

Introduction to R for Quantitative Social Science Research

SOC 300: Social Research Methods

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Table of contents

Preface	5
Background	6
What is R?	6
What is R Studio?	6
Why R?	7
Acquiring R and R Studio	7
Downloading R	8
Downloading R Studio	8
 I Day 1: Getting Started	 9
1 R Fundamentals	10
1.1 Basic Operations	10
1.2 Storing Objects	11
1.3 A Note on Functions	11
1.4 Vectors and R Data Types	12
1.5 Data Frames	13
1.5.1 Building a Data Frame	14
1.5.2 Examining our Data Frame	15
1.6 Factors	17
1.6.1 Unordered Factors	17
1.6.2 Ordered Factors	17
 2 Packages and the Tidyverse	 20
2.1 Loading Packages	20
2.2 Bringing in our Data	21
2.3 Data Wrangling with Tidyverse	22
2.3.1 select()	22
2.3.2 filter()	23
2.3.3 summarize()	23
2.3.4 group_by()	24
2.4 The Pipe	25
2.4.1 Putting It All Together	26

II	Day 2: Survey Data and Univariate Analysis	28
3	Recoding Variables	29
3.1	Background	29
3.2	Converting Numeric to Categorical	29
3.2.1	Setting up our workspace	30
3.2.2	The ‘age’ variable	30
3.2.3	New columns with mutate()	31
3.2.4	Custom intervals with cut()	33
3.3	Restructuring Categorical Variables	35
3.3.1	Collapsing categories	36
3.3.2	Excluding levels	37
4	Univariate: Categorical	39
4.1	Frequency Distributions	39
4.1.1	Frequency tables	39
4.1.2	Bar plots	43
4.2	Measures of Central Tendency	47
4.2.1	Nominal variables	47
4.2.2	Ordinal variables	49
5	Univariate: Numeric	55
5.1	Frequency Distributions	55
5.1.1	Histograms	55
5.2	Central Tendency	57
5.2.1	Mean or Median?	58
5.2.2	The Mode	59
5.3	Dispersion	62
5.3.1	Range	62
5.3.2	Standard Deviation	64
5.4	Putting It All Together	64
III	Day 3: Bivariate Analysis with the GSS	66
IV	Day 4: Multivariable Analysis and Elaboration	67
V	Day 5: Making Better Visualizations	68
	Introduction	69
	Visualization and Analytical Thinking	69
	Thirteen Data Sets	69

In Sum	71
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Preface

Welcome to this introductory R tutorial for SOC 300!

Here you will find all the step-by-step instructions for completing our initial foray into R for quantitative analysis of social science data. We will begin by establishing some common ground in basic R operations and functionality. After we lay this foundation, we will progress through various data processing tasks—from importing and cleaning public data to visualizing and analyzing these data for consumption by interested stakeholders.

You will receive an R script file with the commands detailed here, so that you can easily run and manipulate them on your own device, but you will always be able to refer to this mini-textbook in the event that you would like to see everything in one place and refer to some more detailed documentation on various R operations.

Background

Before we start exploring some of R's basic functionality, I'm going to set the stage a little on what R and R studio are, why we are using these tools in particular, and what we will need to know before we dig in.

What is R?

At it's core, R is a programming language. There's a lot to say about this from a computer science perspective, but, for our purposes, you can just think of R as a language with a very particular structure that's designed to tell our computers what to do.

There are all sorts of different programming languages out there, and they all offer certain benefits or cater to particular computing needs. Unlike some general purpose languages like C, C++, or Python, R is relatively specialized, and this is part of what makes it so useful for us. R is designed with statistical computing as a primary motivator, and now—roughly 30 years into its tenure—stands as one of the most widely adopted resources for statistical data science in the social sciences and beyond.

Though there can be a bit of a learning curve when getting used to R, we will focus on exactly the things that we need and build ourselves up slowly. Once you get used to it, R will allow you to perform incredibly complex statistical procedures with relative ease, and it can even help us with other related tasks like visualizing and presenting our analyses.

What is R Studio?

We are going to pair R with the software R Studio, which is what's known as an Integrated Development Environment (IDE). Programming languages can be leveraged in a number of different ways. You could run R commands entirely from a Windows command line or Mac terminal. But that would probably not be very ideal for us—not to mention sort of ethereal and frustrating for those of without any programming experience. IDEs provide user-friendly interfaces for working with programming languages, so that we can easily manage our code, quickly generate and view the output of our analyses, and generally keep track of what we are doing with R. There are lots of other IDEs out there, but R Studio is an ideal balance of ease and power, so it will serve as our IDE of choice.

The best way to think about R Studio's relationship to R is by framing it as an analogy with a desktop computer. R Studio is to R as a monitor is to a computer. R is the thing that's doing all the heavy lifting computationally, and R Studio is the thing that allows us to view and interact with R in a way that's simple and straightforward.

Why R?

Ultimately, R is just one of several different options we could have gone with for a course like this. STATA, SPSS, Python, and even MS Excel are used with regularity for quantitative analysis in academia and industry. However, R has a few advantages that make it well-suited for us.

While software like Excel, SPSS, and STATA arguably have more accessible, user-friendly interfaces, the upper limit of their capabilities is far lower than R. On the other end of the spectrum, Python is a little overkill for our purposes. While it has some excellent resources for data science, it's also used for a wider variety of programming tasks related to web- and software development. I once heard a computational sociologist joke that using Python for something that can be done in R is like using a nuke when all you need is a hammer. While R is not quite as expansive as Python, it's specialization in statistical computing provides a helpful balance for us when it comes to our goals for the course.

Another big perk of R is that it is completely free. This is true for Python as well, but SPSS, STATA, and Excel all require the purchase of a license, and some of them can get very pricey. You have access to all of these programs as an NC State student, but you will be able to use R regardless of whether you are on an NC State computer or even enrolled in the university at all. Relatedly, R is completely open-source—you can view it's source code, and even modify it for your own purposes. This makes R incredibly customizable, and this open-source culture has brought about a dedicated community of researchers and data scientists who regularly contribute new functional add-ons to R.

Lastly, R is quite marketable as a technical skill. Especially for those who want to go on to do research of any kind, experience with R will likely be seen as a plus. I've been on the lookout for various research, teaching, and industry jobs as I get ready to enter the job market, and I see calls for R as a required or preferred skill all the time.

In sum, R provides us with the ideal balance of computing power and feasibility while helping keep our pockets full and giving us some skills that translate well beyond the course.

Acquiring R and R Studio

All of the CHASS computers (and likely most NC State computers) come with R and R Studio, so you do not need to download them, but you may find it convenient to work on R

assignments using your own personal device, so I've provided some instructions below.

Note that you will want to install R first,

Downloading R

You can download R from the [Comprehensive R Archive Network \(CRAN\)](#).

When you click that link, you will arrive at CRAN's homepage. Navigate to the sidebar on the left, find 'Download' near the top, and then click 'CRAN'. This will take you to the 'mirrors' page. Mirrors are just different host locations for downloading the R installation files. This allows you to maximize download speed by choosing a nearby server, so scroll down to 'USA' and choose one of those (I usually opt for the Durham, NC mirror).

Unless you are very experienced with computers, you should download one of the options listed as 'pre-compiled binary distributions'. These will typically be the first options listed. Don't even worry about what that means if you're not familiar. Just choose the one that reflects your operating system (there are options for Windows, Mac, and Linux) That should download an R installer, and you can follow the directions to complete a default installation.

Downloading R Studio

R Studio is a little more straightforward to download. Just [navigate to its homepage](#), scroll down a little, and you will find a big button that says 'Download R Studio for [your operating system]'. Go ahead and run the installer with the default settings.

Part I

Day 1: Getting Started

1 R Fundamentals

In this first section, we are going to start from the ground up and start to familiarize ourselves with the way R works and what it expects from us. We will begin with the most basic building blocks of R data and work our way up to the data frame—the object that will be most relevant for us. While you won’t generally need to build data frames from scratch within R for your own research, it’s a good way to familiarize yourself with the structure of data in R. While we will start here with a rather simple data frame, all the principles you learn here will scale up as we start to work with much larger and more complex data frames.

Note

I’m writing this mini-book in a language called [Quarto](#), which allows us to carry out a bunch of neat formatting tasks with little effort. One of the big perks is that Quarto can read and process R code, so I will show you all my R code here, and you will be able to directly view the output. If you want to follow along with your own script on your personal device, you should copy and paste the commands from this document and run them locally.

1.1 Basic Operations

First, we will start by exploring some of the basic characteristics of R.

R can be used as a simple calculator and will process both numbers and conventional mathematical operator symbols. You can run the commands below by placing your cursor at the beginning or end of the line in your script file and pressing CTRL+Enter (Windows) or Command+Return (Mac)

```
5+2
```

```
[1] 7
```

You should see the result displayed in the console below.

1.2 Storing Objects

R is especially helpful for allowing us to create and store objects that we can call and manipulate later. We can create names for these objects and then use R's 'assignment operator,' the `<-` symbol, to assign a value to our specified object name. Here, we'll assign the previous calculation to an object that we are calling `our_object`.

If you run this command on your own device, you should see `our_object` populate in the upper-right Environment window. This is where you can find all of the objects that you create in your R session. We can run the object itself, as well as combine it with other operations

```
our_object <- 5+2
```

There are some more baroque ways around this, but it's best to operate under the impression that object names cannot include spaces (or start with numbers). This kind of thing is common in some programming languages, so there are a couple stylistic conventions to address this. I tend to use what's called 'snake case,' which involves replacing spaces with underscores. There's also 'camel case,' where each word has the first letter capitalized, e.g. `MyVariableName`. I would settle on one that you like and be consistent with it.

```
our_object
```

```
[1] 7
```

```
our_object + 3
```

```
[1] 10
```

```
our_object * 100
```

```
[1] 700
```

1.3 A Note on Functions

R is also useful for its implementation of functions, which you can think of in the sense you likely learned in your math classes. Functions are defined procedures that take some input value, transform that value according to the procedure, and then output a new value.

R comes with a great deal of already defined functions, and we can use these to perform all sorts of helpful operations. You can call a function by indicating its common name and

then placing its required inputs between parentheses, e.g. `function_name(input)`. Note that function inputs are also often referred to as ‘arguments’. We’ll get a lot of mileage out of functions, and part of the initial learning curve of R will be related to getting used to the range of available functions and the syntax you must follow to call them.

Now, let’s take a step back and think about some of our basic building blocks in R.

1.4 Vectors and R Data Types

You can think of vectors as ordered sets of values. We can use the `c()` function (short for ‘combine’) to create a vector made up of the values we provide. Let’s make a few different vectors—each one will have 5 separate items in it, and we separate those items with commas. Note that when we want R to process something as text (and not a named object, number, or function), we put it in quotation marks.

```
num_vec <- c(1.2, 3.4, 5.6, 7.1, 2.8)

character_vec <- c("east", "west", "south", "south", "north")

logical_vec <- c(TRUE, FALSE, TRUE, FALSE, FALSE)
```

Let’s talk a bit about what we have here. Each of these vectors represents a **data type** in R, or, in other words, one of the basic ways in which R stores data. There are some more data types out there, but these are the most most relevant for us.

- **Numeric Data:** As the name suggests, this is the typical fashion in which numbers are stored in R. Numeric data encompasses both *continuous* values and *discrete* values. These are essentially numbers that can have decimal places vs. integers (whole numbers).
- **Character Data:** Character here refers to the idea of character strings. This is typically how R stores text data—as distinct strings of text. Note that, while numbers are typically processed as numeric by R, numbers can also become character data if you place them between quotation marks.
- **Logical Data:** In R syntax, upper-case ‘true’ and ‘false’ have fixed values and, when used without quotes, will refer to these pre-defined logical values. We probably won’t use this data type much for analyses, but we will run into them in other places. They can be useful for sorting and searching through subsets of data, and we will also use logical values to turn certain procedures on or off in some functions.

Many R functions will respond differently to different data types, so it’s important to keep these in mind when you need to troubleshoot errors.

Take the `mean()` function, for example. As the name implies, this function will return the arithmetic mean of a numeric vector. Let's give it the one we just made above:

```
mean(num_vec)
```

```
[1] 4.02
```

Note

```
(1.2+3.4+5.6+7.1+2.8)/5
```

```
[1] 4.02
```

Observe that `mean()` gives the same response as if we had manually calculated it. Functions can make our lives a lot easier with larger amounts of data, but always make sure you're familiar with what's going on under the hood of any given function.

But, what happens when we run the following command?

```
mean(character_vec)
```

```
Warning in mean.default(character_vec): argument is not numeric or logical:  
returning NA
```

```
[1] NA
```

It doesn't make any sense to take the mean of the cardinal directions, so it will throw a warning message. We need a variable that can be represented numerically. As we'll see, it's a good habit to make sure you know the data type of your variables before you begin your analysis.

Now that we've talked about some of these basic building blocks for data, let's talk about putting them together.

1.5 Data Frames

For the most part, we will be working with data frames. These are collections of data organized in rows and columns. In data science, it's generally preferable for data to take a particular shape wherein each row indicates a single observation, and each column represents a unique variable. This is called the 'tidy' data format.

1.5.1 Building a Data Frame

Let's use the vectors we created above to mock up a little data frame. We will imagine some variables that those vectors could represent. But first, let's make a couple more vectors.

