



# AFRICAN ECONOMIC RESEARCH CONSORTIUM

Collaborative MA Programme in Economics for Anglophone Africa  
(Except Nigeria)

JOINT FACILITY FOR ELECTIVES (JFE) 2010

JUNE – OCTOBER

ECONOMETRICS THEORY AND PRACTICE II

Second Semester: Final Examination

Duration: 3 Hours

Date: Monday, September 27, 2010

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## INSTRUCTIONS:

1. Answer **Question 1** and **ANY TWO (2)** from the other remaining questions.
  2. All questions carry equal weight.
  3. Credit will be given for orderly presentation of **relevant** materials.
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## Question 1 (COMPULSORY)

- (a)
- (i) Discuss stationarity versus nonstationarity in panel data econometrics. [2 marks]
  - (ii) Given a typical panel data model, how would you test for the ADF unit roots in it.[Outline the steps involved in the ADF test] [4 marks]
  - (iii) What is panel cointegration? [2 marks]

- (iv) Consider a panel regression of the form:

$$y_{it} = \alpha_i + \beta x_{it} + e_{it}$$

$$y_{it} = y_{it-1} + u_{it}$$

$$x_{it} = y_{it-1} + \varepsilon_{it}$$

$$t = 1, 2, \dots, T; i = 1, 2, \dots, N$$

How would you conduct the KAO [Engle-Granger Based ] cointegration test?

[3 marks]



(b)

(i) What is the relationship between the hazard rate and the survivor rate functions [Mathematical derivation is important] **[6 marks]**

(ii) Given the basic Cox proportional hazard model

$$\mu(t|x_i) = \mu_0(t) \exp(\beta_1 x_1 + \beta_2 x_2 + \dots + \beta_k x_k)$$

Why is this model considered as a semi-parametric model? Discuss the method of estimation of the parameters  $\beta_1, \beta_2, \dots, \beta_k$  **[3 marks]**

## Question 2

Consider the following model:

$$y_{it} = \alpha_i + \beta x_{it} + u_{it}, \quad t = 1, \dots, T$$

The panel is balanced. There are N individuals.  $u_{it}$  is an idiosyncratic error term with the usual properties.  $\alpha_i$  is the individual effect that does not vary overtime.  $y_{it}$  is the dependent variable and  $x_{it}$  is a scalar covariate.

(a) Write down formulae for the pooled OLS, the Fixed Effects, and the between estimators of  $\beta$ . Denote these as  $\hat{\beta}$ ,  $\hat{\beta}_\omega$  and  $\hat{\beta}_b$  respectively. **[6 marks]**

(b) In the Stata output below someone is trying to compute estimates for the wage- gender relationship using the data taken from the 1991 and 1997 Waves of the British Household Panel Survey. The dependent variable is the log nominal weekly earnings ( $lw$ ), personal identifier (  $pid$ ) and the independent variable is a dummy for whether the individual is male ( $m$ ). The sample size is 1685. The three 2 by 2 matrices report sample variance and covariances. Complete this person's calculations. Comment on your result. **[8 marks]**



```

. by pid: egen lw1=mean(lw)

. by pid: egen m1=mean(m)

. gen lw2=lw-lw1

. gen m2=m-m1

. li pid yr lw m lw1 m1 lw2 m2 in 1/20

