



Data Visualization and Exploration with R

A practical guide to using R, RStudio, and Tidyverse for data visualization, exploration, and data science applications.



Eric Pimpler

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Introduction to Data Visualization and Exploration with R

A practical guide to using R, RStudio, and tidyverse for data visualization, exploration, and data science applications.

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If you need consulting assistance with your data science or GIS projects please contact Eric at eric@geospatialtraining.com or sales@geospatialtraining.com. Geospatial Training Services provides contract application development and programming expertise for R, ArcGIS Pro, ArcGIS Desktop, ArcGIS Enterprise (Server), and ArcGIS Online using Python, .NET/ArcObjects, and JavaScript.

Downloading and Installing Exercise Data for this Book

This is intended as a hands-on exercise book and is designed to give you as much handson coding experience with R as possible. Many of the exercises in this book require that you load data from a file-based data source such as a CSV file. These files will need to be installed on your computer before continuing with the exercises in this chapter as well as the rest of the book. Please follow the instructions below to download and install the exercise data

1. In a web browser go to one of the links below to download the exercise data:
<https://www.dropbox.com/s/5p7j7nl8hgijsnx/IntroR.zip?dl=0>.

<https://s3.amazonaws.com/VirtualGISClassroom/IntroR/IntroR.zip>

2. This will download a file called **IntroR.zip**.

3. The exercise data can be unzipped to any location on your computer. After unzipping the **IntroR.zip** file you will have a folder structure that includes **IntroR** as the top-most folder with sub-folders called **Data** and **Solutions**. The **Data** folder contains the data that will be used in the exercises in the book, while the **Solutions** folder contains solution files for the R script that you will write.

RStudio can be used on Windows, Mac, or Linux so rather than specifying a specific folder to place the data I will leave the installation location up to you. Just remember where you unzip the data because you'll need to reference the location when you set the working directory.

4. For reference purposes I have installed the data to the desktop of my Mac computer under **IntroR\Data**. You will see this location referenced at various locations throughout the book. However, keep in mind that you can install the data anywhere.

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Chapter 1

Introduction to R and RStudio

The R Project for Statistical Computing, or simply named R, is a free software environment for statistical computing and graphics. It is also a programming language that is widely used among statisticians and data miners for developing statistical software and data analysis. Over the last few years, they were joined by enterprises who discovered the potential of R, as well as technology vendors that offer R support or R-based products.

Although there are other programming languages for handling statistics, R has become the de facto language of statistical routines, offering a package repository with over 6400 problem-solving packages. It is also offers versatile and powerful plotting. It also has the advantage of treating tabular and multi-dimensional data as a labeled, indexed series of observations. This is a game changer over typical software which is just doing 2D layout, like Excel.

In this chapter we'll cover the following topics:

- Introduction to RStudio
- Creating variables and assigning data
- Using vectors and factors
- Using lists
- Using data classes
- Looping statements
- Decision support statements
- Using functions
- Introduction to tidyverse

Introduction to RStudio

There are a number of integrated development environments (IDE) that you can use to write R code including Visual Studio for R, Eclipse, R Console, and RStudio among others. You could also use a plain text editor as well. However, we're going to use RStudio for the exercises in this book. RStudio is a free, open source IDE for R. It includes a console, syntax-highlighting editor that supports direct code execution, as well as tools for plotting, history, debugging and workspace management.

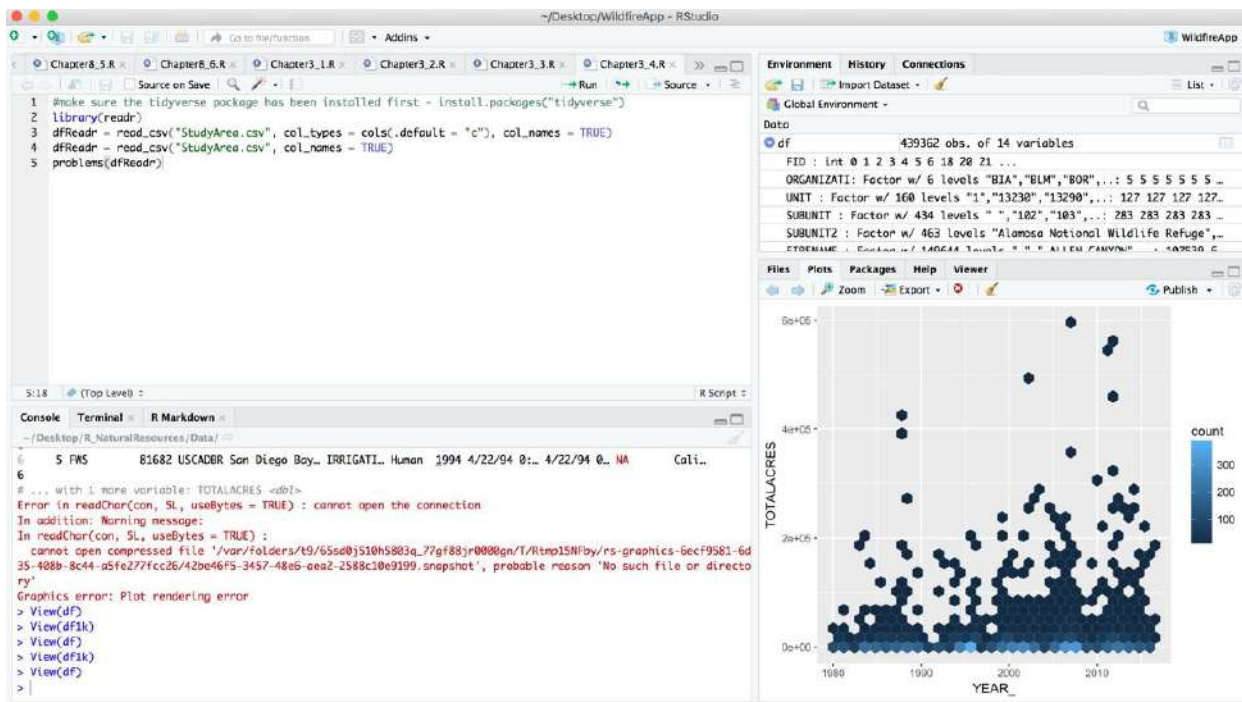
RStudio is available in open source and commercial editions and runs on the desktop (Windows, Mac, and Linux) or in a browser connected to RStudio Server or RStudio Server Pro (Debian/Ubuntu, RedHat/CentOS, and SUSE Linux).

Although there are many options for R development, we're going to use RStudio for the exercises in this book. You can get more information on RStudio at

<https://www.rstudio.com/products/rstudio/>

The RStudio Interface

The RStudio Interface, displayed in the screenshot below, looks quite complex initially, but when you break the interface down into sections it isn't so overwhelming. We'll cover much of the interface in the sections below. Keep in mind though that the interface is customizable so if you find the default interface isn't exactly what you like it can be changed. You'll learn how to customize the interface in a later section.



To simplify the overview of RStudio we'll break the IDE into quadrants to make it easier to reference each component of the interface. The screenshot below illustrates each of the quadrants. We'll start with the panes in quadrant 1 and work through each of the quadrants.

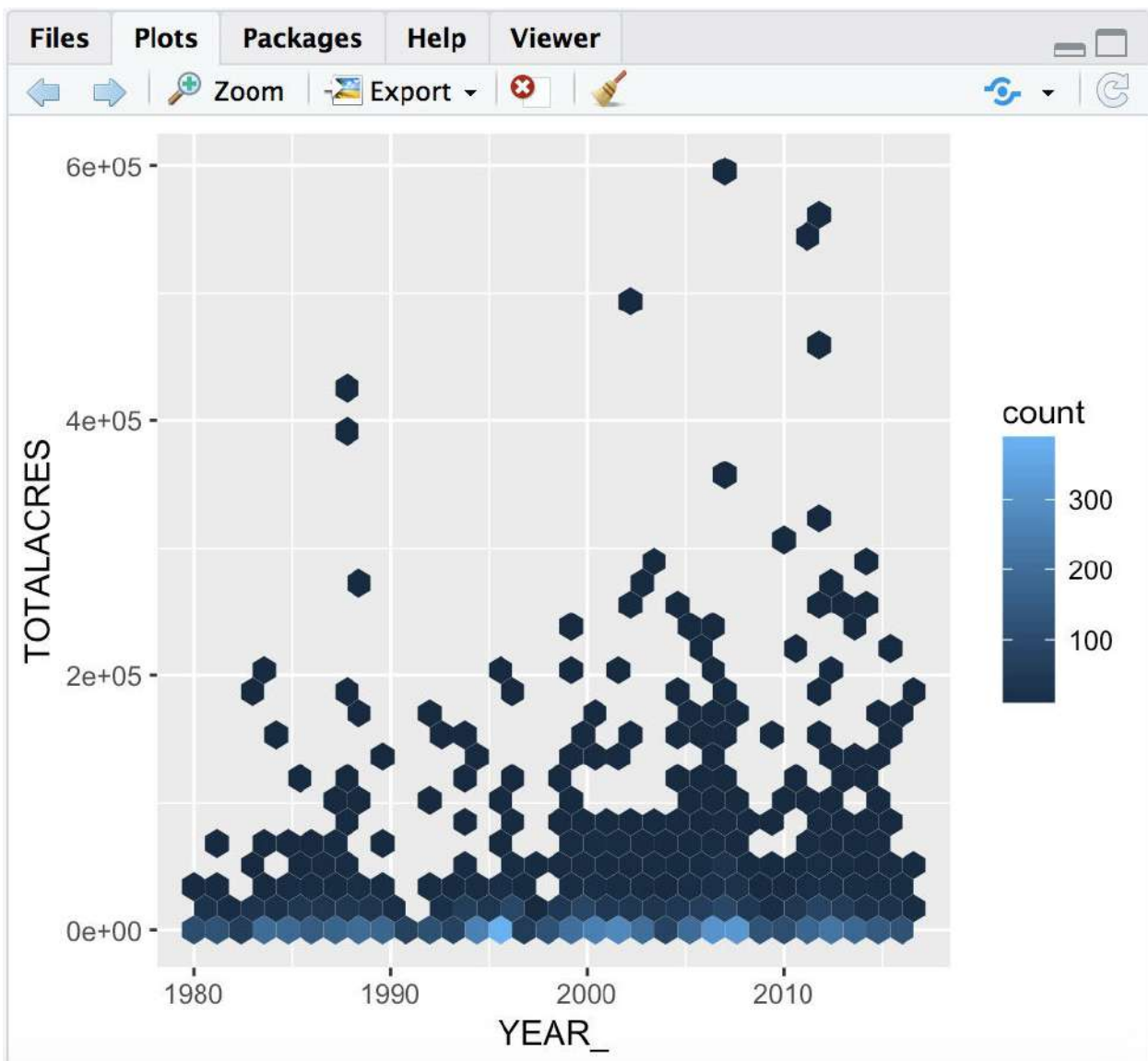
Files Pane – (Q1)

The **Filespane** functions like a file explorer similar to Windows Explorer on a Windows operating system or Finder on a Mac. This tab, displayed in the screenshot below, provides the following functionality:

1. Delete files and folders
2. Create new folders
3. Rename folders
4. Folder navigation
5. Copy or move files
6. Set working directory or go to working directory
7. View files
8. Import datasets

Plots Pane – (Q1)

The **Plotspane**, displayed in the screenshot below, is used to view output visualizations produced when typing code into the **Console** window or running a script. Plots can be created using a variety of different packages, but we'll primarily be using the `ggplot2` package in this book. Once produced, you can zoom in, export as an image, or PDF, copy to the clipboard, and remove plots. You can also can navigate to previous and next plots.



Packages Pane – (Q1)

The **Packages** pane, shown in the screenshot below, displays all currently installed packages along with a brief description and version number for the package. Packages can also be removed using the **x** icon to the right of the version number for the package. Clicking on the package name will display the help file for the package in the **Help** tab. Clicking on the checkbox to the left of the package name loads the library so that it can be used when writing code in the **Console** window.

Files	Plots	Packages	Help	Viewer		
		Install Update Packrat				
		Name		Description		Version
System Library						
<input type="checkbox"/>	acepack	ACE and AVAS for Selecting Multiple Regression Transformations			1.4.1	
<input type="checkbox"/>	assertthat	Easy Pre and Post Assertions			0.2.0	
<input type="checkbox"/>	backports	Reimplementations of Functions Introduced Since R-3.0.0			1.1.2	
<input type="checkbox"/>	base64enc	Tools for base64 encoding			0.1-3	
<input type="checkbox"/>	BH	Boost C++ Header Files			1.66.0-1	
<input type="checkbox"/>	bindr	Parametrized Active Bindings			0.1.1	
<input checked="" type="checkbox"/>	bindrcpp	An 'Rcpp' Interface to Active Bindings			0.2	
<input checked="" type="checkbox"/>	bitops	Bitwise Operations			1.0-6	
<input type="checkbox"/>	boot	Bootstrap Functions (Originally by Angelo Canty for S)			1.3-20	
<input type="checkbox"/>	broom	Convert Statistical Analysis Objects into Tidy Data Frames			0.4.3	
<input type="checkbox"/>	callr	Call R from R			2.0.2	
<input type="checkbox"/>	caTools	Tools: moving window statistics, GIF, Base64, ROC AUC, etc.			1.17.1	
<input type="checkbox"/>	cellranger	Translate Spreadsheet Cell Ranges to Rows and Columns			1.1.0	
<input type="checkbox"/>	checkmate	Fast and Versatile Argument Checks			1.8.5	

Help Pane – (Q1)

The **Help** pane, shown in the screenshot below, displays linked help documentation for any packages that you have installed.

The screenshot shows the RStudio interface with the 'Viewer' tab selected in the top navigation bar. The main content area displays the title 'A Grammar of Data Manipulation' and the R logo. Below the title are two circular navigation icons. The text 'Documentation for package 'dplyr' version 0.7.4' is prominently displayed. A bulleted list at the bottom provides links to the package's DESCRIPTION file and user guides.

A Grammar of Data Manipulation

R

Documentation for package 'dplyr' version 0.7.4

- [DESCRIPTION file.](#)
- [User guides, package vignettes and other documentation.](#)

Viewer Pane – (Q1)

RStudio includes a **Viewer** pane that can be used to view local web content. For example, web graphics generated using packages like `googleVis`, `htmlwidgets`, and `RCharts`, or even a local web application created with `Shiny`. However, keep in mind that the Viewer pane can only be used for local web content in the form of static HTML pages written in the session's temporary directory or a locally run web application. The Viewer pane can't be used to view online content.

Environment Pane – (Q2)

The **Environment** pane contains a listing of variables that you have created for the current session. Each variable is listed in the tab and can be expanded to view the contents of the variable. You can see an example of this in the screenshot below by taking a look at the `df` variable. The rectangle surrounding the `df` variable displays the columns for the variable.

Screenshot of the RStudio Global Environment pane showing the contents of the `df` dataset.

The `df` dataset contains 439362 observations across 14 variables. The variables include:

- FID : int 0 1 2 3 4 5 6 18 20 21 ...
- ORGANIZATI: Factor w/ 6 levels "BIA", "BLM", "BOR", ...: 5 5 5 ...
- UNIT : Factor w/ 160 levels "1", "13230", "13290", ...: 127 127...
- SUBUNIT : Factor w/ 434 levels " ", "102", "103", ...: 283 283 ...
- SUBUNIT2 : Factor w/ 463 levels "Alamosa National Wildlife ...
- FIRENAME : Factor w/ 149644 levels " ", "ALLEN CANYON", ...: ...
- CAUSE : Factor w/ 5 levels " ", "Human", "Natural", ...: 2 2 2 ...
- YEAR_ : int 2001 2002 2002 2001 1994 1994 1999 2003 2005 20...
- STARTDATED: Factor w/ 12648 levels "", "1/1/00 0:00", ...: 3 7...
- CONTRDATED: Factor w/ 12644 levels "", "1/1/00 0:00", ...: 3 7...
- OUTDATED : Factor w/ 12605 levels "", "1/1/00 0:00", ...: 1 1 ...
- STATE : Factor w/ 11 levels "Arizona", "California", ...: 2 2 ...
- STATE_FIPS: int 6 6 6 6 6 6 6 6 6 6 ...
- TOTALACRES: num 0.1 3 0.5 0.1 1 0.1 3 0.1 0.1 0.1 ...

A red arrow points to the table icon (grid icon) next to the `df` entry in the list.

df1k	152 obs. of 3 variables	grid icon
df2	7019 obs. of 8 variables	grid icon
df25k	655 obs. of 14 variables	grid icon
dfFires	439362 obs. of 14 variables	grid icon
dfFires2	439362 obs. of 3 variables	grid icon
dfFires3	439362 obs. of 4 variables	grid icon
dfReadr	439362 obs. of 14 variables	grid icon
dfYear	30372 obs. of 14 variables	grid icon

Clicking the table icon on the far-right side of the display (highlighted with the arrow in the screenshot above) will open the data in a tabular viewer as seen in the screenshot below.

FID	ORGANIZATI	UNIT	SUBUNIT	SUBUNIT2	FIRENAME	CAUSE	YEAR_	STARTDATED
1	0	FWS	81682	USCADBR	San Diego Bay National Wildlife Refuge	PUMP HOUSE	Human	2001 1/1/01 0:00
2	1	FWS	81682	USCADBR	San Diego Bay National Wildlife Refuge	IS	Human	2002 5/3/02 0:00
3	2	FWS	81682	USCADBR	San Diego Bay National Wildlife Refuge	SOUTHBAY	Human	2002 6/1/02 0:00
4	3	FWS	81682	USCADBR	San Diego Bay National Wildlife Refuge	MARINA	Human	2001 7/12/01 0:00
5	4	FWS	81682	USCADBR	San Diego Bay National Wildlife Refuge	HILL	Human	1994 9/13/94 0:00
6	5	FWS	81682	USCADBR	San Diego Bay National Wildlife Refuge	IRRIGATION	Human	1994 4/22/94 0:00
7	6	FWS	81682	USCADBR	San Diego Bay National Wildlife Refuge	FIELD	Human	1999 12/6/99 0:00
8	18	FWS	81682	USCADBR	San Diego Bay National Wildlife Refuge	CALLA FIRE	Human	2003 6/3/03 0:00
9	20	FWS	81682	USCADBR	San Diego Bay National Wildlife Refuge	OVERPASS	Human	2005 8/20/05 0:00
10	21	FWS	81682	USCADBR	San Diego Bay National Wildlife Refuge	TRAIN FIRE	Human	2005 12/11/05 0:00
11	22	FWS	81682	USCADBR	San Diego Bay National Wildlife Refuge	MARSH	Human	2004 1/12/04 0:00
12	23	FWS	81682	USCADBR	San Diego Bay National Wildlife Refuge	OTAY LAKE #2	Human	2004 4/12/04 0:00
13	24	FWS	81682	USCADBR	San Diego Bay National Wildlife Refuge	BAYSIDE FIRE	Human	2004 12/5/04 0:00

Showing 1 to 13 of 439,362 entries

Other functionality provided by the **Environment** pane includes opening or saving a workspace, importing dataset from text files, Excel spreadsheets, and various statistical package formats. You can also clear the current workspace.

History Pane – (Q2)

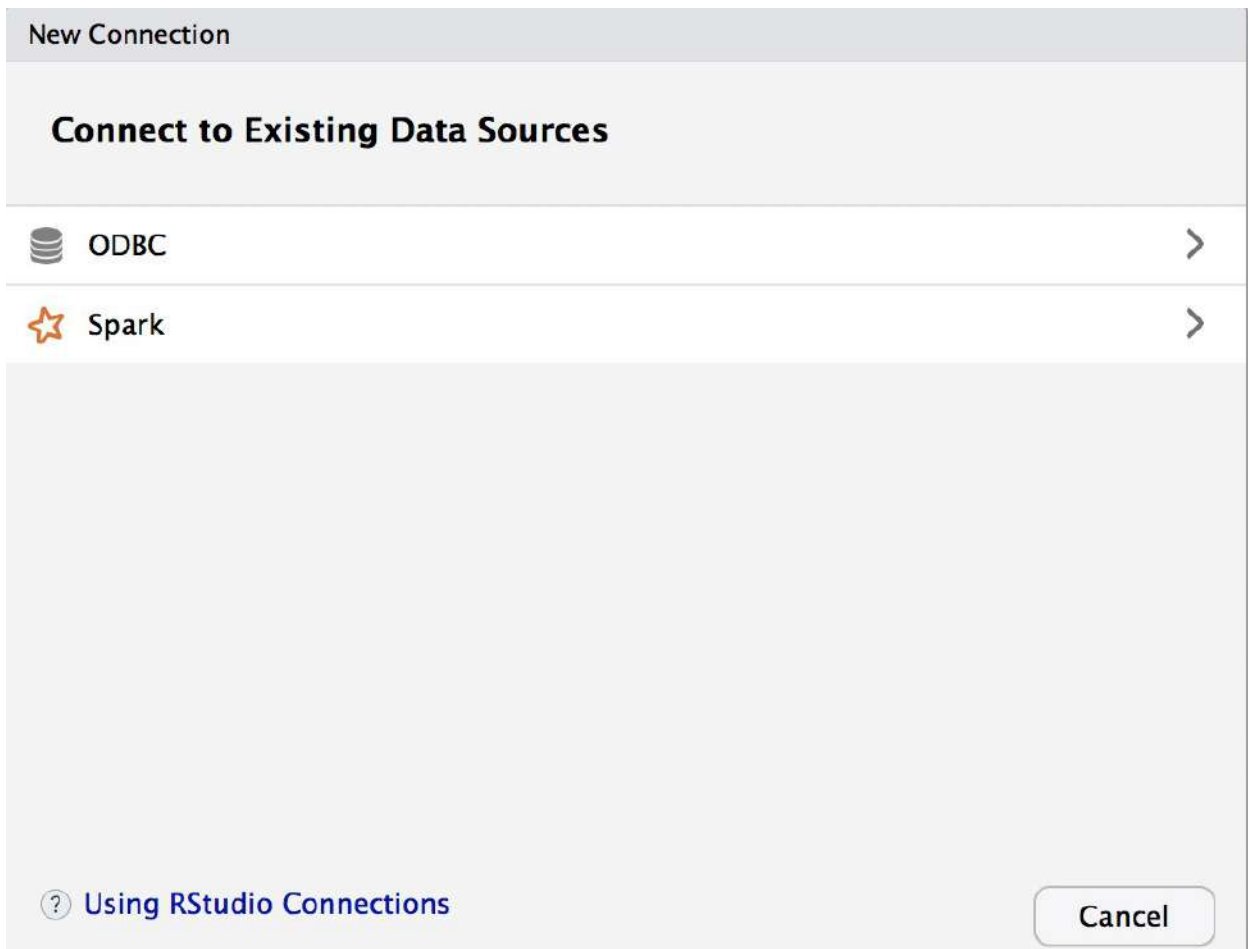
The **History** pane, shown in the screenshot below, displays a list of all commands that have been executed in the current session. This tab includes a number of useful functions including the ability to save these commands to a file or load historical commands from an existing file. You can also select specific commands from the History tab and send them directly to the console or an open script. You can also remove items from the **History** pane.

The screenshot shows the RStudio interface with the 'Environment' tab selected. The code pane displays the following R script:

```
df %>%
filter(TOTALACRES >= 1000) %>%
ggplot() + geom_hex(mapping = aes(x=YEAR_, y=TOTALACRES))
source('~/Desktop/R_NaturalResources/Solutions/Chapter8_6.R', echo=TRUE)
source('~/Desktop/R_NaturalResources/Solutions/Chapter8_6.R', echo=TRUE)
source('~/Desktop/R_NaturalResources/Solutions/Chapter8_6.R', echo=TRUE)
df = read_csv("StudyArea.csv", col_types = list(UNIT = col_character))
source('~/Desktop/R_NaturalResources/Solutions/Chapter8_6.R', echo=TRUE)
source('~/Desktop/R_NaturalResources/Solutions/Chapter8_6.R', echo=TRUE)
median(df$TOTALACRES)
summary(df$TOTALACRES)
df = read.table("StudyArea.csv", header = TRUE)
df = read.table("StudyArea.csv", sep=",", header = TRUE)
df = read.table("StudyArea.csv", header=TRUE, fill=TRUE, sep=",")
df = read.table("StudyArea.csv", header=TRUE, fill=TRUE, quote="", sep="")
df = read.csv("StudyArea.csv")
df2 = read.table("all_genes_pombase.txt", header=TRUE, sep="\t", quote="")
df2 = read.table("all_genes_pombase.txt", header=TRUE, sep="\t", quote="")
dfReadr = read_csv("StudyArea.csv", col_types = cols(.default = "character"))
dfReadr = read_csv("StudyArea.csv", col_names = TRUE)
problems(dfReadr)
dfReadr = read_csv("StudyArea.csv", col_types = list(UNIT = col_ch...))
head(dfReadr)
View(df)
View(df1k)
View(df)
```

Connections Pane – (Q2)

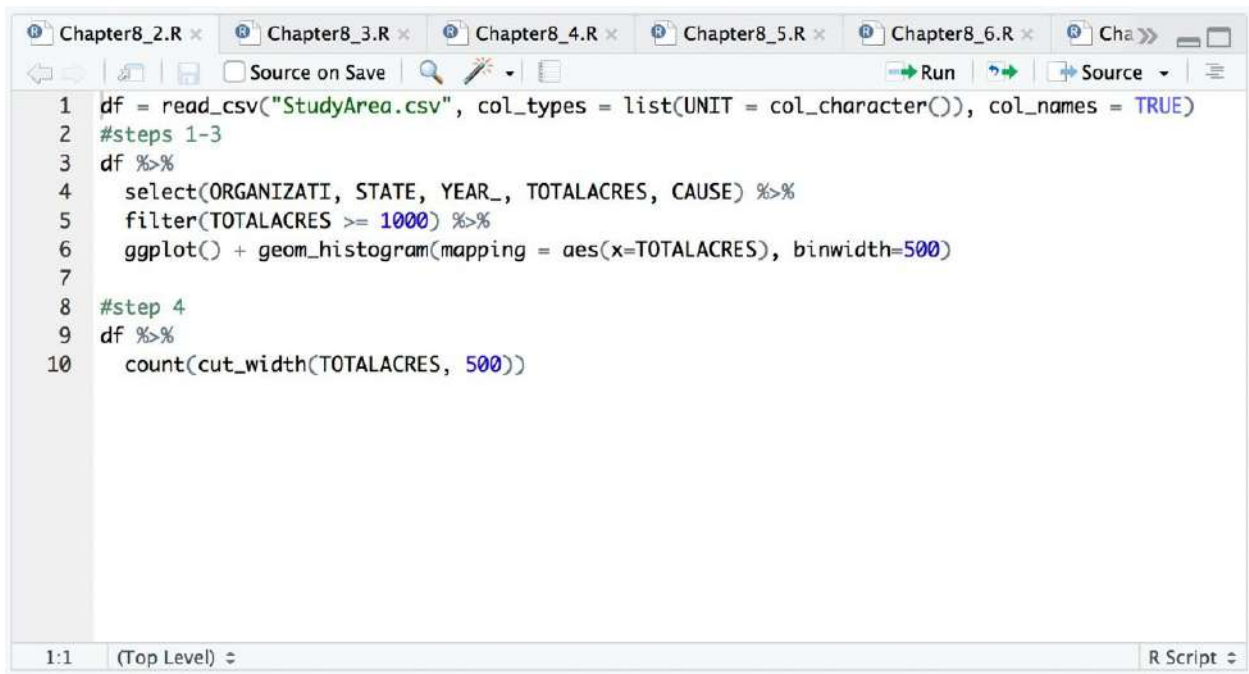
The **Connections** tab can be used to access existing or create new connections to ODBC and Spark data sources.



Source Pane – (Q3)

The **Source** pane in RStudio, seen in the screenshot below, is used to create scripts, and display datasets. An R script is simply a text file containing a series of commands that are executed together. Commands can also be written line by line from the **Console** pane as well. When written from the **Console** pane, each line of code is executed when you click the Enter (Return) key. However, scripts are executed as a group.

Multiple scripts can be open at the same time with each script occupying a separate tab as seen in the screenshot. RStudio provides the ability to execute the entire script, only the current line, or a highlighted group of lines. This gives you a lot of control over the execution the code in a script.

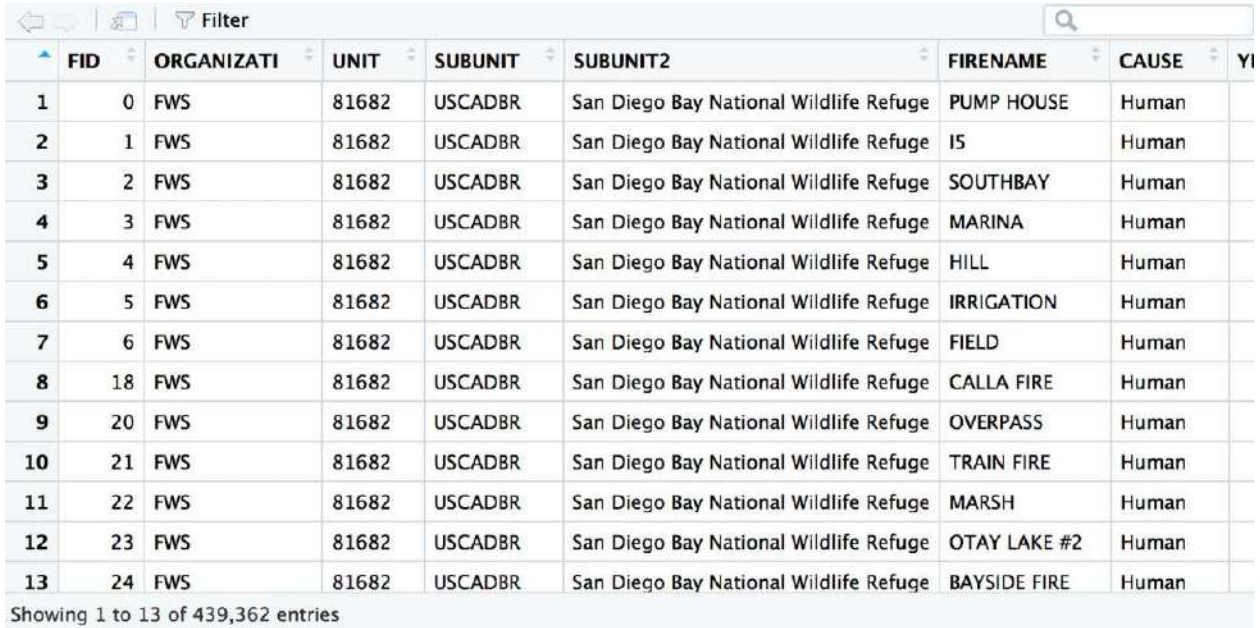


```

1 df = read_csv("StudyArea.csv", col_types = list(UNIT = col_character()), col_names = TRUE)
2 #steps 1-3
3 df %>%
4   select(ORGANIZATI, STATE, YEAR_, TOTALACRES, CAUSE) %>%
5   filter(TOTALACRES >= 1000) %>%
6   ggplot() + geom_histogram(mapping = aes(x=TOTALACRES), binwidth=500)
7
8 #step 4
9 df %>%
10 count(cut_width(TOTALACRES, 500))

```

The **Source** pane can also be used to display datasets. In the screenshot below, a data frame is displayed. Data frames can be displayed in this manner by calling the `View(<data frame>)` function.



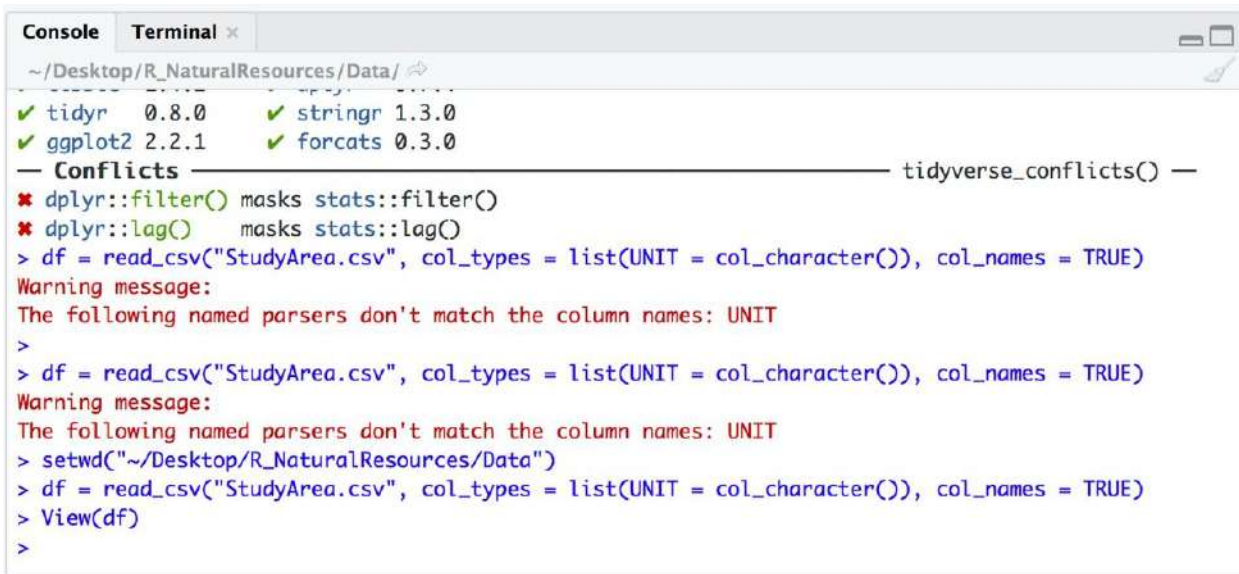
	FID	ORGANIZATI	UNIT	SUBUNIT	SUBUNIT2	FIRENAME	CAUSE	YI
1	0	FWS	81682	USCADBR	San Diego Bay National Wildlife Refuge	PUMP HOUSE	Human	
2	1	FWS	81682	USCADBR	San Diego Bay National Wildlife Refuge	IS	Human	
3	2	FWS	81682	USCADBR	San Diego Bay National Wildlife Refuge	SOUTHBAY	Human	
4	3	FWS	81682	USCADBR	San Diego Bay National Wildlife Refuge	MARINA	Human	
5	4	FWS	81682	USCADBR	San Diego Bay National Wildlife Refuge	HILL	Human	
6	5	FWS	81682	USCADBR	San Diego Bay National Wildlife Refuge	IRRIGATION	Human	
7	6	FWS	81682	USCADBR	San Diego Bay National Wildlife Refuge	FIELD	Human	
8	18	FWS	81682	USCADBR	San Diego Bay National Wildlife Refuge	CALLA FIRE	Human	
9	20	FWS	81682	USCADBR	San Diego Bay National Wildlife Refuge	OVERPASS	Human	
10	21	FWS	81682	USCADBR	San Diego Bay National Wildlife Refuge	TRAIN FIRE	Human	
11	22	FWS	81682	USCADBR	San Diego Bay National Wildlife Refuge	MARSH	Human	
12	23	FWS	81682	USCADBR	San Diego Bay National Wildlife Refuge	OTAY LAKE #2	Human	
13	24	FWS	81682	USCADBR	San Diego Bay National Wildlife Refuge	BAYSIDE FIRE	Human	

Showing 1 to 13 of 439,362 entries

Console Pane – (Q4)

The **Console** pane in RStudio is used to interactively write and run lines of code. Each time you enter a line of code and click **Enter**(Return) it will execute that line of code. Any warning or error messages will be displayed in the **Console**

window as well as output from `print()` statements.



The screenshot shows the RStudio interface with the 'Terminal' tab selected. The terminal window displays the following text:

```
Console Terminal x
~/Desktop/R_NaturalResources/Data/
✓ tidyverse 0.8.0      ✓ stringr 1.3.0
✓ ggplot2 2.2.1       ✓ forcats 0.3.0
— Conflicts —————— tidyverse_conflicts() —
✖ dplyr::filter() masks stats::filter()
✖ dplyr::lag()    masks stats::lag()
> df = read_csv("StudyArea.csv", col_types = list(UNIT = col_character()), col_names = TRUE)
Warning message:
The following named parsers don't match the column names: UNIT
>
> df = read_csv("StudyArea.csv", col_types = list(UNIT = col_character()), col_names = TRUE)
Warning message:
The following named parsers don't match the column names: UNIT
> setwd("~/Desktop/R_NaturalResources/Data")
> df = read_csv("StudyArea.csv", col_types = list(UNIT = col_character()), col_names = TRUE)
> View(df)
>
```

Terminal Pane – (Q4)

The RStudio **Terminal** pane provides access to the system shell from within the RStudio IDE. It supports xterm emulation, enabling use of full-screen terminal applications (e.g. text editors, terminal multiplexers) as well as regular command-line operations with lineediting and shell history.

There are many potential uses of the shell including advanced source control operations, execution of long-running jobs, remote logins, and system administration of RStudio.

The **Terminal** pane is unlike most of the other features found in RStudio in that its capabilities are platform specific. In general, these differences can be categorized as either Windows capabilities or other (Mac, Linux, RStudio Server).



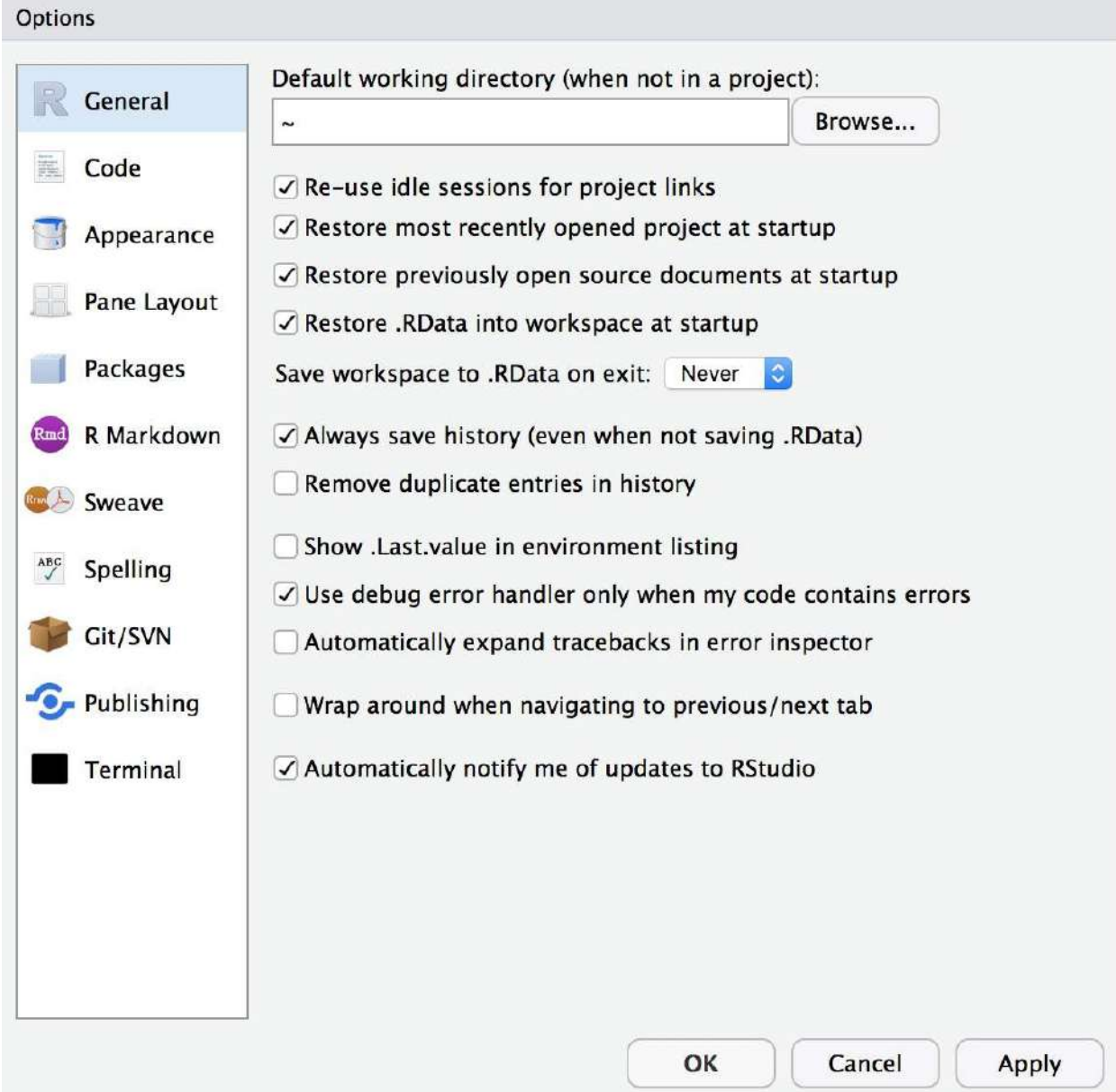
The screenshot shows the RStudio interface with the 'Terminal' tab selected. The terminal window displays the following text:

```
Console Terminal x
Terminal 1 ~ ~/Desktop/WildfireApp
Eric's-MacBook-Pro:WildfireApp ericpimpler$ pwd
/Users/ericpimpler/Desktop/WildfireApp
Eric's-MacBook-Pro:WildfireApp ericpimpler$
```

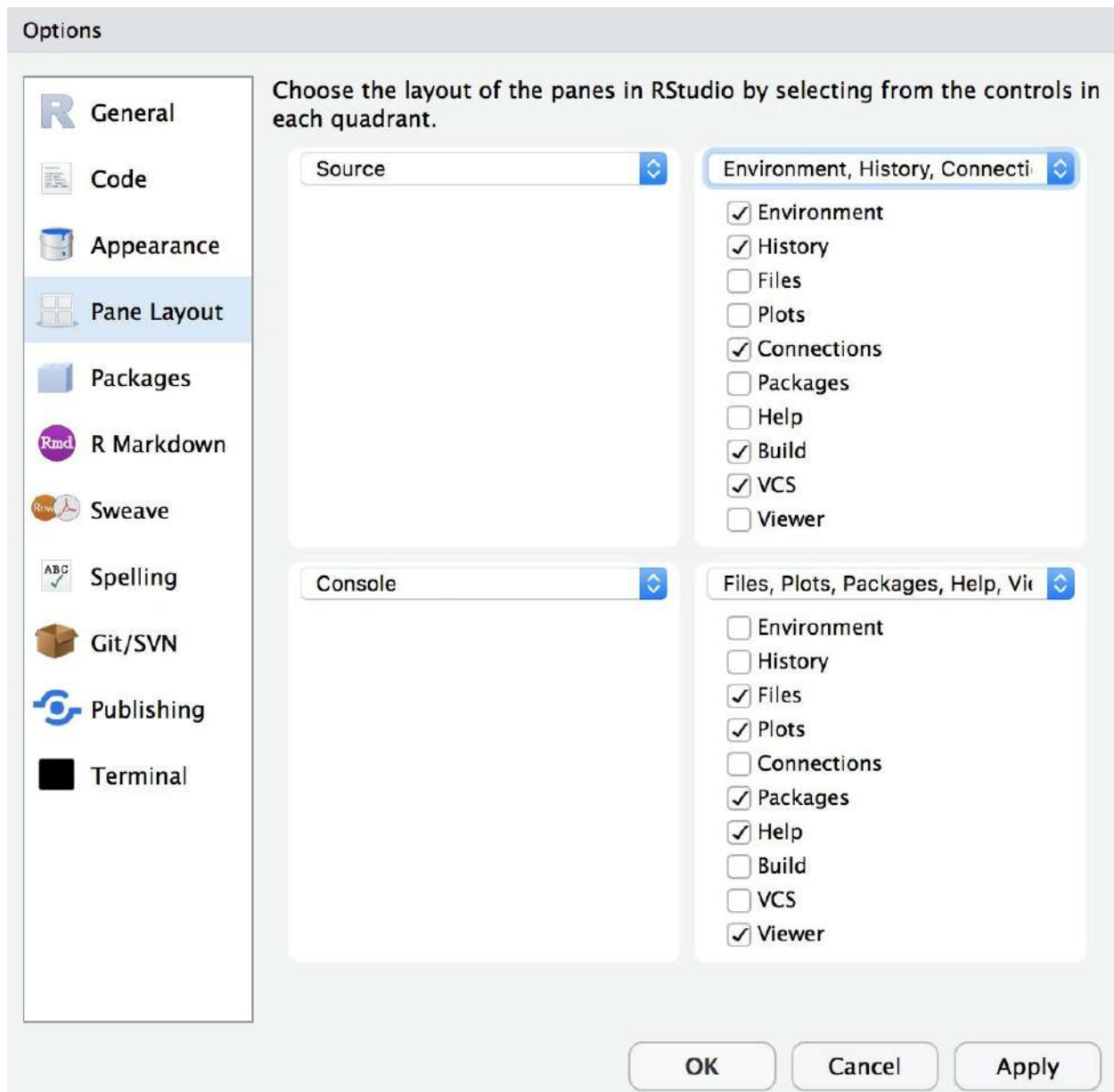
Customizing the Interface

If you don't like the default RStudio interface, you can customize the appearance. To do so, go to **Tool | Options** (**RStudio | Preferences** on a Mac).

The dialog seen in the screenshot below will be displayed.



The **Pane Layout** tab is used to change the locations of console, source editor, and tab panes, and set which tabs are included in each pane.



Menu Options

There are also a multitude of options that can be accessed from the RStudio menu items as well. Covering these items in depth is beyond the scope of this book, but in general here are some of the more useful functions that can be accessed through the menus.

1. Create new files and projects
2. Import datasets
3. Hide, show, and zoom in and out of panes
4. Work with plots (save, zoom, clear)

5. Set the working directory
6. Save and load workspace
7. Start a new session
8. Debugging tools
9. Profiling tools
10. Install packages
11. Access help system

You'll learn how to use various components of the RStudio interface as we move through the exercises in the book.

Installing RStudio

If you haven't already done so, now is a good time to download and install RStudio. There are a number of versions of RStudio, including a free open source version which will be sufficient for this book. Versions are also available for various operating systems including Windows, Mac, and Linux.

1. Go to <https://www.rstudio.com/products/rstudio/download/> find RStudio for Desktop, the Open Source License version, and follow in the instructions to download and install the software.

In the next section we'll explore the basic programming constructs of the R language including the creation and assigning of data to variables, as well as the data types and objects that can be assigned to variables.

Installing the Exercise Data

This is intended as a hands-on exercise book and is designed to give you as much hands-on coding experience with R as possible. Many of the exercises in this book require that you load data from a file-based data source such as a CSV file. These files will need to be installed on your computer before continuing with the exercises in this chapter as well as the rest of the book. Please follow the instructions below to download and install the exercise data.

1. In a web browser go to <https://www.dropbox.com/s/5p7j7nl8hgjjsnx/IntroR.zip?dl=0>.
2. This will download a file called **IntroR.zip**.
3. The exercise data can be unzipped to any location on your computer. After unzipping the **IntroR.zip** file you will have a folder structure that includes **IntroR**

as the top-most folder with sub-folders called **Data** and **Solutions**. The **Data** folder contains the data that will be used in the exercises in the book, while the **Solutions** folder contains solution files for the R script that you will write.

RStudio can be used on Windows, Mac, or Linux so rather than specifying a specific folder to place the data I will leave the installation location up to you. Just remember where you unzip the data because you'll need to reference the location when you set the working directory.

4. For reference purposes I have installed the data to the desktop of my Mac computer under **IntroR\Data**. You will see this location referenced at various locations throughout the book. However, keep in mind that you can install the data anywhere.

Exercise 1: Creating variables and assigning data

In the R programming language, like other languages, variables are given a name and assigned data. Each variable has a name that represents its area in memory. In R, variables are case sensitive so use care in naming your variable and referring to them later in your code.

There are two ways that variables can be assigned in R. In the first code example below, a variable named **x** is created. The use of a less than sign immediately followed by a dash then precedes the variable name. This is the operator used to assign data to a variable in R. On the right-hand side of this operator is the value being assigned to the variable. In this case, the value **10** has been assigned to the variable **x**. To print the value of a variable in R you can simply type the variable name and then click the **Enter** key on your keyboard.

```
x <- 10  
x  
[1] 10
```

The other way of creating and assigning data to a variable is to use the equal sign. In the second code example we create a variable called **y** and assign the value **10** to the variable. This second method of creating and assigning data to a variable is probably more familiar to you if you've used other languages like Python or JavaScript.

```
y = 10  
y  
[1] 10
```

In the R programming language, like other languages, variables are given a name and assigned data. Each variable is a named area in the computer's memory. In R, variables are also case sensitive so use care in naming your variables and referring to them later in your code. In this exercise you'll learn how to create variables in R and assign data. 1. Open RStudio and find the **Console** window. It should be on the left-hand

side of your screen at the bottom.

2. The first thing you'll need to do is set the working directory for the RStudio session. The working directory for all chapters in this book will be the location where you installed the exercise data. Please refer back to the section *Installing Exercise Data* for exercise data installation instructions if you haven't already completed this step.

