# SOC6707: Intermediate Data Analysis

Monica Alexander

Week 1: Introduction

## Overview of today

- Overview of course
- ► Why learn statistics?
- Review concepts
- R and the tidyverse
- ► (Short break)
- ► Lab



#### Instructor and TA

Instructor: Monica Alexander (she/her)

► Email: monica.alexander@utoronto.ca

Office hours: TBA

TA: Julia Igenfeld (she/her)

► Email: julia.ingenfeld@mail.utoronto.ca

Office hours: TBA

#### A bit about me

#### Me:

- ▶ statistics  $\cap$  chemistry  $\rightarrow$  social science  $\cap$  statistics
- ▶ 50/50 Statistical Sciences and Sociology departments
- ▶ Not Canadian (Australia  $\rightarrow$  USA  $\rightarrow$  Canada )

What I work on: a mix of demography, applied stats, epidemiology and computational social science

## Mode of delivery

We will start in **online synchronous** format (for the first 4 lectures)

- Lectures and office hours online through Zoom (links on Quercus)
- Lectures will be recorded such that they can be accessed at a later date

After week 4, ???????

- ► Hopefully in person in room 240
- Updates as we get them

## **Objectives**

This course introduces statistical techniques and methods to analyze data to draw inferences about social processes. You will learn

- ► How to read in, describe, plot and analyze data in a statistical software that uses a programming language (R)
- Some important methods of statistical analysis to explore relationships between social phenomena
- How to assess and evaluate the suitability and performance of statistical methods in different contexts

## **Objectives**

Practical objectives (building on from first semester):

- Getting more comfortable using R in the context of the whole research cycle (getting data, reading it in, exploring, modeling)
- Learning how to analyze binary outcomes (maybe more?)
- Statistical literacy

## General philosophies

- ► Understand your data (EDA! Plot!)
- ► Reproducibility (or close to)
- Knowing when but also when not to use methods (both in terms of your own analysis but also other people's analyses)

This course will be very hands-on with coding and data munging. The learning curve for R is steep but will (hopefully?!) pay off.

#### Textbooks and other resources

There is no required textbook for this class. Some resources that might be useful:

- R for Data Science: https://r4ds.had.co.nz/ (free)
- Telling stories with data: https://www.tellingstorieswithdata.com/index.html
- Gelman, Andrew; Hill, Jennifer, and Vehtari, Aki. 2020. 'Regression and Other Stories' (This is around \$70 on Book Depository).

#### Software

We will be using the programming language R in this course, through RStudio.

- You should already have these installed from last semester!
- ▶ But if not, more info on how to install these on Quercus
- Emphasis on tidyverse and RMarkdown, which you may not have used (?) more later

#### Assessment

- ▶ Three assignments (3x15% = 45%)
- ► Research project (55%)

#### Assignments

- ► Data analysis with R
- Interpretation
- ► Hand in code, instructor/TA should be able to run without errors

#### Research Project

Choose a data set, research question, and analysis approach In the research project you will

- Develop a research question based on data set of choice
- Analyze data using methods learned in class
- Present, interpret and summarize findings

## Research Project

Worth a total of 55%, but will be graded in four parts:

- 1. Research question, variables to be used (5%) due with A1
- 2. EDA (15%) due with A2
- 3. Analysis (10%) due with A3
- 4. Final report, which incorporates 1-3 (20%), due at end of semester.
- 5. Short presentations in final meeting (5%)

More detail in course outline, and as we go along.

## Research Project

#### For you to start thinking about:

- In class we will be covering regression techniques that will allow you to investigate the association between an outcome of interest and multiple covariates (independent variables):
  - outcome could be CONTINUOUS or BINARY (time permitting: more than 2 categories)
  - covariates could be continuous, binary, categorical
- Think of a question of interest -> try and find data -> if you can't find data probably easiest to think of another question:)
- A large part of the project will be
  - coming to terms with using RMarkdown
  - presentation of data exploration and analysis in a clear concise way
  - practice writing a (short) scientific article

#### Lecture + Lab

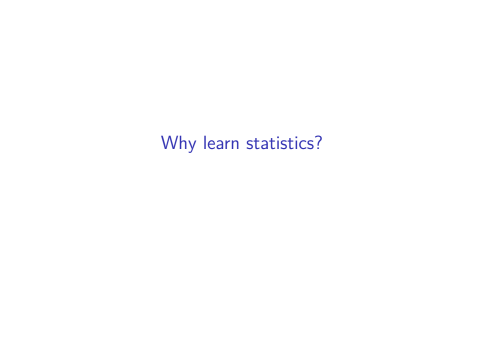
► Each week I will lecture for about 1-1.5 hours, then we will have a lab with hands-on practice in R.

