## Modularity-Based Consensus Community Detection

```
filename <- "management_1115"
```

# Modularity-Based Consensus Community Detection on network management\_1115

```
library(igraph)
source('source_functions_cons_com_det.r')
## [1] "loading Consensus Community Detection functions ..."
path <- "./networks/"
echo = FALSE # FALSE to avoid printing intermediate results
# parameters for consensus community detection
n trials = 10
alphas = c(0.0, 0.05, 0.1)
res = c(0.9, 1.0, 1.1)
epsilon = 1/100
# pruning
min_p < -0.50
min_vds <- 5
min_w <- 0.01
# consensus
reps = 10
```

```
load_network <- function(path, filename) {
  fn <- pasteO(path,filename, ".graphml")
  print(paste("Loading", fn, "..."))
  g <- read_graph(fn, format = "graphml")
  E(g)$ww <- E(g)$weight
  V(g)$str <- strength(g)
  V(g)$name <- pasteO("V" , V(g)$name)
  degrees <- degree(g)
  kcore <- coreness(g)
  print(paste("Number of nodes:", length(V(g)$name)))
  print(paste("Number of edges:", length(E(g)$weight)))
  print(paste("Mean degree:", mean(degrees)))
  print(paste("Max k-coreness: ", max(kcore)))
  return(g)
}</pre>
```

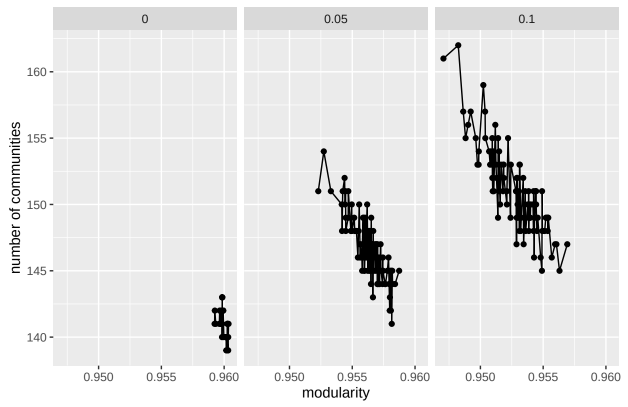
#### analysis

```
g <- load_network(path, filename)</pre>
## [1] "Loading ./networks/management_1115.graphml ..."
## [1] "Number of nodes: 1521"
## [1] "Number of edges: 1777"
## [1] "Mean degree: 2.33662064431295"
## [1] "Max k-coreness: 5"
dfresults <- consensus_community_detection(g,</pre>
                                            alphas, reps, n_trials,
                                            epsilon, res, min_p, min_vds, min_w,
                                            echo = FALSE)
## [1] "Alpha 0"
## [1] "Repetition 1"
## [1] "Repetition 2"
## [1] "Repetition 3"
## [1] "Repetition 4"
## [1] "Repetition 5"
## [1] "Repetition 6"
## [1] "Repetition 7"
## [1] "Repetition 8"
## [1] "Repetition 9"
## [1] "Repetition 10"
## [1] "Alpha 0.05"
## [1] "Repetition 1"
## [1] "Repetition 2"
## [1] "Repetition 3"
## [1] "Repetition 4"
## [1] "Repetition 5"
## [1] "Repetition 6"
## [1] "Repetition 7"
## [1] "Repetition 8"
## [1] "Repetition 9"
## [1] "Repetition 10"
## [1] "Alpha 0.1"
## [1] "Repetition 1"
## [1] "Repetition 2"
## [1] "Repetition 3"
## [1] "Repetition 4"
## [1] "Repetition 5"
## [1] "Repetition 6"
## [1] "Repetition 7"
## [1] "Repetition 8"
## [1] "Repetition 9"
## [1] "Repetition 10"
json_data <- toJSON(dfresults)</pre>
write(json_data, file=paste0(filename,"_results.json"))
print("Completed.")
```

#### ## [1] "Completed."

```
dfresults %>% filter(method == "LV") %>%
  ggplot( aes(x = modularit, y = nc , group = a)) +
  facet_grid(cols = vars(a)) +
  geom_line() +
  geom_point() +
  labs(title = "numbero of communities for alpha = (0.0 , 0.1 , 0.2)",
  x = "modularity",
  y = "number of communities")
```

### numbero of communities for alpha = (0.0, 0.1, 0.2)



## proportion of membership for alpha = (0.0, 0.1, 0.2)

