# SNA Closeness 4\_REFERENCIA DE RECEBIMENTO CONTRAREFERENCIA (var2)

# Leonardo Martins 17 de julho de 2016

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#### 5 Saving objects with new variables and changes

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SNA Descritive Analysis from "Projeto Redes de Atenção às pessoas que consomem álcool e outras Drogas em Juiz de Fora-MG Brazil" - SNArRDJF

Here you can find a basic script to analysis data from SNArRDJF - this script was elaborated considering its use for orther matrix adjacency data from SNArRDJF - Here we are going to analyse:

# 1 4\_REFERENCIA DE RECEBIMENTO CONTRAREFEREN-CIA (var2)

# 2 Loading objects generated with previous script

```
rm(list = ls()) # removing previous objects to be sure that we don't have objects conflicts name
load("~/SNArRDJF/Robject/2_degree_var2.RData")
```

## 2.1 Reload packages

```
suppressMessages(library(RColorBrewer))
suppressMessages(library(car))
suppressMessages(library(xtable))
suppressMessages(library(igraph))
suppressMessages(library(miniCRAN))
suppressMessages(library(magrittr))
suppressMessages(library(keyplayer))
suppressMessages(library(dplyr))
suppressMessages(library(feather))
suppressMessages(library(visNetwork))
suppressMessages(library(knitr))
suppressMessages(library(knitr))
```

#### 2.2 Adding phantom tools

```
  \# In \ order \ to \ get \ dinamic \ javascript \ object \ install \ those \ ones. \ If \ you \ get \ problems \ installing \ go \ to \ Sta \ \# devtools::install\_github("wch/webshot") \\ \# webshot::install\_phantomjs()
```

2.3 Setting a random seed - this is a good strategy to keep the same graph pattern layout in a new report generation

```
set.seed(123)
```

#### 2.4 Simplify Graph - removing loops and duble edges

```
var2<-simplify(var2) #Simplify</pre>
```

# 3 Closeness - centrality based on distance to others in the graph

How close an actor to all the other actors in network?

High closeness centrality - short communication path to others, minimal number of steps to reach others.

Answers the "Kevin Bacon" question:

How many steps are required to access every other vertex from a given vertex?

One practical implication of this metric: it helps you gauge how information might spread within your network, and who might be the best people to leverage if you need to make sure information gets around. Link here: http://www.tc.umn.edu/~alink/R-social-network-analysis.html

Closeness centrality can be defined as a measure of how far other nodes are from the node in question. Nodes with high closeness centrality are likely to be relatively efficient in receiving or transmitting information to/from distant parts of the social network.

Scores may be interpreted as arising from a reciprocal process in which the centrality of each actor is proportional to the sum of the centralities of those actors to whom he or she is connected.

In general, vertices with high eigenvector centralities are those which are connected to many other vertices which are, in turn, connected to many others (and so on). (The perceptive may realize that this implies that the largest values will be obtained by individuals in large cliques (or high-density substructures)

#### 3.1 Closeness Non-normalized

#### 3.1.1 Saving to Igraph object

```
V(var2)$incloseness <- closeness(var2, mode = "in", weights = E(var2)$var2) %>% round(6)
V(var2)$outcloseness <- closeness(var2, mode = "out", weights = E(var2)$var2) %>% round(6)
V(var2)$totalcloseness <- closeness(var2, mode = "total", weights = E(var2)$var2) %>% round(4)
```

#### 3.1.2 Saving to Environment

```
var2_incloseness<- closeness(var2, mode = "in", weights = E(var2)$var2) %>% round(6)
var2_outcloseness<- closeness(var2, mode = "out", weights = E(var2)$var2) %>% round(6)
var2_totalcloseness<- closeness(var2, mode = "total", weights = E(var2)$var2) %>% round(6)
```

#### 3.1.3 Closeness Non-normalized - in

```
## Min. 1st Qu. Median Mean 3rd Qu. Max.
## 2.900e-05 6.300e-05 6.300e-05 6.400e-05 6.800e-05
```

```
sd(var2_incloseness)
```

