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Subject: Re: KDHS 2014 : Table 14.10.1 Health insurance coverage: Women

Posted by [Bridgette-DHS](#) on Mon, 06 Nov 2023 21:02:09 GMT

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Following is a response from Senior DHS staff member, Tom Pullum:

The following Stata lines show how to construct the indicators for the columns of this table. You may not have realized that this is an example of multiple options: it is possible for a respondent to have more than one type of insurance. My n is low by 4 cases--for reasons unknown.

```
use "KEIR72FL.DTA", clear
```

```
tab1 v481*,m
```

```
* Sequence as in table 14.10.1
```

```
gen ins1=100*v481c if v481<.
```

```
gen ins2=100*v481b if v481<.
```

```
gen ins3=100*v481a if v481<.
```

```
gen ins4=100*v481d if v481<.
```

```
gen ins5=100*v481e if v481<.
```

```
gen ins6=100*v481x if v481<.
```

```
label variable ins1 "National"
```

```
label variable ins2 "Employer"
```

```
label variable ins3 "Mutual"
```

```
label variable ins4 "Private"
```

```
label variable ins5 "Pre-payment"
```

```
label variable ins6 "Other"
```

```
gen none=100
```

```
replace none=0 if v481==0
```

```
tabstat ins* none [fweight=v005], statistics(mean)
```

```
tab v025 if v481<. [iweight=v005/1000000]
```