

ECONOMETRICS

2017-2018

Ainara González de San Román

Cartagena99

CLASES PARTICULARES, TUTORÍAS TÉCNICAS ONLINE
LLAMA O ENVÍA WHATSAPP: 689 45 44 70

ONLINE PRIVATE LESSONS FOR SCIENCE STUDENTS
CALL OR WHATSAPP:689 45 44 70

UNIT II. LINEAR REGRESSION MODEL

(Chapter 2 - Wooldridge)

Cartagena99

CLASES PARTICULARES, TUTORÍAS TÉCNICAS ONLINE
LLAMA O ENVÍA WHATSAPP: 689 45 44 70

ONLINE PRIVATE LESSONS FOR SCIENCE STUDENTS
CALL OR WHATSAPP:689 45 44 70

Outline

- The Simple Linear Regression Model (LRM)
- Estimation – Ordinary Least Squares (OLS)
- Properties of the Regression Coefficients
- Transformation of Variables

Cartagena99

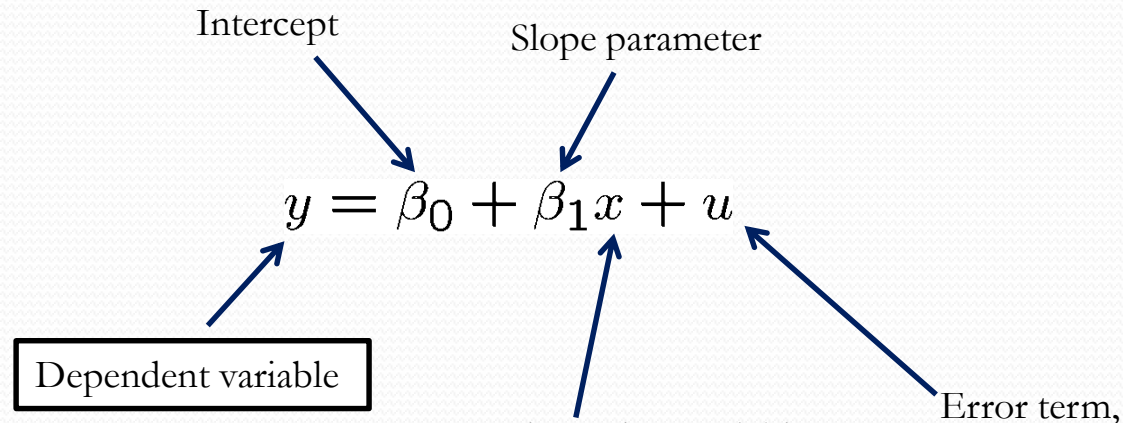
CLASES PARTICULARES, TUTORÍAS TÉCNICAS ONLINE
LLAMA O ENVIA WHATSAPP: 689 45 44 70

ONLINE PRIVATE LESSONS FOR SCIENCE STUDENTS
CALL OR WHATSAPP:689 45 44 70

The Simple Linear Regression Model

Definition of the simple linear regression model

"Explains variable y in terms of variable x "



Cartagena99

CLASES PARTICULARES, TUTORÍAS TÉCNICAS ONLINE
LLAMA O ENVÍA WHATSAPP: 689 45 44 70

ONLINE PRIVATE LESSONS FOR SCIENCE STUDENTS
CALL OR WHATSAPP:689 45 44 70

The Simple Linear Regression Model

TABLE 2.1 Terminology for Simple Regression

y	x
Dependent variable	Independent variable
Explained variable	Explanatory variable
Response variable	Control variable
Predicted variable	Predictor variable
Regressand	Regressor

Cartagena99

CLASES PARTICULARES, TUTORÍAS TÉCNICAS ONLINE
LLAMA O ENVÍA WHATSAPP: 689 45 44 70

ONLINE PRIVATE LESSONS FOR SCIENCE STUDENTS
CALL OR WHATSAPP:689 45 44 70

The Simple Linear Regression Model

Interpretation of the simple linear regression model

"Studies how y varies with changes in x "

$$\frac{\partial y}{\partial x} = \beta_1$$

as long as

$$\frac{\partial u}{\partial x} = 0$$

By how much does the dependent variable change if the independent variable is increased by one unit?

Interpretation only correct if all other things remain equal when the independent variable is increased by one unit

Cartagena99

CLASES PARTICULARES, TUTORÍAS TÉCNICAS ONLINE
LLAMA O ENVÍA WHATSAPP: 689 45 44 70

ONLINE PRIVATE LESSONS FOR SCIENCE STUDENTS
CALL OR WHATSAPP:689 45 44 70

The Simple Linear Regression Model

- **Example:** A simple wage equation

$$wage = \beta_0 + \beta_1 educ + u$$

Measures the change in hourly wage given another year of education, holding all other factors fixed

Labor force experience, tenure with current employer, work ethic, intelligence ...

- **Limitation:** linearity implies that a one-unit change in x has the same effect

Cartagena99

CLASES PARTICULARES, TUTORÍAS TÉCNICAS ONLINE
LLAMA O ENVIA WHATSAPP: 689 45 44 70

ONLINE PRIVATE LESSONS FOR SCIENCE STUDENTS
CALL OR WHATSAPP:689 45 44 70

The Simple Linear Regression Model

When is there a causal interpretation?

- Conditional mean independence assumption

$$E(u|x) = E(u) = 0$$

The explanatory variable must not contain information about the mean of the unobserved factors

- **Example:** wage equation

The conditional mean independence assumption is unlikely to hold because

Cartagena99

CLASES PARTICULARES, TUTORÍAS TÉCNICAS ONLINE
LLAMA O ENVÍA WHATSAPP: 689 45 44 70

ONLINE PRIVATE LESSONS FOR SCIENCE STUDENTS
CALL OR WHATSAPP:689 45 44 70

The Simple Linear Regression Model

Population regression function (PFR)

- The conditional mean independence assumption implies that

$$\begin{aligned} E(y|x) &= E(\beta_0 + \beta_1 x + u|x) \\ &= \beta_0 + \beta_1 x + E(u|x) \\ &= \beta_0 + \beta_1 x \end{aligned}$$