The working directory can be set by typing the code you see below into the **Console** pane or by going to **Session | Set Working Directory | Choose Directory** from the RStudio menu. You will need to specify the location of the **IntroR\Data** folder where you installed

```
setwd(<installation directory for exercise data>)
```

3. As I mentioned in the introduction to this exercise, there are two ways to create and assign data to variables in R. We'll examine both in this section. First, create a variable called **x** and assign the value **10** as seen below. Notice the use of the less than sign (<) followed immediately by a dash (-). This operator can be used to assign data to a variable. The variable name is on the left-hand side of the operator, and the data we're assigning to the variable is on the right-hand side of the operator.

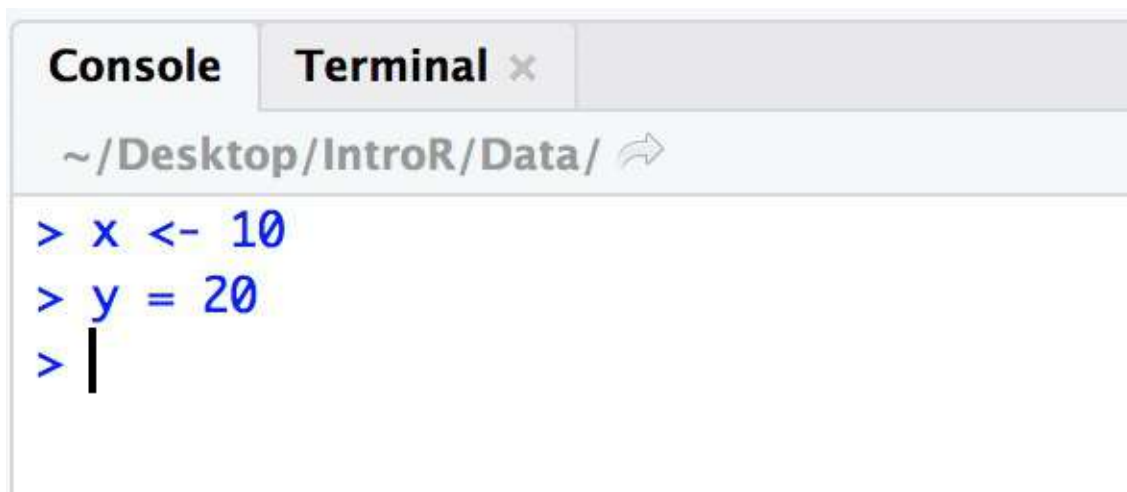
Note: The screenshot below displays a working directory of **~/Desktop/IntroR/Data/** which may or may not be your working directory. This is simply the working directory that I've defined for my RStudio session on a Mac computer. This will depend entirely on where you installed the exercise data for the book and the working directory you have set for your RStudio session.



A screenshot of an R console window. The title bar shows 'Console' and 'Terminal'. The current tab is 'Terminal'. The working directory is set to '~/Desktop/IntroR/Data/'. The console history shows two lines of input:

```
> x <- 10  
>
```

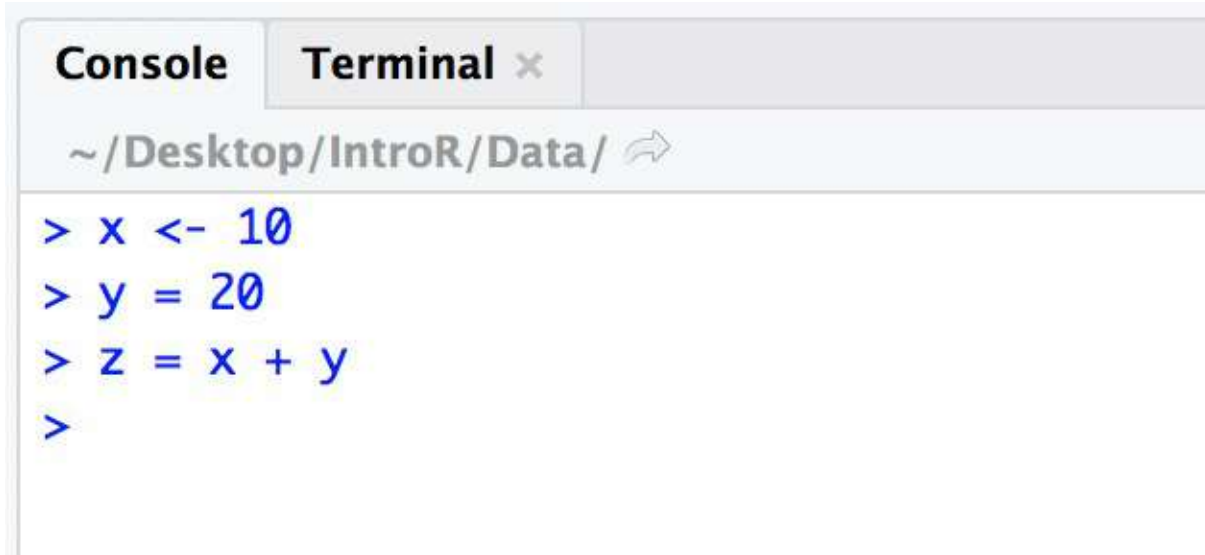
4. The second way of creating a variable is to use the equal sign. Create a second variable using this method as seen in the screenshot below. Assign the value as $y = 20$. I will use the equal sign throughout the book in future exercises since it is used in other programming languages and is easier to understand and type. However, you are free to use either operator.



A screenshot of an R console window. The title bar shows 'Console' and 'Terminal'. The current tab is 'Terminal'. The working directory is set to '~/Desktop/IntroR/Data/'. The console history shows three lines of input:

```
> x <- 10  
> y = 20  
> |
```

5. Finally, create a third variable called z and assign it the value of $x + y$. The variables x , y , and z have all been assigned numeric data. Variables in R can be assigned other types of data as well including characters (also known as strings), Booleans, and a number of data objects including vectors, factors, lists, matrices, data frames, and others.

A screenshot of an R console window. The title bar has two tabs: "Console" and "Terminal". The "Console" tab is active. Below the title bar is a path bar showing the current directory: "~/Desktop/IntroR/Data/". The main area of the window contains the following R code:

```
> x <- 10  
> y = 20  
> z = x + y  
>
```

6. The three variables that you've created (x, y, and z) are all numeric data types. This should be self-explanatory, but any number, including integers, floating point, and complex numbers are inherently defined as numeric data types. However, if you surround a number with quotes it will be interpreted by R as a character data type.

7. You can view the value of any variable simply by typing the variable name as seen in the screenshot below. Do that now to see how it works. Typing the name of a variable and clicking the **Enter\Return** key will implicitly call the `print()` function.

Console Terminal x

~/Desktop/IntroR/Data/ ↗

```
> x <- 10
> y = 20
> z = x + y
> z
[1] 30
> |
```

8.

The same thing can be accomplished using the print() function as seen below.

```
> print(z)
[1] 30
```

9. Variables in R are case sensitive. To illustrate this, create a new variable called myName and assign it the value of your name as I have done in the screenshot below. In this case, since we've enclosed the value with quotes, R will assign it as a character (string) data type. Any sequence of characters, whether they be letters, numbers, or special characters, will be defined as a character data type if surrounded by quotes.

Notice that when I type the name of the variable (with the correct case) it will report the value associated with the variable, but when I type myname (all lowercase) it reports an error. Even though the name is the same the casing is different, so you must always refer to your variable names with the same case that they were created.

Console Terminal x

~/Desktop/IntroR/Data/ ↗

```
> myName = "Eric"
> myName
[1] "Eric"
> myname
Error: object 'myname' not found
```

10. To see a list of all variables in your current workspace you can type the

`ls()` function. Do that now to see a list of all the variables you have created in this session. Each variable and its current value is also displayed in the **Environment** pane on the right-hand side of RStudio.

The screenshot shows the RStudio interface with the 'Environment' tab selected in the top navigation bar. The left pane displays the R console output:

```
Source
Console Terminal x
~/Desktop/R_NaturalResources/Data/
> ls()
[1] "myName" "x"      "y"      "z"
```

The right pane, titled 'Environment', lists the variables and their values:

Values	
myName	"Eric"
x	10
y	20
z	30

11. There are many data types that can be assigned to variables. In this brief exercise we assigned both character (string) and numeric data to variables. As we dive further into the book we'll examine additional data types that can be assigned to variables in R. The syntax will remain the same though no matter what type of data is being assigned to a variable.

12. You can check your work against the solution file
Chapter1_1.R.

Exercise 2: Using vectors and factors

In R, a vector is a sequence of data elements that have the same data type. Vectors are used primarily as container style variables used to hold multiple values that can then be manipulated or extracted as needed. The key though is

that all the values must be of the same type. For example, all the values must be numeric, character, or Boolean. You can't include any sort of combination of data types.

To create a vector in R you call the `c()` function and pass in a list of values of the same type. After creating a vector there are a number of ways that you can examine, manipulate, and extract data. In this exercise you'll learn the basics of working with vectors.

1. Open RStudio and find the **Console** pane. It should be on the left-hand side of your screen at the bottom.
2. In the R **Console** pane create a new vector as seen in the code example below. The `c()` function is used to create the vector object. This vector is composed of character data types. Remember that all values in the vector must be of the same data type.

```
layers <- c('Parcels', 'Streets', 'Railroads', 'Streams', 'Buildings')
```

3. Get the length of the vector using the `length()` function. This should return a value of 5.

```
length(layers) [1] 5
```

4. You can retrieve individual items from a vector by passing in an index number. Retrieve the `Railroads` value by passing in an index number of 3, which corresponds to the positional order of this value. R is a 1 based language so the first item in the list occupies position 1.

```
layers[3] [1] "Railroads"
```

5. You can extract a contiguous sequence of values by passing in two index numbers as seen below.

```
layers[3:5]
```

```
[1] "Railroads" "Streams" "Buildings"
```

6. Values can be removed from a vector by passing in a negative integer as seen below. This will remove `Streams` from the vector.

```
layers
```

```
[1] "Parcels" "Streets" "Railroads" "Streams" "Buildings" layers[-4]
```

```
[1] "Parcels" "Streets" "Railroads" "Buildings"
```

7. Create a second vector containing numbers as seen below.

```
layerIds <- c(1,2,3,4)
```

8. In this next step we're going to combine the `layers` and `layerIds` vectors into a single vector. You'll recall that all the items in a vector must be of the same data type. In a case like this where one vector contains characters and the other numbers, R will automatically convert the numbers to characters. Enter the following code to see this in action.

```
layerIds <- c(1,2,3,4)  
combinedVector <- c(layers, layerIds)  
combinedVector  
[1] "Parcels" "Streets" "Railroads" "Streams" "Buildings" [6] "1" "2" "3" "4"
```

9. Now let's create two new sets of vectors to see how vector arithmetic works.

Add the following lines of code.

```
x <- c(10,20,30,40,50) y <- c(100,200,300,400,500)
```

10. Now add the values of the vectors.

```
x + y  
[1] 110 220 330 440 550
```

11. Subtract the values.

```
y - x  
[1] 90 180 270 360 450
```

12. Multiply the values.

```
10 * x  
[1] 100 200 300 400 500  
20 * y  
[1] 2000 4000 6000 8000 10000
```

13. You can also use the built in R function against the values of a vector. Enter the follow lines of codes to see how the built-in functions work.

```
sum(x) [1] 150
```

```
mean(y)  
[1] 300  
median(y) [1] 300
```

```
max(y) [1] 500 min(x) [1] 10
```

14. A **Factor** is basically a vector but with categories, so it will look familiar to you. Go ahead and clear the R **Console** by selecting the **Edit** menu item and then **Clear Console** in RStudio.

15. Add the following code block. Note that you can easily use line continuation in R simply by selecting the Enter (Return) key on your keyboard. It will automatically add the “+” at the beginning of the line indicating that it is simply a continuation of the last line.

```
land.type <- factor(c("Residential", "Commercial", "Agricultural",
"Commercial", "Commercial", "Residential"), levels=c("Residential",
"Commercial"))
```

```
table(land.type)
Residential Commercial 2 3
```

16. Now let's talk about ordering of factors. There may be times when you want to order the output of the factor. For example, you may want to order the results by month. Enter the following code:

```
mons <- c("March", "April", "January", "November", "January", +
"September", "October", "September", "November", "August", + "January",
"November", "November", "February", "May", "August", + "July",
"December", "August", "August", "September", "November", + "February",
"April")
```

```
mons <- factor(mons)
table(mons) mons
```

```
April August December February January July 2 4 1 2 3 1
March May November October September 1 1 5 1 3
```

17. The output is less than desirable in this case. It would be preferable to have the months listed in the order that they occur during the year. Creating an ordered factor resolves this issue. Add the following code to see how this works.

```
mons <- factor(mons, levels=c('January', 'February', 'March', + 'April', 'May',
'June', 'July', 'August', 'September', + 'October', 'November', 'December'),
ordered=TRUE)
```

```
table(mons)
mons
January February March April May June
3 2 1 2 1 0 July August September October November December
1 4 3 1 5 1
```

Creating an ordered factor resolves this issue. In the next exercise you'll learn how to use lists, which are similar in many ways to vectors in that they are a container style object, but as you'll see they differ in an important way as well. You can check your work against the solution file [Chapter1_2.R](#).

Exercise 3: Using lists

A list is an ordered collection of elements, in many ways very similar to vectors. However, there are some important differences between a list and a vector. With lists you can include any combination of data types. This differs from other data structures like vectors, matrices, and factors which must contain the same data type. Lists are highly versatile and useful data types. A list in R acts as a container style object in that it can hold many values that you store temporarily and pull out as needed.

1. Clear the R **Console** by selecting the **Edit** menu item and then **Clear Console** in RStudio.
2. Lists can be created through the use of the `list()` function. It's also common to call a function that returns a list variable as well, but for the sake of simplicity in this exercise we'll use the `list()` function to create the list.

Each value that you intend to place inside the list should be separated by a comma. The values placed into the list can be of any type, which differs from vectors that must all be of the same type. Add the code you see below in the **Console** pane.

```
my.list <- list("Streets", 2000, "Parcels", 5000, TRUE, FALSE)
```

In this example a list called `my.list`

has been created with a number of character, numeric, and Boolean values.

3. Because lists are container style objects you will need to pull values out of a

list at various times. This is done by passing an index number inside square brackets, with the index number one referring to the first value in the list, and each successive value occupying the next index number in order. However, accessing items in a list can be a little confusing as you'll see. Add the following code and then we'll discuss.

```
my.list[2] [[1]]  
[1] 2000
```

The index number 2 is a reference to the second value in the `my.list` object, which in this case is the number `2000`. However, when you pass an index number inside a **single pair of square braces** it actually returns another list object, this time with a single value. In this case, `2000` is the only value in the list, but it is a list object rather than a number.

4. Now add the code you see below to see how to pull out the actual value from the list rather than returning another list with a single value.

```
my.list[[2]]
```

In this case we pass a value of `2` inside a pair of square braces. Using two square braces on either side of the index number will pull the actual value out of the list rather than returning a new list with a single value. In this case, the value `2000` is returned as a numeric value. This can be a little confusing the first few times you see and use this, but lists are a commonly used data type in R so you'll want to make sure you understand this concept.

5. There may be times when you want to pull multiple values from a list rather than just a single value. This is called list slicing and can be accomplished using syntax you see below. In this case we pass in two index numbers that indicate the starting and ending position of the values that should be retrieved. Try this on your own.

```
new.list <- my.list[c(1,2)] new.list
```

```
[[1]]  
[1] "Streets"
```

```
[[2]]  
[1] 2000
```

6. This returned a new list object stored in the variable `new.list`. Using basic list indexing you can then pull a value out of this list.

```
new.list[[2]] [1] 2000
```

7. You can get the number of items in a list by calling the `length()` function. This will return the number of values in the list, not including any nested lists. Calling the `length()` function in this exercise on the `my.list` variable should produce a result of 6.

```
length(my.list)
```

8. Finally, there may be times when you are uncertain if a variable is stored as a vector or a list. You can use the `is.list()` function, which will return a TRUE or FALSE value that indicates whether the variable is a list object.

```
is.list(my.list) [1] TRUE
```

9. You can check your work against the solution file
`Chapter1_3.R`.

Exercise 4: Using data classes

In this exercise we'll take a look at matrices and data frames. A matrix in R is a structure very similar to a table in that it has columns and rows. This type of structure is commonly used in statistical operations. A matrix is created using the `matrix()` function. The number of columns and rows can be passed in as arguments to the function to define the attributes and data values of the matrix. A matrix might be created from the values found in the attribute table of a feature class. However, keep in mind that all the values in the matrix must be of the same data type.

Data frames in R are very similar to tables in that they have columns and rows. This makes them very similar to matrix objects as well. In statistics, a dataset will often contain multiple variables. For example, if you are analyzing real estate sales for an area there will be many factors including income, job growth, immigration, and others.

These individual variables are stored as the columns in a data frame. Data frames are most commonly created by loading an external file, database table, or URL containing tabular information using one of the many functions provided by R for importing a dataset. You can also manually enter the values. When manually entering the data the R console will display a spreadsheet style interface that you

can use to define the column names as well as the row values. R includes many built-in datasets that you can use for learning purposes and these are stored as data frames.

1. Open RStudio and find the **Console** pane. It should be on the bottom, lefthand side of your screen.
2. Let's start with matrices. In the R **Console** create a new matrix as seen in the code example below. The `c()` function is used to define the data for the object. This matrix is composed of numeric data types. Remember that all values in the matrix must be of the same data type.

```
matrx <- matrix(c(2,4,3,1,5,7), nrow=2, ncol=3, byrow=TRUE) matrx
```

```
[,1] [,2] [,3] [1,] 2 4 3  
[2,] 1 5 7
```

3. You can name the columns in a matrix. Add the code you see below to name your columns.

```
colnames(matrx) <- c("POP2000", "POP2005", "POP2010")  
POP2000  
POP2005  
POP2010  
[1,] 2 4 3  
[2,] 1 5 7
```

4. Now let's retrieve a value from the matrix with the code you see below. The format is

```
matrix(row, column).
```

```
matrx[2,3]  
POP2010  
7
```

5. You can also extract an entire row using the code you see below. Here we just provide a row value but no column.

```
matrx[2,]  
POP2000 POP2005 POP2010 1 5 7
```

6. Or you can extract an entire column using the format you see below.

```
matrx[,3] [1] 3 7
```

7. You can also extract multiple columns at a time.

```
matrx[,c(1,3)]
```

```
POP2000 POP2010
```

```
[1,] 2 3
```

```
[2,] 1 7
```

8. You can also access columns or rows by name if you have named them.

```
matrix[, "POP2005"] [1] 4 5
```

9. You can use the

`colSums()`, `colMeans()` or `rowSums()`

functions against the data as well.

```
colSums(matrix)
```

```
POP2000 POP2005 POP2010
```

```
3 8 11
```

```
> colMeans(matrix)
```

```
POP2000 POP2005 POP2010
```

```
1.5 4.0 5.5
```

10. Now we'll turn our attention to Data Frames. Clear the R console and execute the `data()` function as seen below. This displays a list of all the sample datasets that are part of R. You can use any of these datasets.

The screenshot shows the RStudio interface. The top window is titled 'R data sets' and displays a list of datasets from the 'datasets' package. The list includes: AirPassengers, BJsales, BJsales.lead (BJsales), BOD, CO2, ChickWeight, DNase, EuStockMarkets, Indices, Formaldehyde, and others. Each dataset is followed by a brief description. Below this window is the R console, which shows the command `> data()` being entered.

```
Data sets in package 'datasets':  
AirPassengers      Monthly Airline Passenger Numbers 1949-1960  
BJsales            Sales Data with Leading Indicator  
BJsales.lead (BJsales) Sales Data with Leading Indicator  
BOD                Biochemical Oxygen Demand  
CO2                Carbon Dioxide Uptake in Grass Plants  
ChickWeight        Weight versus age of chicks on different diets  
DNase              Elisa assay of DNase  
EuStockMarkets    Daily Closing Prices of Major European Stock  
Indices,           1991-1998  
Formaldehyde      Determination of Formaldehyde  
...  
Console Terminal ~ /Desktop/IntroR/Data/ > data()  
>
```

11. For this exercise we'll use the `USArrests` data frame. Add the code you see below to display the contents of the `USArrests` data frame.

```
> data()  
> data("USArrests")  
> USArrests
```

	Murder	Assault	UrbanPop	Rape
Alabama	13.2	236	58	21.2
Alaska	10.0	263	48	44.5
Arizona	8.1	294	80	31.0
Arkansas	8.8	190	50	19.5
California	9.0	276	91	40.6
Colorado	7.9	204	78	38.7
Connecticut	3.3	110	77	11.1
Delaware	5.9	238	72	15.8
Florida	15.4	335	80	31.9
Georgia	17.4	211	60	25.8
Hawaii	5.3	46	83	20.2
Idaho	2.6	120	54	14.2
Illinois	10.4	249	83	24.0
Indiana	7.2	113	65	21.0

12. Next, we'll pull out the data for all rows from the Assault column.

```
USArrests$Assault  
[1] 236 263 294 190 276 204 110 238 335 211 46 120 249 113 56  
115  
[17] 109 249 83 300 149 255 72 259 178 109 102 252 57 159 285  
254  
[33] 337 45 120 151 159 106 174 279 86 188 201 120 48 156 145  
81  
[49] 53 161
```

13. A value from a specific row, column combination can be extracted using the

code seen below where the row is specified as the first offset and the column is the second. This particular code extracts the assault value for Wyoming.

USArrests[50,2] [1] 161

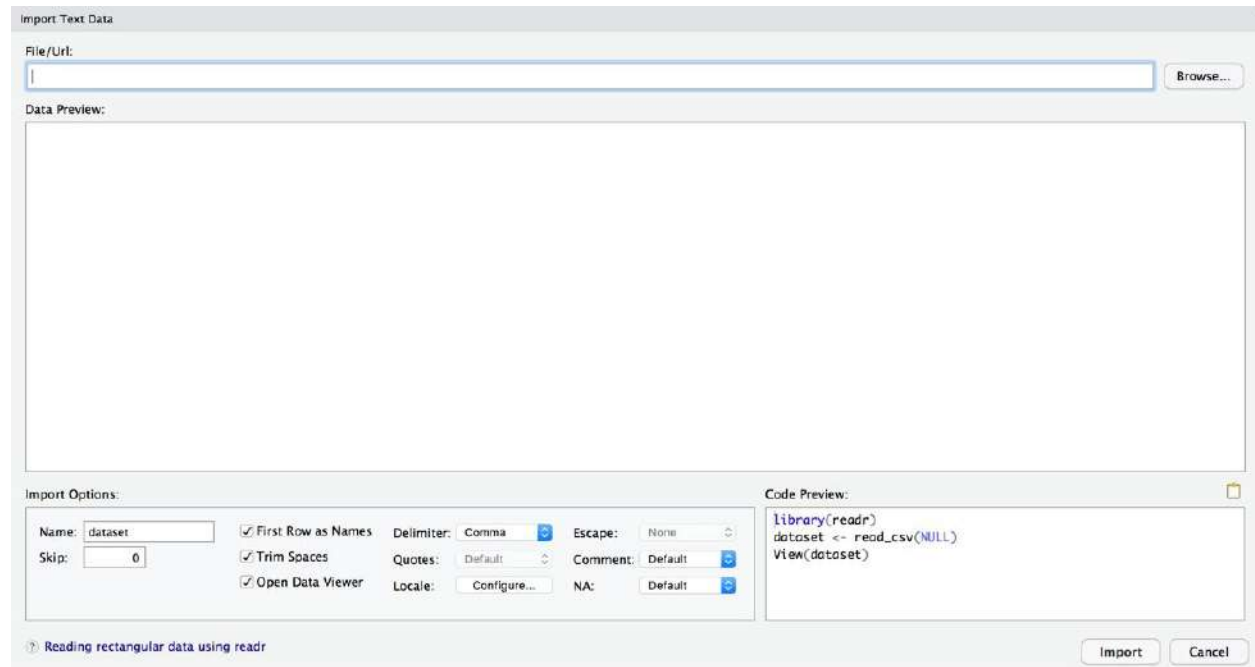
14. If you leave off the column it will return all columns for that row.

USArrests[50,]

Murder Assault UrbanPop Rape Wyoming 6.8 161 60 15.6

The sample datasets included with R are good for learning purposes, but of limited usefulness beyond that. You're going to want to load datasets that are relevant to your line of work, and many of these datasets have a tabular structure that is conducive to the data frame object. Most of these datasets will need to be loaded from an external source that may be found in delimited text files, database tables, web services, and others. You'll learn how to load these external datasets using R code in a later chapter of the book, but as you'll see in this next exercise you can also use the RStudio interface to load them as well. 15. In RStudio go to the **File** menu and select **Import Dataset | From Text**

(**readr**) . This will display the dialog seen in the screenshot below. We'll discuss the **readr** package in much more detail in a future chapter, but this package is used to efficiently read external data into a data frame.



16. Use the **Browse** button to browse to the **StudyArea.csv** file found in the Data

folder where you installed the exercise data for this book. The `StudyArea.csv` file is a comma separated list of wildfires from 1980-2016 for the Western United States.

The data will be loaded into a preview window as seen below. There are a number of import options along with the code that will be executed. You can leave the default values in this case.

The screenshot shows the 'Import Text Data' dialog in RStudio. At the top, there's a 'File/Url:' input field containing the path `~/Desktop/IntroR/Data/StudyArea.csv`, with a 'Browse...' button to its right. Below this is a 'Data Preview:' section showing the first 50 entries of the CSV file:

FID (integer)	ORGANIZATI (character)	FIRENAME (character)	FIRENUMBER (integer)	FIRECODE (character)	CAUSE (character)	SPECcause (integer)	STATcause (integer)	SIZECLASS (character)	FIRETYPE (integer)
1603	FWS	BIG BERTHA	2041	2041	Human	30	0	F	1
1605	FWS	MORMON	2043	2043	Human	30	0	G	1
1608	FWS	NORTH	2048	2048	Human	30	0	F	1
1647	FWS	YELLOW	2357	2357	Human	30	0	F	1
1668	FWS	CIS	2493	2493	Human	10	0	G	1
1673	FWS	LANE	2550	2550	Human	10	0	F	1
1675	FWS	CITY HALL	2564	2564	Human	30	0	G	1
1677	FWS	CITYHALL2	2572	2572	Human	10	0	G	1
1680	FWS	CITY HALL	2578	2578	Human	0	0	G	1
1682	FWS	CUMERO	2612	2612	Natural	30	0	F	1
1707	FWS	HIPPY	2718	2718	Human	30	0	F	1
1708	FWS	SASABE	2720	2720	Human	30	0	F	1

Below the preview is a note: 'Previewing first 50 entries.' To the left is the 'Import Options:' section with fields for 'Name:' (set to 'StudyArea'), 'Skip:' (set to 0), and various delimiter and quote settings. To the right is the 'Code Preview:' section containing the R code used to read the file:

```
library(readr)
StudyArea <- read_csv("StudyArea.csv")
View(StudyArea)
```

At the bottom right are 'Import' and 'Cancel' buttons.

17. Click **Import** from this **Import Test Data** dialog. This will load the data into a data frame (technically called a Tibble in tidyverse) called `StudyArea`. It will also use the `View()` function to display the results in a tabular view displayed in the screenshot below.

Filter

FID	ORGANIZATI	UNIT	SUBUNIT	SUBUNIT2	FIRENAME	CAUSE	YEAR
1	0 FWS	81682	USCADBR	San Diego Bay National Wildlife Refuge	PUMP HOUSE	Human	
2	1 FWS	81682	USCADBR	San Diego Bay National Wildlife Refuge	IS	Human	
3	2 FWS	81682	USCADBR	San Diego Bay National Wildlife Refuge	SOUTHBAY	Human	
4	3 FWS	81682	USCADBR	San Diego Bay National Wildlife Refuge	MARINA	Human	
5	4 FWS	81682	USCADBR	San Diego Bay National Wildlife Refuge	HILL	Human	
6	5 FWS	81682	USCADBR	San Diego Bay National Wildlife Refuge	IRRIGATION	Human	
7	6 FWS	81682	USCADBR	San Diego Bay National Wildlife Refuge	FIELD	Human	
8	18 FWS	81682	USCADBR	San Diego Bay National Wildlife Refuge	CALLA FIRE	Human	
9	20 FWS	81682	USCADBR	San Diego Bay National Wildlife Refuge	OVERPASS	Human	
10	21 FWS	81682	USCADBR	San Diego Bay National Wildlife Refuge	TRAIN FIRE	Human	
11	22 FWS	81682	USCADBR	San Diego Bay National Wildlife Refuge	MARSH	Human	
12	23 FWS	81682	USCADBR	San Diego Bay National Wildlife Refuge	OTAY LAKE #2	Human	
13	24 FWS	81682	USCADBR	San Diego Bay National Wildlife Refuge	BAYSIDE FIRE	Human	
14	25 FWS	81682	USCADBR	San Diego Bay National Wildlife Refuge	MARINA	Human	

18. Messages, warnings, and errors from the import will be displayed in the **Console** window. You can ignore these messages for now. We'll discuss them in more detail in a later chapter.

```
> StudyArea <- read_csv("StudyArea.csv")
Parsed with column specification:
cols(
  .default = col_character(),
  FID = col_integer(),
  SPECCAUSE = col_integer(),
  STATCAUSE = col_integer(),
  FIRETYPE = col_integer(),
  YEAR_ = col_integer(),
  STATE_FIPS = col_integer(),
  DLATITUDE = col_double(),
  DLONGITUDE = col_double(),
  TOTALACRES = col_double(),
  TRPGENCAUS = col_integer(),
  TRPSPECCAU = col_integer()
)
```

See `spec(...)` for full column specifications.

This `StudyArea` data frame can then be used for data exploration and visualization, which we'll cover in future chapters.

19. You can check your work against the solution file `Chapter1_4.R`.

Exercise 5: Looping statements

Looping statements aren't used as much in R as they are in other languages because R has built in support for vectorization. Vectorization is a built-in structure that automatically loops through a data structure without the need to write looping code. However, there may be times when you need to write looping code to accomplish a specific task that isn't handled by vectorization so you need to understand the syntax of looping statements in R. We'll take a look at a simple block of code that loops through the rows in a data frame.

For loops are used when you know exactly how many times to repeat a block of code. This includes the use of data frame objects that have a specific number of rows. For loops are typically used with vector and data frame structures.

1. For this brief exercise we'll use the `StudyArea` data frame that you imported from an external file in the last exercise. You will also learn how to create an R script and learn how to execute the script. A script is simply a series of commands that are run as a group rather than entering and running your code one line at a time from the **Console** window.
2. Create a new R script by going to **File | New File | R Script** from the RStudio interface.
3. Save the file with a name of `Chapter1_5.R`. You can place the script file wherever you'd like, but it is recommended that you save it to your folder where your exercise data is loaded.
4. Add the following lines of code to the `Chapter1_5.R` script.

```
for (fire in 1:nrow(StudyArea)) { print(StudyArea[fire, "TOTALACRES"]) }
```

5. Run the code by selecting **Code | Run Region | Run All** from the RStudio menu or by clicking the **Source** button on the script tab.

This will produce a stream of data that looks similar to what you see below. You will want to stop the execution of this script after it begins displaying data because of the amount of data and time it will take to print out all the information. The `for` loop syntax assigns each row from the `StudyArea` data frame to a variable called `fire`. The total number of acres burned for each fire is then printed.

```
# A tibble: 1 x 1 TOTALACRES
```

```
<dbl>
1 0.100
# A tibble: 1 x 1
```

```
TOTALACRES  
<dbl>  
1 3.  
# A tibble: 1 x 1
```

```
TOTALACRES  
<dbl>  
1 0.500  
# A tibble: 1 x 1
```

```
TOTALACRES  
<dbl>  
1 0.100  
# A tibble: 1 x 1
```

```
TOTALACRES  
<dbl>
```

As I mentioned earlier, you won't often need to use for loops in R because of the built-in support for vectorization, but sooner or later you'll run into a situation where you need to create these looping structures.

6. You can check your work against the solution file
[Chapter1_5.R](#).

Exercise 6: Decision support statements – if | else

Decision support statements enable you to write code that branches based upon specific conditions. The basic `if | else` statement in R is used for decision support. Basically, `if` statements are used to branch code based on a test expression. If the test expression evaluates to `TRUE`, then a block of code is executed. If the test evaluates to `FALSE` then the processing skips down to the first `else if` statement or an `else` statement if you don't include any `else if` statements.

Each `if | else if | else` statement has an associated code block that will execute when the statement evaluates to `TRUE`. Code blocks are denoted in R using curly braces as seen in the code example below.

You can include zero or more `else if` statements depending on what you're

attempting to accomplish in your code. If no statements evaluate to TRUE, processing will execute the code block associated with the else statement.

1. In this exercise we'll build on the looping exercise by adding in an if |

else if | else block that displays the fire names according to size. 2. Create a new R script by going to **File | New File | R Script** from the RStudio interface.

3. Save the file with a name of **Chapter1_6.R**. You can place the script file wherever you'd like, but it is recommended that you save it to your folder where your exercise data is loaded.

4. Copy and paste the for loop you created in the last exercise and saved to the **Chapter1_5.R** file into your new **Chapter1_6.R** file.

```
for (fire in 1:nrow(StudyArea)) { print(StudyArea[fire, "TOTALACRES"])
}
```

5. Add the if | else if block you see below. This script loops through all the rows in the **StudyArea** data frame and prints out messages that indicate when a fire has burned more than the specified number of acres for each category.

```
for (fire in 1:nrow(StudyArea)) {
if(StudyArea[fire, "TOTALACRES"] > 100000) {
print(paste("100K Fire: ", StudyArea[fire, "FIRENAME"], sep = ""))
}
else if (StudyArea[fire, "TOTALACRES"] > 75000) {
print(paste("75K Fire: ", StudyArea[fire, "FIRENAME"], sep = ""))
} else if (StudyArea[fire, "TOTALACRES"] > 50000) {
print(paste("50K Fire: ", StudyArea[fire, "FIRENAME"], sep =
""))
}
}
```

6. Run the code by selecting **Code | Run Region | Run All** from the RStudio menu or by clicking the **Source** button on the script tab. The script should start producing output in the **Console** pane similar to what you see below.

```
[1] "50K Fire: PIRU"
```

```
[1] "100K Fire: CEDAR"
[1] "50K Fire: MINE"
[1] "100K Fire: 24 COMMAND"
[1] "50K Fire: RANCH"
[1] "75K Fire: HARRIS"
[1] "50K Fire: SUNNYSIDE TURN OFF" [1] "100K Fire: Range 12"
```

7. You can optionally add an else block at the end that will print a message for any fire that isn't greater than 50,000 acres. Most of the fires in this dataset are less than 50,000 so you'll see a lot of messages that indicate this if you add the else block below.

```
for (fire in 1:nrow(StudyArea)) {
  if(StudyArea[fire, "TOTALACRES"] > 100000) {
    print(paste("100K Fire: ", StudyArea[fire, "FIRENAME"], sep = ""))
  } else if (StudyArea[fire, "TOTALACRES"] > 75000) {
    print(paste("75K Fire: ", StudyArea[fire, "FIRENAME"], sep = ""))
  } else if (StudyArea[fire, "TOTALACRES"] > 50000) {
    print(paste("50K Fire: ", StudyArea[fire, "FIRENAME"], sep = ""))
  } else {
    print("Not a MEGAFIRE")
  }
}
```

8. You can check your work against the solution file
[Chapter1_6.R](#).

Exercise 7: Using functions

Functions are a group of statements that execute as a group and are action-oriented structures in that they accomplish some sort of task. Input variables can be passed into functions through what are known as parameters. Another name for parameters is arguments. These parameters become variables inside the function to which they are passed.

R packages include many pre-built functions that you can use to accomplish specific tasks, but you can also build your own functions. Functions take the form seen in the screenshot below.

```
myfunction <- function(arg1, arg2, ... ){  
  statements  
  return(object)  
}
```

Functions are assigned a name, can take zero or more arguments, each separated by a comma, have a body of statements that execute as a group, and can return a value. The body of a function is always enclosed by curly braces. This is where the work of the function is accomplished. Any variables defined inside the function or passed as arguments to the function become local variables that are only accessible from inside the function. The return keyword is used to return a value to the code that initially called the function.

The way you call a function can differ a little. The basic form of calling a function is to reference the name of the function followed by any arguments inside parentheses just after the name of the function. When passing arguments to the function using this default syntax, you simply pass the value for the parameter, and it is assumed that you are passing them in the order that they were defined. In this case the order that you pass in the arguments is very important. The order must match the order that was used to define the function. This is illustrated in the code example below.

```
myfunction(2, 4)
```

If the function returns a value, then you will need to assign a variable name to the function call as seen in the code example below that creates a variable called

```
z
```

```
.
```

```
z = myfunction(2, 4)
```

Finally, while you don't have to specify the name of the argument you can do so if you'd like. In this case you simply pass in the name of the argument followed by an equal sign and then the value being passed for that argument. The code example below illustrates this optional way of calling a function.

```
myfunction(arg1=2, arg2 = 4)
```

In this exercise you'll learn how to call some of the built-in R functions.

1. R includes a number of built in functions for generating summary statistics for a dataset. In this exercise we'll call some of the functions on the `StudyArea` data frame that was created in [Exercise 4: Using Data Classes](#). In the `Console` pane add the line of code you see below to call the `mean()` function. In this case, the `TOTALACRES` column from the `StudyArea` data frame will be passed as a parameter to the function. This function calculates the mean of a numeric dataset, which in this case will be `191.0917`.

```
mean(StudyArea$TOTALACRES) [1] 191.0917
```

2. Repeat this same process with the `min()`, `max()`, and `median()` functions.

3. The `YEAR_` field in the `StudyArea` data frame contains the year in which the fire occurred. The `substr()` function can be used to extract a series of characters from a variable. Use the `substr()` function as seen below to extract out the last two digits of the year.

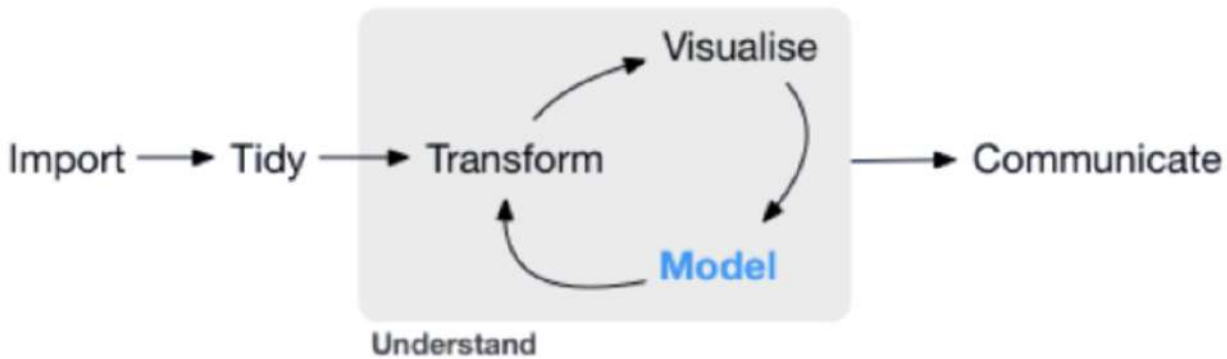
```
substr(StudyArea$YEAR_, 3, 4)
```

4. You've seen examples of a number of other built in R functions in previous exercises including `print()`, `ls()` `rm()`, and others. The base R package contains many functions that can be used to accomplish various tasks. There are thousands of other third-party R packages that you can use as well, and they all contain additional functions for performing specific tasks. You can also create your own functions, and we'll do that in a future chapter.

5. You can check your work against the solution file `Chapter1_7.R`.

Exercise 8: Introduction to tidyverse

While the base R package includes many useful functions and data structures that you can use to accomplish a wide variety of data science tasks, the third-party `tidyverse` package supports a comprehensive data science workflow as illustrated in the diagram below. The `tidyverse` ecosystem includes many sub-packages designed to address specific components of the workflow.



Tidyverse is a coherent system of packages for importing, tidying, transforming, exploring, and visualizing data. The packages of the tidyverse ecosystem were mostly developed by Hadley Wickham, but they are now being expanded by several contributors. Tidyverse packages are intended to make statisticians and data scientists more productive by guiding them through workflows that facilitate communication, and result in reproducible work products.

Fundamentally, the tidyverse is about the connections between the tools that make the workflow possible.

Let's briefly discuss the core packages that are part of tidyverse, and then we'll do a deeper dive into the specifics of the packages as we move through the book. We'll use these tools extensively throughout the book.

readr

The goal of `readr` is to facilitate the import of file-based data into a structured data format. The `readr` package includes seven functions for importing file-based datasets including csv, tsv, delimited, fixed width, white space separated, and web log files.

Data is imported into a data structure called a tibble. Tibbles are the tidyverse implementation of a data frame. They are quite similar to data frames, but are basically a newer, more advanced version. However, there are some important differences between tibbles and data frames. Tibbles never convert data types of variables. They never change the names of variables or create row names.

Tibbles also have a refined print method that shows only the first 10 rows, and all columns that will fit on the screen. Tibbles also print the column type along with the name. We'll refer to tibbles as data frames throughout the remainder of the book to keep things simple, but keep in mind that you're actually going to be working with tibble objects. In the next chapter you'll learn how to use the

`read_csv()` function to load csv files into a tibble object.

tidy

Data tidying is a consistent way of organizing data in R, and can be facilitated through the `tidy` package. There are three rules that we can follow to make a dataset tidy. First, each variable must have its own column. Second, each observation must have its own row, and finally, each value must have its own cell.

dplyr

The `dplyr` package is a very important part of tidyverse. It includes five key functions for transforming your data in various ways. These functions include `filter()`, `arrange()`, `select()`, `mutate()`, and `summarize()`. In addition, these functions all work very closely with the `group_by()` function. All five functions work in a very similar manner where the first argument is the data frame you're operating on, and the next N number of arguments are the variables to include. The result of calling all five functions is the creation of a new data frame that is a transformed version of the data frame passed to the function. We'll cover the specifics of each function in a later chapter.

ggplot2

The `ggplot2` package is a data visualization package for R, created by Hadley Wickham in 2005 and is an implementation of Leland Wilkinson's Grammar of Graphics.

Grammar of Graphics is a term used to express the idea of creating individual blocks that are combined into a graphical display. The building blocks used in `ggplot2` to implement the Grammar of Graphics include data, aesthetic mapping, geometric objects, statistical transformations, scales, coordinate systems, position adjustments, and faceting.

Using `ggplot2` you can create many different kinds of charts and graphs including bar charts, box plots, violin plots, scatterplots, regression lines, and more. There are a number of advantages to using `ggplot2` versus other visualization techniques available in R. These advantages include a consistent style for defining the graphics, a high level of abstraction for specifying plots, flexibility, a built-in theming system for plot appearance, mature and complete graphics system, and access to many other `ggplot2` users for support.

Other tidyverse packages

The `tidyverse` ecosystem includes a number of other supporting packages including `stringr`, `purr`, `forcats`, and others. In this book we'll focus primarily on the package already described, but to round out your knowledge of `tidyverse` you can reference tidyverse.org.

Conclusion

In this chapter you learned the basics of using the RStudio interface for data visualization and exploration as well as some of the basic capabilities of the R language. After learning how to create variables and assign data, you learned some of the basic R data types including characters, vectors, factors, lists, matrices, and data frames. You also learned about some of the basic programming constructs including looping, decision support statements, and functions. Finally, you received an overview of the `tidyverse` package. In the next chapter you'll learn some basic data exploration and visualization techniques before we dive into the specifics in future chapters.

Chapter 2

The Basics of Data Exploration and Visualization with R

Now that you've gotten your feet wet with the basics of R we're going to turn our attention to covering some of the fundamental concepts of data exploration and visualization using `tidyverse`. This chapter is going to be a gentle introduction to some of the topics that we're going to cover in much more exhaustive detail in coming chapters. For now, I just want you to get a sense of what is possible using various tools in the `tidyverse` package.

This chapter will teach you fundamental techniques for how to use the `readr` package to load external data from a CSV file into R, the `dplyr` package to massage and manipulate data, and `ggplot2` to visualize data. You'll also learn how to install and the `tidyverse` ecosystem of packages and load the packages into the RStudio environment.

As I mentioned previously, this chapter is intended as a gentle introduction to what is possible rather than a detailed inspection of the packages. Future chapters will go into extensive detail on these topics. For now, I just want you to get a sense of what is possible even if you don't completely understand the details.

In this chapter we'll cover the following topics:

- Installing and loading `tidyverse`
- Loading and examining a dataset
- Filtering a dataset
- Grouping and summarizing a dataset
- Plotting a dataset

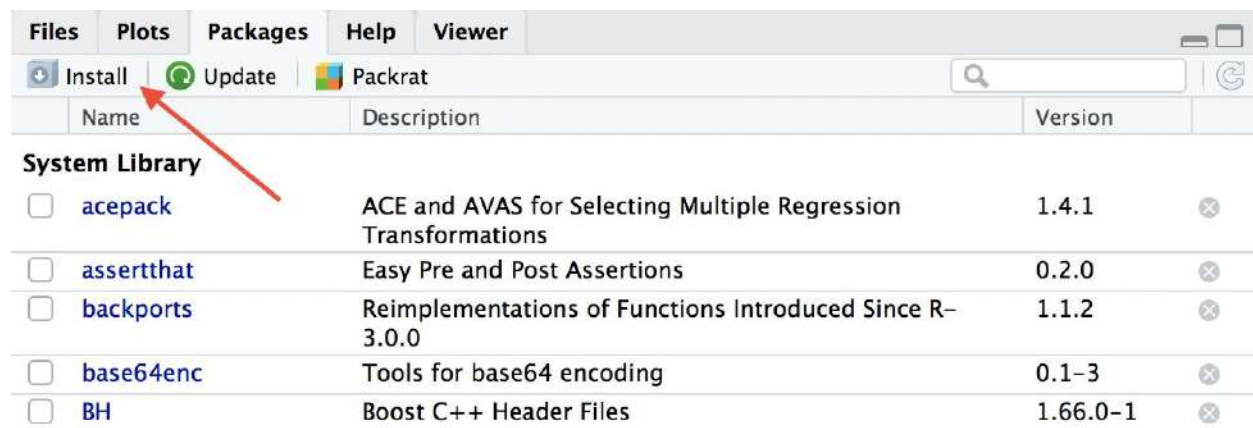
Exercise 1: Installing and loading `tidyverse`

In *Chapter 1: Introduction to R* you learned the basic concepts of the `tidyverse` package. We'll be using various packages from the `tidyverse` ecosystem throughout this book including `readr`, `dplyr`, and `ggplot2` among others. `Tidyverse` is a third-party package so you'll need to install the package using RStudio so that it can be used in the exercises in this book. In this exercise you'll

learn how to install `tidyverse` and load the package into your scripts.

1. Open RStudio.
2. The `tidyverse` package is really more an ecosystem of packages that can be used to carry out various data science tasks. When you install `tidyverse` it installs all of the packages that are part of `tidyverse`, many of which we discussed in the last chapter. Alternatively, you can install them individually as well. There are a couple ways that you can install packages in RStudio.

