

6104641300

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## **Assignment 11** **Truncated Regression & Tobit Models**

### **The model**

According to the following model,

$$y_{ki} = \beta_{k0} + \beta_{k1}x_i + u_{ki} \quad (1)$$

where:  $y_{ki}$  is Dependent variable,  $k=1, 2, 3$ .

$x_i$  is Independent variable

$u_i$  is Stochastic disturbance term

### **Requirements:** (assign11.dta)

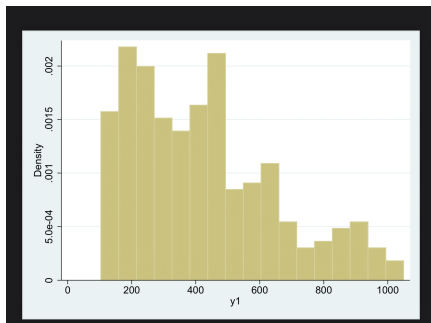
- 1 Plot histogram of  $y_{1i}, y_{2i}, y_{3i}$ , compute descriptive statistics of these three variables, then determine limitation of these three dependent variables.
- 2 Estimate the model (1) for  $y_{1i}, y_{2i}, y_{3i}$  using OLS, using truncated regression model, Tobit model, determine the most appropriated models for each  $y_{ki}$ .

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```
name: <unnamed>
log: C:\Users\User\Desktop\EE 426 stata\assignment 11 6104641300.log
log type: text
opened on: 19 Apr 2021, 21:42:52
```

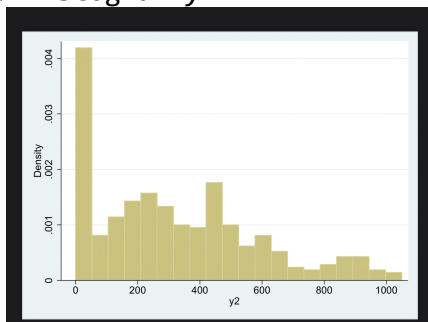
```
. use "C:\Users\User\Desktop\EE 426 stata\assign11.dta", clear
```

```
. histogram y1
```



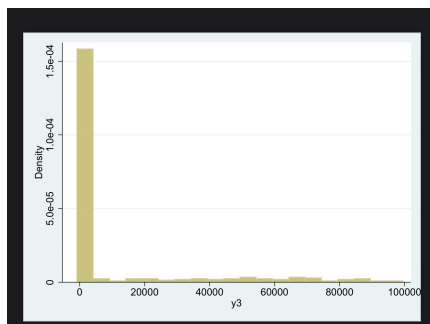
```
. graph save Graph "C:\Users\User\Desktop\EE 426 stata\histogram y1.gph"
(file C:\Users\User\Desktop\EE 426 stata\histogram y1.gph saved)
```

```
. histogram y2
```



```
. graph save Graph "C:\Users\User\Desktop\EE 426 stata\histogram y2.gph"
(file C:\Users\User\Desktop\EE 426 stata\histogram y2.gph saved)
```

```
. histogram y3
```



```
. graph save Graph "C:\Users\User\Desktop\EE 426 stata\histogram y3.gph"
```

(file C:\Users\User\Desktop\EE 426 stata\histogram y3.gph saved)

. summarize y1

Variable	Obs	Mean	Std. Dev.	Min	Max
y1	297	423.1683	227.8976	103.4663	1049.314

. reg y1 x

Source	SS	df	MS	Number of obs	=	297
Model	1431905.59	1	1431905.59	F(1, 295)	=	30.30
Residual	13941534.7	295	47259.4396	Prob > F	=	0.0000
Total	15373440.3	296	51937.2982	R-squared	=	0.0931
				Adj R-squared	=	0.0901
				Root MSE	=	217.39

y1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
x	123.1693	22.37637	5.50	0.000	79.13176 167.2069
_cons	69.01677	65.56422	1.05	0.293	-60.01611 198.0496

. predict y1hat  
(option xb assumed; fitted values)

. est store m\_yhat1

. truncreg y1 x, ll(100) nolog  
(note: 0 obs. truncated)

Truncated regression

Limit: lower =	100	Number of obs	=	297
upper =	+inf	Wald chi2(1)	=	23.70
Log likelihood =	-1975.456	Prob > chi2	=	0.0000

y1	Coef.	Std. Err.	z	P> z	[95% Conf. Interval]
x	243.9104	50.10515	4.87	0.000	145.7061 342.1147
_cons	-431.5919	172.0405	-2.51	0.012	-768.7851 -94.39859
/sigma	302.9879	25.65687	11.81	0.000	252.7013 353.2744

. predict truncated, e(0,.)

. est store m\_y1trunc

```
. lrtest m_yhat1 m_y1trunc, force
```

```
Likelihood-ratio test                                LR chi2(1) =      86.66
(Assumption: m_yhat1 nested in m_y1trunc)          Prob > chi2 =     0.0000
```

from question 1, we should use truncated regression model for more appropriate. According to LR-test,  $H_0$  is rejected which mean that truncated regression will be more appropriated.

