## **Introduction to Econometrics**

AECN 896-002

### **Outline**

- 1. Ligistics
- 2. What is econometrics about?
- 3. Causality and Association
- 4. Endogeneity

# Logistics

### **Instructors**

- Instructor: Taro Mieno (Office: 209, E-mail: tmieno2@unl.edu)
- Teaching Assistant: Shunkei Kakimoto (E-mail: skakimoto3@huskers.unl.edu)

### Goals of the course

- Learn modern introductory econometric theory
- Apply econometric theories to real economic problems
- Learn how to use statistical software (R) so you can conduct research independently (without technical help from your advisor)
  - o manage data
  - visualize data
  - run regressions
  - interpret results

### **Text Books**

#### Required:

Wooldridge, Jeffrey M. 2006. "Introductory Econometrics: A Modern Approach (5th edition)." Mason, OH: Thomson/South-Western.

#### Recommended

• Florian, Heiss. 2016 "Using R for Introductory Econometrics." CreateSpace Independent Publishing Platform. (free version available online here)

### **Course Schedule**

- Lectures (MW): 3:00-4:30pm
- Lab sessions (F): 1:00-2:30pm

### **Course Website**

### **Course Website**

- Lecture Slides
- Assignments
- Final paper

# **Grading**

- Problem sets (4 assignments): 50%
- Paper: 50%
  - o Proposal: 5%
  - Final paper: 45%

## **Assignments**

#### **Problem sets**

- Most questions are from the required text book
- Some questions come from what we cover in lab sessions

#### Rmarkdown to do and submit your problem sets

- You are required to present your R codes
- You learn how to compile your assignment with your R code written in a document using Rmarkdown, which will be covered in the second lab session

### **Assignments**

### **Caution**

- 2nd year students have answers to all the questions I will assign (I will use exactly the same problems because they are really good to learn econometrics)
- You are free to copy and paste (or rephrase) the answers for your assignment. I won't bother to try to tell if you have copied and pasted answers.
- However, you are simply doing dis-service to yourself by depriving yourself of learning opportunities
- Moreover, your lack of understanding of the material will be clearly manifested on your final paper (I am not at all shy of giving bad grades on the final paper)

## **Paper**

In this assignment,

- you write
  - a paper proposal with in-class presentation (5 points)
  - a paper with a particular emphasis on econometric analysis using a real world data set (45 points)
- you are encouraged to use the data set you are using for your masters thesis (talk with your advisor)
- you need to ensure that you use a panel dataset
- No presentation of your final paper

### **Paper**

Here is the time line of the paper assignment:

- March, 23: identify a research topic and the data set you will be using, and get an approval from the instructor
- April, 1 : paper proposal
- May, 11 : final paper

# **Paper Proposal**

#### Introduction

- clear identification of what you are trying to find out (research question)
- why the research question is worthwhile answering

#### Simple Model

- dependent variable (the variable to be explained)
- explanatory variable (variables to be explain)

#### **Data Source**

• where you get data

# Final Paper

#### Introduction

- clear identification of what you are trying to find out (research question) [1 point]
- why the research question is worthwhile answering [1 point]

#### **Data description**

- the nature of the data with summary statistics table [1 point]
- visualize a few key variables in a meaningful way [3 points]

# Final Paper

#### **Econometric Methods:**

the process of how you end up with the final econometric models and methods. [40 points (or more)]

- justification of your choice of independent variables
- potential endogeneity problems
- what did you do to address the endogeneity problems?
- justification of econometric model(s) and method(s)
- identify appropriate standard error estimation methods

#### Results, Discussions, and Conclusions:

- interpret and describe the results [2 points]
- implications of the results [1 point]
- conclusions [1 point]

What is econometrics about?

### What econometrics is about

### **Econometrics**:

Estimate quantitative relationships between variables

### **Examples**:

- the impact of fertilizer on crop yield
- the impact of political campaign expenditure on voting outcomes
- the impact of education on wage

# **Steps in Econometric Analysis**

- formulation of the question of interest (what are you trying to find out?)
- develop an economic model of the phenomenon you are interested in understanding (identify variables that matter)
- turn the economic model into an econometric model
- collect data
- estimate the model using econometrics
- test hypotheses

# Step 2: Develop an economic model

### **Example: Job training and worker productivity**

$$wage = f(educ, exper, training)$$

- *wage*: hourly wage
- ullet educ: years of formal education
- *exper*: years of workforce experience
- *training*: weeks spent in job training

