

```
1 . do "/var/folders/gk/vz1_r4g114z52p957wyhtf0h0000gn/T//SD01822.000000"
```

```
2 . regress sleep totwrk educ age agesq yngkid male
```

Source	SS	df	MS	Number of obs	=	706
Model	17092058.6	6	2848676.43	F(6, 699)	=	16.30
Residual	122147777	699	174746.462	Prob > F	=	0.0000
				R-squared	=	0.1228
				Adj R-squared	=	0.1152
Total	139239836	705	197503.313	Root MSE	=	418.03

sleep	Coefficient	Std. err.	t	P> t	[95% conf. interval]	
totwrk	-.1634235	.0181634	-9.00	0.000	-.1990848	-.1277622
educ	-11.71327	5.871952	-1.99	0.046	-23.24205	-.1844947
age	-8.697402	11.32909	-0.77	0.443	-30.94053	13.54572
agesq	.1284415	.1346696	0.95	0.341	-.1359638	.3928469
yngkid	-.0228006	50.27641	-0.00	1.000	-98.73367	98.68807
male	87.75455	34.66794	2.53	0.012	19.68877	155.8203
_cons	3840.852	239.4139	16.04	0.000	3370.795	4310.909

```
3 .
   end of do-file
```

```
4 . do "/var/folders/gk/vz1_r4g114z52p957wyhtf0h0000gn/T//SD01822.000000"
```

```
5 . regress ressq male
```

Source	SS	df	MS	Number of obs	=	706
Model	1.4430e+11	1	1.4430e+11	F(1, 704)	=	1.12
Residual	9.0942e+13	704	1.2918e+11	Prob > F	=	0.2909
				R-squared	=	0.0016
				Adj R-squared	=	0.0002
Total	9.1086e+13	705	1.2920e+11	Root MSE	=	3.6e+05

ressq	Coefficient	Std. err.	t	P> t	[95% conf. interval]	
male	-28849.63	27296.51	-1.06	0.291	-82441.94	24742.69
_cons	189359.2	20546.36	9.22	0.000	149019.8	229698.7

```
6 .
   end of do-file
```