# Data Science for Social Scientists: An applied course using IPUMS data



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## **Preface**

An applied methods class for social scientists that uses real-world IPUMS data. This course is:

Open-source and customizable -All materials available on Github

Made with open-source tools - R, RStudio, bookdown

Driven by <sup>(nearly)</sup> open-source data -Harmonized across time and space: IPUMS

#### Why make this course

In a world where information and data are increasingly accessible, it is of utmost importance for individuals to understand data science and the interpretation of data. We believe that education should be easily accessible and teaching resources should be freely available to aid in this endeavor. While we (DEE) may be slightly biased, we think IPUMS is a fantastic resource for both **Education** and **Research**. Real-world example datasets provide the bulk of the content for this course, providing an applied context we hope students (and instructors) will find engaging. We also know many instructors may be teaching across multiple disciplines, in large departments, or be the only "data person" at their institution. We think IPUMS data is useful to virtually any social science field. We provide some example lessons, and encourage instructors to develop their own, using our lesson\_template.Rmd to tailor this course to their subject or interest.

#### What is IPUMS

IPUMS started as a project to digitize the historical records of the US census. It has expanded to include 9 data collections, which are united in their methods

and principles of making social science research easier. IPUMS data consists of individual-level census and survey data from more than 100 countries around the world. Notably:

- IPUMS **harmonizes** these data ensuring consistently coded values across time and space.
- IPUMS provides harmonized GIS Shapefiles for most census and survey data.
- IPUMS provides extensive **metadata**, including:
  - Original questionnaire text.
  - Universe definition and comparability statements.
  - Alerts about notable changes in variable definition, universe, or coding schema

IPUMS data is free to use for education and research purposes. Researchers need only to register with an email address and brief project description. Nothing too formal - we're just trying to understand what kinds of questions researchers are interested in. For educators, we have additional resources to facilitate set up of classroom accounts - making it easy to get your students registered and share IPUMS data with them.

#### What is R

R is a programming language. Learning to use R is learning how to code, which teaches logic, and programmatic thinking. Since R is a *statistical* programming language, it has many built-in features to facilitate a range of mathematical calculations. Since R is open-source, it is customizable and expandable! Base R refers to the core set of functions needed to run R. It's the bare-minimum to use R, available from CRAN. Base R can be expanded by downloading add-on R packages, either from CRAN, from a github.page, or by making your own!

While you *can* interact with R by itself, pretty much everyone agrees the experience can be better. We recomend using Rstudio, which provides a GUI and many additional handy features that make coding in R fun!

In addition to a GUI, Rstudio is an Integrated Development Environment (IDE), which allowes a user to both write and run code, but also develop R packages (or textbooks).

**NOTE:** \* Rstudio as an organization is now known/rebranding as posit \* Rstudio as a program is now known/will be produced as quarto \* This is because the quarto IDE supports python, javascript, etc in addition to R

This book, and all analyses, are done using R. ADD IN CONTENT FROM CURRENT 1.2 - WHAT IS R

#### **Getting Started**

In order to use this textbook, you will need to:

- download and install RStudio
  - This link also contains instructions and links to download R from CRAN
  - Be sure you download the appropriate file for your Mac or PC
- Register for an with IPUMS account. We provide **limited example data**, but in order take full advantage of these exercises:
  - IPUMS registration for individuals
  - IPUMS registration for instructors

### Course Description

This course is broken down into 3, 5-week units. Unit 1 focuses on familiarizing yourself with R and the IPUMS dataset. In Unit 2, each week will showcase a method/analysis using preselected variables. In class, students will walk through a given problem set and produce a lab report by the end of class. In Unit 3, students will work towards answering a research question that they pose, creating a research paper with literature review, data analysis, conclusion, and data outputs.

#### Course Aims

Provide students with relevant, hands on, methodological training in data literacy and visualization.

#### Learning Outcomes

After this course, students will be able to:

- Understand the depth of the IPUMS database and the variables it has to offer
- Compose R code to analyze the IPUMS data
- Produce visually pleasing data outputs in R
- Synthesize the information in a written report
- Present the analysis in a poster format for other students

#### **Guiding Principles**

- Phenomenon-based learning
  - try to start the class with a **question** or **problem**
  - why does the data look the way it does
  - structure class so students work towards solving the problem
- Relevant examples
  - Drawn from multiple disciplines (eg, economics, demography)
  - Can be added as modular examples/exercises

### Syllabus - General

This syllabus is initially envisioned as 3 5-week sections. However, compilation and content are intended to be modular with templates for instructors to include their own specialties.

The basic structure of this course is:

#### Unit 1 (Weeks 1-5): Understanding and Testing Data

- Students use simple datasets bundled with the course or provided by the instructor.
- Simplified data to illustrate trends.
  - EG: plotting continuous variable (AGE); Table of categorical variable (SEX); Crosstabs

#### Unit 2 (Weeks 6-10): Finding Data and Asking Questions

- Students begin to analyze real world, IPUMS, datasets, provided by course/instructor.
- Students begin to model real world phenomena
  - EG: SEX ~ EDUATTAIN ; SEX ~ EDATTAIN + EMPSTAT
- Students learn to perform exploratory analysis, hypothesis testing, and statistical inference.
- Students learn to navigate IPUMS website, and find relevant data to thier research interest.

#### Unit 3 (Weeks 11-15): Discussing Data and Student Research

• Students develop a research question to be answered with IPUMS data.

- Students are encouraged to fit it to their interests/major/discipline.
- Course time should be devoted to individual/small-group research.
- Instructor/class present on recent research.
  - Instructor models constructive / scholarly criticism.
  - Encourage students to critique published work responsibly.

## Syllabus - Detailed

#### Unit 1 Understanding and Testing Data

Students become gain familiarity and comfortability navigating RStudio, coding in R and performing simple data manipulation and visualization exercises. Datasets in this section consist of real-world (or synthetic) data, but the focus is on understanding data types (EG: using Age as a continuous variable; sex, education, employment as categorical; etc). Instructors should acknowledge these as **educational** datasets and make explicit trends found within these data are devoid of context, and must be taken with a (rather large) grain of salt, if at all.

By the end of Unit 1, students will be able to:

- Download R and RStudio
- Read data into R and
- Write (save) data out of R
- Summarize data visually
  - Using base R
  - Using ggplot (tidyverse)
- Summarize data in tables
  - Using base R
  - Using gttable / tidyverse
- Formally state and test assumptions of data
  - EG: t-test, anova, correlations, regression

By the end of Unit 1, students will understand

- Main types of data
  - EG: logical, numeric, character, etc
  - R specic vs general terms
- How to create and describe various data distributions
  - EG: normal, poisson, normal-skewed, etc
- Know which types statistical tests are appropriate for a given set of data.

Week 1: Intro to R, data types, data structures

Week 2: Plotting Data, Distributions

Week 3: Statistical testing of simple data sets

Week 4: Correlation and Relationships of simple data sets

Week 5: (TBD)

## Unit 2 Finding Data and Asking Questions (Using IPUMS Data)

Here we demonstrate two **different** approaches to conducting research. Students become familiar writing up short lab reports detailing their findings. For Section regarding exploratory analysis, we/instructor provides students with simple datasets from IPUMS (or other real-world data). Students will learn exploratory data analysis techniques and how to create lab reports to summarize key findings.

For unit dealing with hypothesis testing, students will learn to develop their own simple research questions or social-science hypotheses. They will seek out data to answer these questions, learning to navigate ipums.org, and create **data extracts**, as well as hypothesis-testing statistical methods. Again, lab reports to summarize findings.

#### 0.0.0.1 Week 6: Intro to IPUMS

#### Week 7: Exploratory analysis

If you've just collected a survey, or other raw data, you may not know what you're looking for. This is perfectly ok but goes against the scientific method most people learned in grade school.

This unit begins by presenting data/distributions and asking students to begin interpreting the data . visual exploration is encouraged and basic of data manipulation are taught \*EG: how to subset data, how to reshape data, how to re-code data, how to convert from one data type to another.

#### Example lab exercise:

Students given a data set (xls, csv, etc) \* load data, perform manipulations, basic summaries + cross tabs + group means by a covariate \* inspect data visually + DESCRIBE the distribution - is it normal? significant? \* FIND aquestion in the spread of the data + how can you test this (maybe small group work) \* write up/ present results + think on confounding factors / biases

#### Week 8: Hypothesis Testing

If, on the other hand you have an a pre-existing idea you want to test. We can follow the traditional *scientific method*. With a question in mind, the first question is: where to look. What better place than IPUMS!

Begin introducing navigation of web resources - mainly IPUMS international

Students should become comfortable working through lab exercises: \* Define a question (or be presented with one) \* Download variables from IPUMS (course downloads possible) \* Perform a basic analysis (discussed in Unit 1) \* Generate a **visual argument** for your analysis + Include explanation/interpretation/reflection on the question at hand, and the data used + Any obvious biases + Any obvious confounding factors

#### Week 9: Statistical Inference

Week 10: (TBD)

#### Unit 3 Discussing Data and Student Research

Students will select their own research question that can be answered with the IPUMS data set and will spend five weeks conducting a research project complete with data analysis, visualization, and interpretation.

In this section we encourage the instructor to provide ample time for independent student/small-group research. Some class time should be devoted to modeling healthy discussion and critique of methods. Students should learn to discuss not just *how* to answer a research question but *why* they are asking/answering it. What impact does the question/answers have. Is the question releveant/meaningful, and importantly, Is this research question perpetuating racist ideas.

We provide some examples here but encourage instructors (or students) to bring in recent journal/popular articles that do (or do not) apply data science methods well.

- Week 11: Students develop research Question
- Week 12: Students find relevant variables from IPUMS
- Week 13: Students test and evaluate results
- Week 14: Students prepare presentations of results
- Week 15: Students present work (slides, poster, podium, etc)

## **DEV NOTES**

#### TO DO

- UPDATE TODO LIST
- Make chapter 1 chapter 2
- Anna Adds chapter con data science intro exclusive of R/IPUMS
- discuss style
  - key terms section for each chapter?
  - key terms in **bold**
  - italics for *emphasis*
  - are we pro-hyphens, or are they pedantic?

#### MISC IDEAS

- Application forward
- Present research/ analysis/results FIRST, then explain the mathematical principals behind it
- daily/weekly "i'm stuck on..."
  - Students send in questions (night before class) and instructor spends 10-15 mins talking through (or collaboratively working through with class) solutions
  - Alternatively, once a month maybe a longer class covering "common problems asked this month" daily/weekly "recent research"
- pick out a recent article with good visualization (or bad) and spend 5-10 mins discussing what makes it good (or bad)
  - Encourage students to find articles for extra credit

#### Documentation

This function grabs any packages in your project and adds them to a local list that can be referenced using R-pacakgename \* NOTE in practice, that needs to be wrapped in markdown syntax, eg: [@R-bookdown] \* See help files for more info - might be able to create/add a citation file

Testing title fix

## Unit 1: The Basics

### Summary

#### 0.0.1 Lesson 0:

Lesson 0 files should contain a brief summary of the topics within each unit Lesson 0 can also be used for a brainstorming space to sketch out ideas before creating Unit#\_Lesson# files.

Lesson 1: What IS Data / Collecting Data @ref(unit1\_ch1)

Lesson 2: Visualizing/Describing Data

Lesson 3: Hypothesis Testing: Comparisons and Correlations

Lesson 4: Hypothesis Testing: ANOVA and LM

**Lesson 5: Drawing Conclusions** 

Unit-wide Glossary

 ${\it Is this redundant?}$ 

## Chapter 1

## WHAT IS DATA

## 1.1 Engage

Brainstorm/word cloud on "what is data"

### 1.2 Explore

Brainstorm "what do we DO with data" Brainstorm/word cloud "where do we get data" We can collect it! \* quick poll: how many people have (participated in a survey? analyzed data?) \* XX% of this class has done \_\_\_\_\_

Pose questions to explore

## 1.3 Explain

#### 1.3.1 WHAT ARE DATA

Data are defined as "facts and statistics collected together for reference or analysis." 1 As seen in Figure 1.1, there are two types of data: quantitative and qualitative. Quantitative data are able to be expressed in numerical format and are countable. These data are either discrete or continuous where discrete data uses numeric bins. For example, we use our age as discrete quantitative data, we round our age to the previous year (eg., 20, 21, 22). Continuous data does not use bins, but rather includes all of the fractions between two whole numbers. An example could be most physical measures like height, weight, the speed at which an individual runs.