#### Course Policies

- ▶ Communication: First, see if you can answer your question by checking the syllabus. Second, try to ask questions during class, tutorials, or office hours. Third, there will be a discussion board on Quercus. Fourth, email myself or your TA (please include the course number in the subject line)
- Accessibility: visit http://studentlife.utoronto.ca/accessibility as soon as possible.

## We're all out here doing our best

- The current situation makes both learning and teaching challenging
- Try to be understanding of everyone's sub-optimal situation
- Communication is key



## Why learn statistics?

As sociologists, we are trying to understand different aspects of society.

Statistical techniques give us a means to investigate and test research questions and policy impacts across different areas of people's lives.

Example research questions could include

- How is population mobility changing in the era of Covid-19?
- How do people cope with financial hardship?
- How does paid maternity leave affect women's workforce participation?
- Does volunteering increase your sense of wellbeing?

## Why learn statistics

# It's not just learning what you could do with data, it's learning what not to do with data

- How biases and selection can give misleading conclusions
- When is it inappropriate to use certain techniques

#### It's not just to support your own arguments, it's learning how to assess other people's arguments

- Statistics, data analysis and visualization is an art form
- Cutting through the lies, damned lies and (misused) statistics

## Qualitative and quantitative research

- Different methods of collecting, analyzing, and evaluating evidence to test formal hypotheses
- Often at different scales
- Not mutually exclusive! Mixed methods research is often the hardest and most powerful

## Misleading statistics



- ► Truman won the Presidential election in 1948
- This is a photo of Truman holding an up an erroneous headline
- Based on phone survey which predicted overwhelming win for Dewey
- ► What went wrong?

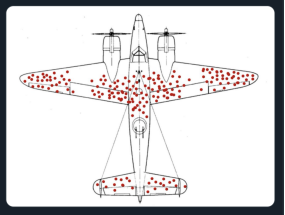
#### Bad stats becomes a meme





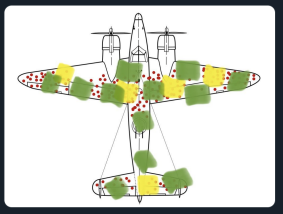


#### "I got COVID-19 and it was fine"

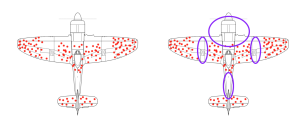




#### i guess you guys are just real good at worldle yeah?



## Misleading statistics



- Abraham Wald in WWII
- Want to place armor on planes in most effective place
- Gathered data from planes returning from battle and observed bullet holes
- Most holes in the fuselage, not so many in the engines
- Where should armor go?
- ► Can you think of other examples?



Mar CNBC · 16 hrs

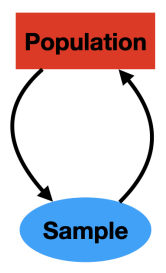
A Harvard-trained economist shares his top 21 money rules: 'Own your home' and 'try to buy in cash'

NEVER STOP BUYING LOTTERY TICKETS. NO MATTER WHAT ANYONE TELLS YOU. I FAILED AGAIN AND AGAIN, BUT I NEVER GAVE UP. I TOOK EXTRA JOBS AND POURED THE MONEY INTO TICKETS. AND HERE I AM, PROOF THAT IF YOU PUT IN THE TIME, IT PAYS OFF!

EVERY INSPIRATIONAL SPEECH BY SOMEONE SUCCESSFUL SHOULD HAVE TO START WITH A DISCLAIMER ABOUT SURVIVORSHIP BIAS.



#### What it all comes down to



## **Populations**

At the core of statistical methods is wanting to say something about a **population** of interest.

What is a population? Depends on the context of study

- Everyone enrolled in university in Canada
- Everyone at UofT
- Everyone studying graduate-level sociology at UofT
- Everyone in this class

## Samples

Say we want to study the relationship between hours studied and job placement for all graduate university students in Canada.

- Not really plausible to get data on this for the whole of Canada.
- In reality, we would collect data on a **subset** or **sample** of the population and try and generalize to the whole of Canada.
- With statistics, we are going to make conclusions based on what we see in the sample that we hope will be true for the population.

