TA Session 4: Censoring, Truncation and Selection Microeconometrics with Hanna Wang IDEA, Fall 2022

TA: Conghan Zheng

Overview

- 1 Tobit Regression
- 2 Two-part Model
- Selection

4 Appendix

Censoring

- Problem from the constrained dependent variable: a pile-up of observations on a boundary, therefore, conventional (e.g. least squares) estimators are biased for the population parameters of the uncensored distribution.
- In censoring, we observe the characteristics (regressors) of the sample whose y^* is not observed.

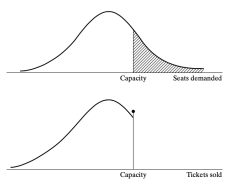


Figure 1: Partially Censored Distribution

Truncation

- Problem: incompletely observed sample, the sample is observed only if y^* is above/below a threshold. Clearly, conventional estimators are inconsistent because a truncated sample is not representative of the population.
- In truncation, we know noting about the missing sample (consider them as who decided not to buy from me), even the characteristics (regressors).

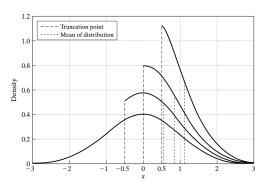


Figure 2: Truncated Normal Distribution

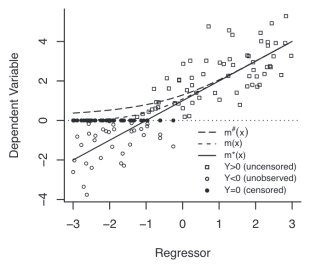


Figure 3: The conditional mean (m) of censored distributions

Tobit Regression

Type-I Tobit

• Consider the case of censoring from below at zero:

$$y = \begin{cases} y^*, & y^* > 0 \\ 0, & y^* \le 0 \end{cases}$$

• Tobin(1958) proposed the censored regression (also known as Tobit regression or Type-I Tobit):

$$y^* = X'\beta + \varepsilon$$
$$\varepsilon | X \sim \mathcal{N}(0, \sigma^2)$$
$$y = \max(y^*, 0)$$

• Problem: Tobit MLE relies crucially on normality.

$$f(y|X) = \begin{cases} f^*(y|X), & y^* > 0 \\ F^*(0|X), & y^* \le 0 \end{cases} = \begin{cases} \phi\left(\frac{y - X\beta}{\sigma}\right), & y^* > 0 \\ 1 - \Phi\left(\frac{X\beta}{\sigma}\right), & y^* \le 0 \end{cases}$$

• Data (TA4.dta):

The data on the dependent variable for ambulatory expenditure (ambexp) and the regressors (age, female, educ, blhisp, totchr, ins) are taken from the 2001 Medical Expenditure Panel Survey (US).

Variable	0 b s	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

- Linear Tobit model:
 - . tobit \$xlist, 11(0) vce(robust)

_cons var(e.ambexp)

Tobit regression

Limits: Lower : Upper :	-				Left-censored ight-censored		526 0
Log pseudolike	lihood = -2635	9.424		Prob	3322) > F do R2		59.52 0.0000 0.0130
ambexp	Coefficient	Robust std. err.	t	P> t	[95% conf.	i	nterval]
age female educ blhisp totchr	314.1479 684.9918 70.8656 -530.311 1244.578	41.19122 100.1353 17.25925 102.8097 98.91188	7.63 6.84 4.11 -5.16 12.58	0.000 0.000 0.000 0.000	233.3852 488.6585 37.02577 -731.8877 1050.644	-3	394.9107 881.325 104.7054 328.7342 1438.513

Uncensored = 2.802

4810499

9152305

• The interpretation of the coefficients is as a partial derivative of the latent variable y^* with respect to X.

317.2026

1088362

6635296

Marginal Effects

- Marginal effect varies according to whether interest lies in the latent variable mean or the truncated or censored means:
 - on latent variable mean

$$E(y^*|x) = x\beta$$

$$\Rightarrow \frac{\partial E(y^*|x)}{\partial x} = \beta$$

2 on left-truncated (at 0) mean

$$E(y|x,y>0) = x\beta + E[\varepsilon|\varepsilon > -x\beta]$$

$$\Rightarrow \frac{\partial E(y|x,y>0)}{\partial x} = \left[1 - \frac{x\beta}{\sigma} \frac{\phi(\frac{x\beta}{\sigma})}{\Phi(\frac{x\beta}{\sigma})} - \left(\frac{\phi(\frac{x\beta}{\sigma})}{\Phi(\frac{x\beta}{\sigma})}\right)^{2}\right] \cdot \beta$$

3 on left-censored (at 0) mean

$$E(y|x) = P(\varepsilon > -x\beta)[x\beta + E(\varepsilon|\varepsilon > -x\beta)]$$

$$\Rightarrow \frac{\partial E(y|x)}{\partial x} = \Phi(\frac{x\beta}{\sigma}) \cdot \beta$$

Marginal Effects

When censoring is the case ...