Qualitative data describe characteristics or categories and can be broken down into two categories, nominal or ordinal. Nominal data have no inherent ordering but it can be categorized. Examples include country or origin, gender, hair color, race, etc. Ordinal data can both be categorized and ordered (e.g., first, second, and third place is a race).

Going back to our hypothesis of male height on campus, heights are continuous, qualitative data. It is difficult for people to report their specific height and you assume that most individuals will report it rounded to the closest inch. This makes the data you will actually use, discrete quantitative data.

Fun fact: A single data point is called a datum which is Latin for "something given". The word data can be either singular or plural depending on how you use it. It can be used as a mass noun the same way we discuss sand on a beach or hair on our head. However, in science we are usually referring to multiple datums within a data set making it a plural noun. Therefore, data is cool and data are cool!

— Sources

#### 1.3.2 COLLECTING DATA

The first step to answering a research question is to collect your data. Broadly, data comes in two forms, primary and secondary. (Fig 1.2) Primary data are data that is collected directly by the researcher. Surveys, observations, experimentation, questionnaires, and interviews are all examples of primary data. Secondary data are collected from published or unpublished literature. It is collected by different researchers and compiled for use by a second scientist. These types of data include data found in published articles, books, journals, biographies, and government records like the US Census.

Once compiled, you now have a data set which is composed of observations and variables. An observation is all of the measures taken for one person or item. A variable is what is being measured.

The US CDC data is secondary, but you are collecting height data yourself in class as a comparison. The survey or questionnaire you use on your classmates is primary data. Each individual is an observation and the variable of interest is height.

#### 1.3.2.1 "HOW do we get data??"

The first step to answering a research question is to collect your data. Broadly, data comes in two forms, primary and secondary. (Fig 1.2) Primary data are

1.3. EXPLAIN 21

data that is collected directly by the researcher. Surveys, observations, experimentation, questionnaires, and interviews are all examples of primary data. Secondary data are collected from published or unpublished literature. It is collected by different researchers and compiled for use by a second scientist. These type of data include data found in published articles, books, journals, biographies, and government records like the US Census. Once compiled, you now have a data set which is comprised of observations and variables. An observation is all of the measures taken for one person or item. A variable is what is being measured. The US CDC data is secondary, but you are collecting height data yourself in class as a comparison. The survey or questionnaire you use on your classmates is primary data. Each individual is an observation and the variable of interest is height.

#### 1.3.2.2 TYPES OF DATA

There are a lot of different ways to record observations. Its important to choose an appropriate format to record your data. Some pretty broad categories are:

- Yes/No
- Tallies
- Categorization
- Measurments
- Open-ended text

If you were to ask your friend: "What is your favorite food?" You would not expect them to give an answer of "yes" or "no". Asking an open-ended question often/always prompts an open-ended response. This can be informative and inclusive, allowing respondents to answer with exactly the answer they feel best answers the question. However, it can make analyzing and drawing interpretations from the data dificult to impossible!

If instead, we ask "Is your favorite food pizza?" We expect a yes/no answer. Asking this question of 100 people, we can easily answer the question "What percentage of people's favorite food is pizza?"

**1.3.2.2.1 Continuous vs categorical** One of the biggest differences in classifying data is based on the unique values we expect from the data. Continuous variables are...

Categorical variables can be ordered (EG Factors, ordinations) or they can be undoredered (EG, categories)

#### 1.3.3 POPULATIONS AND SAMPLING

Random Sampling: It is a sampling method in which all the items have an equal chance of being selected and the individuals who are selected are just like the ones who are not selected

Stratified Random Sampling: It is a process to gather data by separating the actual population into the distinct subset or strata, and then choosing simple random samples from each stratum Your research question is about the height of all males at your college but recording height data for each individual would be very difficult and time consuming. You instead decide to use a sample of males in your data science class. This is a random sample as each male individual has an equally likely chance of being samples (that is, unless a prerequisite exists).

Sampling strategy can lead to bias. **Statistical bias** is a systematic tendency which causes differences between results and facts. If instead of your classmates, you had chosen a different sample, like the men's basketball team, your results would have been biased as basketball players are taller on average.

#### 1.3.3.1 Sample vs Population

Is the study sample a representative sample of the population?

#### 1.3.3.2 How to draw samples

Random Sampling: It is a sampling method in which all the items have an equal chance of being selected and the individuals who are selected are just like the ones who are not selected Stratified Random Sampling: It is a process to gather data by separating the actual population into the distinct subset or strata, and then choosing simple random samples from each stratum Your research question is about the height of all males at your college but recording height data for each individual would be very difficult and time consuming. You instead decide to use a sample of males in your data science class. This is a random sample as each male individual has an equally likely chance of being samples (that is, unless a prerequisite exists). Sampling strategy can lead to bias. Statistical bias is a systematic tendency which causes differences between results and facts. If instead of your classmates, you had chosen a different sample, like the men's basketball team, your results would have been biased as basketball players are taller on average.

#### 1.3.4 Study Design Considerantions - Bias

is there bias in the sampling? is there bias in the data types collected?

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If so, Be explicit Our classroom represents a subset of individuals in this country: college aged attending college specific geography specific time period

we group categories a,b,c to make new groups for analysis.

In doing so, we limit our interpretaions to \_\_\_\_\_

#### 1.3.5 EXPLORATORY DATA ANALYSIS

The first step in understanding and interpreting our data is called an exploratory data analysis. We will use a few measurements to quickly look at the data and then we can use some simple graphing techniques to turn our data into visualizations. The first three M's, you are likely familiar with and are often referred to as measures of central tendency: Mean, Median, and Mode. These go along with range, outliers and sample size.

- Mean
- Median
- Mode
- Outlier
- Range

What is a statistic?

#### 1.3.6 Exploring height

If you do not have class data on height, we will be using the following simple dataset of 5 individuals:

- Can you describe what is happening in the following codechunk??
- What do person, height represent in relationship to ex\_height??

Click to show answer

We create the R object ex\_height using the assignment operator <- ex\_height is a data.frame, a table, with two columns: person and height person, height are the two columns, or variables, of ex\_height

knitr::kable(e:	x height)
-----------------	-----------

person	height
Ind_a	5.50
Ind_b	5.00
$\operatorname{Ind}$ _c	6.00
$\operatorname{Ind}_{-d}$	5.25
Ind_e	5.00

#### 1.3.7 Mean height

You probably already know this one. The (arithmatic) mean is calculated by adding all **values** together, and dividing by the **number of observations**. For our dataset, we add all 5 heights together and divide by the number of individuals (5):

```
\frac{\overset{(5.5+5+6+5.25+5)}{5}}{\overset{26.75}{5}}\\5.35
```

In R, we can write this out "by hand." Since R is a **statistical programming language**, r recognizes basic mathematical expressions. We can **code** the following to calcualte the mean:

```
(5.5 + 5 + 6 + 5.25 + 5)/5
```

## [1] 5.35

Since R is an **object-oriented programming language**, we don't need to write out individual numbers for each calculation. Instead, we can refer to the ex\_height **object**. Since ex\_height is a **data.frame**, we can refer to it variables by name with the \$ operator. We also take advantage of some of the built-in mathematical functions of R: sum(), length()

```
sum(ex_height$height)/length(ex_height$person)
```

## [1] 5.35

### 1.3.8 Median height

The **median** is calculated by ordering all values from small to large. If there are an **odd** number of values, there will be a single value at the middle.

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Our original data:

```
5.5, 5, 6, 5.25, 5
```

Our data re-ordered from small to large, then we simply cross off values from either end to find the middle value:

```
5, 5, 5.25, 5.5, 6
```

5, 5, 5.25, 5.5, 6

5, 5, 5.25, 5.5, 6

If we had an even number of values, we would wind up with two "middle values", in which case we take the mean of these two.

If we had one more value, let's say 5.75, we wind up with both 5.25 and 5.5 as middle values.

```
5, 5, 5.25, 5.5, 5.75, 6
```

5, 5, 5.25, 5.5, 5.75, 6

5, 5, 5.25, 5.5, 5.75, 6

The median is the **mean** of these two values:

```
\frac{5.25+5.5}{2}
```

5.375

In a small dataset, it's easy to pick out the middle value. Fortunately, there's an R function for this as well:

```
## With 5 Individuals
median(ex_height$height)
```

## [1] 5.25

```
## With 6 individuals
median(c(ex_height$height, 5.75))
```

## [1] 5.375

Did you notice the c() function above? What does it do?

#### 1.3.9 Modal height

The **mode** is the most common value in the dataset. Here again, it's easy to pick out there are 2 people with a **height** of 5, and all other values are represented

by just one person. There's actually no build-in R function to calculate the  $\mathbf{mode}_{\mathbf{mode}}$ 

But don't worry, there are functions that let you decide the **mode** and more!! A very useful function is table(), used to make **counts** of values. In a small dataset, we see that two individuals have a height of 5. Our **mode** is 5!

```
table(ex_height$height)
```

```
## 5 5.25 5.5 6
## 2 1 1 1
```

#### 1.3.10 Range

The **range** of the data is two numbers, the lowest, and highest values within the data:

```
range(ex_height$height)
```

```
## [1] 5 6
```

Though, if you want just the **minimum** or **maximum** value, you can use min() or max():

```
min(ex_height$height)
```

```
max(ex_height$height)
```

```
## [1] 6
```

## [1] 5

#### 1.3.11 Outliers

So far, some of these examples may have so obvious you may be thinking: what's the point??

For a slightly more practical demonstration, try out the above functions on your class\_data. You can also access our sample dataset, curtousey of, IPUMS-Health Surveys. The heights and weights dataset is included in the accompanying ipumsED R package.

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There are a few ways to actually get your data into R, depending on the file type your data is saved as. If it is a .csv, you can use the base-R function read.csv(). If you have data in an Excel file (.xls, .xlsx) you will need install the readxl R package in order to use the add-on function of read.xlsx().

Notice the simliarity between read.csv() and read.xlsx()?? While packages are created by the R community, they often try to maintain syntanx/coding conventions from base R.

In order to keep things organized, we will first create an object called my\_data\_path that contains the file path to the data I want to read. You can type this out as a single character string, or use the file.path() function, which adds in /s for you. Next we pass our new object, my\_data\_path, as the argument to either read.csv() or read.xlsx

```
## to delet, reading from desktop copy

my_data_path <- file.path("..", "Projects", "IPUMS", "ipumsED", "data", "nhis_sample.csv")

## for now working copy for dan

# my_data_path <- file.path("..", "ipumsED", "data", "nhis_sample.csv")

my_data <- read.csv(my_data_path)</pre>
```

If you have the ipumsED package installed, you can load the dataset into your local environment simply by using the data() function.

```
data(nhis_data)
```

We can inspect our data object with some basic functions. Notice how the output differs when the function is called on a data.frame versus when it is called on a vector.

```
class(my_data)
## [1] "data.frame"
summary(my_data)
##
        SERIAL
                          AGE
                                                           HEIGHT
##
   Min.
           :
               1.0
                     Min.
                           : 0.00
                                      Min.
                                              :1.000
                                                       Min.
                                                              : 0.00
```

##

0.00

63.00

66.00

```
##
   1st Qu.: 247.0
                     1st Qu.: 29.00
                                      1st Qu.:1.000
                                                       1st Qu.:63.00
##
   Median : 495.0
                     Median : 49.00
                                      Median :2.000
                                                       Median :66.00
                                             :1.517
##
   Mean
         : 498.3
                     Mean
                          : 47.56
                                      Mean
                                                       Mean
                                                              :62.84
   3rd Qu.: 748.0
                     3rd Qu.: 66.00
                                      3rd Qu.:2.000
                                                       3rd Qu.:70.00
##
          :1000.0
                            :997.00
                                             :2.000
                                                              :99.00
##
   {\tt Max.}
                     Max.
                                      Max.
                                                      Max.
##
        WEIGHT
## Min.
          : 0.0
   1st Qu.:136.0
##
   Median :170.0
##
##
   Mean
          :216.4
##
   3rd Qu.:205.0
##
   Max.
           :999.0
class(my_data$HEIGHT)
## [1] "integer"
summary(my_data$HEIGHT)
##
      Min. 1st Qu. Median
                              Mean 3rd Qu.
                                              Max.
```

Calling the R object itself usually prints the contents. For something this big, that's probably inadvisable, so we print just the first 10 records using the head() function.

