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Subject: Re: Generate variables

Posted by [Liz-DHS](#) on Tue, 03 Sep 2013 19:36:43 GMT

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Dear User,

You may want to take a look at Analytical Study 10 (AS10)

<http://www.measuredhs.com/publications/publication-AS10-Analytical-Studies.cfm> Spousal Agreement on Reproductive Preferences on Sub-Saharan Africa (English). Our distributed datasets contain a couples data set if available. For Example: For Nigeria DHS 2008 the Stata couples data file is called ngr52dt.zip. It also contains a couples file in Flat format, SPSS, and SAS. We also have 2 useful manuals. One is the Standard Recode Manual

<http://www.measuredhs.com/publications/publication-dhsg4-dhs-questionnaires-and-manuals.cfm> and The Guide to DHS Statistics

<http://www.measuredhs.com/publications/publication-dhsg1-dhs-questionnaires-and-manuals.cfm>.

Further more all variables for men in the recoded datasets begin with MV and include records:

MREC01 Male respondent's basic data

MREC11 Respondent's basic data

MREC22 Reproduction

MREC31 Contraception Table

MREC32 Contraception knowledge & use

MREC41 Tuberculosis and other health issues

MREC51 Marriage/Exposure

MREC61 Fertility preferences

MREC71 Employment

MREC75 AIDS, STIs and Condom Use

MREC80 AIDS, STIs and Condom Use continuation

MRECGC Female genital cutting

MREC91 Country Specific - Single variables

MREC92 Country Specific

MREC93 Country Specific

Can you provide more detail as to what you are trying to accomplish?

Thanks!