
Subject: KDHS 2014 - Table 7.12 Need and demand for family planning among currently married women

Posted by [sokiya](#) on Sat, 10 Feb 2024 13:29:09 GMT

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Hi,

I am trying to reproduce the results found in Table 7.12 Need and demand for family planning among currently married women of KDHS 2014 report using the following syntax but the totals aren't the same

```
use "KEIR71FL.dta", clear
gen wt=v005/1000000
```

```
//Unmet need spacing
gen fp_unmet_space = v626a==1
label var fp_unmet_space "Unmet need for spacing"
```

```
//Unmet need limiting
gen fp_unmet_limit = v626a==2
label var fp_unmet_limit "Unmet need for limiting"
```

```
//Unmet need total
gen fp_unmet_tot = (v626a==1|v626a==2)
label var fp_unmet_tot "Unmet need total"
```

```
//Met need spacing
gen fp_met_space = v626a==3
label var fp_met_space "Met need for spacing"
```

```
//Met need limiting
gen fp_met_limit = v626a==4
label var fp_unmet_limit "Met need for limiting"
```

```
//Met need total
gen fp_met_tot = (v626a==3|v626a==4)
label var fp_met_tot "Met need total"
```

```
//Total demand for spacing
gen fp_demand_space = (v626a==1|v626a==3)
label var fp_demand_space "Total demand for spacing"
```

```
//Total demand for limiting
gen fp_demand_limit = (v626a==2|v626a==4)
label var fp_demand_limit "Total demand for limiting"
```

```
//Total demand -total
gen fp_demand_tot = inlist(v626a,1,3,2,4)
label var fp_demand_tot "Total demand - total"
```

```
foreach v of varlist fp_unmet_space fp_unmet_limit fp_unmet_tot fp_met_space fp_met_limit  
fp_met_tot fp_demand_space fp_demand_limit fp_demand_tot {  
  replace `v' = 100 if `v' == 1  
}
```

```
tabstat fp_unmet_space fp_unmet_limit fp_unmet_tot fp_met_space fp_met_limit fp_met_tot  
fp_demand_space fp_demand_limit fp_demand_tot [fweight=v005] if v501 == 1 | v501 == 2,  
statistics(mean) format(%6.1f)
```

Any help will be appreciated. Thanks in advance!
