

1 Stata code with syntax highlighting

```
sysuse auto, clear

global myvars weight headroom trunk mpg price
global mysplitvar foreign

eststo group1_means: estpost summarize $myvars if $mysplitvar == 0
eststo group2_means: estpost summarize $myvars if $mysplitvar == 1
eststo differences: estpost ttest $myvars, by($mysplitvar) unequal

*** Output table:
esttab group1_means group2_means differences using balance.tex, replace
```

2 R code with syntax highlighting

```
library(vtable)
labs <- c('Aggregate personal savings',
          'Percent of population under 15',
          'Percent of population over 75',
          'DPI',
          'Growth rate of DPI')
sumtable(LifeCycleSavings, labels=labs, file='mytable.html')
```

3 R code with syntax highlighting and a box around it

My R code

```
library(vtable)
labs <- c('Aggregate personal savings',
          'Percent of population under 15',
          'Percent of population over 75',
          'DPI',
          'Growth rate of DPI')
```