```
. reg y2 x
```

Source	SS	df	MS	Number of obs	=	400
Model	4567087.34	1	4567087.34	F(1, 398)	=	76.58
Residual	23737174.2	398	59641.1413	Prob > F	=	0.0000
				R-squared	=	0.1614
				Adj R-squared	=	0.1592
Total	28304261.6	399	70937.9989	Root MSE	=	244.22

y2	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
x	179.8325	20.55046	8.75	0.000	139.4315 220.2335
_cons	-179.3679	58.08821	-3.09	0.002	-293.566 -65.1698

```
. predict y2hat
(option xb assumed; fitted values)
```

```
. est store m_y2hat
```

```
. tobit y2 x, ll(0)
```

```
Tobit regression                                Number of obs =      400
LR chi2(1) =      73.17
Prob > chi2 =     0.0000
Pseudo R2 =     0.0151
Log likelihood = -2389.3077
```

y2	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
x	219.1562	24.86468	8.81	0.000	170.2741 268.0383
_cons	-318.6265	70.93087	-4.49	0.000	-458.0714 -179.1816

```
-----+-----
/sigma | 284.9073 11.56717 262.1671 307.6475
-----+-----
```

```
72 left-censored observations at y2 <= 0
328 uncensored observations
0 right-censored observations
```

```
. predict censored, ystar(0,.)
. est store m_y2censor
. lrtest m_y2hat m_y2censor, force
```

```
Likelihood-ratio test          LR chi2(1) = 752.97
(Assumption: m_y2hat nested in m_y2censor)  Prob > chi2 = 0.0000
```

from question 1, we should use tobit model for more appropriate. According to LR-test,  $H_0$  is rejected which mean that truncated regression will be more appropriated.

```
. reg y3 x
```

```
-----+-----
Source |      SS      df      MS      Number of obs =      400
-----+-----
Model | 1.3359e+10      1 1.3359e+10      F(1, 398) =      26.43
Residual | 2.0115e+11     398 505402183      Prob > F =      0.0000
-----+-----
Total | 2.1451e+11     399 537616802      R-squared =      0.0623
                                           Adj R-squared =      0.0599
                                           Root MSE =      22481
```

```
-----+-----
y3 |      Coef.   Std. Err.      t    P>|t|     [95% Conf. Interval]
-----+-----
x | 9726.042   1891.765      5.14  0.000     6006.941   13445.14
_cons | -16431.39  5347.288     -3.07  0.002    -26943.85  -5918.932
-----+-----
```

```
. predict y3hat
(option xb assumed; fitted values)
```

```
. est store m_y3hat
```

```
. tobit y3 x, ul(2000)
```

```
Tobit regression                               Number of obs   =       400
                                                LR chi2(1)      =       52.03
                                                Prob > chi2     =       0.0000
Log likelihood = -2693.1735                    Pseudo R2      =       0.0096
```

```
-----+-----
```

y3	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
x	581.8005	79.00741	7.36	0.000	426.4777	737.1233
_cons	-961.6042	221.4967	-4.34	0.000	-1397.051	-526.1579

```
-----+-----
```

/sigma	911.3804	39.08073			834.5505	988.2103
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```
-----+-----
```

```
0 left-censored observations
315 uncensored observations
85 right-censored observations at y3 >= 2000
```

```
. predict y3censor
(option xb assumed; fitted values)
```

```
. est store m_y3censor
```

```
. lrtest m_y3hat m_y3censor, force
```

```
Likelihood-ratio test                               LR chi2(1) = 3763.14
(Assumption: m_y3hat nested in m_y3censor)         Prob > chi2 = 0.0000
```

from question 1, we should use tobit model with upper limit for more appropriate. According to LR-test,  $H_0$  is rejected which mean that truncated regression will be more appropriated.

```
. log close
name: <unnamed>
log: C:\Users\User\Desktop\EE 426 stata\assignment 11 6104641300.log
log type: text
closed on: 19 Apr 2021, 21:52:42
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