- Example for using the ME on latent variable mean: income (usually top-coded)
- Example for using the ME on censored mean: hours of work for workers (participation, cersored from below)
- Example for using the ME on truncated mean: if a subsample of individuals (who has hours of work exceeds 20 hours per week) is of interest.

Marginal Effects

- ME for **left-truncated (at 0) mean** E(y|x, y > 0)
 - . mfx compute, predict(e(0, .))

variable	dy/dx	Std. err.	z	P> z	[95%	C.I.]	Х
age	145.524	18.794	7.74	0.000	108.689	182.359	4.05688
female∗	317.1037	44.117	7.19	0.000	230.636	403.572	.508413
educ	32.82734	7.79096	4.21	0.000	17.5573	48.0973	13.4056
blhisp*	-240.2953	46.59	-5.16	0.000	-331.61	-148.98	.308594
totchr	576.5307	44.95	12.83	0.000	488.43	664.632	.483173
ins*	-77.19554	38.288	-2.02	0.044	-152.238	-2.15296	.365084

^(*) dv/dx is for discrete change of dummy variable from 0 to 1

• The MEs here are smaller than the linear Tobit coefficient estimates $\hat{\beta}$ (= ME on latent variable mean) given previously, as expected given the relatively small variation in the range of y being considered.

Marginal Effects

- ME for **left-censored** (at 0) mean E(y|x)
 - . mfx compute, predict(ystar(0, .))

```
Marginal effects after tobit
    y = E(ambexp*|ambexp>0) (predict, ystar(0, .))
    = 1647.8507
```

variable	dy/dx	Std. err.	Z	P> z	[95%	C.I.]	Х
age	207.526	26.802	7.74	0.000	154.994	260.058	4.05688
female*	451.6399	62.751	7.20	0.000	328.651	574.629	.508413
educ	46.81378	11.116	4.21	0.000	25.0261	68.6015	13.4056
blhisp*	-342.4803	66.293	-5.17	0.000	-472.412	-212.549	.308594
totchr	822.1678	64.078	12.83	0.000	696.577	947.758	.483173
ins*	-110.0883	54.609	-2.02	0.044	-217.119	-3.05739	.365084

(*) dy/dx is for discrete change of dummy variable from 0 to 1

• The MEs are larger in absolute value than the truncated mean, and are smaller than the coefficient estimates (the latent mean)¹.

Marginal Effects

- Marginal impact on probabilities: the impact of a change in a regressor on the probability that y is in a specific interval.
- Consider the ME on $\mathbb{P}(Q_1 < \mathtt{ambexp} < Q_3)$.
 - . mfx compute, predict(pr(113, 1618))

variable	dy/dx	Std. err.	Z	P> z	[95%	C.I.]	Х
age	0021211	.00066	-3.22	0.001	003412	00083	4.05688
female*	0044549	.00125	-3.57	0.000	006898	002012	.508413
educ	0004785	.00015	-3.13	0.002	000779	000178	13.4056
blhisp*	.0017689	.00076	2.33	0.020	.00028	.003258	.308594
totchr	0084033	.00252	-3.34	0.001	01334	003466	.483173
ins*	.0010039	.00049	2.07	0.039	.000053	.001955	.365084

(*) dy/dx is for discrete change of dummy variable from 0 to 1

• The effects are very small.

Model prediction

• Data:

	ambexp					
	Percentiles	Smallest				
1%	0	0				
5%	0	0				
10%	0	0	0 b s	3,328		
25%	113	0	Sum of Wgt.	3,328		
50%	534.5		Mean	1386.519		
		Largest	Std. Dev.	2530.406		
75%	1618	28269				
90%	3585	30920	Variance	6402953		
95%	5451	34964	Skewness	6.059491		
99%	11985	49960	Kurtosis	72.06738		

• Prediction:

	Linear prediction					
	Percentiles	Smallest				
1%	-968.7247	-1564.703				
5%	-557.2417	-1464.055				
10%	-281.8153	-1376.214	0bs	3,328		
25%	192.9728	-1292.367	Sum of wgt.	3,328		
50%	819.2401		Mean	1066.683		
		Largest	Std. dev.	1257.455		
75%	1742.236	7116.928				
90%	2750.839	7199.602	Variance	1581194		
95%	3497.282	7524.147	Skewness	1.13039		
99%	5082.921	8027.957	Kurtosis	4.955689		

Model prediction

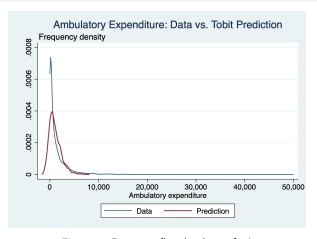


Figure 4: Data vs. fitted values of y^*

• The Tobit model fits especially poorly in the upper tail of the distribution.

