<u>Trabajo Práctico Nº 5:</u> Modelos para Variables Dependientes Limitadas - Tobit.

Ejercicio 1: Variables Censuradas (Modelo Tobit I).

El modelo Tobit es relevante cuando la variable dependiente y de una regresión lineal se observa solo en algún intervalo de su soporte, porque, en este caso, los estimadores de MCC no son consistentes.

(a) Considerar la base "auto.dta". Estimar el modelo:

$$mpg = \alpha + \beta wgt + u$$
,

donde $wgt = \frac{weight}{1000}$. Luego, estimar el modelo generando una variable censurada suponiendo que no se observan autos con $mpg \le 17$. Estimar por MCC y utilizando un modelo Tobit. Comparar.

OLS:

Source	SS	df	MS	Number of ob F(1, 72)		74 134.62
Model Residual	851.469221		11.8259614	Prob > F	=	0.0000
Total				Root MSE		3.4389
mpg	Coefficient	Std. err.	t 	P> t [95%	conf.	interval]
				0.000 -7.041 0.000 36.22		
OLS (11(17)):						
Source	SS	df	MS	Number of ob $F(1, 72)$		74
Model Residual	1138.32073	72		Prob > F	=	0.0000 0.5690
Total	2000.54054					
mpg_a	Coefficient	Std. err.	t	P> t [95%	conf.	interval]
				0.000 -6.11 0.000 33.88		

<u>Tobit (ll(17)):</u>

Tobit regression				Num	ber of obs	=	74
					Uncensore		56
Limits: Lower	= 17				Left-censore	d =	18
Upper	= +inf				Right-censore	d =	0
				LR	chi2(1)	=	72.85
				Pro	b > chi2	= (0.0000
Log likelihood = -164.25438				Ps∈	eudo R2	= (0.1815
mpg_a	Coefficient	Std. err.	t	P> t	[95% conf.	inte	erval]
wgt	-6.87305	.700257	-9.82	0.000	-8.268661	 5	.47744
_cons	41.49856	2.058384	20.16	0.000	37.3962	45	.60091
var(e.mpg_a)	14.78942	2.817609			10.11698	21	.61977

Tabla comparativa:

	(1) OLS	(2) OLS 11(17)	(3) Tobit 11(17)
main			
wgt	-6.009*** (0.518)	-5.081*** (0.521)	-6.873*** (0.700)
_cons	39.44*** (1.614)	37.13*** (1.624)	41.50*** (2.058)
/			
<pre>var(e.mpg_a)</pre>			14.79*** (2.818)
N D	74	74 0.569	7 4
R-sq pseudo R-sq	0.652	0.569	0.182
Standard errors	in parenthese:	5	

* p<0.10, ** p<0.05, *** p<0.01

(b) Repetir el inciso anterior suponiendo que, ahora, no se observan autos con $mpg \ge 24$.

OLS (ul(24)):

Source	SS	df	MS	Numb - F(1,	er of obs	=	74 186.15
Model Residual		1 72		1 Prob 4 R-sq	,	=	0.0000 0.7211 0.7172
Total	958		13.123287	_	-	=	1.9264
mpg_b	Coefficient	Std. err.		P> t	[95% cc	onf.	interval]
wgt _cons	-3.958119 31.95138	.2901034 .9041273	-13.64 35.34	0.000	-4.53642 30.1490		-3.379808 33.75372

<u>Tobit (ul(24)):</u>

Tobit regressi Limits: Lower Upper					per of obs Uncensore Left-censore Right-censore	d = d =	74 51 0 23
Log likelihood	l = -129.8279			Prob	chi2(1) >> chi2 ado R2	=	90.72 0.0000 0.2589
mpg_b	Coefficient	Std. err.	t	P> t	[95% conf.	int	terval]
wgt cons	-5.080645 36.08037				-5.947461 33.22628		.213829
var(e.mpg_b)	5.689927	1.166256			3.781783	8 .	.560846

Tabla comparativa:

	(1)	(2)	(3)
	OLS	OLS ul(24)	` '
main			
wgt	-6.009*** (0.518)	-3.958*** (0.290)	-5.081*** (0.435)
_cons	39.44*** (1.614)	31.95*** (0.904)	36.08*** (1.432)
/			
<pre>var(e.mpg_b)</pre>			5.690*** (1.166)
N	74	74	74
R-sq pseudo R-sq	0.652	0.721	0.259
Standard errors * p<0.10, ** p<	s in parentheses 10.05, *** p<0.0		

(c) ¿Cómo se interpretan los coeficientes del modelo? Computar los efectos marginales.