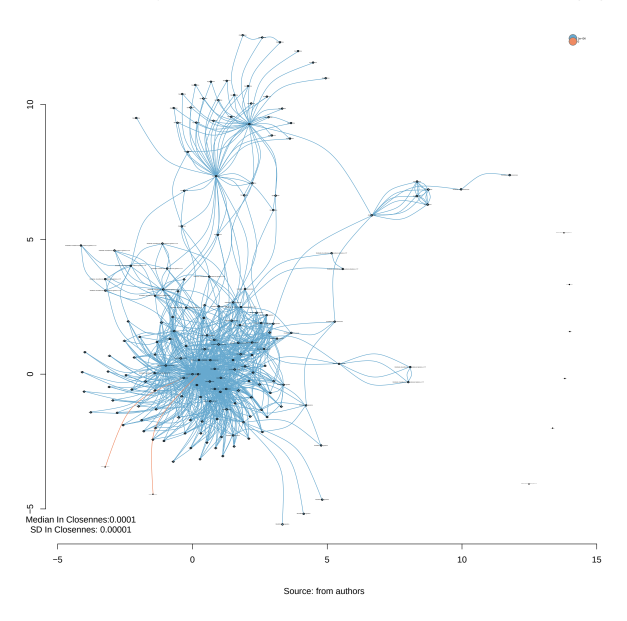
## [1] 7.035801e-06

#### 3.2 Network Plotting Based On Non-normalized Closeness - IN

```
V(var2)$incloseness<-closeness(var2, weights = E(var2)$var2, mode="in")
#Get Variable
V(var2)$var2_color_degree<-round(V(var2)$incloseness,4)</pre>
#Creating brewer pallette
vertex_var2_color_degree<-
  colorRampPalette(brewer.pal(length(unique(
          V(var2)$var2_color_degree)), "RdBu"))(
            length(unique(V(var2)$var2 color degree)))
#Saving as Vertex properties
V(var2)$vertex_var2_color_degree<-
  vertex_var2_color_degree[as.numeric(
  cut(V(var2)$var2_color_degree,
      breaks=length(unique(V(var2)$var2_color_degree))))]
set.seed(123)
#Plotting based only on degree measures
edge.start <- ends(var2, es=E(var2), names=F)[,1]</pre>
# Fixing eqo
minC <- rep(-Inf, vcount(var2))
maxC <- rep(Inf, vcount(var2))</pre>
minC[1] \leftarrow maxC[1] \leftarrow 0
co <- layout_with_fr(var2, niter=10^4, minx=minC, maxx=maxC,miny=minC, maxy=maxC, weights = E(var2)$wei
#PLotting
plot(var2,
     layout=co,
     edge.color=V(var2)$vertex_var2_color_degree[edge.start],
     edge.arrow.size=closeness(var2, weights = E(var2)$var2, mode="in"),
     edge.width=E(var2)$weight/mean(E(var2)$weight),
     edge.curved = TRUE,
     vertex.color=V(var2)$vertex_var2_color_degree,
     vertex.size=closeness(var2, weights = E(var2)$var2, mode="in")*10^5,
     vertex.frame.color="black",
     vertex.label.color="black",
     vertex.label=get.vertex.attribute(var2, "LABEL COR"),
     vertex.label.cex=(closeness(var2, weights = E(var2)$var2, mode="in")+10^-5)*2000,
     vertex.label.dist=0,
    rescale=F,
    xlim=range(co[,1]),
     ylim=range(co[,2])
```

```
axis(1)
axis(2)
#Solving Problems with legend rendering
a<-V(var2)$var2_color_degree
b<-V(var2)$vertex_var2_color_degree
c<-table(a,b)</pre>
d<-as.data.frame(c)</pre>
e<-subset(d, d$Freq>0)
e<-e[order(e$a,decreasing=T),]
f<-t(e$a)
g<-t(e$b)
#Adding Legend
legend(x=range(co[,1])[2],
       y=range(co[,2])[2],
       legend=as.character(f),
       pch=21,
       col = "#777777",
       pt.bg=as.character(g),
       pt.cex=2,
       bty="n",
       ncol=1,
       lty=1,
       cex = .3)
#Adding Title
  title("Network Closeness Degree Sized and Colored In - 4_REFERENCIA DE RECEBIMENTO CONTRAREFERENCIA (
  text(
    x=range(co[,1])[1],
    y=range(co[,2])[1],
      labels = sprintf(
             "Median In Closennes: %.4f\nSD In Closennes: %.5f",
             median(closeness(var2, mode="in", weights = E(var2)$var2)),
             sd(closeness(var2, mode="in", weights = E(var2)$var2))
       )
```

#### Network Closeness Degree Sized and Colored In – 4\_REFERENCIA DE RECEBIMENTO CONTRAREFERENCIA (var2)



#### 3.2.1 Closeness Non-normalized - OUT

```
## Min. 1st Qu. Median Mean 3rd Qu. Max.
## 0.0000290 0.0000290 0.0004480 0.0002792 0.0004825 0.0005380

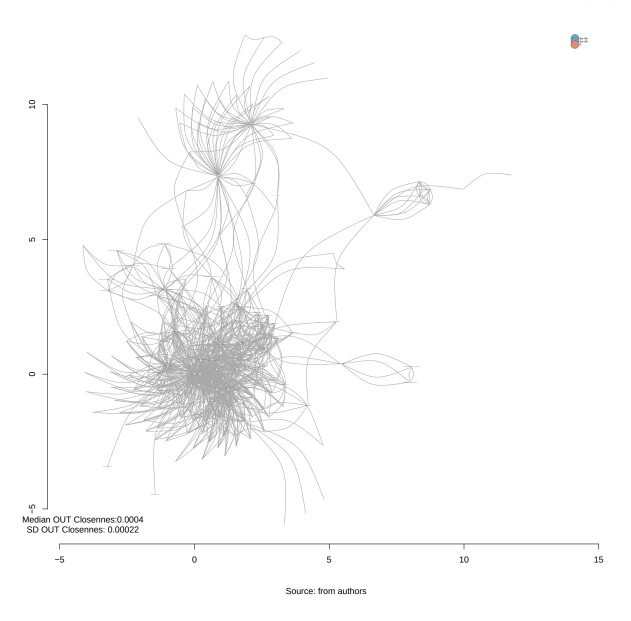
sd(var2_outcloseness)
```

