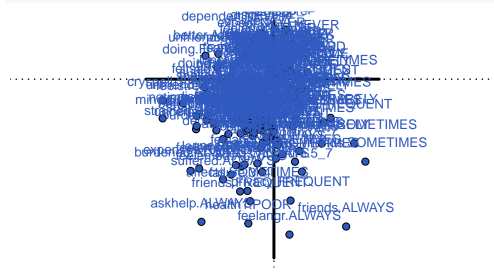
IPN Analyses

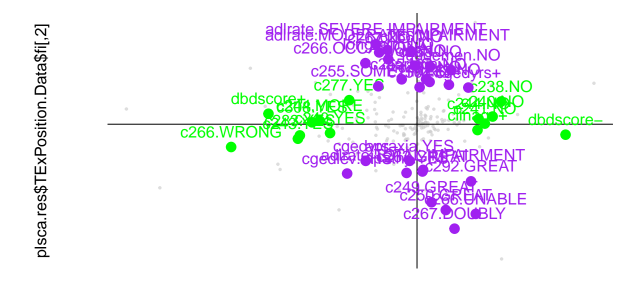
Derek Beaton May 19, 2017

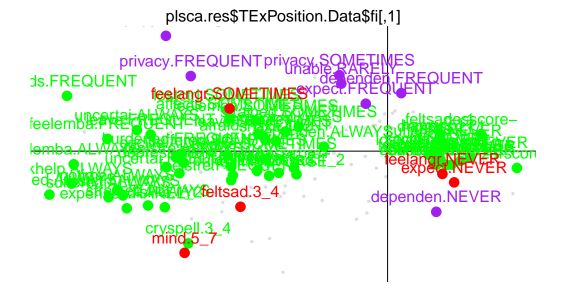
Preliminaries

This part contains a few notes and blocks of code that will likely go unseen in the PDF but available in the RMarkdown document.

- ## [1] "You have 5817 NAs in your data. makeNominalData automatically imputes NA with the mean of the c
- ## [1] "You have 5555 NAs in your data. makeNominalData automatically imputes NA with the mean of the c
- ## [1] 771 212
- ## [1] "You have 69 NAs in your data. makeNominalData automatically imputes NA with the mean of the colsup.cols <- supplementaryCols(fin.dat.outs,res = ca.res.inliers)
 a<-prettyPlot(sup.cols\$fjj,dev.new=F)</pre>

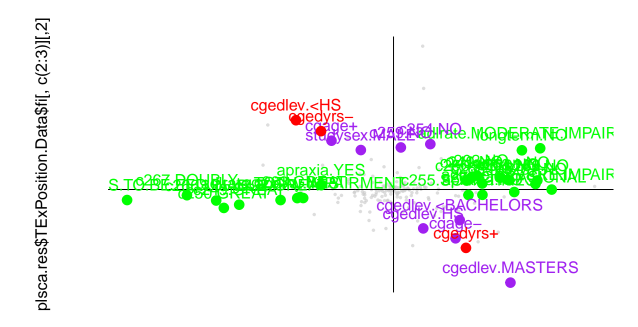






plsca.res\$TExPosition.Data\$fj[,2]

plsca.res\$TExPosition.Data\$fj[,1]



plsca.res\$TExPosition.Data\$fi[, c(2:3)][,1]

Introduction

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Conclusions