

```
clear set more off cd "insert directory here" capture log close log using  
Loops.log, replace
```

```
/*  
=====
```

Below is an example of how you can use a loop to run multiple regressions at once.

You can use this code to replicate the coefficient in Panel A of Table 4 in one go instead of running all of the regressions individually.

```
=====
```

```
use acting_wife_data_set, replace
```

```
/* Start by defining a list you want to iterate over. I named my list  
"variables". In between the quotations are the different dependent  
variables that I want to run regressions for, i.e. the thing I want to change  
each time the loop runs. */
```

```
local variables "salary travelmonth hours_desired tendtolead  
moreambitious competitive goodwriter"
```

```
foreach variable in variables' { reg variable' public if male == 0 &  
maritalstatus ==0 , robust }
```

```
/* The code above will run once for each dependent variables listed on line  
24, giving you 7 different regressions. */
```