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Normality

- In this sample of 3,328 observations, there are 526 (15.8%) zero values of ambexp. Censoring might be an issue.
- Detailed summary of ambexp to show skewness and kurtosis:

	ambexp				
	Percentiles	Smallest			
1%	0	0			
5%	0	0			
10%	0	0	0bs	3,328	
25%	113	0	Sum of Wgt.	3,328	
50%	534.5		Mean	1386.519	
		Largest	Std. Dev.	2530.406	
75%	1618	28269			
90%	3585	30920	Variance	6402953	
95%	5451	34964	Skewness	6.059491	
99%	11985	49960	Kurtosis	72.06738	

- The ambexp variable is heavily skewed (normal skewness = 0, positive skewness = concentrated on the left) and has considerable nonnormal kurtosis (normal kurtosis = 3).
- Tobit MLE, which relies crucially on normality, might be a flawed estimator for the model.

Normality

 To see if these characteristic persist if the zero observations are ignored (which creates a truncated distribution), we summary for positives only:

ambexp					
Percentiles	Smallest				
22	1				
67	2				
107	2	0bs	2,802		
275	4	Sum of Wgt.	2,802		
779		Mean	1646.8		
	Largest	Std. Dev.	2678.914		
1913	28269				
3967	30920	Variance	7176579		
6027	34964	Skewness	5.799312		
12467	49960	Kurtosis	65.81969		
	22 67 107 275 779 1913 3967 6027	22 1 67 2 107 2 275 4 779 Largest 1913 28269 3967 30920 6027 34964	Percentiles Smallest 22 1 67 2 107 2 Obs 275 4 Sum of Wgt. 779 Mean Largest Std. Dev. 1913 28269 3967 30920 Variance 6027 34964 Skewness		

 The skewness and nonnormal kurtosis are reduced only a little if the zeros are ignored.

Normality

- Could the skewness and nonnormal kurtosis of ambexp be due to regressors that are skewed? Let's try an OLS.
- The OLS residuals have a skewness statistic of 6.6 and a kurtosis statistic of 92.2.

Mean	-8.43e-07
Std. dev.	2319.71
Variance	5381056
Skewness	6.602534
Kurtosis	92.24478

- The skewness and nonnormal kurtosis of ambexp are not due to regressors that are skewed. Even after conditioning on regressors, the dependent variable is very nonnormal.
- Possible solution: use log-normal transformation to reduce skewness.

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Log-normal transformation

- The Tobit model relies crucially on normality, but expenditure data are often better modeled as log-normal, as we have just seen.
- Introduce log-normality:

$$y^* = e^{\mathsf{x}\beta + \varepsilon}, \quad \varepsilon \sim \mathcal{N}(0, \sigma^2)$$
 when we observe that $y = \begin{cases} y^*, \text{ if } \ln y^* > \gamma \\ 0, \text{ if } \ln y^* \geq \gamma \end{cases}$

- In general $\gamma \neq 0$ (see later pages for why).
- Now in the Tobit regression, the dependent variable is In y rather than y. But notice that interest lies in the prediction of expenditure in levels rather than logs.

Tobit for lognormal data

• Summary of ln(ambexp):

	lambexp					
	Percentiles	Smallest				
1%	3.091043	0				
5%	4.204693	.6931472				
10%	4.672829	.6931472	0bs	2,802		
25%	5.616771	1.386294	Sum of Wgt.	2,802		
50%	6.65801		Mean	6.555066		
		Largest	Std. Dev.	1.41073		
75%	7.556428	10.24952				
90%	8.285766	10.33916	Variance	1.990161		
95%	8.704004	10.46207	Skewness	3421614		
99%	9.43084	10.81898	Kurtosis	3.127747		

• ln(ambexp) is almost symmetrically distributed. We expect that Tobit model is better suited to modeling ln(ambexp) than ambexp.

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Tobit for lognormal data

\bullet Setting the censoring point γ for data in logs

- Why it is a problem: After the tranformation of the dependent variable to logs, zero values will become missing.²
- To avoid this loss, we set all censored observations of ln y to an amount slightly smaller (relative to the scale of the vairable) than the minimum noncensored value of ln y.

²Another complication if you are using Stata is that the smallest value of ambexp is 1, in which case ln(ambexp) equals zero. Stata will mistakenly treats this observation as censored, leading to a shrinkage in the sample size for noncensored observations.