Let's add a vector of participant IDs associated with imaginary people in our mock data set. In accordance with tidy data, each of our rows will then represent a unique person. The column vectors will represent the variables that we are measuring for each person. Lastly, the individual cells will represent the specific values measured for each variable.

For reasons that will become clear in the next section, we are also going to add one more character vector.

```
p_id_vec<-c("p1", "p2", "p3", "p4", "p5")  
  
ordinal_vec<-c("small", "medium", "medium", "large", "medium")
```

Now, let's use a function to create a data frame and store it in a new object.

We can use `data.frame()` for this. `data.frame()` expects that we will give it some vectors, which it will then organize into columns. We could just give it the vectors, and it would take the vector names as column names, e.g.:

```
our_df <- data.frame(p_id_vec, num_vec, character_vec, ordinal_vec, logical_vec)
```

Or we could specify new variable names and use the `=` sign to associate them with the vector. We will go with this latter strategy because our current vector names do not translate well to variable names.

We'll imagine building a small data frame of dog owners and rename our vectors accordingly.

```
our_df<-data.frame(  
  p_id = p_id_vec,  
  dog_size = ordinal_vec,  
  side_of_town = character_vec,  
  food_per_day = num_vec,  
  has_a_labrador = logical_vec  
)
```

Tip

As a slight tangent, note that we can use line breaks to our advantage with longer strings of code. The above command is identical to the one below, but some find the line-break

strategy more intuitively readable. It's most important that your code works, so you don't have to organize it like that, but know that's an option

```
our_df <- data.frame(p_id = p_id_vec, dog_size = ordinal_vec, side_of_town = character_vec,
```

Now our vectors make up meaningful variables in our mock data frame.

- `p_id` = An ID for each participant in our survey of dog owners
- `dog_size` = Owner's ranking of their dog's size
- `side_of_town` = Which part of town the owners reside
- `food_per_day` = The amount of food each owner feeds their dog daily (in ounces)
- `has_a_labrador` = true/false indicator for whether the owner has a lab or not

1.5.2 Examining our Data Frame

Take a look at our new data frame by clicking on the object in our Environment window at the upper right, or by running the command `View(our_df)`.

Once we have created a data frame, we can refer to individual variable vectors with the `$` operator in R

```
our_df$food_per_day
```

```
[1] 1.2 3.4 5.6 7.1 2.8
```

```
mean(our_df$food_per_day)
```

```
[1] 4.02
```

We can look at some basic characteristics of our variables with the `summary()` function. Note that it will return different information depending on the data type of the variable

```
summary(our_df)
```

p_id	dog_size	side_of_town	food_per_day
Length:5	Length:5	Length:5	Min. :1.20
Class :character	Class :character	Class :character	1st Qu.:2.80
Mode :character	Mode :character	Mode :character	Median :3.40
			Mean :4.02

```
3rd Qu.:5.60
Max.    :7.10
```

```
has_a_labrador
Mode :logical
FALSE:3
TRUE :2
```

Let's think about these for a second.

The summary of `has_a_labrador` makes sense. It's recognized as a logical vector and tells us the number of TRUEs and FALSEs

`food_per_day` works as well. We're dealing with a continuous variable that allows for decimal places, so it makes sense to take the mean and look at the range and distribution.

But how about `side_of_town`? What that summary tells us is that this variable is a character type (or class). 'Length' refers to the size of the vector. So, a vector containing 5 items would be a vector of length 5. But does it make sense for us to treat the `side_of_town` variable as 5 totally separate strings of characters?

```
summary(our_df$side_of_town)
```

```
Length      Class      Mode
5 character character
```

Not quite. When we have two entries of "south", for example, we want those responses to be grouped together and not treated as unique entries.

```
our_df$side_of_town
```

```
[1] "east"  "west"  "south" "south" "north"
```

For this, we will want another key R data type.

1.6 Factors

1.6.1 Unordered Factors

Factors are often the best way to treat categorical variables (nominal or ordinal) in R. Factors are a certain kind of vector that can only contain a number of pre-defined values. Each of these pre-defined values is considered a ‘level’ of the factor. So, we want `side_of_town` to be a factor variable with 4 levels: east, west, south, and north.

We can turn this variable into a factor with R’s `as.factor()` function.

```
our_df$side_of_town <- as.factor(our_df$side_of_town)
```

Check the `summary()` output again and notice how the output is reported now. Instead of simply listing that the vector contained 5 character strings, we can now see the different levels and the number of people who belong to each side of town.

```
summary(our_df)
```

p_id	dog_size	side_of_town	food_per_day
Length:5	Length:5	east :1	Min. :1.20
Class :character	Class :character	north:1	1st Qu.:2.80
Mode :character	Mode :character	south:2	Median :3.40
		west :1	Mean :4.02
			3rd Qu.:5.60
			Max. :7.10
has_a_labrador			
Mode :logical			
FALSE:3			
TRUE :2			

1.6.2 Ordered Factors

Now, let’s think about `dog_size`. This should clearly be a factor variable as well. But, unlike `food_per_day`, the levels of this variable have an apparent order, from small to large.

The `factor()` function allows us to turn a vector into a factor, as well as manually specify the levels. Additionally, we can activate a process in the function letting it know that we want the order to matter.

```
our_df$dog_size <- factor(
  our_df$dog_size,
  levels=c("small", "medium", "large"),
  ordered = TRUE
)
```

Take a look back at the summary. Now, instead of 5 separate character strings, we can see the breakdown of how many people have a dog of a certain size.

```
summary(our_df)
```

p_id	dog_size	side_of_town	food_per_day	has_a_labrador
Length:5	small :1	east :1	Min. :1.20	Mode :logical
Class :character	medium:3	north:1	1st Qu.:2.80	FALSE:3
Mode :character	large :1	south:2	Median :3.40	TRUE :2
		west :1	Mean :4.02	
			3rd Qu.:5.60	
			Max. :7.10	

Note that the `str()` command is also useful for quickly gleaning the various data types of variable columns within a data frame. It will show us our variable names, the data types, and then a preview of the first several values in each variable column.

We can also verify that `dog_size` has been successfully re-coded as an ordered factor.

```
str(our_df)
```

```
'data.frame': 5 obs. of 5 variables:
 $ p_id      : chr  "p1" "p2" "p3" "p4" ...
 $ dog_size  : Ord.factor w/ 3 levels "small"<"medium"<...: 1 2 2 3 2
 $ side_of_town : Factor w/ 4 levels "east","north",...: 1 4 3 3 2
 $ food_per_day : num  1.2 3.4 5.6 7.1 2.8
 $ has_a_labrador: logi  TRUE FALSE TRUE FALSE FALSE
```

There are cases where you will want to convert a column like `p_id` to a factor variable as well, but often we just need a variable like `p_id` to serve as a searchable index for individual observations, so we can leave it be for now.

This is all part of the process of data cleaning, where we make sure our data is structured in a fashion that's amenable to analysis. This re-coding of variables is an essential component, and we'll see plenty more tasks in this vein when we work with GSS data later on.

As we close this section, here is a figure to help you internalize the hierarchy of variable types based on the levels of measurement. The bottom level of the hierarchy (in green) reflects the R data type that is best aligned with a particular measurement level. Also recall that numeric data can either be interval or ratio, though we will generally treat these similarly.

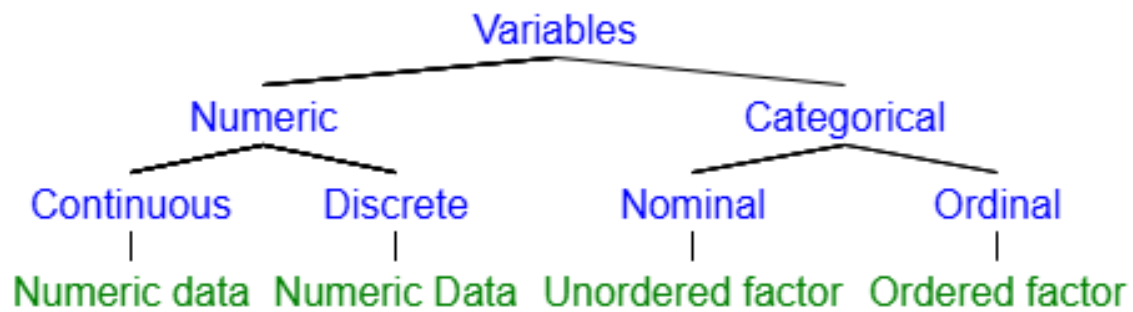


Figure 1.1: A hierarchy of variables and their corresponding R data types

For our last bit, let's learn a little about working with functions that don't come included in base R.

2 Packages and the Tidyverse

R's open-source culture has encouraged a rich ecosystem of custom functions designed by scientists and researchers in the R userbase. These come in the form of 'packages', which are suites of several related functions. For example, there are packages for conducting statistical tests, producing data visualizations, generating publication-ready tables, and all manner of other tasks.

2.1 Loading Packages

Let's try this out with one of the better known R packages—'tidyverse'. This is actually a collection of several packages with a variety of interrelated functions for 'tidying', visualizing, and analyzing data. We will focus on what we need from 'tidyverse', but, if you're curious, you can read more here: <https://www.tidyverse.org/>

If you're on a lab computer, this package may already be installed. Let's check by running the following command:

```
library(tidyverse)
```

If you receive an error when you run this, you likely do not have the package installed on your system. This is also probably the case if you are on your personal device and only recently acquired R.

If you got an error, run the following command:

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

With a few exceptions, you will always install new packages in this fashion: `install.packages("package_name")`

After it's done installing, go back and run the `library(tidyverse)` command again. Note that you always need to do this for an added package. Whether you've had it for a while or just installed it, you need to load any outside package into your current session by placing its name in the `library()` function.

```
library(tidyverse)
```

2.2 Bringing in our Data

Let's try bringing in a data frame to play with a few tidyverse functions. We'll use the `load()` function to bring in a subset of the General Social Survey, which contains a few variables from the 2022 survey wave. Run the following command and select the file "our_gss.rda"

```
load(file.choose())
```

The `file.choose()` function will open up a file-explorer window that allows you to manually select an R data file to load in. We'll talk about some other ways to import data files using R syntax next time.

Go ahead and take a look at the data frame. Each GSS survey wave has about 600-700 variables in total, so I've plucked several and done a little pre-processing to get us a subset to work with. All the variables here have pretty straightforward names, but I'll note that `realrinc` is a clear outlier there. This is short for 'Real respondent's income' and reflects the respondent's income reported in exact dollar amounts. I'll put a summary here so you can take a look if you're not following along with your own script.

```
summary(our_gss)
```

	year		id		age		race		sex
Min.	:2022	1	:	1	Min.	:18.00	black:	775	female:2216
1st Qu.	:2022	2	:	1	1st Qu.	:33.00	other:	659	male :1910
Median	:2022	3	:	1	Median	:47.00	white:	2651	NA's : 23
Mean	:2022	4	:	1	Mean	:48.24	NA's :	64	
3rd Qu.	:2022	5	:	1	3rd Qu.	:63.00			
Max.	:2022	6	:	1	Max.	:89.00			
					(Other):	4143	NA's	:256	
	realrinc						partyid		
Min.	: 204.5				independent (neither, no response):	971			
1st Qu.	: 9713.8				strong democrat		:710		
Median	: 18405.0				not very strong democrat		:593		
Mean	: 28332.2				independent, close to democrat		:479		
3rd Qu.	: 33742.5				strong republican		:459		
Max.	:141848.3				(Other)		:901		
NA's	:1804				NA's		: 36		
	happy				marital				

```

not too happy: 976   divorced      : 669
pretty happy :2268   married       :1737
very happy   : 878   never married:1333
NA's         :  27   separated     : 121
                                   widowed      : 273
                                   NA's         :  16

```

2.3 Data Wrangling with Tidyverse

Let's use this subset to explore some tidyverse functionality. One of the packages included in the tidyverse is `dplyr`, which includes several functions for efficiently manipulating data frames in preparation for analyses. We will encounter a number of these throughout our time with R, but I want to briefly introduce a few key `dplyr` functions and operations that we will dig into more next time.

2.3.1 `select()`

It happens quite often that we have a data frame containing far more variables than we need for a given analysis. The `select()` function allows us to quickly subset data frames according to the variable columns we specify.

This function takes a data frame as its first input, and all following inputs are the variable columns that you want to keep

```
sex_inc <- select(our_gss, id, sex, realrinc)
```

You should now have an object that contains all 3,544 observations, but includes only the 3 columns that we specified with `select()`.

```
summary(sex_inc)
```

	id	sex	realrinc
1	: 1	female:2216	Min. : 204.5
2	: 1	male :1910	1st Qu.: 9713.8
3	: 1	NA's : 23	Median : 18405.0
4	: 1		Mean : 28332.2
5	: 1		3rd Qu.: 33742.5
6	: 1		Max. :141848.3
	(Other):4143		NA's :1804

2.3.2 filter()

`filter()` functions similarly except that, instead of sub-setting by specific variables, it allows you to subset by specific values. So, let's take the `sex_inc` object we just created above. We now have this subset of three variables—`id`, `sex`, and `income`—but let's imagine we want to answer a question that's specific to women.

