## Interrater cor

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## Cronbach Alpha

This script compute the interrater reliability between my labels and the annotators' labels

```
labels <- read.csv("~/phd_work/cognitive_distortion/important_data/emotions_history.csv", header = F, f
mylab <- read.csv("~/phd_work/cognitive_distortion/important_data/twoM_newLabels2.csv", header = T, fil
#recode my label 1-> 2 , 2->1
mylab <- mylab[, c('id', 'negative_ny')]</pre>
mylab$negative_ny <- recode_factor(mylab$negative_ny, '1' = '2' , '2' = '1', '3' = '3' , '4'= '4', '5'=
mylab$negative_ny <- as.numeric(as.character(mylab$negative_ny))</pre>
names(labels) <- c('id', 'userid', 'label', 'time')</pre>
#remove duplicated entries. Duplicated entries need to be reanalyzed later
1 <- labels[!duplicated(labels$id),]</pre>
interCor <- merge(mylab, 1, by='id')</pre>
cor.test(interCor$negative_ny,interCor$label)
   Pearson's product-moment correlation
##
##
## data: interCor$negative_ny and interCor$label
## t = 21.734, df = 762, p-value < 2.2e-16
## alternative hypothesis: true correlation is not equal to 0
## 95 percent confidence interval:
## 0.5728158 0.6605569
## sample estimates:
##
         cor
## 0.6186113
CronBac <- interCor[, c('label', 'negative_ny')]</pre>
alpha(CronBac)
## Warning in matrix(unlist(drop.item), ncol = 8, byrow = TRUE): data length
## [12] is not a sub-multiple or multiple of the number of columns [8]
## Reliability analysis
## Call: alpha(x = CronBac)
##
##
     raw_alpha std.alpha G6(smc) average_r S/N ase mean
         0.76
##
                   0.76
                           0.62
                                      0.62 3.2 0.017 2.2 0.67
##
## lower alpha upper
                          95% confidence boundaries
## 0.73 0.76 0.8
##
## Reliability if an item is dropped:
##
               raw alpha std.alpha G6(smc) average r S/N alpha se
## label
                                                 0.62
                    0.62
                               0.62
                                       0.38
                                                       NA
                                                                  NA
## negative_ny
                    0.38
                               0.62
                                         NA
                                                   NA 0.62
                                                               0.028
```

## statistics of annotators

```
table(interCor$userid)
```