Tobit for lognormal data

• Compare Tobit and OLS of the Log-normal data on the regressors:

N	3328		3328	
var(e.lny)	7.735***	(0.284)		
/				
_cons	0.924**	(0.355)	1.729***	(0.287
ins	0.261**	(0.0989)	0.208*	(0.0841
totchr	1.161***	(0.0538)	1.059***	(0.0463
blhisp	-0.873***	(0.117)	-0.734***	(0.0974
educ	0.138***	(0.0201)	0.114***	(0.0165
female	1.342***	(0.0991)	1.145***	(0.0832
age	0.363***	(0.0457)	0.325***	(0.0388
main				
	tobit_log		ols_log	
	(1)		(2)	

^{*} p<0.05. ** p<0.01. *** p<0.001

 All OLS coefficients but the intercept are smaller in absolute terms, which is the impact of censoring. The larger the proportion of censored observations, the more biased the OLS estimates.

Truncated Tobit

. truncreg lny age female educ blhisp totchr ins, ll(gamma01) vce(robust)

N	2802		3328	
var(e.lny)			7.735***	(0.284)
sigma	1.268***	(0.0192)		
/				
_cons	4.908***	(0.172)	0.924**	(0.355)
ins	-0.0208	(0.0487)	0.261**	(0.0989)
totchr	0.562***	(0.0282)	1.161***	(0.0538)
blhisp	-0.239***	(0.0560)	-0.873***	(0.117
educ	0.0222*	(0.00965)	0.138***	(0.0201
female	0.379***	(0.0489)	1.342***	(0.0991)
age	0.217***	(0.0221)	0.363***	(0.0457)
main				
	truncat~g	censor_~g		
	(1)	(2)		

Standard errors in parentheses

^{*} p<0.05, ** p<0.01, *** p<0.001

Model Specification

- Concerns:
 - If we perform tests for normality and homoskedasticity to our censored regression, we see a failure in both assumptions, even though the expenditure ambexp was transformed to logarithms (if the error is either heteroskedastic or nonnormal the MLE not even inconsistent).
 - The censoring mechanism and outcome may be modeled using separate processes (e.g., one process determine hospitalization, another on consequent hospital expenses).
- Next step: a more general model.
- Two approaches to such generalization:
 - Two-part model: specifies one model for the censoring mechanism and a second distinct model for the outcome conditional on the outcome being observed.
 - Sample-selction model: specifies a joint distribution for the censoring mechanism and outcome, and then finds the implied distribution conditional on the outcome observed

- The tobit regression makes a strong assumption that the same probability mechanism generates both the zeros (censoring point) and the positives.
- Two-part model³: a more flexible model which allows for the possibility that the zero and positive values are generated by different mechanisms, and thus can provide a better fit. Again we apply it to a model in logs rather than in levels.
 - 1st part: a binary outcome model that models $\mathbb{P}(y > 0)$, using any binary outcome model considered in previous chapter (usually probit), all observations are used for estimation;
 - 2nd part: a linear regression that models $\mathbb{E}(y|y>0)$, only observations with y>0 are used.
- The two parts are assumed to be independent and are usually estimated separately.

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³also known as a hurdle model, since crossing a hurdle or a threshold leads to participation

- Let y denote ambexp.
 - 1st part: define a binary indicator d such that

$$d = \begin{cases} 1, & y > 0 \\ 0, & y = 0 \end{cases}$$

- 2nd part: For those with y > 0, let f(y|d = 1) be the conditional density of y. When y = 0, we observe only $\mathbb{P}(d = 0)$.
- The two-part model for y is then given by

$$f(y|x) = \begin{cases} P(d=1|x)f(y|d=1,x), & y > 0 \\ P(d=0|x), & y = 0 \end{cases}$$

Often the same regressors appear in both parts of the model, but this can and should be relaxed if there are obvious exclusion restrictions.

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- Part 1: MLE of a discrete choice model using all observations.
 - . probit dy \$xlist, vce(robust)
- Part 2: estimation of the parameters of the conditional density using only the observations with y > 0.
 - . reg lny \$xlist if dy==1, vce(robust)

	part1_p~t	part2_ols		
main				
age	0.0973***	(0.0273)	0.217***	(0.0221
female	0.644***	(0.0610)	0.379***	(0.0490
educ	0.0702***	(0.0109)	0.0222*	(0.00966
blhisp	-0.374***	(0.0610)	-0.239***	(0.0560
totchr	0.794***	(0.0740)	0.562***	(0.0282
ins	0.181**	(0.0612)	-0.0208	(0.0488
_cons	-0.718***	(0.186)	4.908***	(0.172
N .	3328		2802	

Standard errors in parentheses * p<0.05, ** p<0.01, *** p<0.001

• The coefficients in the two parts have the same sign, aside from the ins variable, which is highly statistically insignificant in the second part.

