Load necessary packages

```
source('GraphBuilder.R')
library(reshape2)
library(ggplot2)
library(NetworkDistance)
library(sna)
library(gridExtra)
library(docstring)
theme_set(theme_classic(base_size = 10))
```

Define function for later analyses

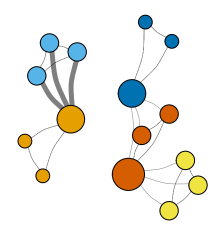
```
density.calc <- function(g, method = 1){</pre>
 d <- edge_density(g) # calculate unweighted density of graph
  # calculate weighted density using edge weights (either time or count depending on
  # method used in video coding)
  dw <- ifelse(method == 1, edge_density(g) * sum(E(g)$time) / length(E(g)),</pre>
               edge density(g) * sum(E(g)$count) / length(E(g)))
  return(c(d, dw))
}
vars.calc <- function(g){</pre>
  n.members <- table(V(g)$group)
  groups <- names(n.members[n.members > 2])
  g.sub <- induced_subgraph(g, which(V(g)$group %in% groups))</pre>
  g.sub <- subgraph.edges(g.sub, eids = which(E(g.sub)$group == 'within'))</pre>
  within.var <- as_long_data_frame(g.sub) %>%
    group_by(from_group) %>%
    summarize(mean = mean(count),
              sum.squares = sum((count - mean)^2)) %>%
    ungroup() %>%
    summarize(within.var = sum(sum.squares)/(length(V(g.sub)) - length(groups))) %>%
    pull()
  return(within.var)
}
df.create <- function(list.of.graphs, session = NA, lab = NA, week = NA, method = 1,
                       func = 'density'){
  if(func == 'density'){
      df <- as.data.frame(t(matrix(unlist(lapply(list.of.graphs, density.calc,</pre>
                                                   method = method)),
                                    ncol = length(list.of.graphs))))
      colnames(df) <- c('density', 'density.weighted')</pre>
  } else {
      df <- as.data.frame(t(matrix(unlist(lapply(list.of.graphs, vars.calc)),</pre>
```

```
ncol = length(list.of.graphs))))
      colnames(df) <- c('within.variance')</pre>
  }
  args = c('session', 'lab', 'week', 'method')
  for(var in list(session, lab, week, method)){
    if(!is.na(var)){
      df[, args[i]] <- var</pre>
    i = i + 1
 return(df)
reliability <- function(g1, g2, method = 1, normalize = FALSE){</pre>
  hd <- nd.hamming(list(as_adjacency_matrix(g1), as_adjacency_matrix(g2)))$`D`[1]
  if(method == 1){
    weight = 'time'
  } else {
    weight = 'count'
  hd.w <- nd.hamming(list(as_adjacency_matrix(g1, attr = weight),</pre>
                           as_adjacency_matrix(g2, attr = weight)))$D[1]
  if(normalize){
    max.matrix <- pmax(as_adjacency_matrix(g1, attr = weight),</pre>
                        as_adjacency_matrix(g2, attr = weight))
    d <- density.calc(graph_from_adjacency_matrix(max.matrix, mode = 'undirected',</pre>
                                                     weighted = weight), method = method)
    hd <- 1 - hd/d[1]
    hd.w \leftarrow 1 - hd.w/d[2]
  return(c(hd, hd.w))
```

