) %>% filter(!(is.na(Receiver_Final_ID)))
#Surv 3
surv_3 <- temp_night %>%
 filter(survnum == 3) %>%
 mutate(Receiver_Final_ID = ifelse(is.na(sn1), NA, Receiver_Final_ID)) #%>%
#Getting isolates
isolates3 <- surv_3 %>%
  mutate(sn1 = ifelse(is.na(sn1), 0, sn1)) %>%
  group_by(Sender_Final_ID) %>%
 summarize(isolate = sum(sn1)) %>%
 filter(isolate < 1) %>%
 select(Sender Final ID)
surv_3 <- surv_3 %>%
  select(Sender_Final_ID, Receiver_Final_ID) %>% filter(!(is.na(Receiver_Final_ID)))
#Surv 4
surv_4 <- temp_night %>%
 filter(survnum == 4) %>%
 mutate(Receiver_Final_ID = ifelse(is.na(sn1), NA, Receiver_Final_ID)) #%>%
#Getting isolates
```

```
isolates4 <- surv_4 %>%
  mutate(sn1 = ifelse(is.na(sn1), 0, sn1)) %>%
  group_by(Sender_Final_ID) %>%
  summarize(isolate = sum(sn1)) %>%
 filter(isolate < 1) %>%
  select(Sender Final ID)
surv_4 <- surv_4 %>%
   select(Sender_Final_ID, Receiver_Final_ID) %>% filter(!(is.na(Receiver_Final_ID)))
#Surv 5
surv_5 <- temp_night %>%
 filter(survnum == 5) %>%
 mutate(Receiver_Final_ID = ifelse(is.na(sn1), NA, Receiver_Final_ID)) #%>%
#Getting isolates
isolates5 <- surv_5 %>%
  mutate(sn1 = ifelse(is.na(sn1), 0, sn1)) %>%
  group_by(Sender_Final_ID) %>%
  summarize(isolate = sum(sn1)) %>%
 filter(isolate < 1) %>%
  select(Sender_Final_ID)
surv_5 <- surv_5 %>%
   select(Sender_Final_ID, Receiver_Final_ID) %>% filter(!(is.na(Receiver_Final_ID)))
day <- list(sur1 = surv_1,</pre>
            sur2 = surv 2,
            sur3 = surv_3,
            sur4 = surv 4,
            sur5 = surv 5,
            iso1 = isolates1,
            iso2 = isolates2,
            iso3 = isolates3,
            iso4 = isolates4,
            iso5 = isolates5)
rm(surv_1);rm(surv_2);rm(surv_3);rm(surv_4);rm(surv_5)
rm(isolates1);rm(isolates2);rm(isolates3);rm(isolates4);rm(isolates5)
rm(temp_night)
```

```
sur1 <- as.matrix(day$sur1)
sur2 <- as.matrix(day$sur2)
sur3 <- as.matrix(day$sur3)
sur4 <- as.matrix(day$sur4)
sur5 <- as.matrix(day$sur5)

# Convert friends matrix to an igraph object
g1 <- graph.edgelist(sur1, directed = TRUE) + vertices(day$iso1$Sender_Final_ID)
g2 <- graph.edgelist(sur2, directed = TRUE) + vertices(day$iso2$Sender_Final_ID)
g3 <- graph.edgelist(sur3, directed = TRUE) + vertices(day$iso3$Sender_Final_ID)
g4 <- graph.edgelist(sur4, directed = TRUE) + vertices(day$iso4$Sender_Final_ID)
g5 <- graph.edgelist(sur5, directed = TRUE) + vertices(day$iso5$Sender_Final_ID)</pre>
```

