# Subject: Re: compute key figures 

Posted by Shireen-DHS on Mon, 28 Sep 2020 17:08:23 GMT
View Forum Message <> Reply to Message
Hello,
If you are trying to compute mother's age at birth (in BR or KR file) you can use the following Stata code:

* mother's age at birth (years): <20, 20-29, 30-39, 40-49
gen months_age=b3-v011
gen mo_age_at_birth $=1$ if months_age<20*12
replace mo_age_at_birth=2 if months_age>=20*12 \& months_age $<30 * 12$
replace mo_age_at_birth $=3$ if months_age $>=30^{*} 12$ \& months_age $<40^{*} 12$
replace mo_age_at_birth=4 if months_age>=40*12 \& months_age<50*12
drop months_age
If you are looking to compute any DHS indicator listed in the Guide to DHS Statistics: https://www.dhsprogram.com/Data/Guide-to-DHS-Statistics/inde
x.htm\#t=Guide_to_DHS_Statistics_DHS-7.htm

Then please check our code library site on GitHub (both Stata and SPSS code is available).
Please read the readme file before attempting to run any code.
Link: https://github.com/DHSProgram
Thank you.
Best,
Shireen Assaf
The DHS Program