- Given the assumption that the two parts are independent, the joint likelihood for the two parts is the sum of the two log likelihoods.
 - . scalar lltwopart = llprobit + lllognormal
 - . display "lltwopart = " lltwopart

```
lltwopart = -5838.8218
```

- For comparison, the log likelihood for the previous log-normal Tobit is -7494.29.
- The two-part model fits the data considerably better, even if AIC or BIC is used to penalize the two-part model for its additional parameters.
- Concern: no link allowed between the two parts.
- Solution: to allow for the possible dependence in the two parts, we shall adopt a bivariate sample-selection model.

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Selection

Selection

- If the reason the observations are missing is appropriately exogenous, using the subsample has no serious consequences.
- Selection occurs when sampling is endogenous. Pure random samples are rare.
- Problem: the sample drawn from a subset of the population is used to estimate unknown population paramters.
- Some mechanisms are due to sample design, while others are due to the behavior of the units being sampled. Examples:
 - migration: self-selection to migrate
 - 2 wage regression: the decision to work
 - 3 survey data: nonresponse/noncompletion

Sample selection

Example: sampling based on an explanatory variable

Suppose we wish to estimate a saving function for all families in a given country, and the population saving function is

saving =
$$\beta_0 + \beta_1$$
 income + β_2 age + β_3 married + β_4 kids + ε

where age the age of the household head and the other vairables are self-explanatory. Now we only have a restricted sample of which the household head was 45 years old or older. A sample selection issues is then raised here since we can obtain a random sample only for a subset of the population.

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Sample selection

Example: sampling based on a response variable

We are interested in esimating the effect of worder eligibility in a particular pension plan on family wealth. The population model is

wealth =
$$\beta_0 + \beta_1 plan + \beta_2 educ + \beta_3 age + \beta_4 income + \varepsilon$$

where *plan* is a binary variable indicator for the eligibility in the pension plan. However, we can sample people with a net wealth less than 200k USD, so the sample is selected on the basis of *wealth*. Sampling based on a response variable is much more serious than sampling based on an exogenous variable.

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Sample selection model

Example: labor force participation and the wage offer (Gronau, 1974)

- Interest lies in estimating $\mathbb{E}(w_i^o|x_i)$, where w_i^o is the wage offer for a randomly drawn individual i.
- A potential sample selection problem arises because w_i^o is observed only for people who work.
- Assume an individual i has a <u>reservation wage</u> level w_i^r , she decides to work only if $w_i^o > w_i^r$.
- Now we make parametric assumptions:

$$w_i^o = e^{x_{i1}\beta_1 + u_{i1}}, \quad w_i^r = e^{x_{i2}\beta_2 + u_{i2}}$$

• Then the wage offer is observed only if the individual works, that is only if

$$\ln w_i^o - \ln w_i^r = x_{i1}\beta_1 - x_{i2}\beta_2 + u_{i1} - u_{i2} > 0$$

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Sample selection model

Example: labor force participation and the wage offer (Gronau, 1974)

• Then there is a potential sample selection problem if we want to estimate the wage equation

$$\ln w_i^o = x_{i1}\beta_1 + u_{i1}$$

but use only the data on working people.

- This example differs in an important respect from top-coding, where the censoring rule is known for each unit in the population.
- In the current example, we do not know the individual reservation wage, so we cannot use the wage offer in a censored regression analysis.
- More importantly, the reservation wage is allowed to depend on unobservables, so we need a new framework.

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Bivariate sample selection model

Type II tobit model (Amemiya, 1985)

- Sample selection bias can be corrected if we have a sample which includes the non-selected observations (Heckman, 1979).
- A bivariate sample selection model comprises
 - a participation equation that

$$y_1 = \begin{cases} 1, & y_1^* > 0 \\ 0, & y_1^* \le 0 \end{cases}$$

• a resultant outcome equation that

$$y_2 = \begin{cases} y_2^*, & y_1^* > 0\\ \text{missing}, & y_1^* \le 0 \end{cases}$$

Bivariate sample selection model

Type II tobit model (Amemiya, 1985)

 The standard model specifies a linear model with additive errors for the latent variables.

$$y_1^* = x_1 \beta_1 + \varepsilon_1$$

$$y_2^* = x_2 \beta_2 + \varepsilon_2$$

with problem arising in estimating β_2 if ε_1 and ε_2 are correlated. The Tobit model is a special case where $y_1^* = y_2^*$.

- It's assumed that the correlated errors $\{\varepsilon_1, \varepsilon_2\}$ are jointly normally distributed and homoskedastic.
- The likelihood function for this model is

$$\mathcal{L} = \Pi_i \left\{ \underbrace{[P(y_{1i}^* \leq 0)]^{1-y_{1i}}}_{\text{contribution when } y_{1i}^* \leq 0} \underbrace{[f(y_{2i}|y_{1i}^* > 0) \times P(y_{1i}^* > 0)]^{y_{1i}}}_{\text{contribution when } y_{1i}^* > 0} \right\}$$

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Step 1

• Step 1: estimate y_1^* on x_1 using Probit

$$\begin{split} \mathbb{P}(y_1^* > 0) &= \mathbb{P}(x_1 \beta_1 + \varepsilon_1 > 0) \\ &= \mathbb{P}(\varepsilon_1 > -x_1 \beta_1) \\ &= \mathbb{P}\left(\frac{\varepsilon_1}{\sigma_1} > -\frac{x_1 \beta_1}{\sigma_1}\right) \\ &= 1 - \underbrace{\Phi\left(-\frac{x_1 \beta_1}{\sigma_1}\right)}_{\varepsilon_1 \sim \mathcal{N}(0, \sigma_1^2)} \end{split}$$

• In this step, $\frac{\beta_1}{\sigma_1}$ is identified.

Step 2

• **Step 2**: y_2^* on x_2

$$\mathbb{E}(y_2|\mathbf{x}, y_1^* > 0) = x_2\beta_2 + \mathbb{E}(\varepsilon_2|y_1^* > 0)$$

$$= x_2\beta_2 + \mathbb{E}(\varepsilon_2|\varepsilon_1 > -x_1\beta_1)$$

$$= \Delta$$
(1)

- Without information on the selection process (correlation between ε_1 and ε_2) there is little that can be done to "correct" the selection bias (Δ) other than to be aware of its presence.
- Heckman(1979) on the correlated errors (the projection of ε_1 on ε_2):

$$\varepsilon_2 = \delta \varepsilon_1 + \eta \tag{2}$$

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Step 2

$$(1)\&(2) \Rightarrow \mathbb{E}(y_2|\mathbf{x}, y_1^* > 0) = x_2\beta_2 + \mathbb{E}(\delta\varepsilon_1 + \eta|\varepsilon_1 > -x_1\beta_1)$$
$$= x_2\beta_2 + \delta\lambda\left(\left(\frac{x_1\beta_1}{\sigma_1}\right)\right)$$

where $\varepsilon_1 \sim \mathcal{N}(0, \sigma_1^2)$ is assumed.

• In Heckman's two-step procedure, step 2 uses positive values of y_2 to estimate by OLS the model

$$y_2 = x_2 \beta_2 + \delta \lambda \left[x_1 \left(\frac{\beta_1}{\sigma_1} \right) \right] + \nu \tag{3}$$

where $\left(\frac{\beta_1}{\sigma_1}\right)$ comes from step 1.

• In step 2, β_2 and δ are identified.

FIML without exclusion restrictions

- Heckman FIML without exclusion restrictions ($x_1 = x_2$ for the two steps):
 - . heckman lny \$xlist, select(dy = \$xlist)
- The log likelihood for this model (-5838.397) is very slightly higher than that for the two-part model (-5838.822).

rho	1242024	.0934546		3012415	.0611142
sigma lambda	1.270739 1578287	.019318 .1190885		1.233435 3912379	1.309171
Wald test of	inden eans	(rho - 0):	chi2(1) - 1 73	Prob > chi2	- 0 1004

- rho: the estimated correlation $(\rho_{12}=\frac{cov(\varepsilon_1,\varepsilon_2)}{\sigma_{\varepsilon_1}\sigma_{\varepsilon_2}})$ between the errors.
- The Wald test on H_0 : rho = 0 implies we can't reject the null that the two parts of the model are independent.
- Without exclusion restrictions, we rely on the **nonlinearity** (by Probit, which
 automatically generates exclusion restrictions) of the selection regression to
 generate the needed source of variation in the probability of a positive
 outcome. If the nonlinearity implied by the Probit model is slight, then
 identification will be fragile.

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LIML without exclusion restrictions

- The one-step FIML estimation is based on a bivariate normality assumption $((\varepsilon_1, \varepsilon_2) \sim \mathcal{N}_2)$ that is itself suspect.
- The Heckit (LIML) with a univariate normality assumption $(\varepsilon_1 \sim \mathcal{N}, \varepsilon_2 = \delta \varepsilon_1 + \eta)$ is expected to be more robust.
- Heckit without exclusion restrictions:
 - . heckman lny \$xlist, select(dy = \$xlist) twostep

/mills lambda	4801696	.2906565	-1.65	0.099	-1.049846	.0895067
rho sigma	-0.37130 1.2932083					

• The coefficient for lambda is the estimated δ (-0.48, p=0.099). When it is significant, we should obtain the corrected standard errors.