```

	pid	yr	lw	m	lw1	m1	lw2	m2
1.	10023526	1	5.273769	0	5.228222	0	.045547	0
2.	10023526	7	5.182675	0	5.228222	0	-.0455465	0
3.	10028005	1	5.848423	1	5.88939	1	-.0409675	0
4.	10028005	7	5.930357	1	5.88939	1	.040967	0
5.	10060111	1	5.790793	1	5.908262	1	-.1174688	0
6.	10060111	7	6.025732	1	5.908262	1	.1174693	0
7.	10061649	1	6.06943	1	6.117547	1	-.0481167	0
8.	10061649	7	6.165663	1	6.117547	1	.0481162	0
9.	10071687	1	5.481409	1	5.517569	1	-.03616	0
10.	10071687	7	5.553729	1	5.517569	1	.0361605	0
11.	10071717	1	5.394397	0	5.549475	0	-.1550775	0
12.	10071717	7	5.704552	0	5.549475	0	.1550775	0
13.	10080643	1	5.848423	0	5.701295	0	.1471276	0
14.	10080643	7	5.554167	0	5.701295	0	-.1471281	0
15.	10092986	1	5.442957	0	5.686657	0	-.2436996	0
16.	10092986	7	5.930357	0	5.686657	0	.2437	0
17.	10094083	1	6.620843	1	6.529266	1	.0915766	0
18.	10094083	7	6.437689	1	6.529266	1	-.0915771	0
19.	10127666	1	5.848423	0	5.949624	0	-.1012015	0
20.	10127666	7	6.050826	0	5.949624	0	.101202	0



```
. corr lw m, cov
(obs=3370)
```

	lw	m
lw	.282251	
m	.071346	.233713

```
. corr lw1 m1, cov
(obs=3370)
```

	lw1	m1
lw1	.221596	
m1	.071346	.233713

```
. corr lw2 m2, cov
(obs=3370)
```

	lw2	m2
lw2	.060655	
m2	0	0

- (c) The random effects estimator is found by running OLS on the following transformed equation:

$$y_{it} - \mu \bar{y}_i = (1 - \mu)\beta_0 + \beta(x_{it} - \mu \bar{x}_i) + (v_{it} - \mu \bar{v}_i),$$

where

$$\mu = 1 - \sqrt{\frac{\sigma_u^2}{\sigma_u^2 + T\sigma_a^2}} = 1 - \sqrt{\theta},$$

and  $\sigma_u^2$  and  $\sigma_a^2$  are the population variances of  $u_{it}$  and  $a_i$  respectively.

- (i) Clearly  $0 \leq \mu \leq 1$ . Explain what happens when  $\mu = 0$  and when  $\mu = 1$ .
- (ii) The person above discovers the Stata command for the Random Effects estimator, and generates the output below. Comment on the relationship between the estimate on the male dummy, and how close/far away from the three estimates computed in (b) above

[6 marks]



```
. xtreg lw m, re i(pid)
```

```
Random-effects GLS regression           Number of obs   =       3370
Group variable (i): pid                 Number of groups =       1685

R-sq:  within =          .              Obs per group: min =         2
        between = 0.0983                  avg =         2.0
        overall = 0.0772                  max =         2

Random effects u_i ~ Gaussian           Wald chi2(1)    =       183.45
corr(u_i, X) = 0 (assumed)             Prob > chi2     =        0.0000
```

	lw	Coef.	Std. Err.	z	P> z	[95% Conf. Interval]
	m	.3052729	.0225388	13.54	0.000	.2610976 .3494482
	_cons	5.437063	.0178597	304.43	0.000	5.402059 5.472067
-----						
	sigma_u	.37330476				
	sigma_e	.34824533				
	rho	.53468816	(fraction of variance due to u_i)			

### Question 3

We are interested in explaining unemployment. We believe that the probability of being unemployed is affected by gender, age and education level. Let  $y_i$  denote unemployment ( $y_i=1$  if a person  $i$  is unemployed and 0 otherwise), let  $x_{1i}$  denote gender ( $x_{1i}=1$  if person  $i$  is male and 0 otherwise), let  $x_{2i}$  denote age ( $x_{2i}$  is the age of person  $i$ , continuously measured) and let  $x_{3i}$  denote education level ( $x_{3i}= 1$  if person  $i$  has a university degree and otherwise). We have data on these variables for  $n = 7867$  individuals taken from Kenya Household Panel Survey. For the purpose of explaining the probability of being unemployed, we consider a binary choice model:

$$y_i^* = x_i' \beta + \varepsilon_i, \quad \varepsilon_i \text{ iid}, \quad i = 1, 2, \dots, n$$

$$y_i = \begin{cases} 1 & y_i^* \geq 0 \\ 0 & y_i^* < 0 \end{cases}$$

Let  $F(\cdot)$  denote the cdf of  $\varepsilon$ ,

- (a) Give an expression for log likelihood function of the logit model. **[5 marks]**