In order to do that, we need to *filter* the data to include only observations where the value of the variable `sex` is 'female'.

```
fem_inc <- filter(sex_inc, sex=="female")
```

Note that the `fem_inc` object still has 3 variables, but there are now roughly half the observations, suggesting that we have successfully filtered out the male observations.

```
summary(fem_inc)
```

	id	sex	realrinc
1	:	1	female:2216
3	:	1	male : 0
4	:	1	
7	:	1	
9	:	1	
10	:	1	
(Other):2210			
			Min. : 204.5
			1st Qu.: 7668.8
			Median : 15337.5
			Mean : 23116.9
			3rd Qu.: 27607.5
			Max. :141848.3
			NA's :1022

2.3.3 summarize()

As the name suggests, `summarize()` allows us to quickly summarize information across variables. It will give us a new data frame that reflects the summaries that we ask for, which can be very useful for quickly generating descriptive statistics. We will use this to get the mean income value for our data frame.

```
mean_inc <- summarize(our_gss, "mean_inc"=mean(realrinc, na.rm=TRUE))
```

i Note

You probably noticed the `na.rm = TRUE` input that I supplied for the above function. This is short for 'remove NAs', which we need to do when a variable has any NA values. If we don't, R will screw up, because it does not know to disregard NA values when calculating a column mean unless we tell it to.

This gives us a new data frame that we called `mean_inc`. It should have 1 row and 1 column, and it just gives us the average income of a person in our GSS subset—about \$28,000/year.

```
mean_inc
```

```
# A tibble: 1 x 1
  mean_inc
  <dbl>
1  28332.
```

Now, this is not really all that impressive when we are asking for a broad summary like this. In fact, if all we wanted was to see the average income, we could get that more easily, e.g.

```
mean(our_gss$realrinc, na.rm = TRUE)
```

```
[1] 28332.18
```

The true power of `summarize()` comes from chaining it together with other tidyverse functions. However, in order to do that, we will need to learn about one more new R operation. I'll show you that in a moment, but let's take a look at one more helpful tidyverse function.

2.3.4 `group_by()`

Often when we're using a function like `summarize()`, we want to get summaries for all kinds of different subgroups within our data set. For example, we may want the mean for each value of `sex` or `partyid`, rather than for all people in the data frame. We can do this with `group_by`.

This function may seem a little unusual when used in isolation, because it does not seem to do much on the surface.

```
our_gss <- group_by(our_gss, partyid)
```

When you run that function, you will not generate any new objects, and you will not notice anything different about the data frame.

What it does is overlay a grouping structure on the data frame, which will in turn affect how other tidyverse functions operate.

Compare the output of `summarize()` run on this grouped version of our data frame with the use of `summarize()` above.


```
mean_inc <- summarize(
  our_gss,
  "mean_inc" = mean(realrinc, na.rm = TRUE)
)
```

```
mean_inc
```

```
# A tibble: 9 x 2
  partyid          mean_inc
  <fct>          <dbl>
1 independent (neither, no response) 22334.
2 independent, close to democrat    28651.
3 independent, close to republican  28596.
4 not very strong democrat          30863.
5 not very strong republican        31030.
6 other party                       25658.
7 strong democrat                   30489.
8 strong republican                 31972.
9 <NA>                             17744.
```

We ran the same `summarize()` command as before, but now it reflects the grouping structure that we imposed.

2.4 The Pipe

This one might be a little unintuitive, so don't worry if it doesn't immediately click. We will continue to get plenty of practice with it over the next couple of sessions.

The pipe operator looks like this: `|>`. What it does is take whatever is to the left of the symbol and 'pipe' it into the function on the right-hand side. That probably sounds a little strange, so let's see some examples.

We'll refer back to our `summarize()` command from above.

```
mean_inc <- summarize(our_gss, "mean_inc"=mean(realrinc, na.rm=TRUE))
```

This is equivalent to...

```
mean_inc <- our_gss |>
  summarize("mean_age" = mean(realrinc, na.rm=TRUE))
```

Notice that, in the first command, the first input that we give `summarize()` is the data frame that we want it to work with.

In the command featuring the pipe operator, we supply the data frame and then pipe it into `summarize()`. The real magic comes from chaining multiple pipes together. This will likely take a little practice to get used to, but it can become a very powerful tool in our R arsenal.

2.4.1 Putting It All Together

Let's illustrate with an example. I'll let you know what I want to do in plain English, and then I will execute that desire with multiple piped commands.

Ultimately, I want to see the mean income, but I want to see the mean broken down by `sex` and `partyid`.

So, I want to take a **selection** of variables from `our_gss`. I want these variables to be **grouped** by `sex` and `partyid`. Finally, I want to see a **summary** of the mean according to this variable grouping.

```
sexpol_means <- our_gss |>
  select(id, sex, realrinc, partyid) |>
  group_by(sex, partyid) |>
  summarize("mean_inc" = mean(realrinc, na.rm=TRUE)) |>
  drop_na(sex, partyid)
```

``summarise()`` has grouped output by 'sex'. You can override using the ``.groups`` argument.

Note

We can use `drop_na()` to do as the function's name suggests. When we learned about `group_by()` above, you may have noticed that a mean was reported for an NA category within the `partyid` variable. Any time you notice this and want your summaries to exclude these NA categories, just include that variable as an input to `drop_na()`.

```
sexpol_means
```

```
# A tibble: 16 x 3
# Groups:   sex [2]
  sex    partyid          mean_inc
  <fct>  <fct>          <dbl>
```

1	female independent (neither, no response)	18001.
2	female independent, close to democrat	21890.
3	female independent, close to republican	23227.
4	female not very strong democrat	24805.
5	female not very strong republican	23702.
6	female other party	26576.
7	female strong democrat	28622.
8	female strong republican	21269.
9	male independent (neither, no response)	26853.
10	male independent, close to democrat	36689.
11	male independent, close to republican	32219.
12	male not very strong democrat	38289.
13	male not very strong republican	37017.
14	male other party	25393.
15	male strong democrat	33548.
16	male strong republican	39553.

So, using `dplyr`, we can quickly subset and manipulate data frames in just a few lines of relatively straightforward code. Here we have all the means for each value of `sex` and `partyid`, which would have been a tedious task had we calculated them all manually.

We will see plenty more on the tidyverse, so don't fret if you don't feel completely confident with these yet. It takes practice getting used to R's peculiarities. We will keep building with these in the next unit and hopefully accumulate some muscle memory.

Part II

Day 2: Survey Data and Univariate Analysis

3 Recoding Variables

Today's venture concerns univariate analysis, i.e. the quantitative description of a single variable. Before we do that, however, we need to familiarize ourselves with some data-cleaning procedures.

3.1 Background

Recoding a variable involves manipulating the underlying structure of our variable such that we can use it for analysis. We did a little recoding during the last unit when we converted character vectors into factor variables. This allowed us to align R data types with the appropriate level of measurement.

There are also occasions when we need a variable to be translated from one level of measurement to another. For example, we may want to convert a ratio variable for “number of years of education” into an ordinal variable reflecting categories like “less than high school”, “high school diploma”, “Associates degree”, and so on.

We may also want to collapse the categories of ordinal variables for some analyses. Consider a variable with a Likert-scale agreement rating, where you responses like “strongly agree,” “moderately agree,” “slightly agree,” and so forth. You may decide to collapse these categories into categories of “Agree” and “Disagree”.

We will get some practice doing this sort of thing, which is an essential component of responsible analysis. Additionally, our next unit on bivariate analysis will require us to work with categorical variables in particular, so we need to be capable of converting any numeric variables.

3.2 Converting Numeric to Categorical

We will start by recoding `age`—a ratio variable—into an ordinal variable reflecting age groupings. The same strategies we use here will work for any numeric variable.

3.2.1 Setting up our workspace

As usual, let's make sure we load in `tidyverse` along with our GSS data.

```
library(tidyverse)
load("our_gss.rda")
```

Let's double check the structure of our data frame.

```
str(our_gss)
```

```
tibble [4,149 x 9] (S3: tbl_df/tbl/data.frame)
 $ year      : num [1:4149] 2022 2022 2022 2022 2022 ...
 $ id        : Factor w/ 4149 levels "1","2","3","4",...: 1 2 3 4 5 6 7 8 9 10 ...
 $ age       : num [1:4149] 72 80 57 23 62 27 20 47 31 72 ...
 $ race      : Factor w/ 3 levels "black","other",...: 3 3 3 3 3 3 2 3 3 NA ...
 $ sex       : Factor w/ 2 levels "female","male": 1 2 1 1 2 2 1 2 1 1 ...
 $ realrinc  : num [1:4149] 40900 NA 18405 2250 NA ...
 $ partyid   : Factor w/ 8 levels "independent (neither, no response)",...: 7 1 5 7 1 4 2 7 2 7
 $ happy     : Ord.factor w/ 3 levels "not too happy"<...: 1 1 1 1 2 2 2 2 2 2 ...
 $ marital   : Factor w/ 5 levels "divorced","married",...: 1 2 1 3 3 3 3 2 3 3 ...
```

Note

You might notice the 'int' category, which is short for 'integer'. This is a subtype of numeric data in R. Variables that are exclusively whole numbers are often recorded in this way, but we can work with them in R just like we can other sorts of numbers

3.2.2 The 'age' variable

We can take a look at all the values of age (along with the # of respondents in each age category) using the `count()` function.

```
count(our_gss, age)
```

However, I'm not going to display those results here, as it will be a particularly long table of values (with 70+ different ages). It's fine to run it—it won't crash R or anything—but it will clutter up this page. Let's take this as a good opportunity to take advantage of the fact that we are using one of the better funded and well-organized surveys in all of social sciences.

As such, there's extensive documentation about all of the variables measured for the GSS. [Go ahead and take a look at the age variable via the GSS Data Explorer](#), which allows us to search for unique variables and view their response values, the specific question(s) that was asked on the survey, and several other variable characteristics.

The responses range from 18 - 89 (in addition to a few categories for non-response). However, note that there's something unique about value 89. It's not just 89 years of age, but 89 & older. This isn't a real issue for our purposes, but take this as encouragement to interface with the codebook of any publicly available data you use. There's some imprecision at the upper end of this variable, and that might not be obvious without referencing the codebook.

For the purposes of this exercise, let's go ahead and turn age into a simple categorical variable with 3 levels—older, middle age, and younger. I'm going to choose the range somewhat arbitrarily for now. We can use univariate analysis to inform our decision about how to break up a numeric variable, so we will revisit this idea again later on.

- **Younger** = 18 - 35
- **Middle Age** = 36 - 49
- **Older** = 50 and up

At the end of the day, what we need to do is 1.) create a new variable column 2.) populate that column with ordinal labels that correspond with each respondent's numeric age interval.

3.2.3 New columns with `mutate()`

First, let's consider the `mutate()` function. This function takes a data frame and appends a new variable column. This new variable is the result of some calculation applied to an existing variable column.

Let's look at an application of `mutate()` to get a feel for it. Now, this wouldn't be the best idea for a couple reasons, but, as an illustration, let's say we wanted to convert our yearly income values to an hourly wage (assuming 40 hrs/week).

`mutate()` takes a data frame as its input, and then we provide the name of our new variable column(s) along with the calculation for this new variable. Below, I use `mutate()` to create a new column called `hr_wage`. Then, I tell R that the `hr_wage` variable should be calculated by taking each person's income value and dividing that by 52 weeks in a year, and then 40 hours in a week.

```
# Without the pipe operator
our_gss <- mutate(
  our_gss,
  hr_wage = (realrinc/52)/40
)
```

```
# With the pipe operator
our_gss <- our_gss |>
  mutate(
    hr_wage = (realrinc/52)/40
  )
```

Take a look at your new data frame object. I'll show a summary here to verify that we got our new column.

```
summary(our_gss)
```

year	id	age	race	sex
Min. :2022	1	Min. :18.00	black: 775	female:2216
1st Qu.:2022	2	1st Qu.:33.00	other: 659	male :1910
Median :2022	3	Median :47.00	white:2651	NA's : 23
Mean :2022	4	Mean :48.24	NA's : 64	
3rd Qu.:2022	5	3rd Qu.:63.00		
Max. :2022	6	Max. :89.00		
	(Other):4143	NA's :256		
realrinc	partyid			
Min. : 204.5	independent (neither, no response):971			
1st Qu.: 9713.8	strong democrat :710			
Median :18405.0	not very strong democrat :593			
Mean :28332.2	independent, close to democrat :479			
3rd Qu.:33742.5	strong republican :459			
Max. :141848.3	(Other) :901			
NA's :1804	NA's : 36			
happy	marital	hr_wage		
not too happy: 976	divorced : 669	Min. : 0.09832		
pretty happy :2268	married :1737	1st Qu.: 4.67007		
very happy : 878	never married:1333	Median : 8.84856		
NA's : 27	separated : 121	Mean :13.62124		
	widowed : 273	3rd Qu.:16.22236		
	NA's : 16	Max. :68.19631		
		NA's :1804		

So, we can use `mutate()` to add a new column that contains our recoded variable. We just need a way to specify a calculation that takes into account the specific intervals we want for our ordinal labels. For this, we need one more function.

3.2.4 Custom intervals with `cut()`

We can use the `cut()` function to specify the intervals we want for our age groupings, and then we will combine it with `mutate()` to generate our recoded age variable. Specifically, `cut()` takes our intervals and turns each of them into a level in a new factor variable.

But first, I want to give a little context on interval notation in mathematics. It will help us all be a little more precise when we talk about ranges, and it will also help us understand an input we need to provide for `cut()`.

3.2.4.1 An aside on intervals

In mathematic terms, an interval is the set of all numbers in between two specified end points. In formal notation, these are indicated with the two endpoints placed in brackets, e.g $[1,5]$ as the interval of 1 through 5.

