Dynamic Markdown documents in Stata 15: An initial look

First I open the example data nlsw88 and run the describe command.

The tags around the code «dd_do» tells Stata to execute this block of code and include its output in the document. «/dd_do» indicates the end of a «do_do».

The four tilde (~) symbols indicate that this block should appear as a block of code in the HTML document (i.e. they will be inset from the text).

Here I have run the commands twice. The first time I add the tag «dd_ignore» which tells Stata not to run this command but print all the code in the document. This just lets you see what the whole block of code looks like in the plain text file.

The second time I do not include the «dd_ignore» tag so you see the output and code as you would see it in Stata.

```
<<dd_do>>
sysuse nlsw88, clear
describe
<</dd_do>>

. sysuse nlsw88, clear
(NLSW, 1988 extract)

. describe

Contains data from C:\Program Files (x86)\Stata15\ado\base\n\nlsw88.dta
> obs:         2,246                          NLSW, 1988 extract
> vars:            17                          1 May 2016 22:52
> size:        60,642                          (_dta has notes)
----------------------------------------------------------------
storage   display    value
variable name   type    format     label      variable label
----------------------------------------------------------------
idcode          int     %8.0g                 NLS id
age             byte    %8.0g                 age in current year
race            byte    %8.0g      racelbl    race
married         byte    %8.0g      marlbl     married
never_married   byte    %8.0g                 never married
grade           byte    %8.0g                 current grade completed
collgrad        byte    %16.0g     gradlbl    college graduate
south           byte    %8.0g                 lives in south
smsa            byte    %9.0g      smsalbl    lives in SMSA
c_city          byte    %8.0g                 lives in central city
industry        byte    %23.0g     indlbl     industry
occupation      byte    %22.0g     occlbl     occupation
union           byte    %8.0g      unionlbl   union worker
wage            float   %9.0g                 hourly wage
hours           byte    %8.0g                 usual hours worked
ttl_exp         float   %9.0g                 total work experience
tenure          float   %9.0g                 job tenure (years)
----------------------------------------------------------------
Sorted by: idcode
```
Now, I summarize the data.

```stata
<<dd_do>>
summ
</dd_do>>
. summ

<table>
<thead>
<tr>
<th>Variable</th>
<th>Obs</th>
<th>Mean</th>
<th>Std. Dev.</th>
<th>Min</th>
<th>Max</th>
</tr>
</thead>
<tbody>
<tr>
<td>age</td>
<td>2246</td>
<td>39.153</td>
<td>3.060002</td>
<td>34</td>
<td>46</td>
</tr>
<tr>
<td>race</td>
<td>2246</td>
<td>1.283</td>
<td>.4754413</td>
<td>1</td>
<td>3</td>
</tr>
<tr>
<td>married</td>
<td>2246</td>
<td>.6420</td>
<td>.4795099</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>never_married</td>
<td>2246</td>
<td>.1042</td>
<td>.3055687</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>grade</td>
<td>2244</td>
<td>13.1</td>
<td>2.521246</td>
<td>0</td>
<td>18</td>
</tr>
<tr>
<td>collgrad</td>
<td>2246</td>
<td>.2369</td>
<td>.4252538</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>south</td>
<td>2246</td>
<td>.4194</td>
<td>.4935728</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>smsa</td>
<td>2246</td>
<td>.7039</td>
<td>.4566292</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>c_city</td>
<td>2246</td>
<td>.2916</td>
<td>.4546139</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>industry</td>
<td>2232</td>
<td>8.2</td>
<td>3.010875</td>
<td>1</td>
<td>12</td>
</tr>
<tr>
<td>occupation</td>
<td>2237</td>
<td>4.64</td>
<td>3.408897</td>
<td>1</td>
<td>13</td>
</tr>
<tr>
<td>union</td>
<td>1878</td>
<td>.2455</td>
<td>.4304825</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>wage</td>
<td>2246</td>
<td>7.76</td>
<td>5.755523</td>
<td>1.004952</td>
<td>4</td>
</tr>
<tr>
<td>hours</td>
<td>2242</td>
<td>37.2</td>
<td>10.50914</td>
<td>1</td>
<td>80</td>
</tr>
<tr>
<td>ttl_exp</td>
<td>2246</td>
<td>12.5</td>
<td>4.610208</td>
<td>.1153846</td>
<td>2</td>
</tr>
<tr>
<td>tenure</td>
<td>2231</td>
<td>5.9</td>
<td>5.510331</td>
<td>0</td>
<td>2</td>
</tr>
</tbody>
</table>
```

We can use numbers from the Stata output in our text in the HTML document. We always want to avoid cutting and pasting numbers. We can use the `dd_display` tag to retrieve stored results from the `summ` command and use them in our text.

First we run the `summ` command for our variable of interest. We have run this above so we don’t need this to appear in the HTML.
Then we use the stored values for minimum and maximum age in the text.

> The variable age has minimum value \(<\text{dd_display: %4.2f `r(min)'})\)
and has maximum value \(<\text{dd_display: %4.2f `r(max)'})\).  

> The variable age has minimum value 34.00
and has maximum value 46.00.

Now let's see if this will work for something a little more complex. Here I have run a regression, the outcome variable is wage, I have run this quietly as we might not want to show all the output Stata gives in the standard regression output.

We store these estimates as "m1".

No let's present the output of the regression in the HTML document.

> The sample size was \(<\text{dd_display: %4.2f `e(N)'})\)
and the model has an adjusted R2 value of \(<\text{dd_display: %4.2f `e(r2_a)'})\).

> The sample size was 2246.00
and the model has an adjusted R2 value of 0.01.
Now let's do a graph.

Here is a scatterplot of age and wage.

```<dd_do:nooutput>>
scatter age wage, mcolor(blue%50)
</dd_do>>

. scatter age wage, mcolor(blue%50)

<idd_graph: sav("graph1.svg") alt("scatter age wage") replace height(400)>>

Here is the graph:

end dyndoc blogexample.do