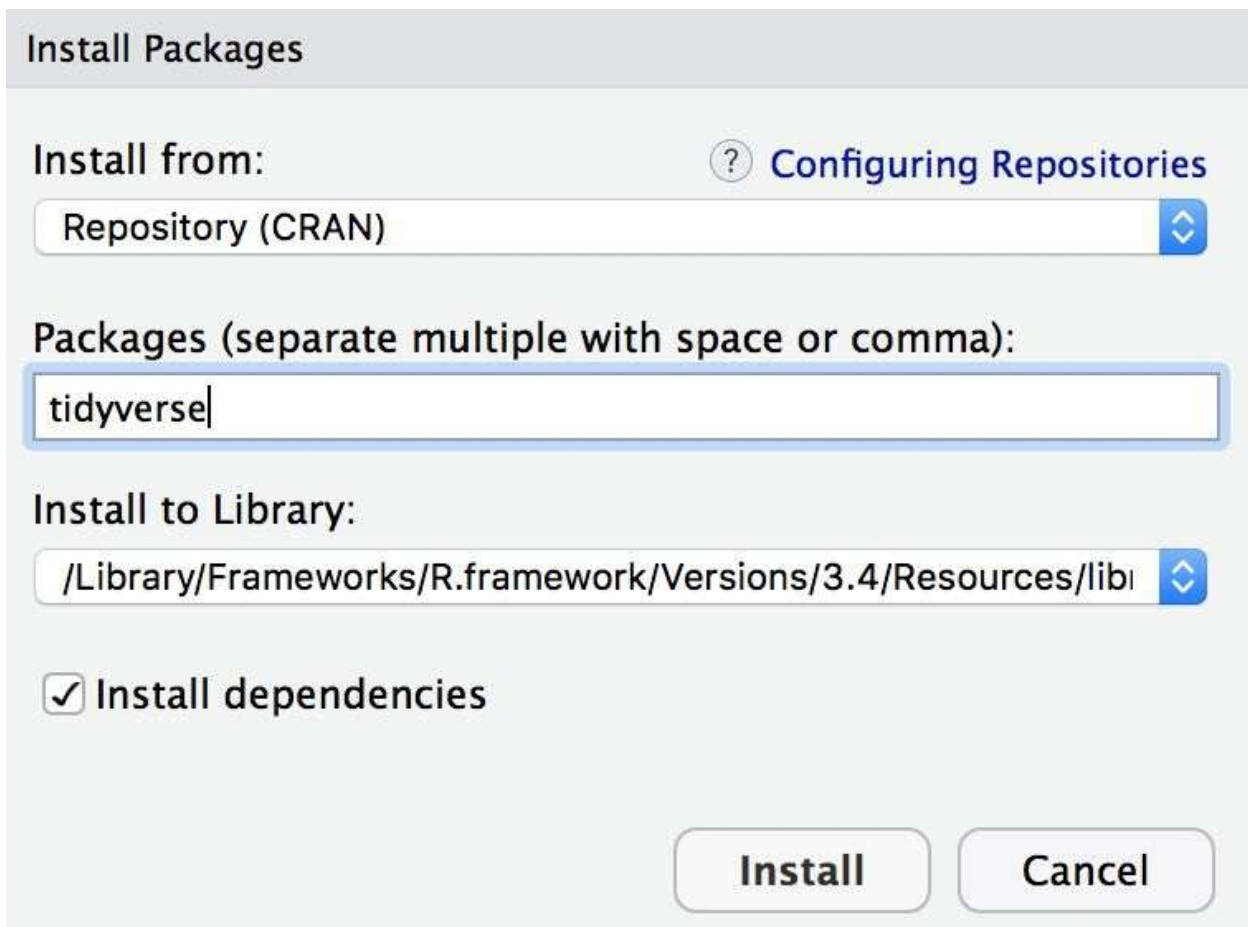
Locate the **Packages** pane in the lower right portion of the RStudio window. To install a new package using this pane, click the **Install** button shown in the screenshot below.



The screenshot shows the RStudio interface with the 'Packages' tab selected in the top navigation bar. Below the navigation bar is a toolbar with three buttons: 'Install' (highlighted with a red arrow), 'Update', and 'Packrat'. A search bar and a refresh icon are also present. The main area is titled 'System Library' and displays a list of installed packages. The columns in the table are 'Name', 'Description', and 'Version'. The packages listed are: acepack, assertthat, backports, base64enc, and BH.

Name	Description	Version
acepack	ACE and AVAS for Selecting Multiple Regression Transformations	1.4.1
assertthat	Easy Pre and Post Assertions	0.2.0
backports	Reimplementations of Functions Introduced Since R-3.0.0	1.1.2
base64enc	Tools for base64 encoding	0.1-3
BH	Boost C++ Header Files	1.66.0-1

In the **Packages** textbox, type `tidyverse`. Alternatively, you can load the packages individually so instead of typing `tidyverse` you would type `readr` or `ggplot2` or whatever package you want to install. We're going to use the `readr`, `dplyr`, and `ggplot2` packages in this chapter and in many others so you can either install the entire `tidyverse` package, which includes the packages we'll use in this chapter plus a number of others or install them individually. Go ahead and do that now.



3. The other way of installing packages is to use the `install.packages()` function as seen below. This function should be typed from the **Console** pane.

`install.packages(<package>)`

For example, if you wanted to install the `dplyr` package you would type:
`install.packages("dplyr")`

4. To use the functionality provided by a package it also needs to be loaded either into an individual script that will use the package, or it can also be loaded from the **Packages** pane. To load a package from the **Packages** pane, simply click the checkbox next to the package as seen in the screenshot below.

	Name	Description	Version
<input type="checkbox"/>	RColorBrewer	ColorBrewer Palettes	1.1-2
<input type="checkbox"/>	Rcpp	Seamless R and C++ Integration	0.12.16
<input type="checkbox"/>	RCurl	General Network (HTTP/FTP/...) Client Interface for R	1.95-4.10
<input checked="" type="checkbox"/>	readr	Read Rectangular Text Data	1.1.1
<input type="checkbox"/>	readxl	Read Excel Files	1.0.0
<input type="checkbox"/>	rematch	Match Regular Expressions with a Nicer 'API'	1.0.1
<input type="checkbox"/>	reprex	Prepare Reproducible Example Code for Sharing	0.1.2
<input type="checkbox"/>	reshape	Flexibly Reshape Data	0.8.7
<input type="checkbox"/>	reshape2	Flexibly Reshape Data: A Reboot of the Reshape Package	1.4.3
<input checked="" type="checkbox"/>	rgdal	Bindings for the 'Geospatial' Data Abstraction Library	1.3-1
<input type="checkbox"/>	rgeos	Interface to Geometry Engine – Open Source ('GEOS')	0.3-26

5. You can also load a package from either a script or the **Console** pane by typing `library(<package>)`. For example, to load the `readr` package you would type the following:

```
library(readr)
```

Exercise 2: Loading and examining a dataset

The `tidyverse` package is designed to work with data stored in an object called a **Tibble**. **Tibbles** are the `tidyverse` implementation of a data frame. They are quite similar to data frames, but are basically a newer, more advanced version.

There are some important differences between **tibbles** and data frames. **Tibbles** never convert the data types of variables. Also, they never change the names of variables or create row names. **Tibbles** also have a refined print method that shows only the first 10 rows, and all columns that will fit on the screen. **Tibbles** also print the column type along with the name.

We'll refer to **tibbles** as data frames throughout the remainder of this chapter to keep things simple, but keep in mind that you're actually going to be working with **tibble** objects as opposed to the older data frame objects.

Getting data into a **tibble** object for manipulation, analysis, and visualization is normally accomplished through the use of one of the read functions found in the `readr` package. In this exercise you'll learn how to read the contents of a CSV file into R using the `read_csv()` function found in the `readr` package.

1. Open R Studio.

2. In the **Packages** pane scroll down until you see the `readr` package and check the box just to the left as seen below as seen in the screenshot from the last exercise in this chapter. Note: If you don't see the `readr` package in the **Packages** pane it means that the package hasn't been installed. You'll need to go back to the last exercise and follow the instructions provided.
3. You will also need to set the working directory for the RStudio session. The easiest way to do this is to go to **Session | Set Working Directory | Choose Directory** and then navigate to the `IntroR\Data` folder where you installed the exercise data for this book.
4. The `read_csv()` function is going to be used to read the contents of a file called `Crime_Data.csv`. This file contains approximately 481,000 crime reports from Seattle, WA covering a span of approximately 10 years. If you have Microsoft Excel or some other spreadsheet type software take a few moments to examine the contents of this file.

For each crime offense this file includes date and time information, crime categories and description, police department information including sector, beat, and precinct, and neighborhood name.

5. Find the RStudio **Console** pane and add the code you see below. This will read the data stored in the `Crime_Data.csv` file into a data frame (actually a `tibble` as discussed in the introduction) called `dfCrime`.

```
dfCrime = read_csv("Crime_Data.csv", col_names = TRUE)
```

6. You'll see some messages indicating the column names and data types for each as seen below.

Parsed with column specification:

```
cols(  
  `Report Number` = col_double(),  
  `Occurred Date` = col_character(),  
  `Occurred Time` = col_integer(),  
  `Reported Date` = col_character(),  
  `Reported Time` = col_integer(),  
  `Crime Subcategory` = col_character(),  
  `Primary Offense Description` = col_character(),  
  Precinct = col_character(),
```

```
Sector = col_character(),  
Beat = col_character(),  
Neighborhood = col_character()  
)
```

7. You can get a count of the number of records with the `nrow()` function.

```
nrow(dfCrime) [1] 481376
```

8. The `View()` function can be used to view the data in a tabular format as seen in the screenshot below.

```
View(dfCrime)
```

Report Number	Occurred Date	Occurred Time	Reported Date	Reported Time	Crime Subcategory	Primary Offense Description
1	2.008e+13	12/13/1908	2114	12/13/2008	2114	DUI
2	2.010e+13	06/15/1964	0	06/15/2010	1031	FAMILY OFFENSE-NONVIOLENT
3	2.012e+12	01/01/1973	0	01/25/2012	1048	SEX OFFENSE-OTHER
4	2.013e+13	06/01/1974	0	09/09/2013	1117	SEX OFFENSE-OTHER
5	2.016e+13	01/01/1975	0	08/11/2016	1054	SEX OFFENSE-OTHER
6	1.975e+12	12/16/1975	900	12/16/1975	1500	BURGLARY-RESIDENTIAL
						BURGLARY-FORCE-R

9. It will often be the case that you don't need all the columns in the data that you import. The `dplyr` package includes a `select()` function that can be used to limit the fields in the data frame. In the `Packages` pane, load the `dplyr` library. Again, if you don't see the `dplyr` library then it (or the entire tidyverse) will need to be installed.

10. In this case we'll limit the columns to the following: `Reported Date`,

`Crime Subcategory` , `Primary Offense Description`, `Precinct`, `Sector`, `Beat`, and `Neighborhood`. Add the code you see below to accomplish this.

```
dfCrime = select(dfCrime, 'Reported Date', 'Crime Subcategory', 'Primary Offense Description', 'Precinct', 'Sector', 'Beat', 'Neighborhood')
```

11. View the results.

```
View(dfCrime)
```

12. You may also want to rename columns to make them more reader friendly or perhaps simplify the names. The `select()` function can be used to do this as well. Add the code you see below to see how this works. You simply pass in the new name of the column followed by an equal sign and then the old column name.

```
dfCrime = select(dfCrime, 'CrimeDate' = 'Reported Date', 'Category' = 'Crime Subcategory', 'Description' = 'Primary Offense Description', 'Precinct', 'Sector', 'Beat', 'Neighborhood')
```

Exercise 3: Filtering a dataset

In addition to limiting the columns that are part of a data frame, it's also common to subset or filter the rows using a where clause. Filtering the dataset enables you to focus on a subset of the rows instead of the entire dataset. The `dplyr` package includes a `filter()` function that supports this capability. In this exercise you'll filter the dataset so that only rows from a specific neighborhood are included.

1. In the RStudio **Console** pane add the following code. This will ensure that only crimes from the QUEEN ANNE neighborhood are included.

```
dfCrime2 = filter(dfCrime, Neighborhood == 'QUEEN ANNE')
```

2. Get the number of rows and view the data if you'd like with the `View()` function.

```
nrow(dfCrime2) [1] 25172
```

3. You can also include multiple expressions in a `filter()` function. For example, the line of code below would filter the data frame to include only residential burglaries that occurred in the Queen Anne neighborhood. There is no need to add the line of code below. It's just meant as an example. We'll examine more complex filter expressions in a later chapter.

```
dfCrime3 = filter(dfCrime, Neighborhood == 'QUEEN ANNE', Category == 'BURGLARY-RESIDENTIAL')
```

Exercise 4: Grouping and summarizing a dataset

The `group_by()` function, found in the `dplyr` package, is commonly used to group data by one or more variables. Once grouped, summary statistics can then be generated for the group or you can visualize the data in various ways. For example, the crime dataset we're using in this chapter could be grouped by offense, neighborhood and year and then summary statistics including the count, mean, and median number of burglaries by year generated.

It's also very common to visualize these grouped datasets in different ways. Bar

charts, scatterplots, or other graphs could be produced for the grouped dataset. In this exercise you'll learn how to group data and produce summary statistics.

1. In the RStudio console window add the code you see below to group the crimes by police beat.

```
dfCrime2 = group_by(dfCrime2, Beat)
```

2. The

`n()` function is used to get a count of the number of records for each group. Add the code you see below.

```
dfCrime2 = summarise(dfCrime2, n = n())
```

3. Use the `head()`

function to examine the results.

```
head(dfCrime2)
```

```
# A tibble: 4 x 2
```

```
  Beat     n
```

```
1 D2 4373
```

```
2 Q1 88
```

```
3 Q2 10851
```

```
4 Q3 9860
```

Exercise 5: Plotting a dataset

The `ggplot2` package can be used to create various types of charts and graphs from a data frame. The `ggplot()` function is used to define plots, and can be passed a number of parameters and joined with other functions to ultimately produce an output chart.

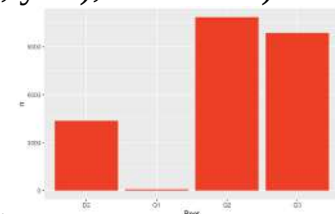
The first parameter passed to `ggplot()` will be the data frame you want to plot. Typically this will be a data frame object, but it can also be a subset of a data frame defined with the `subset()` function. The first code example on this slide passes a variable called `housing`, which contains a data frame. In the second code example, the `subset()` function is passed as the parameter. This `subset` function defines a filter that will include only rows where the `State` variable is equal to `MA` or `TX`.

In this exercise you will create a simple bar chart from the data frame created in the previous exercises in this chapter.

1. In the RStudio console add the code you see below. The `ggplot()` function in this case is passed the `dfCrime` data frame created in a previous exercises. The `geom_col()` function is used to define the geometry of the graph (bar chart) and is passed a mapping parameter which is defined by calling the `aes()` function and passing in the columns for the `x` axis (`Beat`), and the `y` axis (`n = count`).

```
ggplot(data=dfCrime2) + geom_col(mapping = aes(x=Beat, y=n), fill="red")
```

This will produce the chart you see below in the Plots pane.



Exercise 6: Graphing burglaries by month and year

In this exercise we'll create something a little more complex. We'll create a couple bar charts that display the number of burglaries by year and by month for the Queen Anne neighborhood. In addition to the `dplyr` and `ggplot2` packages we used previously in this chapter we'll also use the `lubridate` package to manipulate date information.

1. In the RStudio **Packages** pane, load the `lubridate` package. The `lubridate` package is part of `tidyverse` and is used to work with dates and times. Also, make sure the `readr`, `dplyr` and `ggplot2` packages are loaded.

2. Load the crime data from the `Crime_Data.csv` file.

```
dfCrime = read_csv("Crime_Data.csv", col_names = TRUE)
```

3. Specify the columns and column names.

```
dfCrime = select(dfCrime, 'CrimeDate' = 'Reported Date', 'Category' = 'Crime Subcategory', 'Description' = 'Primary Offense Description', 'Precinct', 'Sector', 'Beat', 'Neighborhood')
```

4. Filter the records so that only residential burglaries in the Queen Anne neighborhood are retained.

```
dfCrime2 = filter(dfCrime, Neighborhood == 'QUEEN ANNE', Category == 'BURGLARY-RESIDENTIAL')
```

5. The `dplyr` package includes the ability to dynamically create new columns in a data frame through the manipulation of data from existing columns in the data frame. The `mutate()` function is used to create the new columns. Here the `mutate()` function will be used to extract the year from the `CrimeDate` column.

Add the following code to see this in action. The second parameter creates a new column called `YEAR` and populates it by using the `year()` function from the `lubridate` package. Inside the `year()` function the `CrimeDate` column, which is a character column, is converted to a date and the format of the date

```
dfCrime3 = mutate(dfCrime2, YEAR = year(as.Date(dfCrime2$CrimeDate,  
format = '%m/%d/%Y')))
```

6. View the result. Notice the `YEAR` column at the end of the data frame. The `mutate()` function always adds new columns to the end of the data frame.

`View(dfCrime3)`

meDate	Category	Description	Precinct	Sector	Beat	Neighborhood	YEAR
22/2008	BURGLARY-RESIDENTIAL	BURGLARY-NOFORCE-RES	WEST	Q	Q3	QUEEN ANNE	2008
02/2008	BURGLARY-RESIDENTIAL	BURGLARY-FORCE-RES	WEST	Q	Q3	QUEEN ANNE	2008
02/2008	BURGLARY-RESIDENTIAL	BURGLARY-FORCE-RES	WEST	D	D2	QUEEN ANNE	2008
07/2008	BURGLARY-RESIDENTIAL	BURGLARY-FORCE-RES	WEST	Q	Q3	QUEEN ANNE	2008
09/2008	BURGLARY-RESIDENTIAL	BURGLARY-NOFORCE-RES	WEST	Q	Q2	QUEEN ANNE	2008
10/2008	BURGLARY-RESIDENTIAL	BURGLARY-FORCE-RES	WEST	Q	Q3	QUEEN ANNE	2008
19/2008	BURGLARY-RESIDENTIAL	BURGLARY-NOFORCE-RES	WEST	Q	Q2	QUEEN ANNE	2008
14/2008	BURGLARY-RESIDENTIAL	BURGLARY-NOFORCE-RES	WEST	Q	Q3	QUEEN ANNE	2008
17/2008	BURGLARY-RESIDENTIAL	BURGLARY-FORCE-RES	WEST	Q	Q3	QUEEN ANNE	2008
17/2008	BURGLARY-RESIDENTIAL	BURGLARY-NOFORCE-RES	WEST	Q	Q2	QUEEN ANNE	2008
18/2008	BURGLARY-RESIDENTIAL	BURGLARY-FORCE-RES	WEST	Q	Q2	QUEEN ANNE	2008
31/2008	BURGLARY-RESIDENTIAL	BURGLARY-NOFORCE-RES	WEST	D	D2	QUEEN ANNE	2008
30/2008	BURGLARY-RESIDENTIAL	BURGLARY-FORCE-RES	WEST	Q	Q3	QUEEN ANNE	2008

7. Now we'll group the data by year and summarize by getting a count of the number of crimes per year. Add the following lines of code.

```
dfCrime4 = group_by(dfCrime3, YEAR)  
dfCrime4 = summarise(dfCrime4, n = n())
```

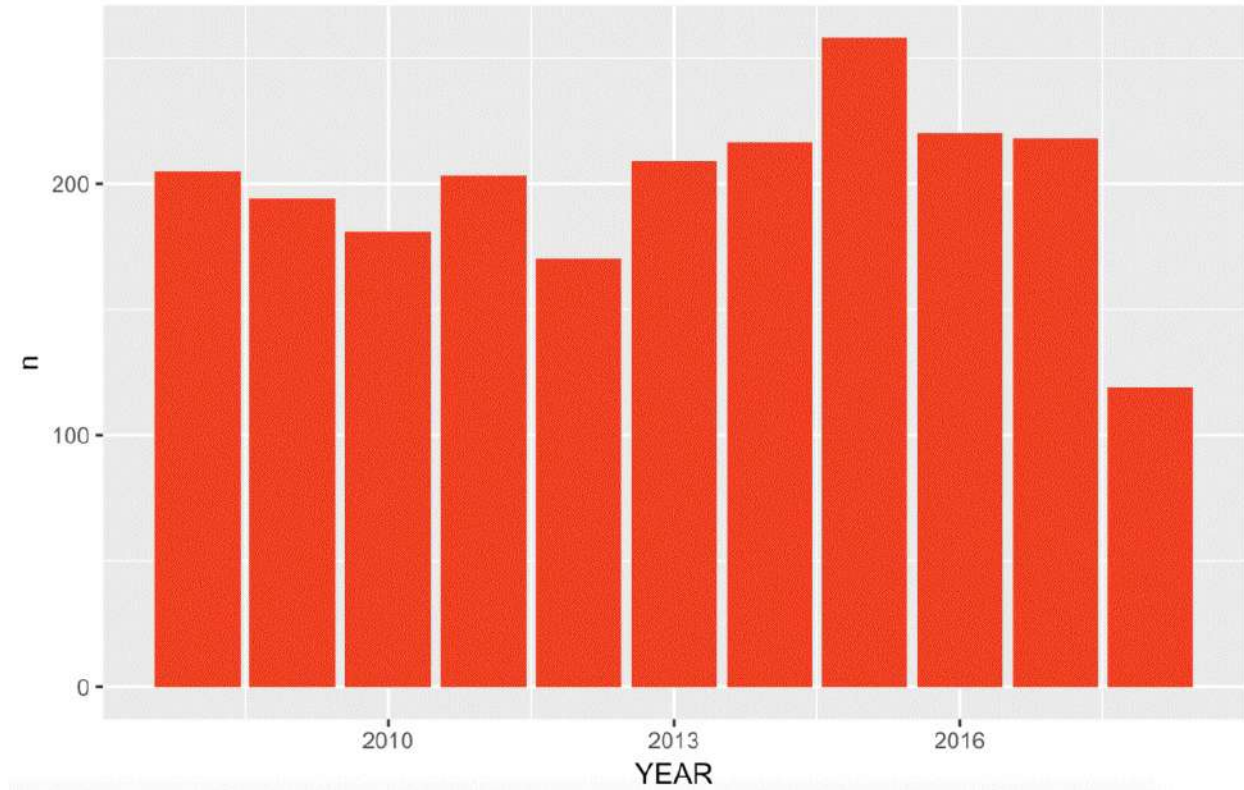
8. View the result.

`View(dfCrime4)`

	YEAR	n
1	2008	205
2	2009	194
3	2010	181
4	2011	203
5	2012	170
6	2013	209
7	2014	216
8	2015	258
9	2016	220
10	2017	218
11	2018	119

9. Create a bar chart by calling the `ggplot()` and `geom_col()` functions as seen below. Define `YEAR` as the column for the x axis and the number of crimes for the y axis. This should produce the chart you see below in the **Plots** pane.

```
ggplot(data=dfCrime4) + geom_col(mapping = aes(x=YEAR, y=n), fill="red")
```



10. Now we'll create another bar chart that displays the number of crimes by month instead of year. First, create a MONTH column using the `mutate()` function.

```
dfCrime3 = mutate(dfCrime2, MONTH = month(as.Date(dfCrime2$CrimeDate,  
format = '%m/%d/%Y')))
```

11. Group and summarize the data by month.

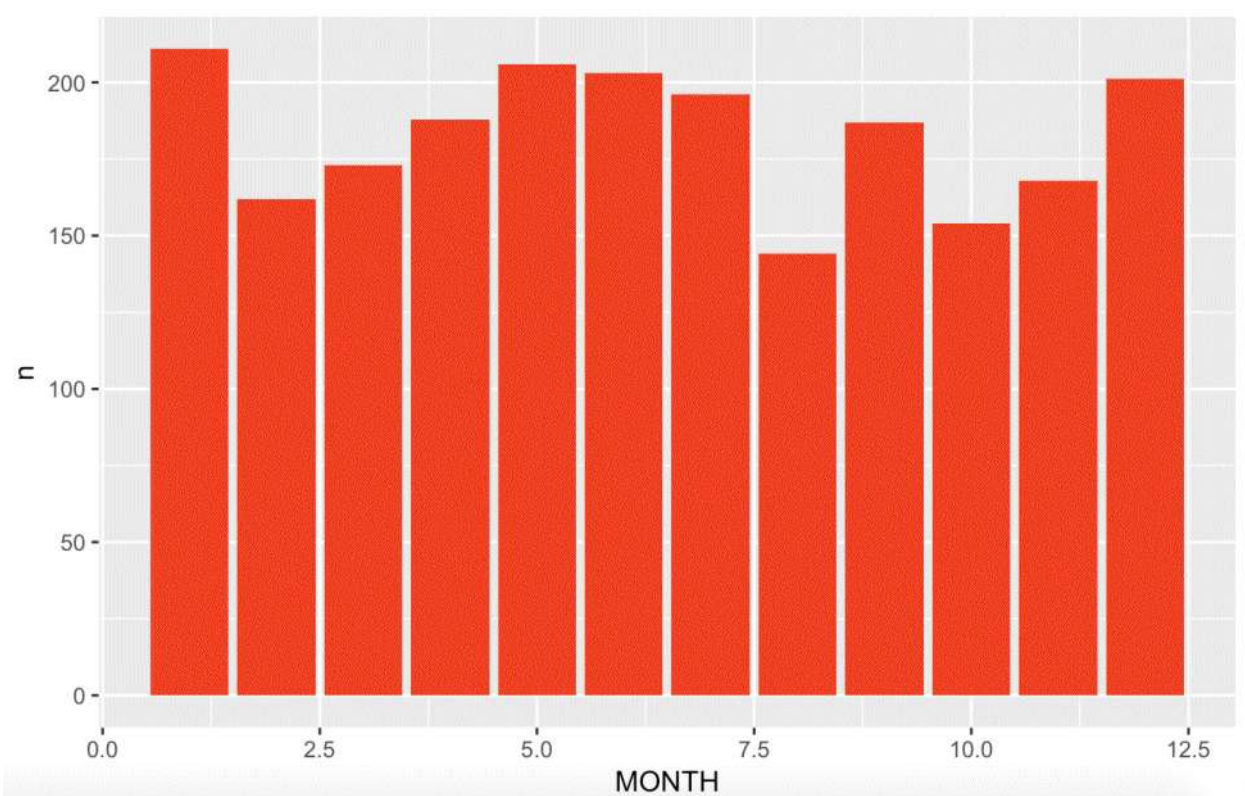
```
dfCrime4 = group_by(dfCrime3, MONTH) dfCrime4 = summarise(dfCrime4, n  
= n())
```

12. View the result.

```
View(dfCrime4)
```

13. Create the bar chart.

```
ggplot(data = dfCrime4) + geom_bar(mapping = aes(x = MONTH, y = n),  
fill = "red")
```



14. You can check your work against the solution file Chapter2_6.R.

Conclusion

In this chapter you learned some basic techniques for data exploration and visualization using the `tidyverse` package and its ecosystem of sub-packages. After installing and loading the package using RStudio you performed a number of tasks using the R programming language with a number of `tidyverse` sub-packages. You loaded a dataset from a CSV file using `readr`. After, you manipulated the data in various ways using the `dplyr` package. The `select()` function was used to include and rename columns, and the contents of the data frame were filtered using the `filter()` function. The data was then grouped and summarized, and finally several graphs were produced using `ggplot2`.

In the next chapter you will learn how more about how to use the `readr` package to load data from external data sources.

Chapter 3

Loading Data into R

Large data objects, typically stored as data frames in R, are most often read from external files. R, along with `tidyverse`, include a number of functions that can read external data files from a wide variety of sources including text files of many varieties, relational databases, and web services. External text files need to have a specific format with the first line, called the header, containing the column names. Each additional line in the file will have values for each variable. In this chapter, we'll examine a number of functions that can be used to read data.

There are a number of common data formats that can be read into and out of R. This includes text files in formats such as csv, txt, html, and json. It also includes files output from statistical applications including SAS and SPSS. Online resources including web services and HTML pages can also be read into R. Finally, relational and non-relational database tables can be read as well. There are a number of functions provided by R and `Tidyverse` which will enable you to read these various sources.

In this chapter we'll cover the following topics:

- Loading a csv file with `read.table()`
- Loading a csv file with `read.csv()`
- Loading a tab delimited file with `read.table()`
- Using `readr` to load data

Exercise 1: Loading a csv file with `read.table()`

The first function we'll examine is `read.table()`. The `read.table()` function is a built in R function that can be used to read various file formats into a data frame. This is probably the most common internal function used for reading simple files into R. However, as we'll see later in the module, `tidyverse` includes similar functions which are actually more efficient at reading external data into R.

The syntax for `read.table()` is to accept a filename, which will be the path and file name, along with a `TRUE|FALSE` indicator for the header. If set to `TRUE` the assumption is that column names are in the header line of the file. The path is not necessary if you have already set the working directory. The output of the

`read.table()` function is a data frame object.

The header line, if included in the text file, will load a dataset into a data frame object. Default values will be used for the column headers if these are not provided. The `file.choose()` function is a handy function that you can use to interactively select the file you want imported rather than having to hard code the path to the dataset.

In this exercise you'll learn how to use the `read.table()` function to load a csv format file.

1. Open RStudio and find the **Console** pane.

2. If necessary, set the working directory by typing the code you see below into the **Console** pane or by going to **Session | Set Working Directory | Choose Directory** from the RStudio menu.

```
setwd(<installation directory for exercise data>)
```

3. The **Data** folder contains a file called **StudyArea.csv**, which is a comma separated file containing wildfire data from the years 1980-2016 for the states of California, Oregon, Washington, Idaho, Montana, Wyoming, Colorado, Utah, Nevada, Arizona, and New Mexico. There are a little over 439,000 records in this file and there are 37 columns of information that describe each fire during this period.

Use the `read.table()` function to load this data into a new **data frame** object. What happens when you run this line of code?

```
df = read.table("StudyArea.csv", header = TRUE)
```

You will get an error message when you attempt to run this line of code. The error message should appear as seen below.

```
Error in read.table("StudyArea.csv", header = TRUE) : more columns than column names
```

The reason an error message was generated in this case is that the `read_table()` function uses spaces as the delimiter between records and our file uses commas as the delimiter.

4. Update your call to `read.table()` as seen below to include the `sep` argument, which should be a comma.

```
df = read.table("StudyArea.csv", sep=",", header = TRUE)
```

When you run this line of code you 'll see a new error.

```
Error in scan(file = file, what = what, sep = sep, quote = quote, dec = dec, :  
line 12 did not have 14 elements
```

The `read.table()` function will NOT automatically fill in any missing values with a default value such as `NA` so because some of the columns are empty in our rows we get an error message that indicates a particular line didn't have all 14 columns of information. We can fix this by adding the `fill` parameter and setting it equal to `TRUE`.

5. Update your code as seen below to add the `fill` parameter.

```
df = read.table("StudyArea.csv", header=TRUE, fill=TRUE, sep=",")
```

When you run this line of code it will import the contents of the file into a `dataframe` object. However, if you look at the **Environment** tab in R Studio you will see that it only loaded 153,095 records and yet we know there are over 400,000 records in the file. Quotes (single or double) in a csv file can cause records not to be loaded.

6. Let's add one more parameter to handle records that were thrown out due to quotes.

```
df = read.table("StudyArea.csv", header=TRUE, fill=TRUE, quote="", sep=",")
```

When you execute this line of code, 440,476 records should be imported. The data is loaded into an R `dataframe` object which is a structure that resembles a table. Detailed information about `dataframe` objects will be covered in a later section of the course. For now, you can think of them as tables containing columns and rows.

My point in showing you this is to show how difficult it can be to use the `read.table()` function to load the contents of a csv file. The `read.table()` function is typically used to load tab delimited text files, but many people will attempt to use the `read.table()` function with csv format files without understanding all the parameters that may need to be included. Instead, you should use `read.csv()` as we'll do in the next step.

7. You can check your work against the solution file `Chapter3_1.R`.

Exercise 2: Loading a csv file with `read.csv()`

The `read.csv()` function is also a built in R function that is almost identical to `read.table()`, with the exception that the header and fill arguments are set to TRUE by default. In this step you'll see how much easier it is to load a csv file using `read.csv()`.

1. The `read.csv()` function automatically handles most of the situations you are required to identify when using `read.table()` to load a csv file. Enter and run the code you see below to see how much easier this is with `read.csv()`.

```
df = read.csv("StudyArea.csv")
```

2. This will correctly load all 400,000+ records from the csv file! See how much easier that is? There will be a few records missing, but overall this function is much easier to use than `read.table()`.

3. You can check your work against the solution file `Chapter3_2.R`.

Exercise 3: Loading a tab delimited file with `read.table()`

The `read.table()` function is most often used to read the contents of a tab delimited file. In this step you'll learn how to do that.

1. Your `Data` folder includes a file called `all_genes_pombase.txt`, which is text delimited. Open this file with Excel or some other application to see the field structure and delimiters.

2. In the R Console window enter and run the code you see below to import the file.

```
df2 = read.table("all_genes_pombase.txt", header=TRUE, sep="\t", quote="")
```

3. This should load 7019 records into the `dataframe`. You'll notice that many of the parameters still need to be used when loading the dataset so it's not as easy to use as you might hope even in this case.

4. You can check your work against the solution file `Chapter3_3.R`.

Exercise 4: Using `readr` to load data

So far in this chapter we've been looking at various built in R functions for

reading external files into R as data frames. The `tidyverse` package includes a sub-package called `readr` that can also be used to load external data. The `readr` package includes a `read_csv()` function that loads data much faster than the internal `read.csv()` function.

In addition to loading the data faster it also includes a progress dialog and the output includes the data frame column structure along with any parsing errors. Overall, the `read_csv()` function in the `readr` package is preferred over the functions found in the basic installation of R. The `readr` package also includes some other functions for loading various file formats including `read_delim()`, `read_csv2()`, and `read_tsv()`. Each of the functions accept the same parameters, so once you've learned to use any of the R functions for loading data you can easily use any of the others.

In this step you're going to use the `read_csv()` function found in the `readr` package to load data into a `data frame`.

1. Load the `readr` library.

```
library(readr)
```

2. The `read_csv()` function in the `readr` package can be used to load csv files. Compared to the base loading functions we looked at previously in this exercise, `readr` functions are significantly faster (10x), include a helpful progress bar to provide feedback on the progress of the load for large files, and all the functions work exactly the same way.

Add and run the code you see below. Notice how much more quickly the data loads into the `dataframe` object. The `col_types` argument was used in this case to load all the columns as a character data type for simplification purposes. Otherwise we'd have to do some additional preprocessing of the data to account for various column data types.

```
dfReadr = read_csv("StudyArea.csv", col_types = cols(.default = "c"),  
col_names = TRUE)
```

Other loading functions found in the `readr` package include `read_delim()`, `read_csv2()`, `read_tsv()`

3. Now let's run this function again, but this time take off the `col_types` argument so you can see an example of some of the potential loading errors that can occur. Update and run your code as follows:

```
dfReadr = read_csv("StudyArea.csv", col_names = TRUE)
```

4. The first thing you'll see is a list of the columns that will be imported along with the column data type. Your output should appear as follows:

Parsed with column specification:

```
cols(  
  .default = col_character(), FID = col_integer(),  
  UNIT = col_integer(),  
  FIRENUMBER = col_integer(), SPECCAUSE = col_integer(), STATCAUSE =  
  col_integer(), SIZECLASSN = col_integer(), FIRETYPE = col_integer(),  
  PROTECTION = col_integer(), FIREPROTTY = col_integer(), YEAR_ =  
  col_integer(), FiscalYear = col_integer(), STATE_FIPS = col_integer(), FIPS =  
  col_integer(),  
  DLATITUDE = col_double(), DLONGITUDE = col_double(), TOTALACRES  
  = col_double(), TRPGENCAUS = col_integer(), TRPSPECCAU =  
  col_integer(), Duplicate_ = col_integer()  
)
```

5. A warning message will be displayed below that indicating that there were parsing errors on the load.

Warning: 196742 parsing failures.

row # A tibble: 5 x 5 col

row col expected actual file expected

```
<int> <chr> <chr> <chr> <chr> actual 1 242621 UNIT an integer EOR  
'StudyArea.csv' file 2 242622 UNIT an integer EOR 'StudyArea.csv' row 3  
242623 UNIT an integer EOR 'StudyArea.csv' col 4 242624 UNIT an integer  
EOR 'StudyArea.csv' expected
```

5 242625 UNIT an integer EOR 'StudyArea.csv'

6. You can use the

`problems()`

function to get a list of the parsing errors. Add and run the code you see below.

```
problems(dfReadr)
```

A tibble: 196,742 x 5

row col expected actual file

```
<int> <chr> <chr> <chr> <chr>  
1 242621 UNIT an integer EOR 'StudyArea.csv'
```

```
2 242622 UNIT an integer EOR 'StudyArea.csv'  
3 242623 UNIT an integer EOR 'StudyArea.csv'  
4 242624 UNIT an integer EOR 'StudyArea.csv'  
5 242625 UNIT an integer EOR 'StudyArea.csv'  
6 242626 UNIT an integer EOR 'StudyArea.csv'  
7 242627 UNIT an integer EOR 'StudyArea.csv'  
8 242628 UNIT an integer EOR 'StudyArea.csv'  
9 242629 UNIT an integer EOR 'StudyArea.csv' 10 242630 UNIT an integer  
EOR 'StudyArea.csv' # ... with 196,732 more rows
```

7. From the looks of the error messages it appears there is an issue with the **UNIT** column. If you look back up to the list of columns and data types, you'll notice that the **UNIT** column was created as an integer data type. However, if you open the **StudyArea.csv** file in Excel or another application you'll quickly see that not all the values are numeric. Some include letters. This accounts for the parsing errors in the dataset.

Update your code as seen below and run it again. This sets the **UNIT** column to a character (text) data type.

```
dfReadr = read_csv("StudyArea.csv", col_types = list(UNIT = col_character()),  
col_names = TRUE)
```

This time you should get a clean load of the dataset. That doesn't mean the data won't need some additional preparation and cleanup. For example, there are some date fields including **STARTDATED** that were loaded as character but might be better off as date fields. We can save this additional preparation work for a later exercise though.

8. You can examine the first few lines of the **dataframe** by entering the **head()** function as seen below.

```
head(dfReadr)  
# A tibble: 6 x 14  
FID ORGANIZATI UNIT SUBUNIT SUBUNIT2 FIRENAME CAUSE  
YEAR_
```

```
STARTDATED CONTRDATED OUTDATED STATE STATE_FIPS  
<int> <chr> <chr> <chr> <chr> <chr> <int>  
<chr> <chr> <chr> <chr> <int>  
1 0 FWS 81682 USCADBR San Diego Bay... PUMP HOU... Human 2001
```

```
1/1/01 0:00 1/1/01 0:... NA Cali... 6
2 1 FWS 81682 USCADBR San Diego Bay... I5 Human 2002
5/3/02 0:00 5/3/02 0:... NA Cali... 6
3 2 FWS 81682 USCADBR San Diego Bay... SOUTHBAY Human 2002
6/1/02 0:00 6/1/02 0:... NA Cali... 6
4 3 FWS 81682 USCADBR San Diego Bay... MARINA Human 2001
7/12/01 0:... 7/12/01 0:... NA Cali... 6
5 4 FWS 81682 USCADBR San Diego Bay... HILL Human 1994
9/13/94 0:... 9/13/94 0:... NA Cali... 6
6 5 FWS 81682 USCADBR San Diego Bay... IRRIGATI... Human 1994
4/22/94 0:... 4/22/94 0:... NA Cali... 6
# ... with 1 more variable: TOTALACRES <dbl>
```

9. You can check your work against the solution file
[Chapter3_4.R](#).

Conclusion

In this chapter you learned various functions for loading an external data file including the built in R functions `read.table()` and `read.csv()`. While these functions can certainly get the job done, the `read_csv()` function found in the `readr` package is a much more efficient function for loading external data. In the next chapter you will learn how to transform your datasets using the `dplyr` package. You'll learn techniques for filtering the contents of a data frame, selecting specific columns to be used, arranging rows in ascending or descending order, and summarize and group a dataset.

Chapter 4

Transforming Data

Before a dataset can be analyzed in R it often needs to be manipulated or transformed in various ways. The `dplyr` package, part of the larger `tidyverse` package, provides a set of functions that allow you to transform a dataset in various ways. The `dplyr` package is a very important part of `tidyverse` since the functions provided through this package are used so frequently to transform data in different ways prior to doing more advanced data exploration, visualization, and modeling.

There are five key functions that are part of `dplyr`: `filter()`, `arrange()`, `select()`, `mutate()`, and `summarize()`. All five functions work in a similar manner where the first argument is the data frame to manipulate, the next N number of parameters define the columns to include, and all return a data frame as a result.

The `dplyr` functions are often used in conjunction with the `group_by()` `dplyr` function to manipulate a dataset that has been grouped in some way. The `group_by()` function creates a new data frame object that has been grouped by one or more variables.

In this chapter we'll cover the following topics:

- Filtering records to create a subset
- Narrowing the list of columns
- Arranging rows in ascending or descending order
- Adding rows
- Summarizing and grouping
- Piping for code efficiency

Exercise 1: Filtering records to create a subset

The first `dplyr` function that we'll examine is `filter()`. The `filter()` function is used to create a subset of records based on some value. For example, you might want to create a data frame of wildfires containing incidents that have burned more than 25,000 acres. As long as you have an existing data frame that includes a column that measures the number of acres burned, you can accomplish the creation of this subset using the `filter()` function.

As will be the case with all the `dplyr` functions we examine, the first argument passed to the `filter()` function is a data frame object. Each additional parameter passed to the function is a conditional expression used to filter the data frame. For example, take a look at the line of code below. This statement calls the `filter()` function to create a new variable called `df25k`, which will contain only rows where the `ACRES` column contains a value greater than 25000.

```
df25k = filter(df, ACRES >= 25000)
```

This is an example of calling the `filter()` function and passing a single conditional expression. In the next code example, two conditional expressions are passed. The first is used to filter records so that the number of acres is greater than or equal to 25000, and the second filter records so that only records where the `Year` column contains a value of 2016 will be retained.

```
df25k = filter(df, ACRES >= 25000, YEAR == 2016)
```

In this case, the `df25k` variable will include records where both conditions are matched: acreage burned is greater than 25000 and the fire year was 2016. This can also be rewritten as a single parameter that uses the `&` operator to combine expressions as seen below.

```
df25k = filter(df, ACRES >= 25000 & YEAR == 2016)
```

In this exercise you'll learn how to use the `filter()` function to create a subset of records based on some value.

1. The exercises in this chapter require the following packages: `readr`, `dplyr`, `ggplot2`. They can be loaded from the **Packages** pane, the **Console** pane, or a script.
2. Open RStudio and find the **Console** pane.
3. If necessary, set the working directory by typing the code you see below into the **Console** pane or by going to **Session | Set Working Directory | Choose Directory** from the RStudio menu.

```
setwd(<installation directory for exercise data>)
```

4. The `Data` folder contains a file called `StudyArea.csv`, which is a comma separated file containing wildfire data from the years 1980-2016 for the states of

California, Oregon, Washington, Idaho, Montana, Wyoming, Colorado, Utah, Nevada, Arizona, and New Mexico. There are a little over 439,000 records in this file and there are 37 columns of information that describe each fire during this period.

Use the `read_csv()` function to load the dataset into a data frame.

```
dfFires = read_csv("StudyArea.csv", col_types = list(UNIT = col_character()),  
col_names = TRUE)
```

5. Use the `nrow()` function to make sure that the approximately 439,000 records were loaded.

```
nrow(dfFires)
```

```
[1] 439362
```

6. Initially we'll use a single conditional expression with the `filter()` function to create a subset of records that contains only wildfires that are greater than 25,000 acres. Add the code you see below to run the `filter()` function. All `dplyr` functions, including `filter()`, return a new data frame object so you need to specify a new variable that will contain the output data frame. The `df25k` variable will hold the output data frame in this case.

```
df25k = filter(dfFires, TOTALACRES >= 25000)
```

Get a count of the number of records that match the filter. There should be 655 rows. You may also want to use the `View(df25k)` function to see the data in a tabular format.

```
nrow(df25k)
```

```
[1] 655
```

7. You can also include multiple conditional expressions as part of the filter. Each expression (argument) is combined with an “and” clause by default. This means that all expressions must be matched for a recorded to be returned. Add and run the code you see below to see an example.

```
df1k = filter(dfFires, TOTALACRES >= 1000, YEAR_ == 2016)
```

```
nrow(df1k)
```

```
[1] 152
```

8. You can also combine the expressions into a single expression with multiple conditions as seen below. This will accomplish the same thing as the previous

line of code. Which of the two you use is a matter of personal preference in this case since we’re using an “and” clause. The & character is the “and” operator. You would need to use the | character to include an “or” operator.

```
df1k = filter(dfFires, TOTALACRES >= 1000 & YEAR_ == 2016)
```

9. Finally, when you have a list of potential values that you want to be included by the filter the %in% statement can be used. Add the line of code below to see how this works. This particular line of code would create a data frame containing fires that occurred in the years 2010, 2011, or 2012.

```
dfYear = filter(dfFires, YEAR_ %in% c(2010, 2011, 2012))
```

10. You can view any of these data frames in a tabular view using the View(<data frame>) syntax. For example,

View(dfYear) 11. You can check your work against the solution file Chapter4_1.R.

Exercise 2: Narrowing the list of columns with select()

Many datasets that you load from external data sources include dozens of columns. The StudyArea.csv file that you’ve been working with in the exercises includes 37 columns of information. In most cases you won’t need all the columns.

The select() function can be used to narrow down the list of columns to include only those needed for a task. To use the select() function, simply pass in the name of the data frame along with the columns to include.

1. Use the read_csv() function to load the dataset into a data frame.

Note: For the sake of completeness you will be loading the external data from the StudyArea.csv file to the dfFires data frame, but this step isn’t absolutely necessary if you’re doing the exercises in sequence in the same R Studio session.

```
dfFires = read_csv("StudyArea.csv", col_types = list(UNIT = col_character()),  
col_names = TRUE)
```

2. On a new line, add a call to the select() function as seen below to limit the columns that are returned.
dfFires2 = select(dfFires, FIRENAME, TOTALACRES, YEAR_)

3. Display the first few rows and notice that we now have only three columns.
head(dfFires2)

```
FIRENAME TOTALACRES YEAR_ <chr> <dbl> <int> 1 PUMP HOUSE  
0.100 2001 2 I5 3.00 2002 3 SOUTHBAY 0.500 2002 4 MARINA 0.100 2001 5  
HILL 1.00 1994 6 IRRIGATION 0.100 1994
```

4. Many of the column names that you import will not be very reader friendly so it's not uncommon to want to rename the columns as well. This can be accomplished using the `select()` function as well. Rename your columns by adding and running the code you see below.

```
dfFires2 = select(dfFires, "FIRE" = "FIRENAME", "ACRES" =  
"TOTALACRES", "YR" = "YEAR_")
```

5. Display the first few lines.

```
head(dfFires2)
```

```
FIRE ACRES YR <chr> <dbl> <int> 1 PUMP HOUSE 0.100 2001 2 I5 3.00  
2002 3 SOUTHBAY 0.500 2002 4 MARINA 0.100 2001 5 HILL 1.00 1994 6  
IRRIGATION 0.100 1994
```

6. There are also a number of handy helper functions that you can use with the `select()` function to filter the returned columns. These include `starts_with()`, `ends_with()`, `contains()`, `matches()`, and `num_range()`. To see how this works, add and run the code you see below. This will return any columns that contain the word `DATE`.

```
dfFires3 = select(dfFires, contains("DATE"))  
head(dfFires3)
```

```
STARTDATED CONTRDATED OUTDATED <chr> <chr> <chr> 1 1/1/01 0:00  
1/1/01 0:00 NA 2 5/3/02 0:00 5/3/02 0:00 NA 3 6/1/02 0:00 6/1/02 0:00 NA 4  
7/12/01 0:00 7/12/01 0:00 NA 5 9/13/94 0:00 9/13/94 0:00 NA 6 4/22/94 0:00  
4/22/94 0:00 NA
```

7. You can also make multiple calls to these helper functions.

```
dfFires3 = select(dfFires, contains("DATE"), starts_with("TOTAL"))  
head(dfFires3)
```

```
D STARTDATED CONTRDATED OUTDATED TOTALACRES <chr> <chr>
```

```
<chr> <dbl>
1 1/1/01 0:00 1/1/01 0:00 NA 0.100
2 5/3/02 0:00 5/3/02 0:00 NA 3.00
3 6/1/02 0:00 6/1/02 0:00 NA 0.500
4 7/12/01 0:00 7/12/01 0:00 NA 0.100
5 9/13/94 0:00 9/13/94 0:00 NA 1.00 6 4/22/94 0:00 4/22/94 0:00 NA 0.100
```

8. You can check your work against the solution file
[Chapter4_2.R](#).

Exercise 3: Arranging Rows

The `arrange()` function in the `dplyr` package can be used to order the rows in a data frame. This function accepts a set of columns to order by with the default row ordering being in ascending order. However, you can pass the `desc()` helper function to order the rows in descending order. Missing values will be placed at the end of the data frame.

1. Use the `read_csv()`

function to load the dataset into a data frame.

```
dfFires = read_csv("StudyArea.csv", col_types = list(UNIT = col_character()),  
col_names = TRUE)
```

2. Filter the dataset so that it contains only fires greater than 1,000 acres burned from the year 2016.

```
df1k = filter(dfFires, TOTALACRES >= 1000, YEAR_ == 2016)
```

3. Add and run the code you see below to create a subset of columns and rename them.

```
df1k = select(df1k, "NAME" = "FIRENAME", "ACRES" = "TOTALACRES",  
"YR" = "YEAR_")
```

4. Sort the rows so that they are in ascending order.

```
arrange(df1k, ACRES)
```

```
NAME ACRES YR <chr> <dbl> <int> 1 Crackerbox 1000. 2016 2 Lakes 1000.  
2016 3 Choulic 2 1008. 2016 4 Amigo Wash 1020. 2016 5 Granite 1030. 2016 6  
Tie 1031. 2016 7 Black 1040. 2016 8 Bybee Creek 1072. 2016 9 MARSHES  
1080. 2016 10 Bug Creek 1089. 2016
```

5. Use the `desc()`

helper function to order the rows in descending order.
arrange(df1k, desc(ACRES))

```
NAME ACRES YR <chr> <dbl> <int> 1 PIONEER 188404. 2016 2 Junkins  
181320. 2016 3 Range 12 171915. 2016 4 Erskine 48007. 2016 5 Cedar 45977.  
2016 6 Maple 45425. 2016 7 Rail 43799. 2016 8 North Fire 42102. 2016 9  
Laidlaw 39813. 2016 10 BLUE CUT 36274. 2016
```

6. You can use the

`View()` function as a wrapper around these calls to view the data in a tabular grid view by adding the code you see below.