#### Samples

Our example: the relationship between hours studied and job placement for all university students in Canada.

- ► We could plausibly measure the hours studied and job placement for those student who took SOC6707
- ► This class would be a sample of the population of interest, because you are all graduate university students in Canada.

Is it a good sample? What do I mean by good?

#### Sampling techniques

#### Include:

- ➤ Simple Random Sampling (SRS): A random sample is sometimes defined as a sample in which all possible elements have an equal chance of occurring.
- ▶ Stratified Sampling: based on variable of interest
- ► Cluster Sampling: SRS within clusters (e.g. districts within a province, schools within districts)
- Convenience Sampling

What is the sampling method in our example?

#### Two main domains of statistics

- Descriptive statistics: uses the data to provide descriptions of the population, either through numerical calculations or graphs or tables.
- Inferential statistics: makes inferences and predictions about a population based on a sample of data taken from the population in question.

We will cover both types in this course. Understanding patterns in descriptive statistics is essential to doing good inferential statistics.

#### Variables

Traits, characteristics, outcomes that we are interested in. e.g.

- hours of study
- course grade
- industry of job placement
- province of residence
- age
- self-reported health

#### **Variables**

Often we are interested in studying the relationship between two or more variables.

- ▶ The **outcome** of interest is the **dependent variable**
- Variables used to explain the outcome can be called
  - independent variables
  - explanatory variables
  - covariates
  - predictors

I will use these terms interchangeably.

What are the independent and dependent variables in our example?

## Types of measurement of variables

- Quantitative: has a numeric meaning
  - **Continuous**: any possible number
  - ▶ Discrete: possible values can assume only certain values, usually the counting numbers
- Qualitative: categorical, no numeric meaning

What are the types of variables in our example?

#### Random variables

- ▶ A **random variable** is a variable whose values depend on the outcomes of a random process.
- For our purposes, the "random process" is taking a random sample of a population
- For example, consider the variable annual income:
  - We randomly select someone from the population and note their income.
  - ▶ The value of this depends on the person who was selected
  - ► If we randomly selected someone else again, it's likely that the income value would be different

RVs are the basis of probability and statistical inference!

## Some common symbols and notation

I will try to keep notation to a minimum, but there are some common notation that will come up over and over. To start with

- ▶ Population size = N
- ightharpoonup Sample size = n
- A particular individual in a sample denoted by index i
- Random variables (note these are captials!):
  - Dependent variable: Y
  - Independent variables X
- A set of random variables for individuals i = 1, 2, ..., n:  $X_1, X_2, ..., X_n$
- Specific values or outcomes of the corresponding random variables:
  - Dependent variable: y
  - Independent variables x

# Summary measures of quantitative data

## Summary measures of quantitative data

Pretend you have a set of observations of a quantitative variable, e.g. everyone's height in this class. We often want to **summarize** our set of observations with one or more numbers. Often interested in:

- Measures of central tendency, i.e. what would we expect someone's height to be, what's the most common height
- Measures of spread, i.e. what are the ranges of heights observed, what is the deviation of heights away from the expected height?

## Measures of central tendency

- Mean: the average
  - ightharpoonup Population mean usually denoted as  $\mu$
  - ightharpoonup Sample mean denoted with a bar e.g.  $\bar{x}$

$$\bar{x} = \frac{\sum_{i=1}^{n} x_i}{n}$$

- ▶ **Median**: the value for which 50% of the sample is below and 50% of the sample is above. It is the 50% percentile. To calculate
  - Order set of values from smallest to largest
  - find the middle number
- Mode: the value that occurs the most frequently

Question for you: do you know how to calculate these for a set of numbers in R?

## Measures of variability

- Range: The difference between the minimum and maximum value
- ► Interquartile range: The difference between the 25% and 75% percentiles. To calculate
  - Order set of values from smallest to largest
  - Separate into quarters
  - ► Find the first quarter (Q1) and third quarter (Q3)
  - ► IQR = Q3 Q1

