## Subject: NFHS-4 Median Birth interval mismatch Posted by dfnbcc on Tue, 13 Aug 2019 17:03:46 GMT

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Hello,

I am trying to calculate the median birth interval using STATA from the NFHS-4. However, I am getting the wrong median compared to the report. The report says the median in India is 32 months, however, I am getting 28 months.

I am subtracting 9 months from the variable as I want birth-to-pregnancy interval, not birth-to-birth. But even if I don't subtract 9, I get different values.

use IABR74FL.dta gen weight=v005/1000000

rename sdistri shdistri tostring shdistri, replace gen strata = shdistri svyset v021 [pweight=weight], strata (strata)

keep shdistri v008 b3 bord b0 b11 v106 hv024 v025 v190 v447a v133 s301 hv001 hv002 hvidx v005 v021 weight strata

\*Births in the month of interview are included and births 60 months before the interview are excluded.

gen monthssncbirth=v008-b3 replace monthssncbirth=. if monthssncbirth<=60 drop if monthssncbirth==.

\*First-order births (and their twins) are excluded from both numerators and denominators.

svy: tab bord

gen birth\_order=bord if (b0 > 1)

svy: tab birth\_order

\*subtract by 9 months to find birth-to-pregnancy interval (WHO) gen birth\_interval=b11-9 replace birth\_interval=. if birth\_interval<0

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Messages: 2

Registered: June 2019

Member Hello,

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Would appreciate some help please.

Thanks in advance.