## Commands

Command	Explanation	Abbreviation
tssmooth ma	generates moving average of time series	
ssc install freduse	installs function to easily import FRED data	
search freduse	use to install FRED data	
scalar $a = 5$	defines scalar $a = 5$	
scalar list	lists scalars	
ttail(df,c)	gives $Pr(T > 2.3)$ for $T \sim t(df)$	
invttail(df,c)	gives the value $t^*$ such that $Pr(T > t^*) = c$	

## Examples

Moving Average. Generate 3-period (2 lags + current) MA smoothing of realgdp.

tssmooth ma marealgdp = realgdp, window(2 1 0)

**FRED.** To import FRED's UNRATE data (unemployment rate) into Stata,

ssc install freduse search freduse freduse UNRATE

choose SJ-6-3 st0110 and install

Summary Statistics and Scalars. Keep *UNRATE* loaded.

```
sum UNRATE, detailxbar equals UNRATE meanscalar xbar = r(mean)xbar equals UNRATE meanscalar n = r(N)n equals number of UNRATE obsscalar s = r(sd)s equals UNRATE standard deviation
```

Tails and Confidence Intervals. Construct the 95% confidence interval for the UNRATE mean. The formula is

$$\bar{x} \pm t_{\alpha/2,df} \times \frac{s}{\sqrt{n}}.$$

In this case the 95% confidence interval means  $\alpha = 0.05$ , and since there are n = 840 observations, df = 839. Our critical value, then, is given by  $t_{0.025,839} = \text{invttail}(839,0.025)$ . We can then construct the confidence interval by typing

```
scalar lconf = xbar - invttail(839,0.025)*s/sqrt(n)
scalar uconf = xbar + invttail(839,0.025)*s/sqrt(n)
```

Type in scalar list to see the values of each scalar. Notice that lconf and uconf are the same values from using mean UNRATE, and that  $s/\sqrt{n}$  is the standard error.