62.84

70.00

99.00

There's also a tail() function for printing the last 10 recods

```
my_data
head(my_data)
```

```
##
    SERIAL AGE SEX HEIGHT WEIGHT
## 1
       698 18
                1
                      68
                           130
## 2
       651 28
                      72
                           275
                1
## 3
       651
            3
              2
                      0
                             0
## 4
       542 32 2
                      68
                           174
## 5
       870 44 1
                      71
                           180
## 6
       870
           5
                2
                      0
                             0
```

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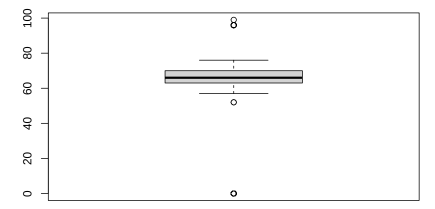
#### 1.3.12 Find Outliers

1000 records is probably too much to review manually (and who would want to!?). Instead, we can **visualize** our data as one method to detect outliers. a **box-and-whisker plot** or **boxplot** is a common graph to plot continuous data like height.

Box-and-whisker plots, by default, show you which values are outliers! The box represents the middle 75% of the dataset. The whiskers account for another 11% on either end of the box. The **median** is represented by a thick black line. Any observations outside the whiskers are considered outliers

boxplot(my\_data\$HEIGHT, main = "Height in Inches")

#### **Height in Inches**



In this case, the values of 0, 95,96,97,98,99 all represent special coded values. 0 Indicates someone Not In Universe - someone for whom this question wasn't asked. This may be an infant too young to meaningfully be measured. In this case higher values represent a value of unknown for various reasons. Both of these values represent missing data, but they mean different things.

Why do you think we have more than one value to represent missing data? How does a value of 0 compare to a value of 99??

We may want to exclude these special cases from our analysis. We can easily perform a data modification by filtering out values that equal any of our special cases. You can see the **range** of the graph is smaller, though visually, the box and whiskers are larger. Do we still see outliers in height?

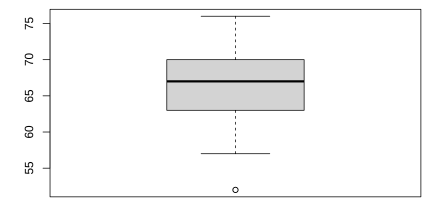
```
library(dplyr)
```

```
##
## Attaching package: 'dplyr'

## The following objects are masked from 'package:stats':
##
## filter, lag

## The following objects are masked from 'package:base':
##
## intersect, setdiff, setequal, union

new_data <- my_data %>% filter(HEIGHT > 0 & HEIGHT < 95)
boxplot(new_data$HEIGHT)</pre>
```



#### 1.4 Elaborate

#### 1.4.1 Your Turn!

For this example, you can use data collected in class, or the example dataset available in ipumsED R package: class\_ipums\_data

For in-class survey data, you are looking at the age of each individual in class. For the IPUMS data, you are looking at age as recorded in the American Community Survey (ACS). This survey is fielded annually. It contains more detailed questions that supplement the decennial census. Raw data are available directly from the US Census Bureau. However, we will be working with IPUMS data, harmonzied. This process standardizes variable coding schema across all samples within the IPUMS dataset. IPUMS makes it easy for researchers to conduct analysis across time and space.

IPUMS began as a PhD project digitizing historic US census data and reconciling it with the coding schema of the current US Census (1990s). IPUMS-International grew out of this by employing our harmonization practices on Census samples from other countries. IPUMS has partnerships with over 100 countries and is working on building partnerships with the remaining 82 countries!

Partnerships with IPUMS may look slightly different for each country, but they always involve IPUMS commitment to being responsible stewards of the partner-country's data. Our goal is to make data as open as possible, while maintaining responsible disclosure risk controls.

Example data used throughout this book come from IPUMS-International so that values may be contextualized for a readers interested in one of the 103 countries that have data sharing agreements with IPUMS.

Write and Rscript that reads in your chosen dataset, and calculates the following statistics:

- mean()
- meadian()
- mode
- range()

In addition, include at least one plot or table and use it to discuss if your dataset contains any outliers. What criteria are you using to define an outlier?

Where's the mode()?? As a statistical programing language, R was developed with built-in functions for mean(), median(), and

range(). But mode wasn't important enough to warrant its own function. In part, because it's so easy to code, even you can do it!

Yep, we're serious!

### 1.5 Evaluate/Exercises

#### 1.5.1 Context:

Using the data set from Section 1.4 and the R statistics you produced, answer the following questions about our data set.

#### 1.5.2 Questions:

#### Are the data quantitative or nominal?

Click to show answer

Age data is quantitative.

#### Are the data discrete or continuous?

Click to show answer

Age data is could be continuous depending on how you measure and record it, but the way we generally talk about 'Years of Age' is actually discrete.

#### Is the dataset primary or secondary data?

Click to show answer

That depends on which data you are using. If it was collected in your class, it is primary data. If you are using the IPUMS data, it is secondary data as the information was collected by IPUMS from the US Census.

#### What sampling method was used?

Click to show answer

Age data is quantitative.

1.6. GLOSSARY 33

#### Does any statistical bias exist?

Click to show answer

Age data is quantitative.

Which measure of central tendency is best to describe this data? Mean, Median or Mode.

Click to show answer

Age data is quantitative.

### 1.6 GLOSSARY

Quantitative Data Discrete Data Continuous data: Nominal Data: Ordinal Data: Primary Data: Secondary Data: Data Set: Observation: Variable: Random Sampling: Stratified Random Sampling: Statistical Bias: Mean: Median: Mode: Range: Outlier: Statistic: Sample Size:

#### 1.7 Additional Content

#### 1.7.0.1 examples from recent academic articles

article graphs, citations, instructors research, etc

#### 1.7.0.2 examples from non-academic

customer satisfaction; workplace/department culture; r&D;

## Chapter 2

## Visualizing Data

CURRENTLY JUST A COPY OF THE OLD 1.2, what is R; needs to be updated

## 2.1 Engage

Which visualization best represents the data?

Are there any problems with the visualizations?

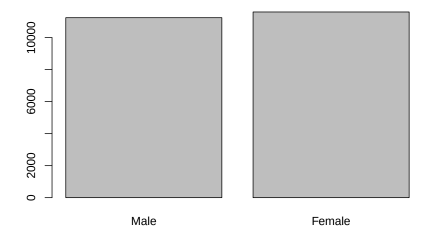
#### 2.1.1 Vis 1

Click to show answer

Barplots tend to be good choices to represent categorical data. They categories can be visualized side-by-side or stacked.

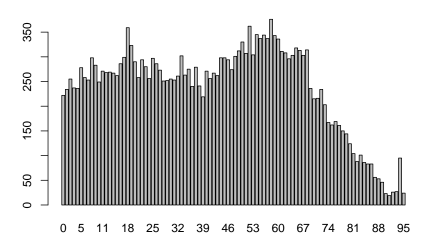
.pull-left[

barplot(table(ff\_sex))



.pull-right[

barplot(table(ipums\_data\$AGE))



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1

## 2.1.2 Vis 2

```
plot(ff_sex, beside = FALSE)
```



## 2.1.3 Vis 3

```
table(ff_marst)
## ff_marst
##
     Single
             Married Separated
                                 Widowed
##
       9452
                 9688
                          2394
                                    1313
round(prop.table(table(ff_marst)),2)
## ff_marst
     Single
             Married Separated
##
                                 Widowed
##
       0.41
              0.42 0.10
                                   0.06
```

## 2.2 Explore

What do you want it to show vs what it shows. Maybe find a real data image from news that is clearly not good visualization

## 2.3 Explain

this section should mostly describe, examples will come in elaborate

Visualizing data is the process of crafting a visual argument. All data visualizations require some level of subjective decision making. Therefore any graph or table has some level of inherent bias. Effective data visualization involves crafting a visual argument, often one that conveys a direct story to the viewer.

As responsible researchers, educators, and data analysts we have a responsibility to carefully consider our visual arguments.

An effective and responsible data visualization will lay out all relevant information (within reason), providing all the information for the reader to understand and build the visual argument for themselves.

## 2.3.1 Single Variable - Continuous

In general, your choice of visualization will depend on the **data type** that you are interested in. Continuous variables often get visually summarized using histograms, or box and whisker plots. These plots all serve to visually summarize the distribution and skew of a continuous variable.

- Continuous
  - Histogram
  - Box Plot
  - Summary Tables
  - plot by index example of not so helpful

#### 2.3.2 Single Variable - Categorical

Categorical variables, are often better visualized using bar graphs, pie charts, or other **quantity/count plots**.

- Categorical
  - bar graphs
  - pie charts
  - freq/prop tables

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#### 2.3.3 Multi variable - continuous

- scatter plots
- line graphs
- Cross Tabs

## 2.3.4 Mutli variable - mixed

- continuous ~ categorical
  - series of boxplots
- categorical  $\sim$  categorical
  - does this exist??
- categorical ~ continuous
  - logistic regression kind of

## 2.3.5 Data Tables

This could go into the R section

#### 2.4 Elaborate

In the next sections we will demonstrate some common visualization using R. We will highlight common misteps and tips and tricks along the way. For each function we encourage you to try to come up with the syntax on your own, but you can click the **code** button to see how to generate the plots.

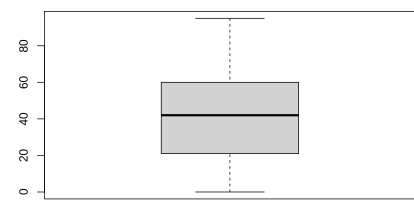
#### 2.4.1 Making visualizations in R

#### 2.4.1.1 Boxplot

Boxplots provide a great way to understand the distribution of the data at a glance. Three-quarters of the data are represented within the box portion of the plot. The full range of the data represented by the fences at the end of the vertical lines.

If there is an extreme range in the data, individual values will be plotted for the most extreme (3% of)

boxplot(ipums\_data\$AGE)



#### 2.4.1.1.1 Visualizations

**2.4.1.1.2 Summary Tables** The summary() function can be applied to many data types. When applying to a continuous variable, it will returns a **5-number summary** along with the **mean**.

Which numbers are included in the 5-number summary? How do these values relate to the box plot?

Click to show answer

The 5-number summary describes a dataset by providing the minimum, maximum, and median values. In a addition, the lower and upper quartiles are returned.

These 5 numbers represent key points on the boxplot. The extent of whiskers (minimum and maximum), the extent of the box (lower quartile and upper quartile), and the median.

```
summary(ipums_data$AGE)
```

```
## Min. 1st Qu. Median Mean 3rd Qu. Max.
## 0.00 21.00 42.00 41.17 60.00 95.00
```

41

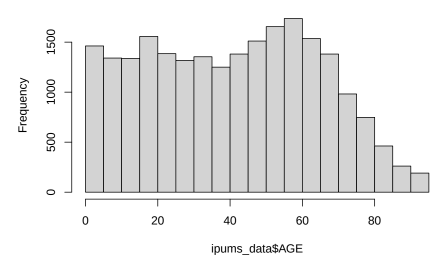
## 2.4.1.2 Histograms

Histograms divide a continuous variable into several bins.

Try out the hist() function on a continuous varible like AGE.

hist(ipums\_data\$AGE)

## Histogram of ipums\_data\$AGE



#### 2.4.1.2.1 Visualizations

 ${\bf 2.4.1.2.2} \quad {\bf Summary \ Tables} \quad {\bf The \ same \ summary \ information \ applies \ to \ histograms}.$ 

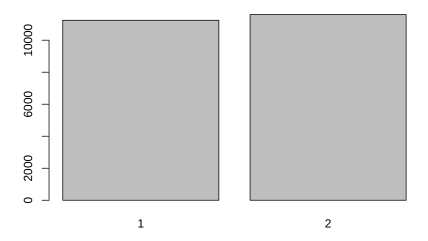
## 2.4.1.3 Bar Chart

class(ipums\_data\$SEX)

## 2.4.1.3.1 Visualizations

## [1] "integer"

barplot(table(ipums\_data\$SEX))



- 2.4.1.3.2 Summary Tables
- **2.4.1.4** Pie Charts
- 2.4.1.4.1 Visualizations
- 2.4.1.4.2 Summary Tables
- 2.4.1.5 Scatter Plots
- 2.4.1.5.1 Visualizations
- 2.4.1.5.2 Summary Tables
- 2.4.1.6 Line Graphs
- 2.4.1.6.1 Visualizations

#### 2.4.1.6.2 Summary Tables

#### 2.4.1.7 Cross Tabs

can these be worked into the above sections?