#### 3.3 Network Plotting Based On Non-normalized Closeness - OUT

```
V(var2)$outcloseness<-closeness(var2, weights = E(var2)$var2, mode="out")
#Get Variable
V(var2)$var2 color degree<-round(V(var2)$outcloseness,4)</pre>
#Creating brewer pallette
vertex_var2_color_degree<-
  colorRampPalette(brewer.pal(length(unique(
          V(var2)$var2_color_degree)), "RdBu"))(
            length(unique(V(var2)$var2_color_degree)))
#Saving as Vertex properties
V(var2)$vertex_var2_color_degree<-
  vertex_var2_color_degree[as.numeric(
  cut(V(var2)$var2_color_degree,
      breaks=length(unique(V(var2)$var2_color_degree))))]
set.seed(123)
#Plotting based only on degree measures
edge.start <- ends(var2, es=E(var2), names=F)[,1]</pre>
# Fixing ego
minC <- rep(-Inf, vcount(var2))
maxC <- rep(Inf, vcount(var2))</pre>
minC[1] \leftarrow maxC[1] \leftarrow 0
co <- layout_with_fr(var2, niter=10^4, minx=minC, maxx=maxC,miny=minC, maxy=maxC, weights = E(var2)$wei
#PLotting
plot(var2,
     layout=co,
     #edge.color=V(var2)$vertex_var2_color_degree[edge.start],
     edge.arrow.size=closeness(var2, weights = E(var2)$var2, mode="out"),
     edge.width=E(var2)$weight/2*mean(E(var2)$weight),
     edge.curved = TRUE,
     vertex.color=V(var2)$vertex_var2_color_degree,
     vertex.size=closeness(var2, weights = E(var2)$var2, mode="out")*10^4,
     vertex.frame.color="white",
     vertex.label.color="black",
     vertex.label=get.vertex.attribute(var2, "LABEL_COR"),
     vertex.label.cex=closeness(var2, weights = E(var2)$var2, mode="out")*200,
     vertex.label.dist=0,
     rescale=F,
     xlim=range(co[,1]),
     ylim=range(co[,2])
axis(1)
axis(2)
#Solving Problems with legend rendering
```

```
a<-V(var2)$var2_color_degree
b<-V(var2)$vertex_var2_color_degree
c<-table(a,b)</pre>
d<-as.data.frame(c)</pre>
e<-subset(d, d$Freq>0)
e<-e[order(e$a,decreasing=T),]
f<-t(e$a)
g<-t(e$b)
#Adding Legend
legend(x=range(co[,1])[2],
       y=range(co[,2])[2],
       legend=as.character(f),
       pch=21,
       col = "#777777",
       pt.bg=as.character(g),
       pt.cex=2,
       bty="n",
       ncol=1,
       lty=1,
       cex = .3)
#Adding Title
  title("Network Closeness Degree Sized and Colored OUT - 4_REFERENCIA DE RECEBIMENTO CONTRAREFERENCIA
    x=range(co[,1])[1],
    y=range(co[,2])[1],
      labels = sprintf(
             "Median OUT Closennes: %.4f\nSD OUT Closennes: %.5f",
             median(closeness(var2, mode="out", weights = E(var2)$var2)),
             sd(closeness(var2, mode="out", weights = E(var2)$var2))
```

#### Network Closeness Degree Sized and Colored OUT – 4\_REFERENCIA DE RECEBIMENTO CONTRAREFERENCIA (var2)



#### 3.3.1 Closeness Non-normalized - ALL

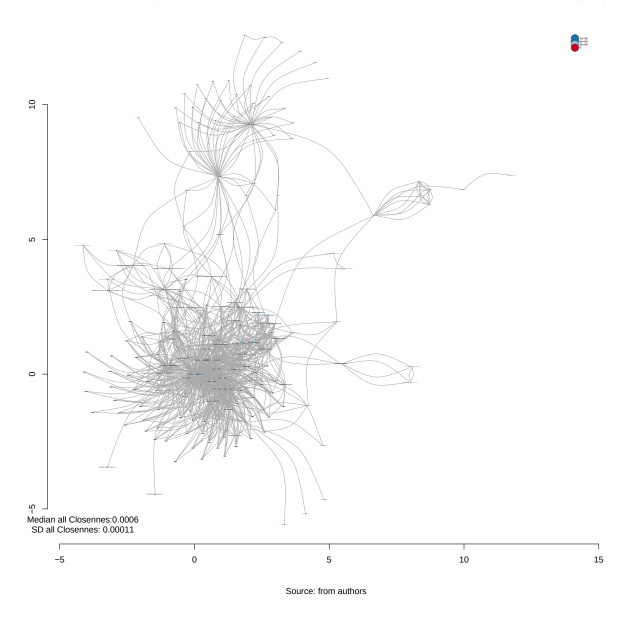
```
## Min. 1st Qu. Median Mean 3rd Qu. Max.
## 0.0000290 0.0006120 0.0006440 0.0006133 0.0006480 0.0007160

sd(var2_totalcloseness)
```

