# Course Intro

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### 1 Introduction

#### 1.1 What this class is about

This class is a smattering of advanced econometrics topics.

- Understanding the usefulness of structural modeling
- Learning the computational tools for estimating structural models
- Advanced topics in treatment effects and measurement error models

### 1.2 Applicability of topics

The techniques we will cover are used in a wide variety of fields of applied microeconomics:

- Labor
- Education
- IO
- Public
- Development
- Health
- Urban/Regional
- Environmental
- Others

#### 1.3 What we will cover in the class

- 1. Basic computing and things you need to think about
- 2. Coding, version control, reproducibility, workflow
- 3. Estimating and simulating structural models
- 4. Subjective expectations models
- 5. Measurement error correction
- 6. Treatment effects
- 7. Machine learning

### 1.4 Grading

- Problem sets:
  - You must use Julia and write .jl scripts, no Jupyter
  - You can work in groups of up to 3, but you must turn in your own code
- Class participation:
- Midterm exam:
- Paper presentation:
  - You must consult with me at least 1 week prior to your scheduled presentation date to ensure the paper is appropriate for a presentation
- Paper referee report:
  - The paper shouldn't be published, or if it has been published, you should use the earliest pre-print version
- Research proposal:

### 2 More about Julia

#### 2.1 Basic operations

- Array indexing: use [ ]
- Show output: use println()
- Commenting: use # for single line, #= ... =# for multi-line
- Element-wise operators: must put a . in front, e.g. x .+ y if x and y are arrays
- Load installed package: using Random
- Execute script: include("myfile.jl")

### 3 Next lecture