- (b) The binary choice model is now estimated both by logit and probit (see stata output in appendix A). How do you interpret the coefficient estimates of  $\beta$  from the logit and probit? **[4 marks]**
- (c) Using the logit estimates, what is the difference in the predicted probabilities of being unemployed between men and women? **[6 marks]**
- (d) How much does the probability of being unemployed increase/decrease with age. Comment on your findings? **[5 marks]**

#### Question 4

The Belgian government is contemplating increasing the tax on tobacco in order to lower the incidence of smoking. A consultant to the government therefore wishes to examine whether such a tax increase will actually lower the demand for tobacco. He knows that in order to assess this he needs to take both the price and income effect into account. He has an estimate of the price elasticity for tobacco and he turns to you for assistance in estimating the income elasticity. The data he has available for estimating the income elasticity is the Belgian Household Budget Survey 1995-1996, which contains information on household, how many adults live in the household as well as the age class of the head of the household for  $n = 2724$  households. He has estimated a linear regression model on this data by running OLS of the budget share for tobacco (*btobacco*) on log total expenditure (*lnx*), number of children in the household (*nkids*, *nkids2*), number of adults in the household (*nadults*) and age (*age*). The stata output for this regression is given in appendix B. Denoting the budget share of tobacco by  $\omega$  and the log total expenditure by  $\ln x$ , the income elasticity  $e$  for tobacco can be calculated by the formula

$$e = \frac{1}{\omega} \frac{\partial \omega}{\partial \ln x} + 1$$

- (a) Calculate the income elasticity  $e_{OLS}$  resulting from the OLS. **[6 marks]**
- (b) As an alternative to the OLS, you suggest to model tobacco expenditures by a tobit model. Why would a tobit model be more appropriate for analyzing this data? Write down the appropriate tobit model. **[5 marks]**
- (c) The Stata output for the estimation of the tobit model is given in appendix B. Calculate the income elasticity  $e_{TOBIT}$  resulting from the tobit. Comment on your findings for  $e_{OLS}$  and  $e_{TOBIT}$ . **[9 marks]**



## Question 5

There are many factors that influence elections. One such factor that has received considerable attention is the impact of campaign expenditures on election outcomes. The following equation describes the percentage of the vote (pctvote) received by a candidate (measured on a 0% - 100% scale):

$$pctvote = \beta_0 + \beta_1 \log(exp\_cond) + \beta_2 \log(exp\_opp) + \beta_3 Party + u$$

where  $\log(exp\_cond)$  is the log of the candidate's own expenditures,  $\log(exp\_opp)$  is the log of the candidate's opponent's expenditures (with expenditures measured in thousands of dollars), and Party is the political party of the candidate (1 if Democrat, 0 if Republican).

- (a) Using data on 173 congressional races for the U.S. House of Representatives in the 1992 election, the following equation was estimated:

$$\hat{pctvote} = 51.13 + 6.30 \log(exp\_cond) - 6.67 \beta_2 \log(exp\_opp) + 1.21 Party$$

$$R^2 = 0.786$$

$$SSR = 10351.2$$

How do you interpret the coefficients on  $\log(exp\_cond)$  and  $\log(exp\_opp)$ ? How do you interpret the coefficient on Party? **[5 marks]**

- (b) The following standard errors (and covariance) were obtained from the computer regression output:

Estimated Standard errors	
S.E. ( $\beta_0$ )	2.90
S.E. ( $\beta_1$ )	0.37
S.E. ( $\beta_2$ )	0.39
S.E. ( $\beta_3$ )	1.34
Cov( $\beta_1, \beta_2$ )	-0.00057

Test the hypothesis that political party has no effect on the percentage of the vote a candidate receives. (Notes: Be sure to state the null and alternative hypotheses. Use a 5% significance level for a two-sided test. As the degrees of freedom are greater than 150, you can use the critical values from a standard normal distribution (i.e.,  $\pm 1.96$ ). You can test the hypothesis using either a t-statistic or a confidence interval.) **[5 marks]**