#### 3.4 Network Plotting Based On Non-normalized Closeness - ALL

```
V(var2)$allcloseness<-closeness(var2, weights = E(var2)$var2, mode="all")
#Get Variable
V(var2)$var2 color degree<-round(V(var2)$allcloseness,4)
#Creating brewer pallette
vertex_var2_color_degree<-
  colorRampPalette(brewer.pal(length(unique(
          V(var2)$var2_color_degree)), "RdBu"))(
            length(unique(V(var2)$var2_color_degree)))
#Saving as Vertex properties
V(var2)$vertex_var2_color_degree<-
  vertex_var2_color_degree[as.numeric(
  cut(V(var2)$var2_color_degree,
      breaks=length(unique(V(var2)$var2_color_degree))))]
set.seed(123)
#Plotting based only on degree measures
edge.start <- ends(var2, es=E(var2), names=F)[,1]</pre>
# Fixing ego
minC <- rep(-Inf, vcount(var2))
maxC <- rep(Inf, vcount(var2))</pre>
minC[1] \leftarrow maxC[1] \leftarrow 0
co <- layout_with_fr(var2, niter=10^4, minx=minC, maxx=maxC,miny=minC, maxy=maxC, weights = E(var2)$wei
#PLotting
plot(var2,
     layout=co,
     #edge.color=V(var2)$vertex_var2_color_degree[edge.start],
     edge.arrow.size=closeness(var2, weights = E(var2)$var2, mode="all"),
     edge.width=E(var2)$weight/2*mean(E(var2)$weight),
     edge.curved = TRUE,
     vertex.color=V(var2)$vertex_var2_color_degree,
     vertex.size=closeness(var2, weights = E(var2)$var2, mode="all")*10^4,
     vertex.frame.color="white",
     vertex.label.color="black",
     vertex.label=get.vertex.attribute(var2, "LABEL_COR"),
     vertex.label.cex=closeness(var2, weights = E(var2)$var2, mode="all")*200,
     vertex.label.dist=0,
     rescale=F,
     xlim=range(co[,1]),
     ylim=range(co[,2])
axis(1)
axis(2)
#Solving Problems with legend rendering
```

```
a<-V(var2)$var2_color_degree
b<-V(var2)$vertex_var2_color_degree
c<-table(a,b)</pre>
d<-as.data.frame(c)</pre>
e<-subset(d, d$Freq>0)
e<-e[order(e$a,decreasing=T),]
f<-t(e$a)
g<-t(e$b)
#Adding Legend
legend(x=range(co[,1])[2],
       y=range(co[,2])[2],
       legend=as.character(f),
       pch=21,
       col = "#777777",
       pt.bg=as.character(g),
       pt.cex=2,
       bty="n",
       ncol=1,
       lty=1,
       cex = .3)
#Adding Title
  title("Network Closeness Degree Sized and Colored all - 4_REFERENCIA DE RECEBIMENTO CONTRAREFERENCIA
    x=range(co[,1])[1],
    y=range(co[,2])[1],
      labels = sprintf(
             "Median all Closennes:%.4f\nSD all Closennes: %.5f",
             median(closeness(var2, mode="all", weights = E(var2)$var2)),
             sd(closeness(var2, mode="all", weights = E(var2)$var2))
```



#### 3.5 Closeness Normalized

#### 3.5.1 Saving to Igraph object

```
V(var2)$incloseness_n <- closeness(var2, mode = "in",, weights = E(var2)$var2, normalized = T) %>% round V(var2)$outcloseness_n <- closeness(var2, mode = "out", normalized = T, weights = E(var2)$var2) %>% round V(var2)$totalcloseness_n <- closeness(var2, mode = "total", normalized = T, weights = E(var2)$var2) %>%
```

#### 3.5.2 Saving to Environment

```
var2_incloseness_n<- closeness(var2, mode = "in", normalized = T, weights = E(var2)$var2) %>% round(6)
var2_outcloseness_n<- closeness(var2, mode = "out", normalized = T, weights = E(var2)$var2) %>% round(6)
var2_totalcloseness_n<- closeness(var2, mode = "total", normalized = T, weights = E(var2)$var2) %>% round(6)
```

#### 3.5.3 Closeness Normalized - IN

```
summary(var2_incloseness_n)

## Min. 1st Qu. Median Mean 3rd Qu. Max.
## 0.005348 0.011690 0.011800 0.011530 0.011830 0.012570

sd(var2_incloseness_n)

## [1] 0.001320909
```

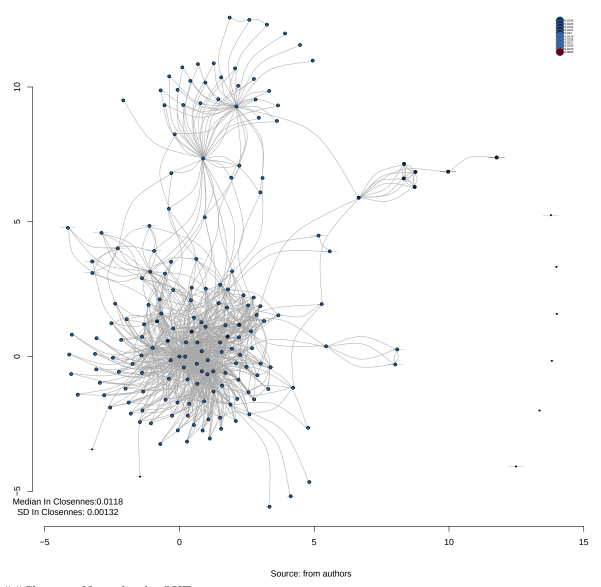
#### 3.6 Network Plotting Based On Normalized Closeness - IN

```
V(var2) $incloseness_n<-closeness(var2, weights = E(var2) $var2, mode="in", normalized = T)
#Get Variable
V(var2)$var2_color_degree<-round(V(var2)$incloseness_n,4)</pre>
#Creating brewer pallette
vertex_var2_color_degree<-
  colorRampPalette(brewer.pal(length(unique(
          V(var2)$var2_color_degree)), "RdBu"))(
            length(unique(V(var2)$var2_color_degree)))
#Saving as Vertex properties
V(var2)$vertex_var2_color_degree<-
  vertex_var2_color_degree[as.numeric(
  cut(V(var2)$var2_color_degree,
      breaks=length(unique(V(var2)$var2_color_degree))))]
set.seed(123)
#Plotting based only on degree measures
edge.start <- ends(var2, es=E(var2), names=F)[,1]</pre>
# Fixing ego
minC <- rep(-Inf, vcount(var2))</pre>
maxC <- rep(Inf, vcount(var2))</pre>
minC[1] \leftarrow maxC[1] \leftarrow 0
co <- layout_with_fr(var2, niter=10^4, minx=minC, maxx=maxC,miny=minC, maxy=maxC, weights = E(var2)$wei
```

```
#PLotting
plot(var2,
     layout=co,
     #edge.color=V(var2)$vertex_var2_color_degree[edge.start],
     edge.arrow.size=closeness(var2, weights = E(var2)$var2, mode="in",normalized = T),
     edge.width=E(var2)$weight/10*mean(E(var2)$weight),
     edge.curved = TRUE,
     vertex.color=V(var2)$vertex_var2_color_degree,
     vertex.size=(closeness(var2, weights = E(var2)$var2, mode="in",normalized = T))*1000,
     vertex.frame.color="black",
     vertex.label.color="black",
     vertex.label=get.vertex.attribute(var2, "LABEL_COR"),
     vertex.label.cex=closeness(var2, weights = E(var2)$var2, mode="in",normalized = T)*10,
     vertex.label.dist=0,
     rescale=F,
     xlim=range(co[,1]),
     ylim=range(co[,2])
axis(1)
axis(2)
#Solving Problems with legend rendering
a<-V(var2)$var2_color_degree
b<-V(var2)$vertex_var2_color_degree
c<-table(a,b)
d<-as.data.frame(c)</pre>
e<-subset(d, d$Freq>0)
e<-e[order(e$a,decreasing=T),]
f<-t(e$a)
g<-t(e$b)
#Adding Legend
legend(x=range(co[,1])[2],
       y=range(co[,2])[2],
       legend=as.character(f),
       pch=21,
       col = "#777777",
       pt.bg=as.character(g),
       pt.cex=2,
       bty="n",
       ncol=1,
       lty=1,
       cex = .3)
#Adding Title
 title("Network Closeness Degree Sized Normalized In - 4_REFERENCIA DE RECEBIMENTO CONTRAREFERENCIA (v.
   x=range(co[,1])[1],
   y=range(co[,2])[1],
      labels = sprintf(
             "Median In Closennes:%.4f\nSD In Closennes: %.5f",
             median(closeness(var2, mode="in", weights = E(var2)$var2, normalized = T)),
```

```
sd(closeness(var2, mode="in", weights = E(var2)$var2, normalized = T))
)
```