Los coeficientes estimados miden cómo cambia la variable latente no observada con respecto a los cambios en las variables independientes, *céteris páribus*.

Efectos marginales (condicionales) con censura en Tobit (ll(17)):

```
Conditional marginal effects

Model VCE: OIM

Expression: E(mpg_a*|mpg_a>17), predict(ystar(17,.))

dy/dx wrt: wgt

1._at: wgt = 1

2._at: wgt = 2

3._at: wgt = 3

4._at: wgt = 4

| Delta-method | dy/dx std. err. z P>|z| [95% conf. interval]

wgt | at |

1 | -6.873035 | 1.389235 | -4.95 | 0.000 | -9.595886 | -4.150183 |

2 | -6.855268 | .7044715 | -9.73 | 0.000 | -8.236007 | -5.47453 |

3 | -5.797116 | .5880797 | -9.86 | 0.000 | -6.949731 | -4.644501 |

4 | -1.499391 | .3662326 | -4.09 | 0.000 | -2.217194 | -.7815884
```

Efectos marginales (condicionales) con truncamiento en Tobit (ll(17)):

```
Conditional marginal effects

Model VCE: OIM

Expression: E(mpg_a|mpg_a>17), predict(e(17,.))

dy/dx wrt: wgt

1._at: wgt = 1

2._at: wgt = 2

3._at: wgt = 3

4._at: wgt = 4

| Delta-method | dy/dx std. err. z P>|z| [95% conf. interval]

wgt | at |

-at |

-at |

1 | -6.872705 | .700472 | -9.81 | 0.000 | -8.245605 | -5.499805 |

2 | -6.718373 | .7348761 | -9.14 | 0.000 | -8.158703 | -5.278042 |

3 | -4.345679 | .4915117 | -8.84 | 0.000 | -5.309024 | -3.382334 |

4 | -1.560439 | .1287703 | -12.12 | 0.000 | -1.812825 | -1.308054
```

Efectos marginales (condicionales) con censura en Tobit (ul(24)):

```
Conditional marginal effects
                                                                                                           Number of obs = 74
Model VCE: OIM
Expression: E(mpg_b*|mpg_b<24), predict(ystar(.,24))</pre>
dy/dx wrt: wgt
1._at: wgt = 1
2._at: wgt = 2
3._{at: wgt = 3}
4. at: wgt = 4
                                   Delta-method
                                 dy/dx std. err.
                                                                          z P>|z| [95% conf. interval]
                     wgt
                _at |

    1
    | -.0085382
    .0114991
    -0.74
    0.458
    -.031076
    .0139997

    2
    | -1.069716
    .2842071
    -3.76
    0.000
    -1.626752
    -.5126807

    3
    | -4.610593
    .3715716
    -12.41
    0.000
    -5.33886
    -3.882326

    4
    | -5.079249
    .4349007
    -11.68
    0.000
    -5.931638
    -4.226859
```

Efectos marginales (condicionales) con truncamiento en Tobit (ul(24)):

Conditional marginal effects Number of obs = 74Model VCE: OIM Expression: E(mpg b|mpg b<24), predict(e(.,24))</pre> dy/dx wrt: wgt 1._at: wgt = 1 2. at: wgt = 2 $3._{at: wgt = 3}$ 4. at: wgt = 4Delta-method z P>|z| dy/dx std.err. [95% conf. interval] wgt _at | 3 | -3.681238 .3548315 -10.37 0.000 -4.376695 -2.985781 4 | -5.06274 .4362475 -11.61 0.000 -5.917769 -4.20771

Ejercicio 2: Variables Censuradas (Modelo Tobit II).

El siguiente ejercicio está tomado de Cameron & Trivedi. La variable dependiente para el gasto ambulatorio (ambulatory expenditure, ambexp) y los regresores (age, female, educ, blhisp, totchr, ins) se obtienen de la encuesta Medical Expenditure Panel Survey de 2001.

(a) Abrir y describir la base "mus16datav2.dta". ¿Qué se puede decir sobre el cumplimiento de las condiciones que requiere un Tobit?