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Exclusion Restrictions

	(1)		(2)		(3)	
	HKM_FIML		HKM_LIML	ŀ	HKM_LIML_ex	
lny						
age	0.212***	(0.0230)	0.202***	(0.0243)	0.202***	(0.0242)
female	0.350***	(0.0597)	0.289***	(0.0737)	0.292***	(0.0726
educ	0.0189	(0.0105)	0.0120	(0.0117)	0.0124	(0.0116
blhisp	-0.220***	(0.0595)	-0.181**	(0.0659)	-0.183**	(0.0653)
totchr	0.541***	(0.0391)	0.498***	(0.0495)	0.501***	(0.0486)
ins	-0.0295	(0.0510)	-0.0474	(0.0532)	-0.0465	(0.0530)
_cons	5.037***	(0.226)	5.303***	(0.294)	5.289***	(0.289
dy						
age	0.0984***	(0.0270)	0.0973***	(0.0270)	0.0868**	(0.0275
female	0.644***	(0.0601)	0.644***	(0.0601)	0.664***	(0.0610)
educ	0.0702***	(0.0113)	0.0702***	(0.0113)	0.0619***	(0.0120
blhisp	-0.373***	(0.0617)	-0.374***	(0.0618)	-0.366***	(0.0619)
totchr	0.795***	(0.0710)	0.794***	(0.0711)	0.796***	(0.0712
ins	0.182**	(0.0625)	0.181**	(0.0626)	0.169**	(0.0629)
income					0.00268*	(0.00131
_cons	-0.724***	(0.192)	-0.718***	(0.192)	-0.669***	(0.194

• The standard errors from LIML are in general larger than those from the FIML, both without exclusion restriction. Usually this imprecision is due to the collinearity that comes from the outcome equation.

Exclusion Restrictions

- The model is theoretically identified without any restriction on the regressors x_1 and x_2 .
- But notice that when $x_1 = x_2$, β_2 is indentified only due to the nonlinearity of the inverse Mills ratio $\lambda(x_1\beta_1)$.
- The collinearity happens when there is not much variation in $x_1\beta_1$, and the inverse mills ratio $\lambda(x_1\beta_1)$ can be approximated well by a linear function of x_1 .
- If this is the case, then $\lambda(x_1\hat{\beta}_1)$ is collinear with the other regressors (x_2) in the outcome equation.
- Having exclusion restrictions, so that $x_1 \neq x_2$, will reduce the collinearity problem and provide more robust identification, especially in small samples.
- How? Usually we include extra regressors in x_1 .
- Why? x_2 would only need to be observed whenever y_2 is (positive values of y_1), whereas x_1 must always be observed (all values of y_1), which implies that x_2 may contain elements that cannot also appear in x_2 .

Bivariate sample selection model

Heckman two-step estimator

- This requires that the participation (selection) equation (step 1) have an exogenous variable that is excluded from the outcome equation (step 2).
- Heckit with exlusion restriction:
 - . heckman lny xlist, select(dy = xlist income) twostep

	.0026773 6686471					
/mills lambda	4637133	. 2825997	-1.64	0.101	-1.017598	.090172

- $\hat{\beta}_{\text{income}} = 0.003, p = 0.041.$
- But the use of this exclusion restriction is debatable as there are reasons to expect that income should also appear in the outcome equation. It's often very difficult to make defensible exclusion restrictions.

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Appendix

Truncated First Moment of Normal

The truncated first moment used in Heckman's approach step 2:

$$\mathbb{E}(y_{2}|x_{1}, x_{2}, y_{1}^{*} > 0) = x_{2}\beta_{2} + \mathbb{E}(\varepsilon_{2}|x_{1}\beta_{1} + \varepsilon_{1} > 0)$$

$$\stackrel{(2)}{=} x_{2}\beta_{2} + \mathbb{E}(\delta\varepsilon_{1}|\varepsilon_{1} > -x_{1}'\beta_{1})$$

$$= x_{2}\beta_{2} + \delta\mathbb{E}\left(\frac{\varepsilon_{1}}{\sigma_{1}}\left|\frac{\varepsilon_{1}}{\sigma_{1}} > \frac{-x_{1}'\beta_{1}}{\sigma_{1}}\right), \quad \frac{\varepsilon_{1}}{\sigma} \sim \mathcal{N}(0, 1)$$

$$= x_{2}\beta_{2} + \delta\int_{\frac{-x_{1}\beta_{1}}{\sigma_{1}}}^{\infty} u \cdot f\left(u\left|u > \frac{-x_{1}'\beta}{\sigma_{1}}\right)du, \quad u \sim \mathcal{N}(0, 1)$$

$$= x_{2}\beta_{2} + \delta\frac{1}{1 - \Phi\left(\frac{-x_{1}\beta_{1}}{\sigma_{1}}\right)}\int_{\frac{-x_{1}\beta_{1}}{\sigma_{1}}}^{\infty} u \cdot \phi(u)du$$

$$= x_{2}\beta_{2} + \delta\frac{1}{1 - \Phi\left(\frac{-x_{1}\beta_{1}}{\sigma_{1}}\right)}\left[u \cdot \Phi(u)\right|_{\frac{-x_{1}\beta_{1}}{\sigma_{1}}}^{\infty} - \int_{\frac{-x_{1}\beta_{1}}{\sigma_{1}}}^{\infty} \Phi(u)du\right]$$

Truncated First Moment of Normal

$$\cdots = x_{2}\beta_{2} + \delta \frac{1}{1 - \Phi\left(\frac{-x_{1}\beta_{1}}{\sigma_{1}}\right)} \left[u \cdot \Phi(u) \Big|_{\frac{-x_{1}\beta_{1}}{\sigma_{1}}}^{\infty} - \left[u \cdot \Phi(u) + \phi(u) \right] \Big|_{\frac{-x_{1}\beta_{1}}{\sigma_{1}}}^{\infty} \right]$$

$$= x_{2}\beta_{2} + \delta \frac{1}{1 - \Phi\left(\frac{-x_{1}\beta_{1}}{\sigma_{1}}\right)} \left[-\phi(u) \Big|_{\frac{-x_{1}\beta_{1}}{\sigma_{1}}}^{\infty} \right]$$

$$= x_{2}\beta_{2} + \delta \frac{1}{1 - \Phi\left(\frac{-x_{1}\beta_{1}}{\sigma_{1}}\right)} \left[-\frac{\phi(\infty)}{\bullet} + \phi\left(\frac{-x_{1}\beta_{1}}{\sigma_{1}}\right) \right]$$

$$= x_{2}\beta_{2} + \delta \frac{\phi\left(\frac{-x_{1}\beta_{1}}{\sigma_{1}}\right)}{1 - \Phi\left(\frac{-x_{1}\beta_{1}}{\sigma_{1}}\right)} = x_{2}\beta_{2} + \delta \frac{\phi\left(\frac{x_{1}\beta_{1}}{\sigma_{1}}\right)}{\Phi\left(\frac{x_{1}\beta_{1}}{\sigma_{1}}\right)}$$

$$= x_{2}\beta_{2} + \delta \frac{\phi\left(\frac{-x_{1}\beta_{1}}{\sigma_{1}}\right)}{1 - \Phi\left(\frac{-x_{1}\beta_{1}}{\sigma_{1}}\right)} = x_{2}\beta_{2} + \delta \frac{\phi\left(\frac{x_{1}\beta_{1}}{\sigma_{1}}\right)}{\Phi\left(\frac{x_{1}\beta_{1}}{\sigma_{1}}\right)}$$

→ Back to Heckit

Conditional and unconditional means for models in logs

• Because of the convexity of the exponential function, by Jensen inquality,

$$exp\left[\mathbb{E}(x)\right] \geq \mathbb{E}\left[exp(x)\right]$$

Therefore in model predictions, we see a correction for the convexity: $-\frac{\sigma^2}{2}$.

Moment	Model	Prediction function
$E(y \mathbf{x}, y > 0)$	Tobit	$\exp(\mathbf{x}'\boldsymbol{\beta} + \sigma^2/2)[1 - \Phi\{(\gamma - \mathbf{x}'\boldsymbol{\beta})/\sigma\}]^{-1}$ $[1 - \Phi\{(\gamma - \mathbf{x}'\boldsymbol{\beta} - \sigma^2)/\sigma\}]$
$E(y \mathbf{x})$	Tobit	$\exp(\mathbf{x}'\boldsymbol{\beta} + \sigma^2/2)[1 - \Phi\{(\gamma - \mathbf{x}'\boldsymbol{\beta} - \sigma^2)/\sigma\}]$
$E(y_2 \mathbf{x},y_2>0)$	Two-part	$\exp(\mathbf{x}_2'oldsymbol{eta}_2+\sigma_2^2/2)$
$E(y_2 \mathbf{x})$	Two-part	$\exp(\mathbf{x}_2'\boldsymbol{\beta}_2 + \sigma_2^2/2)\Phi(\mathbf{x}_1'\boldsymbol{\beta}_1)$
$E(y_2 \mathbf{x},y_2>0)$	Selection	$ \begin{split} \exp(\mathbf{x}_2'\boldsymbol{\beta}_2 + \sigma_2^2/2) \{1 - \Phi(-\mathbf{x}_1'\boldsymbol{\beta}_1)\}^{-1} \\ \{1 - \Phi(-\mathbf{x}_1'\boldsymbol{\beta}_1 - \sigma_{12}^2)\} \end{split} $
$E(y_2 \mathbf{x})$	Selection	$\exp(\mathbf{x}_2'\boldsymbol{\beta}_2 + \sigma_2^2/2)\{1 - \Phi(-\mathbf{x}_1'\boldsymbol{\beta}_1 - \sigma_{12}^2)\}$

Source: Cameron and Trivedi (2022) book

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