PEC 5 - Reglas de Asociación

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my\_file <- "lastfm.csv"  
cat("\n", file = my\_file, append = TRUE)  
tdata <- read.transactions(file = my\_file, rm.duplicates = FALSE, skip = 1, sep = ",")  
head(tdata)

## transactions in sparse format with  
## 6 transactions (rows) and  
## 16163 items (columns)

class(tdata)

## [1] "transactions"  
## attr(,"package")  
## [1] "arules"

inspect(head(tdata))

## items   
## [1] {1,f,Germany,red hot chili peppers}   
## [2] {1,f,Germany,the black dahlia murder}  
## [3] {1,f,Germany,goldfrapp}   
## [4] {1,dropkick murphys,f,Germany}   
## [5] {1,f,Germany,le tigre}   
## [6] {1,f,Germany,schandmaul}

size(head(tdata))

## [1] 4 4 4 4 4 4

frequentItems <- eclat (tdata, parameter = list(supp = 0.07, maxlen = 15))

## Eclat  
##   
## parameter specification:  
## tidLists support minlen maxlen target ext  
## FALSE 0.07 1 15 frequent itemsets FALSE  
##   
## algorithmic control:  
## sparse sort verbose  
## 7 -2 TRUE  
##   
## Absolute minimum support count: 20297   
##   
## create itemset ...   
## set transactions ...[16163 item(s), 289958 transaction(s)] done [0.08s].  
## sorting and recoding items ... [5 item(s)] done [0.00s].  
## creating bit matrix ... [5 row(s), 289958 column(s)] done [0.02s].  
## writing ... [7 set(s)] done [0.00s].  
## Creating S4 object ... done [0.00s].

inspect(frequentItems)

## items support count   
## [1] {m,United Kingdom} 0.07730430 22415  
## [2] {m,United States} 0.13852696 40167  
## [3] {m} 0.73052994 211823  
## [4] {f} 0.26945971 78132  
## [5] {United States} 0.20540216 59558  
## [6] {United Kingdom} 0.09531725 27638  
## [7] {Germany} 0.08363625 24251

itemFrequencyPlot(tdata, topN=15, type="absolute", main="Item Frequency")