V	ariable	Obs	Mean	Std. dev.	Min	Max
	ambexp	3,328	1386.519	2530.406	0	49960
	age	3,328	4.056881	1.121212	2.1	6.4
	female	3,328	.5084135	.5000043	0	1
	educ	3,328	13.40565	2.574199	0	17
	blhisp	3,328	.3085938	.4619824	0	1
	totchr	3,328	.4831731	.7720426	0	5
	ins	3,328	.3650841	.4815261	0	1
			ambexp			
	Percentiles	S	mallest			
1%	22		1			
5%	67		2			
10%	107		2	Obs		2,802
25%	275		4	Sum of wgt.		2,802
_ •						_,
50%	779			Mean	1	646.8
			Largest	Std. dev.	267	8.914
75%	1913		28269			
90%	3967		30920	Variance	71	76579
95%	6027		34964	Skewness		99312
99%	12467		49960	Kurtosis		81969
200	12407		1000	1101 00010	05.	0100

Lo que se puede decir sobre el cumplimiento de las condiciones que requiere Tobit es que, en principio, la asimetría y la curtosis no normal (alejadas de 0 y 3, respectivamente) de la variable dependiente *ambexp* podrían deberse a regresores que están sesgados.

Tobit:

Tobit regression	on			Numb	er of obs	•
Limits: Lower = Upper =					Uncensored Left-censored ight-censored	= 526
Log likelihood	= -26359.424			Prob	hi2(6) > chi2 do R2	= 694.07 = 0.0000 = 0.0130
ambexp	Coefficient	Std. err.	t	P> t	[95% conf.	interval]
female educ blhisp		42.63366 92.85464 18.57365 104.2669 60.51376 96.46088 317.4305		0.000 0.000 0.000 0.000 0.000 0.083 0.000	230.557 502.9337 34.44865 -734.7448 1125.93 -356.6002 -2504.971	867.0498 107.2825 -325.8772 1363.226
var(e.ambexp)	6635296	179247.7			6292994	6996217

(b) Computar los efectos marginales.

Efectos marginales (promedio) con censura en Tobit:

Average marginal effects Number of obs = 3,328

Model VCE: OIM

Expression: E(ambexp*|ambexp>0), predict(ystar(0,.))

dy/dx wrt: age female educ blhisp totchr ins

_	a-method			
	d. err. z	P> z	95% conf. interv	7al]
female 439.2368 59. educ 45.4411 11. blhisp -340.0509 66. totchr 798.06 38.	29283 7.38 32556 7.40 89795 3.82 77218 -5.09 00729 21.00 86227 -1.74	0.000 33 0.000 23 0.000	47.9479 254.9 22.9608 555.5 2.12154 68.76 470.922 -209.1 23.5671 872.5 28.6354 13.86	5127 5066 1799 5529

Efectos marginales (promedio) con truncamiento en Tobit:

Average marginal effects Number of obs = 3,328

Model VCE: OIM

Expression: E(ambexp|ambexp>0), predict(e(0,.)) dy/dx wrt: age female educ blhisp totchr ins

	dy/dx	Delta-method std. err.	Z	P> z	[95% conf.	interval]
age female educ blhisp totchr ins	147.796 322.2656 33.33988 -249.4935 585.5322 -78.78967	20.14716 43.7895 8.742173 49.12834 29.01047 45.40264	7.34 7.36 3.81 -5.08 20.18 -1.74	0.000 0.000 0.000 0.000 0.000 0.083	108.3083 236.4397 16.20554 -345.7832 528.6727 -167.7772	187.2838 408.0914 50.47422 -153.2037 642.3917 10.19787

Efectos marginales (condicionales) con censura en Tobit:

Conditional marginal effects Number of obs = 3,328

Model VCE: OIM

Expression: E(ambexp*|ambexp>0), predict(ystar(0,.))

dy/dx wrt: age female educ blhisp totchr ins At: age = 4.056881 (mean)

At: age = 4.056881 (mean) female = .5084135 (mean) educ = 13.40565 (mean) blhisp = .3085938 (mean) totchr = .4831731 (mean) ins = .3650841 (mean)