Others...

## 2.4.2 Which visualization is best for my data? Things to consider

List things to consider for a visualization

## 2.5 Evaluate/Exercises

Give them a data set and have them think through why they choose a specific visualization. Have the create and answer questions about it. We will go through the list of possible visualizations for the same data and explain which work, which dont, and why

## Chapter 3

## Describing Data

see old\_ for some examples, not very exstenive

## 3.1 Engage

post-it note histogram of height: \* one with MANY bins \* one with FEW bins \* do these graphs tell the same story??

## 3.2 Explore

How do we describe this meaningfully?? can we determine the "average"

have class guess at average (likely the heighest point of histo) \* Interrogating a commonly held assumption + the average height of humans is 5'5"

Pose questions to explore

what does "average" mean??

## 3.3 Explain - lecture/read

- 3.3.1 How do we describe data summary statistics
- 3.3.2 How do we describe the distribution of data
- 3.3.3 How do we manipulate data
- 3.3.3.1 coding/categorizing free response/ "binning" a continuous variable

Height, while we treat as continuous, is actually "binned" into ~60 unique values.

## 3.4 Normality

What does it mean to be normally distributed. (how measures of central tendency compare) discuss skew / kurtosis specialized vocabulary to describe data Why people care about normality (what tests can/t you use and why)

## 3.5 Elaborate

Read/write data Visualize data - describe the distribution; compare to board results Tabulate Data - describe with summary statistics Test of normality: one-way t-test; QQ plot; shapiro-wilks (note high rate of rejection) Demo binnig of ages

## 3.6 Evaluate/Exercises

Write an R script that: 1. reads in data 1. tests normality across variables 1. print results as table 1. prints results as graph.

Reflect: Are any variables non-normal? Do you have any interpretations as to why? Do you have any questions to test

## Chapter 4

## Hypothesis Testing -Comparison and Correlations

## 4.1 Engage

Post-it histogram - height separated by birth month (may require a lot of board space)

Are the distributions similar? different? too many small samples to tell?

## 4.2 Explore

How do we **group** data in order to compare it.

The most simple question in statisitics is: Is x bigger than y

How can we do that for our groups here?

Summer/Winter?

conduct demo/small-scale experiment/analysis Ask leading questions, form hypotheses; \* can the example be grouped / broken into subgroups + does the same pattern/phenomenon apply? \* Is there a corollary / inverse phenomenon?

Pose questions to explore

Discuss/interrogate the pattern of the data  $^*$  does the shape imply anything  $^*$  try to have it student led / guided  $^*$  with time, students guess at what the data shows/doesn't show without labels

## 4.3 Explain - lecture/read

demo recode: birth month -> Summer/Winter (daylight-savings or not); recode favorite food to sweet/savory

## 4.3.1 Why 2 groups?

Historical problem of statistics. We've developed very good methods for very un-reasonable situations. In order to make these tests work, we often have to **manipulate** our data in order to meet the **assumptions** of the specific test or analysis that we'd like to perform.

#### 4.3.2 Common tests to compare 2 groups

t-test and chisq | box-whisker, histogram, density distribution

## 4.3.3 Correlation(s)

correlation (pearson, spearman) | scatter plot height ~ hrs\_slept ; height ~ fav\_food\_category

#### 4.4 Elaborate

demo recode: birth month -> Summer/Winter (daylight-savings or not); recode favorite food to sweet/savory t-test and chisq | box-whisker, histogram, density distribution height  $\sim$  birth\_SW correlation (pearson, spearman) | scatter plot height  $\sim$  hrs\_slept ; height  $\sim$  fav\_food\_category What is an hypothesis??

## 4.5 Evaluate/Exercises

Formulate a hypothesis and test it using class survey data. Recode birth month to birth\_quarter; recode favorite food to 3 or more categories

## Chapter 5

# Hypothesis Testing - ANOVA and LM

## 5.1 Engage

Compare MORE than 2 groups

Post-it histogram - height separated by Birth Mo (reclassified to birth quarter)

## 5.2 Explore

Pose questions to explore

Are the four distributions similar? different?

## 5.3 Explain - lecture/read

What is ANOVA, how to interpret tabularly, graphically (box-whisker, histo, density); non-parametric alternative (KS) What is a linear model? LM vs Correlation vs ANOVA What does a linear relationship imply? LM = continuous  $\sim$  continuous ANOVA = continuous  $\sim$  categorical

## 5.4 Elaborate

Conduct recoding for birth quarter conduct ANOVA Conduct Linear Model

Work through the same process/analysis on new data. Either a different variable(s) in the same sample, or applying/demonstrating the phenomenon using real-world data/examples.

- Reiterate/reinforc the process/task of the lesson
- Does this fit in to other steps/analysis
- does this fit in to other thematic topics?

(Possibly) Build on the first one to show variation. \* Other ways to represent the phenomenon/data + tabular + visually

## 5.5 Evaluate/Exercises

Formulate a hypothesis and test it using class survey data.

## Unit 2: IPUMS

## Lesson 6 Introduction to IPUMS

Some text to break up the sub-section headers

#### Intro to IPUMS website

#### background on ipums

#### navigating website

Find certain (very common) variables to answer (common) social science questions.

## Lesson 7 Exploratory analysis

If you've just collected a survey, or other raw data, you may not know what you're looking for. This is perfectly ok but goes against the scientific method most people learned in grade school (More on that to follow(include\_link)).

This unit begins by presenting data/distributions and asking students to begin interpreting the data . visual exploration is encouraged and basic of data manipulation are taught \*EG: how to subset data, how to reshape data, how to recode data, how to convert from one data type to another.

## Example lab exercise:

Students given a data set (xls, csv, etc) \* load data, perform manipulations, basic summaries + cross tabs + group means by a covariate \* inspect data visually + DESCRIBE the distribution - is it normal? significant? \* FIND aquestion in the spread of the data + how can you test this (maybe small group work) \* write up/ present results + think on confounding factors / biases

## Advanced Exploration - Change Over Time

Here we demonstrate an approach to looking at how Family Structure (inferred from household relationships) has changed over time.

#### Setup / Load Data

Install/update R packages

```
install.packages("ipumsr")
install.packages("tidyverse")
```

Data extract created online using the datacart system.

```
library(ipumsr)
library(dplyr)

ddi <- read_ipums_ddi("Data/ipumsi_00005.xml")
data <- read_ipums_micro(ddi)</pre>
```

Inspect the Data Using haven labeled values.

```
data$RELATE[1:100]
class(data$RELATE)

data %>% count(RELATE)
data %>% count(SEX)
```

What were those codes ??

```
## need to convert this to an image or something similar; kable table?
ipums_view(ddi)
```

Visualize A simple plot

```
plot(AGE ~ YEAR, data = data)
```

A fancier plot

```
plot(AGE~YEAR, data = data, type = "n", main = "Age by Sex, over Time, CO")
points(data$YEAR[data$SEX==1]-1, data$AGE[data$SEX==1], pch = 16, col = hsv(.6,.6,.8,.2))
points(data$YEAR[data$SEX==2]+1, data$AGE[data$SEX==2], pch = 16, col = hsv(1,.6,.8,.2))
abline(lm(AGE~YEAR, data = data), col = "green")
```

Asking (logical) questions Here we demonstrate how setting up logical questions can be used to easily filter/subset data.

```
age_test <- data$AGE > 18

class(age_test)

age_test
```

Logical vectors are stored as TRUE or FALSE, but can also be evaluated numerically as 1 or 0 respectively. We can therefore sum() the number of TRUE values and divide by total rows for a proportion.

```
sum(age_test)/nrow(data)
```

**HH vs persons** A unique characteristic of census and some survey data is the nested-structure with individuals being grouped into households. Often times it is necessary to choose to work at the hh or person level, and data must be appropriately manipulated to fit that case.

```
hh_total <- length(unique(data$SERIAL))
hh_total
ipums_view(ddi)</pre>
```

#### **Nuclear Family**

First we look at a nuclear family, comprising only parents and their immediate children.

```
library(ipumsr)
library(dplyr)

ddi <- read_ipums_ddi("/pkg/ipums/personal/ehrli097/AABA_2022/Data/ipumsi_00005.xml")
all_data <- read_ipums_micro(ddi)</pre>
```

```
census_years <- c(1860, 1870, 1880, 1900, 1910, 1960, 1970, 1980, 1990, 2000, 2010)
## subset census only
d2 <- all_data %>% filter(YEAR %in% census_years)
## make a household dataframe
hhs <- d2 %>% distinct(YEAR, SERIAL, .keep_all = TRUE) %>% select(YEAR, SERIAL, GEO1_US)
hhs %>% View()
hhs <- d2 %>% filter(RELATE ==4) %>%
  distinct(YEAR, SERIAL) %>% mutate(extended_test=TRUE) %>% right_join(hhs, by = c("YE.
hhs <- d2 %>% filter(!RELATE %in% c(1, 2, 3) |
                  (RELATE == 3 &
                     MARST %in% c(2, 3, 4))
                ) %>%
  distinct(YEAR, SERIAL) %>% mutate(nuclear_test = FALSE) %>% right_join(hhs, by = c(")
table(hhs$extended_test,hhs$nuclear_test)
  hhs <- d2 %>% filter(RELATED %in% c(4200, 4210, 4211, 4220, 4500, 4510, 4600)) %>% d
  hhs <- d2 %>% filter(RELATED %in% c(4100, 4110, 4120, 4130, 4300, 4301, 4302)) %>% d
```

```
res_tabs <- list(
    "nuclear_test" = hhs %>% group_by(YEAR, nuclear_test,GEO1_US) %>% summarize(.groups="drop",n
  "extended_test" = hhs %>% group_by(YEAR, extended_test, GEO1_US) %>% summarize(.groups="drop",r
  "parent_test" = hhs %>% group_by(YEAR, parent_test, GEO1_US) %>% summarize(.groups="drop",n = r
  "children_test" = hhs %>% group_by(YEAR, children_test, GEO1_US) %>% summarize(.groups="drop", r
collapsed_results <- res_tabs %>% purrr::map(function(x){
 x <- x %>% group_by(across(names(x)[1:3])) %>% summarize(.groups="drop",n = sum(n))
})
collapsed_results <- lapply(collapsed_results, function(x){</pre>
  colnames(x)[2] <- "test"</pre>
  colnames(x)[3] <- "state"</pre>
  return(x)
})
combined <- collapsed_results %>% purrr::reduce(full_join, by = c("YEAR", "test", "state"))
colnames(combined) <- c("YEAR", "test", "state", "n_nuclear", "n_extended", "n_parent", "n_childrent")</pre>
combined[is.na(combined)] <- 0</pre>
to_plot <- combined %>% group_by(YEAR, state) %>% mutate(n_tot = sum(n_nuclear)) %>% ungroup() %>
```

#### Tabulate results

```
to_plot <- to_plot %>% filter(test==TRUE)

plot(to_plot$YEAR, to_plot$pct$n_nuclear, col = hsv(.4, .6,.8), pch = 16, ylim =c(0,1), xlab = """
```

#### Visualize Nuclear Families

#### **Extended Family**

Next we look at hhs with extended families present. IE, any that contain more relationships than just Parent/Child/Sibling (between children only)

```
to_plot <- to_plot %>% filter(test==TRUE)
glm_hist <- glm(pct$n_extended ~ YEAR, data = to_plot[to_plot$YEAR < 1950,], family = </pre>
glm_hist_x \leftarrow seq(from=1860, to = 1910, length.out = 100)
glm_hist_y <- predict(glm_hist, list(YEAR = glm_hist_x), type = "response")</pre>
glm_mod <- glm(pct$n_extended ~ YEAR, data = to_plot[to_plot$YEAR> 1950,], family = qu
glm_mod_x \leftarrow seq(from = 1960, to = 2010, length.out = 100)
glm_mod_y <- predict(glm_mod, list(YEAR = glm_mod_x), type = "response")</pre>
mods <- list("hist"=list(),</pre>
              "mod" = list()
mods_plots <- list("hist"=list(),</pre>
                    "mod" =list()
for(i in names(to_plot$pct)){
  hist_x <- to_plot$YEAR[to_plot$YEAR < 1950]
mod_x <- to_plot$YEAR[to_plot$YEAR > 1950]
  mods$hist[[i]] <- lm(pct[[i]] ~ YEAR, data = to_plot[to_plot$YEAR < 1950,])</pre>
  mods_plots$hist[[i]] <-</pre>
    data.frame("x" = hist x,
                "y" = predict(mods$hist[[i]],
                               list(YEAR =hist_x),
                               type = "response")
```

