#### Module 0: Getting Started

#### Part 1: Class Overview and Software Setup

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## Motivating question

Does health care spending improve health?

## Spending and Health

```
ggplot(data = (dartmouth.data %>% filter(Year=2015)),
        mapping = aes(x = Expenditures, y = Total_Mortality)) +
    geom_point(size = 1) + theme_bw() + scale_x_continuous(label = comma) +
    geom_smooth(method="lm", se=FALSE, color="blue", size=1/2) +
    labs(x = "Spending Per Capita ($US)",
        y = "Mortality Rate",
        title = "Mortality and Health Care Spending")
```



## Spending and Health

Mortality and Health Care Spending



## Spending and Health

- Does medical spending make us sicker?
- What else might explain this relationship?



#### Goals of this course.

Understand and implement selected methods for causal inference
 Along the way...data management and version control with real data
 Summarize, visualize, and explain research results

# Syllabus highlights

(Read the full document here.)

## Why this course?

1. Major problems that need solutions

- 2. Need good, convincing empirical work for policy
- 3. Working with data is hard, particularly health care data
- 4. Your work should be transparent and reproducible

#### Structure

- Very applied in nature
- *Methods* for causal inference
  - Selection on observables (regression, re-weighting, matching, propensity scores)
  - Instrumental variables
  - Regression discontinuity
  - Difference-in-differences

#### Structure

- Substantive areas
  - Hospital pricing, policy, and competition
  - Cigarette taxes and demand
  - Medicare Advantage and quality disclosure
  - Medicaid expansion and health insurance

#### Structure

- Datasets from the real world
  - Hospital Cost Report Information System (HCRIS)
  - Centers for Disease Control (CDC)
  - Medicare Advantage data
  - Behavioral Risk Factor Surveillance System (BRFSS), Medicaid, Health Insurance Exchanges

# Assignments

- Homework (x5)
- Policy brief
- Participation

# Grading

Component	Weight
5 × homework assignments (12% each)	60%
Final project	36%
Participation	4%

## Software Installation

#### Software Installation

- 1. Download R
- 2. Download RStudio
- 3. Download Git
- 4. Create an account on GitHub

For help and troubleshooting with Git and GitHub, take a look at Jenny Bryan's http://happygitwithr.com.

#### Checklist

#### $\square$ Do you have the most recent version of R?

version\$version.string

## [1] "R version 4.2.2 Patched (2022-11-10 r83330)"

☑ Do you have the most recent version of RStudio? (The preview version is fine.)

RStudio.Version()\$version ## Requires an interactive session but should return something like "[1] '1.4.1717'"

☑ Have you updated all of your R packages?

update.packages(ask = FALSE, checkBuilt = TRUE)

## Checklist

- Open up the shell
- Windows users, make sure that you installed a Bash-compatible version of the shell. If you installed Git for Windows, then you should be good to go.

### Checklist

☑ Which version of Git have you installed?

git --version

#### ☑ Did you introduce yourself to Git? (Substitute in your details.)

```
git config --global user.name 'Ian McCarthy'
git config --global user.email 'ian.mccarthy@emory.edu'
git config --global --list
```

☑ Did you register an account in GitHub?

#### Practice with Git and RStudio

# Before next class (see <a href="http://happygitwithr.com">http://happygitwithr.com</a>)

- 1. Download R
- 2. Download RStudio
- 3. Download Git
- 4. Create an account on GitHub
- 5. Connect RStudio to Git and GitHub

6. Start/clone/fork a repository for this class

# Setting things up

Now we're going to clone a GitHub repository (repo) using RStudio. The video below is from Grant McDermott's class.

# Data Science for Economists Lecture 2: Version control with Git(Hub)

#### Some common mistakes for windows users

- Windows folders are *not* files...there is no content without a file. You can't commit or push changes without content.
- Let RStudio/GitHub create the directory (main folder) for you.
- If you're working across devices on your own repo, be sure to pull before starting and push afterward.
- Avoid spaces in file names. Avoid them at all costs. *DO NOT PUT SPACES IN YOUR FILE NAMES*.

"A space in a file name is a space in your soul."

#### Ideal workflow

Until you are a Git(Hub) expert...

- 1. Start project on GitHub (fork from another repo if needed)
- 2. Clone to desktop with RStudio
- 3. See http://happygitwithr.com for instructions on linking your local repo with a new upstream remote