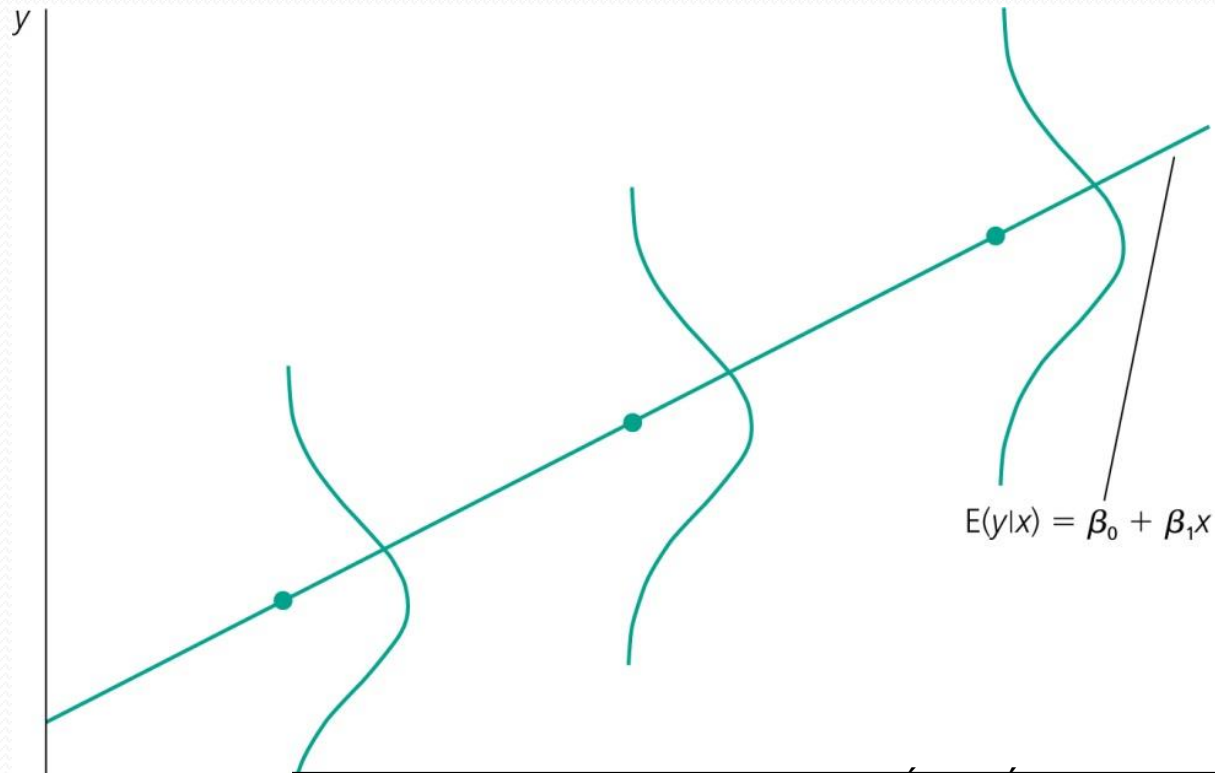
- This means that the average value of the dependent variable can be expressed as

Cartagena99

CLASES PARTICULARES, TUTORÍAS TÉCNICAS ONLINE
LLAMA O ENVIA WHATSAPP: 689 45 44 70

ONLINE PRIVATE LESSONS FOR SCIENCE STUDENTS
CALL OR WHATSAPP:689 45 44 70

The Simple Linear Regression Model



Cartagena99

CLASES PARTICULARES, TUTORÍAS TÉCNICAS ONLINE
LLAMA O ENVÍA WHATSAPP: 689 45 44 70

ONLINE PRIVATE LESSONS FOR SCIENCE STUDENTS
CALL OR WHATSAPP:689 45 44 70

The Simple Linear Regression Model

Standard assumptions for the linear regression model

- Assumption SLR.1 (Linear in parameters)

$$y = \beta_0 + \beta_1 x + u$$

In the population, the relationship between y and x is linear

- Assumption SLR.2 (Random sampling)

$$\{(x_i, y_i) : i = 1, \dots, n\}$$

The data is a random sample drawn from the population

Cartagena99

CLASES PARTICULARES, TUTORÍAS TÉCNICAS ONLINE
LLAMA O ENVIA WHATSAPP: 689 45 44 70

ONLINE PRIVATE LESSONS FOR SCIENCE STUDENTS
CALL OR WHATSAPP:689 45 44 70

The Simple Linear Regression Model

Standard assumptions for the linear regression model

- Assumption SLR.3 (Sample variation in explanatory variable)

$$\sum_{i=1}^n (x_i - \bar{x})^2 > 0$$

The values of the explanatory variables are not all the same (otherwise it would be impossible to study how different values of the explanatory variable lead to different values of the dependent variable)

- Assumption SLR.4 (Zero conditional mean)

Cartagena99

CLASES PARTICULARES, TUTORÍAS TÉCNICAS ONLINE
LLAMA O ENVÍA WHATSAPP: 689 45 44 70

ONLINE PRIVATE LESSONS FOR SCIENCE STUDENTS
CALL OR WHATSAPP:689 45 44 70

The Simple Linear Regression Model

HOW TO ESTIMATE THE PARAMETERS OF THE MODEL

- In order to estimate the regression model we need data: A random sample from the population