| Delta-method | dy/dx std. err. z P>|z| [95% conf. interval] | dy/dx std. err. z P>|z| [95% conf. interval] | dy/dx std. err. z P>|z| [95% conf. interval] | dy/dx std. err. z P>|z| [95% conf. interval] | dy/dx std. err. z P>|z| [95% conf. interval] | dy/dx std. err. z P>|z| [95% conf. interval] | dy/dx std. err. z P>|z| [95% conf. interval] | dy/dx std. err. z P>|z| [95% conf. interval] | dy/dx std. err. z P>|z| [95% conf. interval] | dy/dx std. err. z P>|z| [95% conf. interval] | dy/dx std. err. z P>|z| [95% conf. interval] | dy/dx std. err. z P>|z| [95% conf. interval] | dy/dx std. err. z P>|z| [95% conf. interval] | dy/dx std. err. z P>|z| [95% conf. interval] | dy/dx std. err. z P>|z| [95% conf. interval] | dy/dx std. err. z P>|z| [95% conf. interval] | dy/dx std. err. z P>|z| [95% conf. interval] | dy/dx std. err. z P>|z| [95% conf. interval] | dy/dx std. err. z P>|z| [95% conf. interval] | dy/dx std. err. z P>|z| [95% conf. interval] | dy/dx std. err. z P>|z| [95% conf. interval] | dy/dx std. err. z P>|z| [95% conf. interval] | dy/dx std. err. z P>|z| [95% conf. interval] | dy/dx std. err. z P>|z| [95% conf. interval] | dy/dx std. err. z P>|z| [95% conf. interval] | dy/dx std. err. z P>|z| [95% conf. interval] | dy/dx std. err. z P>|z| [95% conf. interval] | dy/dx std. err. z P>|z| [95% conf. interval] | dy/dx std. err. z P>|z| [95% conf. interval] | dy/dx std. err. z P>|z| [95% conf. interval] | dy/dx std. err. z P>|z| [95% conf. interval] | dy/dx std. err. z P>|z| [95% conf. interval] | dy/dx std. err. z P>|z| [95% conf. interval] | dy/dx std. err. z P>|z| [95% conf. interval] | dy/dx std. err. z P>|z| [95% conf. interval] | dy/dx std. err. z P>|z| [95% conf. interval] | dy/dx std. err. z P>|z| [95% conf. interval] | dy/dx std. err. z P>|z| [95% conf. interval] | dy/dx std. err. z P>|z| [95% conf. interval] | dy/dx std. err. z P>|z| [95% conf. interval] | dy/dx std. err. z P>|z| [95% conf. interval] | dy/dx std. err. z P>|z| [95% conf. interval] | dy/dx std. err. z P>|z| [95% conf. interval] | dy/dx st

Efectos marginales (condicionales) con truncamiento en Tobit:

```
Conditional marginal effects

Model VCE: OIM

Expression: E(ambexp|ambexp>0), predict(e(0,.))
dy/dx wrt: age female educ blhisp totchr ins

At: age = 4.056881 (mean)
female = .5084135 (mean)
educ = 13.40565 (mean)
blhisp = .3085938 (mean)
totchr = .4831731 (mean)
ins = .3650841 (mean)

Delta-method
```

	dy/dx	Delta-method std. err.	l z	P> z	[95% conf.	interval]
age female educ blhisp totchr ins	145.524 317.3113 32.82734 -245.658 576.5307 -77.57842	19.7808 42.99069 8.601086 48.29427 28.50492 44.7012	7.36 7.38 3.82 -5.09 20.23 -1.74	0.000 0.000 0.000 0.000 0.000 0.083	106.7543 233.0511 15.96952 -340.313 520.6621 -165.1912	184.2936 401.5716 49.68516 -151.0029 632.3993 10.03432

(c) Computar los efectos marginales haciendo las cuentas con los comandos de escalares y matrices de Stata.

Stata.

(d) Considerar la variable dependiente en logaritmos. ¿Qué interpretación tiene esto sobre la variable dependiente? ¿Qué complicaciones introduce en el análisis? Estimar un Tobit para el logaritmo de ambexp.

La variable dependiente en logaritmos introduce dos complicaciones en el análisis: un umbral distinto de cero y una variable dependiente lognormal.

Juan Menduiña

OLS (con variable dependiente en logaritmos):

Source	SS S	df	MS	Number F(6, 3	of obs	=	3,328 169.68
Model Residual	5772.79592		962.132653 5.67028725	Prob > R-squa	F	= =	0.0000 0.2346 0.2332
Total	24603.8199	3 , 327	7.39519683	Root M	-	=	2.3812
lambexp	Coefficient	Std. err.	t 1	 P> t 	[95% con:	 f.	interval]
age female educ blhisp totchr ins _cons	1.144695	.038348 .0833418 .0165414 .0928854 .0553699 .0869061 .2812597	13.73 (6.90 (-7.90 (19.13 (2.39 (0.000 0.000 0.000 0.000 0.000 0.017 0.000	.2495436 .9812886 .0816757 9162938 .9508324 .0374394 1.177304		.3999199 1.308102 .1465403 5520571 1.167958 .3782293 2.280224