#### Network Closeness Degree Sized Normalized In - 4\_REFERENCIA DE RECEBIMENTO CONTRAREFERENCIA (var2)



###ClosenessNormalized - OUT

```
summary(var2_outcloseness_n)
```

```
## Min. 1st Qu. Median Mean 3rd Qu. Max.
## 0.005348 0.005348 0.083300 0.051910 0.089750 0.100000
```

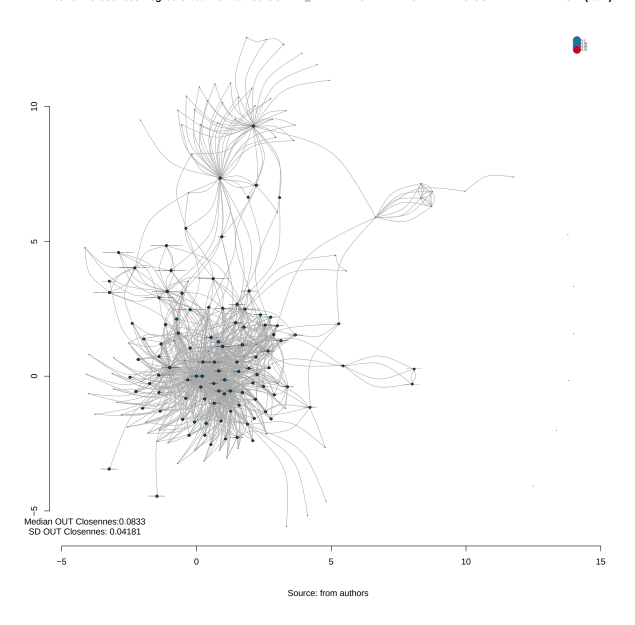
```
sd(var2_outcloseness_n)
```

#### 3.7 Network Plotting Based On Normalized Closeness - OUT

```
V(var2)$outcloseness_n<-closeness(var2, weights = E(var2)$var2, mode="out", normalized = T)
#Get Variable
V(var2)$var2 color degree<-round(V(var2)$outcloseness n,2)
#Creating brewer pallette
vertex_var2_color_degree<-
  colorRampPalette(brewer.pal(length(unique(
          V(var2)$var2_color_degree)), "RdBu"))(
            length(unique(V(var2)$var2_color_degree)))
#Saving as Vertex properties
V(var2)$vertex_var2_color_degree<-
  vertex_var2_color_degree[as.numeric(
  cut(V(var2)$var2_color_degree,
      breaks=length(unique(V(var2)$var2_color_degree))))]
set.seed(123)
#Plotting based only on degree measures
edge.start <- ends(var2, es=E(var2), names=F)[,1]</pre>
# Fixing eqo
minC <- rep(-Inf, vcount(var2))
maxC <- rep(Inf, vcount(var2))</pre>
minC[1] \leftarrow maxC[1] \leftarrow 0
co <- layout_with_fr(var2, niter=10^4, minx=minC, maxx=maxC,miny=minC, maxy=maxC, weights = E(var2)$wei
#PLotting
plot(var2,
     layout=co,
     #edge.color=V(var2)$vertex_var2_color_degree[edge.start],
     edge.arrow.size=closeness(var2, weights = E(var2)$var2, mode="out",normalized = T),
     edge.width=E(var2)$weight/10*mean(E(var2)$weight),
     edge.curved = TRUE,
     vertex.color=V(var2)$vertex_var2_color_degree,
     vertex.size=(closeness(var2, weights = E(var2)$var2, mode="out", normalized = T))*100,
     vertex.frame.color="black",
     vertex.label.color="black",
     vertex.label=get.vertex.attribute(var2, "LABEL_COR"),
     vertex.label.cex=closeness(var2, weights = E(var2)$var2, mode="out",normalized = T)*1.5,
     vertex.label.dist=0,
     rescale=F,
     xlim=range(co[,1]),
     ylim=range(co[,2])
axis(1)
axis(2)
#Solving Problems with legend rendering
```

```
a<-V(var2)$var2_color_degree
b<-V(var2)$vertex_var2_color_degree
c<-table(a,b)</pre>
d<-as.data.frame(c)</pre>
e<-subset(d, d$Freq>0)
e<-e[order(e$a,decreasing=T),]
f<-t(e$a)
g<-t(e$b)
#Adding Legend
legend(x=range(co[,1])[2],
       y=range(co[,2])[2],
       legend=as.character(f),
       pch=21,
       col = "#777777",
       pt.bg=as.character(g),
       pt.cex=2,
       bty="n",
       ncol=1,
       lty=1,
       cex = .3)
#Adding Title
  title("Network Closeness Degree Sized Normalized OUT - 4_REFERENCIA DE RECEBIMENTO CONTRAREFERENCIA (
    x=range(co[,1])[1],
    y=range(co[,2])[1],
      labels = sprintf(
             "Median OUT Closennes: %.4f\nSD OUT Closennes: %.5f",
             median(closeness(var2, mode="out", weights = E(var2)$var2, normalized = T)),
             sd(closeness(var2, mode="out", weights = E(var2)$var2, normalized = T))
```

