Goals for Course

- To enable researchers to conduct careful quantitative analyses with existing VA (and non-VA) datasets
- We will
  - Describe econometric tools and their strengths and limitations
  - Use examples to reinforce learning

Course Schedule

<table>
<thead>
<tr>
<th>Date</th>
<th>Presenter</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>02/01/17</td>
<td>Todd Wagner</td>
<td>Econometrics Course: Introduction &amp; Identification</td>
</tr>
<tr>
<td>02/08/17</td>
<td>Christine Pal Chee</td>
<td>Research Design</td>
</tr>
<tr>
<td>02/15/17</td>
<td>Todd Wagner</td>
<td>Propensity Scores</td>
</tr>
<tr>
<td>02/16/17</td>
<td>Christine Pal Chee</td>
<td>Natural Experiments and Difference-in-Differences</td>
</tr>
<tr>
<td>02/22/17</td>
<td>Christine Pal Chee</td>
<td>Instrumental Variables</td>
</tr>
<tr>
<td>03/02/17</td>
<td>Josephine Jacobs</td>
<td>Fixed Effects and Random Effects</td>
</tr>
<tr>
<td>03/09/17</td>
<td>Ciaran Phibbs</td>
<td>Specifying the Regression Model</td>
</tr>
<tr>
<td>03/16/17</td>
<td>Ciaran Phibbs</td>
<td>Limited Dependent Variables</td>
</tr>
<tr>
<td>03/23/17</td>
<td>Paul Barnett</td>
<td>Cost as the Dependent Variable (Part I)</td>
</tr>
<tr>
<td>04/06/17</td>
<td>Paul Barnett</td>
<td>Cost as the Dependent Variable (Part II)</td>
</tr>
</tbody>
</table>
Goals of Today’s Class
- Understanding causation with observational data
- Describe elements of an equation
- Example of an equation
- Assumptions of the classic linear model

Terminology
- Confusing terminology is a major barrier to interdisciplinary research
  - Multivariable or multivariate
  - Endogeneity or confounding
  - Interaction or Moderation
  - Right or Wrong

Polls
- What is your background with analyzing observational data?
  1. Beginner. Understand averages, medians and variance, but don’t run regression
  2. Modest experience. Familiar with linear or logistic regression
  3. Reasonably advanced. Have used statistical methods to control for unobserved heterogeneity or endogeneity.
Do you have advanced training in Economics?
- Yes
- No
- It was so long ago, I can’t remember

Years since last degree
- 1
- 2-3
- 3-4
- 5-7
- 8+

Understanding Causation: Randomized Clinical Trial
- RCTs are the gold-standard research design for assessing causality
- What is unique about a randomized trial?
  - The treatment/exposure is randomly assigned
- Benefits of randomization:
  - Causal inferences
Randomization

- Random assignment distinguishes experimental and non-experimental design
- Random assignment should not be confused with random selection
  - Selection can be important for generalizability (e.g., randomly-selected survey participants)
  - Random assignment is required for understanding causation

Limitations of RCTs

- Generalizability to real life may be low
  - Exclusion criteria may result in a select sample
- Hawthorne effect (both arms)
- RCTs are expensive and slow
- Can be unethical to randomize people to certain treatments or conditions
- Quasi-experimental design can fill an important role

Can Secondary Data Help us understand Causation?
Observational Data

- Widely available (especially in VA)
- Permit quick data analysis at a low cost
- May be realistic/generalizable
- Key independent variable may not be exogenous – it may be endogenous

Endogeneity

- A variable is said to be **endogenous** when it is correlated with the error term (assumption 4 in the classic linear model)
- If there exists a loop of causality between the independent and dependent variables of a model leads, then there is endogeneity

Endogeneity

- Endogeneity can come from:
  - Measurement error
  - Autoregression with autocorrelated errors
  - Simultaneity
  - Omitted variables
  - Sample selection
Example of Endogeneity

- Qx: does greater use of PET screening decrease lung cancer mortality
- You observe that some facilities do a lot of PET screening while others do little
- You compare patients across facilities and find a negative correlation between PET screening intensity and mortality
- Why is PET screening intensity endogenous?

Econometrics v Statistics

- Often use different terms
- Cultural norms—if it seems endogenous, it probably is
- Underlying data generating model is economic. Rational actors concerned with
  - Profit maximization
  - Quantity maximization
  - Time minimization

Elements of an Equation
Terms

- **Univariate**—the statistical expression of one variable
- **Bivariate**—the expression of two variables
- **Multivariate**—the expression of more than one variable (can be dependent or independent variables)

$$Y_i = \beta_0 + \beta_1 X_i + \epsilon_i$$

- **Dependent variable**
- **Outcome measure**
- **Intercept**
- **Covariate, RHS variable, Predictor, independent variable**
- **Error Term**

Note the similarity to the equation of a line \((y=mx+B)\)

“\(i\)” is an index.