Load scan method graphs

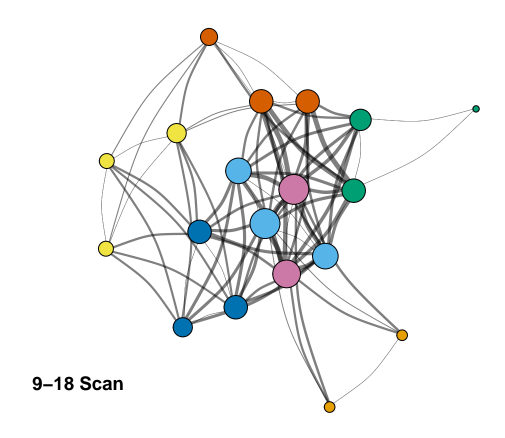
Wednesday section

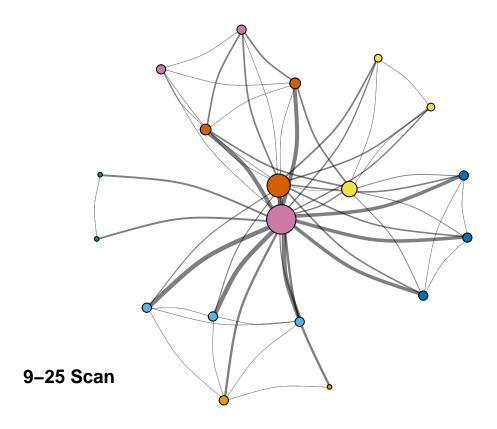




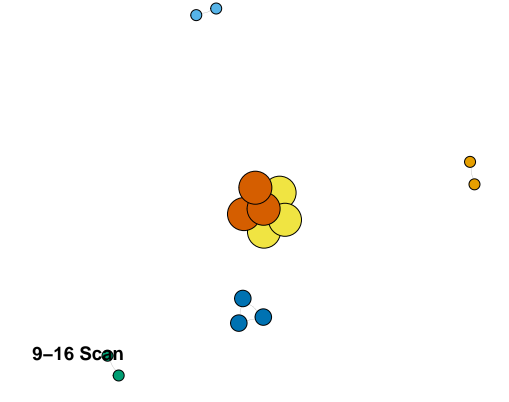
9-11 Scan

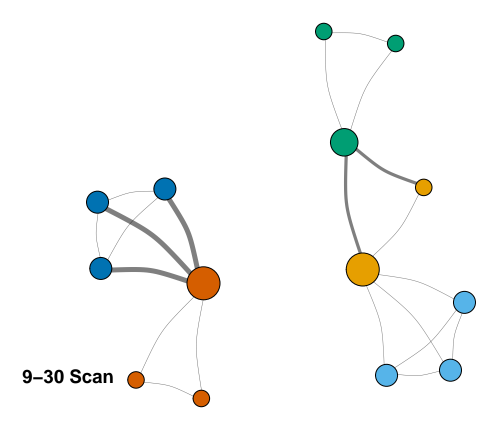






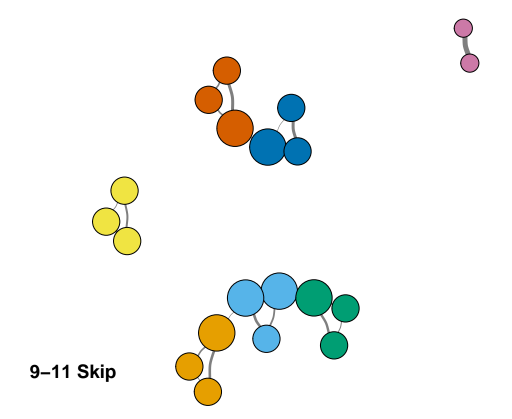
Monday section

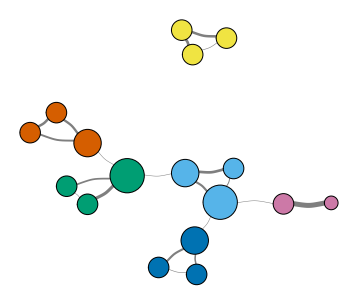




Load skip method graphs

Wednesday section

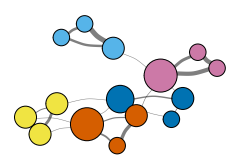




9-18 Skip





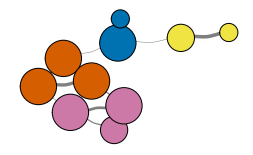


9-25 Skip









10-9 Skip

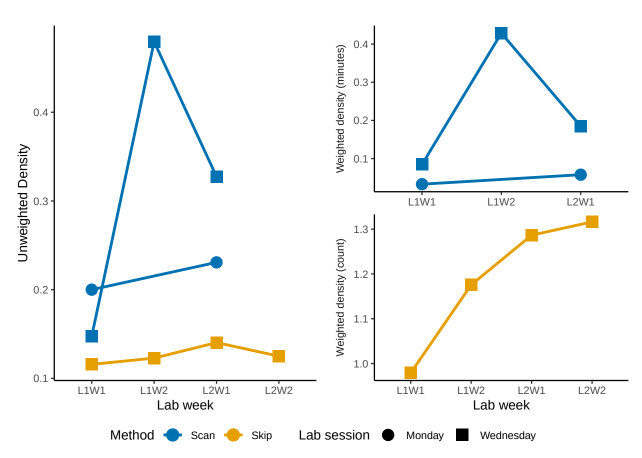


Check interrater reliability for 9-18

Analyze evolution of density over time

```
get_legend<-function(myggplot){</pre>
  tmp <- ggplot_gtable(ggplot_build(myggplot))</pre>
  leg <- which(sapply(tmp$grobs, function(x) x$name) == "guide-box")</pre>
 legend <- tmp$grobs[[leg]]</pre>
  return(legend)
}
scan.graphs.wednesday <- list(g.scan.9.11, g.scan.9.18, g.scan.9.25)</pre>
skip.graphs.wednesday <- list(g.skip.9.11, g.skip.9.18, g.skip.9.25, g.skip.10.9)
scan.graphs.monday <- list(g.scan.9.16, g.scan.9.30)</pre>
df.density <- rbind(df.create(scan.graphs.wednesday, session = 'Wednesday',</pre>
                               lab = c(1, 1, 2), week = c(1, 2, 1), method = 1),
                    df.create(skip.graphs.wednesday, session = 'Wednesday',
                               lab = c(1, 1, 2, 2), week = c(1, 2, 1, 2), method = 2),
                    df.create(scan.graphs.monday, session = 'Monday',
                               lab = c(1, 2), week = c(1, 1), method = 1)) %>%
  mutate(lab.week = paste('L', lab, 'W', week, sep = ''),
         method.session = paste('M', method, 'L', session)) %>%
  melt(., measure.vars = c('density', 'density.weighted'))
plot.unweight <- ggplot(df.density %>%