#### Network Closeness Degree Sized Normalized OUT – 4\_REFERENCIA DE RECEBIMENTO CONTRAREFERENCIA (var2)



#### 3.7.1 Closeness Normalized - ALL

```
summary(var2_totalcloseness_n)
```

## Min. 1st Qu. Median Mean 3rd Qu. Max. ## 0.005348 0.113900 0.119800 0.114100 0.120500 0.133200

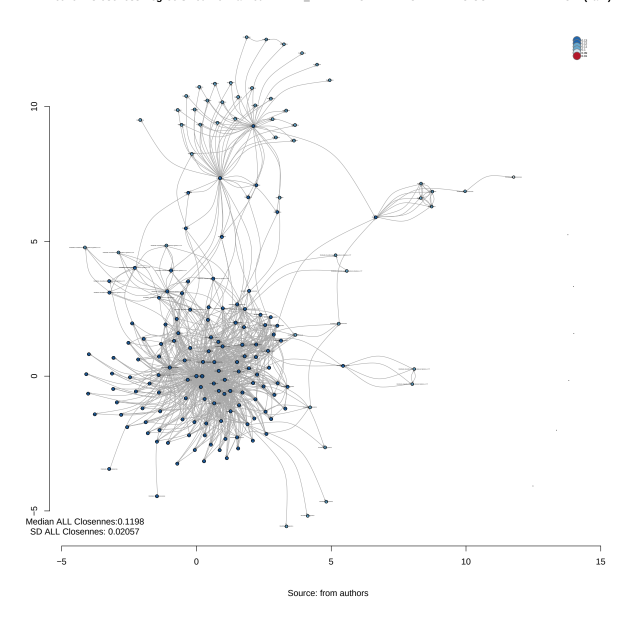
sd(var2\_totalcloseness\_n)

#### 3.8 Network Plotting Based On Normalized Closeness - ALL

```
V(var2) $allcloseness_n <-closeness(var2, weights = E(var2) $var2, mode="all", normalized = T)
#Get Variable
V(var2)$var2 color degree<-round(V(var2)$allcloseness n,2)
#Creating brewer pallette
vertex_var2_color_degree<-
  colorRampPalette(brewer.pal(length(unique(
          V(var2)$var2_color_degree)), "RdBu"))(
            length(unique(V(var2)$var2_color_degree)))
#Saving as Vertex properties
V(var2)$vertex_var2_color_degree<-
  vertex_var2_color_degree[as.numeric(
  cut(V(var2)$var2_color_degree,
      breaks=length(unique(V(var2)$var2_color_degree))))]
set.seed(123)
#Plotting based only on degree measures
edge.start <- ends(var2, es=E(var2), names=F)[,1]</pre>
# Fixing eqo
minC <- rep(-Inf, vcount(var2))
maxC <- rep(Inf, vcount(var2))</pre>
minC[1] \leftarrow maxC[1] \leftarrow 0
co <- layout_with_fr(var2, niter=10^4, minx=minC, maxx=maxC,miny=minC, maxy=maxC, weights = E(var2)$wei
#PLotting
plot(var2,
     layout=co,
     #edge.color=V(var2)$vertex_var2_color_degree[edge.start],
     edge.arrow.size=closeness(var2, weights = E(var2)$var2, mode="all",normalized = T),
     edge.width=E(var2)$weight/10*mean(E(var2)$weight),
     edge.curved = TRUE,
     vertex.color=V(var2)$vertex_var2_color_degree,
     vertex.size=(closeness(var2, weights = E(var2)$var2, mode="all",normalized = T))*100,
     vertex.frame.color="black",
     vertex.label.color="black",
     vertex.label=get.vertex.attribute(var2, "LABEL_COR"),
     vertex.label.cex=closeness(var2, weights = E(var2)$var2, mode="all",normalized = T)*1.5,
     vertex.label.dist=0,
     rescale=F,
     xlim=range(co[,1]),
     ylim=range(co[,2])
axis(1)
axis(2)
#Solving Problems with legend rendering
```

```
a<-V(var2)$var2_color_degree
b<-V(var2)$vertex_var2_color_degree
c<-table(a,b)</pre>
d<-as.data.frame(c)</pre>
e<-subset(d, d$Freq>0)
e<-e[order(e$a,decreasing=T),]
f<-t(e$a)
g<-t(e$b)
#Adding Legend
legend(x=range(co[,1])[2],
       y=range(co[,2])[2],
       legend=as.character(f),
       pch=21,
       col = "#777777",
       pt.bg=as.character(g),
       pt.cex=2,
       bty="n",
       ncol=1,
       lty=1,
       cex = .3)
#Adding Title
  title("Network Closeness Degree Sized Normalized ALL - 4_REFERENCIA DE RECEBIMENTO CONTRAREFERENCIA (
    x=range(co[,1])[1],
    y=range(co[,2])[1],
      labels = sprintf(
             "Median ALL Closennes: %.4f\nSD ALL Closennes: %.5f",
             median(closeness(var2, mode="all", weights = E(var2)$var2, normalized = T)),
             sd(closeness(var2, mode="all", weights = E(var2)$var2, normalized = T))
```