**Note**: Depending on questions you would like to answer, the economic model can (and should) be much more involved

# Step 3: Develop an econometric model

$$wage = f(educ, exper, training)$$

The form of the function  $f(\cdot)$  must be specified (almost always) before we can undertake an econometric analysis

$$wage = eta_0 + eta_1 educ + eta_2 exper + eta_3 training + u$$

$$\beta_0, \beta_1, \beta_2, \beta_3$$

- are the parameters of the econometric model.
- ullet describe the directions and strengths of the relationship between wage and the factors used to determine wage in the model

u

- is called error term
- includes ALL the other factors that can affect wage other than the included variables (like innate ability)

# Step 4: Collect data

- survey
- websites
- experiment

### **Data types**

#### **Cross-sectional Data**

- a sample of individuals, households, firms, cities, states, countries, or a variety of other units, taken at a given point in time
- the data on all units do not correspond to precisely the same time period
  - o some families surveyed during different weeks within a year

### **Cross-sectional Data**

```
wage educ exper female
##
   1: 3.10
             11
## 2: 3.24
                  22
             12
  3: 3.00 11 2
  4: 6.00 8 44
   5: 5.30
             12 7
  522: 15.00
             16
                   14
## 523: 2.27
             10
## 524: 4.67
             15
                  13
## 525: 11.56
             16
## 526: 3.50
             14
##
      married
## 1:
## 2:
## 3:
## 4:
##
## 522:
## 523:
## 524:
## 525:
## 526:
```

### Data types: Time-series Data

**Time-series Data** Observations on a variable or several variables over time

- corn price
- oil price

### Note:

- The econometric frameworks necessary to analyze time series data are quite different from those for cross-sectional data
- We do NOT learn time-series econometric methods

## Data types: Panel (Longitudinal) Data

**Panel (Longitudinal) Data** time series data for each cross-sectional member in the data set (same cross-sectional units are tracked over a given period of time)

### **Example**

- wage data for individuals collected every five years over the past 30 years
- yearly GDP data for 60 countries over the past 10 years

### Notes

- Panel data are much more common than they used to be
- Panel data econometric methods take advantage of the panel data structure

# Data types: Panel (Longitudinal) Data

```
##
        county year
                       crmrte
##
    1:
                 81 0.0398849
               82 0.0383449
##
    2:
    3:
            1 83 0.0303048
##
##
    4:
          1 84 0.0347259
##
     5:
                85 0.0365730
## 626:
           197
                 83 0.0155747
## 627:
          197
                84 0.0136619
## 628:
          197
                85 0.0130857
## 629:
         197
               86 0.0128740
## 630:
          197
                87 0.0141928
##
          prbarr prbpris
##
    1: 0.289696 0.472222
    2: 0.338111 0.506993
##
##
    3: 0.330449 0.479705
##
    4: 0.362525 0.520104
     5: 0.325395 0.497059
##
  626: 0.226667 0.428571
  627: 0.204188 0.372727
  628: 0.180556 0.333333
## 629: 0.112676 0.244444
## 630: 0.207595 0.360825
```

## Steps 5 and 6

This is what you learn for the next few months!!

- estimate the model using econometrics
- test hypothesis

# **Causality and Association**

## **Causality and Association**

### **Association**

An association of two variables arise because either of or both variables affect the other variable

$$A \longleftrightarrow B$$

Association does not concern which affects which. This is what correlation coefficient measures.

Causality Causal effect is the impact of one variable on the other,

Here, changes in A cause changes in B, not the other way around

Let's watch this interesting CM.

#### Claims made in the video

People who wear glasses are

- much smarter than those who don't
- more likely to pursue higher education
- 200% more likely to graduate college

For you to be convinced to buy glasses, these claims needs to be causal, not association:

- Does wearing glasses make you much smarter?
- Does wearing glasses make it more likely for you to pursue higher education?
- Does wearing glasses make it 200% more likely for you to graduate college?

However, this seems to be a more likely explanation of the association:

- One spends more time studying academic subjects
  - $\circ$  smarter (or knowledgeable)  $\rightarrow$  pursue higher education and graduate college
  - $\circ$  worsened eyesight  $\Rightarrow$  wear glasses

### **Important**:

- We care about isolating causal effects, but not association
- Identifying association is super easy
- Identifying causal effects is extremely hard (this is what we tackle)

# **Endogeneity: Your Nemesis**

# **Causality and Association**

It is super easy to find an association of multiple variables, but it is incredibly hard to find a causal effect (at least in Economics)!!

