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reg learn ftems0
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Source	SS	df	MS	Number of obs =	254
Model	.266811094	1	.266811094	F(1, 252) =	1.97
Residual	34.1588251	252	.135550893	Prob > F =	0.1619
				R-squared =	0.0078
				Adj R-squared =	0.0038
Total	34.4256362	253	.136069708	Root MSE =	.36817

learn	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
ftems0	.0002711	.0001932	1.403	0.162	-.0001095 .0006516
_cons	5.395328	.0504337	106.979	0.000	5.296002 5.494653

```
. rreg learn ftems0
```

```
Huber iteration 1: maximum difference in weights = .56048409
Huber iteration 2: maximum difference in weights = .03003732
Biweight iteration 3: maximum difference in weights = .15921129
Biweight iteration 4: maximum difference in weights = .00195935
```

Robust regression estimates	Number of obs =	254
	F(1, 252) =	3.12
	Prob > F =	0.0785

learn	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
ftems0	.0003515	.000199	1.766	0.079	-.0000404 .0007435
_cons	5.367642	.0519471	103.329	0.000	5.265336 5.469947

```
. exit, clear
```