If we are analyzing people, then this typically refers to the person

There may be other indexes
\[ Y_i = \beta_0 + \beta_1 X_i + \beta_2 Z_i + \epsilon_i \]

- Intercept
- Two covariates
- Error Term

Different notation

\[ Y_i = \beta_0 + \beta_1 X_i + \beta_2 Z_i + \sum_j B_j X_{ij} + \epsilon_i \]

- Intercept
- \( j \) covariates
- Error Term

Error term

- Error exists because
  1. Other important variables might be omitted
  2. Measurement error
  3. Human indeterminacy
- Understand error structure and minimize error
- Error can be additive or multiplicative
Example: is height associated with income?

$$Y_i = \beta_0 + \beta_1 X_i + \epsilon_i$$

- $Y=$ income; $X=$ height
- Hypothesis: Height is not related to income ($B_1=0$)
- If $B_1=0$, then what is $B_0$?

How do we want to describe the data?
**Estimator**

- A statistic that provides information on the parameter of interest (e.g., height)
- Generated by applying a function to the data
- Many common estimators
  - Mean and median (univariate estimators)
  - Ordinary least squares (OLS) (multivariate estimator)

**Ordinary Least Squares (OLS)**

We are using this line to represent a relationship between height and income. Is this linear relationship correct?

**Other estimators**

- Least absolute deviations
- Maximum likelihood
Choosing an Estimator

- Least squares
- Unbiasedness
- Efficiency (minimum variance)
- Asymptotic properties
- Maximum likelihood
- Goodness of fit

- We’ll talk more about identifying the “right” estimator throughout this course.

How is the OLS fit?

![Graph showing fitted values vs. income]

What about gender?

- How could gender affect the relationship between height and income?
  - Gender-specific intercept
  - Interaction
Gender Indicator Variable

\[ Y_i = \beta_0 + \beta_1 X_i + \beta_2 Z_i + \epsilon_i \]

Gender-specific Indicator

Interaction

\[ Y_i = \beta_0 + \beta_1 X_i + \beta_2 Z_i + \beta_3 X_i Z_i + \epsilon_i \]

Note: the gender "main effect" variable is still in the model.
Gender Interaction

<table>
<thead>
<tr>
<th>Height</th>
<th>Slope</th>
</tr>
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<tbody>
<tr>
<td>60</td>
<td>40</td>
</tr>
<tr>
<td>65</td>
<td>50</td>
</tr>
<tr>
<td>70</td>
<td>60</td>
</tr>
<tr>
<td>75</td>
<td>70</td>
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</tbody>
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Interaction allows two groups to have different slopes.

Identification

- Is an association meaningful?
- Should we change behavior or make policy based on associations?
- For many, associations are insufficient and we need to identify the causal relationship
- Identification requires that we meet all 5 assumptions in the classic linear model

Bad science can lead to bad policy

- Example: Bicycle helmet laws
- In laboratory experiments, helmets protect the head
- This may not translate to the real road
  - Do bikers behave differently when wearing a helmet?
  - Do drivers behave differently around bikers with/without helmets?
  - Do helmet laws have unintended consequences? (low uptake of bike share)
Classic Linear Regression (CLR)

Assumptions

Classic Linear Regression

- No “superestimator”
- CLR models are often used as the starting point for analyses
- 5 assumptions for the CLR
- Variations in these assumption will guide your choice of estimator (and happiness of your reviewers)

Assumption 1

- The dependent variable can be calculated as a linear function of a specific set of independent variables, plus an error term
- For example,

\[ Y_i = \beta_0 + \beta_1 X_i + \beta_2 Z_i + \beta_3 X_i Z_i + \epsilon_i \]
Violations to Assumption 1

- Omitted variables
- Non-linearities
  - Note: by transforming independent variables, a nonlinear function can be made from a linear function

Testing Assumption 1

- Theory-based transformations (e.g., Cobb-Douglas production)
- Empirically-based transformations
- Common sense
- Ramsey RESET test
- Pregibon Link test

Assumption 1 and Stepwise

- Statistical software allows for creating models in a “stepwise” fashion
- Be careful when using it
  - Little penalty for adding a nuisance variable
  - BIG penalty for missing an important covariate


Assumption 2

- Expected value of the error term is 0
  \[ E(u) = 0 \]
- Violations lead to biased intercept
- A concern when analyzing cost data (Smearing estimator when working with logged costs)

Assumption 3

- IID– Independent and identically distributed error terms
  - Autocorrelation: Errors are uncorrelated with each other
  - Homoskedasticity: Errors are identically distributed
Heteroskedasticity

Violating Assumption 3
- Effects
  - OLS coefficients are unbiased
  - OLS is inefficient
  - Standard errors are biased
- Plotting is often very helpful
- Different statistical tests for heteroskedasticity
  - GWHet—but statistical tests have limited power

Fixes for Assumption 3
- Transforming dependent variable may eliminate it
- Robust standard errors (Huber White or sandwich estimators)
Assumption 4

- Observations on independent variables are considered fixed in repeated samples
- $E(x_iu_i|x)=0$
- Violations
  - Errors in variables
  - Autoregression
  - Simultaneity

Assumption 4: Errors in Variables

- Measurement error of dependent variable (DV) is maintained in error term
- OLS assumes that covariates are measured without error
- Error in measuring covariates can be problematic

Common Violations

- Including a lagged dependent variable(s) as a covariate
- Contemporaneous correlation
  - Hausman test (but very weak in small samples)
- Instrumental variables offer a potential solution
Assumption 5

- Observations > covariates
- No multicollinearity

Solutions
  - Remove perfectly collinear variables
  - Increase sample size

Regression References

- Kennedy A Guide to Econometrics
- Greene. Econometric Analysis.

Any Questions?