### **Endogeneity**

You are interested in the causal impact of fire fighters on the number of death tolls in fire events

#### **Questions**

- How are they associated?
- Can you say anything about the causal effect of fire fighters deployment on the number of death tolls?

# What happened?

You ignored an important variable!!

fire event	death toll	# of firefighters deployed	scale of fire
1	10	20	20
2	0	3	5
3	5	10	20
4	3	5	10
5	50	50	100

### **Endogeneity Problem**

### **Endogeneity (Definition):**

Variables of interest are correlated with some unobservables (variables that cannot be observed or are missing) that have non-zero impacts on the variable that you want to explain

#### In the above example,

- variable of interest : the number of firefighters
- unobservables: the scale of fire events (and other factors)
- variable to explain : death toll

#### The model:

death toll = 
$$\alpha + \beta \#$$
 of fire fighters +  $(\gamma \text{ scale} + v)$ 

#### **Endogeneity Problem:**

# of fire fighters is correlated with scale, which we ignored

#### **Another example: education on wage**

$$wage = \beta_0 + \beta_1 educ + \beta_2 exper + \beta_3 training + u$$

What are unobservables in u that are likely to be correlated with educ?

#### An important unobservable

- innate ability  $\rightarrow$  wage
- innate ability  $\rightarrow$  education

Most of the time, you will be faced with endogeneity problems caused by at least one of the followings,

- omitted variables (the scale of fire events, innate ability)
- self-selection
- simultaneity
- measurement error

#### **Central Question**

How can we avoid or solve endogeneity problems?

### How to deal with endogeneity?

- You have two opportunities to deal with endogeneity problems
  - o at the design stage
  - at the regression stage (what you will learn in this course)
- Econometrics has evolved to address endogeneity problems at the regression stage because randomized experiments are infeasible most of the time
- How about econometrics and other fields of statistics: Statistics, Psychometrics, and Biometrics?

# How to deal with endogeneity?

Field	Design	Estimation Method
Econometrics	not feasible (often)	intricate
Many other fields	feasible	relatively simple

### Deal with endogneity at the design stage

#### **Randomized Experiments**

- you have a liberty to determine the level of the variable of interest
- by randomizing the value of the variable of interest, you can effectively break the link (association) with whatever is included in the error term

# The impact of fertilizer on corn yield (Non-Randomized)

### Data:

Yield and nitrogen rate data obtained from a field that is managed by a farmer



# The impact of fertilizer on corn yield (Non-Randomized)

#### **Farmer**

• decide nitrogen rate based on soil characteristics

#### Researcher

• soil characteristics is not observable, so it is in the error term

$$yield = \beta_0 + \beta_1 N + (\gamma SC + \mu)$$

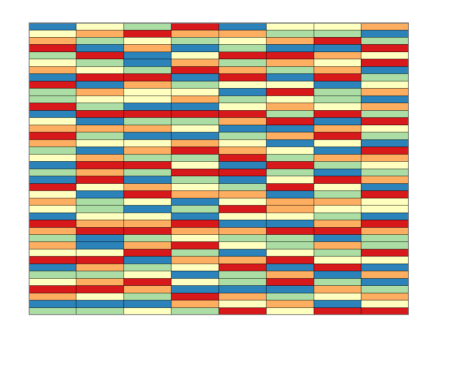
N (nitrogen rate) and SC (soil characteristics) are correlated

### The impact of fertilizer on corn yield (Non-Randomized)

Suppose the farmer applied more nitrogen to the area where its soil characteristics lead to higher corn yield

**Question** If the researcher estimate the model (which ignores soil characteristics), do you over- or under-estimate the impact of nitrogen rate on corn yield?

# **Randomized Experiments**



**Important** Soil quality (in error term) is no longer correlated with N!!

111

Randomized N rate (lb/acre)

201

# Randomized Experiments on Education?

**Randomized Experiment?**:

Researchers determine randomly how much education subjects (people) can get?

### **Endogeneity Problem in Economics**

- Economics is about understanding human behavior
- Almost always, you need to deal with endogeneity problem because people are smart: we make decisions based on available information (not just randomly) so that our decisions lead to good outcomes (whether our decisions turn out to be good or not is irrelevant)
  - how much education one get is determined based on their judgment of their own ability (not by rolling a dice)
  - how many fire fighters to be deployed was determined based on the scale of fire (not by rolling a dice)
  - how much nitrogen to apply based on soil characteristics (not by rolling a dice)
- If people are not smart and just roll a dice for their decision making, we would have much easier time identifying causal effects