(x_1, y_1) ← First observation

(x_2, y_2) ← Second observation

(x_3, y_3) ← Third observation

⋮

$$\{(x_i, y_i) : i = 1, \dots, n\}$$

Value of the explanatory variable of

Value of the dependent variable of the i -th observation

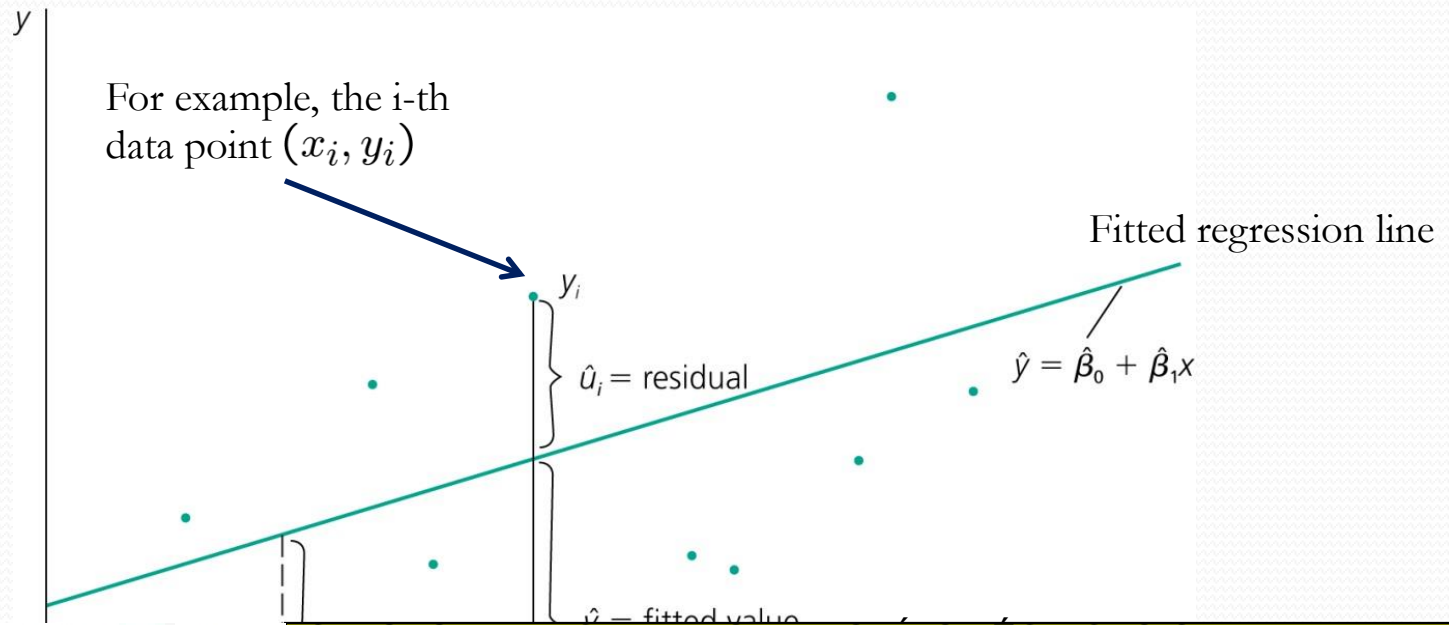
Cartagena99

CLASES PARTICULARES, TUTORÍAS TÉCNICAS ONLINE
LLAMA O ENVIA WHATSAPP: 689 45 44 70

ONLINE PRIVATE LESSONS FOR SCIENCE STUDENTS
CALL OR WHATSAPP: 689 45 44 70

The Simple Linear Regression Model

- Fit as good as possible a regression line through the data points:



Cartagena99

CLASES PARTICULARES, TUTORÍAS TÉCNICAS ONLINE
LLAMA O ENVÍA WHATSAPP: 689 45 44 70

ONLINE PRIVATE LESSONS FOR SCIENCE STUDENTS
CALL OR WHATSAPP:689 45 44 70

The Simple Linear Regression Model

HOW TO ESTIMATE THE PARAMETERS OF THE MODEL

Two unknowns and two equations:

$$E(y - \beta_0 - \beta_1 x) = 0$$

$$E[x(y - \beta_0 - \beta_1 x)] = 0$$

Given the data, we choose the estimates that solve the sample counterpart of the system of equations above.

$$\hat{\beta}_0 = \bar{y} - \hat{\beta}_1 \bar{x}$$

Cartagena99

CLASES PARTICULARES, TUTORÍAS TÉCNICAS ONLINE
LLAMA O ENVÍA WHATSAPP: 689 45 44 70

ONLINE PRIVATE LESSONS FOR SCIENCE STUDENTS
CALL OR WHATSAPP:689 45 44 70

The Simple Linear Regression Model

HOW TO ESTIMATE THE PARAMETERS OF THE MODEL

$$\hat{\beta}_0 = \bar{y} - \hat{\beta}_1 \bar{x}$$

$$\hat{\beta}_1 = \frac{\sum_{i=1}^n (x_i - \bar{x})(y_i - \bar{y})}{\sum_{i=1}^n (x_i - \bar{x})^2}$$

These estimates are called the **Ordinary Least Squares (OLS)** estimates of β_0 and β_1 . In this session we will learn why they

Cartagena99

CLASES PARTICULARES, TUTORÍAS TÉCNICAS ONLINE
LLAMA O ENVÍA WHATSAPP: 689 45 44 70

ONLINE PRIVATE LESSONS FOR SCIENCE STUDENTS
CALL OR WHATSAPP: 689 45 44 70

Estimation – Ordinary Least Squares

- Fitted value: $\hat{y}_i = \hat{\beta}_0 + \hat{\beta}_1 x_i$
- **Regression residuals** : difference between the actual and the fitted value.

$$\hat{u}_i = y_i - \hat{y}_i = y_i - \hat{\beta}_0 - \hat{\beta}_1 x_i$$

- Minimize sum of squared regression residuals

$$\min \sum_{i=1}^n \hat{u}_i^2 \quad \rightarrow \quad \hat{\beta}_0, \hat{\beta}_1$$

- First Order Conditions lead to Ordinary Least Squares (OLS) estimates

Cartagena99

CLASES PARTICULARES, TUTORÍAS TÉCNICAS ONLINE
LLAMA O ENVÍA WHATSAPP: 689 45 44 70

ONLINE PRIVATE LESSONS FOR SCIENCE STUDENTS
CALL OR WHATSAPP:689 45 44 70

Estimation – Ordinary Least Squares

- The name “Ordinary Least Squares” comes from the fact that these estimates minimize the sum of squared residuals.
- Once we have determined the OLS intercept and slope estimates, we form the **OLS regression line**:

$$\hat{y} = \hat{\beta}_0 + \hat{\beta}_1 x$$

Intercept $\longrightarrow \hat{\beta}_0$: is the predicted value of y when $x = 0$

Slope $\longrightarrow \hat{\beta}_1$: it tells us the amount by which \hat{y} changes when x increases by 1 unit.

Cartagena99

CLASES PARTICULARES, TUTORÍAS TÉCNICAS ONLINE
LLAMA O ENVIA WHATSAPP: 689 45 44 70

ONLINE PRIVATE LESSONS FOR SCIENCE STUDENTS
CALL OR WHATSAPP:689 45 44 70

Estimation – Ordinary Least Squares

- We next examine several examples of simple regression obtained by using real data.
- Since these examples involve many observations, the calculations were done using an econometrics software package.
- At this point, you should be careful not to read too much into these regressions; they are not necessarily uncovering a causal relationship.
- We could interpret much better the estimates once we establish the statistical properties of them.

Cartagena99

CLASES PARTICULARES, TUTORÍAS TÉCNICAS ONLINE
LLAMA O ENVÍA WHATSAPP: 689 45 44 70

ONLINE PRIVATE LESSONS FOR SCIENCE STUDENTS
CALL OR WHATSAPP:689 45 44 70

Estimation – Ordinary Least Squares

EXAMPLE 1: CEO SALARY AND RETURN ON EQUITY

$$salary = \beta_0 + \beta_1 roe + u$$

Salary in thousands of dollars

Average Return on equity for the CEO's firm for the previous 3 years (%)

- OLS regression – 209 observations (CEOs) in 2013

$$\widehat{salary} = 963.191 + 18.501 roe$$

CLASES PARTICULARES, TUTORÍAS TÉCNICAS ONLINE
LLAMA O ENVIA WHATSAPP: 689 45 44 70

ONLINE PRIVATE LESSONS FOR SCIENCE STUDENTS
CALL OR WHATSAPP:689 45 44 70

Cartagena99

Estimation – Ordinary Least Squares



Cartagena99

CLASES PARTICULARES, TUTORÍAS TÉCNICAS ONLINE
LLAMA O ENVÍA WHATSAPP: 689 45 44 70

ONLINE PRIVATE LESSONS FOR SCIENCE STUDENTS
CALL OR WHATSAPP: 689 45 44 70

Estimation – Ordinary Least Squares

EXAMPLE 2: WAGE AND EDUCATION

$$wage = \beta_0 + \beta_1 educ + u$$

Hourly wage in dollars

Years of schooling

- OLS regression - 526 individuals in 1976

$$\widehat{wage} = -0.90 + 0.54 educ$$

Cartagena99

CLASES PARTICULARES, TUTORÍAS TÉCNICAS ONLINE
LLAMA O ENVIA WHATSAPP: 689 45 44 70

ONLINE PRIVATE LESSONS FOR SCIENCE STUDENTS
CALL OR WHATSAPP:689 45 44 70

Estimation – Ordinary Least Squares

EXAMPLE 3: Voting outcomes and campaign expenditures (two parties)

$$voteA = \beta_0 + \beta_1 shareA + u$$

Percentage of votes for candidate A

Percentage of campaign expenditures candidate A

- OLS regression – 173 two-party races for a country social election in 2013

$$\widehat{voteA} = 26.81 + 0.464 shareA$$

CLASES PARTICULARES, TUTORÍAS TÉCNICAS ONLINE
LLAMA O ENVIA WHATSAPP: 689 45 44 70

ONLINE PRIVATE LESSONS FOR SCIENCE STUDENTS
CALL OR WHATSAPP:689 45 44 70

Cartagena99

Estimation – Ordinary Least Squares

Properties of OLS on any sample of data

1. **Fitted values and residuals:** we assume that the intercept and slope estimates have been obtained for a given sample of data. Given $\hat{\beta}_0$ and $\hat{\beta}_1$ we can obtain the fitted value for each observation:

$$\hat{y}_i = \hat{\beta}_0 + \hat{\beta}_1 x_i$$

The OLS residual associated to each observation is the difference between the actual value and the fitted value of the dependent variable:

Cartagena99

CLASES PARTICULARES, TUTORÍAS TÉCNICAS ONLINE
LLAMA O ENVÍA WHATSAPP: 689 45 44 70

ONLINE PRIVATE LESSONS FOR SCIENCE STUDENTS
CALL OR WHATSAPP: 689 45 44 70

Estimation – Ordinary Least Squares

EXAMPLE 2 (Continued) – the 15 first observations

TABLE 2.2 Fitted Values and Residuals for the First 15 CEOs

obsno	roe	salary	salaryhat	uhat
1	14.1	1095	1224.058	-129.0581
2	10.9	1001	1164.854	-163.8542
3	23.5	1122	1397.969	-275.9692
4	5.9	578	1072.348	-494.3484
5	13.8	1368	1218.508	149.4923
6	20.0	1145	1333.215	-188.2151
7	16.4	1078	1266.611	-188.6108
8	16.3	1094	1264.761	-170.7606
9	10.5	1237	1157.454	79.54626
10	26.3	833	1449.773	-616.7726
11	25.9	567	1442.372	-875.3721

Cartagena99

CLASES PARTICULARES, TUTORÍAS TÉCNICAS ONLINE
LLAMA O ENVÍA WHATSAPP: 689 45 44 70

ONLINE PRIVATE LESSONS FOR SCIENCE STUDENTS
CALL OR WHATSAPP:689 45 44 70

Estimation – Ordinary Least Squares

Properties of OLS on any sample of data

2. Algebraic properties of OLS regression – 3 important properties!

(1) The sum, and therefore the sample average of the OLS residuals, is zero.

$$\sum_{i=1}^n \hat{u}_i = 0$$

(2) The sample covariance between the regressors and the OLS residuals is zero

$$\sum_{i=1}^n x_i \hat{u}_i = 0$$

Cartagena99

CLASES PARTICULARES, TUTORÍAS TÉCNICAS ONLINE
LLAMA O ENVIA WHATSAPP: 689 45 44 70

ONLINE PRIVATE LESSONS FOR SCIENCE STUDENTS
CALL OR WHATSAPP:689 45 44 70

Estimation – Ordinary Least Squares

Properties of OLS on any sample of data

2. Algebraic properties of OLS regression – 3 important properties!

(3) The point (\bar{x}, \bar{y}) is always on the OLS regression line

$$\bar{y} = \hat{\beta}_0 + \hat{\beta}_1 \bar{x}$$

Remarks: these properties need no proof. Property (1) and (2) follow from the OLS first order conditions. Property (3) comes from the OLS estimation of the intercept

Cartagena99

CLASES PARTICULARES, TUTORÍAS TÉCNICAS ONLINE
LLAMA O ENVÍA WHATSAPP: 689 45 44 70

ONLINE PRIVATE LESSONS FOR SCIENCE STUDENTS
CALL OR WHATSAPP:689 45 44 70

Estimation – Ordinary Least Squares

GOODNESS-OF-FIT

How well does the explanatory variable explain the dependent variable?

