Stata Textbook Examples

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

Chapter 2 - The Simple Regression Model

Example 2.3: CEO Salary and Return on Equity

use http://fmwww.bc.edu/ec-p/data/wooldridge/CEOSAL1

summ salary roe

Variable	Obs	Mean	Std. Dev.	Min	Max
salary	209	1281.12	1372.345	223	14822
roe	209	17.18421	8.518509	.5	56.3

reg salary roe

Source	SS +	df 	MS		Number of obs $F(1, 207)$		209 2.77
Model Residual	5166419.04		5419.04 7471.32		Prob > F R-squared	= =	0.0978 0.0132 0.0084
Total	391732982	208 1883	3331.64		Adj R-squared Root MSE		1366.6
salary	Coef.	Std. Err.	t	P> t	[95% Conf.	In	terval]
roe _cons	18.50119 963.1913	11.12325 213.2403	1.663 4.517	0.098	-3.428195 542.7902		0.43057 383.592

Salary for ROE = 0

display _b[roe]*0+_b[_cons]
963.19134

Salary for ROE = 30

display _b[roe]*30+_b[_cons]
1518.2269

Example 2.4: Wage and Education

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

summ wage

Variable	Obs	Mean	Std. Dev.	Min	Max
+					
wage	526	5.896103	3.693086	.53	24.98

reg wage educ

Source	SS	df	MS		Number of obs		526
Model Residual	1179.73204 5980.68225	524 11.4	.73204 135158		Prob > F R-squared	= =	103.36 0.0000 0.1648
Total	+ 7160.41429				Adj R-squared Root MSE		3.3784
wage	Coef.	Std. Err.	t	P> t	[95% Conf.	In	terval]
educ _cons	.5413593 9048516	.053248	10.167 -1.321	0.000	.4367534 -2.250472		6459651 4407687

Wage for educ = 0

display _b[educ]*0+_b[_cons]
-.90485161

Wage for educ = 8

display _b[educ]*8+_b[_cons]
3.4260224

Return to 4 years education

display _b[educ]*4
2.165437

Example 2.5: Voting Outcomes and Campaign Expenditures

use http://fmwww.bc.edu/ec-p/data/wooldridge/VOTE1

reg voteA shareA

Source | SS df MS

Number of obs = 173F(1, 171) = 1017.70

Model Residual	41486.4749 6970.77363		5.4749 547581		Prob > F R-squared	= 0.0000 = 0.8561 = 0.8553
Total	48457.2486	172 281.7	28189		Adj R-squared Root MSE	= 0.8553
voteA	Coef.	Std. Err.	t	P> t	[95% Conf.	Interval]
shareA _cons	.4638239 26.81254	.0145393 .8871887	31.901 30.222	0.000	.4351243 25.06129	.4925234 28.56379

Example 2.6: CEO Salary and Return on Equity

use http://fmwww.bc.edu/ec-p/data/wooldridge/CEOSAL1

summ salary roe

Variable	Obs	Mean	Std. Dev.	Min	Max
salary	209	1281.12	1372.345	223	14822
roe	209	17.18421	8.518509	.5	56.3

reg salary roe

Source	SS	df	MS		Number of obs		209
Model Residual	5166419.04 386566563 +		 6419.04 7471.32		F(1, 207) Prob > F R-squared Adj R-squared	= =	2.77 0.0978 0.0132 0.0084
Total	391732982	208 188	3331.64		Root MSE		1366.6
salary	Coef.	Std. Err.	t t	P> t	[95% Conf.	In	terval]
roe _cons	18.50119 963.1913	11.12325 213.2403	1.663 4.517	0.098	-3.428195 542.7902		0.43057 383.592

Fitted Values and Residuals for the First 15 CEOs

predict salhat, xb

gen uhat=salary-salhat

list roe salary salhat uhat in 1/15

	roe	salary	salhat	uhat
1.	14.1	1095	1224.058	-129.0581
2.	10.9	1001	1164.854	-163.8542
3.	23.5	1122	1397.969	-275.9692
4.	5.9	578	1072.348	-494.3484
5.	13.8	1368	1218.508	149.4923
6.	20	1145	1333.215	-188.2151
7.	16.4	1078	1266.611	-188.6108
8.	16.3	1094	1264.761	-170.7606
9.	10.5	1237	1157.454	79.54626
10.	26.3	833	1449.773	-616.7726
11.	25.9	567	1442.372	-875.3721
12.	26.8	933	1459.023	-526.0231
13.	14.8	1339	1237.009	101.9911
14.	22.3	937	1375.768	-438.7678
15.	56.3	2011	2004.808	6.191895