<u>Tobit (con variable dependiente en logaritmos):</u>

Tobit regression	ı			Number	of obs	•
Limits: Lower = Upper =					Uncensored eft-censored ht-censored	= 526
Log likelihood =	-7494.29				.2(6) chi2 R2	= 831.03 = 0.0000 = 0.0525
lambexp	Coefficient	Std. err.	t	P> t	[95% conf	. interval]
female educ blhisp	.138446 8731611 1.161268	.0453222 .0986074 .0196568 .1102504 .0649655 .102613 .3350343	13.61 7.04 -7.92 17.88	0.000 0.000 0.000 0.000 0.000 0.011 0.006	1.148471 .0999054 -1.089327 1.033891	1.535146 .1769866 6569955 1.288644 .4624112
var(e.lambexp)	7.735265	.2181984			7.319064	8.175133

Tabla comparativa:

	(1) OLS (log)	(2) Tobit (log)
main age	0.325***	0.363***
female	1.145*** (0.0833)	1.342*** (0.0986)
educ	0.114*** (0.0165)	0.138*** (0.0197)
blhisp	-0.734*** (0.0929)	-0.873*** (0.110)
totchr	1.059*** (0.0554)	1.161*** (0.0650)
ins	0.208** (0.0869)	0.261** (0.103)
_cons	1.729*** (0.281)	0.924*** (0.335)
/ var(e.lamb~)		7.735*** (0.218)
N	3328	3328
R-sq pseudo R-sq	0.235	0.053
Standard errors	in parentheses	5

Standard errors in parentheses * p<0.10, ** p<0.05, *** p<0.01

Ejercicio 3: Variables Censuradas (Modelo Tobit III).

Considerar la base de datos "mroz.dta", que posee datos que permiten estudiar la oferta laboral anual de mujeres casadas. Considerar las horas trabajadas, hours, y las explicativas nwifeinc, educ, exper, expersq, age, kidslt6, kidsge6. Estimar un modelo lineal y un modelo Tobit. Comparar. Computar los efectos marginales.

OLS:

Source	SS	df	MS		ber of obs	=	753 38.50
Model Residual	151647606 419262118	7 745	21663943.7 562767.944	Prol R-s	b > F quared	=	0.0000 0.2656 0.2587
Total	570909724	752	759188.463	_	R-squared t MSE	=	750.18
hours	Coefficient	Std. err.	t	P> t	[95% cor	nf.	interval]
kidslt6 kidsge6 age educ exper nwifeinc expersq _cons	-442.0899 -32.77923 -30.51163 28.76112 65.67251 -3.446636 7004939 1330.482	58.8466 23.17622 4.363868 12.95459 9.962983 2.544 .3245501 270.7846	-1.41 -6.99 2.22 6.59 -1.35 -2.16	0.000 0.158 0.000 0.027 0.000 0.176 0.031 0.000	-557.6148 -78.2777 -39.07858 3.329283 46.11365 -8.440898 -1.337635 798.8906	7 3 3 5 5	-326.565 12.71924 -21.94469 54.19297 85.23138 1.547626 0633524 1862.074

Tobit:

Tobit regressi	on			Nu	mber of obs Uncensore	
Limits: Lower Upper					Left-censore Right-censore	d = 325
Log likelihood	= -3819.0946			Pr	chi2(7) ob > chi2 eudo R2	= 271.59 = 0.0000 = 0.0343
hours	Coefficient	Std. err.	t	P> t	[95% conf.	interval]
kidsge6 age educ exper nwifeinc	80.64541 131.564 -8.814226 -1.864153	38.6413 7.418483 21.58318 17.27935 4.459089 .5376606	-7.99 -0.42 -7.33 3.74 7.61 -1.98 -3.47 2.16	0.675 0.000 0.000 0.000 0.048 0.001		59.64057 -39.84133 123.0164 165.4860603706
var(e.hours)	1258927	93304.48			1088458	1456093

Tabla comparativa:

	(1) OLS	(2) Tobit
main kidslt6	-442.1*** (58.85)	-894.0*** (111.9)
kidsge6	-32.78 (23.18)	-16.22 (38.64)
age	-30.51*** (4.364)	-54.40*** (7.418)
educ	28.76** (12.95)	80.65*** (21.58)
exper	65.67*** (9.963)	131.6*** (17.28)
nwifeinc	-3.447 (2.544)	-8.814** (4.459)
expersq	-0.700** (0.325)	-1.864*** (0.538)
_cons	1330.5*** (270.8)	965.3** (446.4)
/ var(e.hours)		1258926.8***
N	753	753
R-sq pseudo R-sq	0.266	0.034
Standard errors	in parentheses	