         filter(variable == 'density'),
         aes(x = as.factor(lab.week), y = value, group = method.session,
             color = as.factor(method))) +
  geom_point(size = 4, aes(shape = session)) +
  geom_line(stat = 'identity', size = 1) +
  labs(x = 'Lab week', y = 'Unweighted Density') +
  scale_color_manual(name = 'Method', values = c('#0072B2', '#E69F00')) +
  scale_shape_manual(name = 'Lab Number', values = c(16, 15)) +
  theme(legend.position = "none")
plot.weight <- ggplot(df.density %>%
```

```
filter(variable == 'density.weighted') %>%
                        mutate(method = ifelse(method == 1, 'one', 'two')),
                      aes(x = as.factor(lab.week), y = value, group = method.session,
                          color = as.factor(method)), shape = as.factor(session)) +
  geom_point(size = 4, aes(shape = session)) +
  geom_line(stat = 'identity', size = 1) +
  facet_wrap(~method, scales = 'free', nrow = 2, strip.position = "left",
                labeller = as_labeller(c(one = "Weighted density (minutes)",
                                         two = "Weighted density (count)"))) +
  labs(x = 'Lab week') +
  scale_color_manual(name = 'Method', values = c('#0072B2', '#E69F00'),
                     labels = c('Scan', 'Skip')) +
  scale shape manual(name = 'Lab session', values = c(16, 15)) +
  theme(
  strip.background = element_blank(),
  strip.placement = "outside"
) +
  ylab(NULL) +
  theme(legend.position = "bottom")
legend <- get_legend(plot.weight)</pre>
plot.weight <- plot.weight + theme(legend.position = "none")</pre>
grid.arrange(plot.unweight, plot.weight, legend, layout_matrix = rbind(c(1, 2), c(3, 3)),
             widths = c(2.7, 2.7), heights = c(2.5, 0.2))
```



Analyze evolution of skip-group variance in scanactions over time