- **Measures of Variation**

$$SST = \sum_{i=1}^n (y_i - \bar{y})^2$$

$$SSE = \sum_{i=1}^n (\hat{y}_i - \bar{y})^2$$

$$SSR = \sum_{i=1}^n \hat{u}_i^2$$

Cartagena99

CLASES PARTICULARES, TUTORÍAS TÉCNICAS ONLINE
LLAMA O ENVIA WHATSAPP: 689 45 44 70

ONLINE PRIVATE LESSONS FOR SCIENCE STUDENTS
CALL OR WHATSAPP:689 45 44 70

Estimation – Ordinary Least Squares

- Decomposition of total variation

$$SST = SSE + SSR$$

Total variation Explained part Unexplained part

- Goodness-of-fit measure (R-squared)

$$R^2 = \frac{SSE}{SST} = 1 - \frac{SSR}{SST}$$

Cartagena99

CLASES PARTICULARES, TUTORÍAS TÉCNICAS ONLINE
LLAMA O ENVIA WHATSAPP: 689 45 44 70

ONLINE PRIVATE LESSONS FOR SCIENCE STUDENTS
CALL OR WHATSAPP:689 45 44 70

Estimation – Ordinary Least Squares

- CEO Salary and return on equity

$$\widehat{salary} = 963.191 + 18.501 \text{ } roe$$

$$n = 209, \quad R^2 = 0.0132$$

The regression explains only 1.3 % of the total variation in salaries

- Voting outcomes and campaign expenditures

$$\widehat{voteA} = 26.81 + 0.464 \text{ } shareA$$

$$n = 173, \quad R^2 = 0.856$$

The regression explains 85.6 % of the total variation in election outcomes

Cartagena99

CLASES PARTICULARES, TUTORÍAS TÉCNICAS ONLINE
LLAMA O ENVIA WHATSAPP: 689 45 44 70

ONLINE PRIVATE LESSONS FOR SCIENCE STUDENTS
CALL OR WHATSAPP:689 45 44 70

Estimation – Ordinary Least Squares

Example: The following table contains the *ACT* scores and the *GPA* for eight college students. Grade point average is based on a four-point scale and has been rounded to one digit after decimal.

<i>Student</i>	<i>GPA</i>	<i>ACT</i>
1	2.8	21
2	3.4	24
3	3.0	26
4	3.5	27
5	3.6	29
6	3.0	25

Cartagena99

CLASES PARTICULARES, TUTORÍAS TÉCNICAS ONLINE
LLAMA O ENVÍA WHATSAPP: 689 45 44 70

ONLINE PRIVATE LESSONS FOR SCIENCE STUDENTS
CALL OR WHATSAPP:689 45 44 70

Estimation – Ordinary Least Squares

Example:

- Estimate the relationship between *GPA* and *ACT* using OLS; that is, obtain the intercept and the slope estimates in the equation.

$$\widehat{GPA} = 0.5681 + 0.1022ACT$$

- Comment on the direction of the relationship. Does the intercept have a useful interpretation here? Explain.
- How much higher is the *GPA* predicted to be if the *ACT* score is increased by five

Cartagena99

CLASES PARTICULARES, TUTORIAS TECNICAS ONLINE
LLAMA O ENVIA WHATSAPP: 689 45 44 70

ONLINE PRIVATE LESSONS FOR SCIENCE STUDENTS
CALL OR WHATSAPP:689 45 44 70

Estimation – Ordinary Least Squares

Example:

- Compute the fitted values and residuals for each observation, and verify that the residuals (approximately) sum up to zero.

i	GPA	\widehat{GPA}	\hat{u}
1	2.8	2.7143	0.0857
2	3.4	3.0209	0.3791
3	3.0	3.2253	-0.2253
4	3.5	3.3275	0.1725
5	3.6	3.5319	0.0681

CLASES PARTICULARES, TUTORÍAS TÉCNICAS ONLINE
LLAMA O ENVÍA WHATSAPP: 689 45 44 70

ONLINE PRIVATE LESSONS FOR SCIENCE STUDENTS
CALL OR WHATSAPP:689 45 44 70

8 3.7 3.6341 0.0659

Estimation – Ordinary Least Squares

Example:

- How much of the variation in *GPA* for these eight students is explained by *ACT*? Explain.

$$R^2 = 1 - SSR/SST = 1 - (0.4347/1.0288) = 0.577.$$

Therefore, about 57.7% of the variation in *GPA* is explained by *ACT* in this small sample of students.

Cartagena99

CLASES PARTICULARES, TUTORÍAS TÉCNICAS ONLINE
LLAMA O ENVÍA WHATSAPP: 689 45 44 70

ONLINE PRIVATE LESSONS FOR SCIENCE STUDENTS
CALL OR WHATSAPP:689 45 44 70

Properties of the Regression Coefficients

- Recall the properties of any estimator $\hat{\theta}$ we learnt in Unit I
- Now the question is...

...What the estimators will estimate on average and how large their variability in repeated samples is going to be???

$$E(\hat{\beta}_0) = ?, E(\hat{\beta}_1) = ?$$

Cartagena99

CLASES PARTICULARES, TUTORÍAS TÉCNICAS ONLINE
LLAMA O ENVÍA WHATSAPP: 689 45 44 70

ONLINE PRIVATE LESSONS FOR SCIENCE STUDENTS
CALL OR WHATSAPP:689 45 44 70

Properties of the Regression Coefficients

Theorem 1.1: Unbiasedness of OLS

$$SLR.1 - SLR.4 \Rightarrow E(\hat{\beta}_0) = \beta_0, E(\hat{\beta}_1) = \beta_1$$

- **Interpretation of unbiasedness**

- The estimated coefficients may be smaller or larger, depending on the sample that is the result of a random draw.
- However, on average, they will be equal to the values that characterize the true relationship between y and x in the population.
- "On average" means if sampling was repeated, i.e. if drawing the random sample

