Code zur Masterarbeit

Xuan Son Le (4669361) 8/13/2018

```
dfCensus <- read.csv('c.csv')[,-1]</pre>
dfSurvey <- read.csv('s.csv')[,-1]</pre>
dfCensus <- dfCensus[,colnames(dfCensus) %in% colnames(dfSurvey)]</pre>
dfSurvey <- data.frame("cuadrantes" = dfSurvey[,"cuadrantes"],</pre>
                        dfSurvey[,colnames(dfSurvey) %in% colnames(dfCensus)])
# Anteil Missing Values
missingSurvey <- data.frame("Variable" = colnames(dfSurvey), "MissingSurvey" = t(data.frame(lapply(dfSu
missingCensus <- data.frame("Variable" = colnames(dfCensus), "MissingCensus" = t(data.frame(lapply(dfCensus))
missingAll <- left_join(missingSurvey, missingCensus, by = 'Variable')</pre>
missingDF <- missingAll[which(missingAll[,2] > 10 | missingAll[,3] > 10),]
row.names(missingDF) <- c(1:nrow(missingDF))</pre>
xtable(missingDF)
## \% latex table generated in R 3.5.0 by xtable 1.8-2 package
## %
## \begin{tabular}{rlrr}
##
## & Variable & MissingSurvey & MissingCensus \\
## 1 & edo\_civ & 23.80 & 25.40 \\
   2 & subordinado & 62.60 & 66.10 \\
    3 & independiente & 62.60 & 66.10 \\
##
    4 & trab\_formal & 26.90 & 14.20 \\
##
    5 & preslab & 63.10 & 75.70 \\
    6 & jub & 0.00 & 25.60 \\
      \hline
##
## \end{tabular}
```