There are some technical terms to describe whether or not we want to include the endpoints when we are talking about a particular interval.

- **Closed interval:** This is when both end points are included in the interval. Closedness is indicated with square brackets, so, the closed interval of 1 through 5 would be written just like I have above— $[1,5]$. This indicates any number x where $1 \leq x \leq 5$
- **Open interval:** This is when neither endpoint is included in the interval. In interval notation, openness is indicated with parentheses rather than square brackets, so the open interval of 1 through 5 would be written as $(1,5)$. This interval would indicate any number x where $1 < x < 5$
- **Left-open interval:** This is when the left-hand endpoint is not included, but the right-hand endpoint is. This would be written as $(1,5]$ in interval notation, and that interval would indicate any number x where $1 < x \leq 5$
- **Right-open interval:** When the right-hand endpoint isn't included but the left endpoint is, you have a right-open interval. This would be written as $[1,5)$ in interval notation and would indicate any number x where $1 \leq x < 5$.

We will be working with the right-open interval format, and we can specify that in `cut()`.

Now, let's return to our task at hand.

3.2.4.2 Inputs for `cut()`

We'll go ahead and work with `cut` directly in `mutate()`, as its going to be the calculation that we are providing for the new column we generate with `mutate()`.

As a reminder, here are the intervals we need:

- **Younger** = 18 - 35
- **Middle Age** = 36 - 49
- **Older** = 50 and up

The following code may look a little chaotic at first glance, but it's really the same sort of thing that we did with `mutate()` above. It's just that `cut()` is a little bit more involved of a calculation than the simple division we did in our example.

Just like above, we are applying `mutate()` to `our_gss`, and we are giving the name of our new variable column (`age_ord`, in this case) as the first input. Then, for the calculation, we give the `cut()` function and the arguments it needs.

`cut()` and its inputs

- The variable for which we want to specify intervals (`age`)
- **breaks**: This is where we indicate the intervals. The first number we give is the low end of our lowest age group (18). The second number is the low end of our middle age group (36). The third number, as you probably guessed, is the low end of our highest age group. The last value should reflect our upper limit. In this case, I use the value `Inf`, which is short for 'infinity'. This essentially tells R that the last category can include any values higher than the previous number we entered.
- **include.lowest**: Putting `TRUE` here tells R that, in each interval, we want the lowest value to be included. If we don't do this, then our 'younger' age grouping would be 19 - 35 rather than 18 - 35. In other words, setting this to `TRUE` indicates a left-closed interval, and `FALSE` indicates a left-open interval.
- **right**: This is the input for specifying whether we want this to be a right-closed interval, and it takes a logical value (`TRUE` or `FALSE`). We want a right-open interval, so we will set this to `FALSE`.
- **labels**: R will actually default to formal interval notation for the names of each level of our new factor variable, so it would be `[18,36)`, `[36,50)`, `[50, Inf)`. However, we can provide a character vector to specify custom labels for these new factor levels. In the event that you have an ordinal variable, make sure that you always specify these labels in ascending order. In this case, that would be `Younger < Middle Age < Older`.

- **ordered_result**: This takes a logical value and, as the name suggests, indicates whether we want the factor to be ordered or not. In our case, there is a clear progression in terms of age, so we need to set this to `TRUE`.

```
our_gss <- our_gss |>
mutate(
  age_ord = cut(
    age,
    breaks = c(18, 36, 50, Inf),
    include.lowest = TRUE,
    right = FALSE,
    labels = c("Younger", "Middle Age", "Older"),
    ordered_result = TRUE
  )
)
```

Go ahead and take a look at `our_gss`, and we should now have an additional variable column. I'll use the `str()` function here so we can confirm that our factor was ordered and added to the data frame.

```
str(our_gss)
```

```
tibble [4,149 x 11] (S3: tbl_df/tbl/data.frame)
 $ year      : num [1:4149] 2022 2022 2022 2022 2022 ...
 $ id        : Factor w/ 4149 levels "1","2","3","4",...: 1 2 3 4 5 6 7 8 9 10 ...
 $ age       : num [1:4149] 72 80 57 23 62 27 20 47 31 72 ...
 $ race      : Factor w/ 3 levels "black","other",...: 3 3 3 3 3 3 2 3 3 NA ...
 $ sex       : Factor w/ 2 levels "female","male": 1 2 1 1 2 2 1 2 1 1 ...
 $ realrinc  : num [1:4149] 40900 NA 18405 2250 NA ...
 $ partyid   : Factor w/ 8 levels "independent (neither, no response)",...: 7 1 5 7 1 4 2 7 2 7
 $ happy     : Ord.factor w/ 3 levels "not too happy"<...: 1 1 1 1 2 2 2 2 2 2 ...
 $ marital   : Factor w/ 5 levels "divorced","married",...: 1 2 1 3 3 3 3 2 3 3 ...
 $ hr_wage   : num [1:4149] 19.66 NA 8.85 1.08 NA ...
 $ age_ord   : Ord.factor w/ 3 levels "Younger"<"Middle Age"<...: 3 3 3 1 3 1 1 2 1 3 ...
```

3.3 Restructuring Categorical Variables

Now, let's go ahead and tackle the other recoding situation I mentioned up at the top—collapsing the levels of categorical variables. We'll work with `partyid` here, but the logic of this process will apply to any categorical variable.

3.3.1 Collapsing categories

I encourage you to take a look at `partyid` in [the GSS Data Explorer](#), like we did for ‘age’.

Because `partyid` is a categorical variable, it has far fewer unique values than a ratio variable like `age`, so we can go ahead and take a look at all of its levels with the `count()` function.

Note

Observe that `count(our_gss, partyid)` basically provides the same information as `summary(our_gss$partyid)` when the variable is a factor. The only real difference is that `count()` organizes the info into a tidy data frame. In other words, you can use either function to take a look at factor variable like this.

```
count(our_gss, partyid)
```

```
# A tibble: 9 x 2
  partyid      n
  <fct>    <int>
1 independent (neither, no response)  971
2 independent, close to democrat      479
3 independent, close to republican    366
4 not very strong democrat            593
5 not very strong republican          417
6 other party                         118
7 strong democrat                     710
8 strong republican                   459
9 <NA>                                36
```

Let’s go ahead and collapse these into categories of “Democrat”, “Independent”, “Other Party”, and “Republican”. We’ll use `mutate()` to make a new variable column called `partyid_recoded`. For the calculation of our new variable, we can use the `fct_collapse()` function. This function allows us to first give the name of a new factor level, and then we can give a character vector of the names of levels that want to be collapses into a single category.

So, to collapse our 2 Democrat levels into a single factor level, we would give the following input for `fct_collapse()`:

```
"Democrat" = c("strong democrat", "not very strong democrat")
```

And then repeat for each new factor level.

```
our_gss <- our_gss |>
  mutate(
    partyid_recoded=fct_collapse(partyid,
  "Democrat" = c("strong democrat", "not very strong democrat"),
  "Republican" = c("strong republican","not very strong republican"),
  "Independent" = c("independent, close to democrat", "independent (neither, no response)", "i
  "Other Party" = c("other party")
  ))
```

Now, let's take a look at our new variable.

```
count(our_gss, partyid_recoded)
```

```
# A tibble: 5 x 2
  partyid_recoded      n
  <fct>           <int>
1 Independent      1816
2 Democrat         1303
3 Republican        876
4 Other Party       118
5 <NA>              36
```

3.3.2 Excluding levels

You may also want to work with an existing categorical variable, but only focus on certain values. In this case, we can create a recoded variable and simply code the levels we are uninterested in as NA.

We can use the `fct_recode()` function for this. For the first input, we will give it the factor-variable column that we want to recode. Then, we will let it know that we want to set the levels of “Other Party” and “Independent” to NULL. This will convert them to NAs and allow us to easily exclude them from our analyses. We will use `fct_recode()` within `mutate()` so we can create another recoded version of `partyid_recoded`. We'll call this one `dem_rep` to distinguish it from the original `partyid` and our first recoded version.

```
our_gss <- our_gss |>
  mutate(dem_rep = fct_recode(
    partyid_recoded,
    NULL = "Other Party",
    NULL = "Independent"))
```

Let's check to see that it worked.

```
count(our_gss, dem_rep)
```

```
# A tibble: 3 x 2
  dem_rep      n
  <fct>    <int>
1 Democrat  1303
2 Republican 876
3 <NA>      1970
```

Now that we have gotten all this pre-processing stuff out of the way, let's go ahead and dig into some univariate analysis.

4 Univariate: Categorical

Before we start examining the relationships between multiple variables, we have to look under the hood of our variables individually and make sure we have a good sense of what they are like.

We want to know the frequency distribution of the response values, the measures of central tendency, and the dispersion. In other words, we want to see how many respondents chose each response value, which response values are most typical for each variable, and the extent to which the response values vary.

Luckily for us, R has plenty of tools for generating these quantitative summaries, as well as visualizing them in the form of barplots, histograms, and other common styles for displaying data.

This tutorial will cover each of these elements, and I will highlight any differences specific to certain levels of measurement along the way.

4.1 Frequency Distributions

Let's start with categorical variables. We will start with frequency distributions by way of frequency tables and bar plots. Then, we will talk about measures of tendency and observe when they are appropriate for categorical data.

4.1.1 Frequency tables

Frequency tables are the most effective way to report the frequency distributions for categorical variables. There are actually a ton of different ways to produce this kind of table in R, but we are going to use some convenient functions from the `janitor` package, so let's go ahead and load that in.

If you are on a lab computer, try to load it with `library()` first. If you get an error, go ahead and install it with `install.packages()` and then load it in.

While we're at it, we'll also bring in `tidyverse` and load in our GSS subset.

```
library(janitor)
library(tidyverse)
load("our_gss.rda")
```

Let's go ahead and work with one of our `partyid` recodes from last time. We'll use `partyid_recoded`, where we retained all the party choices but collapsed the categories of degree (e.g. strong democrat + not very strong democrat = Democrat).

We can use a simple command with `tabyl()` from the `janitor` package to produce our frequency tables. Let's take a look at some output, and I'll go through a couple details and mention some further specifications we can make.

All we need to do is give our data frame as the first argument, and then our particular variable column as the second argument.

```
# Without pipe operator
tabyl(our_gss, partyid_recoded)
```

```
# With pipe operator
our_gss |>
  tabyl(partyid_recoded)
```

partyid_recoded	n	percent	valid_percent
Independent	1816	0.43769583	0.44152687
Democrat	1303	0.31405158	0.31680039
Republican	876	0.21113521	0.21298322
Other Party	118	0.02844059	0.02868952
<NA>	36	0.00867679	NA

Now, we have a frequency table for `partyid_recoded`!

Each row is a level of `partyid_recoded`. The `n` column refers to the sample size, so, for example, 1,565 respondents indicated that they were Independents.

We then have two different columns for percentages. The `percent` column is the proportion of all respondents that chose each response value—while including NA values. Often, we want to get a proportion for only the sample of those who actually answered the question. This is what the `valid_percent` column indicates and is what we are often looking for.

Let's break it down a little for clarity.

The total number of respondents is the sum of the 'n' column.

$1565 + 1046 + 792 + 106 + 35 = 3,544$

Note that this is also the number of observations in our data frame

There are also 35 observations coded as NA, so the total number of *valid* respondents is 3,509.

Now, I'll give the calculations for the `Independent` row.

```
# I'm going to define a few objects here for simplicity.
```

```
all_respondents <- 3544
```

```
all_minus_na <- (3544 - 35)
```

```
independents <- 1565
```

```
# Percent column
```

```
independents / all_respondents
```

```
[1] 0.4415914
```

```
# Valid percent column
```

```
independents / all_minus_na
```

```
[1] 0.445996
```

In this case, there really aren't that many NA values, so it does not change too much. In general, we will often discard NA categories in analyses we do for the course, but they give us important information about the survey and can be useful for some questions, so it's important to keep track of them nonetheless.

Now, let's clean a couple things up with the `adorn_()` functions.

Let's add a row for totals, turn the proportions into percentages, and round the decimals. We can use the pipe operator to quickly leverage a few different `adorn_()` functions.

```
our_gss |>
  tabyl(partyid_recoded) |>
  adorn_totals(where = "row") |>
  adorn_pct_formatting() |>
  adorn_rounding(digits = 2)
```

partyid_recoded	n	percent	valid_percent
Independent	1816	43.8%	44.2%
Democrat	1303	31.4%	31.7%
Republican	876	21.1%	21.3%
Other Party	118	2.8%	2.9%
<NA>	36	0.9%	-
Total	4149	100.0%	100.0%

We don't need to supply any input for `adorn_pct_formatting()`—which changes the proportions to percentages—but a couple of these functions do require inputs.

For `adorn_totals()`, we give “row” for the `where` input, which tells the function that we want the totals column to appear as a row.

For `adorn_rounding()`, we give an input for `digits`, which is the number of digits we want after the decimal point. We'll keep 2 and thereby round to the hundredth.

Lastly, if we want, we can also make the column names a little nicer. It may not be obvious because we've just been displaying this table rather than storing it as an object, but it's actually a data frame, so we can edit the column names directly.