#### Gernerate models

#### Visualize

Even more DETAIL - maybe remove

```
ipums_view(ddi)

hhs <- d2 %>% filter(RELATED %in% c(4200, 4210, 4211, 4220, 4500, 4510, 4600)) %>%

distinct(YEAR, SERIAL) %>% mutate(parent_test=TRUE) %>% right_join(hhs, by = c("YEAR", "SERIAL") hhs <- d2 %>% filter(RELATED %in% c(4100, 4110, 4120, 4130, 4300, 4301, 4302)) %>% distinct(YEAR)
```

```
plot(to_plot$YEAR, to_plot$pct$n_extended, col = hsv(.95, .6,.8), pch = 16, ylim =c(0,
lines(glm_hist_x,glm_hist_y, col = hsv(.95, .3, 1), lwd = 2)
lines(glm_mod_x, glm_mod_y, col = hsv(.95, .3, 1), lwd = 2, lty = 2)

lines(mods_plots$hist$n_parent,col = hsv(.8, .3,1), lwd = 2)

lines(mods_plots$mod$n_parent, col = hsv(.8, .3,1), lwd = 2, lty = 2)

points(to_plot$YEAR,
    to_plot$pct$n_parent,
    pch = 23,
    bg = hsv(.8, .6,.8))

points(to_plot$YEAR,
    to_plot$pct$n_extended,
    pch = 23,
    bg = hsv(.95,.6,.8))
```

#### **Parents Supporting Parents**

```
pch = 23,
bg = hsv(.55,.6,.8))

points(to_plot$YEAR,
     to_plot$pct$n_extended,
     pch = 23,
     bg = hsv(.95,.6,.8))
```

Parents Supporting (extended) children

## Lesosn 8: Hypothesis Testing

If, on the other hand you have an a pre-existing idea you want to test. We can follow the traditional *scientific method*. With a question in mind, the first question is: where to look. What better place than IPUMS!

Begin introducing navigation of web resources - mainly IPUMS international

Students should become comfortable working through lab exercises: \* Define a question (or be presented with one) \* Download variables from IPUMS (course downloads possible) \* Perform a basic analysis (discussed in Unit 1) \* Generate a **visual argument** for your analysis + Include explanation/interpretation/reflection on the question at hand, and the data used + Any obvious biases + Any obvious confounding factors

## Lesson 9: Statistical Inference

## Lesson 10: (TBD)

We describe our methods in this chapter.

Math can be added in body using usual syntax as follows. This may be useful, particularly for explaining the math side of things.

# Unit 3: Independent Research

Students will select their own research question that can be answered with the IPUMS data set and will spend five weeks conducting a research project complete with data analysis, visualization, and interpretation.

In this section we encourage the instructor to provide ample time for independent student/small-group research. Some class time should be devoted to modeling healthy discussion and critique of methods. Students should learn to discuss not just *how* to answer a research question but *why* they are asking/answering it. What impact does the question/answers have. Is the question releveant/meaningful, and importantly, Is this research question perpetuating racist ideas.

We provide some examples here but encourage instructors (or students) to bring in recent journal/popular articles that do (or do not) apply data science methods well.

## Lesson 11: Students develop research Question

## Lesson 12: Students find relevant variables from IPUMS

Lesson 13: Students test and evaluate results

Lesson 14: Students prepare presentations of results

# Lesson 15: Students present work (slides, poster, podium, etc)

By this point, students should be familiar with basic concepts from Chapter Unit 1. These include:

- Basic Coding
  - read/write data in/out of R
  - basic manipulations
- Theoretical Basis
  - looking at data distributions
  - formal assessment of distributions

Students will also be familiar with how these concepts are applied from Chapter Unit 2. Hopefully students will be able to:

- Come up with a social science question they are interested in
  - Critically think about target variable(s) of interest. Any *a priori* covariates? confounders?
  - Acquire relevant data from IPUMS
  - Analyze, Summarize, Visualize Data
    - \* scope and complexity at student/teach discretion
  - Present research to class
    - \* potentially critically discuss/evaluate each others work.
    - \* science is collaborative everyone should be out to do their best work and represent the data as best we can. We all have conscious and unconscious biases, and the best way to confront them is share and receive (respectful) feedback.

During this Unit, we suggest giving ample class time for independent student research, peer-to-peer collaboration, and basic R/stats troubleshooting. This would also be a great time to model how to give respectful criticism by discussing recent research papers. \* We could maybe come up with 1-2 seed examples, with a few talking points

## 5.5.1 Example one

## 5.5.2 Example two

# Appendix 1: Example RMD code

## Intro

For now, this chapter is a bit of a placeholder. I'm not sure what/how the references.Rmd file actually fits in to the code/construction (it looks automatic) so I want to keep that in place and need a section to note that.

I also want a more centralized reference point to put any example code I find helpful while working in R/bookdown. This section could get really unruly really fast, but oh well.

## Navigating the bookdown

All chapter files need a 2 digit prefix (except index.Rmd) which dictates the chapter order. Note, this is not automatic and a little tedious to re-do.

- index.Rmd is a required file and treated as file 00.
- Chapters *should* be numbered for ease of sorting but custom orders are possible by specifying filenames somewhere in a certain file...but i'm not sure where.

Remember each Rmd file contains one and only one chapter, and a chapter is defined by the first-level heading #. \* Unlike usual Rmd files, chapters DO not contain a YAML header \* Note that index.Rmd has its own YMAL for the title page and some bookwide parameters.

## **Include Images**

## 5.5.3 Figures in a folder

Embed figures from a folder.

For this, it's usually best to use a code-chunk and knitr. There are a number of graphical parameters you can set (or ignore) out.width will scale your image accordingly - irrespective of unit/display fig.align should be "left", "right", or "center" fig.cap allows you to provide "mouse over" captions for the image. echo=FALSE is important if you ONLY want the image (IE the result of the code). If you want the code itself to show, (IE, or echo) set echo=TRUE.



Figure 5.1: the ipums logo

## 5.5.4 Fancy renders

Embed html renders (EG, fancy tables (IPUMS\_var\_desc), or any shiny app) with webshot R package and phantomJS.

```
install.packages("webshot")
webshot::install_phantomjs()
```

## Tips

- Each section (chapters) gets AUTOMATIC NUMBERING
  - Use {-} or {.unnumbered} to keep a section out of the auto-list.
     These will still be listed in the TOC
  - To hide the heading from the TOC you can also use {.unlisted}

## **Basic Fonts**

In a list:

- italics
- bold

67

- code
- equations

In a sentence with differently formated fonts and maths a + b = c? \$.

### 5.5.5 More on Math

Randal Pruim features an extensive list of common math expression on their github page. Here are some quick notes:

In-line equations can be written within \$ and will be displayed right there:  $a^2 + b^2 = c^2$ . In contrast, you can also add equation-chunks by using \$\$

This can be coded in-line,

$$\sum_{n=1}^{10} n^2$$

, but will result in a page break.

p is unknown but expected to be around 1/3. Standard error will be approximated

$$SE = \sqrt(\frac{p(1-p)}{n}) \approx \sqrt{\frac{1/3(1-1/3)}{300}} = 0.027$$

## Linking and Crossrefs

There are a few different options here:

- Footnotes
- Hyperlinks
- autocite?

## 5.5.6 Footntes

You can also use math in footnotes like this<sup>1</sup>. Footnotes are helpful because they either open to a new page, where you can re-link to where you left off. Or they display as a literal footnote, depending on your file format.

We will approximate standard error to  $0.027^2$ 

<sup>&</sup>lt;sup>1</sup>where we mention  $p = \frac{a}{h}$ 

 $<sup>^2</sup>p$  is unknown but expected to be around 1/3. Standard error will be approximated

Anything that maintains the indent following the html tag (square brackets) will be included in the footnote and **excluded** from the actual rendered text. This could be helpful to easily provide more information without breaking the narrative; however, it has the drawback that footnotes are dispersed throughout the document.

**NOTE:** Footnote labels can be any character string, but for our own sakes, it makes sense to follow a standard, descriptive, format.

To compile this example to PDF, you need XeLaTeX. You are recommended to install TinyTeX (which includes XeLaTeX): https://yihui.name/tinytex/.

#### 5.5.7 Hyperlinks

In short, if you label it, you can link to it. So it's good practice to **LABEL EVERYTHING DESCRIPTIVELY** in case you it later. There are a couple of differnt styles of labeling depending on what you want to link to. You already saw above how to link to a website (URL).

• code chunks that produce figures can be referenced via @\ref(fig: [LABEL])

#### 5.5.7.1 Link to chapters

You can label chapter, section, or any level of header (##) using by including the label in curly brackets after the section. \* e.g., we can reference @ref(unit1\_ch1) using the following: + \@ref(unit1\_ch1)

**NOTE:** If you do not manually label sections, they will get automatic labels anyway, which are hard to reference, so best to just declare them.

#### 5.5.7.2 Link to figures, tables, or code chunks

You can link to figures or tables created by R code, or the R code itself, as long as they are labeled. **Be careful!!** if labels are not descriptive and informative, it might be hard to find them later. \* We should decide on some conventions for this!\*

Whatever the output (figure, table, etc), the label follows the r at the very first line of the code chunk: \* {r an\_example}` \*{r an\_example, fig.cap = "Example that include additional code chunk parameters"}'

To include the link in text, use the \@ref().

$$SE = \sqrt{(\frac{p(1-p)}{n})} \approx \sqrt{\frac{1/3(1-1/3)}{300}} = 0.027$$

To link to the code itself, we simply call the label (just like linking to a section header). \* \@ref(basic\_code) Link to some basic code @ref(basic\_code)

If the output is a figure, you will also need to preface the label with fig: \* \@ref(fig:height\_boxplot). Is the code that produces this link to a figure @ref(fig:height\_boxplot)

In order to reference a nicely formatted table, made with knitr::kable(), use the following: \* \@ref(tab:height\_table). In order to reference this table @ref(tab:height\_table)

#### 5.5.7.3 Link to websites

linking to external websites is easy, just include the text-to-be-hyperlinked. This is actuall the exact same as linking to a local .jpg or similar.

#### 5.5.8 Citations

There do appera to be tools for citations, but I'm not super familiar with them so this section will grow as I learn more.

#### 5.5.8.1 Citing R packages

You can easily gather a list of all R packages used in a project using knitr::write\_bib(). By using square brackets and the @ sign, along with the package name? or maybe the github repo? I'm not entirely sure, see below

Quick example from demo/index (may not work without write\_bib() though): we are using the **bookdown** package (Xie, 2023) in this sample book, which was built on top of R Markdown and **knitr** (Xie, 2015).

• This infor should be written to the References files, though i'm not sure if it will work

# Appendix 2: Intro to R/Rstudio

A crash course to teach you everthing you need to know...

To teach yourself more with the rest of this book!

#### **Basics**

#### R vs RStudio

Let's start with some analogies:

- If R is the engine, then RStudio is the car.
- If R is the text, RStudio is the text-editor.

What do you think some differences are between R and RStudio?

Click to show answer

R is technically the **programming language**, RStudio is the **Integrated Development Environment (IDE)** 

RStudio is a program/app just like Google Chrome or Microsoft Word. Each of these programs provide a **Graphical User Interface (GUI)**, a pretty way for a user to use a mouse and keyboard to do *something*.

An **IDE** is a special kind of program/app that provides MANY tools for writing and running code.

Throughout this text, we will use **RStudio**, to write (aka, **code**) **R-scripts** that will transform, analyze, and/or visualize data.

**R** is a language that can DO a lot. **RStudio** is a program that lets **YOU** do a lot **USING** the **R** language (and other languages).

#### RStudio vs POSIT

One last bit of definitions: **POSIT** is a new name/re brand of the company that produces and maintains the RStudio software. In the past, the RStudio (company) produced the RStudio (software).

Now, POSIT (company) produces RStudio (software), along with Quarto (software), and other resource for data scientists.

#### How to install

R is available directly from the Comprehensive R Archive Network, CRAN, located at https://cran.r-project.org/. You can find the latest official and development versions of base-R and all contributed packages hosted by CRAN.

You can also go straight to the POSIT website, https://posit.co/download/rstudio-desktop/, where you can find download links for both R and Rstudio.

## Base R and beyond

Base R Generally refers to the core set of R packages that come bundled together when you download R from CRAN or POSIT. Packages are collections of R code that can expand the functionality that is not included with the base R packages. For example, this book was made using the bookdown Rpackage which itself extends the Rmarkdown package. Together, these packages make it easy to produce high quality textbook style materials using only R!.

This section will focus on using base R commands to orient users, however this book does draw on several additional packages, namely the IPUMS packages:

- ipumsr
- ipumsED
- ipumsEDbook (that's the text you're reading!)

R packages need to **installed** one time which downloads a copy to your local R package library. This is most often done using the **install.packages()** command, which whill download R packages straight from CRAN.

For example, you could run the following to download the packages mentioned above. Note how the c() function is needed in order to provide a list of R packages the user wishes to download.

```
## One package
install.packages("ipumsr")

## Several packages
install.packages(c("ipumsr", "ipumsED", "ipumsEDbook"))
```

Then, any time you want to use functionality from that package, you can use the library() function at the start of your **R** session. In general, your **R** session lasts for the entire time you are actively working. You can **restart** your session in order to clear your workspace, memory, etc. Or, if your computer goes to sleep, your session will also (most likely) automatically restart.

Note that library() does not expect a characer string (in quotes ""), and that it only takes a single package name.

```
library(ipumsr)
library(ipumsED)
```

Note also that while downloading ipumsEDbook provides all the source code for this document, it is unlikely that you would ever need to load the package with library(). Instead, you can use the following notation to call a specific function without loading the entire package. In this case, we call a function which will regenerate the html version of this document.

```
ipumsEDbook::regenerate_book()
```

# Navigating RStudio

Lots of Panes, not a pain!

You get used to it, promise.

# 5.5.9 Navigating... Console

The console is where you interact with R directly.

The console is where you actually input the code into R

# 5.5.9.1 Writing R code - give it a try

At its simplest, R is a calculator. You can enter basic math equations into the console like. R will read the input, interpret it, and print some kine of output.

The exact output you receive depends on the input!

2+2

## [1] 4

As a statistical programing language, R is capable of basic arithmetic and following order of operations.

 $(2+2)^2/2$ 

## [1] 8

#### 5.5.9.2 R Objects

R is also an oject oriented programing language. This means you can create R-objects. These objects can store complicated input or output. R objects can really be anything, and R objects can be used to create new types, or **clases** of R objects.

Let's start simple. Try to describe, in plain language, what's going on in the code below. In other words, how do you as a human, interpret the code.

What do you think will happen when we run the code

my\_answer <- 1+2+3+4+5+6+7+8+9

Click to show answer

In the code chunk above, we create a new R object called my\_answer. This object is the result or sum of the numbers 1 through 9.

So what is my\_answer???

In the above code chunk, we add up the numbers 1 through 9 and save the result to a new R object, which we call my\_answer. R will print results by default, as we saw in the first math expressions. But in the above codechunk, we "catch" the result, so to speak, in out R object. We can access the result by calling the R object by name.

```
my_answer
```

## [1] 45

# R functions

In addition to objects, a second important concept to programing in R is **functions**. Functions are actually just a special **class** of R object. What makes functions special is that they **do** something. In gneral functions take one or more **arguments** as **input**, they do some kind of action like calculations, visualizations, or data transformations, and the produce some kind of **output** 

R functions are easily recognizable because they end in parentheses (). Arguments to the function go within the parentheses.

Instead of typing the + sign multiple times, as we did above, we could use the sum() function. In the code on the right, we pass the numbers 1 though 9 as arguments to the sum() functiom. The arguments go within the () separated by commas.

```
.pull-left[
```

```
1+2+3+4+5+6+7+8+9
```

```
## [1] 45

]
.pull-right[
sum(1,2,3,4,5,6,7,8,9)

## [1] 45
```

When we create objects in R, we use <-, which is known as the **assignment operator**. The assignment operator is a special function. instead of using (), Everything to the right of the assignment operator is taken as the input. Whatever is to the left of the assignment operator is also input! This becomes the name of the R object.

The output of the assignment operator is the R object itself.

```
my_sum <- sum(1,2,3,4,5,6,7,8,9)
my_sum
```

## [1] 45

Notice how we create the object, my\_sum and then call the object, by name, on the next line, in order to print the results.

Be careful! The assignment operator does have some limitations on what it can/can't take as input. Try to run the following code in your own R session:

```
my_sum <- 1,2,3,4,5
```

If you can't run the code, click to show result

```
Error: unexpected ',' in "my_sum <- 1,"</pre>
```

So what went wrong??

Technically, the assignment operator is expecting just one thing to the right of it. In the working code  $my_sum <- sum(1,2,3,4,5,6,7,8,9)$ , R interprets, or evaluates, the sum() function, calculating a result that is a single value, 45, which we give the name  $my_sum$ .

If you want to store a list of values, you need to **concatenate** them first. This is probably a common concept to anyone with some kind of programing experience before. To concatenate something is simply to put it together. In R, you will get **very** used to using the concatenate function - in fact, it's so common the creators of R wisely gave it a very simple, easy to remember name: c().

Using c() is easy. It takes any number of inputs, and joins them together into a single **vector**. A **vector** is an R object that lists several values. Notice the difference?

```
.pull-left[
```

```
my_value <- sum(1,2,3,4,5,6,7,8,9)
my_value
```

```
## [1] 45
]
.pull-right[
```

```
my_vector <- c(1,2,3,4,5,6,7,8,9)
my_vector
## [1] 1 2 3 4 5 6 7 8 9
]
```

# 5.5.9.3 Interacting with Objects and Functions

We can use some basic R functions to interact with our R objects. The first function tells us the class of our R object. While length() tells us how long the object is. Notice how my\_value and my\_vector have the same class, but different lengths.

```
.pull-left[
my_value <- sum(1,2,3,4,5,6,7,8,9)

class(my_value)

## [1] "numeric"

length(my_value)

## [1] 1

]
.pull-right[
my_vector <- c(1,2,3,4,5,6,7,8,9)

class(my_vector)

## [1] "numeric"

length(my_vector)

## [1] 9</pre>
```

]

There is technically no end to the number of R object classes that can exist in R. That's because classes can be built upon and modified to suit specialized purporses. Creating your own object classes is an advanced topic, for now, you will be interacting with pretty basic classes of objects.

Below are several different vectors that represent some of the most basic object classes. Notice how these classes align closely with data classes.

```
my_logical <- c(TRUE, TRUE, FALSE, TRUE, FALSE, TRUE, FALSE, FALSE, TRUE)
my_numeric <- c(1,2,3,4,5,6,7,8,9)
my_character <- c("a", "b", "c", "d", "e", "f", "g", "h", "i")</pre>
```

A vector stores one or more values of the same type of data.

If we want to combine multiple vectors together, we can do that with the data.frame() function. This function takes multiple vectors as inputs and combines them together into a single object, as long as they're the same length! .pull-left[

Why does this data.frame fail??

```
my_df <- data.frame(
    "logical" = my_logical,
    "numeric" = my_numeric,
    "character" = my_character,
    "numbers" = c(2,4,6)
)

pull-right[

my_df <- data.frame(
    "logical" = my_logical,
    "numeric" = my_numeric,
    "character" = my_character
)</pre>
```

Notice the arguments we pass to data.frame(). Do you see how each piece fits together?

Can describe how each argument goes from input to output?

Click to show answer

In this example, we pass data.frame() three arguments, each separated by a comma . In each argument, we specify an R object to the right of an equal sign = and a character string within quotes "" to the left of the equal sign.

The characters to the left of the equal sign become the **names** of each column. The R objects, specified verbatim, become the contents of each column.

knitr.	:kable	(m37	df
KIII LI	Kable	(III)	uт,

logical	numeric	character
TRUE	1	a
TRUE	2	b
FALSE	3	c
TRUE	4	d
FALSE	5	e
TRUE	6	f
FALSE	7	g
FALSE	8	h
TRUE	9	i

You're bound to create **MANY** R objects throughout your work, and that can be a lot to keep track of. Fortunately, you don't need to track this all yourself - that's what the environment tab is for!

# 5.5.10 Navigating ... Environments

Finally, we come to the second tab of Rstudio. In addition to Environment, you may see tabs for History, Connections. You may also see tabs for Build or Git depending on if you have these tools installed.

While you *may* interact with these other tabs depending on your project needs, you will **always** want to reference R objects stored in your **local environment**. In the environment panel, you will find each R object listed by name and organized broadly into categories of **Values** (vectors), **Data** (data frames, matrices, and other more complex structures), User-created **Functions** will also recieve their own section.

Your local environent is a temporary space. When you close your R session, you will lose any work you do not save or **write out** to a separate file.

Of course, that doesn't mean you can't re-run old code, and it doesn't mean that you can't save your progress in between sessions. In fact, there are **Several** options for how RStudio handles your environment. By default, R will attempt to preserve a copy of all data in your local environment. It will also try to

restore whatever you were working on most recently when you open a new session.

These may seem like handy convenience features, but in practice we find them prone to cause issues (outlined below).

#### 5.5.10.1 Our Reccomendations

Here we outline what we consider to be best practice for maintaining an R environment/ R project.

**5.5.10.1.1 CHANGE GLOBAL OPTIONS** For the most part, we strive to use the default installations/parameters when using R/Rstudio. This facilitates reproducibility for a researcher working across different computers, and reproducibility if a colleague wishes to replicate the code themselves.

However, one setting we **DO** recommend changing the following under Tools/Global Options/General Uncheck all boxes that begin Restore..

- Restore last R project
- Restore previous source files
- Restore .RData

Also, we reccomend changing the option for Save a copy of .RData to NEVER.

The reason for this is that if an R session crashes, trying to load the latest autogenerated backup is likely to cause the error and make the session fail again. It can also be timely if you last worked on a really large project that takes a while to open and restore all files.

In practice, it's better to intentionally save and close your project. Then open up whichever project you want to work on each time you start a new R session.

# 5.5.11 Writing R in Scripts (Breaking the 4th Pane)

Save your work, find typos, re-run easy!

# R-specific Quirks

# R objects, Functions

R is an object-oriented programming language. Everything in R is either an object or a function. R objects generally store or define some kind of data. R

functions, generally, take R objects as input, do some kind of operation, and produce some kind of output.

In the context of language, objects are the nouns and functions are the verbs.

When you write R code, you usually create R objects that represent data of interest, then apply various R functions to transform, analyze, or visualize the data. In the below code, we are creating an **object** called **my\_data**, which represents the integers one through 10. We are using the c() function which takes any number of input **objects** as **input** and **concatenates** them together into a character string.

The **input(s)** to a function go within the parentheses separated by commas. You can usually tell the difference between R obects and R functions because R functions always have () written after their name.

In most cases, the **output** of an R function will be printed to the console, unless it is saved into a new R object. We do this using the **assignment opperator**, <-. This is a special function R function that takes whatever is on the right-hand side of the <- and creates or overwrites an R object with the name specified to the left-hand side of the <-. In the example below, we use the **assignment opperator** to "catch" the result of the c(), which is the character string of intengers from 1 to 10.

Calling the name of an R object will usually print its contents in the console.

```
my_data <- c(1,2,3,4,5,6,7,8,9,10)
my_data
```

```
## [1] 1 2 3 4 5 6 7 8 9 10
```

We say usually because objects have different properties depending on their class.

NOTE: We sometimes use the term **class** to refer to the class of data of something. Is a given number sequence comprised of integers, factors, or real numbers? In R, and in this text, when we use **class** we are explicitly referring to the R-object-class of an object. Because R is a statistical programming language, the data-class of an object and the object-class of an object are sometimes synonymous (EG factors, logical, character), other times, the names may be slightly different (EG the R-class numeric comprises both integer numbers and complex numbers).

