Subject: Minimum meal frequency calculation Posted by anuth on Tue, 08 Nov 2016 21:48:51 GMT

View Forum Message <> Reply to Message

Hi again,

Seeking help for the calculation of minimum meal frequency. I am using PDHS2012-13 and analyzing in SPSS. According to the PDHS 2012 report minimum meal frequency for breastfed children is 55.3% and 84.6% for non-breastfed. However my calculation gives 41.5% and 16% respectively.

FYI my syntax as follows:

DATASET ACTIVATE DataSet1.

IF (Age <= 8 & Age >= 6) MMF6to8=M39.

EXECUTE.

IF (Age <= 23 & Age >= 9) MMF9to23=M39.

EXECUTE.

RECODE MMF6to8 (0=0) (1=0) (2 thru Highest=1).

EXECUTE.

RECODE MMF9to23 (0=0) (1 thru 2=0) (3 thru Highest=1).

EXECUTE.

IF $(Age \le 23 \& Age \ge 6) MMF=SUM(MMF6to8,MMF9to23)$.

EXECUTE.

COMPUTE MMF=SUM(MMF6to8,MMF9to23).

EXECUTE.

DATASET COPY MMF.

DATASET ACTIVATE MMF.

FILTER OFF.

USE ALL.

SELECT IF (Age \leq 23 & Age \geq 6).

EXECUTE.

DATASET ACTIVATE DataSet1.

DATASET ACTIVATE MMF.

IF (breast = 1) breastfedMMF=MMF = 1.

EXECUTE.

IF (breast = 0) NobreastfedMMF=MMF = 1.

EXECUTE.

RECODE breastfedMMF (SYSMIS=0).

EXECUTE.

RECODE NobreastfedMMF (SYSMIS=0).

EXECUTE.

WEIGHT BY V005.

FREQUENCIES VARIABLES=breastfedMMF

/ORDER=ANALYSIS.

Frequencies [MMF] Statistics breastfedMMF N Valid 2855250718 Missing 0

breastfedMMF

Frequency Percent Valid Percent Cumulative Percent Valid 0 1670078411 58,5 58,5 58,5 1 1185172307 41,5 41,5 100,0 Total 2855250718 100,0 100,0

FREQUENCIES VARIABLES=NobreastfedMMF /ORDER=ANALYSIS.

Frequencies

Statistics NobreastfedMMF N Valid 2855250718 Missing 0

NobreastfedMMF Frequency Percent Valid Percent Cumulative Percent Valid 0 2397558439 84,0 84,0 84,0 1 457692279 16,0 16,0 100,0 Total 2855250718 100,0 100,0

Thanks a lot in advance.

anuth.