Example 2.7: Wage and Education

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

summ wage educ

Variable	Obs	Mean	Std. Dev.	Min	Max
wage	526	5.896103	3.693086	.53	24.98
educ	526	12.56274	2.769022	0	18

reg wage educ

Source	SS	df	MS		Number of obs	=	526
	+				F(1, 524)	=	103.36
Model	1179.73204	1 1179	73204		Prob > F	=	0.0000
Residual	5980.68225	524 11.4	135158		R-squared	=	0.1648
	+				Adj R-squared	=	0.1632
Total	7160.41429	525 13.6	388844		Root MSE	=	3.3784
wage	'	Std. Err.	t	P> t	[95% Conf.	In	terval]
educ _cons	.5413593	.053248	10.167 -1.321	0.000 0.187	.4367534 -2.250472		6459651 4407687

Wage for educ = 12.56

display _b[educ]*12.56+_b[_cons]
5.8824

Example 2.8: CEO Salary and Return on Equity

use http://fmwww.bc.edu/ec-p/data/wooldridge/CEOSAL1

reg salary roe

Source	SS	df	MS		Number of obs F(1, 207)	
Model Residual Total	5166419.04 386566563 +	207 1867	419.04 471.32 		Prob > F R-squared Adj R-squared Root MSE	= 0.0978 = 0.0132
IOCAI	391732902	200 1003	331.04		KOOC MBE	- 1300.0
salary	Coef.	Std. Err.	t	P> t	[95% Conf.	Interval]
roe _cons	18.50119 963.1913	11.12325 213.2403	1.663 4.517	0.098	-3.428195 542.7902	40.43057 1383.592

Example 2.9: Voting Outcomes and Campaign Expenditures

use http://fmwww.bc.edu/ec-p/data/wooldridge/VOTE1

reg voteA shareA

_cons

Source	ss		MS		Number of obs = 173
Model Residual	+ 41486.4749 6970.77363	1 41486 171 40.76	.4749 47581		F(1, 171) = 1017.70 Prob > F = 0.0000 R-squared = 0.8561 Adj R-squared = 0.8553
Total	48457.2486		28189		Root MSE = 6.3847
voteA	 Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
shareA	.4638239	.0145393	31.901	0.000	.4351243 .4925234

30.222

0.000

25.06129

28.56379

.8871887

26.81254

Example 2.10: A Log Wage Equation

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

reg lwage educ

Source	SS	df	MS		Number of obs	
Model Residual 	27.5606296 120.769132 148.329762	524 .2	7.5606296 230475443 28253288		F(1, 524) Prob > F R-squared Adj R-squared Root MSE	= 119.58 = 0.0000 = 0.1858 = 0.1843 = .48008
lwage	Coef.	Std. Er	. t	P> t	[95% Conf.	Interval]
educ _cons	.0827444 .5837726	.0075665			.0678796 .3925562	.0976092

Example 2.11: CEO Salary and Firm Sales

use http://fmwww.bc.edu/ec-p/data/wooldridge/CEOSAL1

reg lsalary lsales

Source	SS	df	MS		Number of obs $F(1, 207)$	
Model Residual 	14.0661711 52.6559988 66.7221699	207 .2543	561711 376806 		Prob > F R-squared Adj R-squared Root MSE	= 0.0000 = 0.2108
lsalary	Coef.	Std. Err.	t	P> t	[95% Conf.	Interval]
lsales _cons	.2566717 4.821996	.0345167	7.436 16.723	0.000	.1886225	.324721 5.390455

Example 2.12: Student Math Performance and the School Lunch Program

use http://fmwww.bc.edu/ec-p/data/wooldridge/MEAP93

reg math10 lnchprg

Source	SS	df	MS		Number of obs	=	408
+					F(1, 406)	=	83.77
Model	7665.26597	1 766	5.26597		Prob > F	=	0.0000
Residual	37151.9145	406 91.	5071786		R-squared	=	0.1710
+					Adj R-squared	=	0.1690
Total	44817.1805	407 110	.115923		Root MSE	=	9.5659
math10	Coef.	Std. Err.	t	P> t	[95% Conf.	In	terval]
+							
lnchprg	3188643	.0348393	-9.152	0.000	3873523	:	2503763
cons	32.14271	.9975824	32.221	0.000	30.18164	3	4.10378

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

Send your questions/comments/suggestions to Kit Baum at baum@bc.edu
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