Answers

# Assignment - 2: BUAN 6312 Harikrishna Dev HXD220000

# **Answers**

- 1. Use the data in APPLE to answer this question.
- Define a binary variable as ecobuy = 1 if ecolbs > 0 and ecobuy = 0 if ecolbs = 0. In other words, ecobuy indicates whether, at the prices given, a family would buy any ecologically friendly apples. What fraction of families claim they would buy ecolabeled apples?

The fraction of families claim they would buy ecolabeled apples are 62.42%

• Estimate the linear probability model below and and report the results in the usual form. Carefully interpret the coefficients on the price variables (*ecoprc* and *regprc*).

$$ecobuy = \beta_0 + \beta_1 ecoprc + \beta_2 regprc + \beta_3 faminc + \beta_4 hhsize + \beta_5 educ + \beta_6 age + u$$

We get the LRM equation as follows:

$$ecobuy = 0.4236865 + -0.8026219 \times ecoprc + 0.7192675 \times regprc + 0.0005518 \times faminc + 0.0238227 \times hhsize + 0.023827 \times hhsize + 0.02$$

From the following equation, we can see that coefficients of *ecoprc* and *regprc* are *0.803* and *0.719*. The p-values of these coefficients are less than 0.05, therefore they are statistically significant.

Source	l SS	df	MS	N	umber of obs	=	660	
	+			F	(6, 653)	=	13.43	
Model	17.0019785	6	2.8336630		rob > F			
Residual	137.810143	653	.21104156	66 R	-squared	=	0.1098	
	<b>+</b>			A	dj R-squared	=	0.1016	
Total	154.812121	659	.23491975	59 R	oot MSE	=	.45939	
ecobuy	Coefficient +	Std. err.	t 	P> t	[95% cor	nf.	interval]	
ecopro	8026219	.1094037	-7.34	0.00	0 -1.017447	7	5877963	
	.7192675							
	.0005518							
hhsize	.0238227	.0125262	1.90	0.05	80007739	9	.0484193	
educ	.0247849	.0083743	2.96	0.00	3 .008341	L	.0412287	
age	0005008	.0012499	-0.40	0.68	90029551	L	.0019536	
cons	4236865	.1649674	2.57	0.01	0 .099756	5	.747617	

• Are the nonprice variables jointly significant in the LPM? (Use the usual F statistic, even though it is not valid when there is heteroskedasticity.) Which explanatory variable other than the price variables seems to have the most significant effect on the decision to buy ecolabeled apples? Does this make sense to you?

We can see that we conduct a hypothesis tests on the non price variables gives us a  $p\_value < 0.05$ . Therefore, we can reject the null hypothesis i.e. non-price variables are jointly significant. As t(educ) = 2.96 is the highest t statistic value among the non price variable, we can conclude that education makes most significant effect on purchase of eco-labeled apples. This makes sense that educated customers would prefer ecolabeled apples as they would be more well equipped in understanding the benefit of the consumption of them.

• In the model from part (ii), replace *faminc* with log(faminc). Given the  $R^2$ , which model fits the data better? How many estimated probabilities are negative? How many are bigger than one? Should you be concerned? [Hint: Use command predict y to generate fitted values.]

```
. gen lfaminc = ln(faminc)
. reg ecobuy ecoprc regprc lfaminc hhsize educ age
     Source |
                  SS
                             df
                                     MS
                                            Number of obs =
                                                                 660
                                            F(6, 653)
                                                              13.67
     Model I
             17.278689
                            6 2.8797815
                                           Prob > F
                                                              0.0000
   Residual | 137.533432
                            653 .210617813 R-squared
                                                              0.1116
                                            Adi R-squared =
                                                              0.1034
     Total | 154.812121
                            659 .234919759 Root MSE
                                                               45893
    ecobuy | Coefficient Std. err.
                                         P>|t|
                                                 [95% conf. interval]
                                  -7.33
    ecoprc | -.8006664 .1092981
                                                -1.015285 -.5860482
                                         0.000
     regprc |
               .721377
                        .1315196
                                   5.48
                                         0.000
                                                  .4631247
                                                            .9796294
             .0445162 .0287239
                                  1.55
                                                            .1009185
    lfaminc L
                                         0.122
                                                 -.0118861
                                                            .0473297
    hhsize | .0227002
                       .012543
                                  1.81 0.071
                                                 -.0019294
              .023093
                       .0084508
                                   2.73
                                         0.006
                                                  .006499
                                                             .039687
      educ I
       age | -.0003865
                                         0.758
                       .0012517
                                  -0.31
                                                 -.0028444
                                                             .0020713
      _cons | .3037519 .1789605
                                1.70
                                         0.090
                                                 -.0476555
                                                            .6551593
```