```
#Add staff Attribute & colors
V(g1)$role <- staff youth att$role1[match(V(g1)$name, staff youth att$Final ID)]
V(g1)$color <- staff_youth_att$role_col[match(V(g1)$name, staff_youth_att$Final_ID)]
V(g2) $role <- staff_youth_att$role1[match(V(g2) $name, staff_youth_att$Final_ID)]
V(g2)$color <- staff_youth_att$role_col[match(V(g2)$name, staff_youth_att$Final_ID)]
V(g3) $role <- staff_youth_att$role1[match(V(g3) $name, staff_youth_att$Final_ID)]
V(g3) $color <- staff_youth_att$role_col[match(V(g3) $name, staff_youth_att$Final_ID)]
V(g4) $role <- staff youth att $role1 [match(V(g4) $name, staff youth att $Final ID)]
V(g4) $color <- staff_youth_att$role_col[match(V(g4) $name, staff_youth_att$Final_ID)]
V(g5)$role <- staff_youth_att$role1[match(V(g5)$name, staff_youth_att$Final_ID)]
V(g5) $color <- staff_youth_att$role_col[match(V(g5) $name, staff_youth_att$Final_ID)]
graphs \leftarrow list(g1 = g1,g2 = g2, g3 = g3,g4 = g4, g5 = g5)
role <- c("mentee", "mentor", "mentor coach", "lead mentor coach", "instructor")</pre>
color <- c("orange", "green", "dodgerblue", "red", "grey50")</pre>
rm(g1); rm(g2); rm(g3); rm(g4); rm(g5)
rm(sur1);rm(sur2);rm(sur3);rm(sur4);rm(sur5)
Create List
wednesday <- list(edgelists = day, graphs = graphs)</pre>
rm(day); rm(graphs)
Thursday
temp_night <- temp %>% filter(night == "thursday")
#Surv 1
surv_1 <- temp_night %>%
 filter(survnum == 1) %>%
 mutate(Receiver_Final_ID = ifelse(is.na(sn1), NA, Receiver_Final_ID)) #%>%
#Getting isolates
isolates1 <- surv_1 %>%
  mutate(sn1 = ifelse(is.na(sn1), 0, sn1)) %>%
  group_by(Sender_Final_ID) %>%
  summarize(isolate = sum(sn1)) %>%
 filter(isolate < 1) %>%
  select(Sender_Final_ID)
surv_1 <- surv_1 %>%
   select(Sender_Final_ID, Receiver_Final_ID) %>% filter(!(is.na(Receiver_Final_ID)))
#Surv 2
surv 2 <- temp night %>%
 filter(survnum == 2) %>%
 mutate(Receiver_Final_ID = ifelse(is.na(sn1), NA, Receiver_Final_ID)) #%>%
#Getting isolates
isolates2 <- surv_2 %>%
  mutate(sn1 = ifelse(is.na(sn1), 0, sn1)) %>%
  group_by(Sender_Final_ID) %>%
  summarize(isolate = sum(sn1)) %>%
```