#### Network Closeness Degree Sized Normalized ALL – 4\_REFERENCIA DE RECEBIMENTO CONTRAREFERENCIA (var2)



#### 3.9 Closeness Normalized

### 3.9.1 Saving to Igraph object

```
V(var2)$incloseness_n <- closeness(var2, weights = E(var2)$var2, mode = "in", normalized = T) %>% round V(var2)$outcloseness_n <- closeness(var2, weights = E(var2)$var2, mode = "out", normalized = T) %>% round V(var2)$totalcloseness_n <- closeness(var2, weights = E(var2)$var2, mode = "total", normalized = T) %>%
```

#### 3.10 Centralization Closseness

```
V(var2)$var2_centr_closeness<- centralization.closeness(var2)$res
var2_centr_closeness<- centralization.closeness(var2)$res
var2_centr_closeness_all<- centralization.closeness(var2)</pre>
```

#### 3.10.1 Centralization

```
var2_centr_closeness_all$centralization
## [1] 0.04861136
```

#### 3.10.2 Theoretical Max

```
var2_centr_closeness_all$theoretical_max
## [1] 185.0053
```

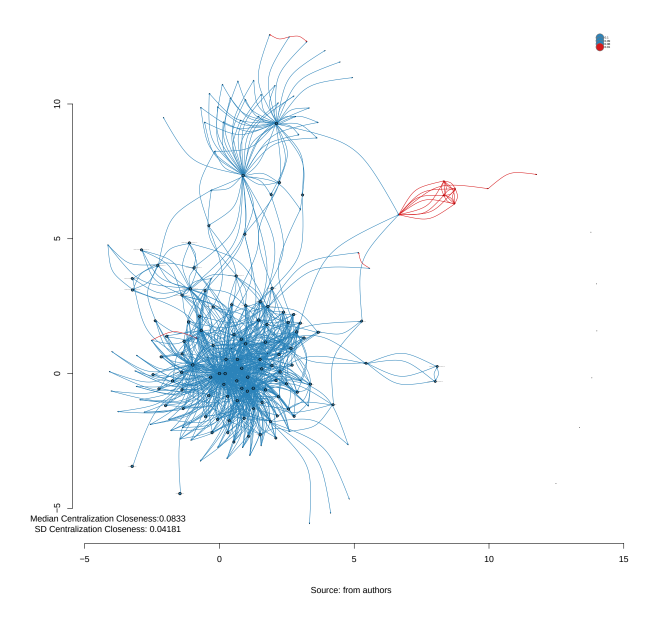
#### 3.11 Network Plotting Based On Centralization Closeness

```
V(var2)$var2_centr_closeness<- centralization.closeness(var2)$res
#Get Variable
V(var2)$var2_color_degree<-round(V(var2)$var2_centr_closeness,2)
#Creating brewer pallette
vertex_var2_color_degree<-
  colorRampPalette(brewer.pal(length(unique(
          V(var2)$var2_color_degree)), "Spectral"))(
            length(unique(V(var2)$var2_color_degree)))
#Saving as Vertex properties
V(var2)$vertex_var2_color_degree<-
  vertex_var2_color_degree[as.numeric(
  cut(V(var2)$var2_color_degree,
      breaks=length(unique(V(var2)$var2_color_degree))))]
set.seed(123)
#Plotting based only on degree measures
edge.start <- ends(var2, es=E(var2), names=F)[,1]</pre>
# Fixing ego
minC <- rep(-Inf, vcount(var2))</pre>
maxC <- rep(Inf, vcount(var2))</pre>
minC[1] <- maxC[1] <- 0
co <- layout_with_fr(var2, niter=10^4, minx=minC, maxx=maxC,miny=minC, maxy=maxC, weights = E(var2)$wei
```

```
#PLotting
plot(var2,
     edge.color=V(var2)$vertex_var2_color_degree[edge.start],
     edge.arrow.size=centralization.closeness(var2)$res,
     edge.width=E(var2)$weight/10*mean(E(var2)$weight),
     edge.curved = TRUE,
     vertex.color=V(var2)$vertex_var2_color_degree,
     vertex.size=centralization.closeness(var2)$res*100,
     vertex.frame.color="black",
     vertex.label.color="black",
     vertex.label=get.vertex.attribute(var2,"LABEL_COR"),
     vertex.label.cex=centralization.closeness(var2)$res,
     vertex.label.dist=0,
     rescale=F,
     xlim=range(co[,1]),
     ylim=range(co[,2])
axis(1)
axis(2)
#Solving Problems with legend rendering
a<-V(var2)$var2_color_degree
b<-V(var2)$vertex_var2_color_degree
c<-table(a,b)
d<-as.data.frame(c)</pre>
e<-subset(d, d$Freq>0)
e<-e[order(e$a,decreasing=T),]
f<-t(e$a)
g < -t(e$b)
#Adding Legend
legend(x=range(co[,1])[2],
       y=range(co[,2])[2],
       legend=as.character(f),
       pch=21,
       col = "#777777",
       pt.bg=as.character(g),
       pt.cex=2,
      bty="n",
       ncol=1,
       lty=1,
       cex = .3)
#Adding Title
  title("Network Centralization Closeness - 4_REFERENCIA DE RECEBIMENTO CONTRAREFERENCIA (var2)", sub =
  text(
    x=range(co[,1])[1],
    y=range(co[,2])[1],
      labels = sprintf(
             "Median Centralization Closeness: %.4f\nSD Centralization Closeness: %.5f",
```

```
median(centralization.closeness(var2)$res),
    sd(centralization.closeness(var2)$res)
)
```

