## LECTURE 2

# Introduction to Econometrics

# INTRODUCTION TO LINEAR REGRESSION ANALYSIS I

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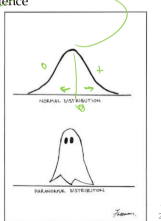
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#### PREVIOUS LECTURE...

• Introduction, organization, review of statistical background

- random variables
- mean, variance, standard deviation
- covariance, correlation, independence
- normal distribution
  - standardized random variables





#### WARM-UP EXERCISE

▶ What is the correlation between X and Y?

$$\begin{pmatrix}
X & Y \\
5 & 10 \\
3 & 6 \\
-1 & -4 \\
6 & 8 \\
2 & 5
\end{pmatrix}$$

Correlation: 
$$Corr(X, Y) = \frac{Cov(X, Y)}{\sigma_X \sigma_Y} = \frac{11}{2.45.4.82}$$

► Covariance:

$$Cov(X, Y) = E[(X - E[X])(Y - E[Y])] = E[XY] - E[X]E[Y]$$

► Standard deviation :  $\sigma_X = \sqrt{Var[X]}$ 

► Variance: 
$$Var[X] = E[(X - E[X])^2] = E[X^2] - (E[X])^2$$

#### LECTURE 2.

## • Introduction to simple linear regression analysis

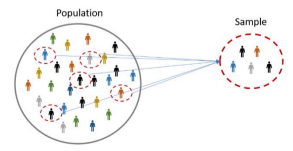
Sampling and estimation OLS principle

#### e Readings:

Studenmund, A. H., Using Econometrics: A Practical Guide, Chapters 1, 2.1, 16.1, 16.2
Wooldridge, J. M., Introductory Econometrics: A Modern Approach, Chapters 2.1, 2.2

#### **SAMPLING**

- Population: the entire group of items that interests us
- Sample: the part of the population that we actually observe
- Statistical inference: use of the sample to draw conclusion about the characteristics of the population from which the sample came
- Examples: medical experiments, opinion polls



#### RANDOM SAMPLING VS SELECTION BIAS

- Correct statistical inference can be performed only on a random sample a sample that reflects the true distribution of the population
- **Biased sample**: any sample that differs systematically from the population that it is intended to represent
- Selection bias: occurs when the selection of the sample systematically excludes or under represents certain groups Example: opinion poll about tuition payments among undergraduate students vs all citizens
- Self-selection bias: occurs when we examine data for a group of people who have chosen to be in that group

  Example: accident records of people who buy collision insurance

#### EXERCISE 1

- American Express and the French tourist office sponsored a survey that found that most visitors to France do not consider the French to be especially unfriendly.
- The sample consisted of 1,000 Americans who have visited France more than once for pleasure over the past two years.
- Is this survey unbiased?

#### **ESTIMATION**

• **Parameter**: a true characteristic of the distribution of a variable, whose value is unknown, but can be estimated

Example: population mean E[X]

• Estimator: a sample statistic that is used to estimate the value of the parameter

Example: sample mean  $\overline{X}_n$ 

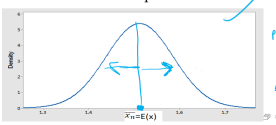
Note that the estimator is a random variable (it has a probability distribution, mean, variance,...)

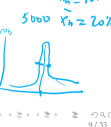
• Estimate: the specific value of the estimator that is obtained on a specific sample

#### PROPERTIES OF AN ESTIMATOR

- An estimator is **unbiased** if the mean of its distribution is equal to the value of the parameter it is estimating (x) = (x)
- An estimator is **consistent** if it converges to the value of the true parameter as the sample size increases  $|x| = |E(x)|^2 |w|^2$ .