Let's save it as an object so that's easier to see.

```
our_table <- our_gss |>
  tabyl(partyid_recoded) |>
  adorn_totals(where = "row", na.rm = TRUE) |>
  adorn_pct_formatting() |>
  adorn_rounding(digits = 2)
```

We can then use the `colnames()` function. Let's supply our table data frame as an input to get a feel for it.

```
colnames(our_table)
```

```
[1] "partyid_recoded" "n"                "percent"          "valid_percent"
```

It lists out the character vector of the 4 column names, and we can actually just write over them by supplying our desired column names as a character vector. If we assign that character vector to `colnames(our_table)`, it will overwrite the column names. Make sure the labels are in the same order as they appear in the data frame.

```
colnames(our_table) <- c(
  "Political Party",
  "Frequency",
  "Percent",
  "Valid Percent"
)

our_table
```

Political Party	Frequency	Percent	Valid Percent
Independent	1816	43.8%	44.2%
Democrat	1303	31.4%	31.7%
Republican	876	21.1%	21.3%
Other Party	118	2.8%	2.9%
<NA>	36	0.9%	-
Total	4149	100.0%	100.0%

Excellent! We'll learn how to make this even nicer a bit later in the semester, but this looks pretty good for now.

Let's look at one last visualization technique for categorical variables.

4.1.2 Bar plots

For categorical data, bar plots are often the way to go. These typically have the response values on the x axis, and the count or percentage of each response value is tracked on the Y axis.

Much like with tables, we'll learn some fancier ways to do this later in the semester. But, in the meanwhile, base R has some great plotting functions that can be used very easily without much specification. They're not the prettiest out of the box, but they will do everything we need.

For `barplot()`, we just need the variable column that we are trying to plot. But, there's one thing to remember when you are trying to get a barplot this way—you have to provide the result of `summary(my_variable)` rather than the variable column directly.

I'll show you a couple ways to do that, which all do the exact same thing.

```
# No pipe operator; summary() nested inside barplot()

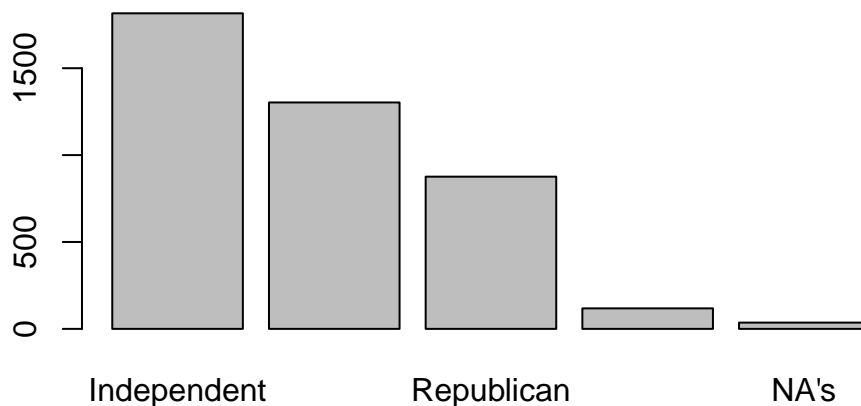
barplot(summary(our_gss$partyid_recoded))
```

```
# With pipe operator
our_gss$partyid_recoded |>
  summary() |>
  barplot()
```

```
# Make separate object for the summary() output

my_summary <- summary(our_gss$partyid_recoded)

barplot(my_summary)
```

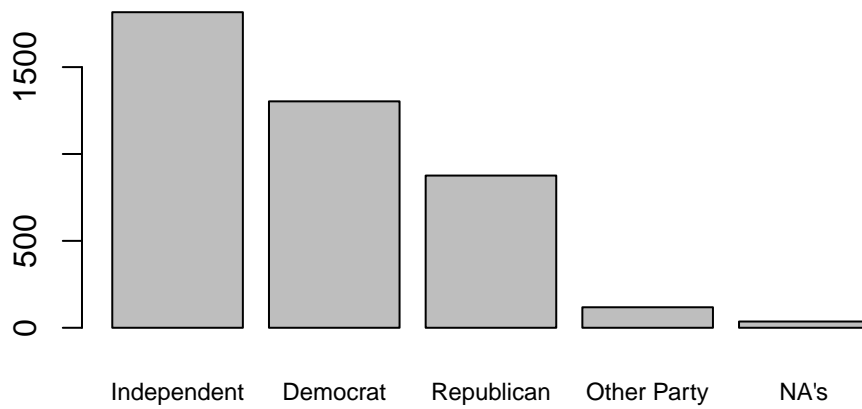


Now, as I mentioned, we won't spend too much time adjusting these plots for now, but there are a couple things we can do to make this a little better to look at for now.

For one, our response labels (Democrat, Republican, Independent, etc) Actually look pretty good in the display here, but it's not uncommon for these to get cut off if we have several response categories or the response names are especially long. So, I'll show you how to reduce the font size as one potential fix for that.

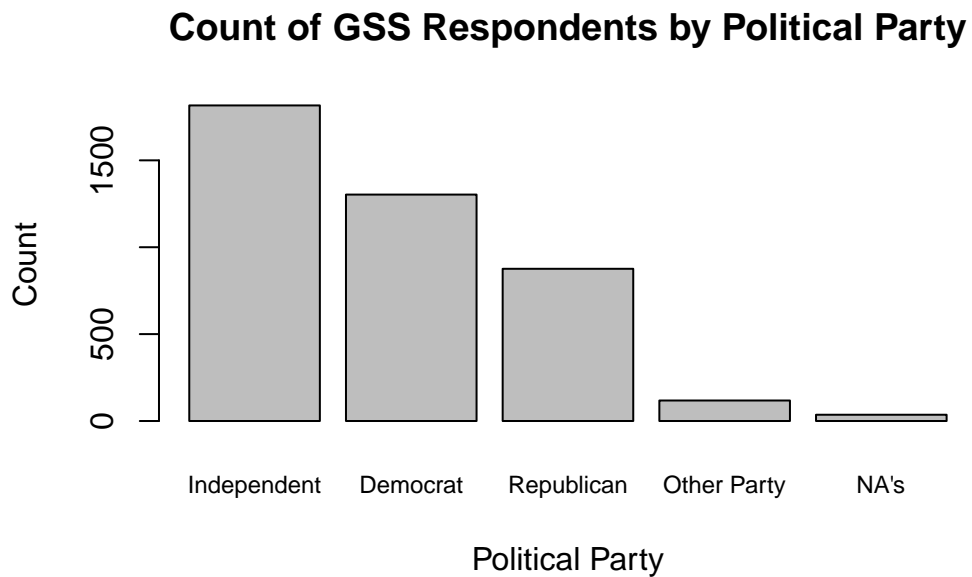
We can add the `cex.names` argument to `barplot()`. This argument takes a number, and the number should reflect an intended ratio of the default font size for our value labels on the x-axis. So, for example, I would enter '2' if I wanted the font to be twice as big. For our purposes, I want to reduce the font a bit, so we'll enter '.75' to reduce the font size by 1/4.

```
our_gss$partyid_recoded |>
  summary() |>
  barplot(cex.names = .75)
```



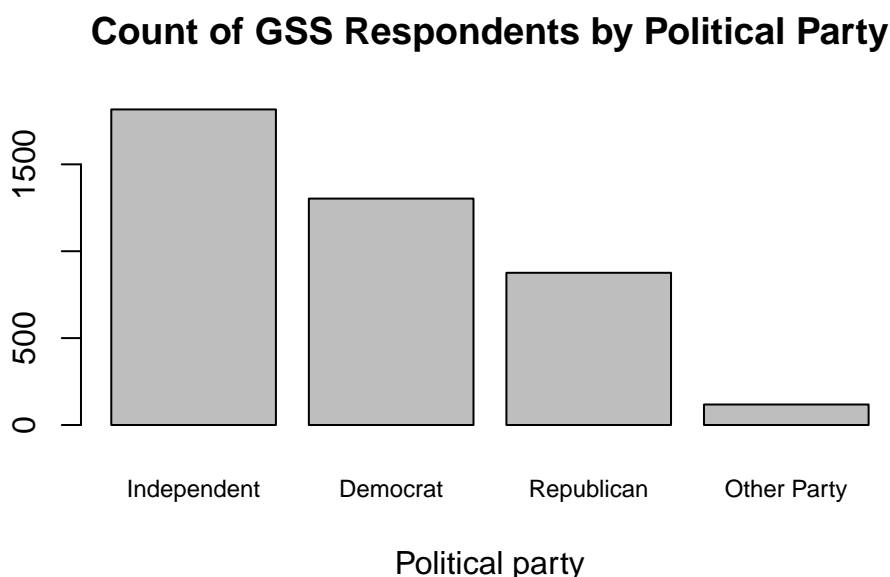
We can also add some simple descriptive information for the plot, such as a title and labels for the x and y axis. We can do so within `barplot()`

```
our_gss$partyid_recoded |>
  summary() |>
  barplot(
    cex.names = .75,
    main = "Count of GSS Respondents by Political Party",
    xlab = "Political Party",
    ylab = "Count"
  )
```



As a final point, I'll also note that you can pass `partyid_recoded` into the function `na.omit()` before `summary()` if you ever want to produce a barplot that excludes NA responses. `na.omit()` will remove any NA values from the vector we provide it.

```
our_gss$partyid_recoded |>
  na.omit() |>
  summary() |>
  barplot(
    cex.names = .75,
    main = "Count of GSS Respondents by Political Party",
    xlab = "Political party"
  )
```



4.2 Measures of Central Tendency

Now, let's talk about measures of central tendency. Because there is no mathematically meaningful relationship between the different levels of a categorical variable, our options for reporting measures of central tendency are a little more limited.

The classic central tendency measures are the mode, the median, and the mean. For categorical variables, it is not ever meaningful to take the mean. As we saw back on our first day with R, you will get a warning message if you try to run `mean()` on a character or factor variable.

Our options are limited to the mode or the median, depending on the distribution of responses.

4.2.1 Nominal variables

In the case nominal variables, there is no semblance of meaningful arrangement to the categories. In this case, we can only report the mode.

Often times, we can just glean this from the frequency tables, or even just the `summary()` output. Let's stick with `partyid_recoded` as an example.

```
summary(our_gss$partyid_recoded)
```

Independent	Democrat	Republican	Other Party	NA's
1816	1303	876	118	36

Remember that the mode is just the value with the most occurrences. So, the mode here is ‘Independent’.

This is likely sufficient for the variables we will work with, but you may also want a method that’s a little more exacting and does not depend on visually scanning for the mode.

R does not actually have a built-in `mode()` function like it does for `mean()` and `median()`. Well, it does have `mode()`, but it evaluates the ‘mode’ of the data, which, in this case, is actually the ‘storage mode’, or the data type. This is not particularly helpful for us, but we can use another convenient package called `DescTools`.

If you are on a lab computer, go ahead and try loading it with `library()` first. If it does not load, then install it with `install.packages("DescTools")` and then load it in.

```
library(DescTools)
```

Then, we can just use the `Mode()` function within `DescTools`. Make sure you capitalize the ‘M’, as this is what distinguishes the `DescTools` function from the base R function.

Also, be sure to include `na.rm = TRUE`, as R will not know what to do with the NA values when calculating the mode, so we need to tell it to disregard them.

```
Mode(our_gss$partyid_recoded, na.rm = TRUE)
```

```
[1] Independent
attr(,"freq")
[1] 1816
Levels: Independent Democrat Republican Other Party
```

So, this also gives us our mode, and is a bit more precise a way of doing so—especially when we have a bunch of possible response values.

Note that it also tells us how many responses were associated with that value (1565).

Now, let’s talk about ordinal variables, where we have another consideration.

4.2.2 Ordinal variables

While ordinal variables are still categorical and thus unamenable to mathematical analysis, they do have a meaningful order. This means that it's possible for us to take the median value of an ordinal variable.

However, we can only do so when the variable is normally distributed. If there is significant skew in the distribution of responses, then we will need to report the mode for an ordinal variable.

Let's refresh our memory on distributions before we take some central tendency measures of ordinal variables in the GSS.

4.2.2.0.1 Distribution assumptions

If the responses of an ordinal variable are normally distributed, we can take the median.

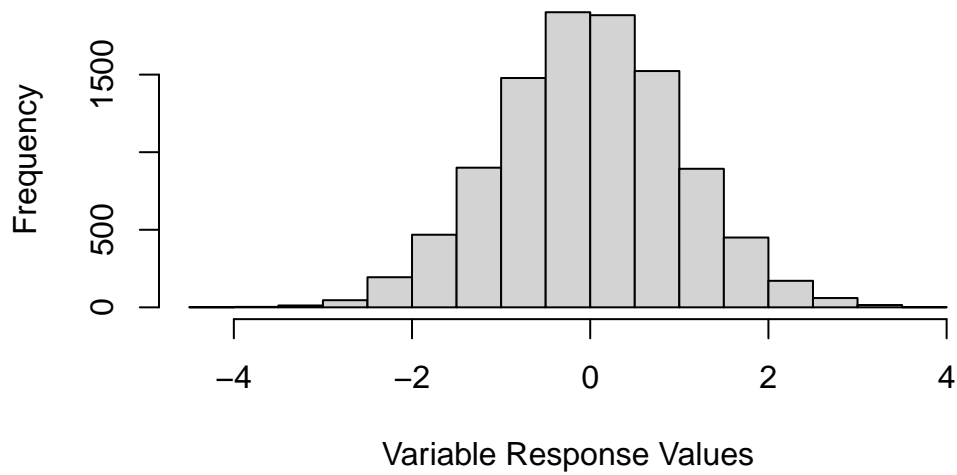
In the ideal form of the normal distribution, you have a mean of 0 and a standard deviation of 1, where roughly 68% of values are within 1 standard deviation in either direction of the mean, and roughly 95% of values are within 2 standard deviations in either direction.