`View(arrange(df1k, desc(ACRES)))` 7. You can check your work against the solution file [Chapter4_3.R](#).

Exercise 4: Adding Rows with `mutate()`

The `mutate()` function is used to add new columns to a data frame that are the result of a function you run on other columns in the data frame. Any new columns created with the `mutate()` function will be added to the end of the data frame. This function can be incredibly useful for dynamically creating new columns that are the result of operations performed on other columns from the data frame. In this exercise you'll learn how the `mutate()` function can be used to create new columns in a data frame.

1. You're going to need the `lubridate` package for this exercise. The `lubridate` package is part of `tidyverse` and is used to work with dates and times. In R Studio, check the **Packages** tab to make sure that `lubridate` has been installed and loaded as seen in the screenshot below. If not, you'll need to do so now using the instructions for installing and loading a package covered in [Chapter 1: Introduction to R](#).

2. Recall from [Chapter 1: Introduction to R](#) that you can also load an installed library using the syntax seen below.

```
library(lubridate)
```

3. Use the `read_csv()` function to load the dataset into a data frame.

```
dfFires = read_csv("StudyArea.csv", col_types = list(UNIT = col_character()),  
col_names = TRUE)
```

4. Use the `select()`

function to define a set of columns for the data frame.

```
df = select(dfFires, ORGANIZATI, STATE, YEAR_, TOTALACRES, CAUSE, STARTDATED)
```

5. Do some basic filtering of the data so that only fires greater than 1,000 acres burned and have a cause of Human or Natural are included. There are some records marked as Unknown in the dataset, so we'll remove those for this exercise.

```
df = filter(df, TOTALACRES >= 1000 & CAUSE %in% c('Human', 'Natural'))
```

6. Use the `mutate()` function to create a new `DOY` column that contains the day of the year that the fire started. The `yday()` function from the `lubridate` package is used to return the day of the year using a formatted input date from the `STARTDATED` column.

```
df = mutate(df, DOY = yday(as.Date(df$STARTDATED, format = '%m/%d/%y %H:%M'))) 
```

7. View the resulting `DOY` column.

```
View(df)
```

	ORGANIZATI	STATE	YEAR_	TOTALACRES	CAUSE	STARTDATED	DOY
1	FWS	Arizona	1988	1500.0	Human	3/26/88 0:00	86
2	FWS	Arizona	1986	10390.0	Human	5/15/86 0:00	135
3	FWS	Montana	1986	1400.0	Human	6/27/86 0:00	178
4	FWS	Arizona	2002	1035.0	Human	2/28/02 0:00	59
5	FWS	Arizona	2000	5700.0	Human	4/9/00 0:00	100
6	FWS	Arizona	2000	2750.0	Human	5/14/00 0:00	135
7	FWS	Arizona	2002	5312.0	Human	5/14/02 0:00	134
8	FWS	Arizona	2000	5200.0	Human	6/2/00 0:00	154
9	FWS	Arizona	1991	6530.0	Human	5/16/91 0:00	136
10	FWS	Arizona	1991	2500.0	Natural	7/26/91 0:00	207
11	FWS	Arizona	1994	2500.0	Human	7/6/94 0:00	187
12	FWS	Arizona	1994	1200.0	Human	7/4/94 0:00	185
13	FWS	California	1992	1800.0	Human	3/18/92 0:00	78

8. You can check your work against the solution file `Chapter4_4.R`.

9. In the next exercise the `mutate()` function will be used again when we create a column that holds the decade of the fire and then calculates the total acreage burned by acreage.

Exercise 5: Summarizing and Grouping

Summary statistics for a data frame can be produced with the `summarize()` function. The `summarize()` function produces a single row of data containing summary statistics from a data frame. This function is normally paired with the `group_by()` function to produce group summary statistics.

The grouping of data in a data frame facilitates the split-apply-combine paradigm. This paradigm first splits the data into groups, using the `group_by()` function in `dplyr`, then applies analysis to the group, and finally, combines the results. The `group_by()` function handles the split portion of the paradigm by creating groups of data using one or more columns. For example, you might group all wildfires by state and cause.

In this step you'll use the `mutate()`, `summarize()`, and `group_by()` functions to group wildfires by decade and produce a summary of the mean wildfire size for each decade.

1. Use the `read_csv()` function to load the dataset into a data frame.

```
dfFires = read_csv("StudyArea.csv", col_types = list(UNIT = col_character()),  
col_names = TRUE)
```

2. Select the columns that will be used in the exercise.

```
df = select(dfFires, ORGANIZATI, STATE, YEAR_, TOTALACRES, CAUSE)
```

3. Filter the records.

```
df = filter(df, TOTALACRES >= 1000)
```

4. Use the `mutate()` function to create a new column called `DECADE` that defines the decade in which each fire occurred. In this case an `ifelse()` function is called to produce the values for each decade.

function is called to produce the values for each decade.

```
1989", ifelse(YEAR_ %in% 1990:1999, "1990-1999", ifelse(YEAR_ %in%  
2000:2009, "2000-2009", ifelse(YEAR_ %in% 2010:2016, "2010-2016",  
"-99")))))
```

5. View the result.

```
View(df)
```

	ORGANIZATI	STATE	YEAR_	TOTALACRES	CAUSE	DECADE
1	FWS	Arizona	1988	1500.0	Human	1980-1989
2	FWS	Arizona	1986	10390.0	Human	1980-1989
3	FWS	Montana	1986	1400.0	Human	1980-1989
4	FWS	Arizona	2002	1035.0	Human	2000-2009
5	FWS	Arizona	2000	5700.0	Human	2000-2009
6	FWS	Arizona	2000	2750.0	Human	2000-2009
7	FWS	Arizona	2002	5312.0	Human	2000-2009

6. Use the `group_by()` function to group the data frame by decade.

```
grp = group_by(df, DECADE)
```

7. Summarize the mean size of wildfires by decade using the `summarize()` function.

```
sm = summarize(grp, mean(TOTALACRES))
```

8. View the result.

```
View(sm)
```

	DECADE	mean(TOTALACRES)
1	1980-1989	8128.645
2	1990-1999	8333.036
3	2000-2009	12329.181
4	2010-2016	14443.197

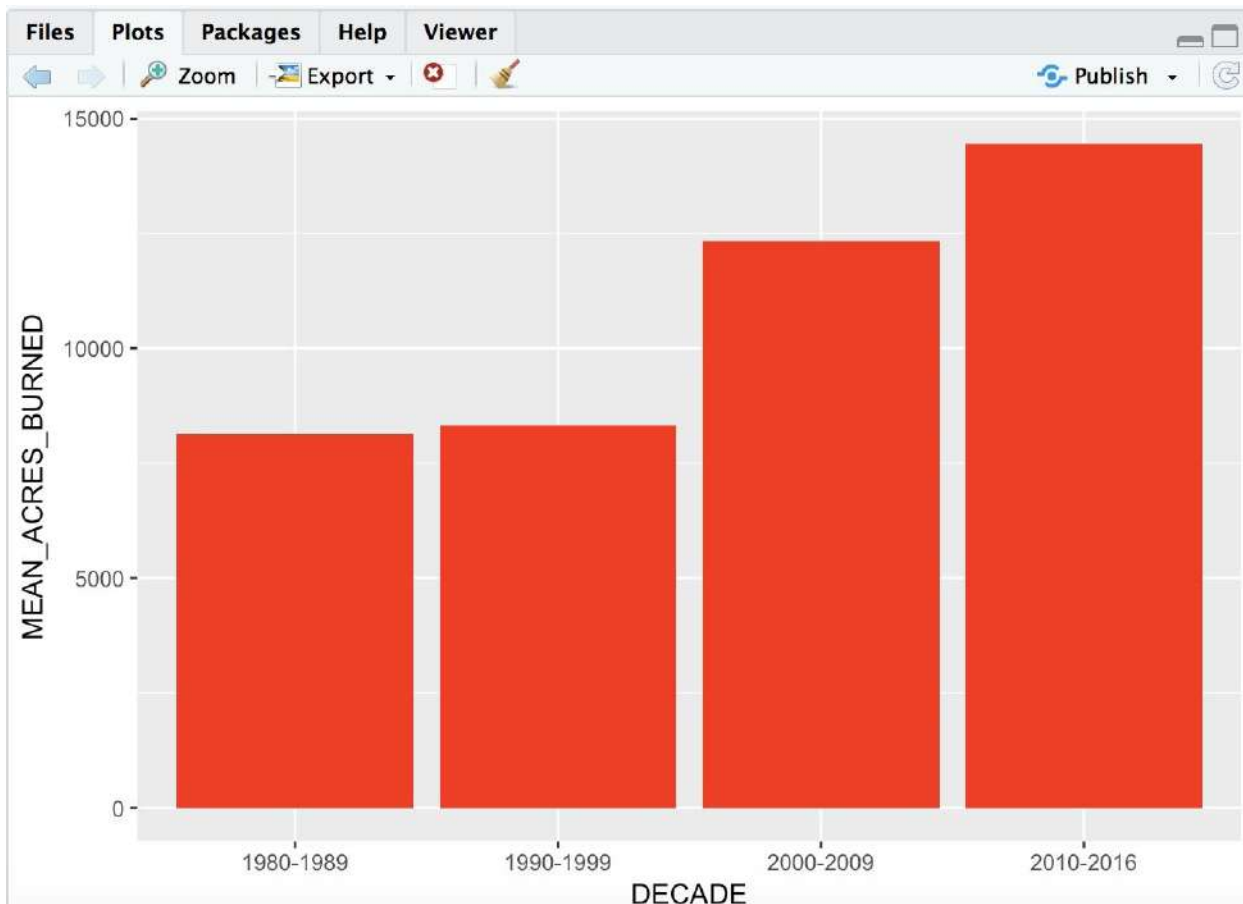
9. Let's tidy

things up by renaming the new column produced by the `summarize()` function.

```
names(sm) <- c("DECADE", "MEAN_ACRES_BURNED")
```

10. Finally, let's create a bar chart of the results. We'll discuss the creation of many different types of charts and graphs as we move through later chapters of the book so detailed discussion of these topics will be saved for later.

```
ggplot(data=sm) + geom_col(mapping = aes(x=DECADE, y=MEAN_ACRES_BURNED), fill="red")
```



11. You can check your work against the solution file Chapter4_5.R.

Exercise 6: Piping

As you've probably noticed in some of these exercises, it is not unusual to run a series of `dplyr` functions as part of a larger processing routine. As you'll recall, each `dplyr` function returns a new data frame, and this data frame is typically used as the input to the next `dplyr` function in the series. These data frames are intermediate datasets not needed beyond the current step. However, you are still required to name and code each of these datasets.

Piping is a more efficient way of handling these temporary, intermediate datasets. In sum, piping is an efficient way of sending the output of one function to another function without creating an intermediate dataset and is most useful when you have a series of functions to run. The syntax for piping is to use the `%>%` characters at the end of each statement that you want to pipe. In this exercise you'll learn how to use piping to chain together input and output data frames.

1. In the last exercise the `select()`, `filter()`, `mutate()`, `group_by()`, and `summarize()` function were all used in a series that ultimately produced a bar chart showing the mean acreage burned by wildfires in the past few decades. Each of these functions return a data frame, which is then used as input to the next function in the series. Piping is a more efficient way of coding this chaining of function calls. Rewrite the code produced in *Exercise 4: Adding Rows with mutate()* as seen below and then we'll discuss how piping works.

```
library(lubridate)
df = read_csv("StudyArea.csv", col_types = list(UNIT = col_character()),
col_names = TRUE) %>%
select(ORGANIZATI, STATE, YEAR_, TOTALACRES, CAUSE,
STARTDATED) %>%
filter(TOTALACRES >= 1000 & CAUSE %in% c('Human', 'Natural')) %>%
mutate(DOY = yday(as.Date(STARTDATED, format = '%m/%d/%y %H:%M'))) %>%
View(df)
```

The first line of code reads the contents of the external `StudyArea.csv` file into a data frame variable (`df`) as we've done in all the other exercises in this chapter. However, you'll notice the inclusion of the piping statement (`%>%>%`) at the end of the line. This ensures that the contents of the `df` variable will automatically be sent to the `select()` function.

Notice that the `select()` function does not create a variable like we have done in the past exercises, and that we have left off the first parameter, which would normally have been the data frame variable. It is implied that the `df` variable will be passed to the `select()` function.

This same process of including the piping statement at the end of each line and leaving off the first parameter is repeated for all the additional lines of code where we want to automatically pass the `df` variable to the next `dplyr` function. Finally, we view the contents of the `df` variable using the `View()` function on the last line.

Piping makes your code more streamlined and easier to read and also takes away the need to create and populate variables that are only used as intermediate datasets.

2. You can check your work against the solution file
`Chapter4_6.R`.

Exercise 7: Challenge

The challenge step is optional, but it will give you a chance to reinforce what you've learned in this module. Create a new data frame that is a subset of the original `dfFires` data frame. The subset should contain all fires from the State of Idaho and the columns should be limited so that only the `YEAR_`, `CAUSE`, and `TOTALACRES` columns are present. Rename the columns if you wish. Group the data by `CAUSE` and `YEAR` and then summarize by total acres burned. Plot the results.

Conclusion

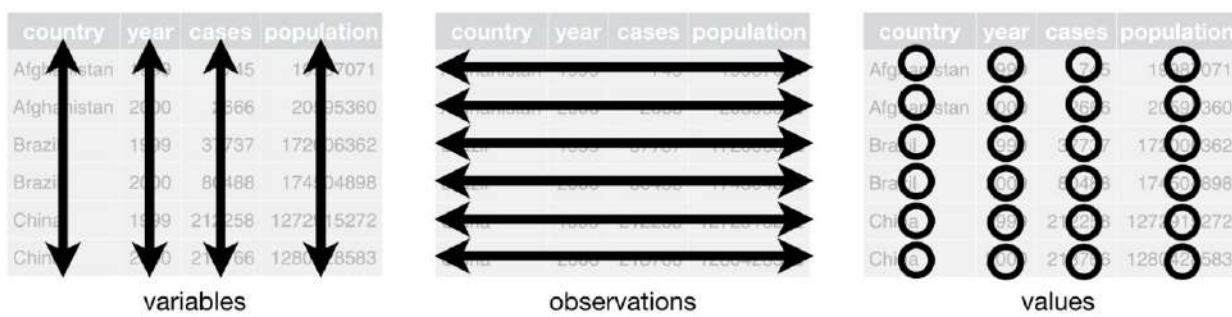
In this chapter you learned how to use the `dplyr` package to perform various data transformation functions. You learned how to limit columns with the `select()` function, filter a data frame based on one or more expressions, add columns with `mutate()`, and summarize and group data. Finally, you learned how to use piping to make your code more efficient.

In the next chapter you'll learn how to create tidy datasets with the `tidyverse` package.

Chapter 5

Creating Tidy Data

Let's first describe what we mean by "tidy data", because the term doesn't necessarily fully describe the concept. Data tidying is a consistent way of organizing data in R and can be facilitated through the `tidyverse` package found in the `tidyverse` ecosystem. There are three rules that we can follow to make a dataset tidy. First, each variable must have its own column. Second, each observation must have its own row, and finally, each value must have its own cell. This is illustrated by the diagram below.



There are two main advantages of having tidy data. One is more of a general advantage and the other is more specific. First, having a consistent, uniform data structure is very important. The other packages that are part of `tidyverse`, including `dplyr` and `ggplot2` are designed to work with tidy data so ensuring that your data is uniform facilitates the efficient processing of your data. In addition, placing variables into columns allows for the easily facilitation of vectorization in R.

Many datasets that you encounter will not be tidy and will require some work on your end. There can be many reasons why a dataset isn't tidy. Oftentimes the people who created the dataset aren't familiar with the principles of tidy data. Unless you are trained in the practice of creating tidy datasets or spend a lot of time working with data structures these concepts aren't readily apparent. Another common reason that datasets aren't tidy is that data is often organized to facilitate something other than analysis. Data entry is perhaps the most common of the reasons that fall into this category. To make data entry as easy as possible, people will often arrange data in ways that aren't tidy. So, many datasets require some sort of tidying before you can begin your analysis.

The first step is to figure out what the variables and observations are for the dataset. This will facilitate your understanding of what the columns and rows should be. In addition, you will also need to resolve one or two common problems. You will need to figure out if one variable is spread across multiple columns, and you will need to figure out if one observation is scattered across multiple rows. These concepts are known as gathering and spreading. We'll examine these concepts further in the exercises in this chapter.

In this chapter we'll cover the following topics:

- Gathering
- Spreading
- Separating
- Uniting

Exercise 1: Gathering

A common problem in many datasets is that the column names are not variables but rather values of a variable. In the figure below, the 1999 and 2000 columns are actually values of the variable `YEAR`. Each row in the existing table actually represents two observations. The `tidy` package can be used to gather these existing columns into a new variable. In this case, we need to create a new column called `YEAR` and then gather the existing values in the 1999 and 2000 columns into the new `YEAR` column.

country	1999	2000
Afghanistan	745	2666
Brazil	37737	80488
China	212258	213766

The `gather()` function from the `tidy` package can be used to accomplish the gathering of data. Take a look at the line of code below to see how this function works.

```
gather('1999', '2000', key = 'year', value = 'cases')
```

There are three parameters of the `gather()` function. The first is the set of columns that represent what should be values and not variables. These would be the `1999` and `2000` columns in the example we have been following. Next, you'll need to name the variable of the new column. This is also called the key, and in this case will be the `year` variable. Finally, you'll need to provide the value, which is the name of the variable whose values are spread over the cells.

country	year	cases	country	1999	2000
Afghanistan	1999	745	Afghanistan	745	2666
Afghanistan	2000	2666	Brazil	37737	80488
Brazil	1999	37737	China	212258	213766
Brazil	2000	80488			
China	1999	212258			
China	2000	213766			

table4

In this exercise you'll learn how to use the `gather()` function to resolve the types of problems we discussed in the introduction to this topic.

1. In the `Data` folder where you installed the exercise data for this book is a file called `CountryPopulation.csv`. Open this file, preferably in Microsoft Excel, or some other type of spreadsheet software. The file should look similar to the screenshot below. This spreadsheet includes should look similar to the screenshot below. This spreadsheet includes 2017. The columns for each year represent values, not variables. These columns need to be gathered into a new pair of variables that represent the `Year` and `Population`. In this exercise you'll use the `gather()` function to accomplish this data tidying task.

1	Country Name	Country Code	2010	2011	2012	2013	2014	2015	2016	2017
2	Aruba	ABW	101669	102053	102577	103187	103795	104341	104822	105264
3	Afghanistan	AFG	28803167	29708599	30696958	31731688	32758020	33736494	34656032	35530081
4	Angola	AGO	23369131	24218565	25096150	25998340	26920466	27859305	28813463	29784193
5	Albania	ALB	2913021	2905195	2900401	2895092	2889104	2880703	2876101	2873457
6	Andorra	AND	84449	83751	82431	80788	79223	78014	77281	76965
7	Arab World	ARB	356508908	364895878	373306993	381702086	390043028	398304960	406452690	414491886
8	United Arab Emirates	ARE	8270684	8672475	8900453	9006263	9070867	9154302	9269612	9400145
9	Argentina	ARG	41223889	41656879	42096739	42539925	42981515	43417765	43847430	44271041
10	Armenia	ARM	2877311	2875581	2881922	2893509	2906220	2916950	2924816	2930450
11	American Samoa	ASM	55637	55320	55230	55307	55437	55537	55599	55641
12	Antigua and Barbuda	ATG	94661	95719	96777	97824	98875	99923	100963	102012
13	Australia	AUS	22031750	22340024	22742475	23145901	23504138	23850784	24210809	24598933
14	Austria	AUT	8363404	8391643	8429991	8479823	8546356	8642699	8736668	8809212
15	Azerbaijan	AZE	9054332	9173082	9295784	9416801	9535079	9649341	9757812	9862429
16	Burundi	BDI	8766930	9043508	9319710	9600186	9891790	10199270	10524117	10864245

2. Open RStudio and find the **Console** pane.

3. If necessary, set the working directory by typing the code you see below into the **Console** pane or by going to **Session | Set Working Directory | Choose Directory** from the RStudio menu.

```
setwd(<installation directory for exercise data>)
```

4. If necessary, load the `readr` and `tidyR` packages by clicking the check boxes in the **Packages** pane or by including the following line of code.

```
library(readr)
library(tidyR)
```

5. Load the `CountryPopulation.csv` file into RStudio by writing the code you see below in the **Console** pane.

```
dfPop = read_csv("CountryPopulation.csv", col_names = TRUE)
```

You should see the following output in the **Console** pane.

Parsed with column specification:

```
cols(
```

```
`Country Name` = col_character(),
`Country Code` = col_character(), `2010` = col_double(),
`2011` = col_double(),
`2012` = col_double(),
`2013` = col_double(),
`2014` = col_double(),
`2015` = col_double(),
`2016` = col_double(),
`2017` = col_double()
```

)

6. Use the

`View()` function to display the data in a tabular structure.

`View(dfPop)`

	Country Name	Country Code	2010	2011	2012	2013
1	Aruba	ABW	101669	102053	102577	103187
2	Afghanistan	AFG	28803167	29708599	30696958	31731688
3	Angola	AGO	23369131	24218565	25096150	25998340
4	Albania	ALB	2913021	2905195	2900401	2895092
5	Andorra	AND	84449	83751	82431	80788
6	Arab World	ARB	356508908	364895878	373306993	381702086
7	United Arab Emirates	ARE	8270684	8672475	8900453	9006263
8	Argentina	ARG	41223889	41656879	42096739	42539925
9	Armenia	ARM	2877311	2875581	2881922	2893509
10	American Samoa	ASM	55637	55320	55230	55307
11	Antigua and Barbuda	ATG	94661	95719	96777	97824
12	Australia	AUS	22031750	22340024	22742475	23145901
13	Austria	AUT	8363404	8391643	8429991	8479823
14	Azerbaijan	AZE	9054332	9173082	9295784	9416801

7. Use the `gather()` function as seen below.

```
dfPop2 = gather(dfPop, `2010`, `2011`, `2012`, `2013`, `2014`, `2015`, `2016`,  
`2017`, key = 'YEAR', value = 'POPULATION')
```

8. View the output.

`View(dfPop2)`

	Country Name	Country Code	YEAR	POPULATION
1	Aruba	ABW	2010	101669
2	Afghanistan	AFG	2010	28803167
3	Angola	AGO	2010	23369131
4	Albania	ALB	2010	2913021
5	Andorra	AND	2010	84449
6	Arab World	ARB	2010	356508908
7	United Arab Emirates	ARE	2010	8270684
8	Argentina	ARG	2010	41223889
9	Armenia	ARM	2010	2877311
10	American Samoa	ASM	2010	55637
11	Antigua and Barbuda	ATG	2010	94661
12	Australia	AUS	2010	22031750
13	Austria	AUT	2010	8363404
14	Azerbaijan	AZE	2010	9054332

9. You can check your work against the solution file Chapter5_1.R.

Exercise 2: Spreading

Spreading is the opposite of gathering and is used when an observation is spread across multiple rows. In the diagram below, `table2` should define an observation of one country per year. However, you'll notice that this is spread across two rows. One row for cases and another for population.

country	year	key	value	country	year	cases	population
Afghanistan	1999	cases	745	Afghanistan	1999	745	19987071
Afghanistan	1999	population	19987071	Afghanistan	2000	2666	20595360
Afghanistan	2000	cases	2666	Brazil	1999	37737	172006362
Afghanistan	2000	population	20595360	Brazil	2000	80488	174504898
Brazil	1999	cases	37737	China	1999	212258	1272915272
Brazil	1999	population	172006362	China	2000	213766	1280428583
Brazil	2000	cases	80488				
Brazil	2000	population	174504898				
China	1999	cases	212258				
China	1999	population	1272915272				
China	2000	cases	213766				
China	2000	population	1280428583				

table2

We can use the `spread()` function to fix this problem. The `spread()` function takes two parameters: the column that contains variable names, known as the key and a column that contains values from multiple variables – the value.

`spread(table2, key, value)`

In this exercise you'll learn how to use the `spread()` function to resolve the types of problems we discussed in the introduction to this topic.

1. For this exercise you'll download some sample data that needs to be spread. Install the `devtools` package and `DSR` datasets using the code you see below by typing in the `Console` pane. Alternatively, you can use the **Packages** pane to install the packages.

```
install.packages("devtools")
```

```
devtools::install_github("garrettgman/DSR")
```

2. Load the `DSR` library by going to Package and clicking the check box next to `DSR`.

3. View `table2`. In this case, an observation is one country per year, but you'll notice that each observation is actually spread into two rows.

```
View(table2)
```

	country	year	type	count
1	Afghanistan	1999	cases	745
2	Afghanistan	1999	population	19987071
3	Afghanistan	2000	cases	2666
4	Afghanistan	2000	population	20595360
5	Brazil	1999	cases	37737
6	Brazil	1999	population	172006362
7	Brazil	2000	cases	80488
8	Brazil	2000	population	174504898
9	China	1999	cases	212258
10	China	1999	population	1272915272
11	China	2000	cases	213766
12	China	2000	population	1280428583

4. Use the `spread()` function to correct this problem.

```
table2b = spread(table2, key = type, value = count)
```

5. View the results.

```
View(table2b)
```

	country	year	cases	population
1	Afghanistan	1999	745	19987071
2	Afghanistan	2000	2666	20595360
3	Brazil	1999	37737	172006362
4	Brazil	2000	80488	174504898
5	China	1999	212258	1272915272
6	China	2000	213766	1280428583

6. You can check your work against the solution file Chapter5_2.R.

Exercise 3: Separating

Another common case involves two variables being placed into the same column. For example, the spreadsheet below has a State-County Name column that actually contains two variables separated by a slash.

1	STATE	STATEFIPS	COUNTYFIPS	FIPS	State-County Name
2	AL		1	1	Alabama-Autauga County
3	AL		1	3	Alabama-Baldwin County
4	AL		1	5	Alabama-Barbour County
5	AL		1	7	Alabama-Bibb County
6	AL		1	9	Alabama-Blount County
7	AL		1	11	Alabama-Bullock County
8	AL		1	13	Alabama-Butler County
9	AL		1	15	Alabama-Calhoun County
10	AL		1	17	Alabama-Chambers County
11	AL		1	19	Alabama-Cherokee County
12	AL		1	21	Alabama-Chilton County
13	AL		1	23	Alabama-Choctaw County
14	AL		1	25	Alabama-Clarke County
15	AL		1	27	Alabama-Clay County
16	AL		1	29	Alabama-Cleburne County

The `separate()` function can be used to split a column into multiple columns by splitting on a separator. By default, the `separate()` function will automatically look for any nonalphanumeric character or you can define a specific character.

Here, the `separate()` function will split the values of the State-County Name column into two variables: `StateAbbrev` and `CountyName`.

The `separate()` function accepts parameters for the name of the column to separate along with the names of the columns to separate into, and an optional separator. By default, `separate()` will look for any non-alphanumeric character to use as the separator, but you can also define a specific separator. You can see an example of how the `separate()` function works below.

```
separate(table3, rate, into=c("cases", "population"))
```

In this exercise you'll learn how to use the `separate()` function to resolve the types of problems we discussed in the introduction to this topic.

1. In the `Data` folder where you installed the exercise data for this book is a file called `usco2005.csv`. Open this file, preferably in Microsoft Excel, or some other type of spreadsheet software. The file should look similar to the screenshot below.

STATE	STATEFIPS	COUNTYFIPS FIPS	State-County Name	TP-TotPop
AL	1	1	1001 Alabama-Autauga County	48.612
AL	1	3	1003 Alabama-Baldwin County	162.586
AL	1	5	1005 Alabama-Barbour County	28.414
AL	1	7	1007 Alabama-Bibb County	21.516
AL	1	9	1009 Alabama-Blount County	55.725
AL	1	11	1011 Alabama-Bullock County	11.055
AL	1	13	1013 Alabama-Butler County	20.766
AL	1	15	1015 Alabama-Calhoun County	112.141
AL	1	17	1017 Alabama-Chambers County	35.46
AL	1	19	1019 Alabama-Cherokee County	24.522
AL	1	21	1021 Alabama-Chilton County	41.744
AL	1	23	1023 Alabama-Choctaw County	14.807
AL	1	25	1025 Alabama-Clarke County	27.269
AL	1	27	1027 Alabama-Clay County	13.964
AL	1	29	1029 Alabama-Cleburne County	14.46
AL	1	31	1031 Alabama-Coffee County	45.567
AL	1	33	1033 Alabama-Colbert County	54.66
AL	1	35	1035 Alabama-Conecuh County	13.257
AL	1	37	1037 Alabama-Coosa County	11.162
AL	1	39	1039 Alabama-Covington County	37.003
AL	1	41	1041 Alabama-Crenshaw County	13.727
AL	1	43	1043 Alabama-Cullman County	79.886
AL	1	45	1045 Alabama-Dale County	48.748
AL	1	47	1047 Alabama-Dallas County	44.366
AL	1	49	1049 Alabama-De Kalb County	67.271

2. Load the `usco2005.csv` file into RStudio by writing the code you see below in

the **Console** pane.

```
df = read_csv("usco2005.csv", col_names = TRUE)
```

3. View the imported data.

```
View(df)
```

	STATE	STATEFIPS	COUNTYFIPS	FIPS	State-County Name
1	AL	01	001	01001	Alabama-Autauga County
2	AL	01	003	01003	Alabama-Baldwin County
3	AL	01	005	01005	Alabama-Barbour County
4	AL	01	007	01007	Alabama-Bibb County
5	AL	01	009	01009	Alabama-Blount County
6	AL	01	011	01011	Alabama-Bullock County
7	AL	01	013	011 01013	Alabama-Butler County

4. Use the `separate()` function to separate the contents of the StateCounty Name column into `StateAbbrev` and `CountyName` columns.

```
df2 = separate(df,"State-County Name",into = c("StateAbbrev", "CountyName"))
```

5. View the results.

```
View(df2)
```

	STATE	STATEFIPS	COUNTYFIPS	FIPS	StateAbbrev	CountyName	TP-TotPop	
1	AL		1	1	1001	Alabama	Autauga	48.612
2	AL		1	3	1001	Alabama	Baldwin	162.586
3	AL		1	5	1005	Alabama	Barbour	28.414
4	AL		1	7	1007	Alabama	Bibb	21.516
5	AL		1	9	1009	Alabama	Blount	55.725
6	AL		1	11	1011	Alabama	Bullock	11.055
7	AL		1	13	1013	Alabama	Butler	20.766

6. You can check your work against the solution file [Chapter5_3.R](#).

Exercise 4: Uniting

The `Unite()` function is the exact opposite of `separate()` in that it combines multiple columns into a single column. While not used nearly as often as `separate()`, there may be times when you need the functionality provided by `unite()`. In this exercise you'll unite the data frame that was separated in the last exercise.

1. In the **Console** pane, add the code you see below to unite the `StateAbbrev` and

CountyName columns back into a single column.

df3 = unite(df2, State_County_Name, StateAbbrev, CountyName)

2. View the result.

View(df3)

	STATE	STATEFIPS	COUNTYFIPS	FIPS	State_County_Name	TP-TotPop
1	AL	1	1	1001	Alabama_Autauga	48.612
2	AL	1	3	1003	Alabama_Baldwin	162.586
3	AL	1	5	1005	Alabama_Barbour	28.414
4	AL	1	7	1007	Alabama_Bibb	21.516
5	AL	1	9	1009	Alabama_Blount	55.725
6	AL	1	11	1011	Alabama_Bullock	11.055
7	AL	1	13	1013	Alabama_Butler	20.766
8	AL	1	15	1015	Alabama_Calhoun	112.141
9	AL	1	17	1017	Alabama_Chambers	35.460
10	AL	1	19	1019	Alabama_Cherokee	24.522
11	AL	1	21	1021	Alabama_Chilton	41.744
12	AL	1	23	1023	Alabama_Choctaw	14.807
13	AL	1	25	1025	Alabama_Clarke	27.269
14	AL	1	27	1025	Alabama_Clay	13.964

3. You can check your work against the solution file Chapter5_4.R.

Conclusion

In this chapter you were introduced to the `tidyverse` package and its set of functions for creating tidy datasets. The next chapter will teach you the basics of data exploration using R and `tidyverse`.

Chapter 6

Basic Data Exploration Techniques in R

Exploratory Data Analysis (EDA) is a workflow designed to gain a better understanding of your data. The workflow consists of three steps. The first is to generate questions about your data. In this step you want to be as broad as possible because at this point you don't really have a good feel for the data. Next, search for answers to these questions by visualizing, transforming, and modeling the data. Finally, refine your questions and or generate new questions. In R there are two primary tools that support the data exploration process: plots and summary statistics.

Data can generally be divided into categorical or continuous types. Categorical variables consist of a small set of values, while continuous variables have a potentially infinite set of ordered values. Categorical variables are often visualized with bar charts, and continuous variables with histograms. Both categorical and continuous data can be represented through various charts created with R.

When performing basic visualization of variables, we tend to measure either variation or covariation. Variation is the tendency of the values of a variable to change from measurement to measurement. The variable being measured is the same though. This would include things like the total acres burned by a wildfire (continuous) or the number of crimes by police district (categorical data). Covariation is the tendency of the values of two or more variables to vary together in a related way.

- Measuring categorical variation with a bar chart
- Measuring continuous variation with a histogram
- Measuring covariation with boxplots
- Measuring covariation with symbol size
- Creating 2D bins and hex charts
- Generating summary statistics

Exercise 1: Measuring Categorical Variation with a Bar Chart

A bar chart is a great way to visualize categorical data. It separates each category into a separate bar and then the height of each bar is defined by the number of

occurrences in that category.

1. The exercises in this chapter require the following packages: `readr`, `dplyr`, `ggplot2`. They can be loaded from the **Packages** pane, the **Console** pane, or a script.
2. Open RStudio and find the **Console** pane.
3. If necessary, set the working directory by typing the code you see below into the **Console** pane or by going to **Session | Set Working Directory | Choose Directory** from the RStudio menu.

```
setwd(<installation directory for exercise data>)
```

4. Use the `read_csv()` function to load the dataset into a data frame.

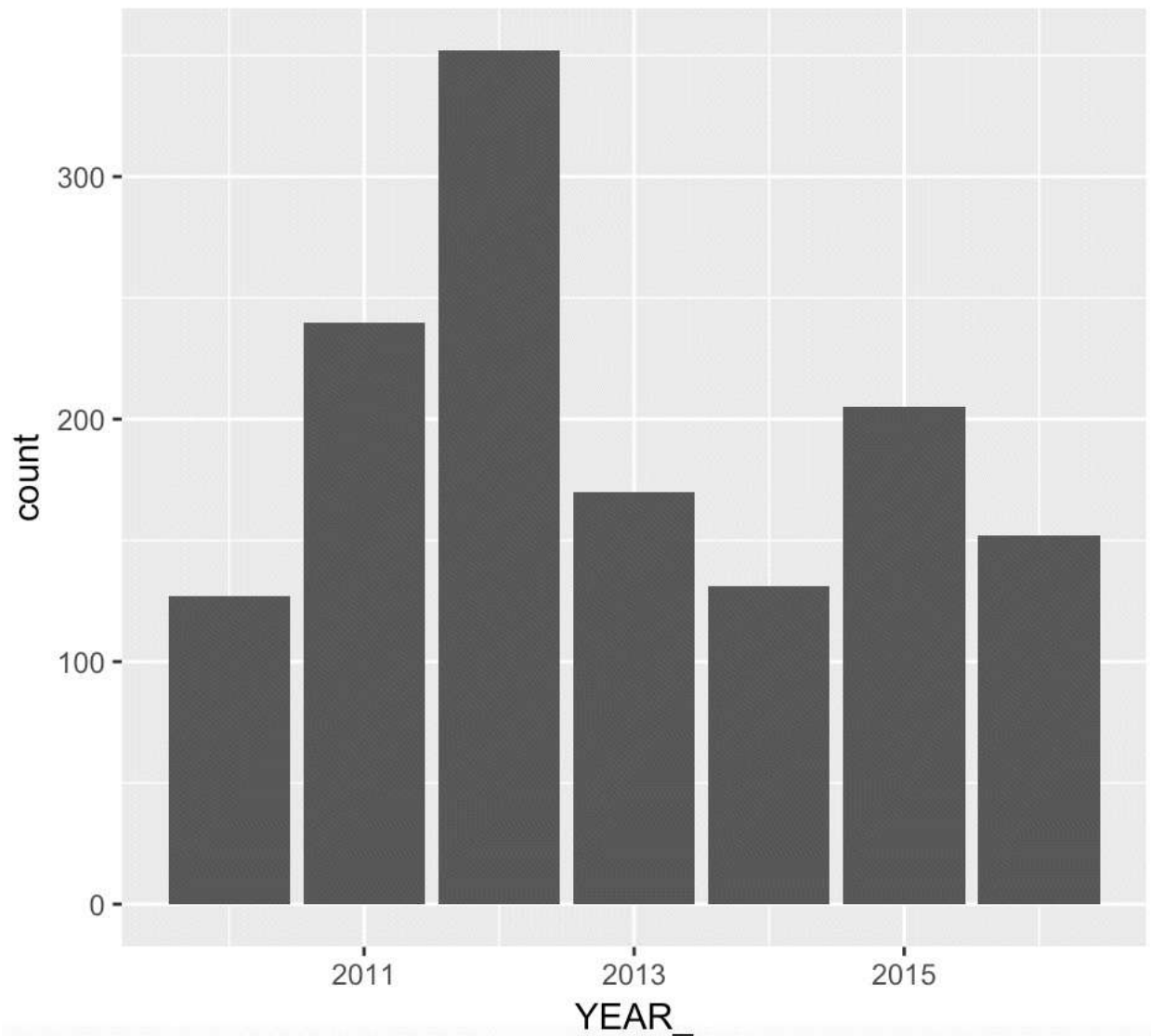
```
dfFires <- read_csv("StudyArea.csv", col_types = list(UNIT = col_character()),  
col_names = TRUE)
```

5. For this analysis, we'll filter the data so that only fires that burned greater than 1,000 acres in the years 2010 through 2016 are represented. Add the code you see below to filter the data and send the results to a bar chart.

```
df <- filter(df, TOTALACRES >= 1000, YEAR_ %in% c(2010, 2011, 2012,  
2013, 2014, 2015, 2016))
```

```
ggplot(data = df) + geom_bar(mapping = aes(x = YEAR_))
```

This will produce a bar chart that appears as seen in the screenshot below.



6. Use the `count()` function to get the actual count for each category.

`View(count(df, YEAR_))`

31	2010	9115
32	2011	10400
33	2012	10857
34	2013	11231
35	2014	9743
36	2015	9950
37	2016	7204

Exercise 2: Measuring Continuous Variation with a Histogram

The distribution of a continuous variable can be measured with the use of a histogram. In this exercise you'll create a histogram of wildfire acres burned.

1. On a new line, use the `read_csv()` function to load the `StudyArea.csv` file.
`dfFires <- read_csv("StudyArea.csv", col_types = list(UNIT = col_character()), col_names = TRUE)`

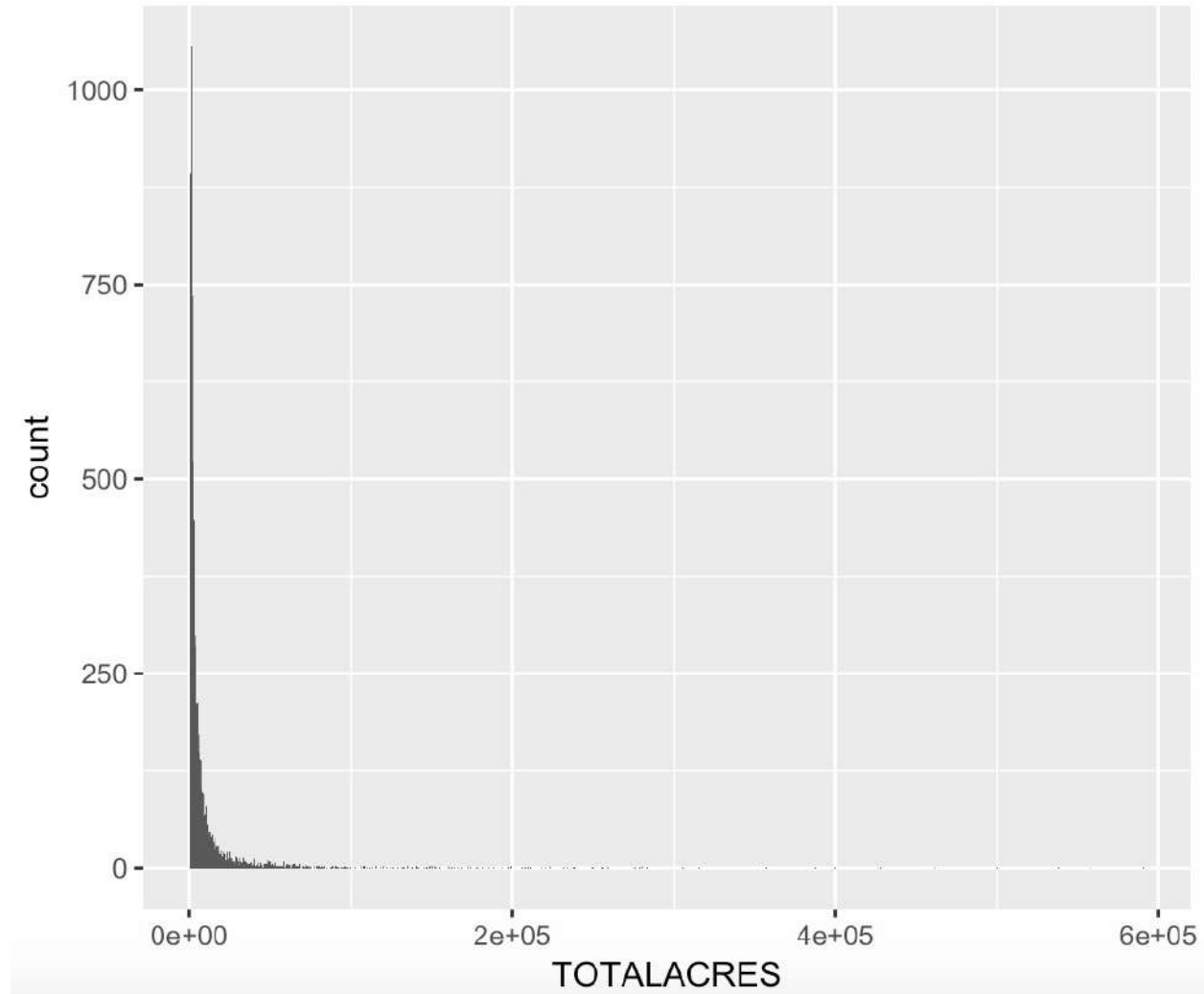
2. Pipe the data frame and use the `select()` function to limit the columns and filter the rows so that only fires greater than 1,000 acres are included. Since we have a large number of wildfires that burned only a small number of acres we'll focus on fires that are a little larger in this case.

```
df %>%
  select(ORGANIZATI, STATE, YEAR_, TOTALACRES, CAUSE) %>%
  filter(TOTALACRES >= 1000) %>%
```

3. Create the histogram using `ggplot()` with `geom_hist()` and a bin size of 500. The data is obviously still skewed toward the lower end of the number of acres burned. Add the highlighted code you see below to produce the chart.

```
df %>%
  select(ORGANIZATI, STATE, YEAR_, TOTALACRES, CAUSE) %>%
  filter(TOTALACRES >= 1000) %>%
```

```
ggplot() + geom_histogram(mapping = aes(x=TOTALACRES),  
binwidth=500)
```



4. You can also get a physical count of the number of fires that fell into each bin. From viewing the histogram and the count it's obvious that the vast majority of fires are small.

```
df %>%  
  count(cut_width(TOTALACRES, 500))  
  
`cut_width(TOTALACRES, 500)` n  
<fct> <int>  
1 [750,1250] 154  
2 (1250,1750] 178  
3 (1750,2250] 144
```

4 (2250,2750]	82
5 (2750,3250]	70
6 (3250,3750]	39
7 (3750,4250]	59
8 (4250,4750]	42
9 (4750,5250]	40
10 (5250,5750]	37

5. Challenge: Recreate the histogram using a bin size of 5000. What is the effect on the output?

Exercise 3: Measuring Covariation with Box Plots

Box plots provide a visual representation of the spread of data for a variable. These plots display the range of values for a variable along with the median and quartiles. Follow the instructions provided below to create a box plot that measures covariation between organization and total acreage burned.

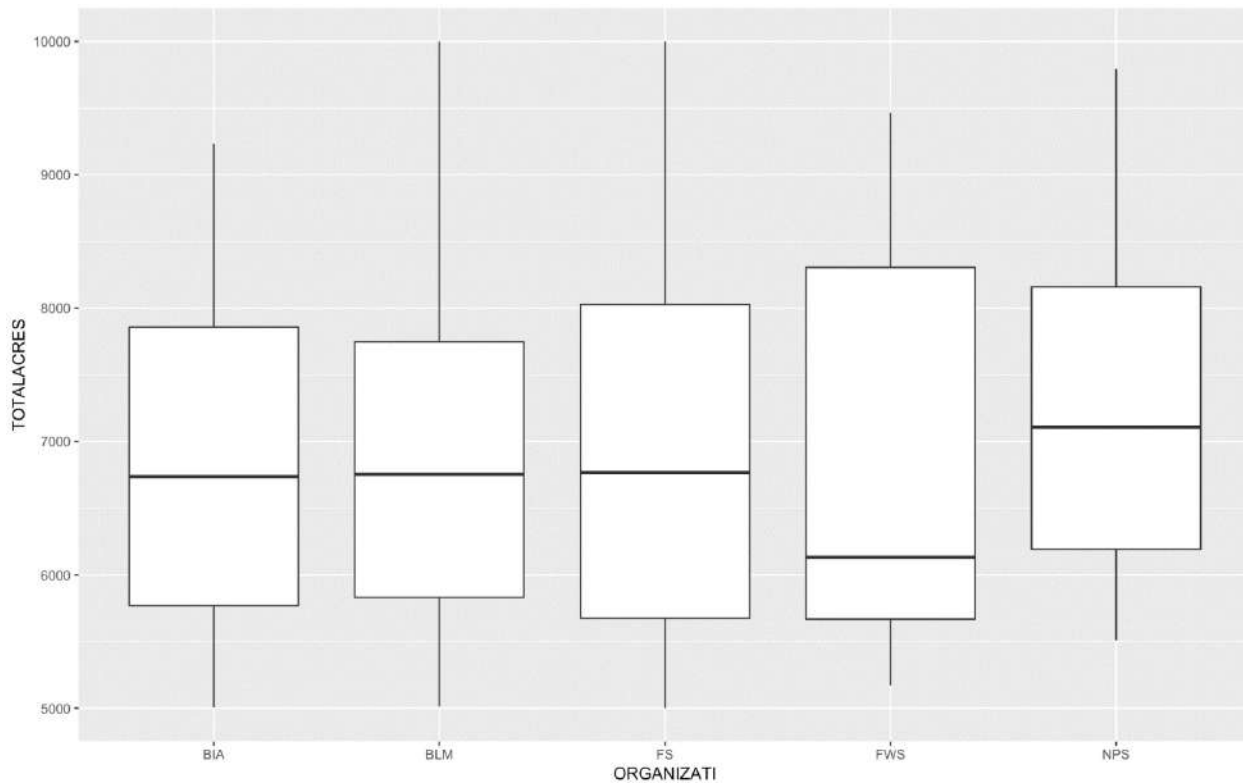
1. Use the

`read_csv()` function to load the dataset into a data frame.

```
dfFires <- read_csv("StudyArea.csv", col_types = list(UNIT = col_character()),  
col_names = TRUE)
```

2. Pipe the data frame and filter the rows so that only fire between 5000 and 1000 acres are included. Then, group the data by organization. The `ORGANIZATI` column in the dataset contains categorical data for the U.S. federal government agencies that have had land affected by wildfires. Finally, use `ggplot()` with `geom_boxplot()` to create a boxplot showing the distribution of wildfires by organization.

```
df %>%  
filter(TOTALACRES >= 5000 & TOTALACRES <= 10000) %>%  
group_by(ORGANIZATI) %>%  
ggplot(mapping = aes(x = ORGANIZATI, y = TOTALACRES)) + geom_  
boxplot()
```



The organization is listed on the X axis and the total acreage burned on the Y axis. The box contains a horizontal line that represents the median for the variable and the box itself is known as the Inter Quartile Range (IQR). The vertical lines that extend on either side of the box are known as the whiskers and represent the first and fourth quartile. A larger box and whiskers indicate a larger distribution of data.

