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Subject: Re: Merging SPA datasets- Nepal SPA 2015  
Posted by [rkchettri](#) on Thu, 08 Feb 2018 01:33:37 GMT

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Thank you, Wang, for ideas and command. I want to do same what you mentioned. I tried with your code and it worked for a single variable at a time. When I tried to recode and run but it did not work. Actually, I want to recode and run all ANC/ delivery training variables and want to merge with health facility dataset.

Here is the code that I worked to identify collapse variables of two ANC training, these codes work when I run one at a time but not working when I run together. Is any ideas to collapse all training related variables at a single entry?. I have 20 training variables that I want to recode per facility.

```
gen tp502rec_1=0
replace tp502rec_1 = 1 if p502_1==1
collapse (mean) per_tp502rec_1=tp502rec_1 [pw=provwt], by(facil)
recode per_tp502rec_1 0=0 .=0 0.00001/max=1, gen( p502rec_1)
codebook p502rec_1
```

```
gen tp502rec_2=0
replace tp502rec_2 = 1 if p502_2==1
collapse (mean) per_tp502rec_2=tp502rec_2 [pw=provwt], by(facil)
recode per_tp502rec_2 0=0 .=0 0.00001/max=1, gen( p502rec_2)
codebook p502rec_2
```

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