- (c) It appears from the estimated regression that the coefficients on  $\log(exp\_cond)$  and  $\log(exp\_opp)$  are of equal magnitudes and opposite signs. Test the hypothesis  $H_0: \beta_1 = -\beta_2$ . (Note: This hypothesis also means that it is only the difference in log expenditures between the two candidates that matters.) **[5 marks]**
- (d) Your colleague does not believe that campaign expenditures matter in an election, and therefore estimates the following regression:



$$\hat{pctvote} = 45.70 + 8.65\text{Party}$$

$$R^2 = 0.066$$

$$SSR = 45258.1$$

Test the joint hypothesis that campaign expenditures do not matter ( $H_0: \beta_1 = \beta_2 = 0$ ). (The critical value for the test is 3.02.) **[5 marks]**





## APPENDICES

### Appendix A

```

obs:          7,867          BHPS annual panel 1991-2002
vars:         4             13 Oct 2005 07:21
size:        86,537 (99.8% of memory free)

```

---

variable name	storage type	display format	value label	variable label
age	byte	%8.0g	aage	age at date of interview
unemp	byte	%9.0g		unemployed
male	byte	%9.0g		=1 if individual is male
degree	float	%9.0g		=1 if individual has university degree

---

```
summarize male age degree
```

Variable	Obs	Mean	Std. Dev.	Min	Max
unemp	7867	.0526249	.2232977	0	1
male	7867	.5215457	.4995673	0	1
age	7867	38.84912	11.85259	16	65
degree	7867	.1552053	.3621233	0	1





## Appendix B

```
. reg btobacco lnx age nadults nkids2 nkids
```

Source	SS	df	MS	Number of obs =	2724
Model	.116758246	5	.023351649	F( 5, 2718) =	40.32
Residual	1.5741102	2718	.000579143	Prob > F =	0.0000
Total	1.69086845	2723	.000620958	R-squared =	0.0691
				Adj R-squared =	0.0673
				Root MSE =	.02407

btobacco	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
lnx	-.0141745	.0011452	-12.38	0.000	-.0164202	-.0119289
age	-.0025072	.0003865	-6.49	0.000	-.0032651	-.0017493
nadults	.0027508	.0006524	4.22	0.000	.0014716	.0040301
nkids2	-.0047776	.0022332	-2.14	0.032	-.0091565	-.0003987
nkids	.001168	.0005623	2.08	0.038	.0000654	.0022705
_cons	.2069766	.0151311	13.68	0.000	.1773069	.2366462

```
. predict wreg, xb
```

```
. summarize wreg
```

Variable	Obs	Mean	Std. Dev.	Min	Max
wreg	2724	.0321908	.0062637	.00128599	.060071

```
. tab d2
```

dummy=1 if   tobacco   expenditure   >0	Freq.	Percent	Cum.
0	1,688	61.97	61.97
1	1,036	38.03	100.00
Total	2,724	100.00	



```
. tobit btobacco lnx age nadults nkids2 nkids , ll(0)
```

```
Tobit regression                               Number of obs   =      2724
                                                LR chi2(5)      =      145.58
                                                Prob > chi2     =      0.0000
Log likelihood = 746.40082                    Pseudo R2       =     -0.1081
```

btobacco	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
lnx	-.0256124	.0027221	-9.41	0.000	-.03095	-.0202748
age	-.006387	.0009186	-6.95	0.000	-.0081882	-.0045858
nadults	.0076941	.001545	4.98	0.000	.0046645	.0107237
nkids2	-.0135256	.0054335	-2.49	0.013	-.0241798	-.0028714
nkids	.0029758	.0012966	2.29	0.022	.0004333	.0055183
_cons	.334203	.0357935	9.34	0.000	.2640178	.4043883
/sigma	.0483493	.0011926			.0460108	.0506879

```
Obs. summary:      1688 left-censored observations at btobacco<=0
                   1036 uncensored observations
                   0 right-censored observations
```

```
. predict wtobit, e(0,1)
```

```
. summarize wtobit
```

Variable	Obs	Mean	Std. Dev.	Min	Max
wtobit	2724	.0334894	.0040911	.0230732	.0575392