EEP 118 / IAS 118 University of California at Berkeley Elisabeth Sadoulet and Kelly Jones Fall 2008

Introductory Applied Econometrics Midterm examination

Scores add up to 50 (5 points for each sub-question)

Your name:_____

SID:_____

1. (5 points) You conduct a survey among 400 residents of your city about their electricity consumption. The results show electricity consumption per household to vary from 5,500 kWh to 60,000 kWh with mean value 10,656 kWh and standard deviation 4,200 kWh. Construct a 95% confidence interval for the average electricity consumption per household in your city.

^{2. (5} points) In 2004, Florida voted 47.1% for the democratic candidate to the presidency. A poll of 765 likely voters conducted this week shows that 51% of them favor the democratic candidate. Is there evidence that the current support for the democratic candidate among Florida voters is higher than 4 years ago, at the 5% significance level?

3. (15 points) From a random sample of young employees, we have estimated the following equation for hourly wage:

$$log(wage) = 0.29 + .092$$
 education + .0041 experience - .006 nonwhite $R^2 = .32$
(.11) (.007) (.0017) (.064) $n = 526$

a. Interpret the results on the effect of education on wage.

b. How would the estimated effect of education be affected by not including the nonwhite variable in the equation? Justify your answer.

c. How would the estimated effect of education be affected by not including the experience variable in the equation? Justify your answer.

4. (15 points) Consider the following model of car sales:

 $\ln(qnc) = \beta_0 + \beta_p \ln(price) + \beta_{inc} \ln(income) + u$

where *qnc* is the number of cars sold (in thousands), *price* is the average price of new cars (in \$1,000), and *income* is the per capita income (in \$1,000).

a. Give the economic interpretation of the parameters β_p and β_{inc} . What sign do you expect these parameters to have?

The estimation of the model with quarterly car sales in the U.S. from 1975 to 1990 gives: . reg lqnc lprice lincome

Source	SS	df MS			Number of obs =	
Model Residual	.32720224 .817286587		5360112 3398141		1100 / 1	= 0.0000 = 0.2859
Total	1.14448883	63 .018	8166489			. 11575
lqnc	Coef.	Std. Err.	t	P> t	[95% Conf.]	Interval]
lqnc + lprice lincome cons	Coef. 8280926 2.399991 5.92543	Std. Err. .1838504 .4860261 .4843662	t -4.50 4.94 12.23	P> t 0.000 0.000 0.000		Interval] 4604611 3.37186 6.89398

b. Based on the parameter estimates, what is the predicted effect of a 10% increase in price on the *number* of cars sold? What would be the effect of that price increase on the *value* of car sales?

c. Test at the 5% significance level the null hypothesis that $\beta_p = -1$ against the alternative that $\beta_p > -1$. Now, revisiting your answer to question b, what would you say is the predicted effect of the price increase on the value of car sales?

5. (10 points) Using the same data as in question 4 above, we estimated the following model:

 $\ln(qnc) = \beta_0 + \beta_p \ln(price) + \beta_{inc} \ln(income) + \beta_W winter + \beta_{Sp} spring + \beta_S summer + u$

where winter = 1 for the winter quarter and 0 otherwise, spring = 1 for the spring quarter and 0 otherwise, and summer = 1 for the summer quarter and 0 otherwise.

Source	SS	df	MS		Number of obs F(5, 58)	
Model Residual	.509752677 .634736151		101950535 010943727		Prob > F R-squared Adj R-squared	= 0.0000 = 0.4454
Total	1.14448883	63.	018166489		Root MSE	= .10461
lqnc	Coef.	Std. Er	r. t	P> t	[95% Conf.	Interval]
price income winter spring summer _cons	0103586 .2528685 .0232618 .1329125 .0529875 6.084057	.002017 .045182 .014271 .037015 .037002 .303445	6 5.60 0 1.63 9 1.59 7 1.43	0.000 0.000 0.102 0.140 0.110 0.000	0143966 .1624256 0047094 030929 0210815 5.476644	0063207 .3433113 .0512330 .2967543 .1270564 6.691469

. reg lqnc price income winter spring summer

a. Should we have added the fall dummy variable also? Why or why not?

b. Perform a joint test of significance on the parameters on the seasonal variables? Do you find evidence of seasonality in car sales?

Formulae

Statistics

Covariance between two variables in a population: $cov(x, y) = \frac{1}{n} \sum_{i} (x_i - \overline{x}) (y_i - \overline{y})$

 $\operatorname{cov}(a_1x + b_1, a_2y + b_2) = a_1a_2 \operatorname{cov}(x, y)$ $\operatorname{var}(ax + by) = a^2 \operatorname{var} x + b^2 \operatorname{var} y + 2ab \operatorname{cov}(x, y)$

Variance for the difference in means of two independent samples: $\operatorname{var}(\overline{x}_1 - \overline{x}_2) = \operatorname{var}(\overline{x}_1) + \operatorname{var}(\overline{x}_2)$

When *y* is a binary variable with probability prob(y = 1) = p, its variance is p(1-p)

OLS estimator

$$\hat{\beta}_1 = \frac{\operatorname{cov}(x, y)}{\operatorname{var} x}$$
 with $\operatorname{var}(\hat{\beta}_1) = \frac{\sigma^2}{SST_x}$

For multiple regression: $\operatorname{var}(\hat{\beta}_{j}) = \frac{\sigma^{2}}{SST_{j}(1-R_{j}^{2})}$

Test statistics:

F statistic for q restrictions in a regression done with n observations and k exogenous variables: $\frac{\left(R_{UR}^2 - R_R^2\right)/q}{\left(1 - R_{UR}^2\right)/(n-k-1)} \sim F(q, n-k-1)$