3. Challenge: Create a new boxplot that maps the covariation of CAUSE and TOTALACRES.

Exercise 4: Measuring Covariation with Symbol Size

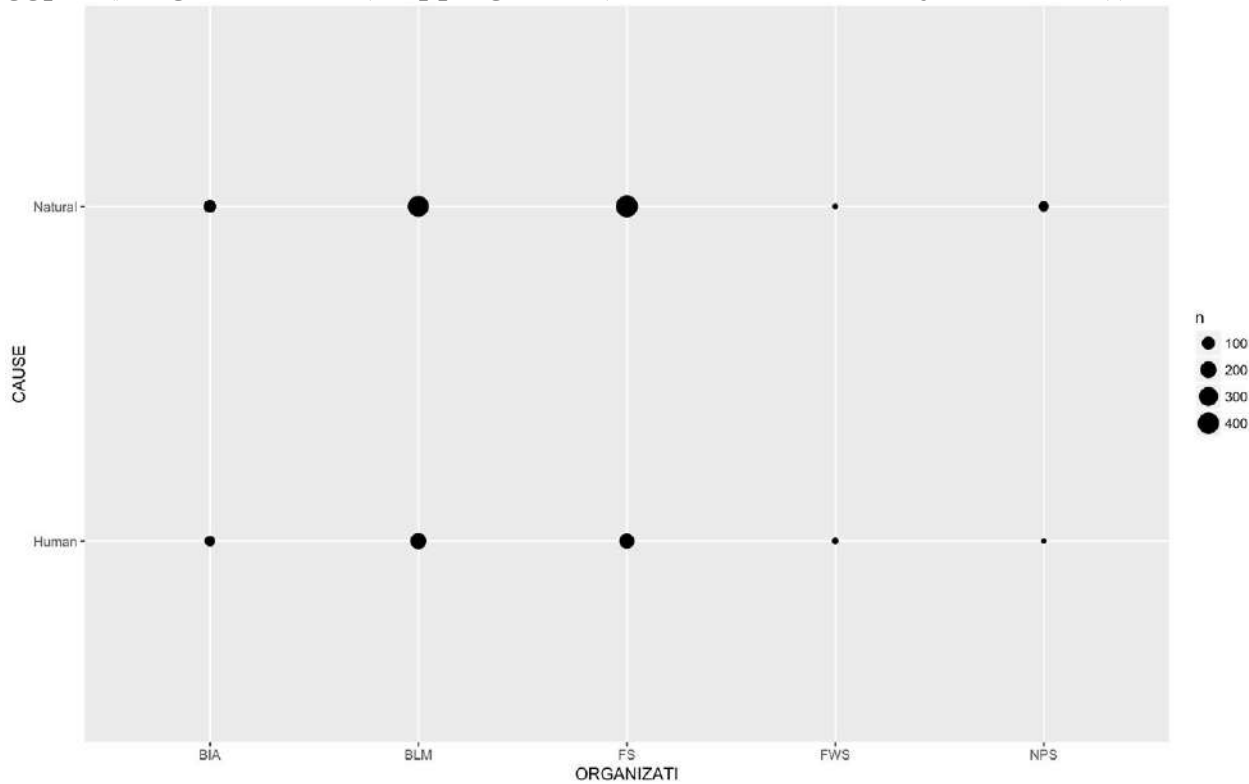
The `geom_count()` function can be used with `ggplot()` to measure covariation between variables using different symbol sizes. Follow the instructions provided below to measure the covariation between organization and wildfire cause using symbol size.

1. Use the `read_csv()` function to load the dataset into a data frame.

```
dfFires <- read_csv("StudyArea.csv", col_types = list(UNIT = col_character()), col_names = TRUE)
```

2. Pipe the data frame and filter the rows so that only wildfires that originated due to Natural or Human causes are included. This will remove any records that are Unknown or have missing values. Then, use `geom_count()` to create a graduated symbol chart based on the number of fires by organization.

```
df %>%
filter(CAUSE == 'Natural' | CAUSE == 'Human') %>%
group_by(ORGANIZATI) %>%
ggplot() + geom_count(mapping = aes(x = ORGANIZATI, y = CAUSE))
```



3. You can also get an exact count of the number of fires by organization and cause.

```
df %>%
count(ORGANIZATI, CAUSE)
```

```
ORGANIZATI CAUSE n
<chr> <chr> <int>
1 BIA Human 49
2 BIA Natural 91
3 BLM Human 187
4 BLM Natural 386
5 FS Human 158
```

6 FS Natural 431
7 FWS Human 10
8 FWS Natural 7
9 FWS Undetermined 6
10 NPS Human 6
11 NPS Natural 46

Exercise 5: 2D bin and hex charts

You can also use 2D bin and hex charts as an alternative way of viewing the distribution of two variables. Follow the instructions provided below to create 2D bin and hex charts that visualize the relationship between the year and total acreage burned.

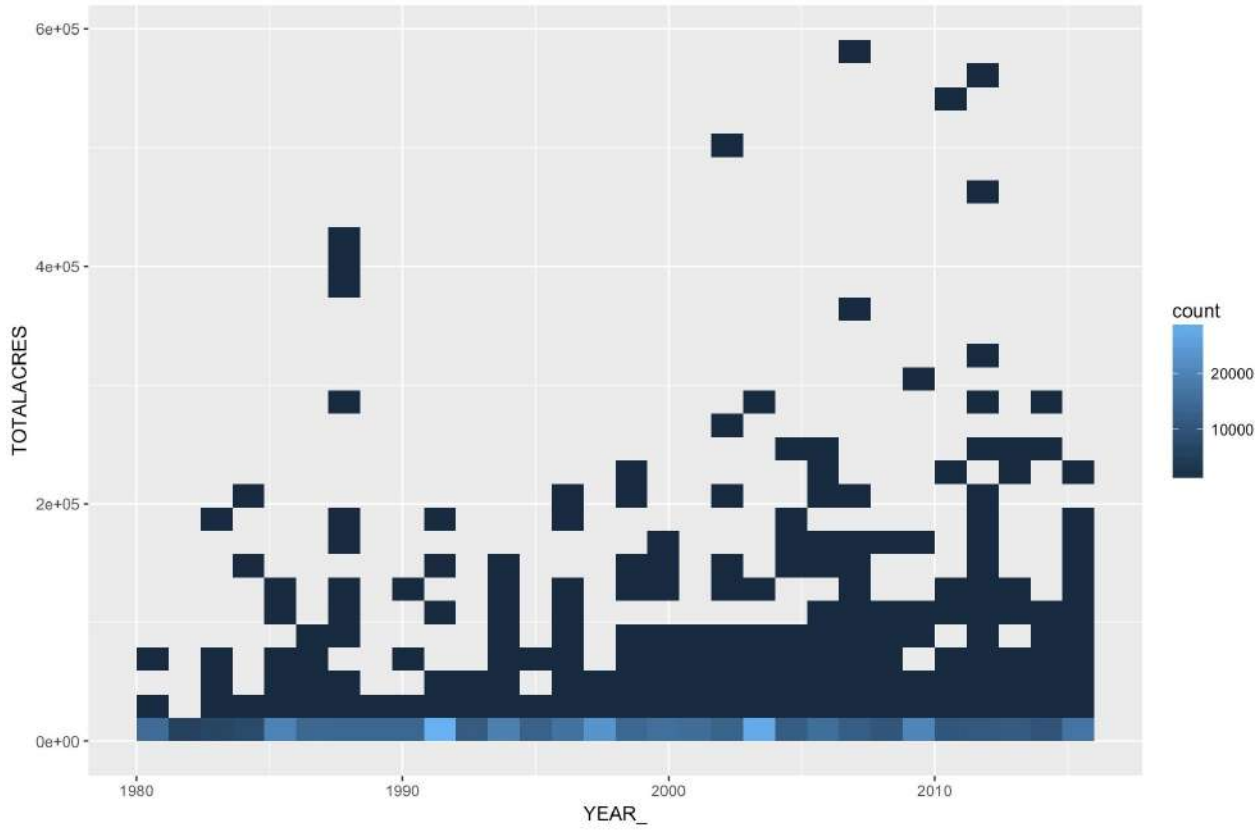
1. Use the

`read_csv()` function to load the dataset into a data frame.

```
dfFires <- read_csv("StudyArea.csv", col_types = list(UNIT = col_character()),  
col_names = TRUE)
```

2. Create a 2D bin map with `YEAR_` on the X axis and `TOTALACRES` on the Y axis.

```
ggplot(data = dfFires) + geom_bin2d(mapping = aes(x=YEAR_,  
y=TOTALACRES))
```



3. Create a 2D hex map with YEAR_ on the X axis and TOTALACRES on the Y axis.

```
ggplot(data=df) + geom_hex(mapping = aes(x=YEAR_, y=TOTALACRES))
```



Exercise 6: Generating Summary Statistics

Another basic technique for performing exploratory data analysis is to generate various summary statistics on a dataset. R includes a number of individual functions for generating specific summary statistics or you can use the `summary()` function to generate a set of summary statistics.

1. Reload the `StudyArea.csv` file into a data frame.

```
df <- read_csv("StudyArea.csv", col_types = list(UNIT = col_character()),  
col_names = TRUE)
```

2. Restrict the list of columns.

```
df <- select(df, ORGANIZATI, STATE, YEAR_, TOTALACRES, CAUSE)
```

3. Filter the list to include only wildfires greater than 1,000 acres.

```
df <- filter(df, TOTALACRES >= 1000)
```

4. Call the `mean()` function, passing in a reference to the data frame and the `TOTALACRES` column.

```
mean(df$TOTALACRES)
```

```
[1] 10813.06
```

5. Call the `median()` function.

```
median(df$TOTALACRES) [1] 3240
```

6. Instead of calling the individual summary statistics functions you can simply use the `summary()` function to return a list of summary statistics.

```
summary(df$TOTALACRES)
```

```
Min. 1st Qu. Median Mean 3rd Qu. Max. 1000 1670 3240 10813 8282 590620
```

7. You can check your work against the solution file `Chapter6_6.R`.

Conclusion

In this chapter you learned some basic data exploration techniques using R. You learned how to measure categorical and continuous variation with bar charts and histograms, and covariation with box plots and different symbol size. Finally, you learned how to generate summary statistics and create 2D bins and hex charts.

In the next chapter you'll learn how to visualize data using the `ggplot2` package.

Chapter 7

Basic Data Visualization Techniques

The `ggplot2` package is a library that enables the creation of many types of data visualization including various types of charts and graphs. This library was first created by Hadley Wickham in 2005 and is an R implementation of Leland Wilkinson's Grammar of Graphics. The idea behind this package is to specify plot building blocks and then combine them to create a graphical display. Building blocks of `ggplot2` include data, aesthetic mapping, geometric objects, statistical transformations, scales, coordinate systems, position adjustments, and faceting.

There are a number of advantages to using `ggplot2` versus other visualization techniques available in R. These advantages include a consistent style for defining the graphics, a high level of abstraction for specifying plots, flexibility, a built-in theming system for plot appearance, mature and complete graphics system, and access to many other `ggplot2` users for support.

In this chapter we'll cover the following topics:

- Creating a scatterplot
- Adding a regression line to a scatterplot
- Plotting categories
- Labeling the graph
- Legend layouts
- Creating a facet
- Theming
- Creating bar charts
- Creating violin plots
- Creating density plots

Step 1: Creating a scatterplot

A scatterplot is a graph in which the values of two variables are plotted along two axes, with the pattern of the resulting points revealing any correlation present.

1. The exercises in this chapter require the following packages: `readr`, `dplyr`, `ggplot2`. They can be loaded from the **Packages** pane, the **Console** pane, or a

script.

2. Open RStudio and find the **Console** pane.

3. If necessary, set the working directory by typing the code you see below into the **Console** pane or by going to **Session | Set Working Directory | Choose Directory** from the RStudio menu.

```
setwd(<installation directory for exercise data>)
```

4. Load the contents of the **StudyArea.csv** file into a data frame.

```
dfWildfires <- read_csv("StudyArea.csv", col_types = list(UNIT =  
col_character(), col_names = TRUE))
```

5. Create a subset of columns.

```
df <- select(dfWildfires, ORGANIZATI, STATE, YEAR_, TOTALACRES,  
CAUSE)
```

6. Group the records by year.

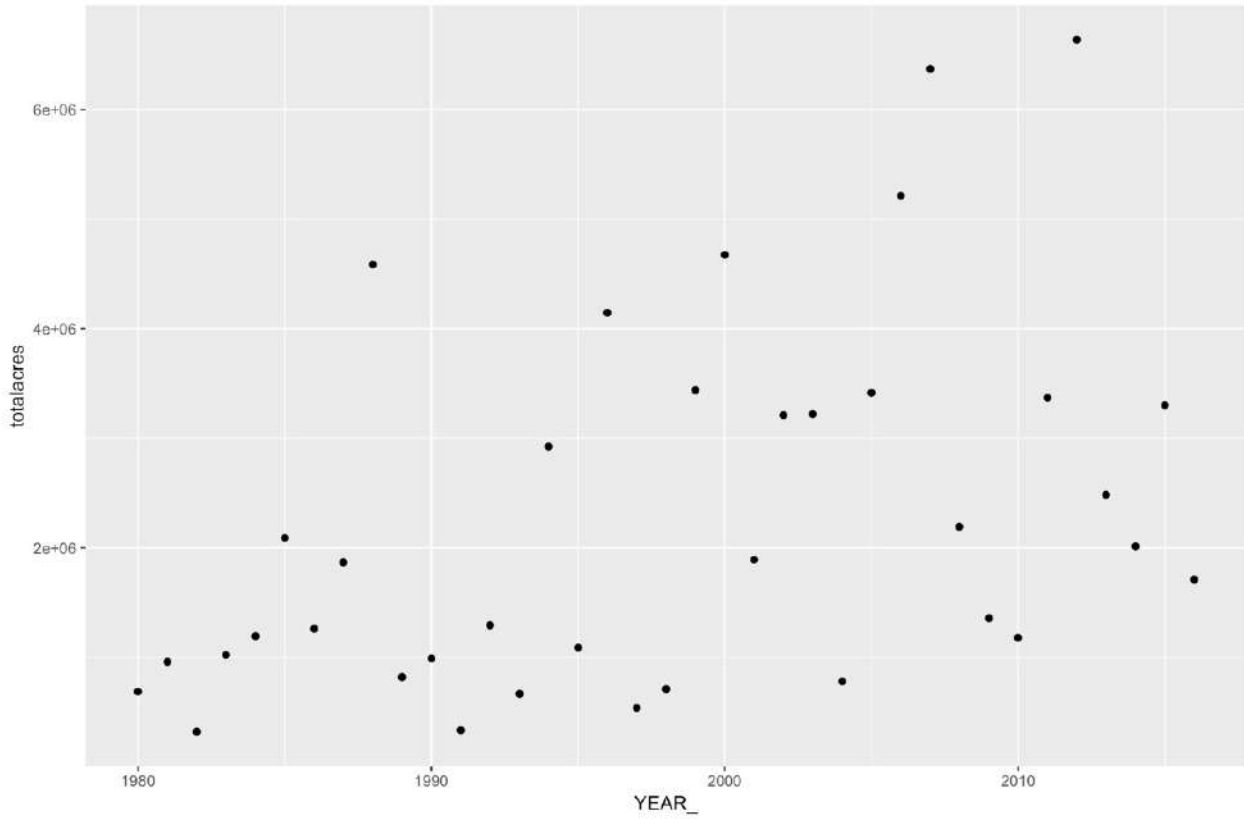
```
grp <- group_by(df, YEAR_)
```

7. Summarize the data by total number of acres burned.

```
sm <- summarize(grp, totalacres = sum(TOTALACRES))
```

8. Use **ggplot()** to create a scatterplot with the year on the x axis and the total acres burned on the y axis.

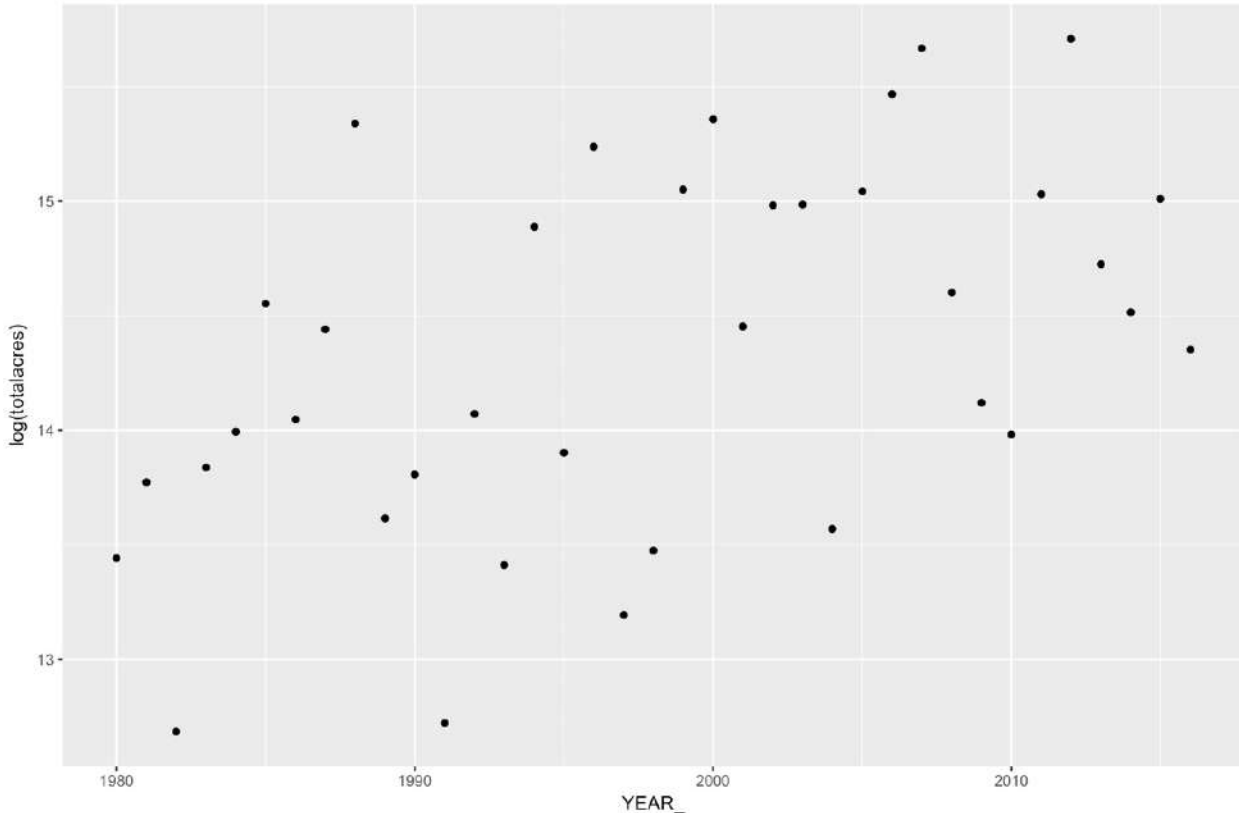
```
ggplot(data=sm) + geom_point(mapping = aes(x=YEAR_, y=totalacres))
```



9. There are times when it makes sense to use the logarithmic scales in charts and graphs. One reason is to respond to skewness towards large values, i.e, cases in which one or a few points are much larger than the bulk of the data. In the graph that we just created there are a couple points that fall into this category on the y axis.

Create the graph again, but this time use the `log()` function on the `totalacres` column.

```
ggplot(data=sm) + geom_point(mapping = aes(x=YEAR_, y=log(totalacres)))
```



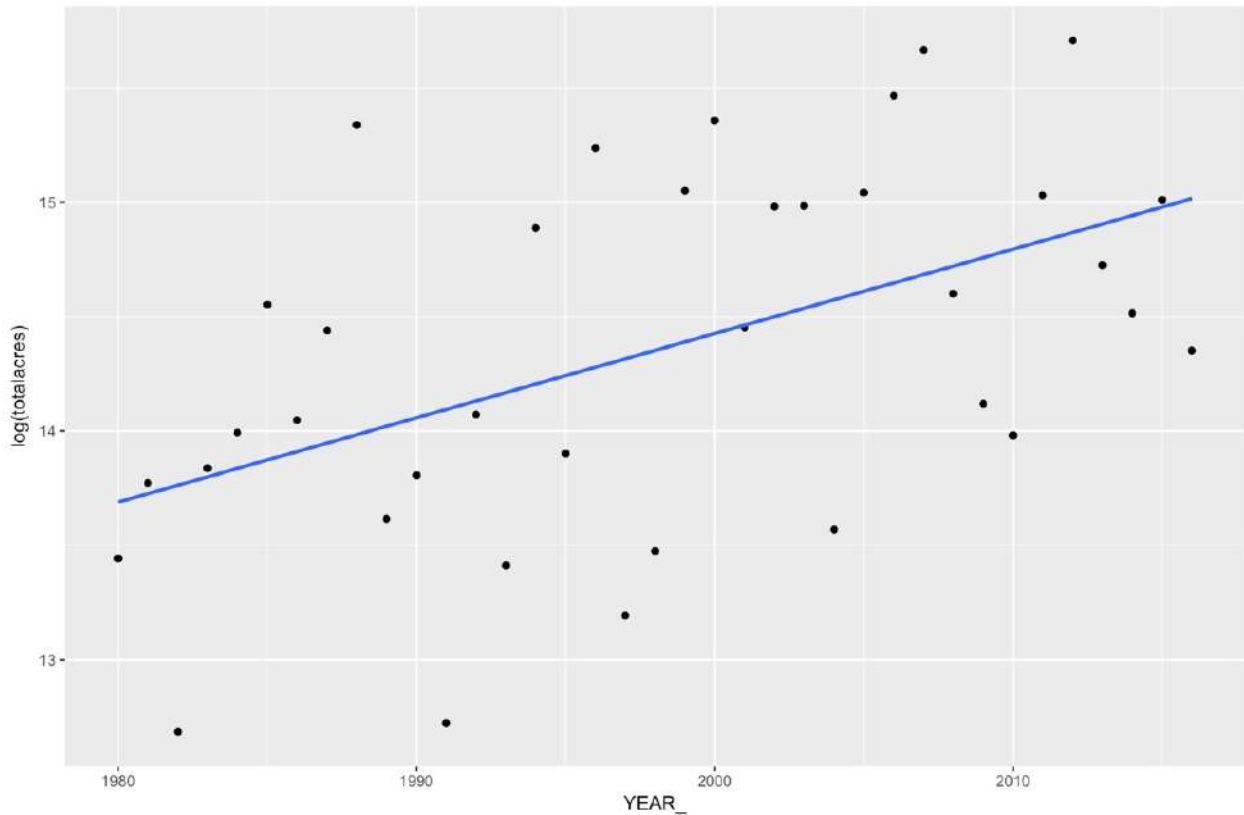
10. You can check your work against the solution file Chapter7_1.R.

Step 2: Adding a regression line to the scatterplot

Plots constructed with `ggplot()` can have more than one geometry. It's common to add a prediction (regression) line to the plot.

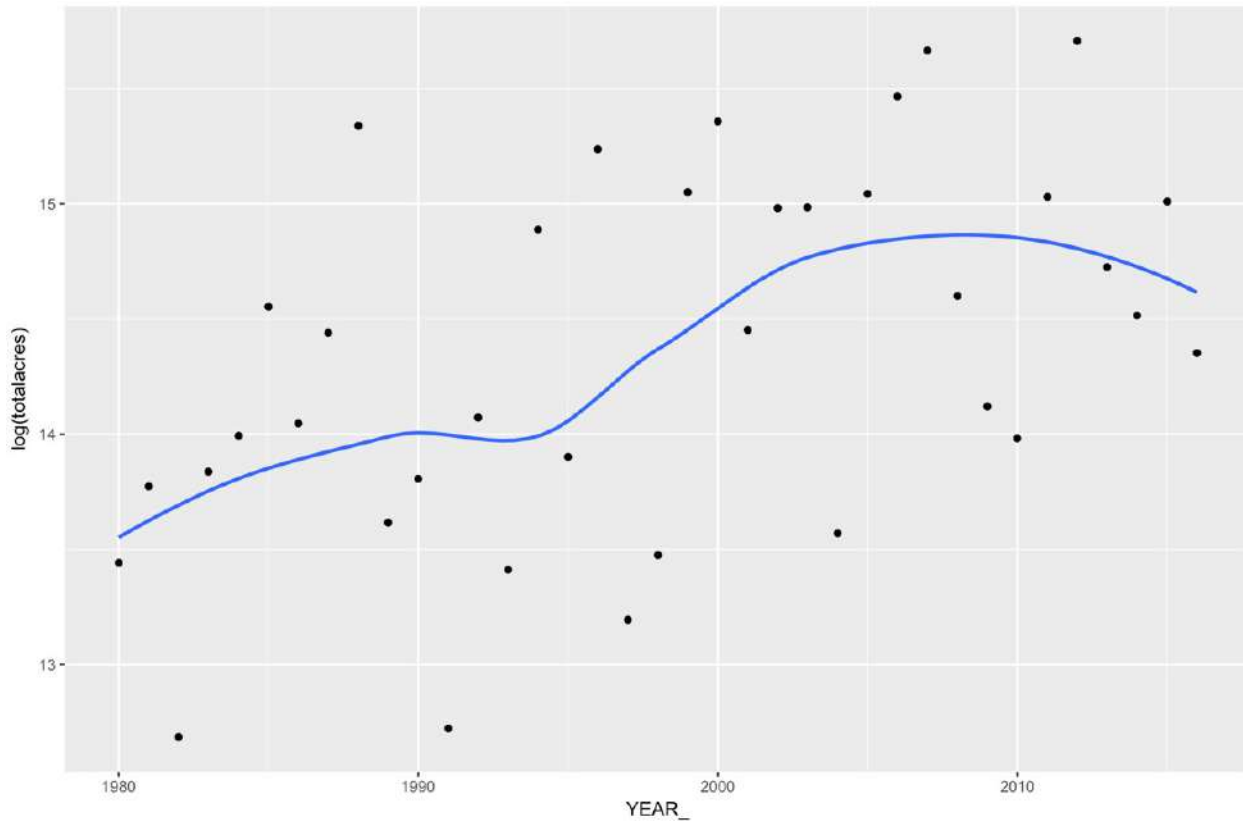
1. There are several ways that you can add a regression line to the scatterplot, one of which is to use the `geom_smooth()` function with the method set to `lm` (straight line) and the `se` parameter set to `FALSE`. Add the line of code you see below to the console window.

```
ggplot(data=sm, aes(x=YEAR_, y=log(totalacres))) + geom_point() +  
  geom_smooth(method=lm, se=FALSE)
```



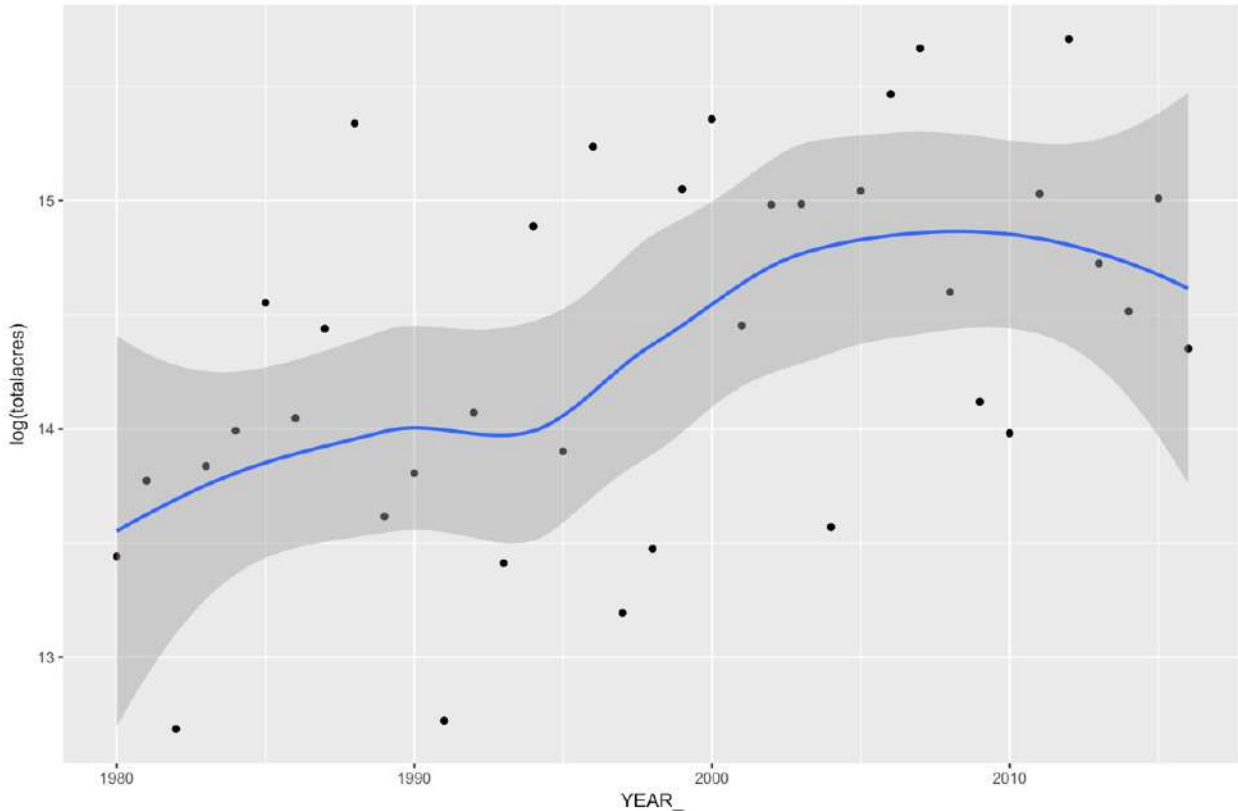
2. Change the method to `loess` the effect on the regression line.

```
ggplot(data=sm, aes(x=YEAR_, y=log(totalacres))) + geom_point() +  
  geom_smooth(method=loess, se=FALSE)
```



3. You can add a confidence interval around the regression line by setting `se = TRUE`.

```
ggplot(data=sm, aes(x=YEAR_, y=log(totalacres))) + geom_point() +  
  geom_smooth(method=loess, se=TRUE)
```



4. You can check your work against the solution file [Chapter7_2.R](#).

Step 3: Plotting categories

Rather than graphing the entire set of wildfires you might want to better understand the trends by state. In this step you'll create a new scatterplot that visualizes wildfires trends over time by state.

1. Regroup the wildfires data frame by state and year.

```
grp <- group_by(df, STATE, YEAR_)
```

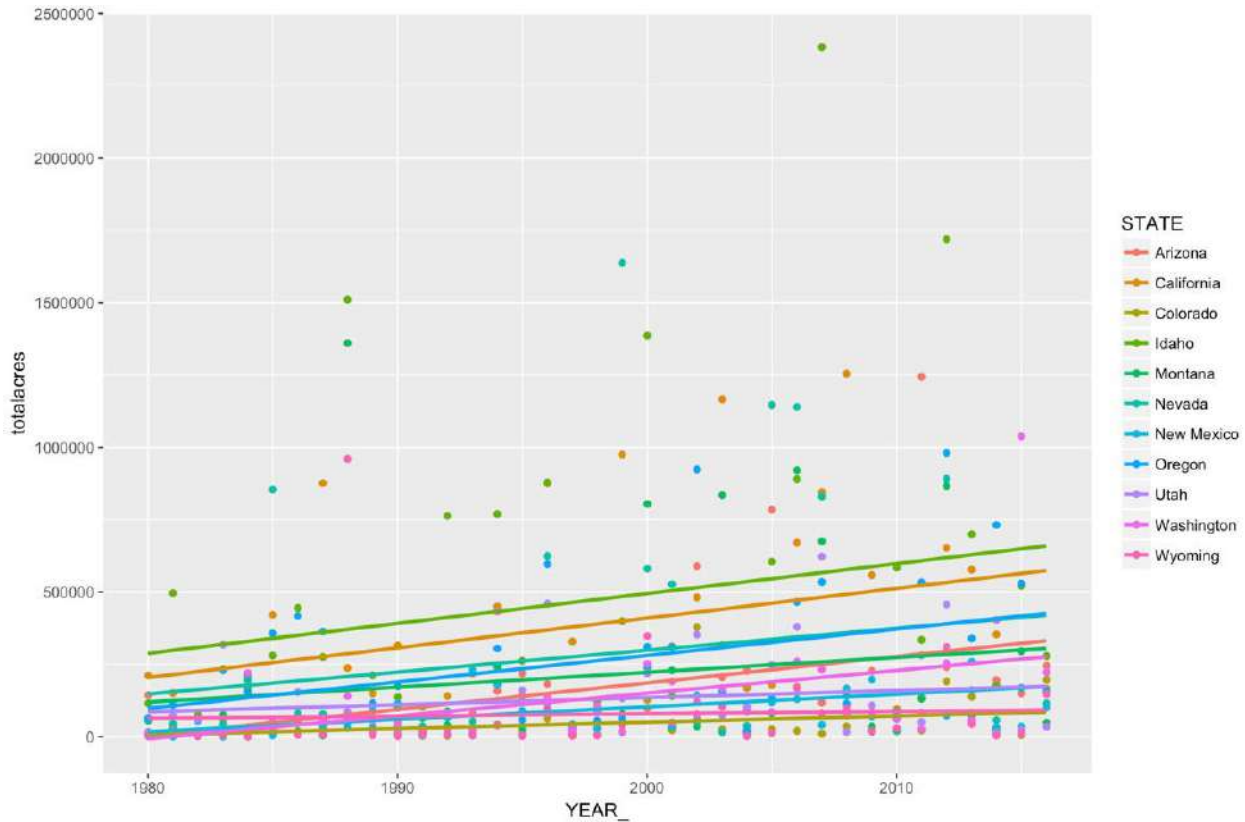
2. Summarize the groups by total acres burned.

```
sm <- summarize(grp, totalacres = sum(TOTALACRES))
```

3. Add a

`colour` parameter to the `aes()` function so that the points and regression line are mapped according to the state in which they occurred.

```
ggplot(data=sm, aes(x=YEAR_, y=totalacres, colour=STATE)) + geom_point(aes(colour = STATE)) + stat_smooth(method=lm, se=FALSE)
```



4. You can check your work against the solution file Chapter7_3.R

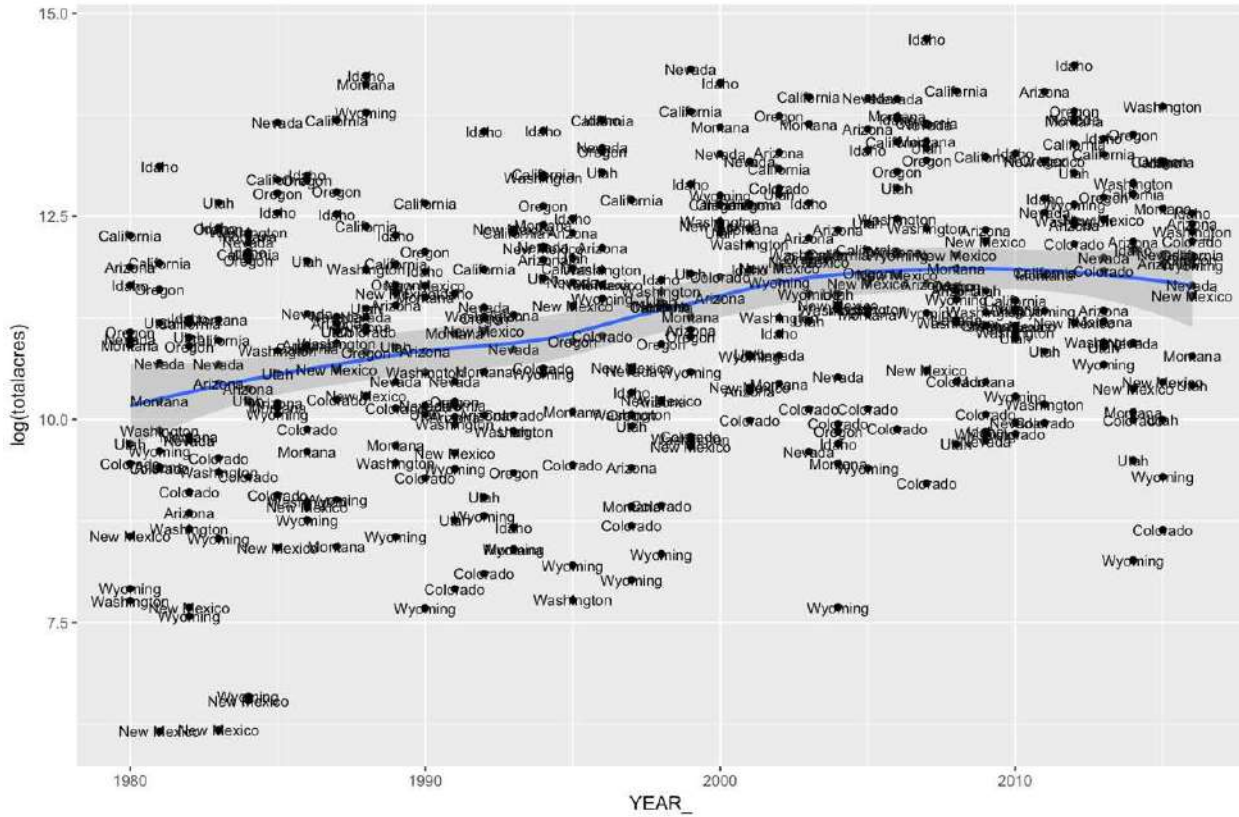
Step 4: Labeling the graph

You can add labels to your graph through either the `geom_text()` function or the `geom_label()` function.

1. Label each of the points on the scatterplot using `geom_text()` with a label size of 3

.

```
ggplot(data=sm, aes(x=YEAR_, y=log(totalacres))) + geom_point() +
  geom_smooth(method=loess, se=TRUE) + geom_text(aes(label=STATE),
  size=3)
```

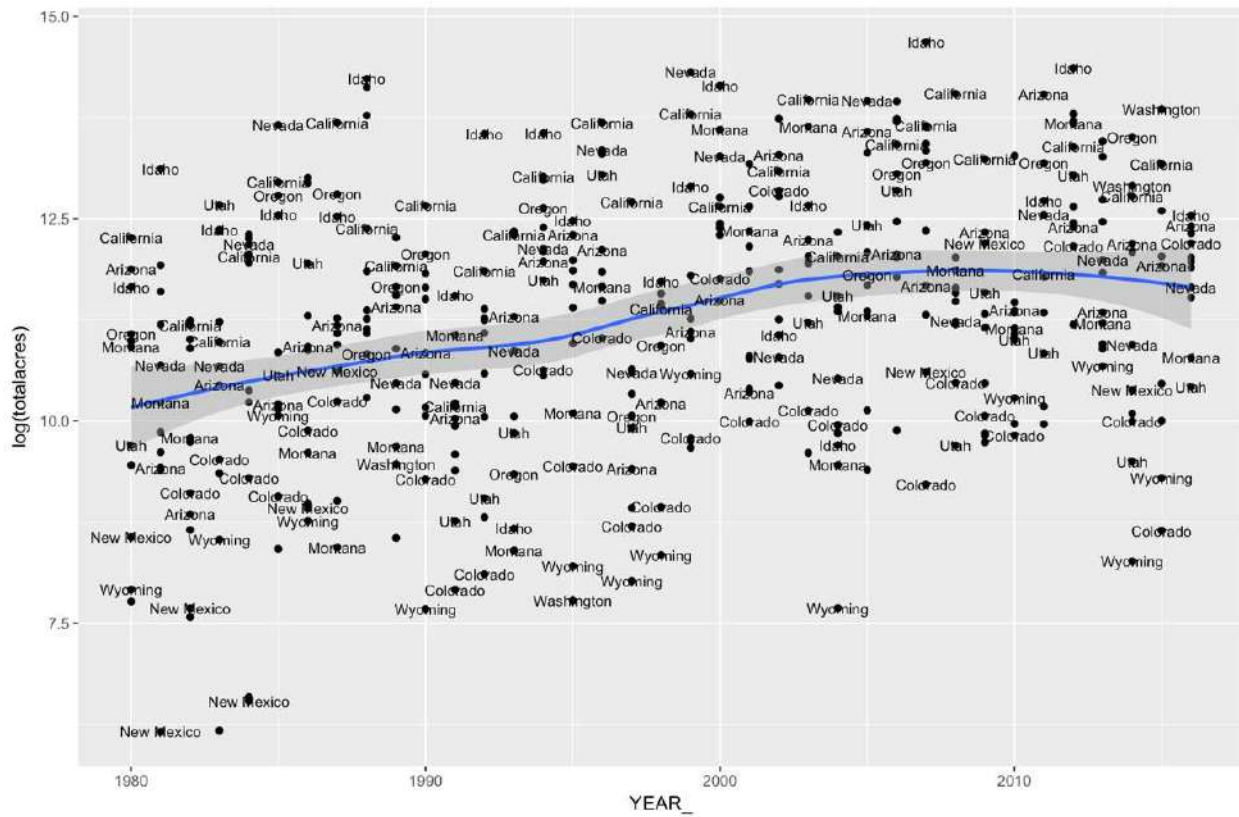


Now this obviously doesn't work very well. The display is extremely cluttered so let's adjust a few parameters to make this easier to read.

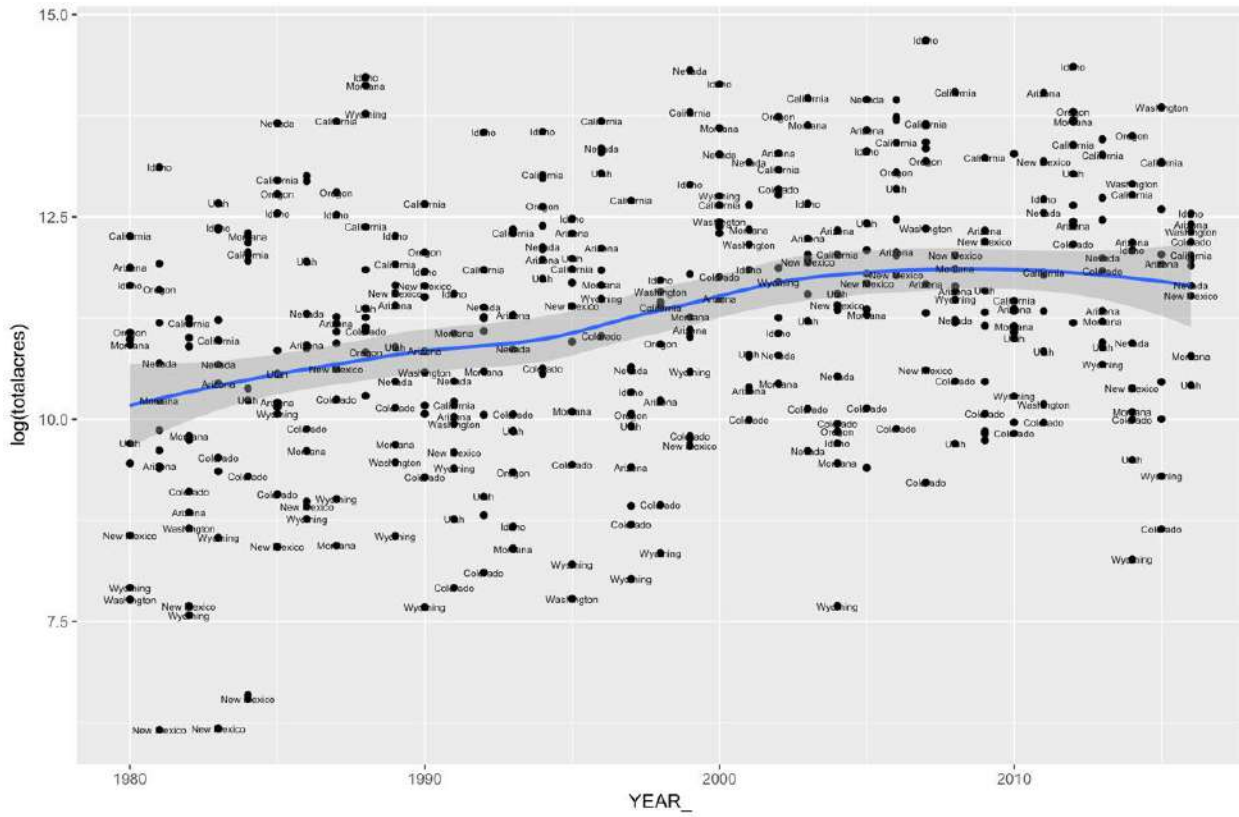
2. You can use the `check_overlap`

parameter to remove any overlapping labels. Update your code as seen below.

```
ggplot(data=sm, aes(x=YEAR_, y=log(totalacres))) + geom_point() +
  geom_smooth(method=loess, se=TRUE) + geom_text(aes(label=STATE),
  size=3, check_overlap = TRUE)
```

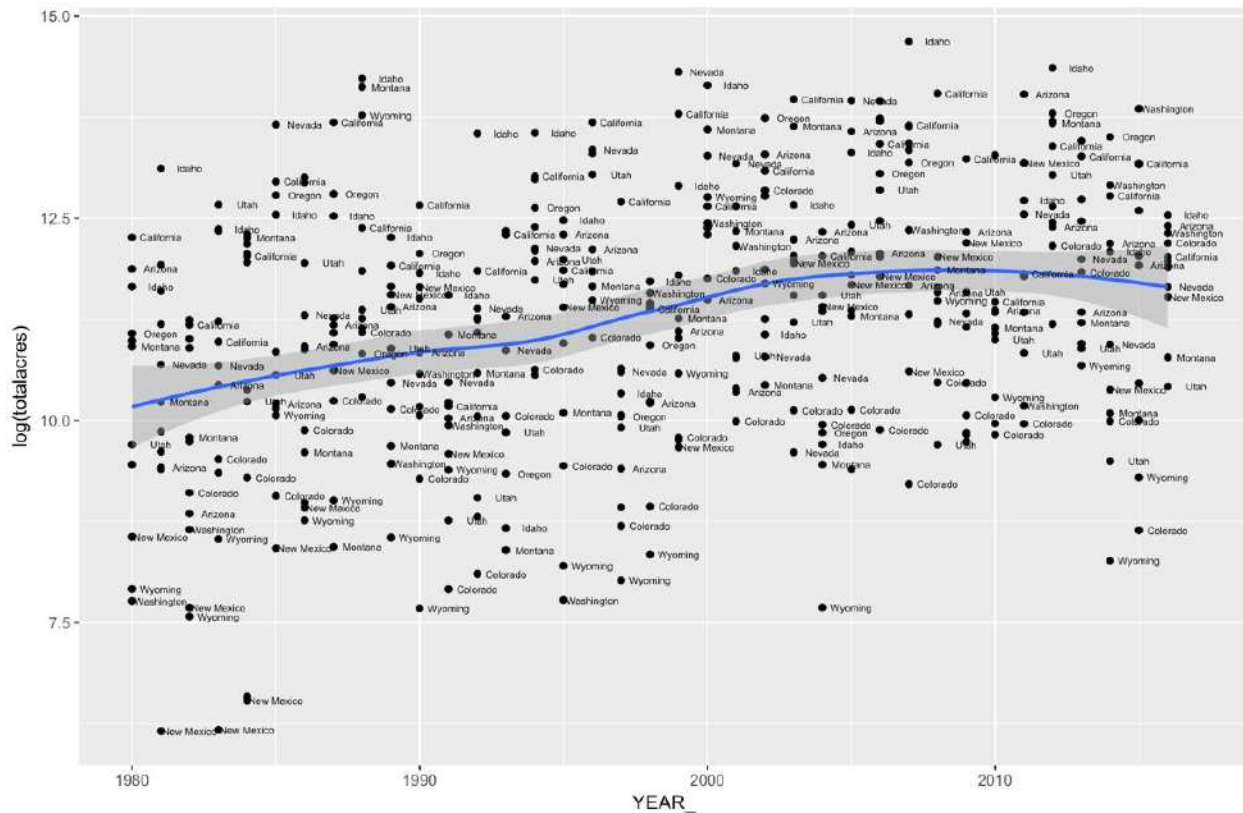


3. This look quite a bit better but if you change the label size to 2 it will further reduce the clutter and overlapping while hopefully still being readable.