- 2. Use the data in EZANDERS for this exercise. The data are on monthly unemployment claims in Anderson Township in Indiana, from January 1980 through November 1988. In 1984, an enterprise zone (EZ) was located in Anderson (as well as other cities in Indiana).
- Regress log(uclms) on a monthly linear time trend and 11 monthly dummy variables. [Hint: Use jan as the
  base month for the monthly dummy variables.] What was the overall trend in unemployment claims over
  this period? (Interpret the coefficient on the time trend.) Is there evidence of seasonality in unemployment
  claims?

# Answer here

• Add ez, a dummy variable equal to one in the months Anderson had an EZ, to the regression in part (i). Does having the enterprise zone seem to decrease unemployment claims? By how much?

 Now use Δlog(invpc\_t) as the dependent variable. Re-run the equation and report the results in standard form. How do your results of the coefficient βˆ\_1 change from part (ii)? Is the time trend still significant?
 Why or why not?

#### Answer here

- 4. Recall that in the example of testing Efficient Markets Hypothesis, it may be that the expected value of the return at time t, given past returns, is a quadratic function of  $return_{t-1}$ .
- To check this possibility, use the data in NYSE to estimate

$$return_t = \beta_0 + \beta_1 return_{t-1} + \beta_2 return_{t-1}^2 + u_t$$

report the results in standard form.

#### Answer here

• State and test the null hypothesis that E(return\_t | return\_(t-1)) does not depend on returnt-1. [Hint: There are two restrictions to test here.] What do you conclude?

#### Answer here

• Drop  $return_{t-1}^2$  from the model, but add the interaction term  $return_{t-1} \times return_{t-2}$ . Now test the efficient markets hypothesis. [Hint: stata can create lag (or lead) variables using subscripts conveniently. For example, you can use the command gen return\_2 = return[\_n-2] to create  $return_{t-2}$  fast.]

#### Answer here

• What do you conclude about predicting weekly stock returns based on past stock returns?

# Answer here

- 5. Use the data in KIELMC for this exercise.
- The variable dist is the distance from each home to the incinerator site, in feet. Consider the model

$$log(price) = \beta_0 + \delta_0 y_8 1 + \beta_1 log(dist) + \delta_1 y_8 1 \cdot log(dist) + u.$$

If building the incinerator reduces the value of homes closer to the site, what is the sign of  $\delta$ 1? What does it mean if  $\beta$ 1 > 0?

# Answer here

• Estimate the model from part (i) and report the results in the usual form. Interpret the coefficient on  $y_81 \cdot log(dist)$ . What do you conclude?

#### Answer here

• What do you conclude about predicting weekly stock returns based on past stock returns?

#### Answer here

• Add  $age, age^2, rooms, baths, log(intst), log(land), andlog(area)$  to the equation. Now, what do you conclude about the effect of the incinerator on housing values?

#### Answer here

• Why is the coefficient on log(dist) positive and statistically significant in part (ii) but not in part (iii)? What does this say about the controls used in part (iii)?

# Answer here

6. Use the data in PHILLIPS for this exercise. As we mentioned in Lecture 7, instead of the static Phillips curve model, we can estimate an expectations-augmented Phillips curve of the form

$$\Delta inf_t = \beta_0 + \beta_1 unem_t + e_t$$

where 
$$\Delta inf_t = inf_t - inf_{t-1}$$

• Estimate this equation by OLS and report the results in the usual form. In estimating this equation by OLS, we assumed that the supply shock, et, was uncorrelated with unemt. If this is false, what can be said about the OLS estimator of β1?

# Answer here

• Suppose that et is unpredictable given all past information:  $E(e_t \mid inf_(t-1), unem_(t-1), ...) = 0$ . Explain why this makes  $unem_t - 1$  a good IV candidate for  $unem_t$ .

# Answer here

• Does  $unem_t - 1$  satisfy the instrument relevance assumption? [Hint: You need to run a regression to answer this question.]

# Answer here

• Estimate the expectations augmented Phillips curve by 2SLS using  $unem_t - 1$  as an IV for  $unem_t$ . Report the results in the usual form and compare them with the OLS estimates from (i).