However, in practice, our distributions are unlikely to reflect the ideal normal distribution. But, if they are roughly normal, we can work with that.

I'll display a few distributions here as a reminder, starting with the classic normal distribution. If you produce a barplot and find the data looks generally like this—where the majority of variables are concentrated around the middle of the distribution—then you can report the median response rather than the mode.

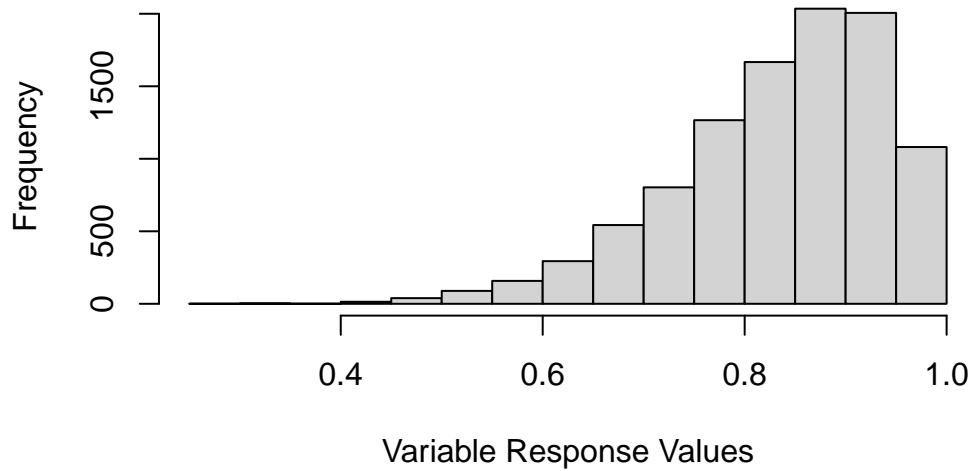
Here's the normal distribution

Normal distribution; $n = 10,000$

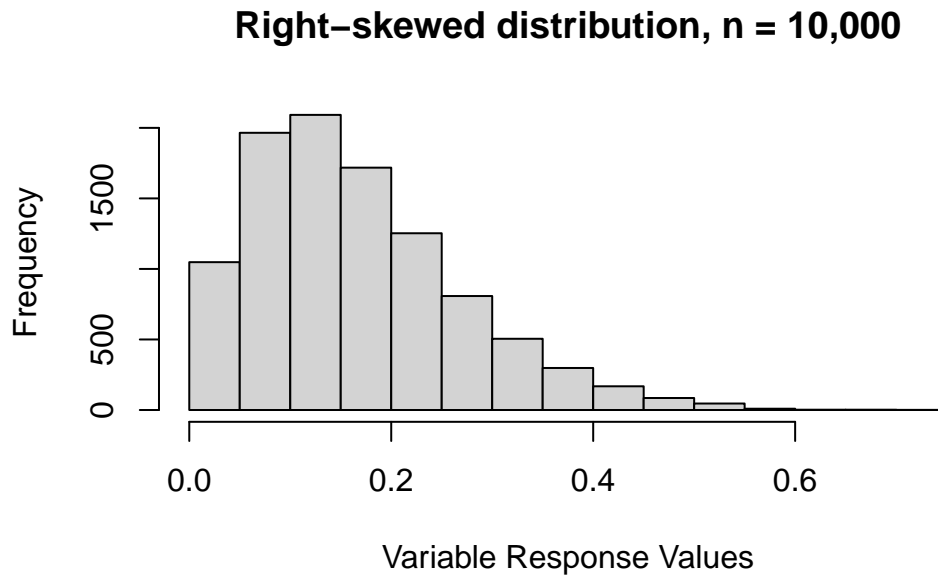


Here's a left-skewed distribution. This is when there's a prominent 'tail' on most of the left-hand side of the distribution. In other words, when most of the values are concentrated on the right-hand side of the distribution (the upper end), then we have a left-skew.

Left-skewed distribution, $n = 10,000$



Lastly, here's a right-skewed distribution. As you can probably guess from the description of a left-skewed distribution, a right-skew occurs when we have a long tail through most of the right-hand side of the distribution. In other words, most values are concentrated on the left-hand side.

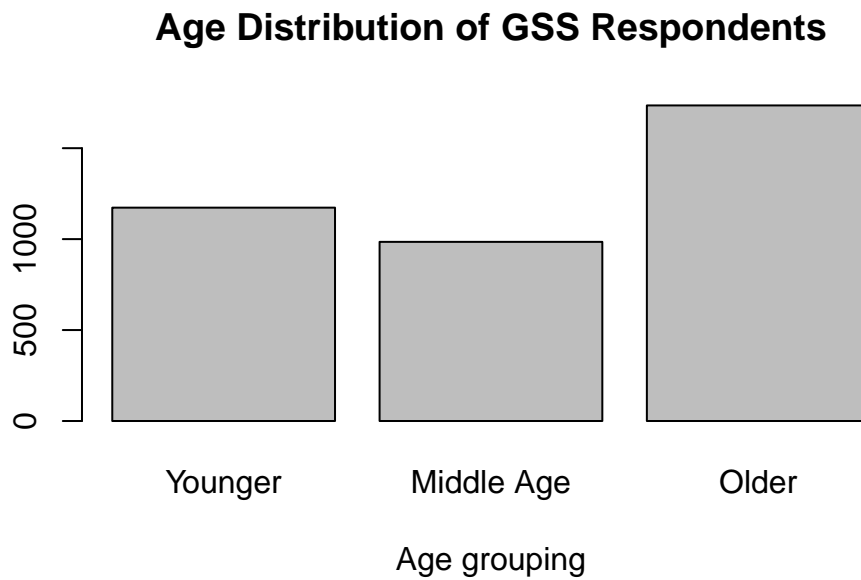


So, if the distribution of your variable looks (mostly) like the normal distribution, go ahead and take the median of any ordinal variable.

Let's go ahead and practice doing that with the `age_ord` variable we created last time.

First, we'll verify that the distribution allows for reporting the median.

```
our_gss$age_ord |>
  na.omit() |>
  summary() |>
  barplot(
    main = "Age Distribution of GSS Respondents",
    xlab = "Age grouping"
  )
```



Well, hold on now. In the case of `age_ord`, it looks like we'd actually want to take the mode, because it's a bit left-skewed.

Let's try the `happy` variable. This is an ordinal variable in our subset that we haven't used yet. We'll see if it's normally distributed.

```
our_gss$happy |>
na.omit() |>
summary() |>
barplot(
  main = "Happiness Distribution of 2022 GSS Respondents",
  xlab = "Response value"
)
```

Happiness Distribution of 2022 GSS Respondents



Perfect. The distribution is exactly what we want to see. Most of the variables are concentrated at the midpoint of the distribution, with tails on either side. So, as it's roughly normally distributed, `happy` will serve as a good example of a case where taking the median of an ordinal variable is appropriate.

Now, the median response value is fairly apparent in this case, but I'll show you a method that you can use to calculate the median of any ordinal variable you might come across.

While R has a built-in `median()` function, it actually only works with numeric data. Fear not, however, as we can also use the `DescTools` again.

In order to distinguish itself from the default `median()` function, the `DescTools` package uses a capitalized 'M'. So, make sure you use `Median()` when you are working with an ordinal variable.

We also need to assure that NAs are not included for the calculation. As we have seen a few times, R will not know what to do with these if we don't tell it to exclude them.

```
Median(our_gss$happy, na.rm = TRUE)
```

```
[1] pretty happy
Levels: not too happy < pretty happy < very happy
```

Perfect! Looks like our median is 'pretty happy'.

And now we have all we need to report a univariate analysis of a categorical variable in this course:

- A frequency table
- A bar plot
- A median or mode

For now, it's just important that you can accurately identify the median or mode of a categorical value. We'll talk about ways to implement it in the tables a little later on when we focus on publication-ready tables and figures.

Now, let's talk about presenting a univariate analysis of numeric data.

5 Univariate: Numeric

While we also want to report on the frequency distribution and central tendency of numeric variables, there are some differences in the way we go about that relative to the techniques we just learned about for categorical variables.

Additionally, we will need to report on some measures of dispersion that can only be reported for numeric data, such as the standard deviation.

This section will walk us through the process of calculating and reporting necessary elements of a univariate analysis of numeric data.

5.1 Frequency Distributions

As we saw when we were recoding `age` earlier in the unit, a frequency table is not really appropriate for numeric data. When there are upwards of 71 different response values—as we have with `age`—a table would be both spatially unwieldy and difficult to interpret.

So, let's start with a style of plotting data that is essentially the barplot of numeric data.

First, let's go ahead and set up our environment by loading in our data and `tidyverse` per usual.

```
library(tidyverse)
load("our_gss.rda")
```

5.1.1 Histograms

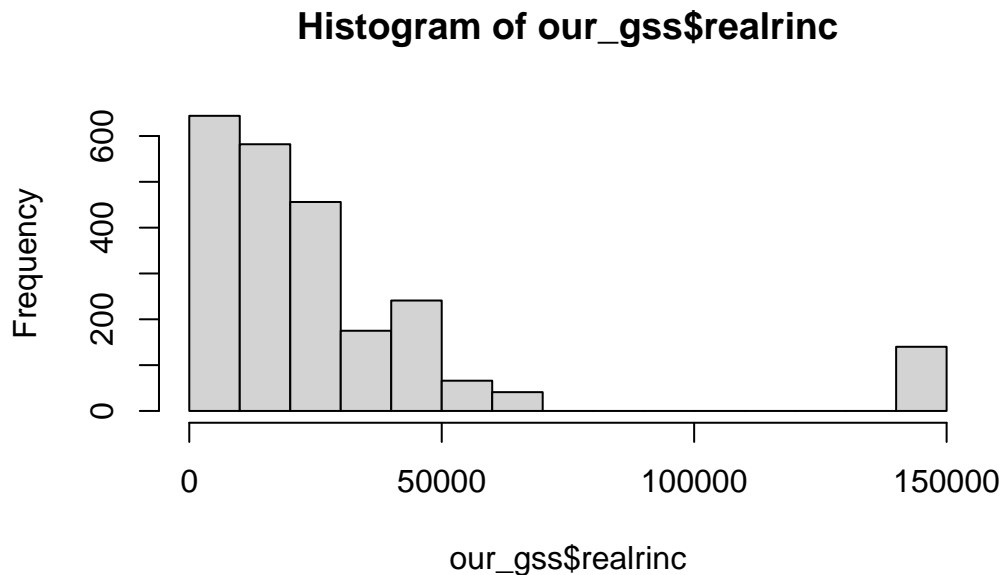
A histogram is the result of taking a numeric variable, slicing it up into equal, ordinal intervals, and then plotting the frequency of each interval.

There are plenty of other ways for plotting numeric data—some of which we will see later when we focus on visualization—but for now, this is a simple and effective way to get a sense of the distribution of a numeric variable. This is especially important when we need to decide on an appropriate measure of central tendency.

We can create these easily using the `hist()` function, which is in the same family of base R plotting functions as `barplot()`, so much of what we learned for that function will also apply with `hist()`. This function will automatically apply a commonly used method called Sturges's rule to divide our numeric variable into equal bins, so we do not have to specify anything in that regard.

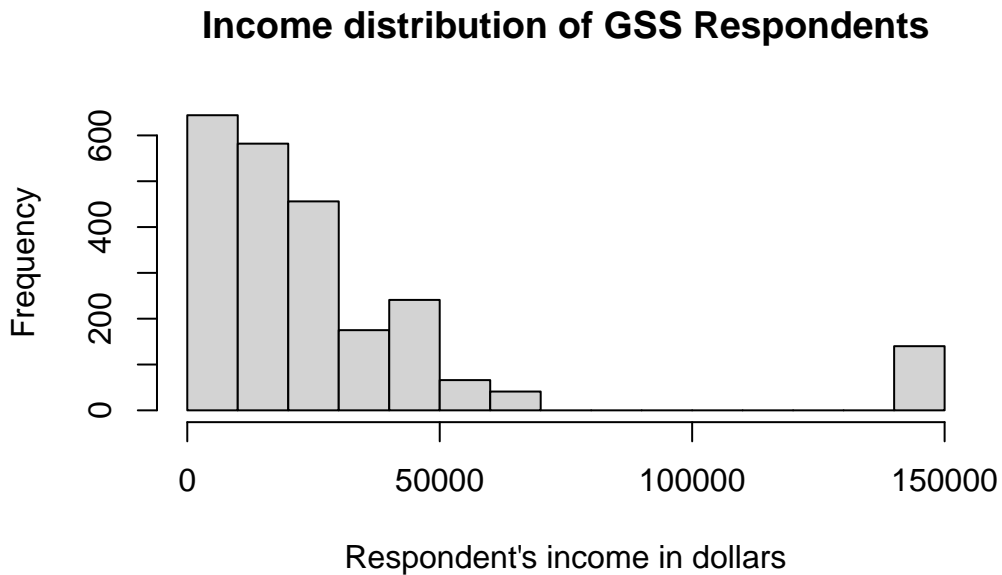
All we need to do is give the `hist()` function our numeric variable. Let's work with the `realrinc` variable for this example.

```
hist(our_gss$realrinc)
```



Much like we did with `barplot()`, we can clean this up a little by adding a title and a better label for the x axis

```
hist(  
  our_gss$realrinc,  
  main = "Income distribution of GSS Respondents",  
  xlab = "Respondent's income in dollars",  
)
```

Now we have our histogram!

