

Stata Textbook Examples

Introductory Econometrics: A Modern Approach by Jeffrey M. Wooldridge (1st & 2d eds.)

Chapter 3 - Multiple Regression Analysis: Estimation

Example 3.1: Determinants of College GPA

use <http://fmwww.bc.edu/ec-p/data/wooldridge/GPA1>

summ ACT

Variable	Obs	Mean	Std. Dev.	Min	Max
ACT	141	24.15603	2.844252	16	33

reg colGPA hsGPA ACT

Source	SS	df	MS			
Model	3.42365506	2	1.71182753	Number of obs =	141	
Residual	15.9824444	138	.115814814	F(2, 138) =	14.78	
Total	19.4060994	140	.138614996	Prob > F =	0.0000	
				R-squared =	0.1764	
				Adj R-squared =	0.1645	
				Root MSE =	.34032	

colGPA	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
hsGPA	.4534559	.0958129	4.733	0.000	.2640047	.6429071
ACT	.009426	.0107772	0.875	0.383	-.0118838	.0307358
_cons	1.286328	.3408221	3.774	0.000	.612419	1.960237

reg colGPA ACT

Source	SS	df	MS			
Model	.829558811	1	.829558811	Number of obs =	141	
Residual	18.5765406	139	.133644177	F(1, 139) =	6.21	
Total	19.4060994	140	.138614996	Prob > F =	0.0139	
				R-squared =	0.0427	
				Adj R-squared =	0.0359	
				Root MSE =	.36557	

colGPA	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
ACT	.027064	.0108628	2.491	0.014	.0055862	.0485417
_cons	2.402979	.2642027	9.095	0.000	1.880604	2.925355

Example 3.2: Hourly Wage Equation

use <http://fmwww.bc.edu/ec-p/data/wooldridge/WAGE1>

reg lwage educ exper tenure

Source	SS	df	MS			
Model	46.8741805	3	15.6247268	Number of obs =	526	
Residual	101.455581	522	.194359351	F(3, 522) =	80.39	
Total	148.3297615	525	.282533735	Prob > F =	0.0000	
				R-squared =	0.3160	
				Adj R-squared =	0.3121	

Total | 148.329762 525 .28253288 Root MSE = .44086

lwage	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
educ	.092029	.0073299	12.555	0.000	.0776292	.1064288
exper	.0041211	.0017233	2.391	0.017	.0007357	.0075065
tenure	.0220672	.0030936	7.133	0.000	.0159897	.0281448
_cons	.2843595	.1041904	2.729	0.007	.0796755	.4890435

Example 3.3: Participation in 401(K) Pension Plan

use <http://fmwww.bc.edu/ec-p/data/wooldridge/401K>

summ prate mrate age

Variable	Obs	Mean	Std. Dev.	Min	Max
prate	1534	87.36291	16.71654	3	100
mrate	1534	.7315124	.7795393	.01	4.91
age	1534	13.18123	9.171114	4	51

reg prate mrate age

Source	SS	df	MS	Number of obs =	1534
Model	39517.1118	2	19758.5559	F(2, 1531) =	77.79
Residual	388868.428	1531	253.99636	Prob > F =	0.0000
Total	428385.539	1533	279.442622	R-squared =	0.0922
				Adj R-squared =	0.0911
				Root MSE =	15.937

prate	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
mrate	5.521289	.5258844	10.50	0.000	4.489759	6.552819
age	.2431466	.0446999	5.44	0.000	.1554671	.330826
_cons	80.11905	.7790208	102.85	0.000	78.59099	81.64711

reg prate mrate

Source	SS	df	MS	Number of obs =	1534
Model	32001.7271	1	32001.7271	F(1, 1532) =	123.68
Residual	396383.812	1532	258.73617	Prob > F =	0.0000
Total	428385.539	1533	279.442622	R-squared =	0.0747
				Adj R-squared =	0.0741
				Root MSE =	16.085

prate	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
mrate	5.861079	.5270107	11.12	0.000	4.82734	6.894818
_cons	83.07546	.5632844	147.48	0.000	81.97057	84.18035

Example 3.4: Determinants of College GPA

use <http://fmwww.bc.edu/ec-p/data/wooldridge/GPA1>

```
reg colGPA hsGPA ACT
```

Source	SS	df	MS			
Model	3.42365506	2	1.71182753	Number of obs =	141	
Residual	15.9824444	138	.115814814	F(2, 138) =	14.78	
Total	19.4060994	140	.138614996	Prob > F =	0.0000	
				R-squared =	0.1764	
				Adj R-squared =	0.1645	
				Root MSE =	.34032	

colGPA	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
hsGPA	.4534559	.0958129	4.733	0.000	.2640047	.6429071
ACT	.009426	.0107772	0.875	0.383	-.0118838	.0307358
_cons	1.286328	.3408221	3.774	0.000	.612419	1.960237

Example 3.5: Explaining Arrest Records

use <http://fmwww.bc.edu/ec-p/data/wooldridge/CRIME1>

```
sum narr86 pcnv avgsen ptime86 qemp86
```

Variable	Obs	Mean	Std. Dev.	Min	Max
narr86	2725	.4044037	.8590768	0	12
pcnv	2725	.3577872	.395192	0	1
avgsen	2725	.6322936	3.508031	0	59.2
ptime86	2725	.387156	1.950051	0	12
qemp86	2725	2.309028	1.610428	0	4

```
reg narr86 pcnv ptime86 qemp86
```

Source	SS	df	MS			
Model	83.0741941	3	27.691398	Number of obs =	2725	
Residual	1927.27296	2721	.708295833	F(3, 2721) =	39.10	
Total	2010.34716	2724	.738012906	Prob > F =	0.0000	
				R-squared =	0.0413	
				Adj R-squared =	0.0403	
				Root MSE =	.8416	

narr86	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
pcnv	-.1499274	.0408653	-3.669	0.000	-.2300576	-.0697973
ptime86	-.0344199	.008591	-4.007	0.000	-.0512655	-.0175744
qemp86	-.104113	.0103877	-10.023	0.000	-.1244816	-.0837445
_cons	.7117715	.0330066	21.565	0.000	.647051	.776492

Change in the predicted number of arrests when proportion of convictions increases by .5 for 1 man

```
display _b[pcnv]*.5
```

```
-.075
```

Change in the predicted number of arrests when proportion of convictions increases by .5 for 100 men

```
display 100*_b[pcnv]*.5
-7.5
```

Change in the predicted number of arrests when prison term increases by 12

```
display _b[ptime86]*12
-.408
```

Change in the predicted number of arrests when legal employment increases by a quarter for 100 men

```
display _b[qemp86]*100
-10.4
```

```
reg narr86 pcnv avgsen ptime86 qemp86
```

Source	SS	df	MS		
Model	84.8242895	4	21.2060724	Number of obs =	2725
Residual	1925.52287	2720	.707912819	F(4, 2720) =	29.96
Total	2010.34716	2724	.738012906	Prob > F =	0.0000
				R-squared =	0.0422
				Adj R-squared =	0.0408
				Root MSE =	.84138

narr86	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
pcnv	-.1508319	.0408583	-3.692	0.000	-.2309484	-.0707154
avgsen	.0074431	.0047338	1.572	0.116	-.0018392	.0167254
ptime86	-.0373908	.0087941	-4.252	0.000	-.0546345	-.0201471
qemp86	-.103341	.0103965	-9.940	0.000	-.1237268	-.0829552
_cons	.7067565	.0331515	21.319	0.000	.6417519	.771761

Example 3.6: Hourly Wage Equation

```
use http://fmwww.bc.edu/ec-p/data/wooldridge/WAGE1
```

```
reg lwage educ
```

Source	SS	df	MS		
Model	27.5606296	1	27.5606296	Number of obs =	526
Residual	120.769132	524	.230475443	F(1, 524) =	119.58
Total	148.329762	525	.28253288	Prob > F =	0.0000
				R-squared =	0.1858
				Adj R-squared =	0.1843
				Root MSE =	.48008

lwage	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
educ	.0827444	.0075667	10.935	0.000	.0678796	.0976092
_cons	.5837726	.0973358	5.998	0.000	.3925562	.774989

This page prepared by Oleksandr Talavera (revised 13 Sep 2002)

Send your questions/comments/suggestions to Kit Baum at **baum@bc.edu**
These pages are maintained by the Faculty Micro Resource Center's **GSA Program**,
a unit of Boston College **Academic Technology Services**