• An estimator is **efficient** if the variance of its sampling distribution is the smallest possible





#### EXERCISE 2

- A young econometrician wants to estimate the relationship between foreign direct investments (FDI) in her country and firm profitability.
- Her reasoning is that better managerial skills introduced by foreign owners increases firms' profitability.
- She collects a random sample of 8,750 firms and finds that one sixth of the firms were entered within last few years by foreign investors. The rest of the firms are owned domestically.
- When she compares indicators of profitability, such as ROA and ROE, between the domestic and foreign-owned firms, she finds significantly better outcomes for foreign-owned firms.
- She concludes that FDI increases firms' profitability. Is this conclusion correct?

#### **ECONOMETRIC MODELS**

- Econometric model is an estimable formulation of a theoretical relationship
- Theory says:  $Q = f(P, P_s, Y)$ 
  - *Q* . . . quantity demanded
  - $P \dots$  commodity's price
  - $P_s$ ... price of substitute good
  - $Y \dots$  disposable income
- We simplify:  $Q = \beta_0 + \beta_1 P + \beta_2 P_s + \beta_3 Y$
- We estimate:  $Q = 31.50 0.73P + 0.11P_s + 0.23Y$

#### **ECONOMETRIC MODELS**

- Today's econometrics deals with different, even very general models
- During this course we will cover just linear regression models
- We will see how these models are estimated by

Ordinary Least Squares (OLS)

Generalized Least Squares (GLS)

Instrumental Variables (IV)

• We will perform estimation on different types of data

#### DATA USED IN ECONOMETRICS

#### cross-section

sample of units (eg. firms, individuals) taken at a given point in time

#### repeated cross-section

several independent samples of units (eg. firms, individuals) taken at different points in time

#### time-series

observations of variable(s) in different points in time (eg. GDP)

#### panel data

time series for each cross-sectional unit in the data set (eg. GDP of various countries)

#### DATA USED IN ECONOMETRICS - EXAMPLES

- Country's macroeconomic indicators (GDP, inflation rate, net exports, etc.) month by month
- Data about firms' employees or financial indicators as of the end of the year
- Records of bank clients who were given a loan
- Annual social security or tax records of individual workers

#### STEPS OF AN ECONOMETRIC ANALYSIS

- 1. Formulation of an economic model (rigorous or intuitive)
- 2. Formulation of an econometric model based on the economic model
- 3. Collection of data
- 4. Estimation of the econometric model
- 5. Interpretation of results

#### EXAMPLE - ECONOMIC MODEL

• Denote:

p ... price of the goodc ... firm's average cost per one unit of output

q(p) ... demand for firm's output

Firm profit:

Demand for good:

$$\pi = q(p) \cdot (p-c)$$

$$q(p) = a - b \cdot p$$

e Derive:

$$q = \frac{a}{2} - \frac{b}{2} \cdot c$$

• We call q dependent variable and c explanatory variable

#### EXAMPLE - ECONOMETRIC MODEL

• Write the relationship in a simple linear form

$$q = \beta_0 + \beta_1 c$$

(have in mind that  $\beta_0 = \frac{a}{2}$  and  $\beta_1 = -\frac{b}{2}$ 

• There are other (unpredictable) things that influence firms' sales ⇒ add disturbance term

$$q = \beta_0 + \beta_1 c + \varepsilon$$

• Find the value of parameters  $\beta_1$  (slope) and  $\beta_0$  (intercept)

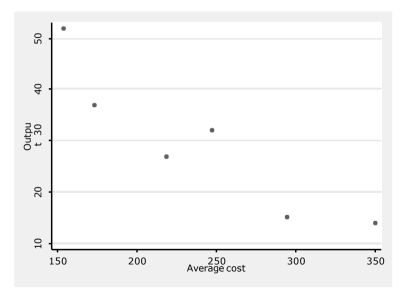


### EXAMPLE - DATA

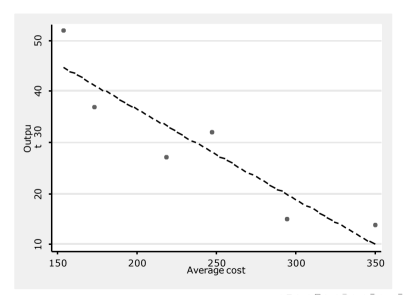
- Ideally: investigate all firms in the economy
- Reality: investigate a sample of firms
  We need a random (unbiased) sample of firms
- e Collect data:

Firm	1	2	3	4	5	6
q	15	32	52	14	37	27
С	294	247	153	350	173	218

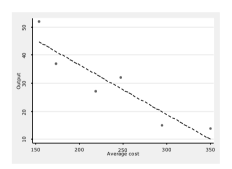
# EXAMPLE - DATA



# **EXAMPLE - ESTIMATION**



## **EXAMPLE - ESTIMATION**



#### **OLS** method:

Make the fit as good as possible  $_{\parallel}$ 

Make the misfit as low as possible

Minimize the (vertical) distance between data points and regression line

Minimize the sum of squared deviations

#### **TERMINOLOGY**

$$y_i = \beta_0 + \beta_1 x_i + \varepsilon_i \dots \text{regression line}$$

 $y_i$ ... dependent/explained variable (*i*-thobservation)

 $x_i$  . . . independent/explanatory variable (*i*-th observation)

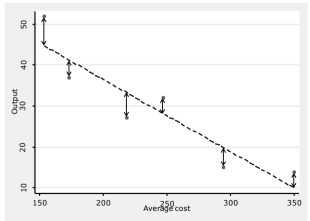
 $\boldsymbol{\varepsilon}_i$  . . . random error term/disturbance (of *i*-th observation)

 $\beta_0$  ... intercept parameter ( $\beta_0$  ... estimate of this parameter)

 $\beta_1 \dots$  slope parameter ( $\beta_1 \dots$  estimate of this parameter)

# **ORDINARY LEAST SQUARES**

 OLS = fitting the regression line by minimizing the sum of vertical distance between the regression line and the observed points



## ORDINARY LEAST SQUARES - PRINCIPLE

• Take the squared differences between observed point  $y_i$  and regression line  $\beta_0 + \beta_1 x_i$ :

$$\varepsilon_i^2 = (y_i - \beta_0 - \beta_1 x_i)^2$$

**e** Sum them over all n observations:

$$\sum_{i=1}^{n} (y_i - \beta_0 - \beta_1 x_i)^2$$

• Find  $\hat{\beta}_0$  and  $\hat{\beta}_1$  such that they minimize this sum

$$\left[\widehat{\beta}_0, \widehat{\beta}_1\right] = \underset{\beta_0, \beta_1}{\operatorname{argmin}} \sum_{i=1}^n (y_i - \beta_0 - \beta_1 x_i)^2$$

# **ORDINARY LEAST SQUARES - DERIVATION**

$$\left[\widehat{\beta}_0, \widehat{\beta}_1\right] = \underset{\beta_0, \beta_1}{\operatorname{argmin}} \sum_{i=1}^n (y_i - \beta_0 - \beta_1 x_i)^2$$

► FOC:

$$\frac{\partial}{\partial \beta_0} : \qquad -2\sum_{i=1}^n \left( y_i - \widehat{\beta}_0 - \widehat{\beta}_1 x_i \right) = 0$$

$$\frac{\partial}{\partial \beta_1} : \qquad -2\sum_{i=1}^n x_i \left( y_i - \widehat{\beta}_0 - \widehat{\beta}_1 x_i \right) = 0$$

► We express:

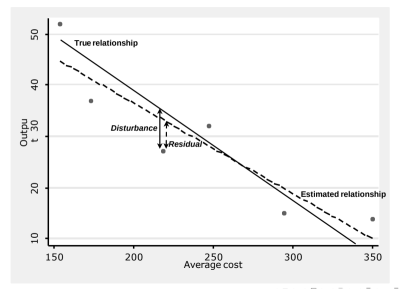
$$\widehat{\beta}_0 = \overline{y}_n - \widehat{\beta}_1 \overline{x}_n \qquad \widehat{\beta}_1 = \frac{\sum_{i=1}^n (x_i - \overline{x}_n) (y_i - \overline{y}_n)}{\sum_{i=1}^n (x_i - \overline{x}_n)^2}$$