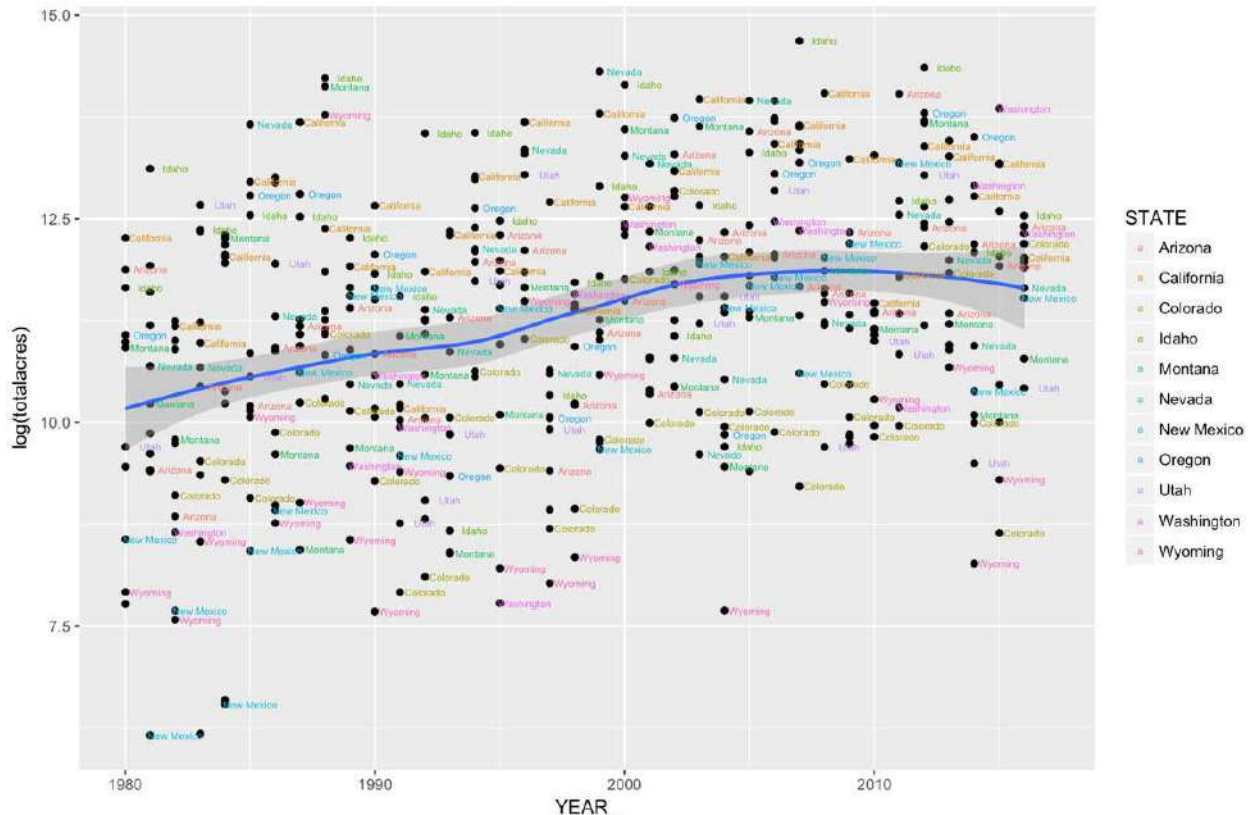
4. You may have noticed that the labels sit directly on top of the topics. You can use the `nudge_x` and `nudge_y` parameters to move the labels relative to the point. Use `nudge_x` as seen below to see how this moves the labels horizontally.

```
ggplot(data=sm, aes(x=YEAR_, y=log(totalacres))) + geom_point() +
  geom_smooth(method=loess, se=TRUE) + geom_text(aes(label=STATE),
  size=2, check_overlap = TRUE, nudge_x = 1.0)
```



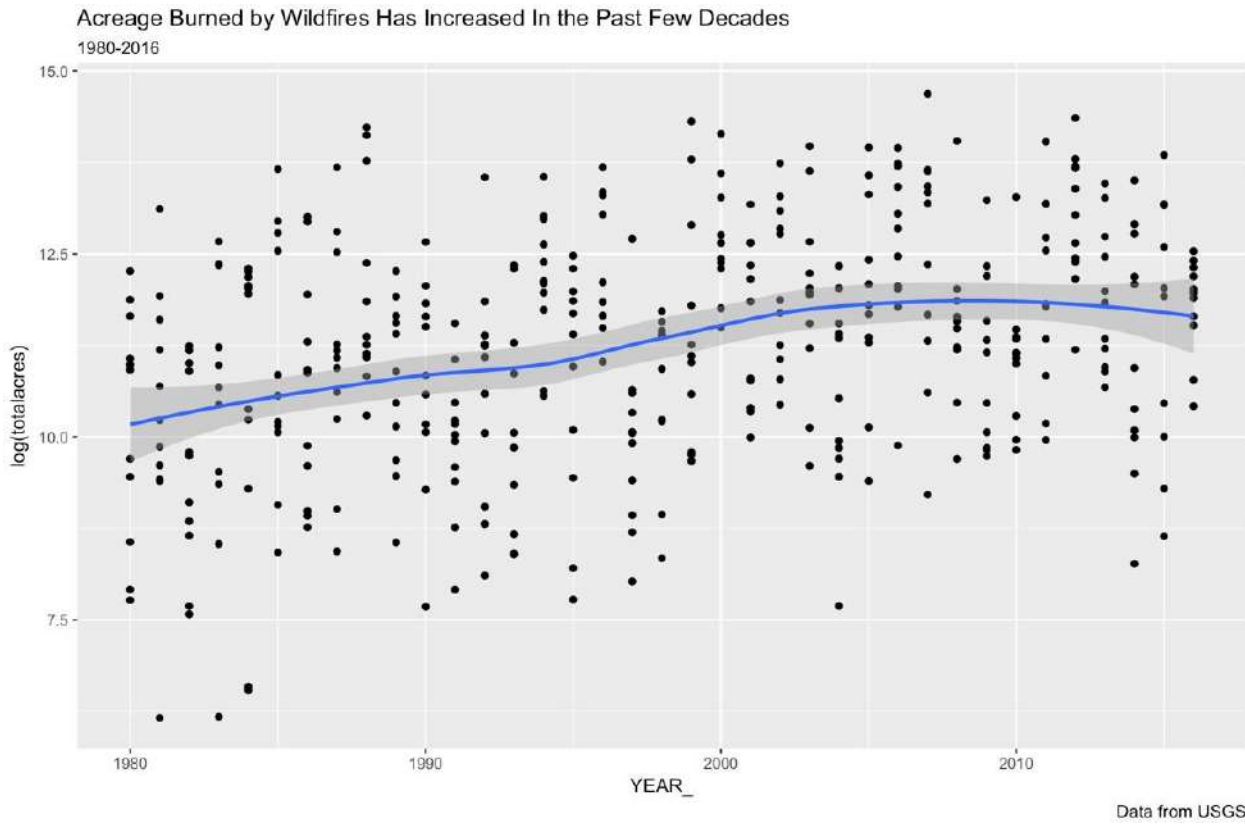
5. You can also color the labels by category by adding the color parameter to the aes() for geom_text()

```
ggplot(data=sm, aes(x=YEAR_, y=log(totalacres))) + geom_point() +
  geom_smooth(method=loess, se=TRUE) + geom_text(aes(label=STATE,
  color=STATE), size=2, check_overlap = TRUE, nudge_x = 1.0)
```



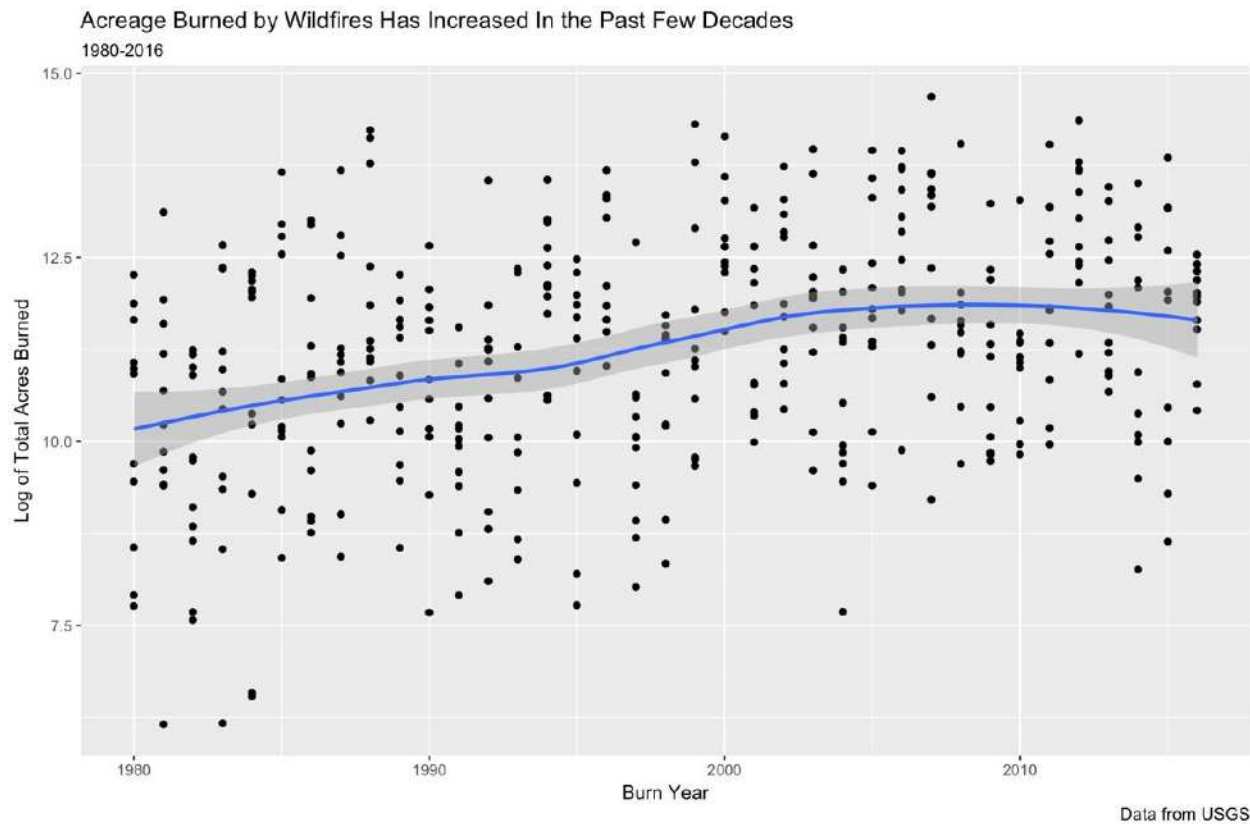
6. You can also add a subtitle and caption with the code you see below.

```
ggplot(data=sm, aes(x=YEAR_, y=log(totalacres))) + geom_point() +
  geom_smooth(method=loess, se=TRUE) + labs(title=paste("Acreage Burned by
Wildfires Has Increased In the Past Few Decades"), subtitle=paste("1980-
2016"), caption="Data from USGS")
```



7. You can also update the **X** and **Y** labels for the graph. Update these labels on your graph using the code you see below.

```
ggplot(data=sm, aes(x=YEAR_, y=log(totalacres))) + geom_point() +
  geom_smooth(method=loess, se=TRUE) + labs(title=paste("Acreage Burned by
  Wildfires Has Increased In the Past Few Decades"), subtitle=paste("1980-
  2016"), caption="Data from USGS") + scale_y_continuous(name="Log of Total
  Acres Burned") + scale_x_continuous(name="Burn Year")
```



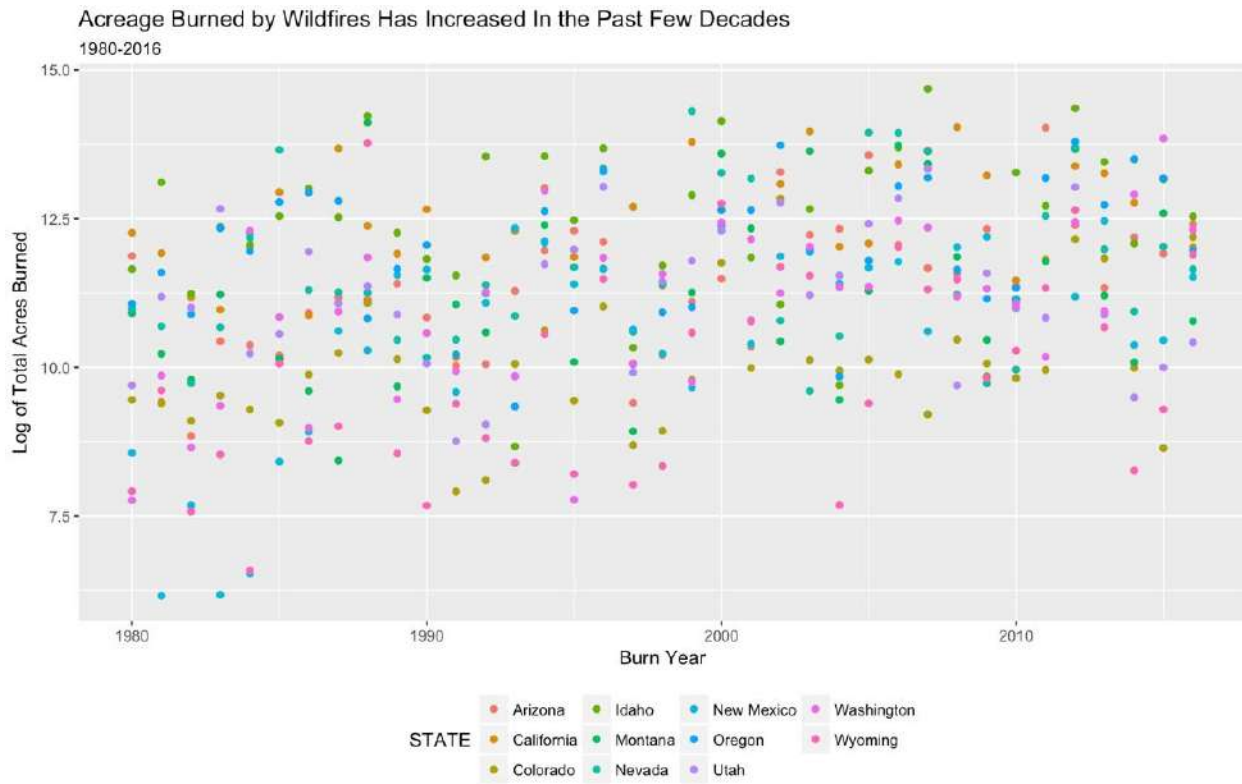
8. You can check your work against the solution file Chapter7_4.R

Step 5: Legend layouts

The `theme()` function can be used to control the location of the legend and the `guides()` function can be used to provide additional legend control.

1. The `theme()` function along with the `legend.position` argument is used to control the location of the legend on the graph. By default, the legend we've seen so far has been placed on the right side of the graph with a vertical orientation. Reposition the legend to the bottom with the code below.

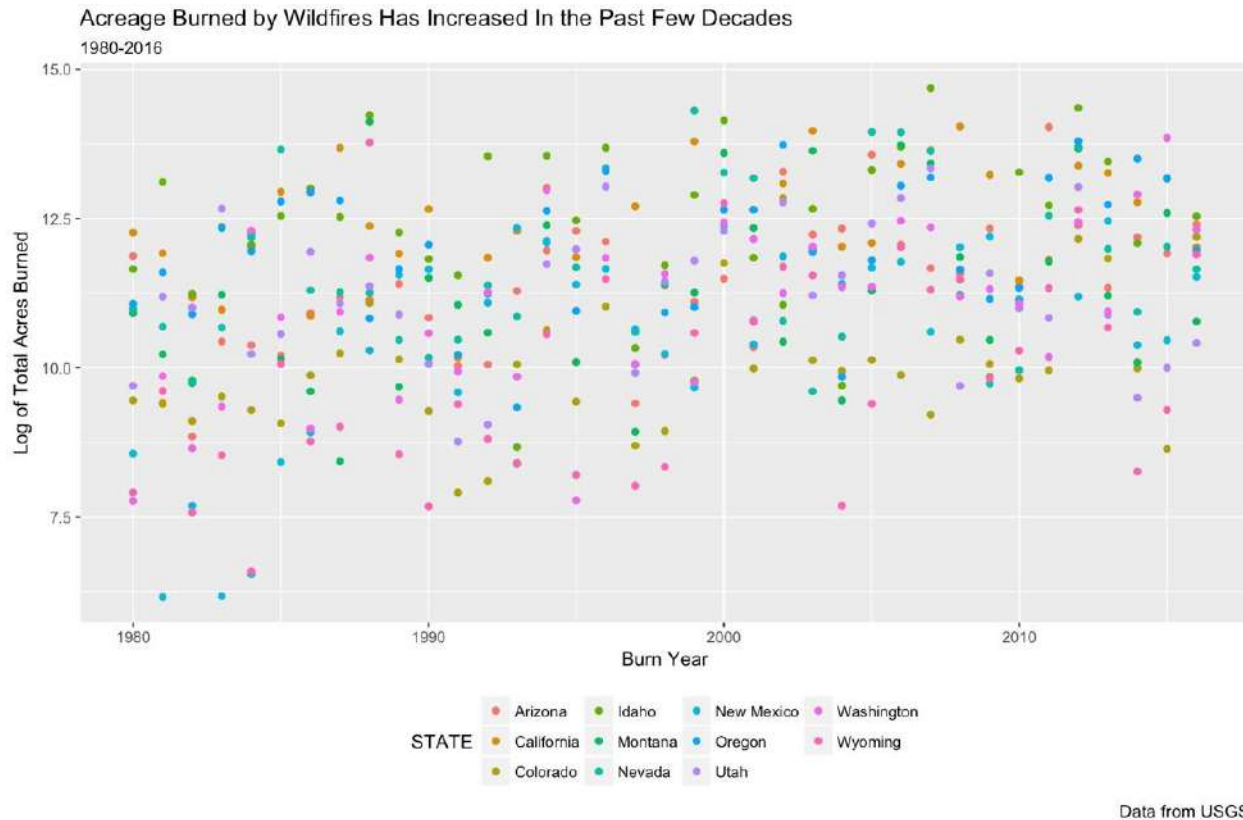
```
ggplot(data=sm, aes(x=YEAR_, y=log(totalacres), color=STATE)) +
  geom_point() + labs(title=paste("Acreage Burned by Wildfires Has Increased In the Past Few Decades"), subtitle=paste("1980-2016"), caption="Data from USGS") + scale_y_continuous(name="Log of Total Acres Burned") +
  scale_x_continuous(name="Burn Year") + theme(legend.position="bottom")
```



2. You can also explicitly remove a legend by setting `legend.position = "none"`. Try that now if you'd like.

3. Other aspects of the legend such as the number of rows in the legend as well as the symbol size can be control through the `guides()` function. Use the code you see below to update the legend to be two rows and with each symbol set to size 4.

```
ggplot(data=sm, aes(x=YEAR_, y=log(totalacres), color=STATE)) + +
  geom_point() +
  + labs(title=paste("Acreage Burned by Wildfires Has Increased In the Past Few Decades"), subtitle=paste("1980-2016"), caption="Data from USGS") +
  + scale_y_continuous(name="Log of Total Acres Burned") +
  scale_x_continuous(name="Burn Year") +
  + theme(legend.position = "bottom") +
  + guides(color=guide_legend(nrow=2,override.aes=list(size=4)))
```



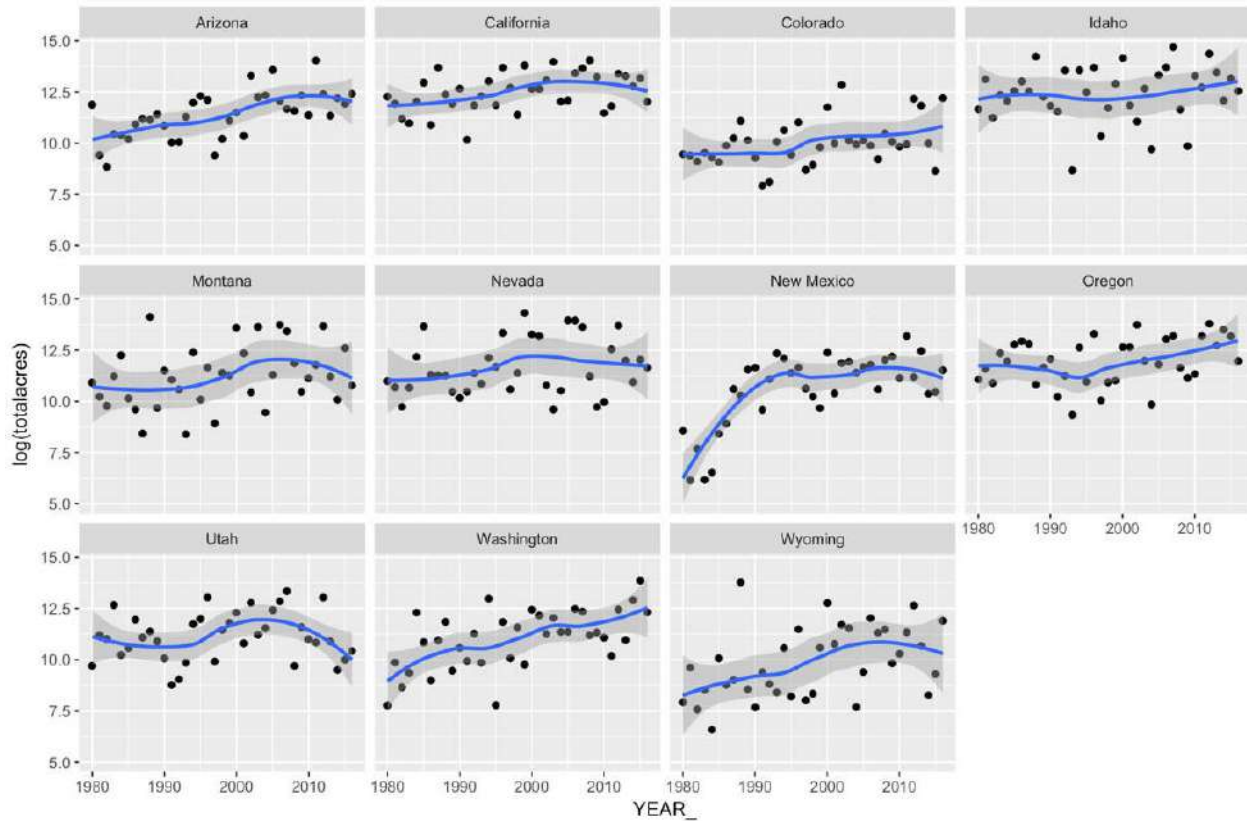
4. You can check your work against the solution file [Chapter7_5.R](#)

Step 6: Creating a facet

A particularly good way of graphing categorical variables is to split your plot into facets, which are subplots that each display one subset of the data. The `facet_wrap()` and `facet_grid()` function can be used to create facets.

1. Use the `facet_wrap()` function displayed in the code below to create a facet map that displays total acres burned by state.

```
ggplot(data=sm, mapping = aes(x=YEAR_, y=log(totalacres))) + geom_point() + facet_wrap(~STATE) + geom_smooth(method=loess, se=TRUE)
```



2. You can check your work against the solution file [Chapter7_6.R](#)

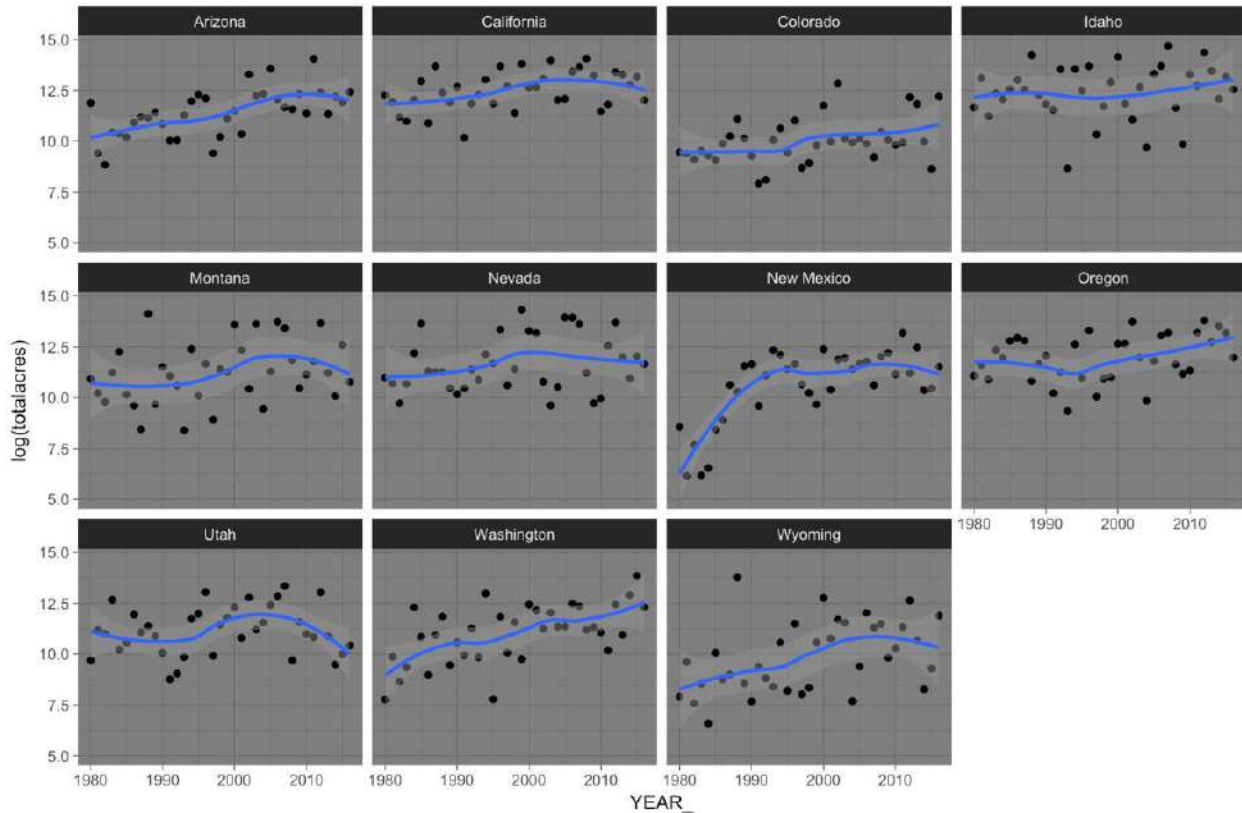
Step 7: Theming

includes eight built in themes that can be used to customize the styling of the `ggplot2` non-data elements of your plot.

1. The eight themes included in `ggplot2` are `theme_bw`, `theme_classic`, `theme_dark`, `theme_gray`, `theme_light`, `theme_linedraw`, `theme_minimal`, `theme_void`.

Add the code you see below to change the facet to `theme_dark`

```
ggplot(data=sm, mapping = aes(x=YEAR_, y=log(totalacres))) + geom_point()+
  facet_wrap(~STATE) + geom_smooth(method=loess, se=TRUE) + theme_dark()
```



2. Experiment with the themes to see the differences in styling. 3. You can check your work against the solution file [Chapter7_7.R](#)

Step 8: Creating bar charts

You can use `geom_bar()` or `geom_chart()` to create bar charts with `ggplot2`. However, there is a significant difference between the two. The `geom_bar()` function will generate a count of the number of instances of a variable. In other words, it changes the statistic that has already been generated for the group. The `geom_col()` function keeps the variable already generated for the group. To see the difference, complete the following steps.

1. Load the `StudyArea.csv` file and get a subset of columns.

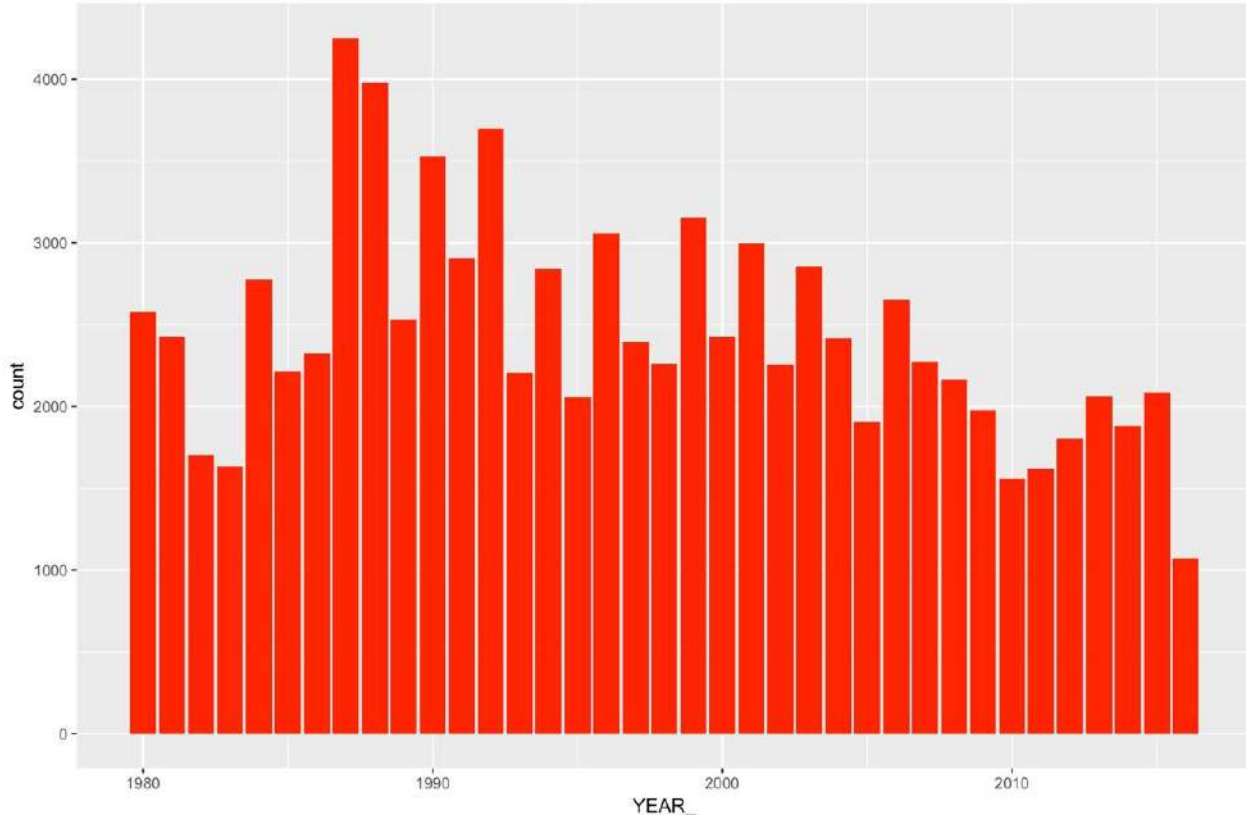
```
dfWildfires <- read_csv("StudyArea.csv", col_types = list(UNIT = col_character()), col_names = TRUE)
df <- select(dfWildfires, ORGANIZATI, STATE, YEAR_, TOTALACRES, CAUSE)
```
2. Filter the data frame so that only wildfires for California are included.

```
df <- filter(df, STATE == 'California')
```
3. Group the data frame by `YEAR_`.

```
grp <- group_by(df, YEAR_)
```

4. Plot the data using `geom_bar()` as seen below. Notice that the bar chart that is produced is a count of the number of fires for each year.

```
ggplot(data=grp) + geom_bar(mapping = aes(x=YEAR_), fill="red")
```



5. Now use `geom_col()` to see the difference. The `TOTALACRES` variable is maintained in this case.

```
ggplot(data=grp) + geom_col(mapping = aes(x=YEAR_, y=TOTALACRES), fill="red")
```

6. You can check your work against the solution file `Chapter7_8.R`

Step 9: Creating Violin Plots

Violin plots, which are similar to box plots, also show the probability density at various values. Thicker areas of the violin plot indicate a higher probability at that value. Typically, violin plots also include a marker for the median along with the Inter-Quartile Range (IQR). The `geom_violin()` function is used to create violin plots in `ggplot2`.

1. Load the `StudyArea.csv` file and get a subset of columns.

```
dfWildfires <- read_csv("StudyArea.csv", col_types = list(UNIT =
```

```
col_character()), col_names = TRUE)
df <- select(dfWildfires, ORGANIZATI, STATE, YEAR_, TOTALACRES,
CAUSE)
```

2. Filter the data frame so that only wildfires greater than 5,000 acres are included.

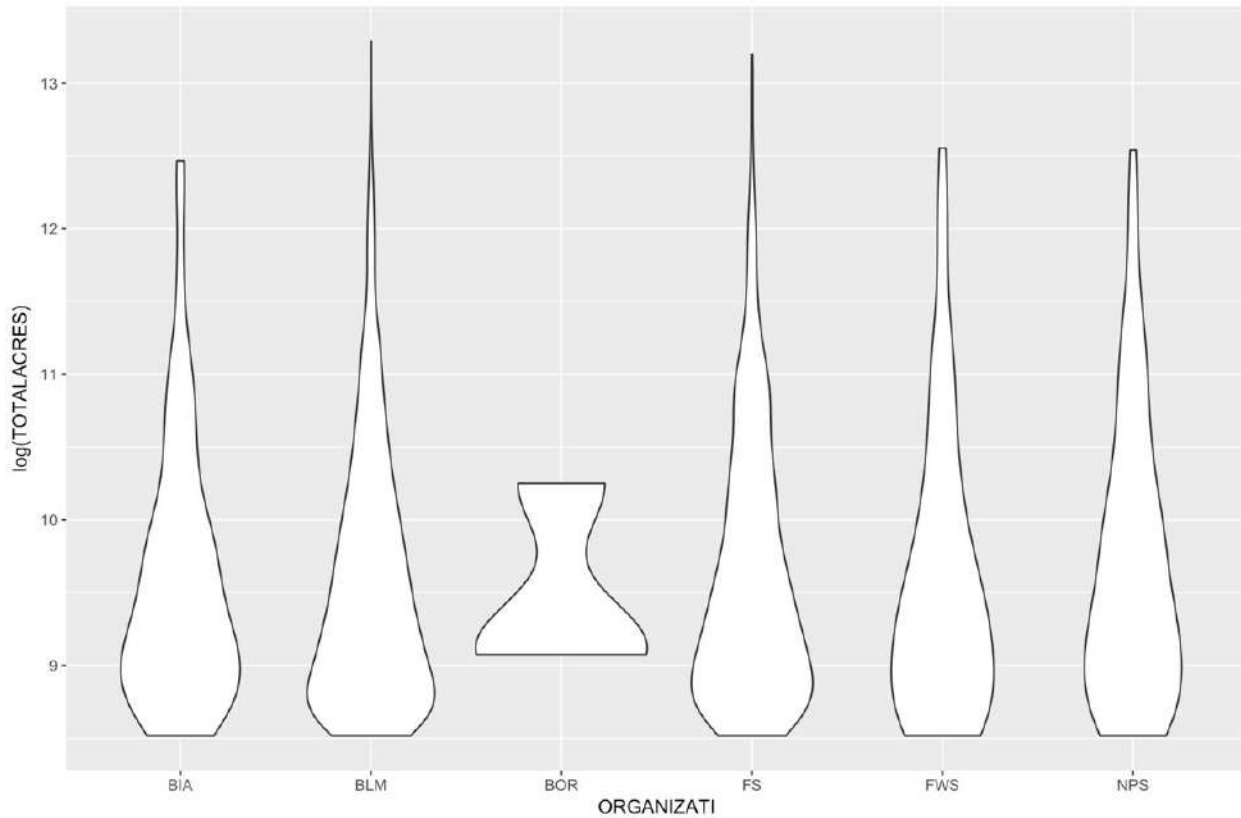
```
dfWildfires <- filter(dfWildfires, TOTALACRES >= 5000)
```

3. Group the wildfires by organization.

```
grpWildfires <- group_by(dfWildfires, ORGANIZATI)
```

4. Create a basic violin plot.

```
ggplot(data=grpWildfires, mapping = aes(x=ORGANIZATI,
y=log(TOTALACRES))) + geom_violin()
```



5. You can add the individual observations using `geom_jitter()`.

```
ggplot(data=grpWildfires, mapping = aes(x=ORGANIZATI,
y=log(TOTALACRES))) + geom_violin() + geom_jitter(height = 0, width = 0.1)
```

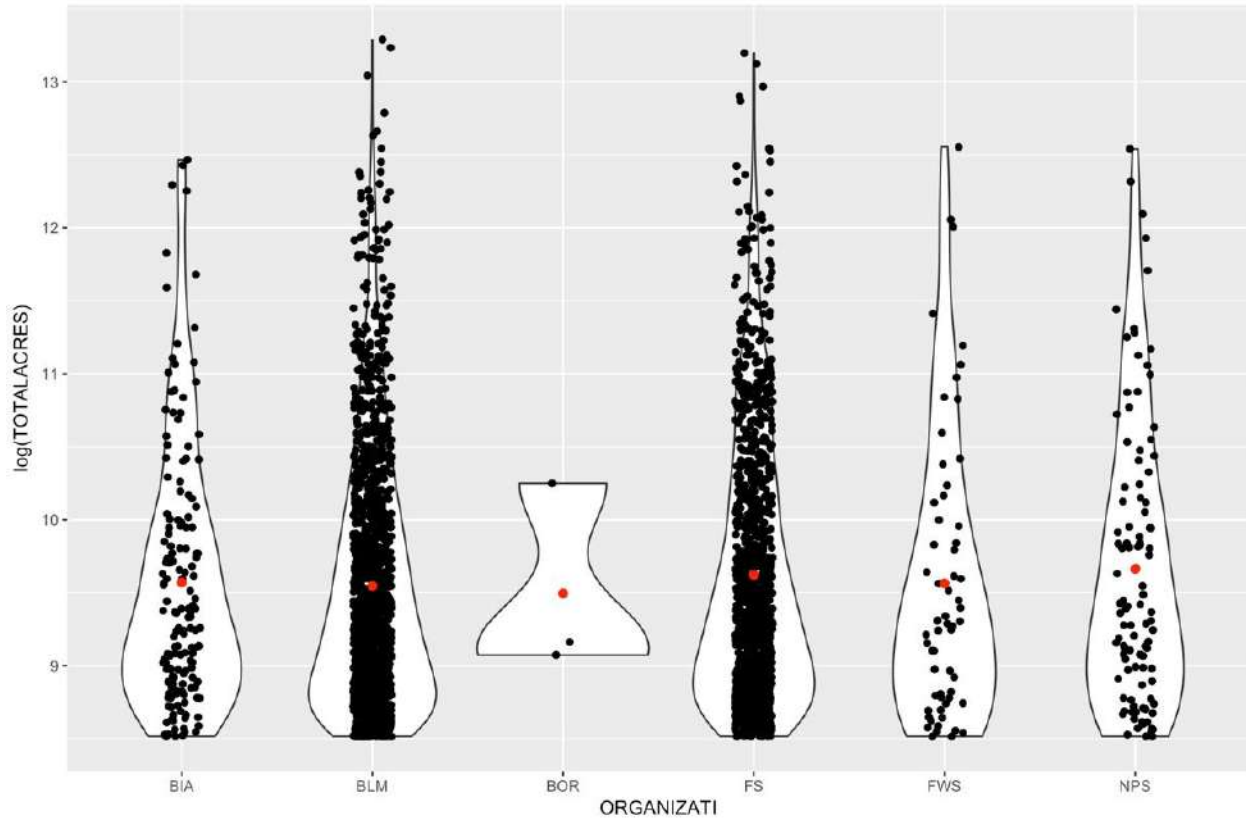
6. The mean can be added using

```
stat_summary()
```

as seen below.

```
ggplot(data=grpWildfires, mapping = aes(x=ORGANIZATI,
```

```
y=log(TOTALACRES))) + geom_violin() + geom_jitter(height = 0, width = 0.1)
+ stat_summary(fun.y=mean, geom="point", size=2, color="red")
```



7. The `box_plot()` function can be used to add the mean and IQR.

```
ggplot(data=grpWildfires, mapping = aes(x=ORGANIZATI,
y=log(TOTALACRES))) + geom_violin() + geom_boxplot(width=0.1)
```

8. You can check your work against the solution file [Chapter7_9.R](#)

Step 10: Creating density plots

Density plots, created with `geom_density()` computes a density estimate, which is a smoothed version of a histogram and is used with continuous data. `ggplot2` can also compute 2D versions of density includes contours and polygon styled density plots.

1. In this first portion of the exercise you'll create a basic density plot. Load the `StudyArea.csv` file and get a subset of columns.

```
dfWildfires <- read_csv("StudyArea.csv", col_types = list(UNIT =
col_character()), col_names = TRUE)
```

```
df <- select(dfWildfires, ORGANIZATI, STATE, YEAR_, TOTALACRES,
```

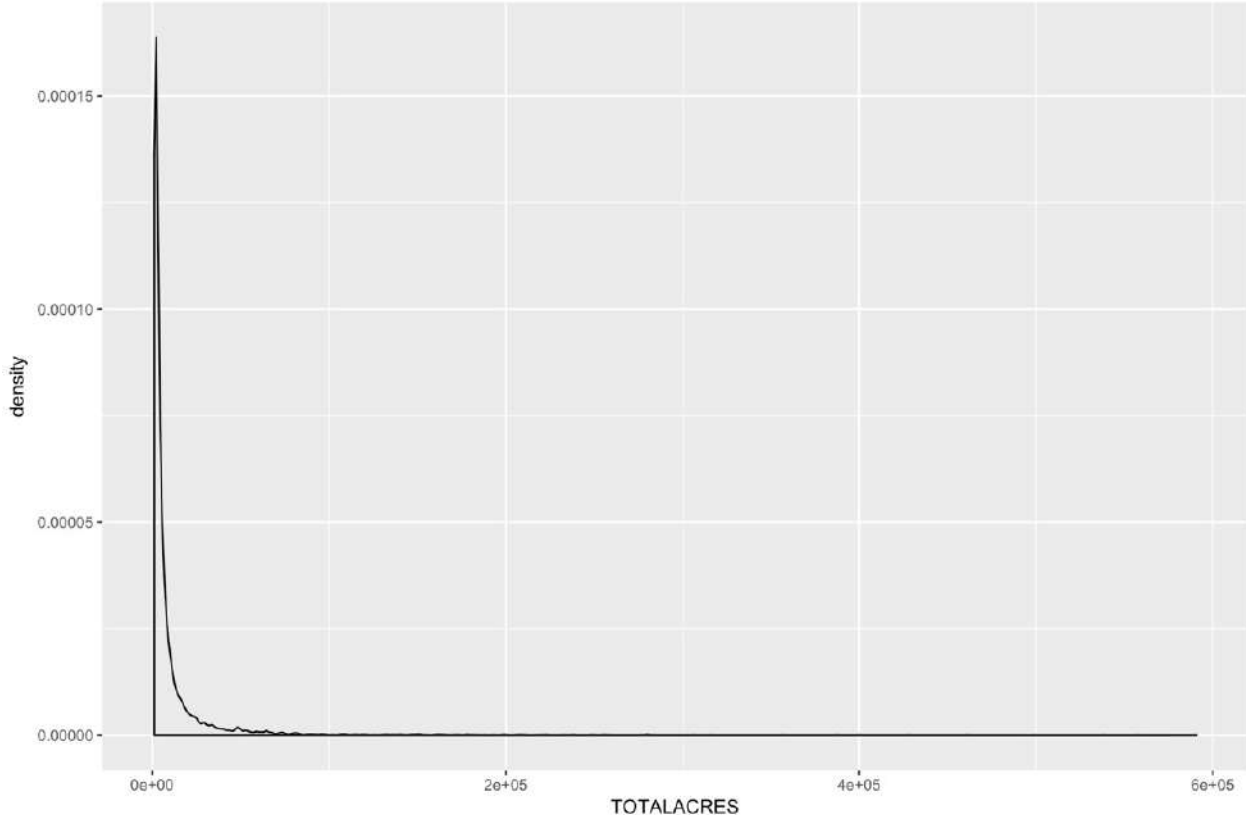
CAUSE)

2. Filter the data frame so that only wildfires greater than 1,000 acres are included.

```
dfWildfires <- filter(dfWildfires, TOTALACRES >= 1000)
```

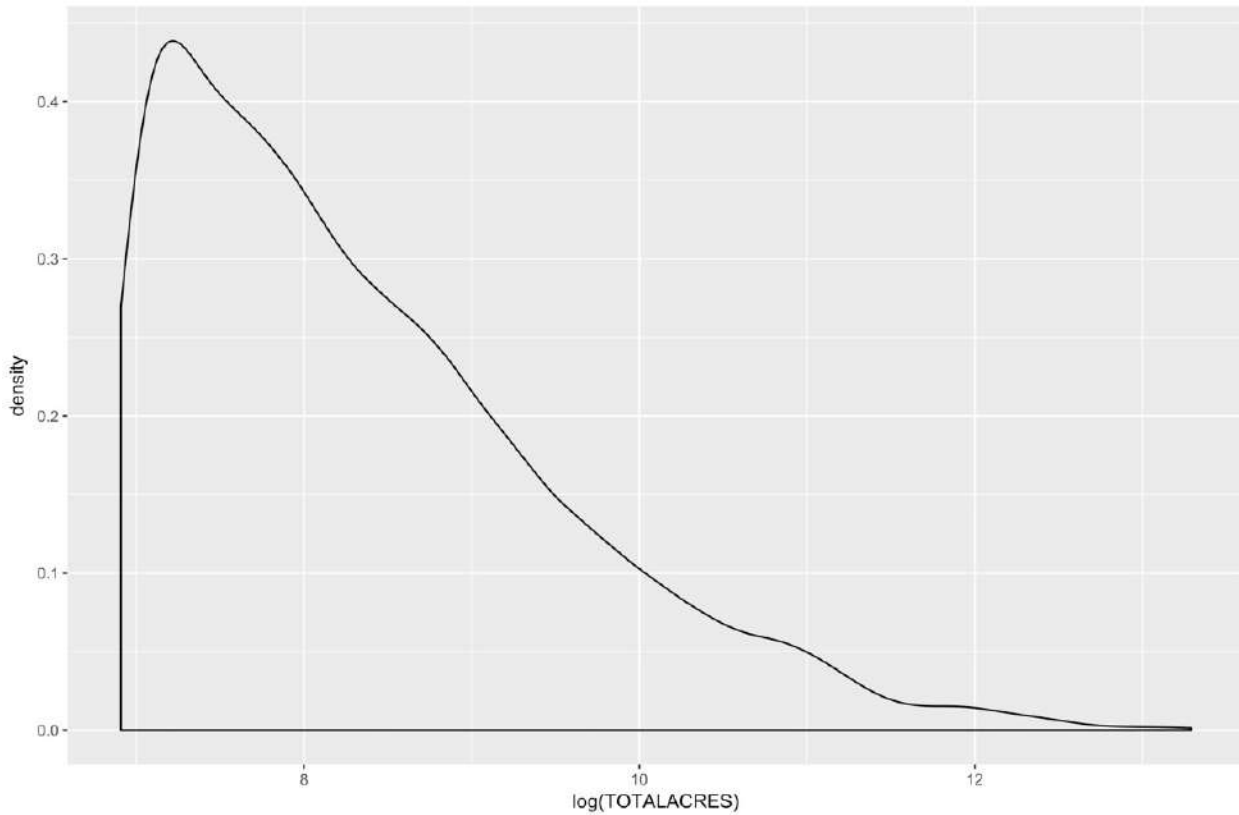
3. Create a density plot with the `geom_density()` function.

```
ggplot(dfWildfires, aes(TOTALACRES)) + geom_density()
```



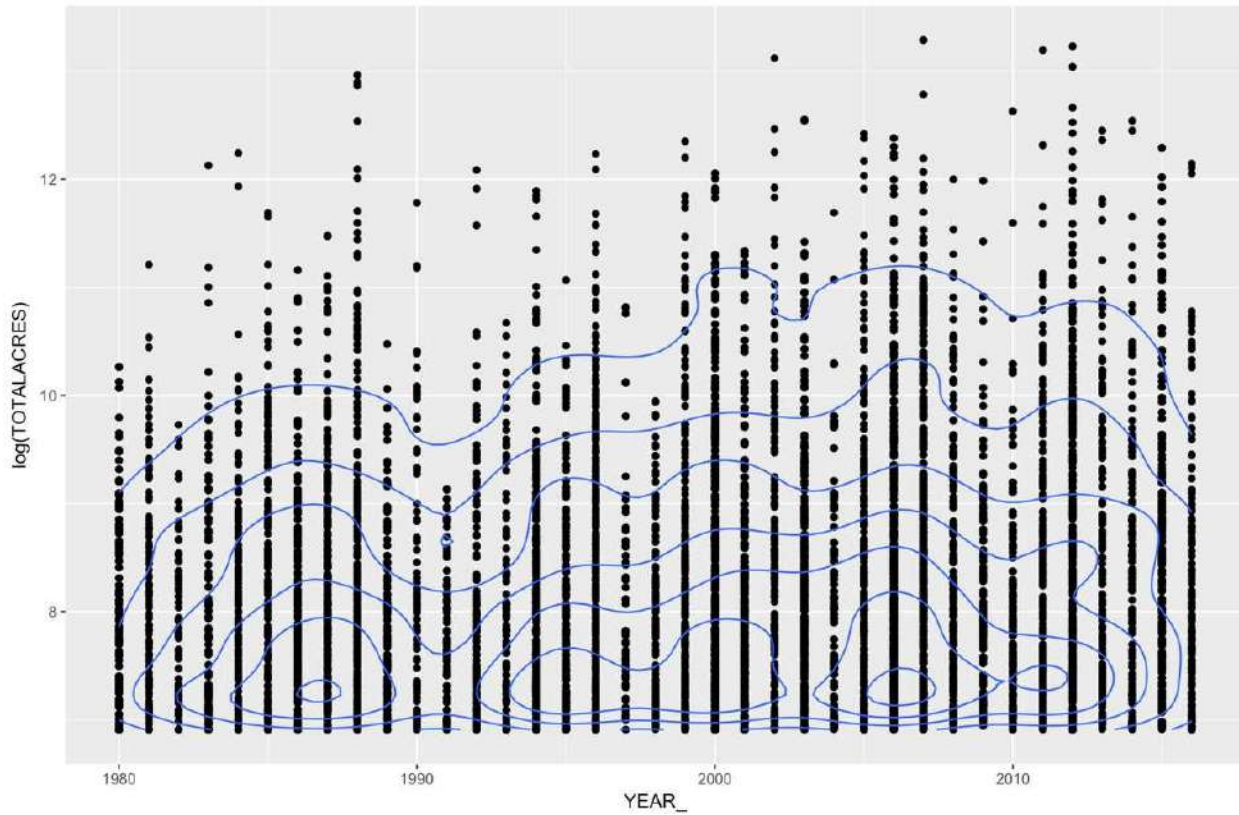
4. You may also want to create the same density plot with a logged version of the data.

```
ggplot(dfWildfires, aes(log(TOTALACRES))) + geom_density()
```



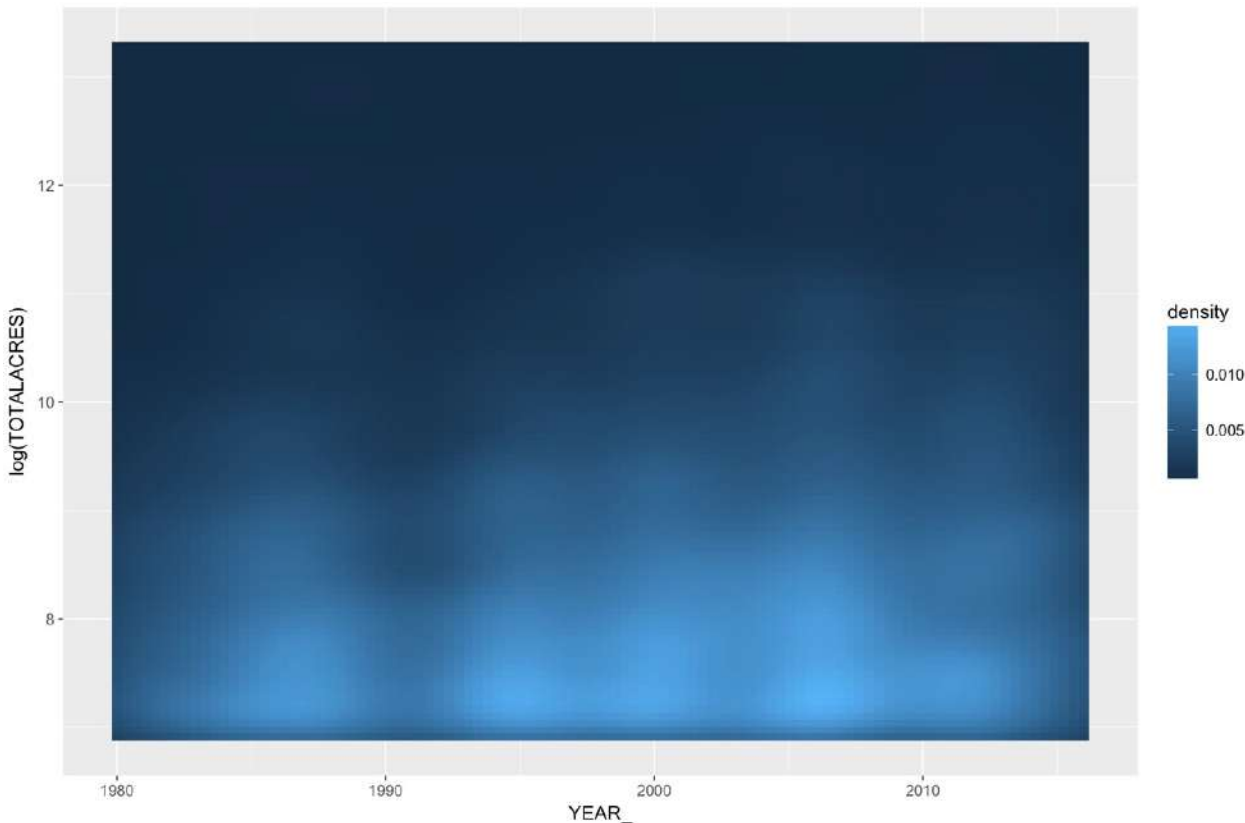
5. Next, you'll create 2D plots of the data starting with contours. Add the code you see below.

```
ggplot(dfWildfires, aes(x=YEAR_, y=log(TOTALACRES))) + geom_point() +  
  geom_density_2d()
```



6. Finally, create a 2D density surface using `stat_density_2d()`.

```
ggplot(dfWildfires, aes(x=YEAR_, y=log(TOTALACRES))) + geom_
density_2d() + stat_density_2d(geom="raster", aes(fill=.. density..),
contour=FALSE)
```



7. You can check your work against the solution file [Chapter7_10.R](#)

Conclusion

In this chapter you learned various data visualization techniques using `ggplot2`. We started with basic scatterplots, added regression lines, labeled the graphs in various ways, and created a legend. In addition, you learned how to create facet plots, and work with `ggplot2`'s built in theming options. You also learned how to create bar charts, violin charts, and density plots.