#### Network Centralization Closeness – 4\_REFERENCIA DE RECEBIMENTO CONTRAREFERENCIA (var2)



# 4 Closeness Dinamic Table

# 4.1 Getting Closeness Measures

```
var2_incloseness<- closeness(var2, weights = E(var2)$var2, mode = "in") %>% round(6)
var2_outcloseness<- closeness(var2, weights = E(var2)$var2, mode = "out") %>% round(6)
var2_totalcloseness<- closeness(var2, weights = E(var2)$var2, mode = "total") %>% round(6)
var2_incloseness_n<- closeness(var2, weights = E(var2)$var2, mode = "in", normalized = T) %>% round(6)
var2_outcloseness_n<- closeness(var2, weights = E(var2)$var2, mode = "out", normalized = T) %>% round(6)
var2_totalcloseness_n<- closeness(var2, weights = E(var2)$var2, mode = "total", normalized = T) %>% round(6)
var2_centr_closeness <- centralization.closeness(var2)$res %>% round(6)
```

#### 4.2 Creating a datagrame of measures

```
var2_df_closseness <- data.frame(
var2_incloseness,
var2_outcloseness,
var2_totalcloseness,
var2_totalcloseness_n,
var2_outcloseness_n,
var2_outcloseness_n,
var2_centr_closeness) %>% round(6)

#Adding type
var2_df_closseness <-cbind(var2_df_closseness, V(var2)$LABEL_COR)

#Adding names
names(var2_df_closseness) <- c("In Closeness", "Out Closeness", "Total Closeness", "In Closeness Normaliand Closeness", "Total Closeness",
```

#### 4.3 General tabel - DT

```
datatable(var2_df_closseness, filter = 'top')
```

entries				Search:			
Type \$	In Closeness	Out Closeness	Total Closeness	In Closeness # Normalized	Out Closeness \(\phi\) Normalized	Total Closeness   Normalized	Centralization Closeness
All	All	All	All	All	All	All	All
Assistência Hospitalar	0.000064	0.000515	0.000705	0.011834	0.095778	0.131171	0.09577
Ambulatório de Saúde Mental	0.000064	0.000509	0.000674	0.011813	0.094753	0.125337	0.09475
CAPSAD	0.000064	0.000524	0.000716	0.011861	0.097433	0.133238	0.09743
CRAS/CREAS	0.000064	0.000509	0.000663	0.011812	0.094753	0.12326	0.09475.
CRAS/CREAS	0.000064	0.000483	0.000651	0.011818	0.089855	0.121094	0.08985
CRAS/CREAS	0.000065	0.000029	0.000649	0.012098	0.005348	0.120701	0.00534
Assistência Hospitalar	0.000063	0.000491	0.000657	0.011794	0.091356	0.122127	0.09135
Entidades Assistênciais e Dependencia Química e CT	0.000063	0.000505	0.000669	0.011766	0.093939	0.124498	0.09393
Entidades Assistênciais e Dependencia Química e CT	0.000063	0.000484	0.000645	0.011692	0.090116	0.12	0.09011
Entidades Assistênciais e Dependencia Química e CT	0.000063	0.000465	0.0006	0.011697	0.086471	0.111578	0.08647
	Assistência Hospitalar  Ambulatório de Saúde Mental  CAPSAD  CRAS/CREAS  CRAS/CREAS  CRAS/CREAS  Assistência Hospitalar  Entidades Assistênciais e Dependencia Química e CT  Entidades Assistênciais e Dependencia Química e CT	Type Closeness  All All  Assistência Hospitalar  CAPSAD  CRAS/CREAS  CROCOCOCC  CRAS/CREAS  CROCOCC  CROCOC	Name	Type	Type   Closeness   Closeness	Type         Closeness         Closeness         Closeness         Closeness Normalized         Closeness Normalized           All         All <t< td=""><td>  Type</td></t<>	Type

# 4.4 Aggregating data from previous table - mean

```
aggdata_mean <-aggregate(var2_df_closseness, by=list(var2_df_closseness$Type), FUN=mean, na.rm=TRUE)

names(aggdata_mean) <- c("Group", "Type", "In Closeness(M)", "Out Closeness(M)", "Total Closeness(M)", "In

#Removing Type variable
aggdata_mean<-aggdata_mean[,-c(2)]
```

#### 4.5 Aggregating data from previous table - sd

```
aggdata_sd <-aggregate(var2_df_closseness, by=list(var2_df_closseness$Type), FUN=sd, na.rm=TRUE)

names(aggdata_sd) <- c("Group","Type","In Closeness(SD)", "Out Closeness(SD)", "Total Closeness(SD)","In the control of the cont
```

#### 4.6 Plotting final table with round for Closseness



# 5 Saving objects with new variables and changes

```
save.image("~/SNArRDJF/Robject/3_closeness_var2.RData")
```