```
filter(isolate < 1) %>%
  select(Sender Final ID)
surv_2 <- surv_2 %>%
   select(Sender_Final_ID, Receiver_Final_ID) %>% filter(!(is.na(Receiver_Final_ID)))
#Surv 3
surv_3 <- temp_night %>%
 filter(survnum == 3) %>%
 mutate(Receiver_Final_ID = ifelse(is.na(sn1), NA, Receiver_Final_ID)) #%>%
#Getting isolates
isolates3 <- surv_3 %>%
 mutate(sn1 = ifelse(is.na(sn1), 0, sn1)) %>%
  group_by(Sender_Final_ID) %>%
 summarize(isolate = sum(sn1)) %>%
 filter(isolate < 1) %>%
 select(Sender_Final_ID)
surv_3 <- surv_3 %>%
  select(Sender_Final_ID, Receiver_Final_ID) %>% filter(!(is.na(Receiver_Final_ID)))
#Surv 4
surv_4 <- temp_night %>%
 filter(survnum == 4) %>%
 mutate(Receiver_Final_ID = ifelse(is.na(sn1), NA, Receiver_Final_ID)) #%>%
#Getting isolates
isolates4 <- surv 4 %>%
 mutate(sn1 = ifelse(is.na(sn1), 0, sn1)) %>%
  group_by(Sender_Final_ID) %>%
 summarize(isolate = sum(sn1)) %>%
 filter(isolate < 1) %>%
 select(Sender_Final_ID)
surv_4 <- surv_4 %>%
   select(Sender_Final_ID, Receiver_Final_ID) %>% filter(!(is.na(Receiver_Final_ID)))
#Surv 5
surv_5 <- temp_night %>%
 filter(survnum == 5) %>%
 mutate(Receiver_Final_ID = ifelse(is.na(sn1), NA, Receiver_Final_ID)) #%>%
#Getting isolates
isolates5 <- surv_5 %>%
  mutate(sn1 = ifelse(is.na(sn1), 0, sn1)) %>%
  group_by(Sender_Final_ID) %>%
 summarize(isolate = sum(sn1)) %>%
 filter(isolate < 1) %>%
 select(Sender_Final_ID)
surv 5 <- surv 5 %>%
   select(Sender_Final_ID, Receiver_Final_ID) %>% filter(!(is.na(Receiver_Final_ID)))
day <- list(sur1 = surv_1,</pre>
            sur2 = surv_2,
            sur3 = surv_3,
            sur4 = surv_4,
           sur5 = surv_5,
            iso1 = isolates1,
```

```
iso2 = isolates2,
iso3 = isolates3,
iso4 = isolates4,
iso5 = isolates5)

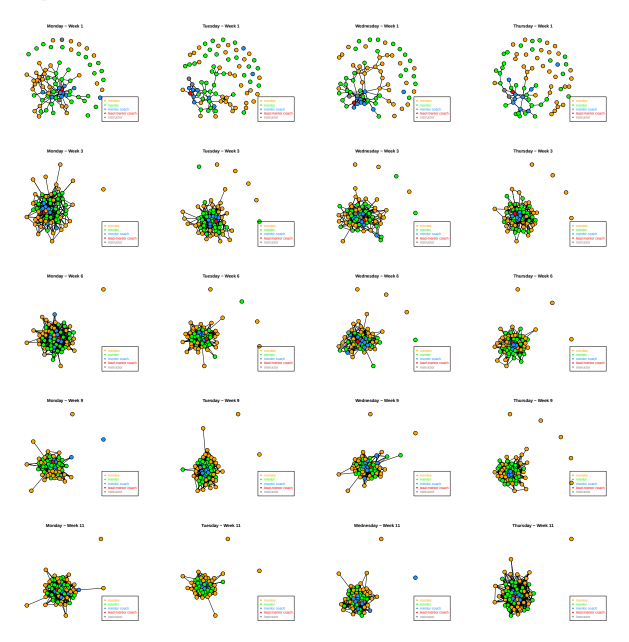
rm(surv_1);rm(surv_2);rm(surv_3);rm(surv_4);rm(surv_5)
rm(isolates1);rm(isolates2);rm(isolates3);rm(isolates4);rm(isolates5)
rm(temp_night)
```