## Measures of variability

- ▶ Variance: average of the squares of the deviations
  - Population variance:  $\sigma^2$
  - Sample variance:  $s^2$

$$s^{2} = \frac{\sum_{i=1}^{n} (x_{i} - \bar{x})^{2}}{n-1}$$

- **Standard deviation**: average of the deviations
  - Population standard deviation:  $\sigma$
  - Sample standard deviation: s

$$s = \sqrt{\frac{\sum_{i=1}^{n} (x_i - \bar{x})^2}{n-1}} = \sqrt{s^2}$$

Introduction to R and R Markdown

#### R and RStudio

- ► You will need to download and install both R and RStudio
- Assuming you have these already from last semester, but more info on Quercus
- Please do this as soon as possible if you haven't already

## Writing code in R

- 1. R Console: Executes each line of code as you go; does not save code for later use
- R Script: Saves code and comments in a file so you can select some or all of the code in a script file to run; does not include output
- R Markdown: A file which combines text and chunks of R code (which can be executed independently). This allows you to see output without "knitting" the whole file.

We will focus on number 3.

#### R Markdown documents

```
title: "Example R Markdown document"
author: "Monica Alexander"
date: "06/09/2020"
output: pdf_document
 ``{r setup, include=FALSE}
                                                                      €03 >
knitr::opts_chunk$set(echo = TRUE)
## Heading text
This is an R Markdown document. The main text goes here. Below is a chunk of R
code. You can excute this by clicking the green play arrow button. The output
is shown below.
```{r cars}
  7+8
  [1] 15
```

### Knitted to a PDF

#### Example R Markdown document

Monica Alexander

06/09/2020

#### Heading text

This is an R Markdown document. The main text goes here. Below is a chunk of R code. You can excute this by clicking the green play arrow button. The output is shown below.

7+8

## [1] 15

## R Packages

▶ A lot of people have written **R packages**, which are add ons to base R that increase the functionality

Think of a phone analogy:

- R/RStudio is a phone
- R packages are apps

We will be using a few different R packages quite a lot during the course, e.g.

- dplyr (data manipulation)
- ggplot2 (graphing)

These and other packages can be downloaded through downloading the tidyverse package (you will do this in the lab)

## Reading in and manipulating real data

```
library(tidyverse)
gss <- read_csv(file = "data/gss.csv")</pre>
```

- read\_csv is a function from the tidyverse package
- We are assigning the contents of the file to an object called gss
- The gss object is a data frame or tibble that contains all the GSS data
- We can now use other functions to manipulate and analyze the GSS data in R

## Manipulating data with the tidyverse

- ▶ In this class we will be using the tidyverse "grammar" of R coding
- ➤ Tidyverse styling coding centers on a set of functions that allow you to do stuff to your dataset
- ► These actions are threaded together in a "sentence" using a function called the "pipe" (which is like saying "and then")

## Selecting a column with select()

select(gss, age)

```
## # A tibble: 20,602 x 1
##
       age
##
     <dbl>
## 1 52.7
## 2 51.1
##
   3 63.6
##
   4 80
   5 28
##
   6 63
##
## 7 58.8
## 8 80
   9 63.8
##
## 10 25.2
## # ... with 20,592 more rows
```

## The pipe %>%

```
gss %>%
select(age)
```

```
## # A tibble: 20,602 x 1
##
       age
##
     <dbl>
   1 52.7
##
##
   2 51.1
   3 63.6
##
##
   4 80
##
   5 28
   6 63
##
##
   7 58.8
## 8 80
   9 63.8
##
## 10 25.2
## # ... with 20,592 more rows
```

- Read as "and then"
- ▶ So above we are taking the gss data and then selecting the age column

## More than one pipe / Important functions

#### Arrange

```
gss %>%
select(age) %>%
arrange(age)
```

```
## # A tibble: 20,602 x 1
##
       age
     <dbl>
##
     15
##
##
   2 15
##
   3 15
##
   4 15
   5 15
##
##
   6 15
   7 15
##
   8 15.1
##
##
     15.1
## 10 15.1
## # ... with 20,592 more rows
```

## Important functions for manipulating data

- ► The pipe %>%
- ▶ select (columns)
- ▶ filter (rows)
- arrange
- mutate
- summarize

## Where to get help

- Intro to R:
  - R4DS is the most relevant textbook for learning "tidyverse" R
  - ► Telling stories with data: https: //www.tellingstorieswithdata.com/01-03-r\_essentials.html
- Lab time and office hours
- ► Google, google, google
  - Don't expect you will be able to code for memory to start off with
  - Think about what you want to do and then if you don't know how to do it, Google key terms
  - Googling errors is also very helpful
  - I mostly learned R from the formidable teacher, Stack Overflow