library(arules)

library(arulesViz)

data("Groceries")

head(Groceries@itemInfo,n=12)

head(Groceries@itemInfo,n=12)

inspect(Groceries)

summary(Groceries)

rules <- apriori(Groceries,parameter = list(supp = 0.001, conf = 0.80))

**#Prepare a histogram 0f "Whole Milk” and “Other Vegetables” and any other 3 combinations**

#graphical representations

#Moving forward in the visualisation, we can use a graph to

#highlight the support and lifts of various items in our repository

#but mostly to see which product is associated with which one in the sales environment