```
sur1 <- as.matrix(day$sur1)</pre>
sur2 <- as.matrix(day$sur2)</pre>
sur3 <- as.matrix(day$sur3)</pre>
sur4 <- as.matrix(day$sur4)</pre>
sur5 <- as.matrix(day$sur5)</pre>
# Convert friends matrix to an igraph object
g1 <- graph.edgelist(sur1, directed = TRUE) + vertices(day$iso1$Sender_Final_ID)
g2 <- graph.edgelist(sur2, directed = TRUE) + vertices(day$iso2$Sender_Final_ID)
g3 <- graph.edgelist(sur3, directed = TRUE) + vertices(day$iso3$Sender_Final_ID)
g4 <- graph.edgelist(sur4, directed = TRUE) + vertices(day$iso4$Sender_Final_ID)
g5 <- graph.edgelist(sur5, directed = TRUE) + vertices(day$iso5$Sender_Final_ID)
#Add staff Attribute & colors
V(g1) $role <- staff_youth_att$role1[match(V(g1) $name, staff_youth_att$Final_ID)]
V(g1) $color <- staff_youth_att$role_col[match(V(g1) $name, staff_youth_att$Final_ID)]
V(g2) $role <- staff youth att $role1 [match(V(g2) $name, staff youth att $Final ID)]
V(g2) $color <- staff_youth_att$role_col[match(V(g2) $name, staff_youth_att$Final_ID)]
V(g3) $role <- staff_youth_att$role1[match(V(g3) $name, staff_youth_att$Final_ID)]
V(g3)$color <- staff_youth_att$role_col[match(V(g3)$name, staff_youth_att$Final_ID)]
V(g4) $role <- staff_youth_att$role1[match(V(g4) $name, staff_youth_att$Final_ID)]
V(g4) $color <- staff_youth_att$role_col[match(V(g4) $name, staff_youth_att$Final_ID)]
V(g5) $role <- staff_youth_att$role1[match(V(g5) $name, staff_youth_att$Final_ID)]
V(g5) $color <- staff_youth_att$role_col[match(V(g5) $name, staff_youth_att$Final_ID)]
graphs \leftarrow list(g1 = g1,g2 = g2, g3 = g3,g4 = g4, g5 = g5)
role <- c("mentee", "mentor", "mentor coach", "lead mentor coach", "instructor")</pre>
color <- c("orange", "green", "dodgerblue", "red", "grey50")</pre>
rm(g1); rm(g2); rm(g3); rm(g4); rm(g5)
rm(sur1);rm(sur2);rm(sur3);rm(sur4);rm(sur5)
```

Create List

