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Subject: Re: impact of family composition on unmet need for family planning in Pakistan

Posted by [Bridgette-DHS](#) on Mon, 14 Dec 2020 15:38:54 GMT

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Following is another response from DHS Research & Data Analysis Director, Tom Pullum:

I see that only two codes were used for these variables: 1 "big problem" 2 "not a big problem". I suggest that you recode them as follows:

```
label define v467_rev 0 "not a big problem" 100 "a big problem"
```

```
gen v467b_rev=.
```

```
replace v467b_rev=0 if v467b==2
```

```
replace v467b_rev=100 if v467b==1
```

```
label values v467b_rev v467_rev
```

```
gen v467c_rev=.
```

```
replace v467c_rev=0 if v467c==2
```

```
replace v467c_rev=100 if v467c==1
```

```
label values v467c_rev v467_rev
```

```
gen v467d_rev=.
```

```
replace v467d_rev=0 if v467d==2
```

```
replace v467d_rev=100 if v467d==1
```

```
label values v467d_rev v467_rev
```

```
egen v467b_clusterpct=mean(v467b_rev),by(v001)
```

```
egen v467c_clusterpct=mean(v467c_rev),by(v001)
```

```
egen v467d_clusterpct=mean(v467d_rev),by(v001)
```

Then the three "clusterpct" variables will be the percentage of women within the cluster who say the respective issue is a "big problem".