## Subject: cannot reproduce TFR using R-package DHS.rates Posted by cfg on Mon, 02 Sep 2019 07:27:06 GMT View Forum Message <> Reply to Message

Hi all,

I am trying to reproduce the TFR by India states with the data set IAIR23SV. I am using the R-package DHS.rates and the function fert(). But the TFR values I got are very different from the STATcompiler.

My R code: ##-----# read in DHS data. I resave the SPSS file into csv format, nothing else is changed data.full <- read.csv("IAIR23SV.csv", header = TRUE, stringsAsFactors = FALSE, strip.white = TRUE) # clean the column names of the data file to fit to the fert() function new.names <- names(data.full) new.names <- tolower(new.names)</pre> new.names <- gsub(".", "\_", new.names, fixed = TRUE)

names(data.full) <- new.names

# ger TFR library(DHS.rates) res.t <- fert(data.full, Indicator = "tfr", JK = "Yes", Class = "v024") res.t[order(res.t\$Class), ] #show results ##-----

Attached are the screen shot of my R code output, and the STATcompiler. You can see none of the TFR values are the same.

There is no error message when I run my R code. Could any one let me know what cause the difference and how can I change my R code in order to get the same results as the STATcompiler? Thanks!

File Attachments

1) R code result\_TFR\_IndiaStates.png, downloaded 1132 times 2) TFR by India states from STATcompiler.png, downloaded 1067 times