# Subject: Generating spousal education difference <br> Posted by Lorretta on Thu, 04 Aug 2016 11:31:17 GMT 

View Forum Message <> Reply to Message
I want to generate the following categories of spousal education difference using couples recode: husband better educated, wife better educated, both equally educated, Neither educated. How do I get the categories - both equally educated and neither educated. Thanks.

## Subject: Re: Generating spousal education difference <br> Posted by Liz-DHS on Thu, 04 Aug 2016 16:27:35 GMT

View Forum Message <> Reply to Message
Dear User,
A response from Senior Technical Specialist. Dr. Tom Pullum:
Quote:
You need to use the CR file for this purpose. Here is an example, using NGCR6AFL.dta (the couples file from the Nigeria 2013 survey:
lookfor education
label list V106
tab v106 mv106,m
gen ed_diff=.
replace ed_diff=3 if v106==mv106
replace ed_diff $=2$ if $v 106>m v 106$
replace ed_diff=1 if v106<mv106
replace ed_diff $=0$ if $v 106==0$ \& mv106==0
label variable ed_diff "H and W ed level"
label define ed_diff 0 "Both have none" 1 " $\mathrm{H}>\mathrm{W}$ " 2 "W>H" 3 "Same but not none" label values ed_diff ed_diff
tab v106 mv106, summarize(ed_diff) means
tab ed_diff

## Subject: Re: Generating spousal education difference Posted by Lorretta on Fri, 05 Aug 2016 11:31:59 GMT <br> View Forum Message <> Reply to Message

Thanks.