Cartagena99

CLASES PARTICULARES, TUTORIAS TECNICAS ONLINE
LLAMA O ENVIA WHATSAPP: 689 45 44 70

ONLINE PRIVATE LESSONS FOR SCIENCE STUDENTS
CALL OR WHATSAPP:689 45 44 70

Properties of the Regression Coefficients

Variances of the OLS estimators

- Depending on the sample, the estimates will be nearer or farther away from the true population values.
- How far can we expect our estimates to be away from the true population values on average (= sampling variability)?
- Sampling variability is measured by the estimator's variances

$$Var(\hat{\beta}_0), Var(\hat{\beta}_1)$$

- **Assumption SLR.5 (Homoskedasticity)**

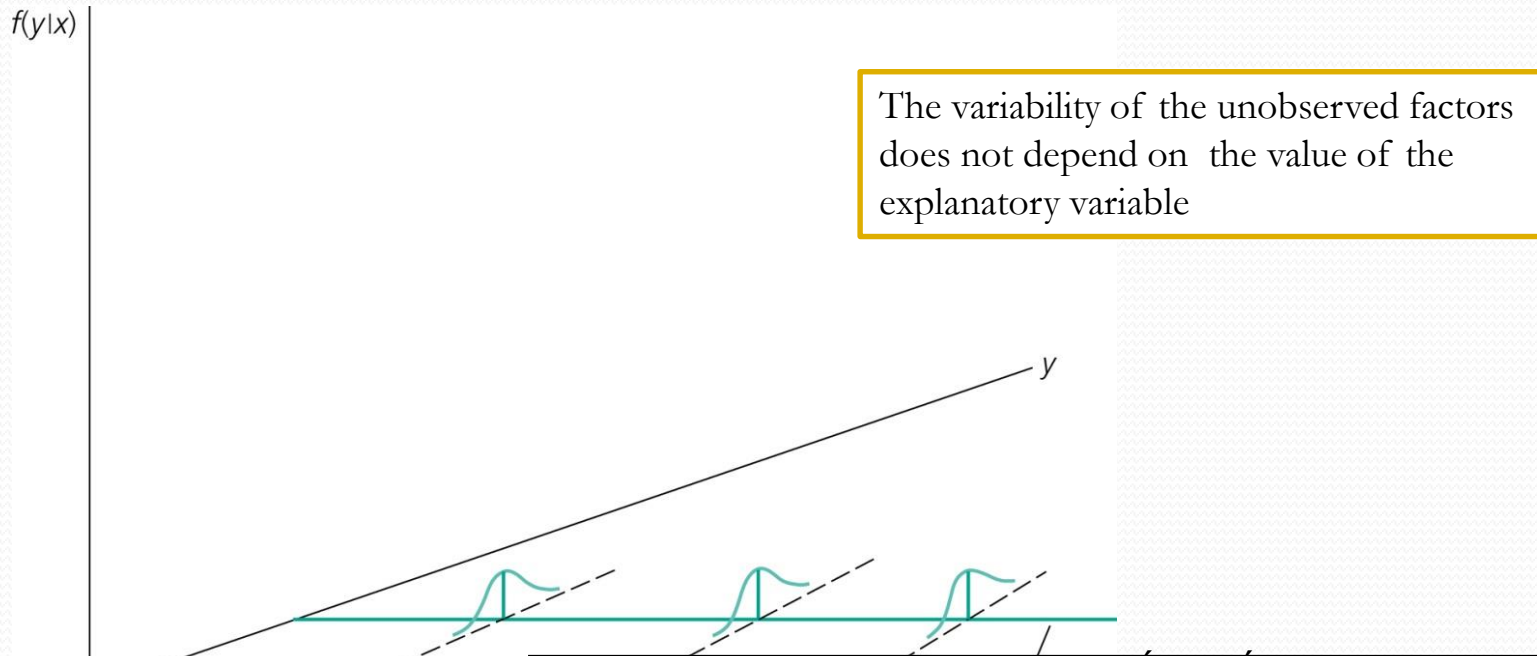
Cartagena99

CLASES PARTICULARES, TUTORÍAS TÉCNICAS ONLINE
LLAMA O ENVIA WHATSAPP: 689 45 44 70

ONLINE PRIVATE LESSONS FOR SCIENCE STUDENTS
CALL OR WHATSAPP:689 45 44 70

Properties of the Regression Coefficients

Graphical illustration of homoskedasticity

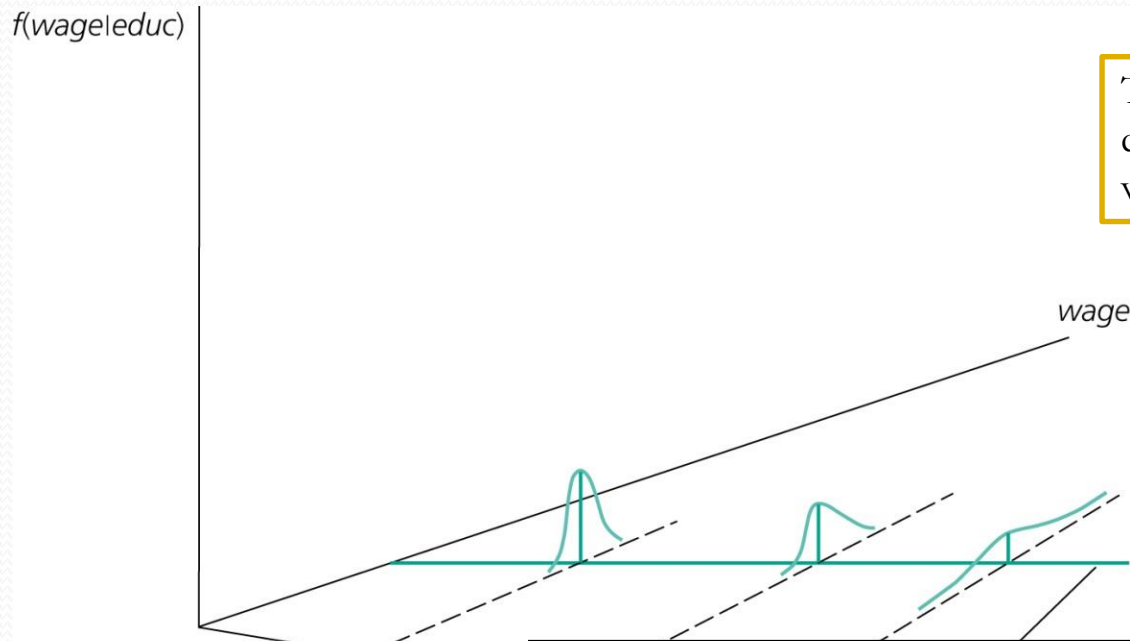


CLASES PARTICULARES, TUTORÍAS TÉCNICAS ONLINE
LLAMA O ENVÍA WHATSAPP: 689 45 44 70
- - -
ONLINE PRIVATE LESSONS FOR SCIENCE STUDENTS
CALL OR WHATSAPP:689 45 44 70