^{\$\}text{standard errors in parentheses}
* p<0.10, ** p<0.05, *** p<0.01</pre>

Efectos marginales (promedio) con censura en Tobit:

Average marginal effects Number of obs = 753

Model VCE: OIM

Expression: E(hours*|hours>0), predict(ystar(0,.))

dy/dx wrt: kidslt6 kidsge6 age educ exper nwifeinc expersq

Delta-method		
	Delta-method dy/dx std.err. z P> z	z [95% conf. interval]
kidsge6 -9.546986	6 -9.546986 22.75224 -0.42 0.675 6 -32.02622 4.29211 -7.46 0.000 7 47306 12.6214 3.76 0.000 7 7.44703 9.99765 7.75 0.000 7 -5.188619 2.621409 -1.98 0.048	675 -54.14056 35.04659 000 -40.4386 -23.61384 000 22.73558 72.21054 000 57.85199 97.04206 048 -10.32649 0507514

Efectos marginales (promedio) con truncamiento en Tobit:

Average marginal effects Number of obs = 753

Model VCE: OIM

Expression: E(hours|hours>0), predict(e(0,.))

dy/dx wrt: kidslt6 kidsge6 age educ exper nwifeinc expersq

| Delta-method | dy/dx std. err. z P>|z| [95% conf. interval] | kidslt6 | -402.5505 50.74874 -7.93 0.000 -502.0162 -303.0848 | kidsge6 | -7.302504 17.40426 -0.42 0.675 -41.41423 26.80922 | age | -24.4969 3.362491 -7.29 0.000 -31.08726 -17.90654 | educ | 36.31221 9.703035 3.74 0.000 17.29461 55.32981 | exper | 59.23934 7.83368 7.56 0.000 43.88561 74.59308 | nwifeinc | -3.968782 2.007582 -1.98 0.048 -7.903569 -.0339945 | expersq | -.8393724 .2423183 -3.46 0.001 -1.314307 -.3644373

Efectos marginales (condicionales) con censura en Tobit:

```
Conditional marginal effects
                                                   Number of obs = 753
Model VCE: OIM
Expression: E(hours*|hours>0), predict(ystar(0,.))
dy/dx wrt: kidslt6 kidsge6 age educ exper nwifeinc expersq
At: kidslt6 = .2377158  (mean)
   kidsge6 = 1.353254  (mean)
   age = 42.53785 (mean) educ = 12.28685 (mean)
   exper = 10.63081 (mean)
   nwifeinc = 20.12896 (mean)
   expersq = 178.0385 (mean)
______
```

	 dy/dx	Delta-method std. err.	z	P> z	[95% conf.	interval]
kidslt6 kidsge6 age educ exper nwifeinc expersq	-540.2567	66.62387	-8.11	0.000	-670.8371	-409.6763
	-9.800576	23.36132	-0.42	0.675	-55.58792	35.98677
	-32.87691	4.457699	-7.38	0.000	-41.61384	-24.13998
	48.73405	12.9634	3.76	0.000	23.32625	74.14185
	79.50419	10.30495	7.72	0.000	59.30685	99.70153
	-5.32644	2.690724	-1.98	0.048	-10.60016	0527175
	-1.126508	.3232603	-3.48	0.000	-1.760087	49293

Efectos marginales (condicionales) con truncamiento en Tobit:

Conditional marginal effects Number of obs = 753Model VCE: OIM

Expression: E(hours|hours>0), predict(e(0,.))

dy/dx wrt: kidslt6 kidsge6 age educ exper nwifeinc expersq

At: kidslt6 = .2377158 (mean) kidsge6 = 1.353254 (mean) age educ = 42.53785 (mean) = 12.28685 (mean) exper = 10.63081 (mean)nwifeinc = 20.12896 (mean)expersq = 178.0385 (mean)

	dy/dx	Delta-method std. err.	z	P> z	[95% conf.	interval]
kidslt6 kidsge6 age educ exper nwifeinc expersq	-379.9678 -6.892841 -23.12265 34.27513 55.91608 -3.746137 -7922845	46.79714 16.42951 3.130037 9.117076 7.239109 1.89236	-8.12 -0.42 -7.39 3.76 7.72 -1.98	0.000 0.675 0.000 0.000 0.000 0.048 0.000	-471.6885 -39.09409 -29.25741 16.40599 41.72769 -7.455095 -1.237871	-288.2471 25.3084 -16.98789 52.14427 70.10447 03718