#### 5.5.12 R classes

R classes determine the characteristics of the R object. They may set parameters about what kind of data can/can't be included in the R object. They may also define or modify preset ways these R objects interact with other R objects. You can use the class() function on any R object to find out it's class(es).

That's right, an R object can have more than one class.

Some basic R classes are **vectors**, **data,frames**, and **functions**. That's right! a function is actually just a certain **class** of R object. You can see below that in our example, my\_data hass the class **vector**.

class(my\_data)

## [1] "numeric"

# 5.5.13 R Projects

R projects are an essential way to organize your data analysis, research, or even scratch work in R. Projects let you create self-contained environments that can feature their own R libraries, containg packages that are different from your day-to-day operations.

# 5.5.14 R code vs R scripts vs R markdown

R code can go anywhere. It gets input into the console to actually run the commands. But if you want to keep a record of your code and document it, you probably want to write an **R script**. A script is simply a text file, that contains code. Presumably, the code takes some inputs, does some operations, and produces helpful output.

Sometimes we use scripts as a start-to-finish record of what we did in our work. This is often the case for research projects. A script might read data from a source, analyze it, visualize it, and save out results.

If we ever need to re-do this work, it's as simple as "re-runing" the script (literally a click of a button).

Scripts can also be helpful to automate workflows. If the same data transofrmations need to occur across many samples, a script can be written to **iterate** across a set of inputs, perform the same calculations/transformations, and output results in some way.

R markdown is just another script, but has a few more bells and whistles that make writing and documenting code a much more enjoyable experience. In fact, this whole book was written using Rmarkdown!!

# How to find help

#### 5.5.15 In R

All R functions *should* come with their hown help file. There are a few different ways to access this page.

In RStudio, you can click on the Help tab of the File/Plots/Packages...(**HELP**, Viewer, Presentation) panel - the Lower-Right panel by default.

Here the serach box will search the help files for any R package you have installed.

You could also access the help files by pressing the F1 key while your cursor is at the end of an r function.

todo: Screenshot of cursor placement after function name, before open parentheses

#### 5.5.16 the web!

Google (or duck-duck-go or, i guess, bing) it!

"How to calculate area under the curve in R"

You may be directed directly to an R package tailor made for that purpose. In this case, the AUC package was the first result from the official CRAN page.

You can search CRAN if you know you want a package to do a particular thing.

Alternatively, doing an internet search for a specific error message will often yield results on stackexchange or stackoverflow. These are two public sites where users submit responses and upvote helpful responses while downvoting unhelpful ones.

NOTE: posting directly to these sites CAN be helpful, but oftentimes someone has already asked the question and doing an internet search will get you the answer more quickly.

In general, people don't put out bad or malicious information about R, so you can trust any reasonable responses from the above websites. In addition, there are a few notable people or teams who consistently put out good (read amazing) R-related tips/help.

RStudio (Posit) Yihui

Tidyverse Hadley Wickam Jenny Bryan

# Example Workflow

- 5.5.17 Create a new R project
- 5.5.18 Load a dataset
- 5.5.19 Visualize/Analyze data
- 5.5.20 Save out results

# **Excercises**

# 5.5.21 Interpreting R

Describe what the following R code does, in plain words.

```
my_data <- read_excel("//filepath/directory/filename.xlsx")</pre>
```

Hint: There are 4 elements in the above code: my\_data, <-, read\_excel(),
//filepath/directory/filename.xlsx</pre>

# 5.5.22 Try setting up a project

- Read data in from outside the R project
- Save data within your R project
- Save data external to your R project
- Visualize a dataset or trend.

# Appendix 3a: Additional lessons / content to transfer over: What *is* data?

# POV:

In a social science class, your teacher tells you that the CDC reports average male height in the United States to be 69 inches or 5ft 9in. While browsing dating apps, you notice that nearly all the men report that they are 6ft or over. You wonder if this is a bias in reporting, or if the area where you live and attend college has significantly taller men. To test your theory, you want to collect data on height from individuals in your data science class to test if males are truly taller on campus than the country average.

 $\begin{array}{ll} \textbf{Source:} & \text{https://www.cdc.gov/nchs/fastats/body-measurements.} \\ \text{htm**} & \end{array}$ 

# 5.5.23 ACTIVITY - collect data on height

If in-person \* Create a histogram (x axis) on a blackboard/wall, have students place their heights with a post-it note + Start with one distribution for whole class + Repeat with separate distributions for M/F + DEE: I want to find a way to acknowledge this dichotomy ignores non-binary individuals, and include some suggestions on how to discuss it.

#### 5.5.24 ACTIVITY - collect data on birth month

- Create a histogram (x axis) on a blackboard/wall, have students place their heights with a post-it note
  - Students place post-it notes on month of birth

**IDEALLY:** Have both a histogram of height AND histogram of birth month visible at the same time. Compare/contrast distributions of the two data sets.

# Explore

Questions to consider: \* Why do we plot data \* What does the distribution of post-it notes look like? \* What can you infer from the distribution(s) \* How does the distribution of height differ from birth month?

# 5.5.25 Example Datasets

If you're working through this course on your own, or are unable to facilitate a classroom activity, see the companion R package, ipumsED, which includes example data sets for each lesson, as well as custom code and functions to facilitate learning data science with IPUMS data.

DEE: This could probably be stated at the beginning of unit 1

# 5.5.26 ACTIVITY - Calculate by hand

In our hypothetical setup, we are interested in the **average** height. \* What does it mean to be **average** \* Which height would you say is average? (eyeballing) \* Which Birth Month would you say is average? - is there one?

Write out steps for calculating mean - trivial as it may seem.

# Explain

In the context of this example, we **collected** data on height and birth month for individuals in our class. Plotting our data allows us to **visualize** the data, making it easy to interpret.

# Ellaborate

# 5.5.27 So what is data?

Data is defined as "facts and statistics collected together for reference or analysis." As seen in Figure 1.1, there are two types of data: quantitative and qualitative. **Quantitative data** are able to be expressed in numerical format

<sup>&</sup>lt;sup>3</sup>This is from the internet and needs to be our words

and are countable. These data are either discrete or continuous where **discrete data** uses numeric bins. For example, we use our age as discrete quantitative data, we round our age to the previous year (eg., 20, 21, 22). **Continuous data** does not use bins, but rather includes all of the fractions between two whole numbers. An example could be most physical measures like height, weight, the speed at which an individual runs.

Qualitative data describes characteristics or categories and can be broken down into two categories, nominal or ordinal. Nominal data has no inherent ordering but it can be categorized. Examples include country or origin, gender, hair color, race, etc. Ordinal data can both be categorized and ordered (e.g., first, second, and third place is a race).

Going back to our hypothesis of male height on campus, heights are continuous, qualitative data. It is difficult for people to report their specific height and you assume that most individuals will report it rounded to the closest inch. This makes the data you will actually use, discrete quantitative data.

# 5.5.28 Collecting Data

The first step to answering a research question is to collect your data. Broadly, data comes in two forms, primary and secondary. (Fig 1.2) **Primary data** is data that is collected directly by the researcher. Surveys, observations, experimentation, questionnaires, and interviews are all examples of primary data. **Secondary data** is collected from published or unpublished literature. It is collected by different researchers and compiled for use by a second scientist. This type of data includes data found in published articles, books, journals, biographies, and government records like the US Census.

Once compiled, you now have a data set which is comprised of observations and variables. An **observation** is all of the measures taken for one person or item. A **variable** is what is being measured.

The US CDC data is secondary, but you are collecting height data yourself in class as a comparison. The survey or questionnaire you use on your classmates is primary data. Each individual is an observation and the variable of interest is height.

# 5.5.29 POPULATIONS AND SAMPLING

Random Sampling: It is a sampling method in which all the items have an equal chance of being selected and the individuals who are selected are just like the ones who are not selected

Stratified Random Sampling: It is a process to gather data by separating the actual population into the distinct subset or strata, and then choosing simple random samples from each stratum Your research question is about the height of all males at your college, but recording height data for each individual would be very difficult and time consuming. You instead decide to use a sample of males in your data science class. This is a random sample as each male individual has an equally likely chance of being samples (that is, unless a prerequisite exists).

Sampling strategy can lead to bias

If you had chosen a different sample, like the men's basketball team, your results would have been biased.

# **Evaluation**

# 5.5.30 Review Questions

- What is one example of collecting/visualizing data from your own life
- Is height a **continuous** or **discrete** variable and Why?

# 5.5.31 Exercises

Brainstorm 3 topics/questions that are of interest to you personally, or academically. \* What **variable(s)** will you need to collect to study this phenomenon? \* Describe these variable(s), are they qualitative or quantitative? Continuous or ordinal?

# Glossary

# Appendix 3b: Additional lessons / content to transfer over:

# Intro to R, data types, data structures

In the previous lesson, we began thinking about **data**, how to talk about it, and how to **visualize** it. We also talked about one type of average, the **mean.** 

# Engage

What do you think the following code does?

```
my_data <- read_excel("//filepath/directory/filename.xlsx")</pre>
```

Hint: There are 4 "things" in the above code: my\_data, <-, read\_excel(),
//filepath/directory/filename.xlsx</pre>

# 5.5.32 R vs RStudio

- If R is the engine, then RStudio is the car.
- If R is the text, Rstudio is the text-editor.
- R is the programming language, Rstudio is the Integrated Development Environment (IDE).
  - What do you think some differences are between R and RStudio?

RStudio is a program/app just like Google Chrome or Microsoft Word. Each of these programs provide a **Graphical User Interface (GUI)**, a pretty way for a user to use a mouse and keyboard to do *something*.

An **IDE** is a special kind of program/app that provides MANY tools for writing and running code.

#### 5.5.33 Orientation to RStudio

SUGGESTION: Instructor live demos interacting with RStudio while students follow along on computers

When you first open RStudio, you'll see 3 **panes**, all of which will look fairly empty at the moment.

If you're using the default layout, you should see: \* On the left, the Console pane \* On the Top-right, the Environment pane \* On the Bottom-right, the Files pane

A keen eye will also notice that each of these **panes** contains multiple **tabs**. We will go over the uses of many of these **tabs**, but for now let's start with Console.

The Console is where you input R code, run it, and see the results.

At it's simplest RStudio is a calculator. Try typing 4 + 4 into the Console, then press the [Enter] key to run the code. Immediately, R prints the result as we see here:

#### 4 + 4

#### ## [1] 8

The Console serves as a running log of all your operations for your current session, but it can be helpful to temporarily save your results as R objects. We do this using the assignment operator we saw earlier: <-

#### answer <- 4+4

By default, Console only prints results if they have no where else to go. If they're stored as an Robject, no result is printed, but you should now see answer listed in the Environment pane.

# Explore - Interacting with R objects

# 5.5.34 Load the Data

```
dir_path <- file.path("inst","unit1_data")
survey_path <- file.path(dir_path, "data_template.xlsx")
data <- readxl::read_excel(survey_path)</pre>
```

What is data?? Below we call the class() function on data and see that it has 3 classes: tbl\_df, tbl, data.frame

The first two classes, tbl\_df, tbl indicate it is a special kind of table, in the tibble format. In general, you can interact with these like a matrix or data.frame but they have additional features.

```
class(data)
## [1] "tbl_df" "tbl" "data.frame"
```

We can call colnames() on data, like a regular data.frame or matrix. Or we can take advantage of the tibble structure and use the glimpse() function which provides a succinct summary of your data.

# 5.5.35 Inspect the Data

What is data?? Below we call the class() function on data and see that it has 3 classes: tbl\_df , tbl , data.frame

The first two classes, tbl\_df, tbl indicate it is a special kind of table, in the tibble format. In general, you can interact with these like a matrix or data.frame but they have additional features.

```
class(data)
## [1] "tbl_df" "tbl" "data.frame"
```

We can call colnames() on data, like a regular data.frame or matrix. Or we can take advantage of the tibble structure and use the glimpse() function which provides a succinct summary of your data.

# Summarize Data

#### Continuous Data

For continuous data, we often want to summarize our data by describing the mean, median, and/or range. Mean and median describe the *central tendency* of the data, while range describes the full extant of the data, as seen below.