However, this visualization does suggest that we need to do some thinking about the appropriate measure of central tendency for `realinc`.

5.2 Central Tendency

For numeric data, any of the 3 common measures of central tendency can be reported. However, the preferred measure for a given variable depends on its distribution.

The mean is the gold standard for numeric data, because it takes into account every single data point in its calculation, and is thus the most comprehensive index of central tendency.

However, the mean can be misleading in some cases. The distribution should be (basically) normal in order for you to report the mean, and you will want to report the median in most other cases.

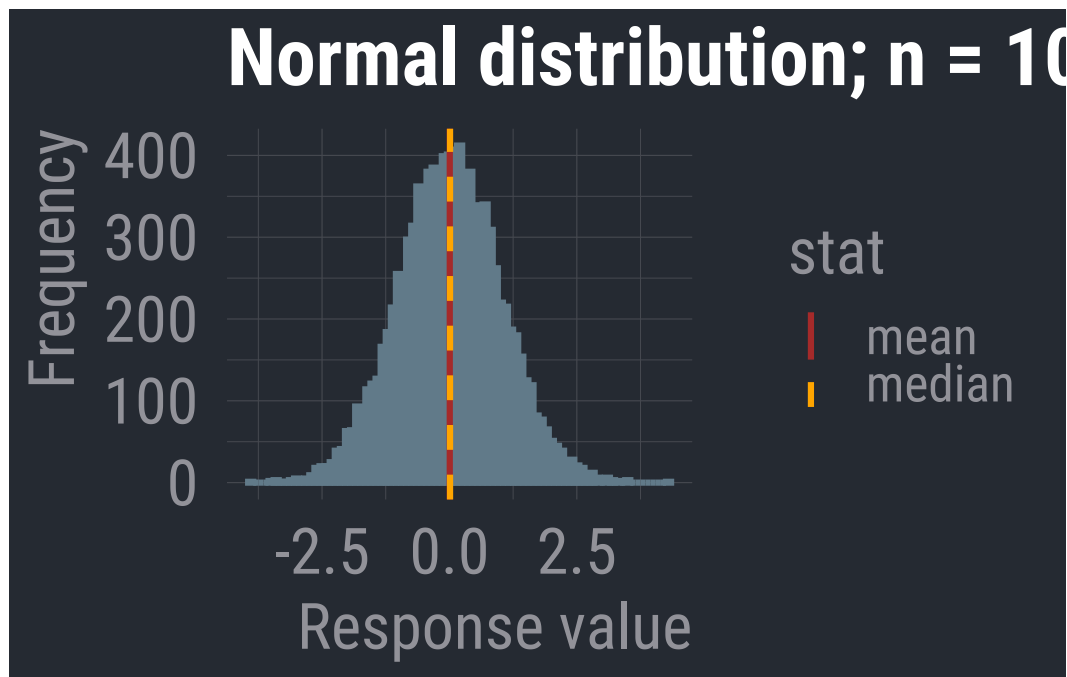
I will first cover the choice of mean or median by revisiting some basics of distributions, and then I will address the rare circumstance where the mode is appropriate.

5.2.1 Mean or Median?

In most cases, we will be making a decision between the mean and the median. When the distribution is normal, you should report the mean—otherwise, report the median. We'll see one exception to this later, but that's generally our task.

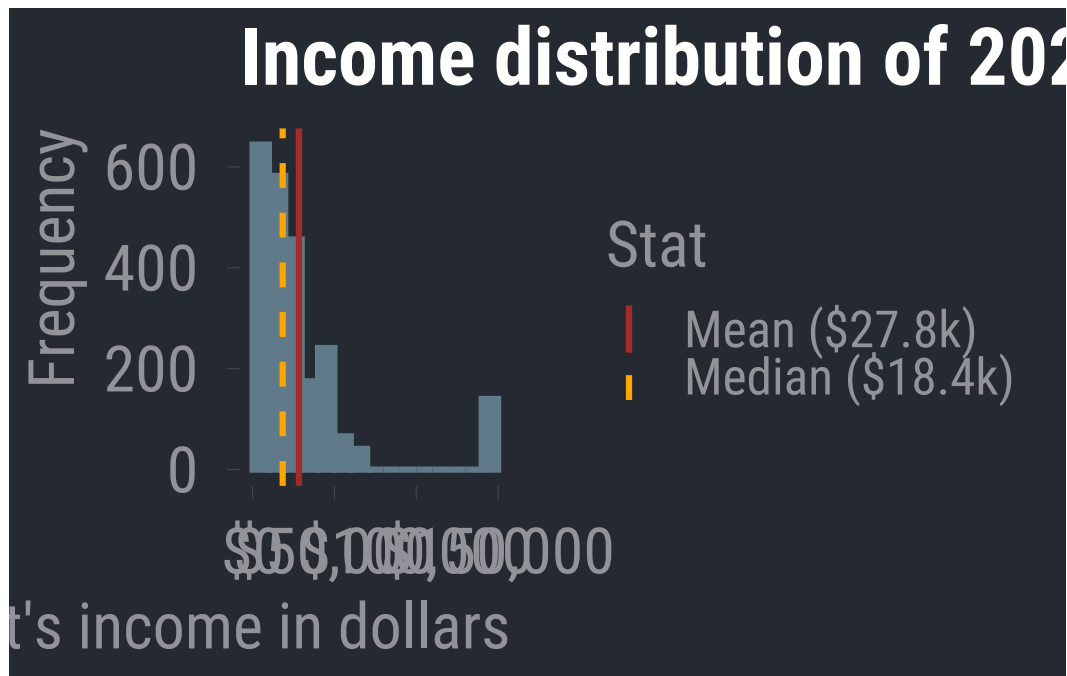
We saw some typical distributions in our last section on univariate analysis of categorical data. We'll return to some discussion of those basic distribution types but add a little more context for numeric data that will help us see the impact of making the wrong decision.

I'm going to display a normal distribution, but this time, I'll draw a vertical line indicating the location of the mean and median.



In this case, they appear to be overlapping. In fact, in a completely normal distribution, all three measures of central tendency will be equal. Though, remember that real-world data will rarely exhibit perfect normality. As long as it's approximately normal, we can default to the mean because it accounts for every data point in the variable's distribution.

Now, let's look back at `realrinc`.



In the case of `realrinc`, we definitely do not have much normality going on. For one, there are some apparent outlier cases. Much of our data seems to be concentrated within about \$0 - \$75,000, but then we have a bunch of values at roughly double the maximum of that narrower range. And even within the range where most of our responses are clustered, we have some clear right-skew.

In general, it's ideal that the mean includes every data point, but this also makes it susceptible to non-normal distributions. As we can see, the mean will be pulled in the direction of the skew.

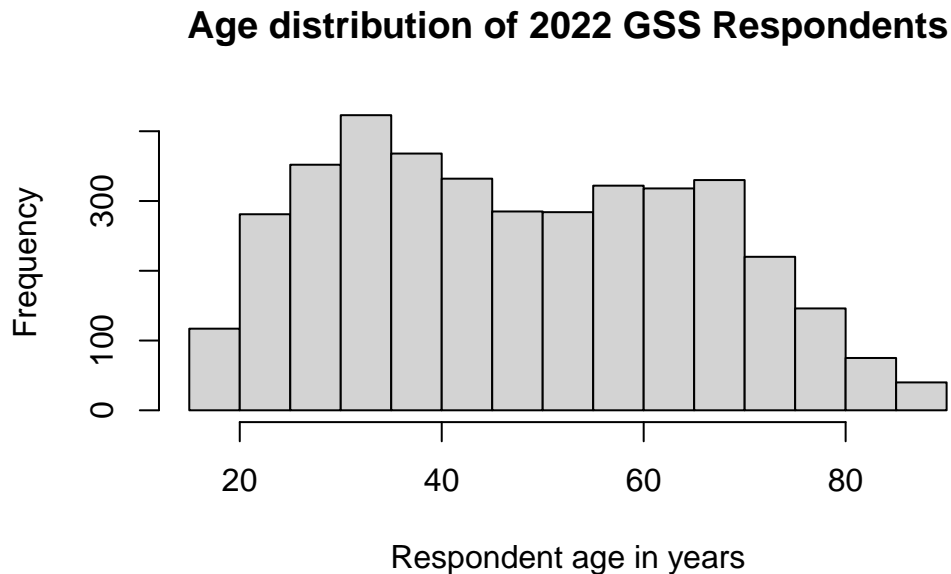
In this case, it becomes an advantage that the median does not take every data point into account. This makes it more resistant to skew, so, in any case where your numeric variable contains clear outliers and/or exhibits notable skew in either direction, you should report the median rather than the mean.

5.2.2 The Mode

By and large, the mode is more appropriate for categorical data. But there are some circumstances where it makes sense to report the mode for numeric data.

Let's take a look at the original `age` variable to see an example.

```
hist(  
  our_gss$age,  
  main = "Age distribution of 2022 GSS Respondents",  
  xlab = "Respondent age in years"  
)
```



This isn't quite a normal distribution, but it's not exactly skewed in either direction either. And there are no apparent outliers.

What we have here is a **bimodal** distribution.

This is what happens when we have multiple peaks in a distribution—two, in this case. We have seen several different distributions so far, but they all had only one peak in the distribution. They were differentiated on the basis of that single peak's location in the distribution. In the case of a multimodal distribution, we want to report on any notable peak.

This may be a peculiarity of the 2022 survey wave, because we wouldn't necessarily expect this, but it looks like there are two distinct central tendencies for **age**. In this case, we want to capture the two distinct peaks, meaning we need to calculate two modes.

Thankfully, there's a convenient function for this, but we need to install a new package, so let's install and load in **multimode**.

```
install.packages("multimode")
library(multimode)
```

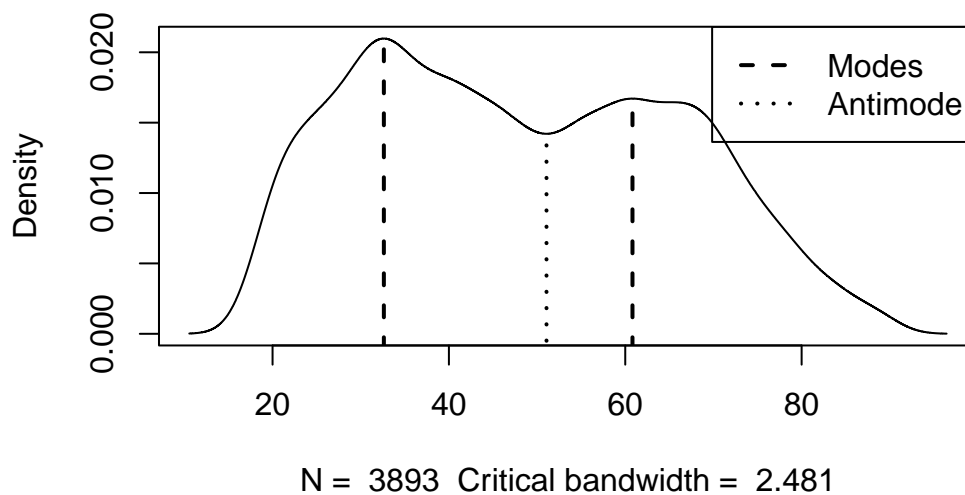
Then, we just need to provide a few arguments to the `locmodes()` function.

First, we give the variable for which we want to calculate multiple modes.

Then we give an input for `mod0`, which asks us how many modes the function should be looking for. This should be based on visual inspection of the data. We have two peaks in our distribution, so we will enter '2' for this input.

Lastly, we will set `display` to 'TRUE', which will show us a plot of the estimated modes superimposed onto the frequency distribution of the variable. This will let us evaluate whether the modes estimated by the function are plausible. They should match up with the visible peaks in the frequency distribution.

```
locmodes(  
  our_gss$age,  
  mod0 = 2,  
  display = TRUE  
)
```



```
Estimated location
Modes: 32.62397 60.81952
Antimode: 51.0689

Estimated value of the density
Modes: 0.02097547 0.01670797
Antimode: 0.01420887

Critical bandwidth: 2.481123
```

We only really need to pay attention to the modes that it gives us (32.43 and 66.25), but it looks like this function spotted these values pretty effectively.

For a bimodal distribution like this, we can report both modes for the measure of central tendency. I don't expect we will run into too much of this, but go ahead and deal with it like this in the event that you do.

5.3 Dispersion

Now, let's talk about dispersion. This is the last major element of a univariate analysis of numeric data. Actually calculating this information is quite simple in R, so we will practice with some of our GSS variables and then talk about putting all of this information together.

5.3.1 Range

This is perhaps the simplest measure of dispersion and comprises the minimum and maximum values of the distribution.

R has a built in `range()` function, so we can simply provide one of our variables as the input. We'll work with `realrinc` again. As we have done before, we will also need to provide `na.rm = TRUE`, as this variable column includes NAs and will confuse R otherwise.

```
range(our_gss$realrinc, na.rm = TRUE)
```

```
[1] 204.5 141848.3
```

At this point, I'll also offer a reminder about the `summary()` function, which we can use to see a variety of information about the dispersion (in an addition to the central tendency).

```
summary(our_gss$realrinc)
```

Min.	1st Qu.	Median	Mean	3rd Qu.	Max.	NA's
204.5	9713.8	18405.0	28332.2	33742.5	141848.3	1804

For a numeric variable, `summary()` will show us the minimum & maximum, as well as the mean & median, and the 1st & 3rd quartiles.