In the next chapter you will learn how to create maps using the `ggmap` package.
Chapter 8

Visualizing Geographic Data with ggmap

The `ggmap` package enables the visualization of spatial data and spatial statistics in a map format using the layered approach of `ggplot2`. This package also includes basemaps that give your visualizations context including Google Maps, Open Street Map, Stamen Maps, and CloudMade maps. In addition, utility functions are provided for accessing various Google services including Geocoding, Distance Matrix, and Directions.

The `ggmap` package is based on `ggplot2`, which means it will take a layered approach and will consist of the same five components found in `ggplot2`. These include a default dataset with aesthetic mappings where x is longitude, y is latitude, and the coordinate system is fixed to Mercator. Other components include one or more layers defined with a geometric object and statistical transformation, a scale for each aesthetic mapping, coordinate system, and facet specification. Because `ggmap` is built on `ggplot2` it has access to the full range of `ggplot2` that you learned about in a previous exercise.

In this chapter we'll cover the following topics:

- Creating a basemap
- Adding operational layers
- Adding layers from a shapefile

Exercise 1: Creating a basemap

There are two basic steps to create a map with `ggmap`. The details are more complex than these two steps might imply, but in general you just need to download the map raster (basemap) and then plot operational data on the basemap. The first step is to download the map raster, also known as the basemap. This is accomplished using the `get_map()` function, which can be used to create a basemap from Google, Stamen, Open Street Map, or CloudMade. You'll learn how to do that in this step. In a future step you'll learn how to add and style operational data in various ways.

1. Open RStudio and find the **Console** pane.
2. If necessary, set the working directory by typing the code you see below into

the **Console** pane or by going to **Session | Set Working Directory | Choose Directory** from the RStudio menu.

```
setwd(<installation directory for exercise data>)
```

3. Load the `ggmap` package by going to the **Packages** pane in RStudio and clicking on the checkbox next to the package name. Alternatively, you can load it from the **Console** by typing:

```
library(ggmap)
```

4. Create a variable called `myLocation` and set it to `California`.

```
myLocation <- "California"
```

5. Call the `get_map()` function and pass in the location variable along with a zoom level of 6.

```
myMap <- get_map(location = myLocation, zoom = 6)
```

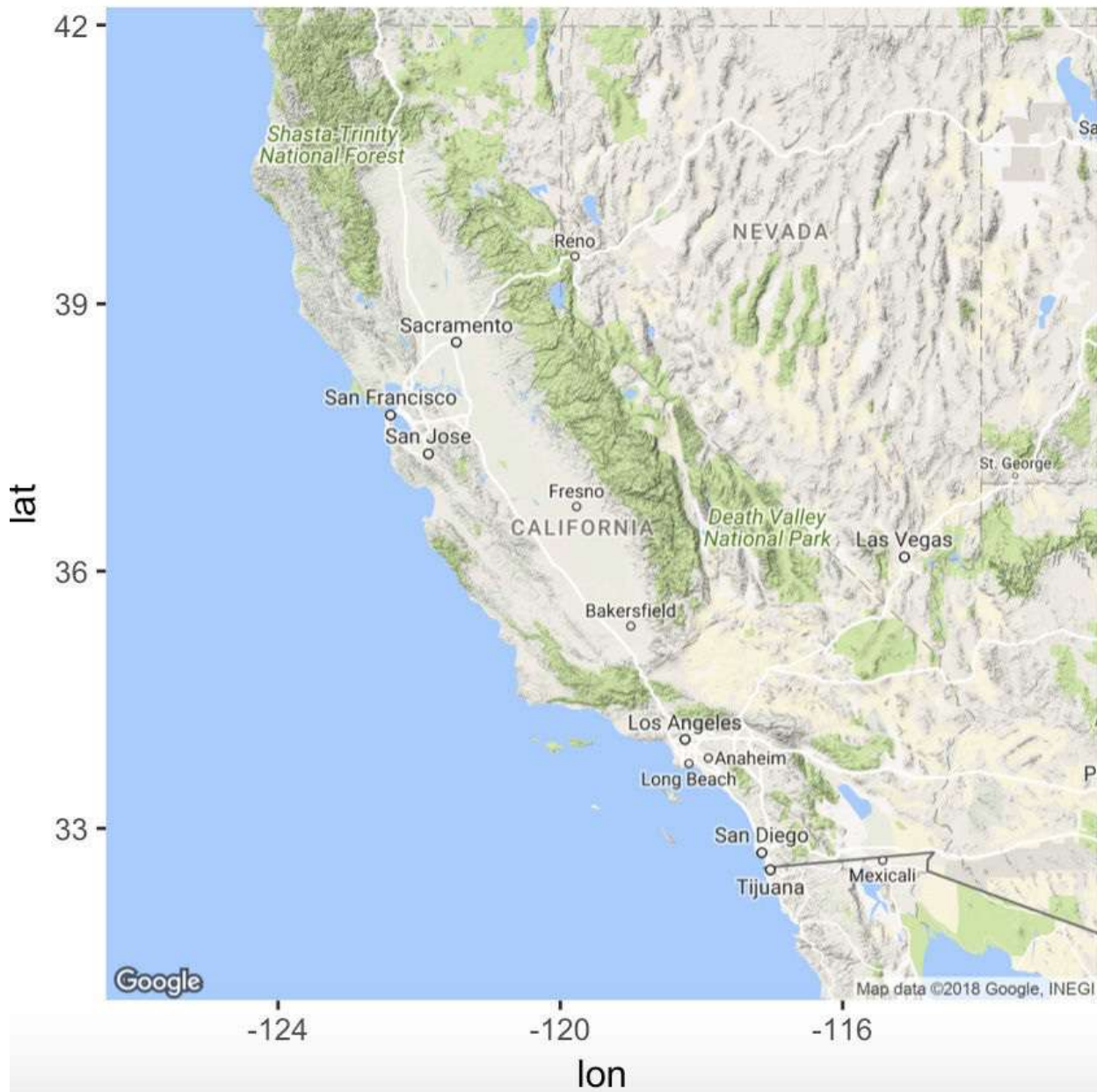
6. In RStudio you should see some return messages that look similar to the code you see below. If you don't see something similar to this, you may need to re-execute the script. It isn't uncommon to get an error message when calling the `get_map()` function from R Studio. If this happens simply re-execute the code until you get something that is similar to what you see below.

Map from URL: <http://maps.googleapis.com/maps/api/staticmap?center=California&zoom=6&size=640x640&scale=2&maptype=terrain&language=en-EN&sensor=false>

Information from URL : <http://maps.googleapis.com/maps/api/geocode/json?address=California&sensor=false>

7. Call the `ggmap()` function, passing in the `myMap` variable. The **Plots** pane should display the map as seen below. The default map type is Google Maps with a style of Terrain.

```
ggmap(myMap)
```

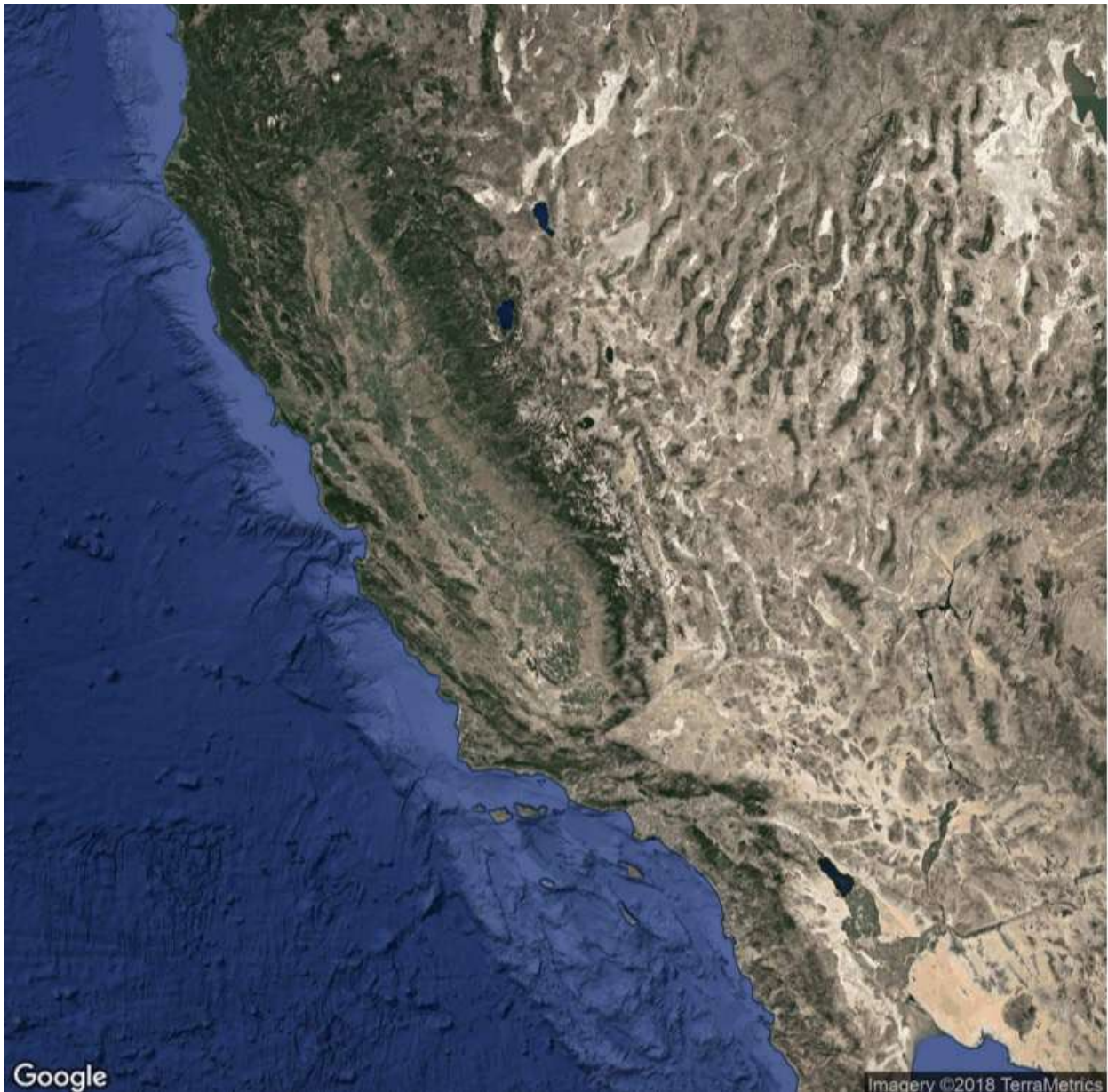


The Google source includes a number of map types including those you see in the screenshot below.



8. Add and execute the code you see below to add a Google satellite map.

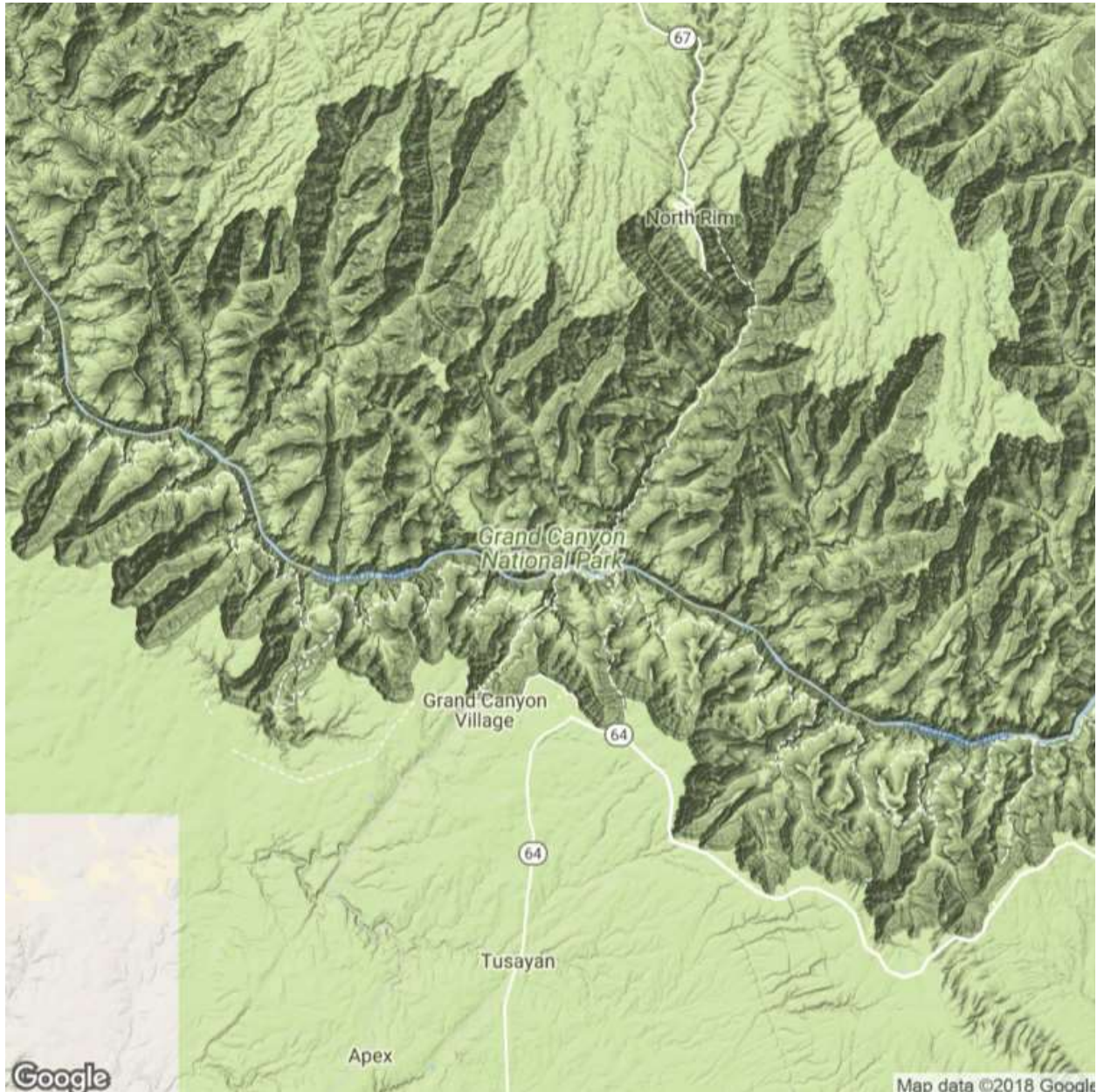
```
myMap <- get_map(location = myLocation, zoom = 6, source="google",  
maptype="satellite")  
ggmap(myMap)
```



9. There are a number of ways that you can define the input location: longitude/latitude coordinate pair, a character string, or a bounding box. The character string tends to be a more practical solution in many situations since you can simply pass in the name of the location. For example, you could define

the location as Houston Texas or The White House or The Grand Canyon. When a character string is passed to the location parameter it is then passed to the geocoding service to obtain the latitude/longitude coordinate pair. Add the code you see below to see how passing in a character string works.

```
myMap <- get_map(location = "Grand Canyon, Arizona", zoom = 11)  
ggmap(myMap)
```



The zoom level can be set between 3 and 21 with 3 representing a continent level view, and 21 representing a building level view. Take some time to

experiment with the zoom level to see the effect of various settings.

10. You can check your work against the solution file
Chapter8_1.R

Exercise 2: Adding operational data layers

`ggmap()` returns a `ggplot` object, meaning that it acts as a base layer in the `ggplot2` framework. This allows for the full range of `ggplot2` capabilities meaning that you can plot points on the map, add contours and 2D heat maps, and more. We'll examine some of these capabilities in this section.

1. Initially we'll just load the wildfire events as points. Add the code you see below to produce a map of California that displays wildfires from the years 1980-2016 that burned more than 1,000 acres.

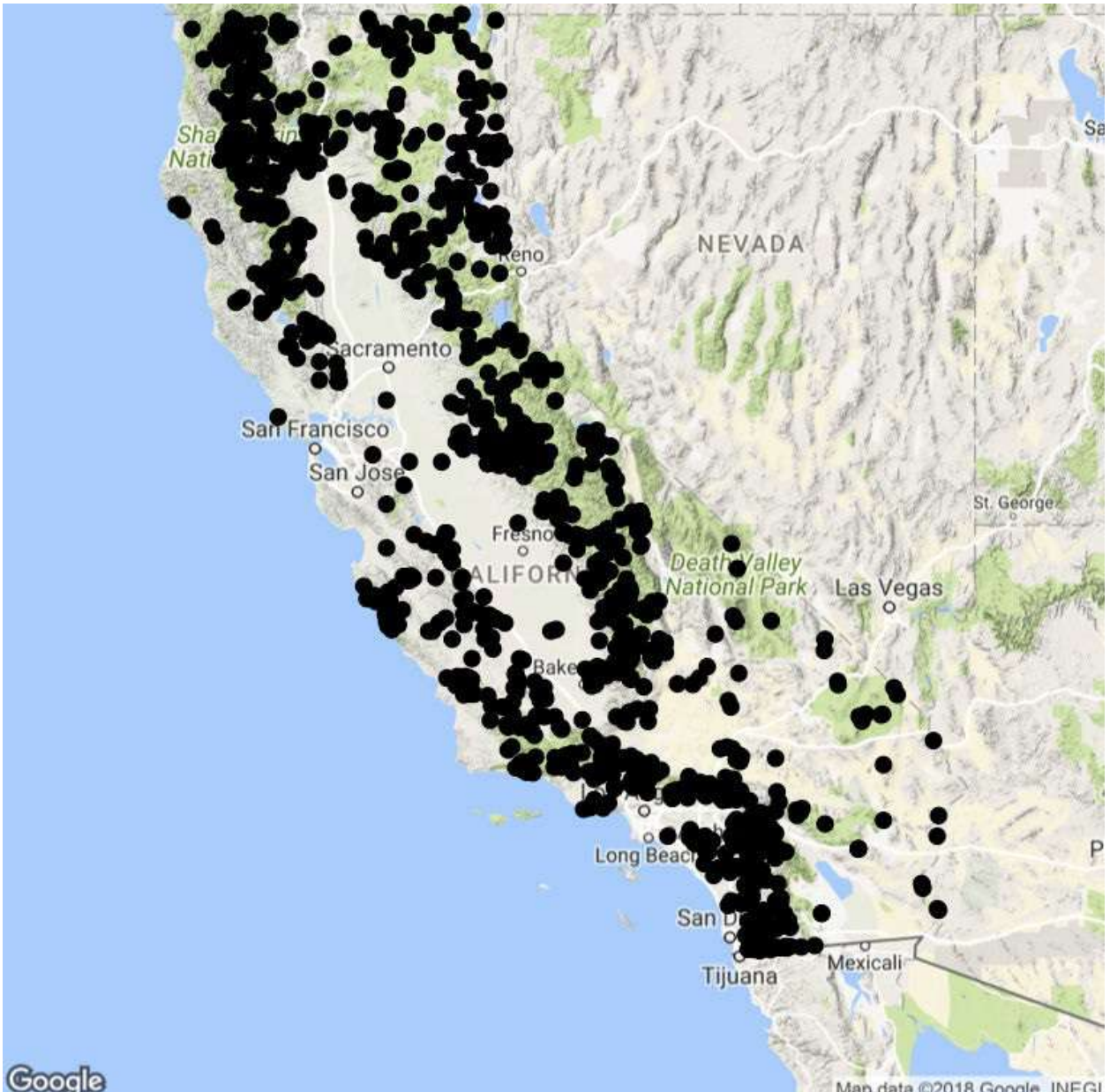
```
myLocation <- "California"
#get the basemap layer
myMap <- get_map(location = myLocation, zoom = 6)

#read in the wildfire data to a data frame (tibble) dfWildfires <-
read_csv("StudyArea_SmallFile.csv", col_names = TRUE)

#select specific columns of information
df <- select(dfWildfires, STATE, YEAR_, TOTALACRES, DLATITUDE,
DLONGITUDE)

#filter the data frame so that only fires greater than 1,000 acres burned in
California are present
df <- filter(df, TOTALACRES >= 1000 & STATE == 'California')

#use geom_point() to display the points. The x and y properties of the aes()
function are used to define the geometry
ggmap(myMap) + geom_point(data=df, aes(x = DLONGITUDE, y =
DLATITUDE))
```



2. Now let's do something a little more interesting. First, use the `dplyr` function `mutate()` to group the fires by decade.

to group the fires by decade.

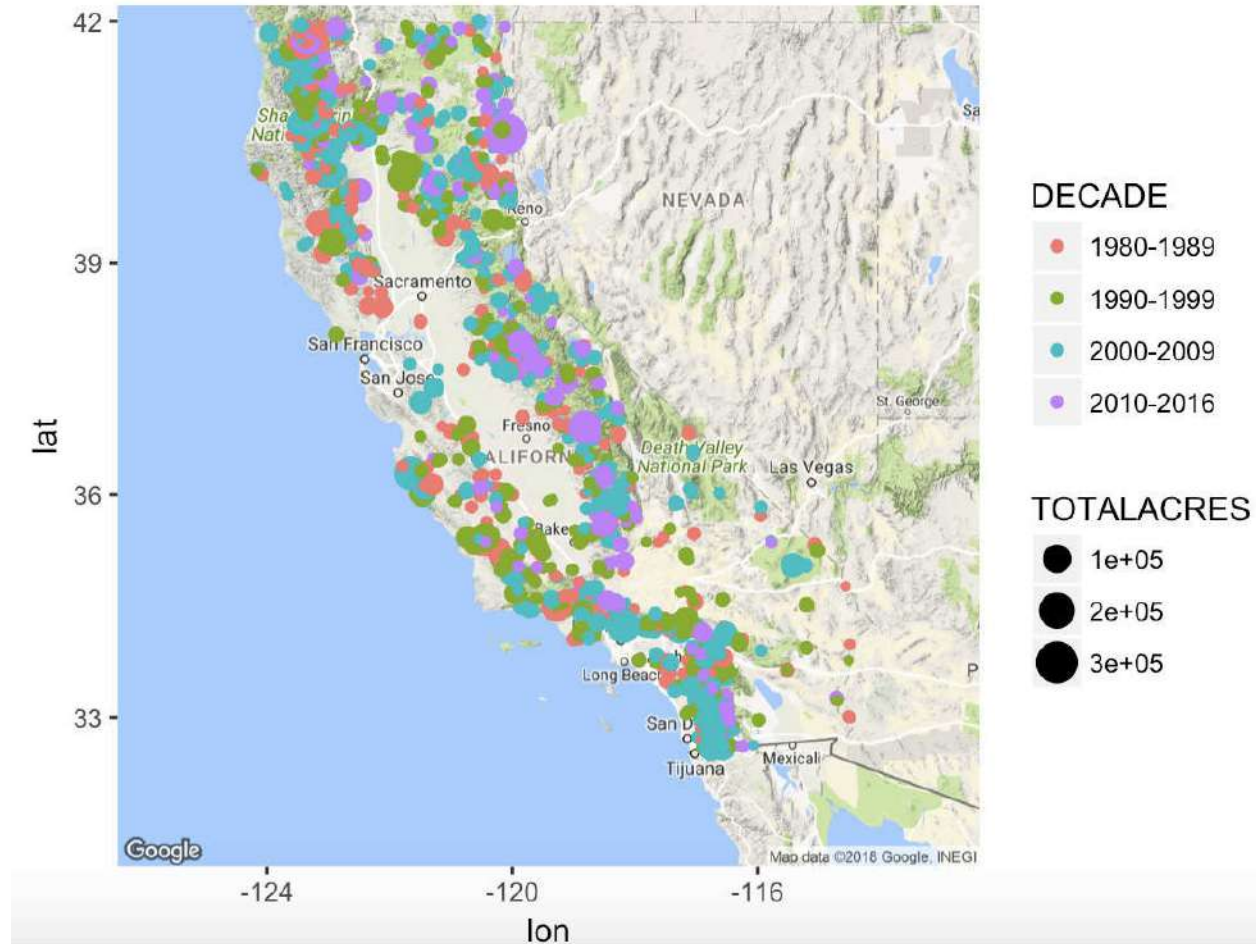
```
1989", ifelse(YEAR_ %in% 1990:1999, "1990-1999", ifelse(YEAR_ %in%  
2000:2009, "2000-2009", ifelse(YEAR_ %in% 2010:2016, "2010-2016",  
"-99"))))
```

3. Next, color code the wildfires by `DECADE` and create a graduated symbol map based on the size of each fire. The `colour` property defines the column to

use for grouping, and the size property define the column to use for the size of each symbol.

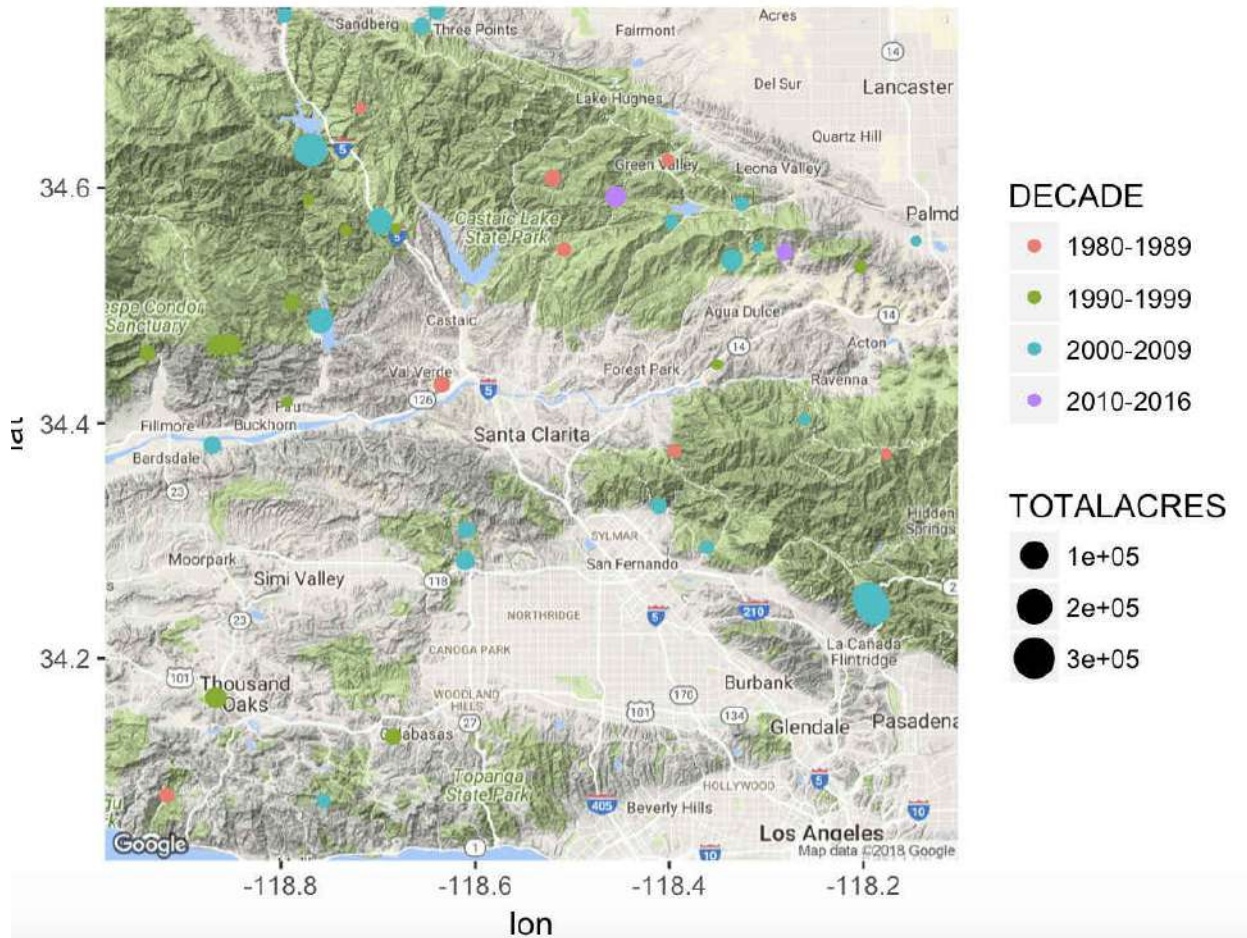
```
ggmap(myMap) + geom_point(data=df, aes(x = DLONGITUDE, y = DLATITUDE, colour= DECADE, size = TOTALACRES))
```

This should produce a map that appears as seen in the screenshot below.



4. Let's change the map view to focus more on southern California, and in particular the area just north of Los Angeles.

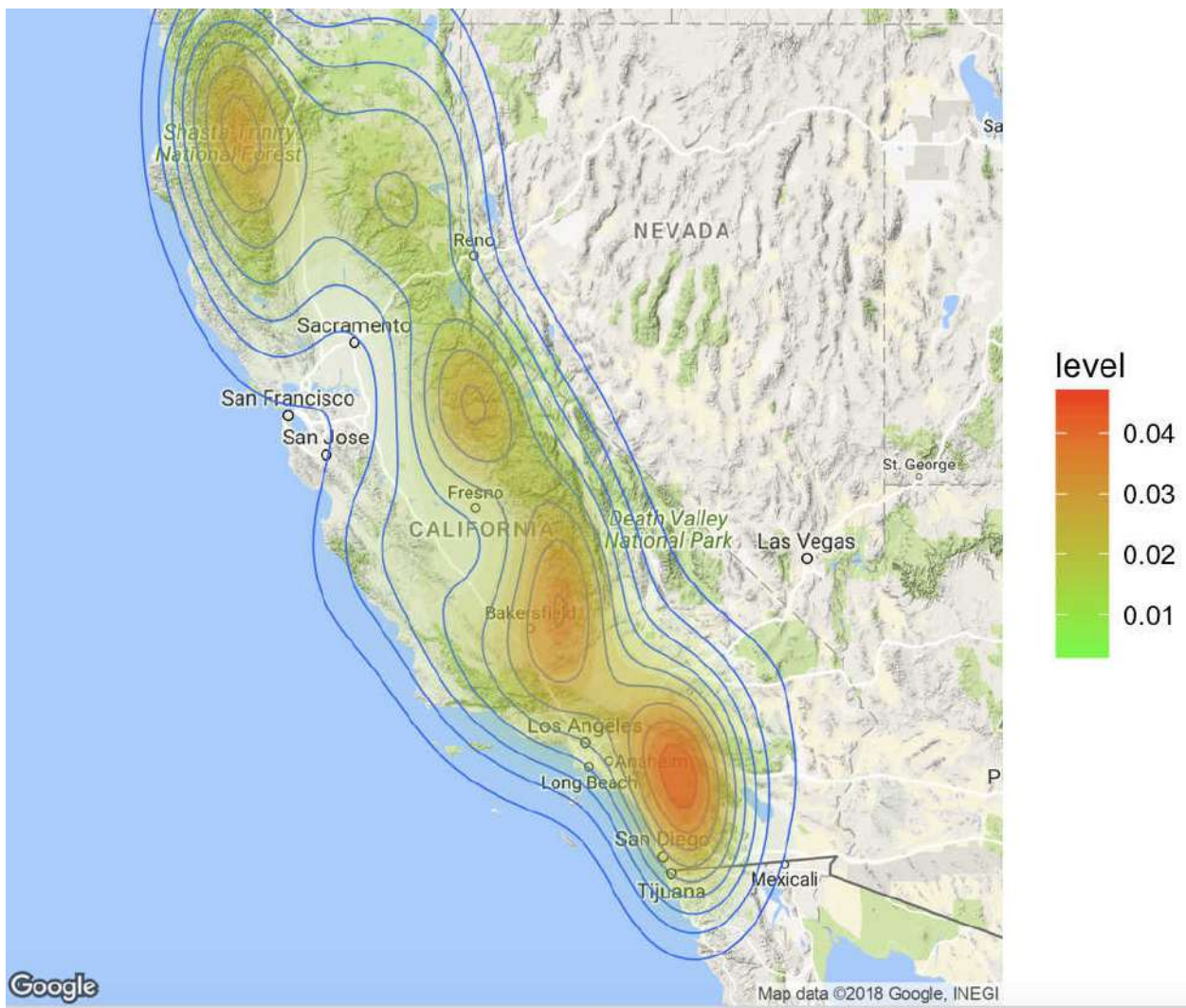
```
myMap <- get_map(location = "Santa Clarita, California", zoom = 10)  
ggmap(myMap) + geom_point(data=df, aes(x = DLONGITUDE, y = DLATITUDE, colour= DECADE, size = TOTALACRES))
```



5. Next, we'll add contour and heat layers. The `geom_density2d()` function is used to create the contours while the `stat_density2d()` function creates the heat map. Add the following code to produce the map you see below. You can experiment with the colors using the `scale_fill_gradient(low and high)` properties. Here we've set them to green and red respectively, but you may want to change the color scheme.

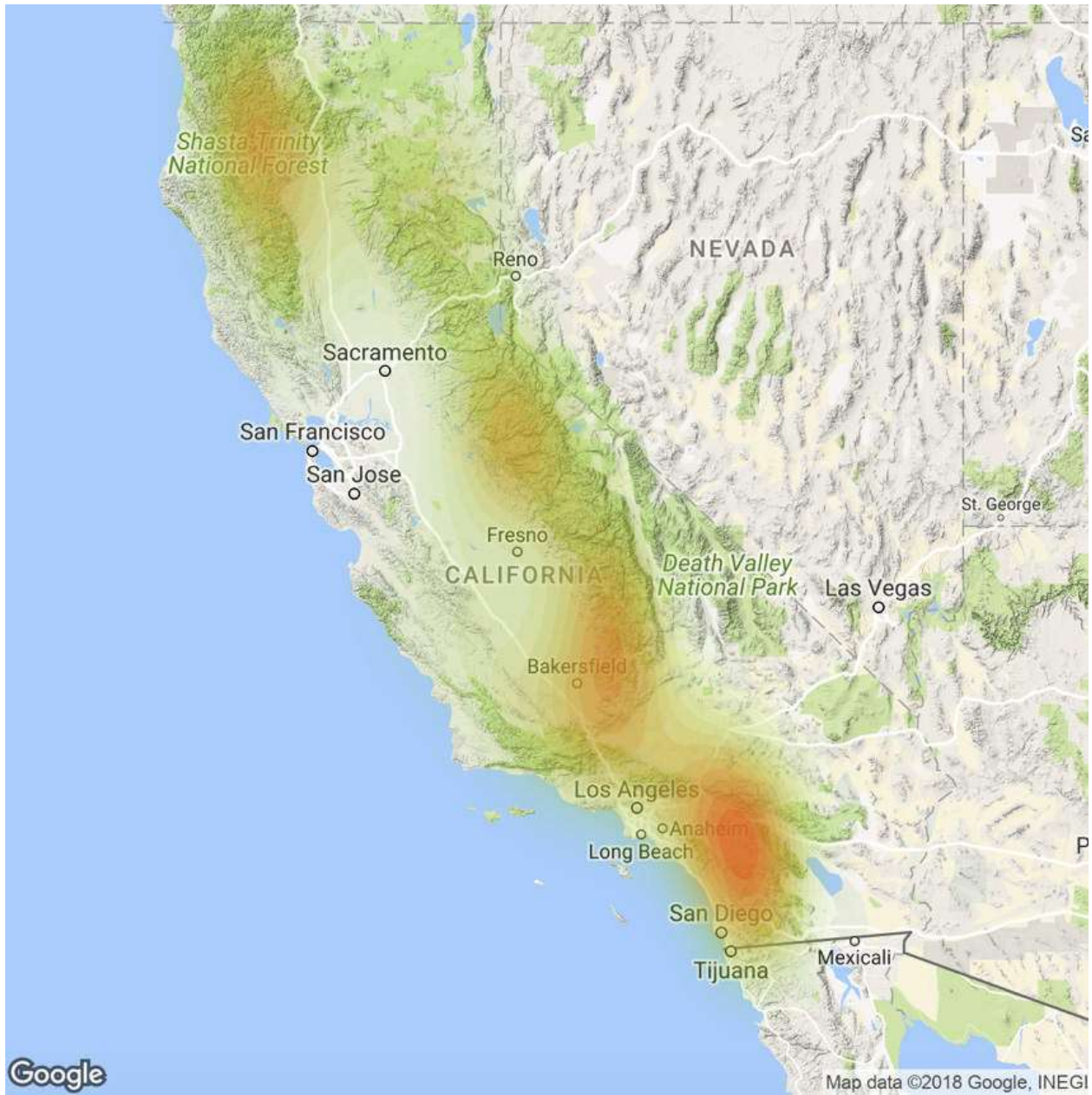
```
myMap <- get_map(location = "California", zoom = 6)
```

```
ggmap(myMap, extent = "device") + geom_density2d(data = df, aes(x = DLONGITUDE, y = DLATITUDE), size = 0.3) + stat_density2d(data = df, aes(x = DLONGITUDE, y = DLATITUDE, fill = ..level.., alpha = ..level..), size = 0.01, bins = 16, geom = "polygon") + scale_fill_gradient(low = "green", high = "red") + scale_alpha(range = c(0, 0.3), guide = FALSE)
```



6. If you'd prefer to see the heat map without contours, the code can be simplified as follows:

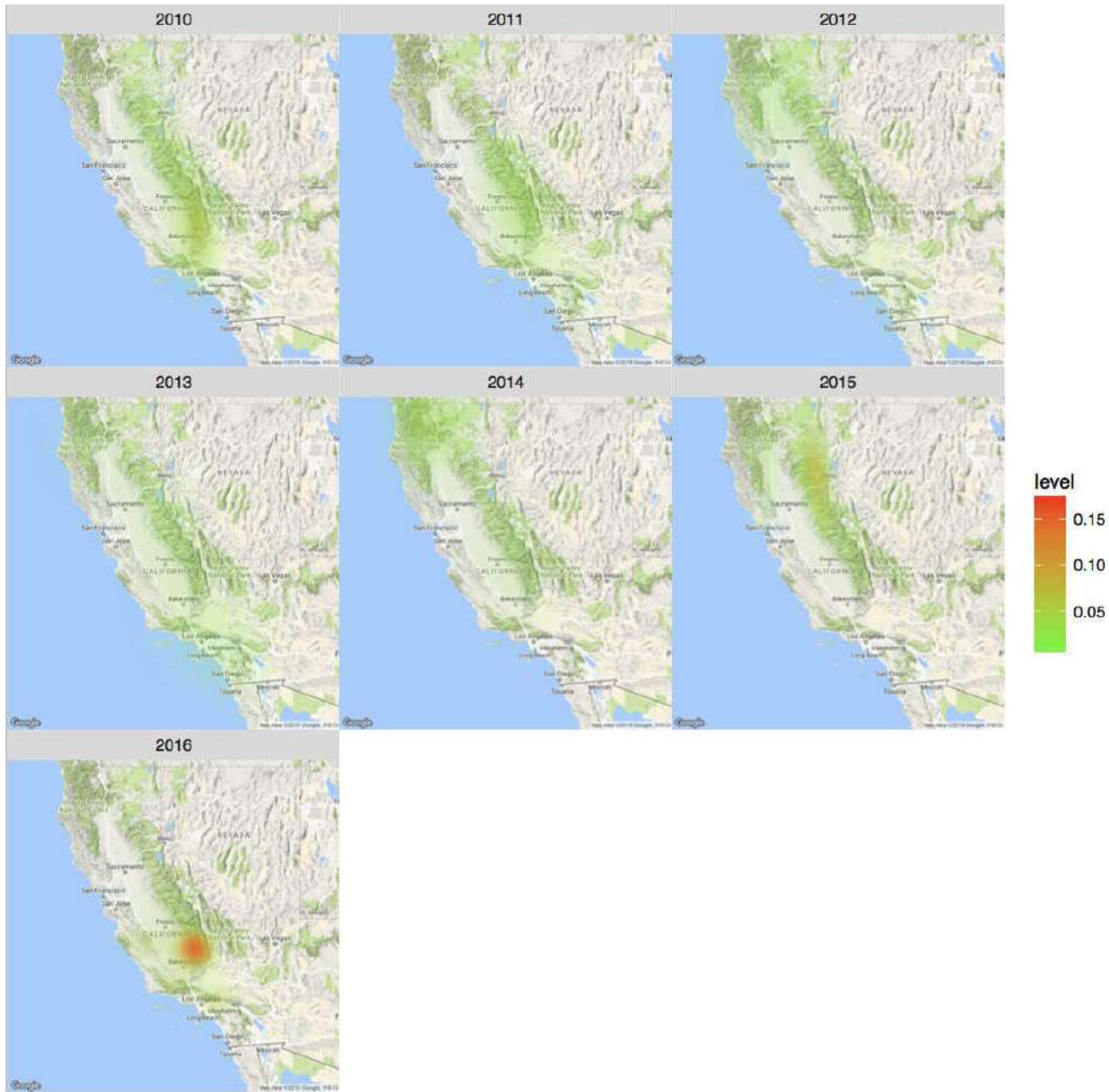
```
ggmap(myMap, extent = "device") + stat_density2d(data = df, aes(x = DLONGITUDE, y = DLATITUDE, fill = ..level.., alpha = ..level..), size = 0.01, bins = 16, geom = "polygon") + scale_fill_gradient(low = "green", high = "red") + scale_alpha(range = c(0, 0.3), guide = FALSE)
```



7. Finally, let's create a facet map that depicts hot spots for each year in the current decade. Add the following code to see how this works. The dataset contains information up through the year 2016.

```
df <- filter(df, YEAR_ %in% c(2010, 2011, 2012, 2013, 2014, 2015, 2016))
```

```
ggmap(myMap, extent = "device") + stat_density2d(data = df, aes(x = DLONGITUDE, y = DLATITUDE, fill = ..level.., alpha = ..level..), size = 0.01, bins = 16, geom = "polygon") + scale_fill_gradient(low = "green", high = "red") + scale_alpha(range = c(0, 0.3), guide = FALSE) + facet_wrap(~ YEAR_)
```



8. You can check your work against the solution file Chapter8_2.R

Exercise 3: Adding Layers from Shapefiles

While they are somewhat of an older GIS data format, shapefiles are still commonly used to represent geographic features. With a little bit of manipulation, you can get plot data from shapefiles onto `ggmap`.

