R Notebook

This is an [R Markdown](http://rmarkdown.rstudio.com) Notebook. When you execute code within the notebook, the results appear beneath the code.

Try executing this chunk by clicking the *Run* button within the chunk or by placing your cursor inside it and pressing *Ctrl+Shift+Enter*.

# chordDiagram  
nodes <- read.csv(file="c:\\dev\\nodes.csv",head=TRUE,sep=",")  
edges <- read.csv(file="c:\\dev\\edges.csv",head=TRUE,sep=",")  
nodes$name <- trimws(x=nodes$Label,which = "both")  
  
names(nodes) <- c("id", "label", "color", "name")  
nodes <- data.frame(trimws(nodes$"id"), trimws(nodes$label), trimws(nodes$color))  
names(nodes) <- c("id", "name", "color")  
edges$Value <- rep(1,nrow(edges))  
  
  
  
mygraphdata = list(nodes=nodes, links=edges)  
library(adjmatrix)  
adjmatrix("Hello matrix", data=mygraphdata, width="400px", height="400px")

Add a new chunk by clicking the *Insert Chunk* button on the toolbar or by pressing *Ctrl+Alt+I*.

When you save the notebook, an HTML file containing the code and output will be saved alongside it (click the *Preview* button or press *Ctrl+Shift+K* to preview the HTML file).