ex2-ona.R

Jessica Quansah

2024-03-19

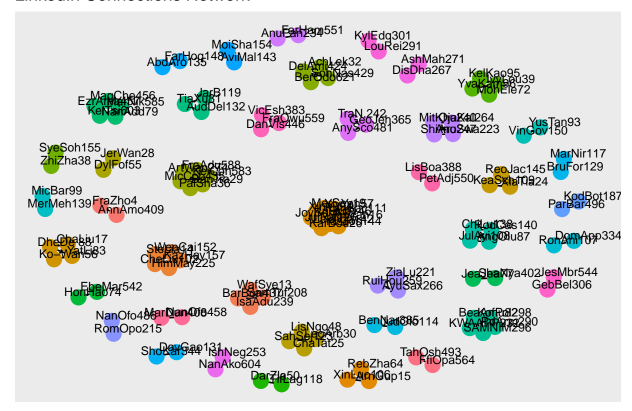
```
library(readr)
library(igraph)
## Attaching package: 'igraph'
## The following objects are masked from 'package:stats':
##
##
       decompose, spectrum
## The following object is masked from 'package:base':
##
##
       union
library(ggraph)
## Loading required package: ggplot2
library(tidyverse)
## -- Attaching core tidyverse packages ----- tidyverse 2.0.0 --
## v dplyr
            1.1.3
                        v stringr
                                      1.5.0
## v forcats 1.0.0
                                      3.2.1
                          v tibble
## v lubridate 1.9.3
                                      1.3.0
                          v tidyr
## v purrr
               1.0.2
## -- Conflicts -----
                                           ----- tidyverse_conflicts() --
## x lubridate::%--%()
                            masks igraph::%--%()
## x dplyr::as_data_frame() masks tibble::as_data_frame(), igraph::as_data_frame()
                        masks igraph::compose()
## x purrr::compose()
                        masks igraph::crossing()
masks stats::filter()
## x tidyr::crossing()
## x dplyr::filter()
## x dplyr::lag()
                            masks stats::lag()
## x dplyr::lag() masks stats::lag()
## x purrr::simplify() masks igraph::simplify()
## i Use the conflicted package (<a href="http://conflicted.r-lib.org/">http://conflicted.r-lib.org/</a>) to force all conflicts to become error
# Read data skipping first 3 lines and handle empty rows
```

connections <- read_csv("Connections_JessicaQuansah.csv", skip = 3)</pre>

```
## Rows: 660 Columns: 7
## -- Column specification ---
## Delimiter: ","
## chr (7): First Name, Last Name, URL, Email Address, Company, Position, Conne...
## i Use 'spec()' to retrieve the full column specification for this data.
## i Specify the column types or set 'show col types = FALSE' to quiet this message.
# Drop rows with empty surname and NA company
connections <- connections %>%
  drop_na(`First Name`, Company)
# Create unique identifiers for nodes
connections <- connections %>%
  mutate(id = paste(substr(`First Name`, 1, 3), substr(`Last Name`, 1, 3), row_number(), sep = ""))
# Create edges between nodes based on connections they share (same company)
edges <- connections %>%
  inner_join(connections, by = "Company") %>%
 filter(id.x != id.y) %>%
 select(from = id.x, to = id.y)
## Warning in inner_join(., connections, by = "Company"): Detected an unexpected many-to-many relations
## i Row 4 of 'x' matches multiple rows in 'y'.
## i Row 16 of 'y' matches multiple rows in 'x'.
## i If a many-to-many relationship is expected, set 'relationship =
     "many-to-many" ' to silence this warning.
# Remove duplicate edges - Removes people who have no connection to anyone
edges <- unique(edges)</pre>
# Create graph
g <- graph_from_data_frame(edges, directed = FALSE)</pre>
# Calculate the connected components of the graph
components <- clusters(g)</pre>
## Warning: 'clusters()' was deprecated in igraph 2.0.0.
## i Please use 'components()' instead.
## This warning is displayed once every 8 hours.
## Call 'lifecycle::last_lifecycle_warnings()' to see where this warning was
## generated.
# Generate unique colors for each connected component
unique_colors <- rainbow(length(components$membership))</pre>
# Create a named vector mapping each connected component to a unique color
component_colors <- setNames(unique_colors, components$membership)</pre>
# Create a color palette function to map connected components to colors
get_component_color <- function(component) {</pre>
 return(component_colors[component])
```

```
# Plot the graph with Fruchterman-Reingold layout
ggraph(g, layout = "fr") +
   geom_edge_link() +
   geom_node_point(aes(colour = factor(components$membership)), size = 5) + # Use connected component f
   geom_node_text(aes(label = name), size = 3, nudge_x = 0.5, nudge_y = 0.3) + # Adjust label position
   theme(legend.position = "none") + # Remove legend
   labs(title = "LinkedIn Connections Network")
```

LinkedIn Connections Network



##Comments