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Subject: Birth order and pregnancy outcome  
Posted by [kclakhara](#) on Tue, 31 Jul 2018 06:26:54 GMT  
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Dear Sir/Madam,

I want to know which variable used for the computation of "Pregnancy outcome" table 6.15. I have gone through the variable "V208", "S234" but figures are not matching. Although this table also given in the India report NFHS-2, 1998-99 and given direct variable to generate table.

I have request to you, please suggest how can generate this table using certain variable and conditions.

Regards,

Kailash

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Subject: Re: Birth order and pregnancy outcome  
Posted by [Courtney-DHS](#) on Wed, 03 Oct 2018 16:38:32 GMT  
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Because table 6.15 specifically describes last births, you'll need to use the 'calendar data'. Please reference the DHS Contraceptive Calendar Tutorial (<https://dhsprogram.com/data/Calendar-Tutorial/index.cfm>) for a step-by-step guide in using these data.

The Stata code below should return the same results in Table 6.15. The code searches for the most recent occurrence of a live birth, abortion, miscarriage, or stillbirth. This code uses vcal\_7 because this has the raw data from vcal\_1 with codes that differentiate between abortion, miscarriage, stillbirths. If vcal\_1 is used, all three (abortion, miscarriage, and stillbirth) will be recoded to the same code "T" for terminated birth.

There are likely many ways to do this, but this should show a step by step process for how to use the calendar string data.

```
*create weight  
gen wt=v005/1000000
```

```
*limit the calendar to 60 months before the interview  
gen cal = substr(vcal_7, v018, 60)
```

```
*check length - this shows calendar has been cut to 60 months (5 years)
```

```
gen length = strlen(cal)
```

\*find the last occurrence of each code B=birth, A=abortion, M=miscarriage, S=stillbirth

```
gen last = .
```

```
gen lastb = strpos(cal, "B")
```

```
gen lasta = strpos(cal, "A")
```

```
gen lastm = strpos(cal, "M")
```

```
gen lasts = strpos(cal, "S")
```

\*replace the codes for whichever occurs first in the string (last = most recent in history)

```
replace last = lastb if (lastb > 0 & lastb < last)
```

```
replace last = lasta if (lasta > 0 & lasta < last)
```

```
replace last = lastm if (lastm > 0 & lastm < last)
```

```
replace last = lasts if (lasts > 0 & lasts < last)
```

\*label the codes with numbers

```
gen lastcode = substr(cal, last, 1)
```

```
gen pregout = .
```

```
replace pregout = 1 if strmatch(lastcode,"B")
```

```
replace pregout = 2 if strmatch(lastcode,"A")
```

```
replace pregout = 3 if strmatch(lastcode,"M")
```

```
replace pregout = 4 if strmatch(lastcode,"S")
```

```
label var pregout "Last Pregnancy Outcome"
```

```
label define pregout 1 "live birth" 2 "abortion" 3 "miscarriage" 4 "stillbirth"
```

```
label values pregout pregout
```

```
tab pregout [iw=wt]
```

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Subject: Re: Birth order and pregnancy outcome

Posted by [kclakhara](#) on Fri, 05 Oct 2018 11:20:58 GMT

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Dear Sir/Madam,

Thank you so much for the your support.

Regards,

Kailash

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