We can actually think of most of these elements in terms of percentiles.

- The minimum value is the 0th percentile of the distribution
- The 1st quartile is the 25th percentile.
- The median is the 50th percentile
- The 3rd quartile is the 75th percentile
- And the maximum is the 100th percentile.

`summary()` is great for quickly assessing some of these descriptive statistics, but it's a little less convenient for exporting this information into something like a table for our own univariate analysis.

So, I'll also highlight the `min()` and `max()` functions, which will come in hand for us shortly. They work simply enough—we just need to provide our variable column, and they will output the minimum and maximum, respectively.

```
min(our_gss$realrinc, na.rm = TRUE)
```

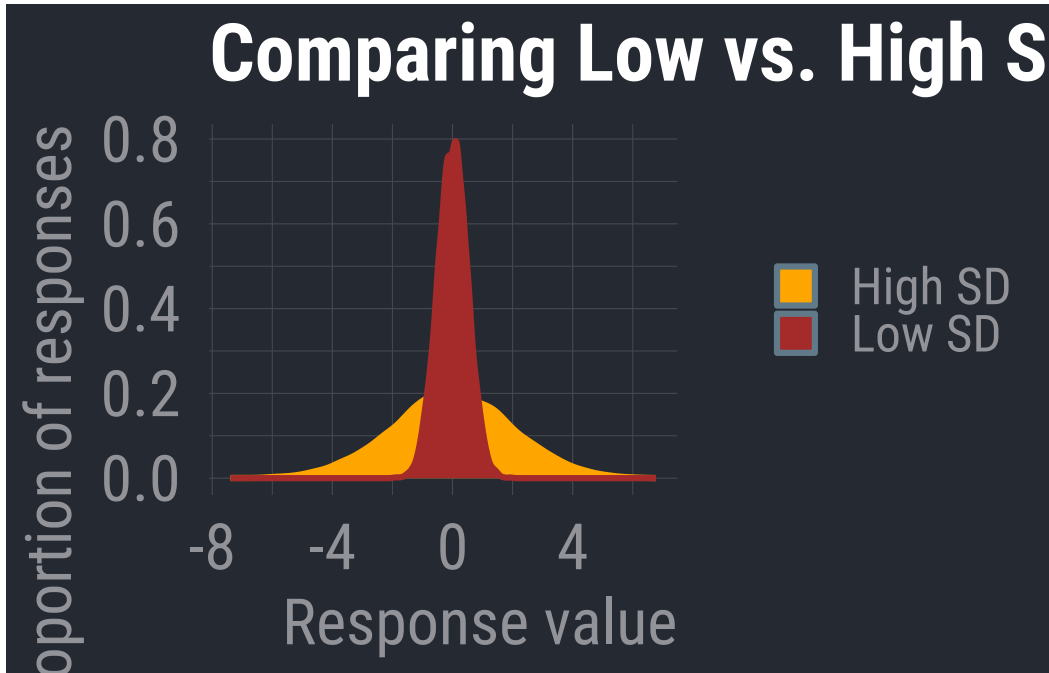
```
[1] 204.5
```

```
max(our_gss$realrinc, na.rm = TRUE)
```

```
[1] 141848.3
```

5.3.2 Standard Deviation

This is one of the more commonly reported dispersion metrics for numeric data. The standard deviation is a measure of how much the average value varies from the mean. In plainer terms, it's a measure that tells us how spread out the distribution is.



We can grab the standard deviation quite easily with the `sd()` function

```
sd(our_gss$realrinc, na.rm = TRUE)
```

```
[1] 32331.6
```

Now, let's talk about putting all this together in our reporting of a univariate analysis for numeric data.

5.4 Putting It All Together

Now that we have worked through how to calculate all of these key statistics with R, let's revisit some of the first `tidyverse` functions we learned about back on the first day.

We can use a combination of `select()` and `summarize` to quickly compile several bits of important information, such as the range, the central tendency, and the standard deviation.

Let's do this for `realrinc`.

```
our_gss |>
  select(realrinc) |>
  summarize(
    "Minimum" = min(realrinc, na.rm = TRUE),
    "Median" = median(realrinc, na.rm = TRUE),
    "Maximum" = max(realrinc, na.rm = TRUE),
    "SD" = sd(realrinc, na.rm = TRUE)
  )
```

```
# A tibble: 1 x 4
  Minimum Median Maximum      SD
  <dbl>   <dbl>   <dbl>   <dbl>
1    204.  18405 141848. 32332.
```

i Note

You might notice that there's an attribute for each column that looks like `<dbl>`. This is short for 'double', which is itself shorthand for 'double-precision floating-point format'. This is in reference to the underlying data type that R uses to store continuous numeric values. You really don't need to know anything more about double-precision floating point than that for our purposes, but I mention it here because you might run into or 'double' in R. When you do, just think 'numeric data'.

If you have a numeric variable where the mean is more appropriate, you can just swap `median()` with `mean()` in the code template above. Be sure to also change the column name as well.

And that should do us! For any univariate analysis you report in this course, you will just need to produce

- a histogram displaying the variable's frequency distribution
- a table like the one above (with the appropriate measure of central tendency).

Part III

Day 3: Bivariate Analysis with the GSS

Part IV

Day 4: Multivariable Analysis and Elaboration

Part V

Day 5: Making Better Visualizations

Introduction

Up to this point, we have worked with pretty simple visualizations, just so we can quickly glean important information about our statistical models without spending too much time focusing on the aesthetics of the visuals.

In this lab, we will learn a bit more about R's graphical capability—especially through tidyverse's `ggplot`—which provides us with incredible customizability. We will learn how to fine-tune some of the visuals we have already worked with, and we will preview some other common visual styles that can manage with `ggplot`.

Visualization and Analytical Thinking

Before we start working with some of these new visual tools, I want to take an opportunity to stress the importance of visualization more generally. It's easy to see the process of presenting visuals as something somewhat superficial, but visualization can be critical for defining the kind of questions we can ask about our data.

For now, I'm going to obscure the code I'm using for this document. We will learn more about the kind of commands I used to generate the following figures, but I don't want anyone to get bogged down initially. I'll use these visuals to help impart an important lesson about data visualization's in the research process.

Thirteen Data Sets

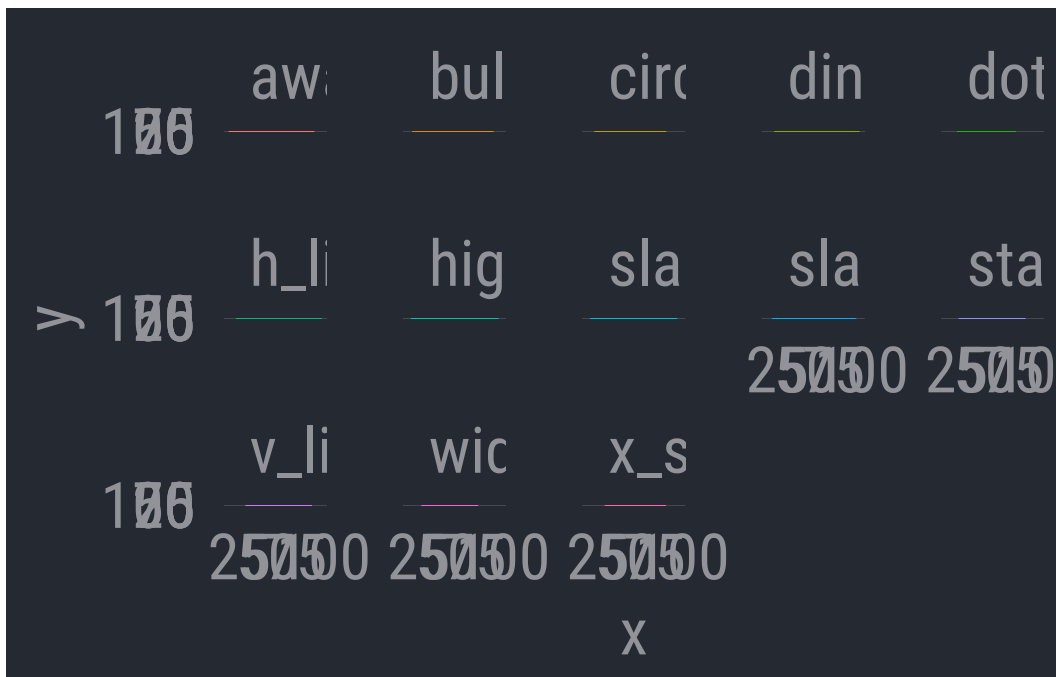
Let's take a look at a collection of thirteen different data sets. Each data set has 142 observations with 2 columns, labeled `x` & `y`.

I'll use some tidyverse commands to get some summary statistics for each of the data sets, including the mean of both variables and their standard deviations. Let's see what seems to distinguish some of these data sets from one another.

Mean (x)	Mean (y)	SD (x)	SD (y)
54.3	47.8	16.8	26.9
54.3	47.8	16.8	26.9

Mean (x)	Mean (y)	SD (x)	SD (y)
54.3	47.8	16.8	26.9
54.3	47.8	16.8	26.9
54.3	47.8	16.8	26.9
54.3	47.8	16.8	26.9
54.3	47.8	16.8	26.9
54.3	47.8	16.8	26.9
54.3	47.8	16.8	26.9
54.3	47.8	16.8	26.9
54.3	47.8	16.8	26.9
54.3	47.8	16.8	26.9
54.3	47.8	16.8	26.9

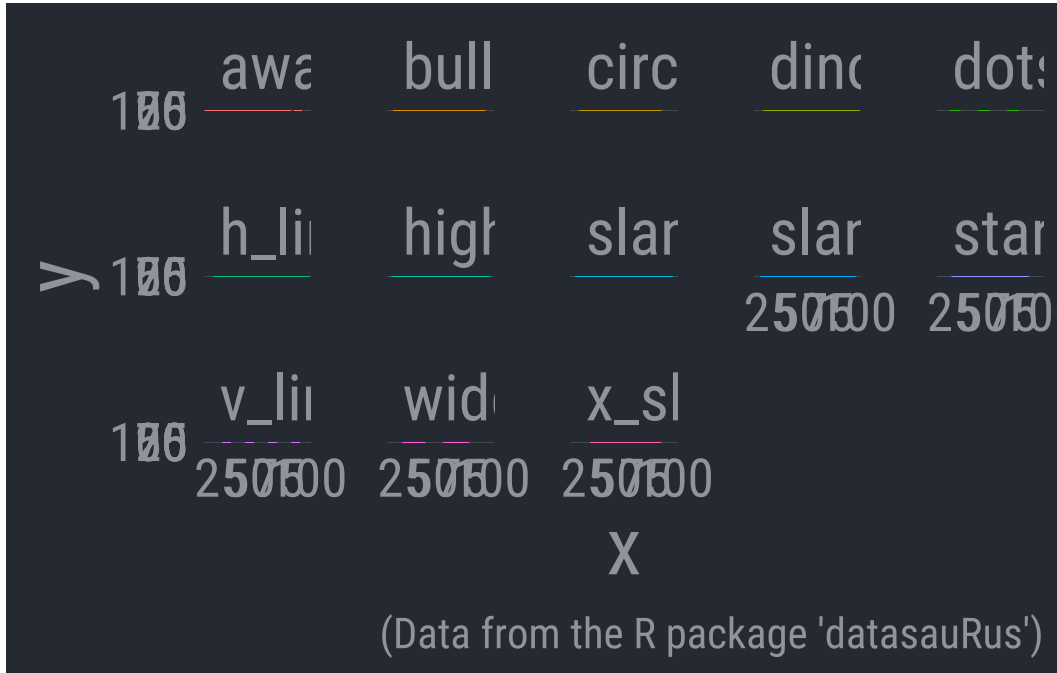
Well, there's not much we can say here. All the summary statistics are identical. Why don't we try modeling a linear relationship between the x and y variables. Maybe looking at the correlations will tell us something. I'll display the linear regression lines for each data set below.



Okay. This is not revealing much either. All the lines seem to have the same slope, which shows a (slight) negative relationship where y decreases as x increases. The correlations aren't revealing any notable distinctions.

But wait. One thing we can see here is that, while the correlations appear to be about the same, there are some differences in the ranges of values. Note that the regression lines don't extend across the same range of x-axis values in each data set. Maybe there is something here after all.

Let's just go ahead and plot the actual data.



Now there's some distinction!

This is a tongue in cheek data set known as the '[datasaurus dozen](#)'. It's often used in intro statistical classes to help illustrate the importance of visualization. It's inspired by another conceptually similar data set known as '[Anscombe's quartet](#)' which likewise stresses the role of plotting data in producing well informed analyses.

In Sum

So, take this as a showcase of the importance of visualizing your data. This isn't to discount summary statistics and other numeric description of data—those are still invaluable for us.

Rather, cases like Datasaurus or Anscombe's quartet highlight the necessity of understanding the shape of your data. This will determine the kind of questions you can ask with the data, as well as the kind of statistical tools you need to describe it.

For example, in the case we just examined, those x and y variables do not have any kind of clear linear relationship. In that case, tools like standard OLS regression that assume linearity are not appropriate. Any relationship between the variables could only be explored through other statistical means.

So, making our figures and tables look aesthetically pleasing is indeed valuable in its own right, but don't underestimate the utility of good visualization for the analytic process itself.