Project Milestone II Figure 3B 1st Graph

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```
library (scales)
library (networkD3)
setwd("G:\\COSC 6323 Statistics for Researchers\\Project")
data csv<-read.csv("ArticleLevel-RegData-ALLSA Xc 1 NData 655386 LONGXCIP2.csv")
year 2008 2018<-filter(data csv, Yp >= 2008 & Yp <= 2018)
IRegionRefinedp<-filter(year 2008 2018, IRegionRefinedp > 0 & IRegionRefinedp < 4)</pre>
df mono = year 2008 2018 %>% filter(NEUROLONGXSAp == 0 & NEUROLONGXCIPp == 0)
mono mat = matrix(OL, nrow = 9, ncol = 6)
# mono matrix
for(i in 1:nrow(df mono)){
 row = df mono[i,]
 vsA = c(row$sA1, row$sA2, row$sA3, row$sA4, row$sA5, row$sA6)
 vCIP = c(row$CIP3, row$CIP1, row$CIP4, row$CIP2, row$CIP6, row$CIP7, row$CIP5, ro
w$CIP8, row$CIP9)
 vSA = round(vSA / sum(vSA), 2)
  for(k in which(vCIP > 0)){
    for(j in 1:6) {
      mono mat[[k,j]] = mono mat[[k,j]] + vSA[j]
  }
print(mono mat)
```

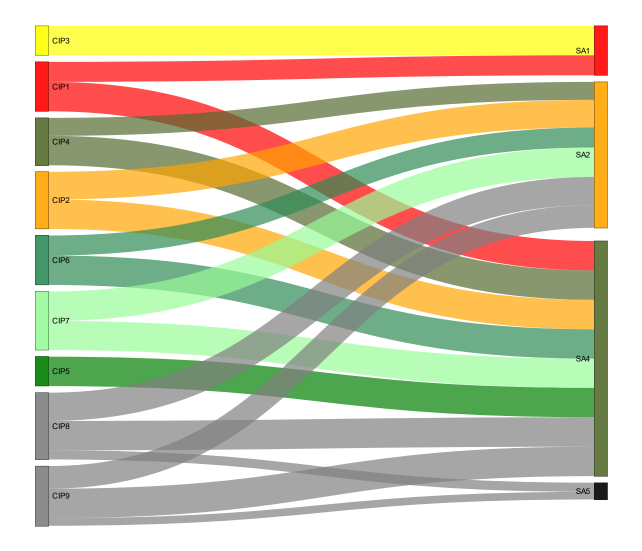
```
[,2] [,3] [,4] [,5] [,6]
##
           [,1]
  [1,] 7294.03 3911.82 3005.30 4152.91 360.43 131.57
##
##
  [2,] 21556.94 20333.56 12605.68 31666.00 1714.39 470.61
## [3,] 1371.51 2588.36 2785.61 4095.13 407.94 194.06
  [4,] 3493.89 10541.45 6908.68 11152.84 1368.91 484.09
##
##
  [5,] 4619.69 8034.68 5299.87 11628.55 1292.40 462.60
  [6,] 1699.08 3959.05 2720.97 3932.20 353.55 104.45
##
  [7,] 7460.56 12556.45 8254.49 28062.07 2417.49 682.51
##
  [8,] 910.27 1531.91 922.62 1590.40 684.88 279.12
##
##
   [9,] 631.49 1753.99 1325.08 2154.90 868.40 416.60
```

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```
m = mono mat
for(i in 1:9) {
 row = mono mat[i,]
 \# m[i,] = sapply(row, function(X) \{(X - min(row))/(max(row)-min(row))\})
 m[i,] = rescale(row, to=c(0,1))
mm b = apply(m, 2, function(x) {ifelse(x > 0.0, round(x,2), 0)})
mm = rescale(mm b, to=c(0,0.02))
nodes = data.frame("name" = c("CIP3", "CIP1", "CIP4", "CIP2", "CIP6", "CIP7", "CIP5",
"CIP8", "CIP9", "SA1", "SA2", "", "SA4", "SA5", ""))
links = as.data.frame(matrix(c(0, 9, mm[1, 1],
                               1,9, mm[2,1],
                               1,12, mm[2,4],
                               2,10, mm[3,2],
                               2,12, mm[3,4],
                               3,10, mm[4,2],
                               3,12, mm[4,4],
                               4,10, mm[5,2],
                               4,12, mm[5,4],
                               5,10, mm[6,2],
                               5,12, mm[6,4],
                               6,12, mm[7,4],
                               7,10, mm[8,2],
                               7,12, mm[8,4],
                               7,13, mm[8,5],
                               8,10, mm[9,2],
                               8,12, mm[9,4],
                               8,13, mm[9,5]
                               ), byrow = TRUE, ncol = 3))
names(links) = c("source", "target", "value")
links$group <- as.factor(c("type 0","type 1","type 1","type 2", "type 2","type 3","ty
pe 3", "type 4", "type 4", "type 5", "type 5", "type 6", "type 7", "type 7", "type 7", "type
8","type 8","type 8"))
node color <- 'd3.scaleOrdinal() .domain(["CIP3", "CIP1", "CIP4", "CIP2", "CIP6", "CI</pre>
P7", "CIP5", "CIP8", "CIP9", "SA1", "SA2", "SA3", "SA4", "SA5", "SA6", "type 0", "typ
e 1", "type 2", "type 3", "type 4", "type 5", "type 6", "type 7", "type 8", "type 1
2"]) .range(["yellow", "red", "darkolivegreen", "orange", "seagreen", "palegreen", "
green", "gray", "gray", "red", "orange", "lightgreen", "darkolivegreen", "black", "gr
ay", "yellow", "red", "darkolivegreen", "orange", "seagreen", "palegreen", "green",
"gray", "gray", "white"])'
```

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Mono-domain Articles

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