
Subject: Re: Measuring postnatal care for baby (M70)

Posted by [Vaskset](#) on Fri, 01 Jun 2018 14:00:29 GMT

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Hello Bridgette,

Thanks for the response.

1000 and 1001 represent 0 and 1 respectively.

I made some changes in the syntax but it still does not give the expected result (6.3%) and the number of observations keep changing.

Your further assistance will be appreciated.

Below is the code.

```
gen age = v008-b3
```

```
lab var age "Age in months"
```

```
ta age
```

```
sort age
```

```
egen sequence=seq(),by(caseid)
```

```
tab sequence
```

```
drop if sequence==1
```

```
drop sequence
```

```
drop if m71==.
```

```
gen postnatal=m71
```

```
replace postnatal=1 if m71==100|m71==101| m71==201 |m71==202
```

```
recode postnatal 102=1
```

```
replace postnatal=0 if m71>202
```

```
ta postnatal
```
