

Lab 2b: Simple Linear-Interaction Interpretation by Matt Golder's Code

First, if necessary, get the code from: <http://homepages.nyu.edu/~mrg217>

Navigate to the webpage for Brambour et. al. in *Political Analysis*.

Open Stata, open the do-file editor, and open the Golder .do code:

```
singlemodifyingvariable.do
```

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```

In the do-file editor, change the data filename line to:

```
use http://www-personal.umich.edu/~franzese/garmit_esspanel1.dta, clear
```

Change the line starting regress to:

```
xi: regress spend unem left unem_left growthpc depratio cdem trade lowwage i.cc
```

Remove h: \ everywhere else in the file. It will save the graph in the current directory.

Check the current directory (or change it) with cd.

Run this modified version of Golder's singlemodifyingvariable.do code.