```
thursday <- list(edgelists = day, graphs = graphs)
rm(day); rm(graphs)</pre>
```

Plot Graphs



Create Semester List

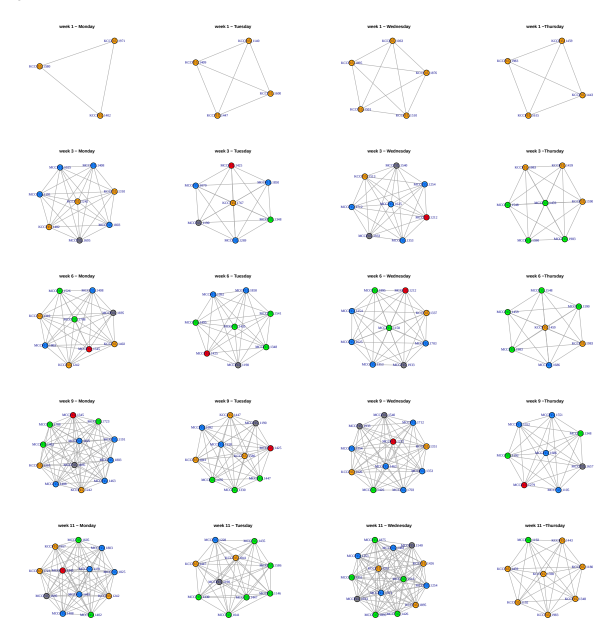
```
S17 <- list(monday = monday, tuesday = tuesday, wednesday = wednesday, thursday = thursday)
rm(monday);rm(tuesday);rm(wednesday);rm(thursday)
rm(temp)
```

Combine Semesters to list

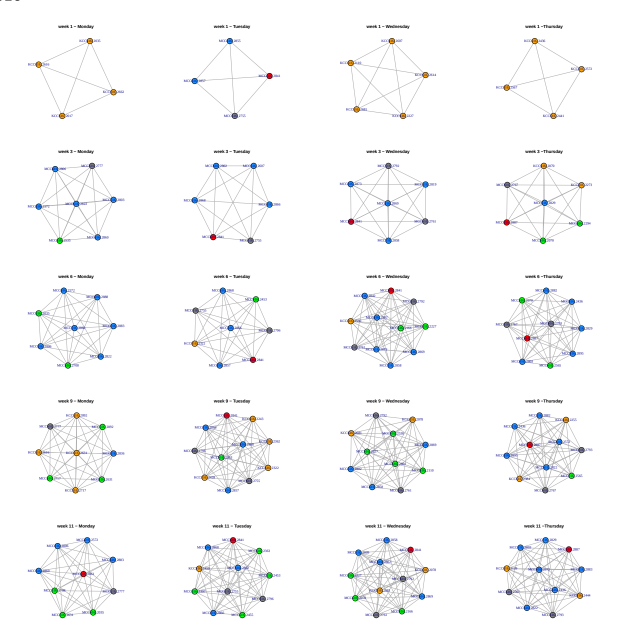
```
ALL <- list(F15 = F15, S16 = S16, F16 = F16, S17 = S17)
rm(F15);rm(S16);rm(F16);rm(S17)
```

Examine Cliques

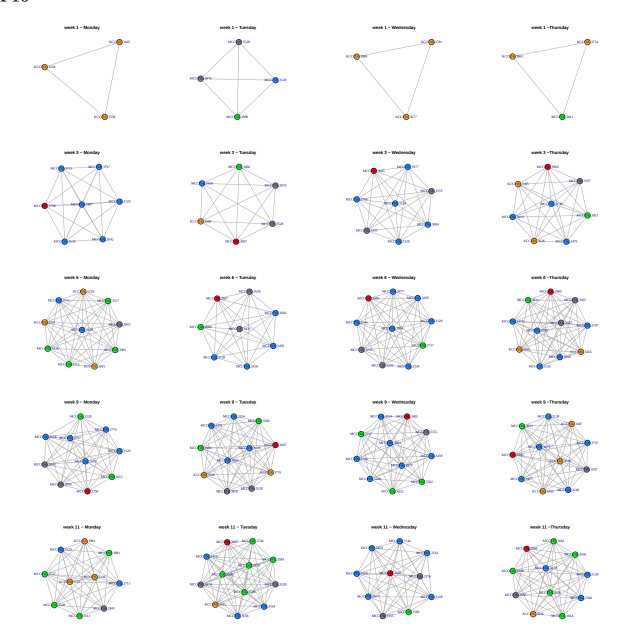
F15



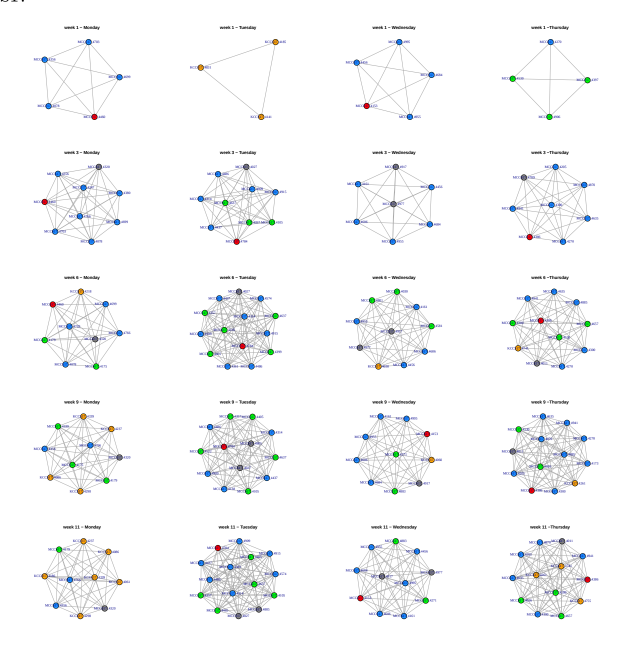
S16



F16



S17



##Combine Cliques

```
cliques <- list(F15 = F15, S16 = S16, F16 = F16, S17 = S17)
rm(F15);rm(S16);rm(F16);rm(S17)</pre>
```