#### ECON 3040 – Intro to Econometrics

# Lecture 1 – Course outline, RStudio, "What is Fconometrics?"

#### Course Description

The principal objective of this course is to provide a basic introduction to econometric theory and its application. Much of the emphasis of the course is on the linear multiple regression model, under standard assumptions. The course begins with a review of probability and statistics, and ordinary least squares (OLS).

#### Required Textbook

Godwin, R. T., Introduction to Econometrics

#### Recommended Textbook

Introduction to Econometrics, 3rd Edition Update, by Stock and Watson.

#### Course Website

Course resources (including lecture notes, past exams, assignments, and computer labs) are available on <a href="https://resource.com/3040">rtgodwin.com/3040</a>

#### **Evaluation**

Assignments:	15%
Midterm Exam (Oct. 24):	35%
Final Exam:	50%

#### Assignments

You will use RStudio and work with data in order to complete your assignments.

#### Midterm and final examination

These will be closed book/closed notes. The final examination will cover all of the material presented in the course.

#### Grading scale

A+	93 – 100
Α	87 – 93
B+	80 – 87
В	72 - 80
C+	64 – 72
C	57 – 64
D	50 – 57
F	0 - 50

- A missed assessment will result in make-up work, or reweighting of your grade.
- Nov. 21 is the last day for Voluntary Withdrawal from courses.

#### **Academic Integrity**

- All assignments and exams must be completed independently.
- Do not engage in "contract" cheating.
- Do not provide your UM Learn login information to anyone else. This is "personation", a serious form of academic misconduct.

Ignorance is not a defense. Familiarize yourself with section 2.5 of <u>Academic Misconduct Procedures</u>.

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ChatGPT: YES ✓

#### **Tentative Course Topics**

- Review of Probability
- Review of Statistics
- Linear Regression with One Regressor
- Hypothesis Tests
- Linear Regression with Multiple Regressors
- Hypothesis Tests in Multiple Regression
- Nonlinear Regression Functions
- Heteroskedasticity
- Instrumental Variables

#### Student Accessibility Services

Students with disabilities should contact Student Accessibility Services to facilitate the implementation of accommodations, and meet with me to discuss the accommodations recommended by Student Accessibility Services.

**Academic Supports** 

### Sample Lecture

#### What is Econometrics?

- Econometrics is a subset of statistics
- Science of testing economic theories
- Used to estimate causal effects
- Used to forecast or predict (not covered in this course)
- Often characterized by "observational data"

#### Causal Effects

Economic models often suggest that one variable causes another. This often has *policy implications*. The economic models, however, do not provide *quantitative magnitudes* of the causal effects.

#### For example:

- How would a change in the *price* of alcohol or cigarettes effect the *quantity* consumed?
- If *income* increases, how much of the increase will be *consumed*?
- If an additional *fireplace* is added to a house, how much will the *price* of the house increase?
- How does another year of education change earnings?

### Using data to estimate causal effects

#### An experiment would be best.

- How would you determine the effect of fertilizer on crop yield?
- How would you use an experiment to determine the above four causal effects (on the previous slide)?
- What is the advantage of experiments?

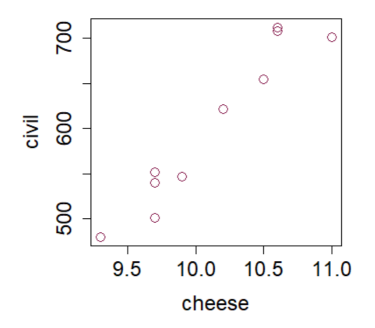
Economic experiments are usually unethical and/or too expensive.

We usually don't have *experimental* data in econometrics – we have *observational* data.

There are issues when dealing with observational data:

- Omitted variables
- Simultaneous causality
- Correlation vs. causation

Civil engineering PhDs awarded, and per-capita consumption of cheese, from 2000-2009 in the U.S. (Spurious correlations, Tyler Vigen)



What is wrong with the above picture?

### Objectives of this course

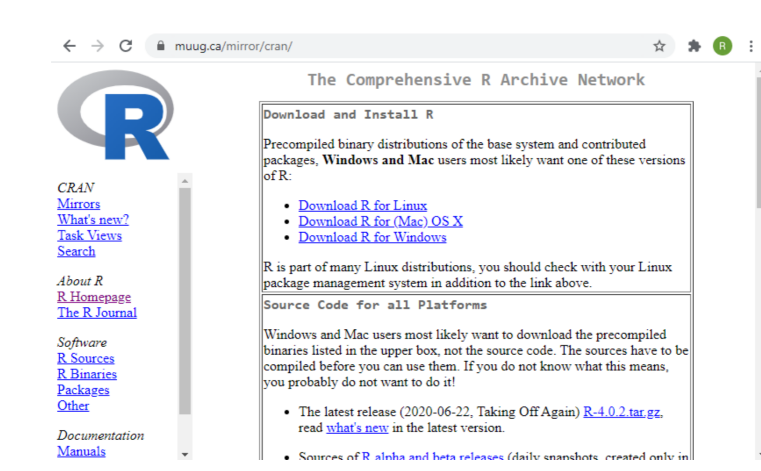
- Learn a method for estimating causal effects (OLS)
- Understand some theoretical properties of OLS
- Learn about hypothesis testing
- Practice OLS using data sets
- Perform your own economics study using data

#### R and RStudio

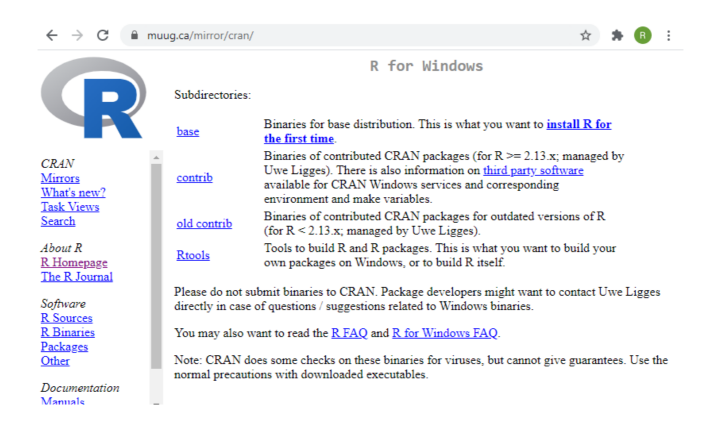
The theory and concepts presented in this course will be illustrated by analysing several data sets. Data analysis will be accomplished through the R Statistical Environment and RStudio. Both are free, and R is fast becoming the best and most widely used statistical software.

First, install R

- Go to <a href="https://muug.ca/mirror/cran/">https://muug.ca/mirror/cran/</a>
- Choose Windows or Mac



Click "install R for the first time"



- Click "Download R 4.2.2 for Windows" (or Mac)
- Run the ".exe" file
- Click "Next" a bunch of times

### Second, install RStudio

- Go to <a href="https://rstudio.com/products/rstudio/download/">https://rstudio.com/products/rstudio/download/</a>
- Scroll down until you see the download button "Download RStudio Desktop for Windows (Mac)". Click it.

## Step 2: Install RStudio Desktop

DOWNLOAD RSTUDIO DESKTOP FOR WINDOWS

Size: 202.76MB | SHA-256: FD8EA4B4 | Version: 2022.12.0+353 | Released: 2022-12-15

- Run the ".exe"
- Keep clicking "next" / "install"
- Find RStudio on your computer and open it. It should look something like this:

