Command	Explanation	Abbreviation
scalar a = 5	defines scalar $a = 5$	
scalar list	lists scalars	
ttail(df,c)	gives $\Pr(T > c)$ for $T \sim T(df)$	
<pre>invttail(df,p)</pre>	gives the value t^* such that $Pr(T > t^*) = p$	
display a	displays value of scalar a or ttail or etc	di
ttest x = c	performs t-test for $H_0: \mu = c$ with variable x	
mean x	estimates mean of x (gives confidence intervals)	

Summary Statistics and Scalars

```
sum x, detail scalar xbar = r(mean) xbar equals mean of x scalar sd = r(sd) sd equals standard deviation of x scalar n = r(N) n equals number of observations for x scalar t = invttail(n-1,0.025) t equals 2-sided 5% critical value with df = n - 1
```

Calculating Confidence Intervals

```
scalar CI_lb = xbar - invttail(n-1,0.025)*sd/sqrt(n)
scalar CI_ub = xbar + invttail(n-1,0.025)*sd/sqrt(n)
di CI_lb, CI_ub
```

Or use mean x. You can change the level to, say, 90%, with command mean x, level (90).

Hypothesis Testing

```
di invttail(n-1,0.025) gives 5% critical value for two-sided test di 2*ttail(n-1,2.15) gives two-sided p-value for t-statistic 2.15 (or -2.15) . ttest price = 230000 One-sample t test

Variable Obs Mean Std. Err. Std. Dev. [95% Conf. Interval]
```

Variable	Obs	Mean	Std. Err.	Std. Dev.	[95% Conf.	Interval]
price	29	253910.3	6943.281	37390.71	239687.7	268133
mean =	= mean(price = 230000	2)		degrees	t = of freedom =	= 3.4437 = 28
	n < 230000 = 0.9991		: mean != 23			n > 230000 = 0.0009

Figure 1: The number $\Pr(|T| > |t|) = 0.0018$ is the two-sided *p*-value for null $H_0: \mu_{price} = 230000$. We reject the null at 1%, 5% and 10% significance because 0.0018 is less than all of those significance levels.