#### RESIDUAL

- Residual is the vertical difference between the estimated regression line and the observation points
- OLS minimizes the sum of squares of all residuals
- It is the difference between the true value  $y_i$  and the estimated value  $\hat{y}_i = \hat{\beta}_0 + \hat{\beta}_1 x_i$
- Wedefine:  $e_i = y_i \widehat{\beta}_0 \widehat{\beta}_1 x_i$
- Residual  $e_i$  (observed) is not the same as the disturbance  $\varepsilon_i$  (unobserved)!!!
- Residual is an estimate of the disturbance:  $e_i = \hat{\epsilon}_i$



## RESIDUAL VS. DISTURBANCE



#### GETTING BACK TO THE EXAMPLE

• We have the economic model

$$q = \frac{a}{2} - \frac{b}{2} \cdot c$$

Weestimate

$$q_i = \beta_0 + \beta_1 c_i + \varepsilon_i$$
 (having in mind that  $\beta_0 = \frac{a}{2}$  and  $\beta_1 = -\frac{b}{2}$ )

e Over data:

Firm	1	2	3	4	5	6
q	15	32	52	14	37	27
С	294	247	153	350	173	218

#### GETTING BACK TO THE EXAMPLE

• When we plug in the formula:

$$\widehat{\beta}_{1} = \frac{\sum_{i=1}^{6} (c_{i} - \overline{c}) (q_{i} - \overline{q})}{\sum_{i=1}^{6} (c_{i} - \overline{c})^{2}} = -0.177$$

#### GETTING BACK TO THE EXAMPLE

• When we plug in the formula:

$$\widehat{\beta}_{1} = \frac{\sum_{i=1}^{6} (c_{i} - \overline{c}) (q_{i} - \overline{q})}{\sum_{i=1}^{6} (c_{i} - \overline{c})^{2}} = -0.177$$

$$\widehat{\beta}_{0} = \overline{q} - \widehat{\beta}_{1}\overline{c} = 71.74$$

► The estimated equation is

$$\widehat{q} = 71.74 - 0.177c$$

and so

$$\hat{a} = 2\hat{\beta}_0 = 143.48$$
 and  $\hat{b} = -2\hat{\beta}_1 = 0.353$ 

#### MEANING OF REGRESSION COEFFICIENT

• Consider the model

$$q = \beta_0 + \beta_1 c$$
 estimated as  $\hat{q} = 71.74 - 0.177c$   $q \dots$  demand for firm's  $c \dots$  firm's average cost per output unit of output

- Meaning of  $\beta_1$  is the impact of a one unit increase in c on the dependent variable q
- When average costs increase by 1 unit, quantity demanded decreases by 1.77 units

#### BEHIND THE ERROR TERM

- The stochastic error term must be present in a regression equation because of:
  - 1. omission of many minor influences (unavailable data)
  - 2. measurement error
  - 3. possibly incorrect functional form
  - 4. stochastic character of unpredictable human behavior
- Remember that all of these factors are included in the error term and may alter its properties
- The properties of the error term determine the properties of the estimates

#### **SUMMARY**

- We have learned that an econometric analysis consists of
  - 1. definition of the model
  - 2. estimation
  - 3. interpretation
- We have explained the principle of OLS: minimizing the sum of squared differences between the observations and the regression line
- We have derived the formulas of the estimates:

$$\widehat{\beta}_1 = \frac{\sum_{i=1}^n (x_i - \overline{x}_n) (y_i - \overline{y}_n)}{\sum_{i=1}^n (x_i - \overline{x}_n)^2} \qquad \widehat{\beta}_0 = \overline{y}_n - \widehat{\beta}_1 \overline{x}_n$$

#### WHAT'S NEXT

- In the next lectures, we will
  - derive estimation formulas for multivariate models
  - specify properties of the OLS estimator
  - start using Gretl for data description and estimation