NOTE: if NA are present in the data, be sure to use the na.rm=TRUE flag for these operations.

```
mean(data$Height_inches, na.rm = T)

## [1] 66.5625

median(data$Height_inches, na.rm = T)

## [1] 66.5
```

```
range(data$Height_inches, na.rm = T)
## [1] 55 76
```

# All in summary()

Mean, median, and range will all be reported by calling summary() on a numeric vector, such as Height\_inches. In addition, the lower and upper quartiles will be reported, along with the number of NA responses.

NOTE: summary() does NOT require special handling for NA values, in fact - it expects them!

```
## Min. 1st Qu. Median Mean 3rd Qu. Max.
## 55.00 64.00 66.50 66.56 70.00 76.00
```

# Mode

You're probably familiar with **mean** and **median** being talked about with a third term, **mode**. The **mode** is the most commonly occuring value in a dataset. It's often important to know the **modal response** of survey data. While a commonly reported metric(??), there is no mode() function included in base r...

so we'll just have to create our own!

#### 5.5.36 Mode Code

One common measure of data reported is the mode, or most frequently occuring value. For whatever reason, this is not a default function in R, but we can easily write our own function like so:

```
my_mode <- function(x){
  tt <- table(x) ## find frequencies
  tt <- tt[order(tt, decreasing = TRUE)] ## resort based on freq

## check number of modes
  max <- max(tt)
  n_max <- sum(tt==max)</pre>
```

```
if(n_max > 1 ){
   warning("More than one mode detected")
   return(tt[tt==max])
} else {
   ## return only the first value
   return(tt[1]) ## return whatever the highest frequency is
}
```

#### 5.5.37 Mode Results

Now that we've created out own function, it's easy to find the **mode** 

```
my_mode(data$Height_inches)

## Warning in my_mode(data$Height_inches): More than one mode detected

## x

## 64 65 69 70

## 4 4 4 4
```

# Visualizing Data

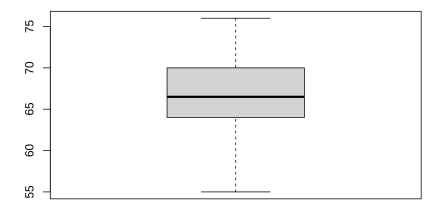
The above summaries describe data with numbers, but we can also describe data visually.

# 5.5.38 Continuous Data - Boxplots

Univariate continuous data, like height, can be visualized using a box and whisker plot, which shows many of the components of summary:

- the **median** is the black bar in the middle
- the quartiles (25th and 75th percentiles) are represented by the extents of the boxes
- The range is shown by the whiskers, with outliers shown indvidually, if needed.

boxplot(data\$Height\_inches)

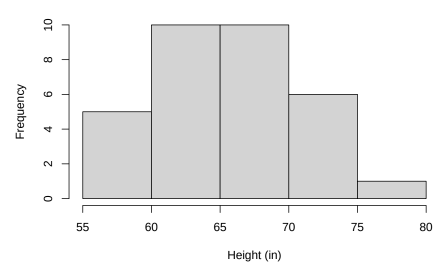


# 5.5.39 Continuous Data - Histograms

Continuous data, can also be broken into **bins** and plotted as a **histogram**. The **hist()** function will attempt to find the optimum number of bins for you, but you can specify a different number with the **breaks** argument.

```
hist(data$Height_inches, main = "Histogram of Height", xlab = "Height (in)")
```





# 5.5.40 Categorical Data

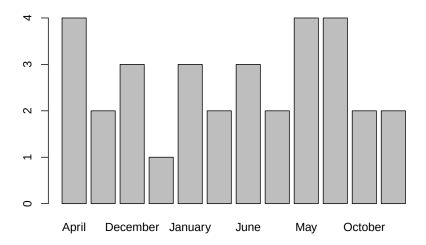
Categorical data is already in discrete units. In general with categorical data, we want to count the **frequency** of unique values. There are many ways to do this, but one of the easiest is the table() function. Saving the results of the table to an object, birth\_freq, allows you to save and print the results at any time.

```
birth_freq <- table(data$Birth_Month)
birth_freq</pre>
```

```
##
                                      February
                                                  January
##
       April
                  August
                           December
                                                                 July
                                                                            June
                                                                                      March
##
                       2
                                  3
                                                                                           2
                                                                                3
                                              1
          May
##
               November
                            October September
                                  2
                                              2
##
            4
                       4
```

We can also visualize our tabulated results using a barplot as below.

```
barplot(birth_freq)
```



# Glossary

# Appendix 3b: Additional lessons / content to transfer over:

# **Comparing Data**

NEEDS A LOT OF WORK

# **Data Distributions**

# 5.5.41 Normal Distributions

First we'll generate a normal distribution with the rnorm() function. This takes 3 arguments: n, mean, sd, which you can see filled in below. While we could print out a list of all these values, it's not easy to understand a list of numbers

```
## [1] 8.630055 10.609381 9.000617 9.087239 12.042593 10.787303 10.282904 ## [8] 10.311779 10.662004 7.840461 9.459774 9.319356 9.528807 9.376153 ## [15] 8.654797 9.689129 8.625847 10.924292 11.072562 10.346924 9.109647 ## [22] 10.204684 9.546494 8.219540 10.139094 10.158898 9.834750 8.661776 ## [29] 9.960127 10.239149 11.173459 8.883999 11.272602 11.031087 9.956361 ## [36] 10.174024 10.013325 9.662270 8.397064 10.077891 10.631040 9.420818
```

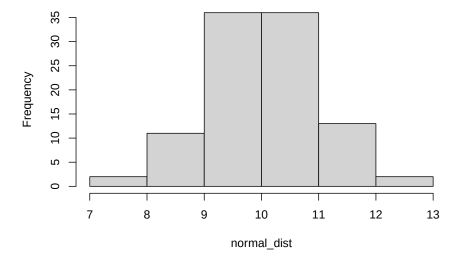
```
##
    [43] 10.098892
                    9.699856 11.279329 10.244760
                                                   9.237803
                                                             9.874816 11.791900
         11.417320 11.769660 10.599739 10.255369 10.021611
##
    [50]
                                                             9.671718 10.911160
                              9.980811 10.779823
##
         10.866039
                    9.329412
                                                   9.071665
                                                             9.546059 10.144164
##
          9.548172
                    8.862110
                              9.415677
                                         9.718902 10.832477
                                                             7.859006
                                                                        8.712707
        10.081398 11.333786 12.057830
##
    [71]
                                         9.935928
                                                   8.956344 11.053680
                                                                        9.118385
          9.890567 10.635065 10.743629 11.798461
##
    [78]
                                                   9.072948 10.678442 11.036687
##
          8.328338 10.546021
                              9.071663
                                         9.235037 10.505488
                                                             9.674155
                                                                        9.822565
##
    [92] 10.644300 10.543804
                              9.617115
                                         9.532858
                                                  9.410122 10.178436 11.419354
    [99] 10.936624 10.196390
##
```

Another better way to look at data would be to **visualize** or **plot** it. One way to to that is with a **histogram**, which groups **continuous values** into **bins**, then plots the **frequency** for each bin.

In R, we use the hist() function to plot a histogram of data. We can (try to) control the number of bins with the breaks argument, but note that it doesn't always match up. The hist() function will adjust based on the distribution of the data.

```
hist(normal_dist,breaks = 5)
```

# Histogram of normal\_dist



Another way to visualize this would be with a d

# 5.5.42 What is normal?

# 5.5.42.1 Quantitative summaries

5num summary \* Min, 25th percentile, median, 75th percentile, Max

```
tab_normal_dist <- summary(normal_dist)</pre>
```

We can print the table in R by calling its name.

```
tab_normal_dist
```

```
## Min. 1st Qu. Median Mean 3rd Qu. Max.
## 7.840 9.402 10.017 10.006 10.649 12.058
```

Mean, standard deviation

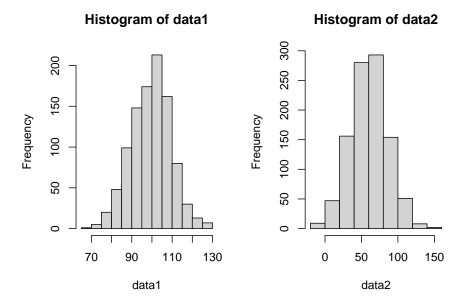
# 5.5.42.2 Meaningful Comparisons

How to compare apples to oranges? Standardize the units / standardize the data

Are these the same distribution?

Any issues??

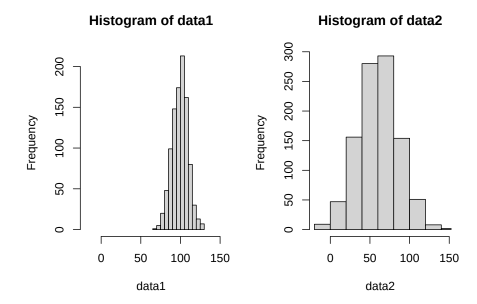
```
layout(matrix(1:2, ncol = 2))
hist(data1)
hist(data2)
```



```
total_range <- range(data1, data2)</pre>
```

Are they the same?

```
layout(matrix(1:2, ncol = 2))
hist(data1, xlim = total_range)
hist(data2, xlim = total_range)
```



Numerically / tabularly

Often times its important to tables of summary statistics

```
## Min. 1st Qu. Median Mean 3rd Qu. Max.
## [1,] 69.27518 92.62793 100.08074 99.50605 106.02766 129.0665
## [2,] -19.67188 43.00360 60.48516 60.30797 76.56964 145.8045
```

Making the table a little nicer. Also an example of **conditional programming**.

```
rownames(norm_comp_tab) ## they're null

## NULL

if(is.null(rownames(norm_comp_tab))){
  rownames(norm_comp_tab) <- c("data1", "data2")
}</pre>
```

When working with **Rmarkdown** we can take advantage of knitr and pandoc to nice looking tables even easier.

knitr::kable(norm\_comp\_tab)

	Min.	1st Qu.	Median	Mean	3rd Qu.	Max.
data1	69.27518	92.62793	100.08074	99.50605	106.02766	129.0665
data2	-19.67188	43.00360	60.48516	60.30797	76.56964	145.8045

How transform the data

Simple transformation (multiply all values by 100) \* to convert units \* other examples?

Complex transformations \* log-transformation ( $DEE: not \ a \ fan$ ) \* z-scores ( $DEE: a \ better \ option$ )

Why transform the data? \* Real world applications? \* Is it always appropriate to transform data?

#### 5.5.43 Skews

What to do if the data are **not** normal?

# Statistical testing of simple data sets

# 5.5.44 t-tests, ANOVA, chi2

# Relationships between variables in simple data sets

# 5.5.45 Correlation, Linear Regression

5.5.45.1 Simple LM

5.5.45.2 Complex LM

# 5.5.46 Genearlized Linear Model

For now, I have 3 main chapters for each of the main sections: \* Basics of data science / R \* Applications/critiques using IPUMS data \* Student-driven projects

Each of these **Chapters** contains multiple sections. We'll likely want to break these sections out into their own .Rmd files as they get fleshed out. For now, I'll try to keep the abundance of files limited.

NOTE: As these actually get filled out, we will probably want to insert different parts to the book (EG, the content of Unit 1 is covered in Part I). \* Declare parts with # (PART) Part I {-} immediately before the first chapter # it contains.

**Topics to include:** \* What is data? \* Everything can be data \* How do we interpret data \* Tables \* Plots \* Univariate distributions \* What can they tell us \* Multi-modality in distributions \* Categorical vs continuous data \* Don't need to get ahead of this yet \* Add in a grouping category - multi state/multi-national dataset \* Ttest / anova

**Type of Data:** Age distributions Specifically generate a dataset with old/young folks over-represented to highlight a bimodal distribution

Start with single state/country Add a second state/country to demo ttest Add more to demo anova

Alternatively, income by education level - may be more interesting/relevant to college students (or depressing)

# Intro to R/RStudio

# Reading Data / Distributions

#### 5.5.47 What is a normal distribution

#### 5.5.47.1 How normal is it?

show increasingly unclear examples of normal vs not introduce tests of normality

# 5.5.47.2 Measuring normality - single sample

reinforce [concept of statistical] normality

is a value from a sample? - one way ttest something about tails

#### 5.5.47.3 comparing normality - two saples

standard / two-way t test

# 5.5.47.4 comparing more than two - ANOVA

# Glossary

Data Quantitative Qualitative Discrete Continuous Nominal Ordinal

# **Bibliography**

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