Cartagena99

Properties of the Regression Coefficients

An example for heteroskedasticity: Wage and education



The variance of the unobserved determinants of wages increases with the level of education

Cartagena99

CLASES PARTICULARES, TUTORÍAS TÉCNICAS ONLINE
LLAMA O ENVIA WHATSAPP: 689 45 44 70

ONLINE PRIVATE LESSONS FOR SCIENCE STUDENTS
CALL OR WHATSAPP:689 45 44 70

Properties of the Regression Coefficients

Theorem 2.2: Variances of OLS estimators:

Under assumptions *SLR. 1 – SLR. 5*:

$$\text{Var}(\hat{\beta}_1) = \frac{\sigma^2}{\sum_{i=1}^n (x_i - \bar{x})^2} = \frac{\sigma^2}{SST_x}$$

$$\text{Var}(\hat{\beta}_0) = \frac{\sigma^2 n^{-1} \sum_{i=1}^n x_i^2}{\sum_{i=1}^n (x_i - \bar{x})^2} = \frac{\sigma^2 n^{-1} \sum_{i=1}^n x_i^2}{SST_x}$$

- **Conclusion:**

Cartagena99

CLASES PARTICULARES, TUTORÍAS TÉCNICAS ONLINE
LLAMA O ENVÍA WHATSAPP: 689 45 44 70

ONLINE PRIVATE LESSONS FOR SCIENCE STUDENTS
CALL OR WHATSAPP:689 45 44 70

Properties of the Regression Coefficients

- Estimating the error variance

$$\text{Var}(u_i|x_i) = \sigma^2 = \text{Var}(u_i)$$

The variance of u does not depend on x , i.e. is equal to the unconditional variance

$$\tilde{\sigma}^2 = \frac{1}{n} \sum_{i=1}^n (\hat{u}_i - \bar{\hat{u}})^2 = \frac{1}{n} \sum_{i=1}^n \hat{u}_i^2$$

One could estimate the variance of the errors by calculating the variance of the residuals in the sample; unfortunately this estimate would be biased

$$\hat{\sigma}^2 = \frac{1}{n} \sum_{i=1}^n \hat{u}_i^2$$

An unbiased estimate of the error variance can be obtained by subtracting the number of estimated regression coefficients

CLASES PARTICULARES, TUTORIAS TECNICAS ONLINE
LLAMA O ENVIA WHATSAPP: 689 45 44 70

ONLINE PRIVATE LESSONS FOR SCIENCE STUDENTS
CALL OR WHATSAPP:689 45 44 70

Cartagena99

Properties of the Regression Coefficients

Theorem 2.3 (Unbiasedness of the error variance)

$$SLR.1 - SLR.5 \Rightarrow E(\hat{\sigma}^2) = \sigma^2$$

- Calculation of standard errors for regression coefficients

$$se(\hat{\beta}_1) = \sqrt{\widehat{Var}(\hat{\beta}_1)} = \sqrt{\hat{\sigma}^2 / SST_x}$$

$$se(\hat{\beta}_0) = \sqrt{\widehat{Var}(\hat{\beta}_0)} = \sqrt{\hat{\sigma}^2 n^{-1} \sum_{i=1}^n x_i^2 / SST_x}$$

Cartagena99

CLASES PARTICULARES, TUTORÍAS TÉCNICAS ONLINE
LLAMA O ENVÍA WHATSAPP: 689 45 44 70

ONLINE PRIVATE LESSONS FOR SCIENCE STUDENTS
CALL OR WHATSAPP: 689 45 44 70

Transformation of Variables

- **Linear Relationships:** So far we have been focused on linear relationships between the dependent and independent variables.
 - Fortunately, it is rather easy to incorporate many nonlinearities into simple regression analysis by appropriately defining the dependent and independent variables.
 - We will cover two possibilities that often appear in applied work
 1. **Semi-Logarithmic form:** the dependent variable is transformed into logs
 2. **Log-Logarithmic form:** both the dependent and explanatory variables are

Cartagena99

CLASES PARTICULARES, TUTORIAS TECNICAS ONLINE
LLAMA O ENVIA WHATSAPP: 689 45 44 70

ONLINE PRIVATE LESSONS FOR SCIENCE STUDENTS
CALL OR WHATSAPP:689 45 44 70

Transformation of Variables

Incorporating nonlinearities: 1. Semi-logarithmic form

- The dependent variable appears in **logarithmic** form. *Why is this done?*
- Recall the **wage-education example**.
 - We obtained a slope estimate of 0.54, which means that each additional year of education is predicted to increase hourly wage by 54 cents.
 - Because of the linear nature of the that relationship, 54 cents is the increase for either the first year of education or the twentieth year. **This may not be reasonable!**

Cartagena99

CLASES PARTICULARES, TUTORÍAS TÉCNICAS ONLINE
LLAMA O ENVIA WHATSAPP: 689 45 44 70

ONLINE PRIVATE LESSONS FOR SCIENCE STUDENTS
CALL OR WHATSAPP:689 45 44 70

Transformation of Variables

Incorporating nonlinearities: 1. Semi-logarithmic form

- Regression of log wages on years of education

$$\log(\text{wage}) = \beta_0 + \beta_1 \text{educ} + u$$

Natural logarithm of wage

- This changes the interpretation of the regression coefficient:

Cartagena99

∂wage

Percentage change of wage

CLASES PARTICULARES, TUTORIAS TECNICAS ONLINE
LLAMA O ENVIA WHATSAPP: 689 45 44 70

ONLINE PRIVATE LESSONS FOR SCIENCE STUDENTS
CALL OR WHATSAPP:689 45 44 70

Transformation of Variables

Incorporating nonlinearities: 1. Semi-logarithmic form

- Fitted regression

$$\widehat{\log}(wage) = 0.584 + 0.083 \text{ educ}$$

The wage increases by 8.3 % for every additional year of education (= return to education)

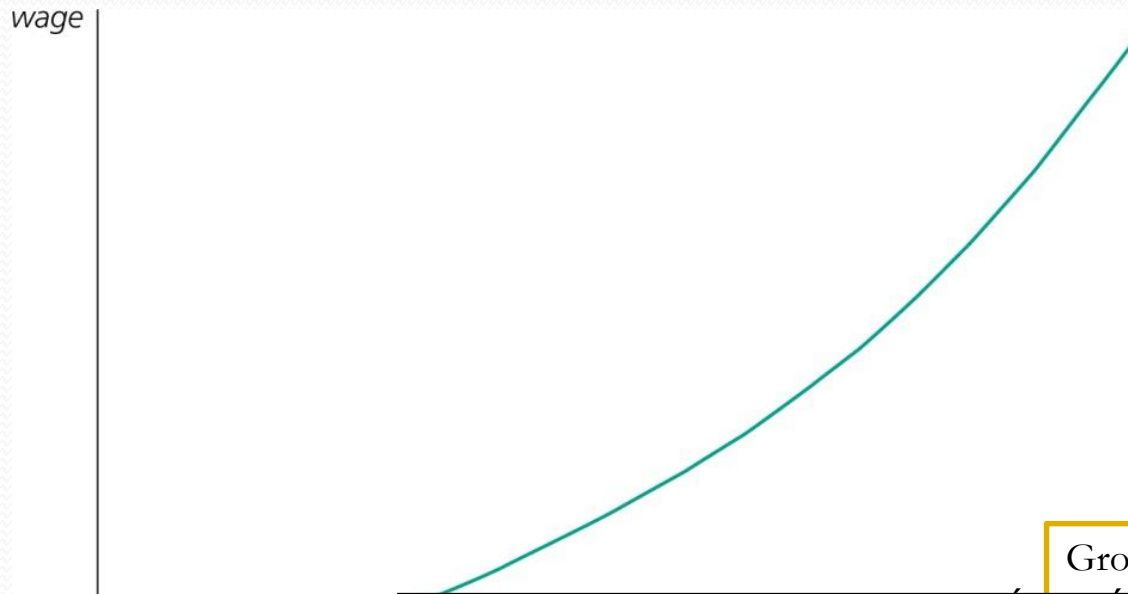
Cartagena99

CLASES PARTICULARES, TUTORÍAS TÉCNICAS ONLINE
LLAMA O ENVIA WHATSAPP: 689 45 44 70

ONLINE PRIVATE LESSONS FOR SCIENCE STUDENTS
CALL OR WHATSAPP:689 45 44 70

Transformation of Variables

Incorporating nonlinearities: 1. Semi-logarithmic form



Growth rate of wage is 8.3 %

CLASES PARTICULARES, TUTORÍAS TÉCNICAS ONLINE
LLAMA O ENVIA WHATSAPP: 689 45 44 70

ONLINE PRIVATE LESSONS FOR SCIENCE STUDENTS
CALL OR WHATSAPP:689 45 44 70

Cartagena99

Transformation of Variables

Incorporating nonlinearities: 2. Log-logarithmic form

- CEO salary and firm sales

$$\log(\text{salary}) = \beta_0 + \beta_1 \log(\text{sales}) + u$$

Natural logarithm of CEO salary

Natural logarithm of his/her firm's sales

- This changes the interpretation of the regression coefficient:

∂salary

Percentage change of salary

CLASES PARTICULARES, TUTORÍAS TÉCNICAS ONLINE
LLAMA O ENVÍA WHATSAPP: 689 45 44 70

ONLINE PRIVATE LESSONS FOR SCIENCE STUDENTS
CALL OR WHATSAPP: 689 45 44 70

Cartagena99

Transformation of Variables

Incorporating nonlinearities: 2. Log-logarithmic form

- CEO salary and firm sales: fitted regression

$$\widehat{\log}(\text{salary}) = 4.822 + 0.257 \log(\text{sales})$$

+ 1 % sales → + 0.257 % salary

Cartagena99

CLASES PARTICULARES, TUTORÍAS TÉCNICAS ONLINE
LLAMA O ENVIA WHATSAPP: 689 45 44 70

ONLINE PRIVATE LESSONS FOR SCIENCE STUDENTS
CALL OR WHATSAPP: 689 45 44 70

Transformation of Variables

TABLE 2.3 Summary of Functional Forms Involving Logarithms

Model	Dependent Variable	Independent Variable	Interpretation of β_1
Level-level	y	x	$\Delta y = \beta_1 \Delta x$
Level-log	y	$\log(x)$	$\Delta y = (\beta_1/100)\% \Delta x$
Log-level	$\log(y)$	x	$\% \Delta y = (100\beta_1) \Delta x$
Log-log	$\log(y)$	$\log(x)$	$\% \Delta y = \beta_1 \% \Delta x$

Cartagena99

CLASES PARTICULARES, TUTORÍAS TÉCNICAS ONLINE
LLAMA O ENVÍA WHATSAPP: 689 45 44 70

ONLINE PRIVATE LESSONS FOR SCIENCE STUDENTS
CALL OR WHATSAPP: 689 45 44 70

Summary

- We have introduced the simple linear regression model and cover its basic properties.
- Given a random sample, the method of ordinary least squares is used to estimate the slope and intercept parameters in the population model.
- We have demonstrated the algebra of the OLS regression line, including computation of fitted values and residuals, and the obtaining of predicted changes in the dependent variable for a given change in the independent variable.
- We discuss the use of the natural log to allow for constant elasticity and constant semi-elasticity models.
- We learnt that the OLS estimators are unbiased.

Cartagena99

CLASES PARTICULARES, TUTORÍAS TÉCNICAS ONLINE
LLAMA O ENVÍA WHATSAPP: 689 45 44 70

ONLINE PRIVATE LESSONS FOR SCIENCE STUDENTS
CALL OR WHATSAPP:689 45 44 70