
Subject: Event file

Posted by [md2022](#) on Mon, 06 Nov 2023 12:32:46 GMT

[View Forum Message](#) <> [Reply to Message](#)

Hello,

I am trying to create event files using the DHS calendar data and I am having issues in the code provided in the DHS contraceptive calendar tutorial. Specifically, in example 7 step 7.1. The code is:

```
. * Step 7.1
. * set length of calendar in a local macro
. local vcal_len = strlen(vcal_`col1'[1])

. * set episode number - initialized to 0
. gen eps = 0

. * set previous calendar column 1 variable to anything that won't be in the calendar
. gen prev_vcal1 = "_"

. * create separate variables for each month of the calendar
. forvalues j = `vcal_len'(-1)1 {
2.   local i = `vcal_len' - `j' + 1
3.   * contraceptive method, non-use, or birth, pregnancy, or termination
.   gen vcal1_`i' = substr(vcal_`col1',`j',1)
4.   * reason for discontinuation
.   gen vcal2_`i' = substr(vcal_`col2',`j',1)
5.
.   * check if we have marriage info
.   if "`marr_col'"!=" " { // we have a marriage column
6.     gen vcal3_`i' = substr(vcal_`col3',`j',1)
7.     * set up parameter to add into reshape below, and collapse further below
.     local vcal3_ vcal3_
8.     local ev906 ev906a=vcal3_
9.   }
10.  * increase the episode number if there is a change in vcal_1
.   replace eps = eps+1 if vcal1_`i' != prev_vcal1
11.  * set the episode number
.   gen int ev004`i' = eps
12.  * save the vcal1 value for the next time through the loop
.   replace prev_vcal1 = vcal1_`i'
13. }
```

When I run this, even with the example data, it returns an error message for local vcal_len = strlen(vcal_`col'[1]) that 'vcal_ ambiguous abbreviation' r(111). When I change it to local vcal_len = strlen(vcal1_`col'[1]) it runs but then it tells me there is an invalid syntax error (r198) with the loop. I am not sure what I am doing wrong but it has not converted the string to separate month by month variables.

Thank you!
