

Try to reproduce

```
#Built-in package used is epi, from the psych package
library(mice)
library(psych)
HSIY2014 <- epi
# summary(HSIY2014)

#Impute using mice
set.seed(20170327)
predictormatrix <- quickpred(HSIY2014,exclude="id",method="spearman",mincor=0.1,minpuc=0.5)
HSIY2014_imp <- mice(HSIY2014,m=5,predictorMatrix=predictormatrix, print = FALSE)
HSIY2014_ImputedData<-complete(HSIY2014_imp,action="long",include=TRUE)

# convert dataframe to mids object using as.mids
HSIY2014_mids<-as.mids(HSIY2014_ImputedData)

# and back to a data frame, so we can compare the two datasets and make sure nothing went wrong
HSIY2014_imp_R_2 <- complete(HSIY2014_mids, action="long",include=TRUE)

# Get a summary before mids
table(HSIY2014_ImputedData$V53)

##
##      1      2
## 8838 12488
#      1      2
# 8830 12496

# Get a summary after mids
table(HSIY2014_imp_R_2$V53)

##
##      1      2
## 8838 12488
#      1      2
#10273 14529

#Inconsistency found between these datasets
```