1. For this exercise you'll need to install an additional package called `rgdal`. Use the **Packages** pane to find and install `rgdal` or enter the code you see below.

```
install.packages("rgdal")
```

2. Load the rgdal package through the **Packages** pane or enter the code you see below.

```
library(rgdal)
```

3. The Data folder that contains the exercise data for this book contains a shapefile called S_USA.Wilderness. You'll actually see a number of files with this name, but a different file extension. These files combine to create what is called a shapefile. This file contains the boundaries of designated wilderness areas in the United States. Use the readOGR() function from rgdal to load the data into a variable.

```
wild = readOGR('.', 'S_USA.Wilderness')
```

4. The fortify() function, which is part of ggplot2, converts all the individual points that define each boundary into a data frame that can then be used to plot the polygon boundaries.

```
wild <- fortify(wild)
```

5. Use the ggmap qmap() function (qmap means quick map) to create the basemap that will be used as the reference for the wilderness boundaries. Center the map in Montana.

```
montana <- qmap("Montana", zoom=6)
```

6. Before plotting the wilderness boundaries as polygons on the map, take a look at the data frame that was created by the fortify() function so you'll have a better understanding of the structure created by this function.

```
View(wild)
```

	long	lat	order	hole	piece	id	group
1	-70.94738	44.27397	1	FALSE	1	0	0.1
2	-70.94757	44.27229	2	FALSE	1	0	0.1
3	-70.94924	44.27145	3	FALSE	1	0	0.1
4	-70.95507	44.27034	4	FALSE	1	0	0.1
5	-70.95729	44.26868	5	FALSE	1	0	0.1
6	-70.95862	44.26679	6	FALSE	1	0	0.1
7	-70.95924	44.26590	7	FALSE	1	0	0.1
8	-70.96341	44.26423	8	FALSE	1	0	0.1
9	-70.96951	44.26340	9	FALSE	1	0	0.1
10	-70.97023	44.26174	10	FALSE	1	0	0.1
11	-70.97035	44.26145	11	FALSE	1	0	0.1
12	-70.97313	44.26062	12	FALSE	1	0	0.1
13	-70.97627	44.26080	13	FALSE	1	0	0.1
14	-70.97813	44.26090	14	FALSE	1	0	0.1
15	-70.97881	44.26107	15	FALSE	1	0	0.1

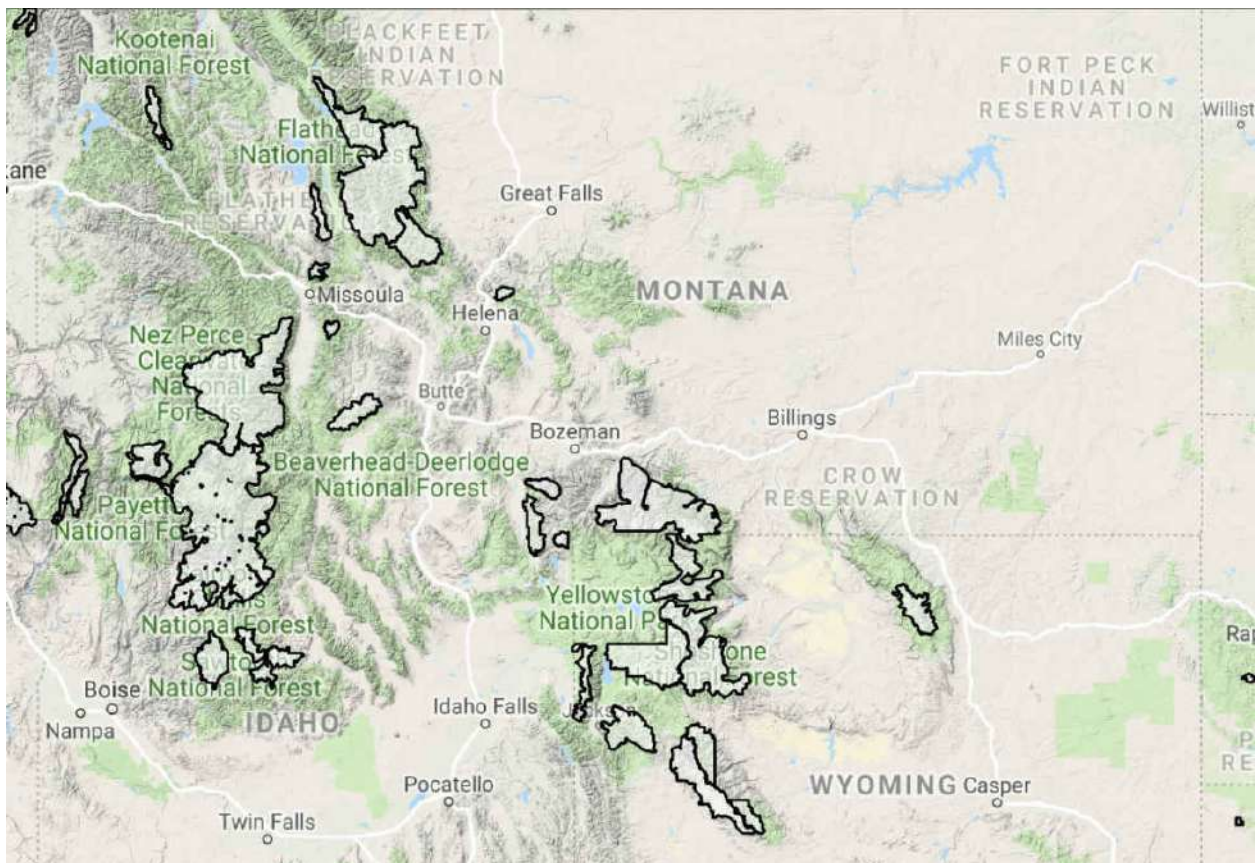
Take a look at the `group` column. This column uniquely identifies each wilderness boundary. The wilderness boundaries are polygons, and polygons are defined by a set of points which define the structure of the polygon. It's sort of like playing connect the dots, where each dot is a latitude/longitude coordinate pair defined by the `long` and `lat` columns in the data frame.

For example, take a look at group `0.1`. Notice that there are multiple rows that contains the value `0.1`, and that each row has unique `long` and `lat` values. These are all the points used to define the boundaries of that polygon.

7. Now plot the wilderness boundaries on the basemap. Notice the use of the `group` column for grouping the polygons. It does take some time to plot the boundaries on the map so be patient with this step. Eventually you should see a map similar to the screenshot below.

```
montana + geom_polygon(aes(x=long,y=lat, group=group, alpha=0.25),
data=wild, fill='white') + geom_polygon(aes(x=long,y=lat, group=group),
```

data=wild, color='black', fill=NA)



8. Optional – Use the `color`, `fill`, and `alpha` (used to define transparency) parameters to change the symbology to different colors and styles. 9. You can check your work against the solution file [Chapter8_3.R](#)

Conclusion

In this chapter you learned how to use the `ggmap` package to create compelling data visualizations in map format. You learned how to created basemaps using Google as a data source, add operational data layers, create various types of map visualizations using external data sources, and load shapefiles.

In the next chapter you will learn how to use R Markdown to share your work with others.

Chapter 9

R Markdown

R Markdown is an authoring framework for data science that combines code, results, and commentary. Output formats include PDF, Word, HTML, slideshows, and more. An R Markdown document essentially serves three purposes: communication, collaboration, and as a modern-day lab environment that captures not only what you did, but also what you were thinking. From a communication perspective it enables decision makers to focus more on the results of your analysis rather than the code. However, because it enables you to also include the code, it functions as a means of collaboration between data scientists.

R Markdown uses the `rmarkdown` package, but you don't have to explicitly load the package in RStudio. RStudio will automatically load the package as needed. The output format of an R Markdown file is a plain text file with an extension of `Rmd`. These files contain a mixture of three types of content including a YAML header, R code, and text mixed with simple text formatting.

The output R markdown file contains both code and the output of the code. Using the RStudio interface you can run sections of the code or all the code in the file. You can see an example of this in the screenshot below. Notice that the code is enclosed by three back-ticks followed by the output of the code below.

3. Now let's do something a little more interesting. First, use the `dplyr` `mutate()` function to group the fires by decade.

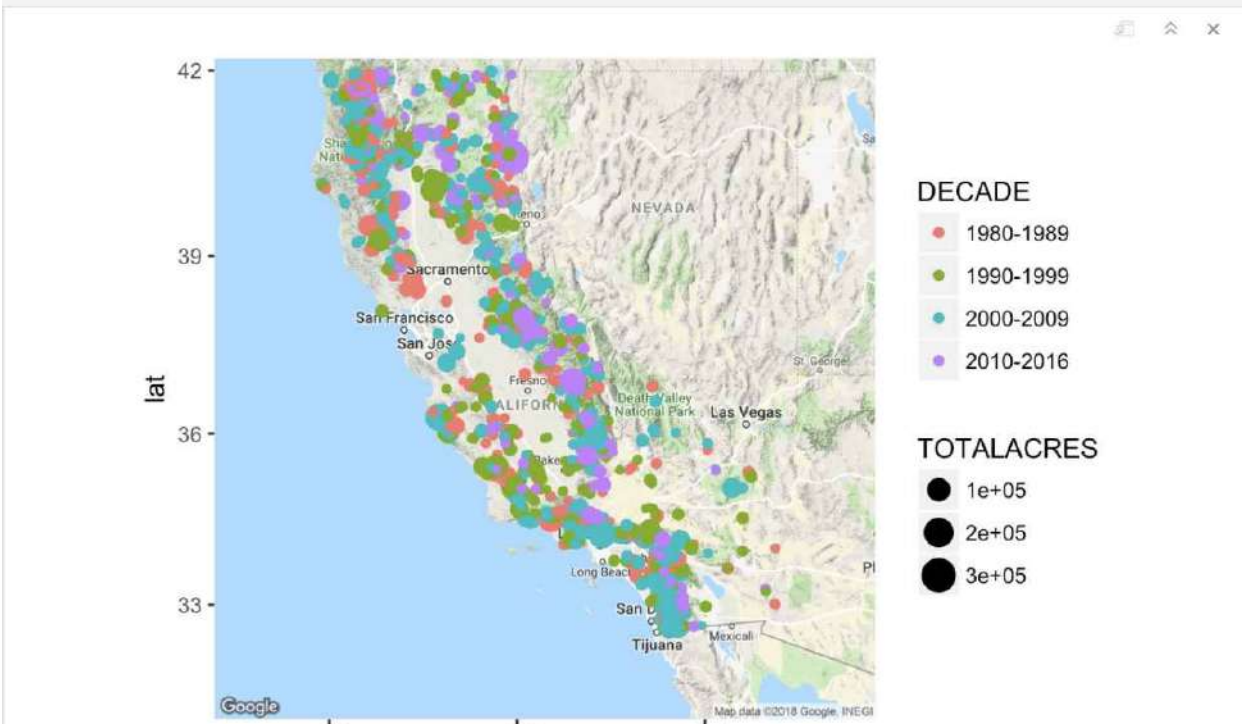
```
```{r}
df = mutate(df, DECADE = ifelse(YEAR_ %in% 1980:1989, "1980-1989", ifelse(YEAR_ %in%
1990:1999, "1990-1999", ifelse(YEAR_ %in% 2000:2009, "2000-2009", ifelse(YEAR_ %in%
2010:2016, "2010-2016", "-99")))))
```

```

4. Next, color code the wildfires by `DECADE` and create a graduated symbol map based on the size of each fire. The `colour` property defines the column to use for grouping, and the `size` property defines the column to use for the size of each symbol.

```
```{r warning=FALSE, error=FALSE, message=FALSE}
ggmap(myMap) + geom_point(data=df, aes(x = DLONGITUDE, y = DLATITUDE, colour= DECADE, size =
TOTALACRES))
```

```



If you want to export the contents to a specific file type you can use the Knit functionality embedded in RStudio to export to HTML, PDF, and Word formats. This will export a complete file containing text, code, and results.

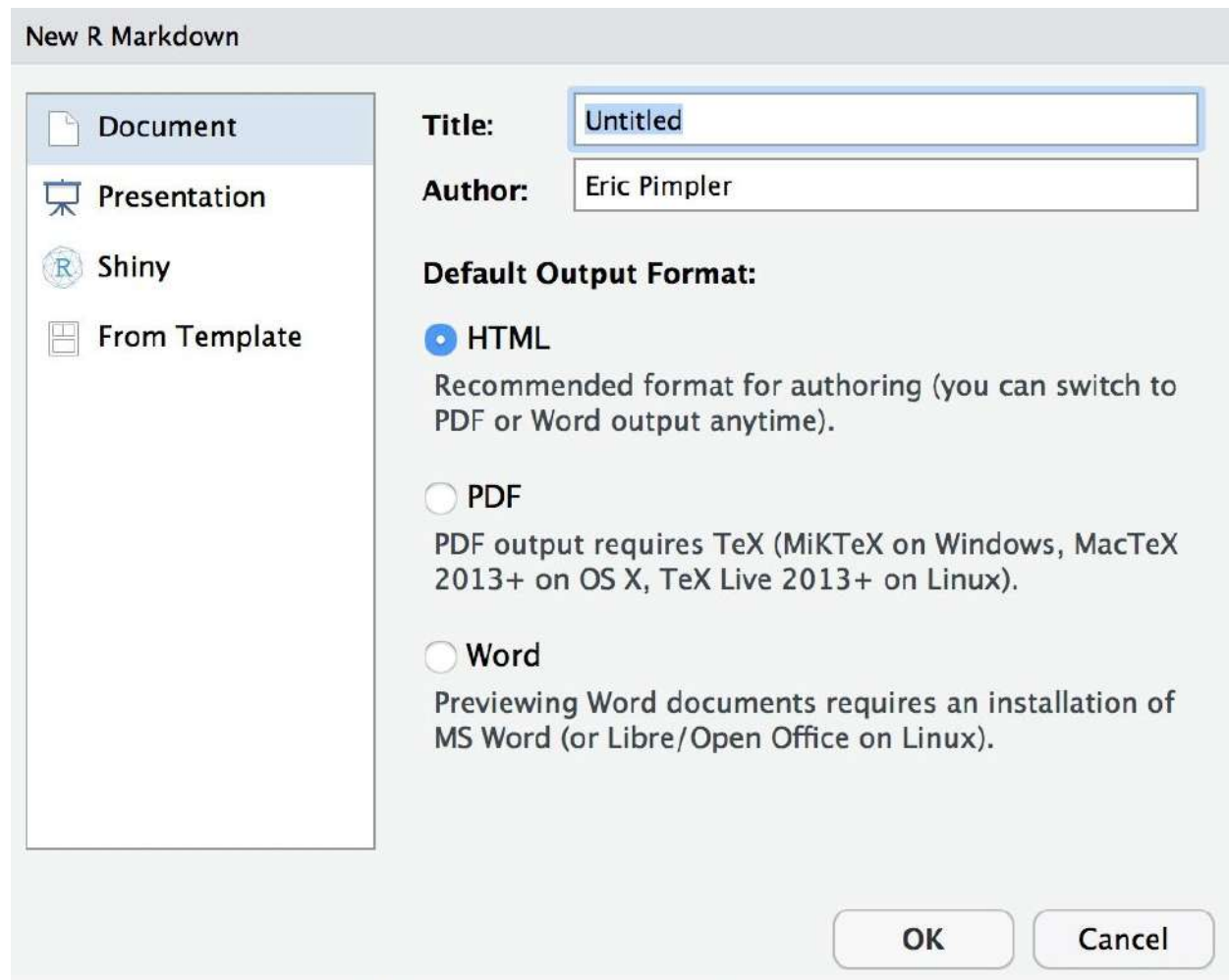
In this chapter we'll cover the following topics:

- Creating a R Markdown file
- Adding code chunks and text to an R Markdown file
- Code chunk and header options
- Caching
- Using Knit to output an R Markdown file

Exercise 1: Creating an R Markdown file

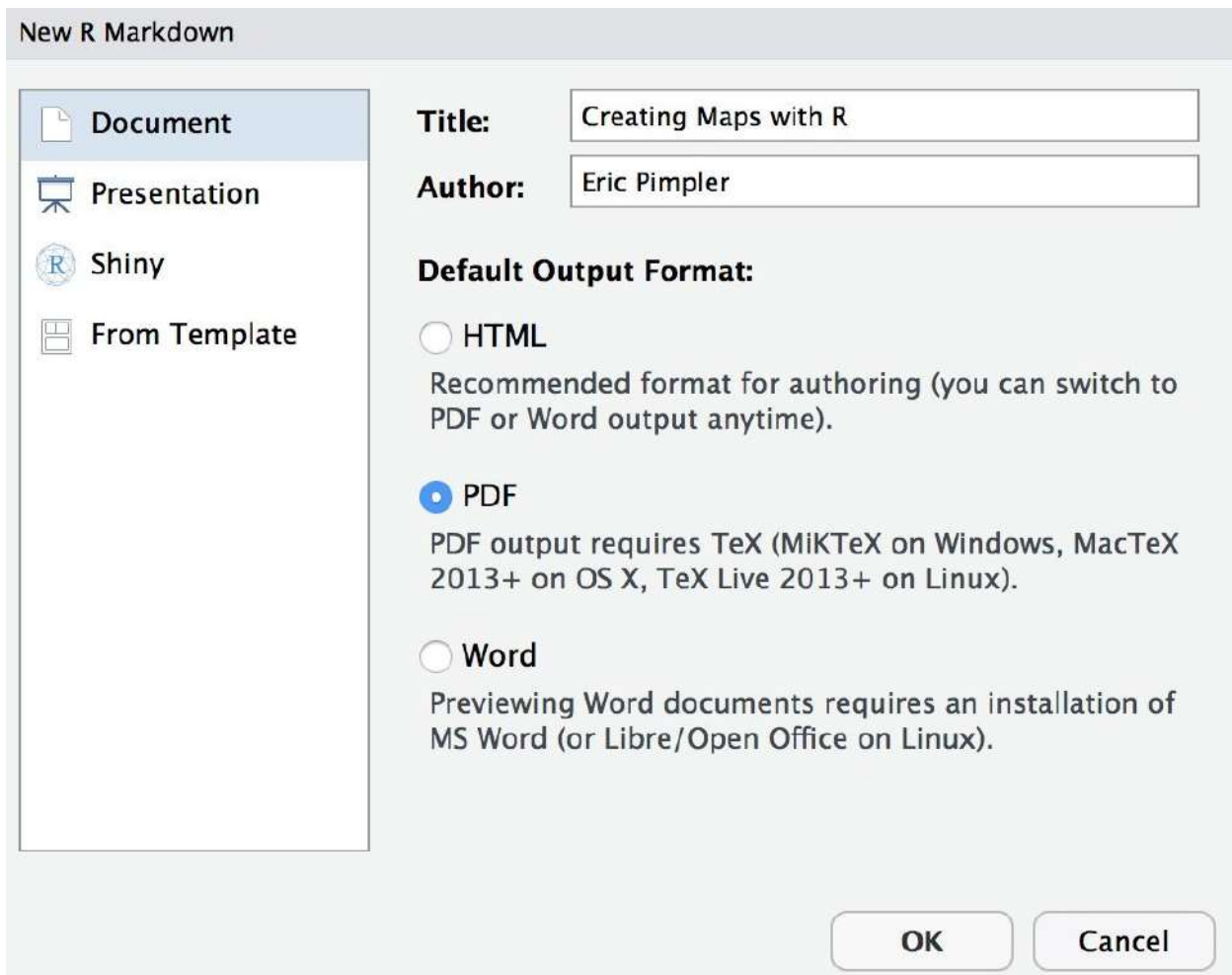
An R Markdown file is simply a plain text file with a file extension of .Rmd. You can use RStudio to create new markdown files, which is what you'll do in this brief exercise.

1. The exercises in this chapter require the following packages: `readr`, `dplyr`, `ggplot2`, and `ggmap`. They can be loaded from the **Packages** pane, the **Console** pane, or a script.
2. Open RStudio and go to **File | New File | R Markdown**. This will display the dialog you see below. There are different types of markdown that can be created, but for this exercise we'll keep it simple and create a document.



3. Select Document (which is the default), give it a title of **Creating Maps with**

R, change the author name if you'd like, and select PDF as the output.



4. This will create a file with some header information, text, and code. Your file should look similar to the screenshot below.

```
---
```

```
title: "Creating Maps with R"
author: "Eric Pimpler"
date: "7/18/2018"
output: pdf_document
```

```
---
```

```
```{r setup, include=FALSE}
knitr::opts_chunk$set(echo = TRUE)
```
```

R Markdown

This is an R Markdown document. Markdown is a simple formatting syntax for authoring HTML, PDF, and MS Word documents. For more details on using R Markdown see <http://rmarkdown.rstudio.com>.

When you click the **Knit** button a document will be generated that includes both content as well as the output of any embedded R code chunks within the document. You can embed an R code chunk like this:

```
```{r cars}
summary(cars)
```
```

Including Plots

You can also embed plots, for example:

```
```{r pressure, echo=FALSE}
plot(pressure)
```
```

Note that the `echo = FALSE` parameter was added to the code chunk to prevent printing of the R code that generated the plot.

5. At the very top of the file is the header information, which is surrounded by dashes. We'll add some content to this section in a later exercise, but for now we'll leave it as is.

```
---
```

```
title: "Creating Maps with R"
author: "Eric Pimpler"
date: "7/18/2018"
output: pdf_document
```

```
---
```

6. Code sections are

grouped through the use of back-ticks as seen in the screenshot below.

```
```{r pressure, echo=FALSE}
plot(pressure)
````
```

7. Plain text and formatted text can be included in a markdown file as well. Text that needs to be formatted must follow a specific syntax. For example, you format text for italics, bold font, headings, links and images. Below is an example of both plain text and text that has been formatted.

```
## R Markdown
```

This is an R Markdown document. Markdown is a simple formatting syntax for authoring HTML, PDF, and MS Word documents. For more details on using R Markdown see <http://rmarkdown.rstudio.com>.

When you click the **Knit** button a document will be generated that includes both content as well as the output of any embedded R code chunks within the document. You can embed an R code chunk like this:

8. Other than the header information we aren't going to use any of the default code or text provided so go ahead and delete everything other than the header.

9. Save the file to your working directory with a name of

CreatingMapsWithR.Rmd.

Exercise 2: Adding Code Chunks and Text to an R Markdown File

R code can be included in the R Markdown file through the use of chunks, which are defined through the use of three back-ticks followed by an `r` enclosed within curly braces. Inside the curly braces are options that can be included. These options can include `TRUE | FALSE` parameters for turning various types of messaging on and off.

Chunks define a single task, sort of like a function. They should be self-contained and tightly defined pieces of code. There are three ways to insert chunks into an R Markdown file: Cmd/Ctrl-Alt-I, the **Insert** button on the editor toolbar, and by manually typing the chunk delimiters.

You can also add plain text and formatted text to an R Markdown file. Formatted text has to be defined according to a specific syntax. We'll see various examples of formatted text as we move through this exercise.

In this exercise you'll learn how to add code chunks to an R Markdown file.

1. First, we'll add some descriptive text that will be included in the output R Markup file. Add the text you see below to the file just below the header. If you have a digital copy of the book you can copy and paste rather than typing everything. Notice that the text Step 1: Creating a Basemap has been preceded by two pound signs. **##Step 1: Creating a Basemap**. The pound signs are used to define headings. In this case two pound signs would translate to an HTML `<h2>` tag, which simply defines the size of the text. You'll also notice that some of the words like `ggmap` and `ggplot` are surrounded by single quotes. Single quotes are used to define a different style for the word that indicates this word is programmatic code.

The `ggmap` package enables the visualization of spatial data and spatial statistics in a map format using the layered approach of `ggplot2`. This package also includes basemaps that give your visualizations context including Google Maps, Open Street Map, Stamen Maps, and CloudMade maps. In addition, utility functions are provided for accessing various Google services including Geocoding, Distance Matrix, and Directions.

The `ggmap` package is based on `ggplot2`, which means it will take a layered approach and will consist of the same five components found in `ggplot2`. These include a default dataset with aesthetic mappings where x is longitude, y is latitude, and the coordinate system is fixed to Mercator. Other components include one or more layers defined with a geometric object and statistical transformation, a scale for each aesthetic mapping, coordinate system, and facet specification. Because `ggmap` is built on `ggplot2` it has access to the full range of `ggplot2` functionality.

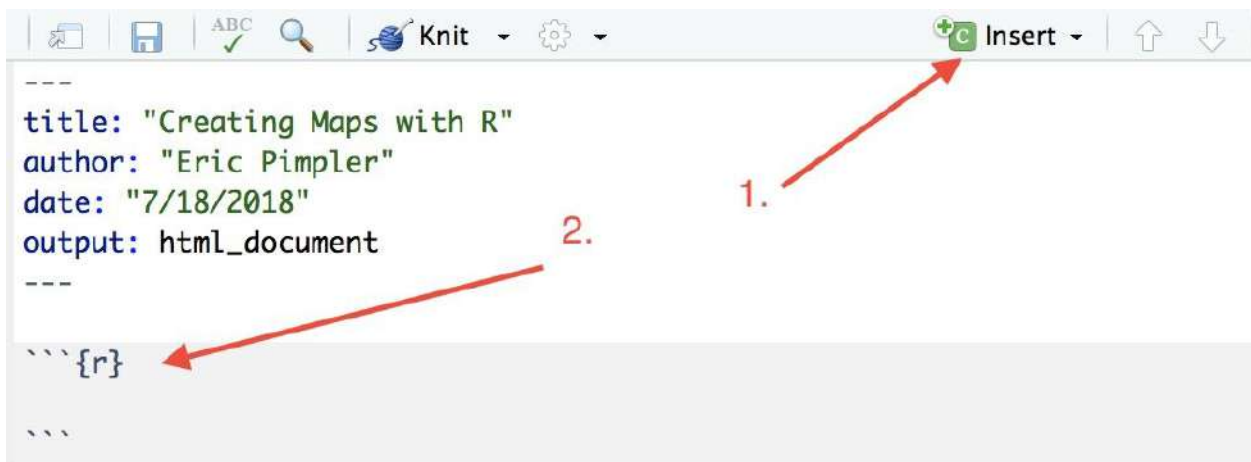
In this exercise you'll learn how to use the `ggmap` package to plot various types of spatial visualizations.

##Step 1: Creating a Basemap

There are two basic steps to create a map with `ggmap`. The details are more complex than these two steps might imply, but in general you just need to download the map raster and then plot operational data on the basemap. Step 1 is

to download the map raster, also known as the basemap. This is accomplished using the `get_map()` function, which can be used to create a basemap from Google, Stamen, Open Street Map, or CloudMade. You'll learn how to do that in this step. In a future step you'll learn how to add and style operational data in various ways.

1. First, load the libraries that we'll need for this exercise
2. Click **Insert** and then **R** to insert a new code chunk as seen below. The code you add will go in between the set of back-ticks. Most markdown files will have a number of code chunks, with each defining a specific task. They are similar in many ways to functions.



```
---  
title: "Creating Maps with R"  
author: "Eric Pimpler"  
date: "7/18/2018"  
output: html_document  
---  
```{r}  
...
```
```

The screenshot shows the RStudio interface with the 'Insert' menu highlighted by a red arrow. The 'Insert' menu has a dropdown arrow pointing down, and the letter 'R' is highlighted in green. Another red arrow points to the word '{r}' in the code chunk, with the number '2.' next to it.

3. For this code chunk we'll just load the libraries that will be used in this exercise. Add the code you see below inside the code chunk boundaries.

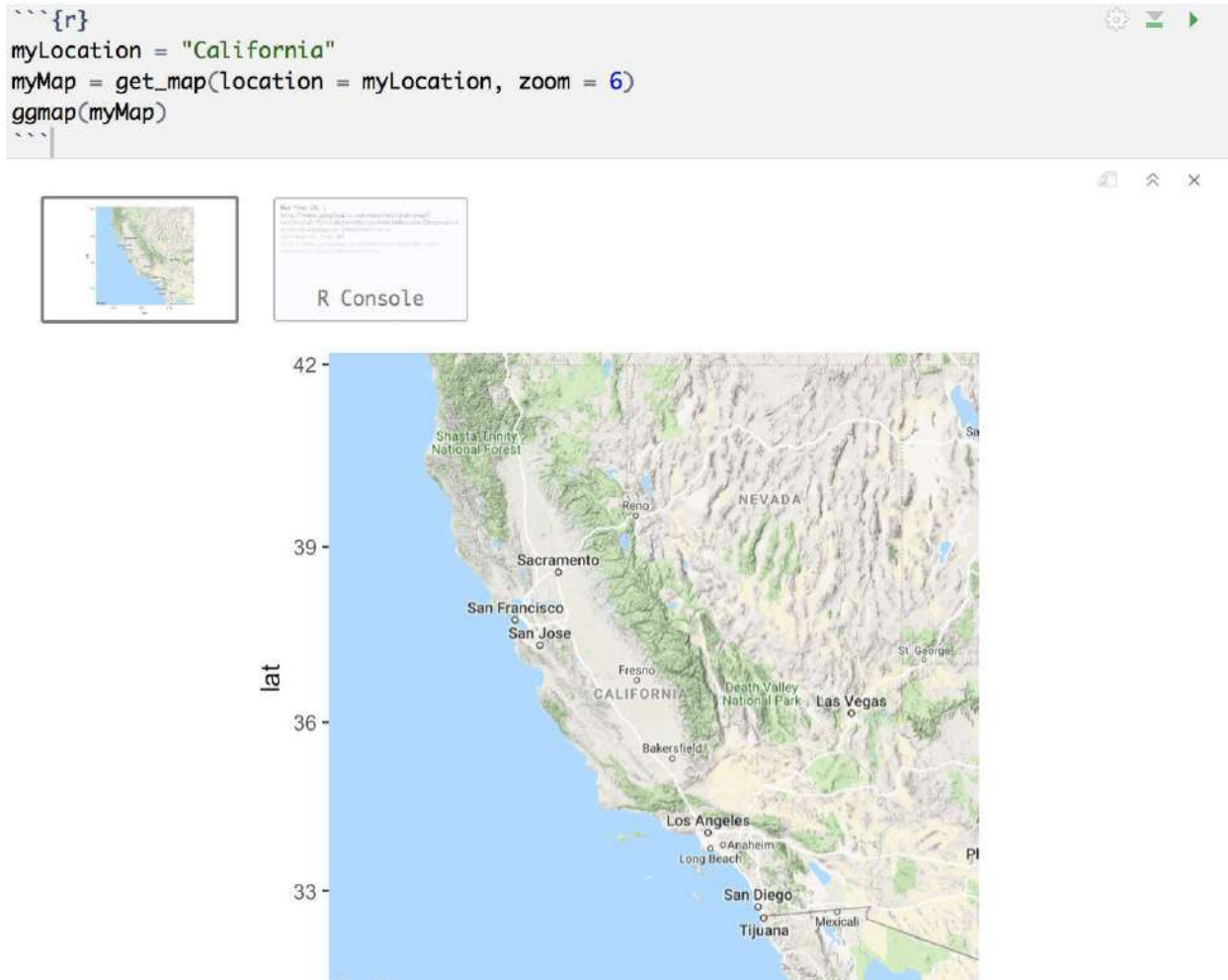
```
```{r}  
library(ggplot2) library(ggmap) library(readr) library(dplyr) ```
```

4. Add some additional text that describes the next step.
2. Create a variable called `myLocation` and set it to `California`. Call the `get\_map()` function with a zoom level of 6, and plot the map using the `ggmap()` function, passing in a reference to the variable returned by the `get\_map()` function. The default map type is Google Maps with a style of Terrain.

5. Insert a new code chunk just below the descriptive text and add the following code.

```
```{r}
myLocation <- "California"
myMap <- get_map(location = myLocation, zoom = 6) ggmap(myMap)
```

6. Let's run the code that has been added so far to see the result. Select **Run | Run All** from the RStudio interface. This should produce the output you see below. The output is included inside the markdown document. If not, check your code and try running it again.



7. Add descriptive text for the next section.
3. The code you see below will create a Google satellite basemap layer. Other basemap layers include Stamen, OSM, and CloudMade.
8. Create a new code chunk and add the code you see below.

```
```{r}
myMap <- get_map(location = myLocation, zoom = 6, source="google",
maptype="satellite")
ggmap(myMap)
```

```

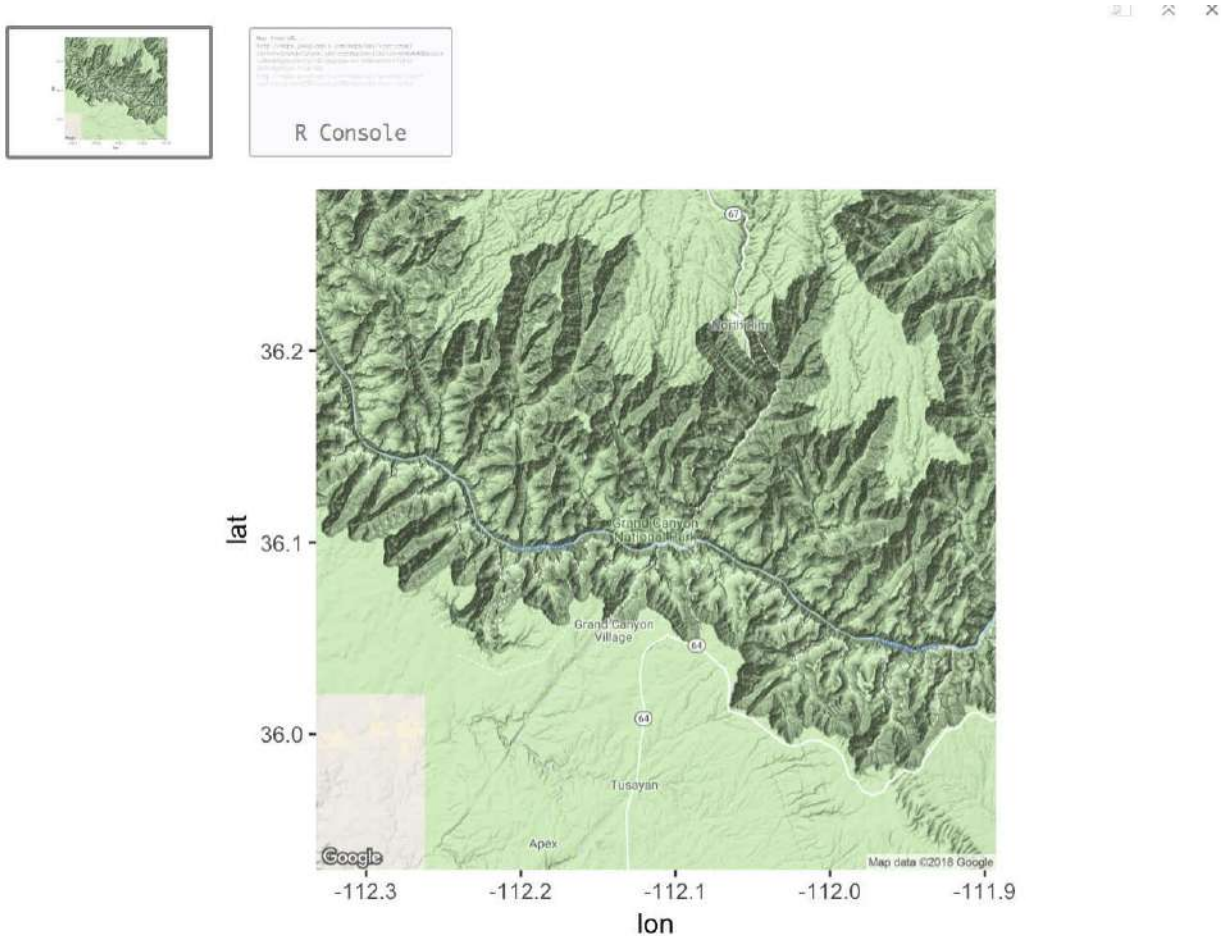
9. Add descriptive text for the next section.
4. There are a number of ways that you can define the input location: longitude/latitude coordinate pair, a character string, or a bounding box. The character string tends to be a more practical solution in many situations since you can simply pass in the name of the location. For example, you could define

the location as Houston Texas or The White House or The Grand Canyon. When a character string is passed to the location parameter it is then passed to the geocoding service to obtain the latitude/ longitude coordinate pair. Add the code you see below to see how passing in a character string works.

10. Create a new code chunk and add the code you see below.

```
```{r}
myMap <- get_map(location = "Grand Canyon, Arizona", zoom = 11)
ggmap(myMap)
```

11. Let's stop adding code for now and run what is currently in the file to see the result. Select **Run | Run All**. Several maps will be produced inside the markup document including the one seen below, which will be produced at the very end. If you don't see the maps you may need to check your code. We haven't yet added parameters that will output warnings and errors, but will do so in a later step.



12. Add descriptive text for the next section.

The zoom level can be set between 3 and 21 with 3 representing a continent level view, and 21 representing a building level view.

### `##Step 2: Adding Operational Data Layers`

``ggmap()`` returns a ``ggplot`` object, meaning that it acts as a base layer in the ``ggplot2`` framework. This allows for the full range of ``ggplot2`` capabilities meaning that you can plot points on the map, add contours and 2D heat maps, and more. We'll examine some of these capabilities in this section.

1. For this section we'll use the historical wildfire information found in the `StudyArea_SmallFile.csv` file. Load this dataset using the ``read_csv()`` function. You can download this file at: <https://www.dropbox.com/s/9ouh21a6ym62nsl/StudyArea.csv?dl=0>

13. Create a new code chunk and add the code you see below. This will load wildfire data from a csv file. Note: The path to your `StudyArea_SmallFile.csv`

file may differ from the one you see below.

```
```{r}
dfWildfires <- read_csv("~/Desktop/IntroR/Data/StudyArea_SmallFile.csv",
col_types = list(FIRENUMBER = col_character(), UNIT = col_character()),
col_names = TRUE)
````
```

14. Add descriptive text for the next section.

2. Initially we'll just load the wildfire events as points. Add the code you see below to produce a map of California that displays wildfires from the years 1980-2016 that burned more than 1,000 acres.

15. Create a new code chunk and add the code you see below. This code chunk will display each of the wildfires as a point on the map.

```
```{r}
myLocation <- 'California'
#get the basemap
myMap <- get_map(location = myLocation, zoom = 6)
# use the select() function to limit the columns from the data frame
df <- select(dfWildfires, STATE, YEAR_, TOTALACRES, DLATITUDE,
DLONGITUDE)
#use the filter() function to get only fires in California with acres
#burned greater than 1000
df <- filter(df, TOTALACRES >= 1000 & STATE == 'California') #produce the
final map
ggmap(myMap) + geom_point(data=df, aes(x = DLONGITUDE, y =
DLATITUDE))
````
```

16. Add the following descriptive text.

3. Now let's do something a little more interesting. First, use the `dplyr` `mutate()` function to group the fires by decade.

17. Create a new code chunk and add the code you see below. The `mutate()` function is used in this code chunk to create a new column called `DECADE` and then populate each row with a value for the decade in which the fire occurred.

```
```{r}
```{r}
1989", ifelse(YEAR_ %in% 1990:1999, "1990-1999", ifelse(YEAR_ %in%
2000:2009, "2000-2009", ifelse(YEAR_ %in% 2010:2016, "2010-2016",
"-99")))))
```
```

```

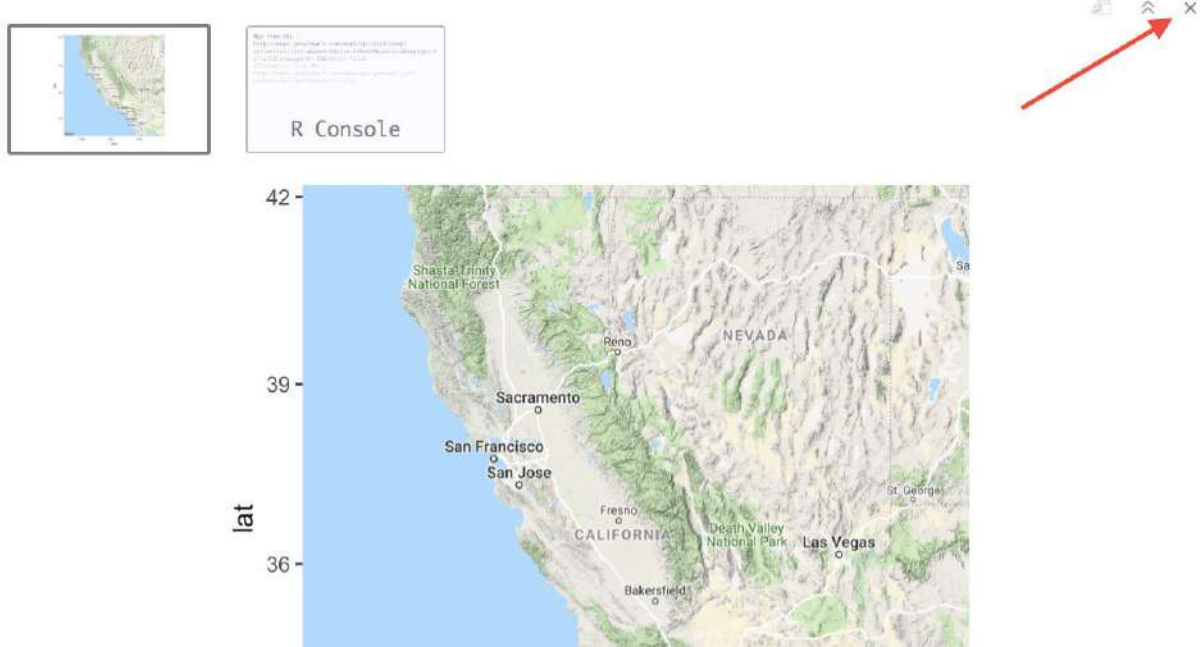
18. Add the following descriptive text.

4. Next, color code the wildfires by `DECADE` and create a graduated symbol map based on the size of each fire. The `colour` property defines the column to use for grouping, and the `size` property defines the column to use for the size of each symbol.

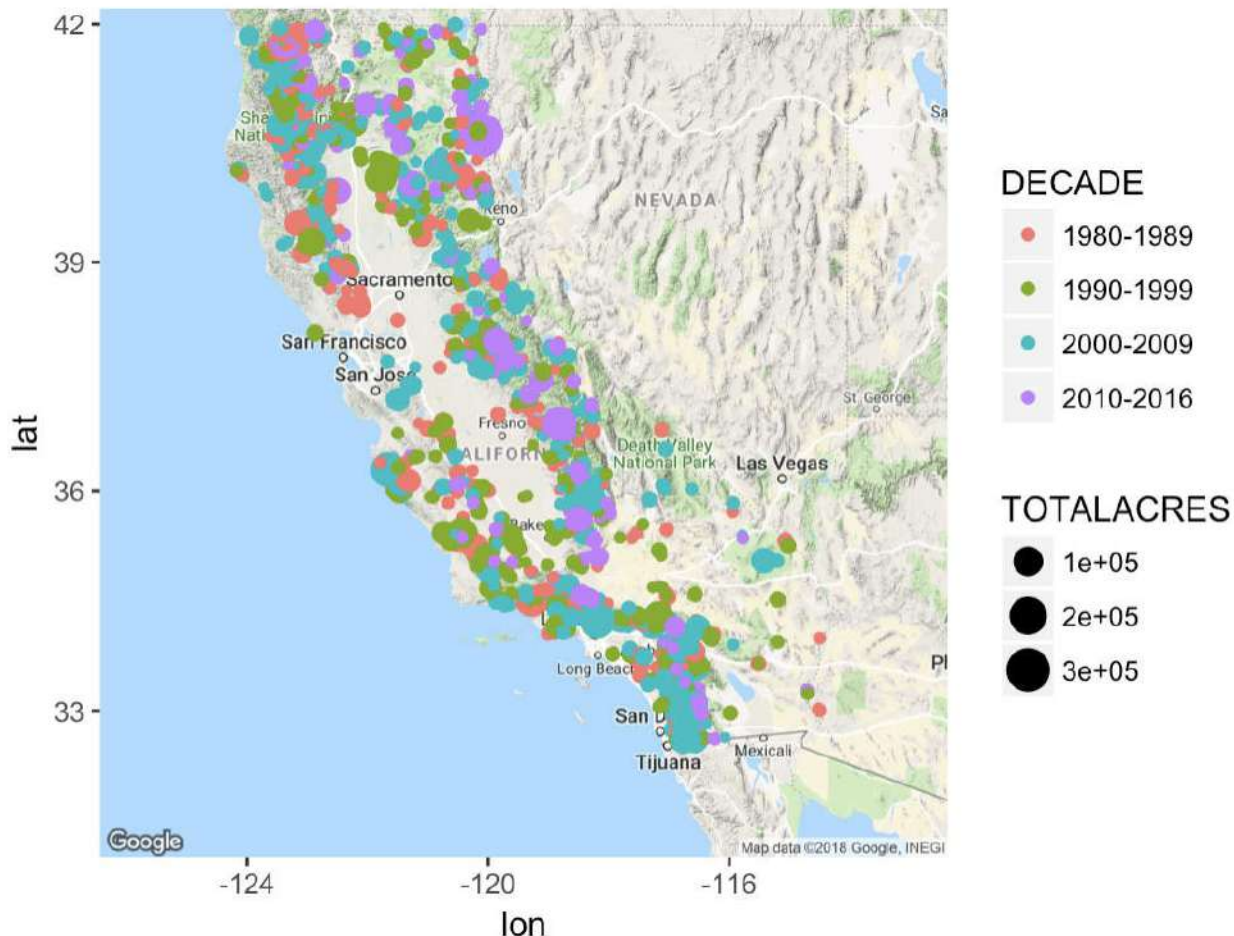
19. Create a new code chunk and add the code you see below. This code chunk will color code the fires by decade.

```
```{r}
ggmap(myMap) + geom_point(data=df, aes(x = DLONGITUDE, y =
DLATITUDE, colour= DECADE, size = TOTALACRES))
```

20. Let's stop adding code for now and run what is currently in the file to see the result. Before running the code again go ahead and clear the past results by clicking the small X in the upper right hands corner of the output for each map as seen in the screenshot below.



21. Select Run | Run All. The output produced will include several maps with the final map appearing as seen in the screenshot below.



5. Let's change the map view to focus more on southern California, and in particular the area just north of Los Angeles.

23. Create a new code chunk and add the code you see below. This code chunk will color code the fires by decade and size the symbols according the total acreage burned.

```
```{r}
myMap <- get_map(location = "Santa Clarita, California", zoom = 10)
ggmap(myMap) + geom_point(data=df, aes(x = DLONGITUDE, y = DLATITUDE, colour= DECADE, size = TOTALACRES))
```
```

24. Add the following descriptive text.

6. Next we'll add contour and heat layers. The `geom_density2d()` function is used to create the contours while the `stat_density2d()` function creates the heat

map. Add the following code to produce the map you see below. You can experiment with the colors using the `scale_fill_gradient(low and high)` properties. Here we've set them to green and red respectively, but you may want to change the color scheme.

25. Create a new code chunk and add the code you see below. This code chunk will create a heat map and add contours.

```
```{r}
myMap <- get_map(location = "Santa Clarita, California", zoom = 8)

ggmap(myMap, extent = "device") + geom_density2d(data = df, aes(x =
DLONGITUDE, y = DLATITUDE), size = 0.3) + stat_density2d(data = df, aes(x =
DLONGITUDE, y = DLATITUDE, fill = ..level.., alpha = ..level..), size =
0.01, bins = 16, geom = "polygon") + scale_fill_gradient(low = "green", high =
"red") + scale_alpha(range = c(0, 0.3), guide = FALSE)
7. If you'd prefer to see the heat map without contours, the code can be simplified as follows:
```

27. Create a new code chunk and add the code you see below. This code chunk will remove the contours.

```
```{r}
ggmap(myMap, extent = "device") + stat_density2d(data = df, aes(x =
DLONGITUDE, y = DLATITUDE, fill = ..level.., alpha = ..level..), size =
0.01, bins = 16, geom = "polygon") + scale_fill_gradient(low = "green", high =
"red") + scale_alpha(range = c(0, 0.3), guide = FALSE)
```

```

28. Add the following descriptive text.

8. Finally, let's create a facet map that depicts hot spots for each year in the current decade. Add the following code to see how this works. The dataset contains information up through the year 2016.

29. Create a code chunk and add the code you see below.

```
```{r}
df <- filter(dfWildfires, STATE == 'California')
df <- filter(df, YEAR_ %in% c(2010, 2011, 2012, 2013, 2014, 2015, 2016))
myMap <- get_map(location = "Santa Clarita, California", zoom = 9)
```

```
ggmap(myMap, extent = "device") + stat_density2d(data = df, aes(x = DLONGITUDE, y = DLATITUDE, fill = ..level.., alpha = ..level..), size = 0.01, bins = 16, geom = "polygon") + scale_fill_gradient(low = "green", high = "red") + scale_alpha(range = c(0, 0.3), guide = FALSE) + facet_wrap(~ YEAR_)
```

30. That completes the code for this R Markdown file. Go ahead and run the code again to see the final output by selecting **Run | Run All**.

Exercise 3: Code chunk and header options

Chunk options are arguments supplied to the chunk header. Currently there are approximately 60 such options. We'll examine some of the more commonly used and important options in this exercise. All code chunk options are placed inside the {r} block.

Code chunks can be given an optional name as seen in the example code below where the code chunk has been given a name of

MapSetup

.

```
```{r MapSetup, warning=FALSE, error=FALSE, message=FALSE}
```

The advantages of naming chunks include easier navigation using the code navigator in RStudio, useful names given to graphics produced by chunks, and the ability to cache chunks to avoid re-performing computations on each run. This last advantage is perhaps the most useful.

1. The R Markdown pane includes a quick access menu for easily navigating

to different sections of your R Markdown page. The arrow in the screenshot below displays the location of this functionality.

```

14 ##Step 1: Creating a Basemap
15 There are two basic steps to create a map with `ggmap`. The details are more complex than
these two steps might imply, but in general you just need to download the map raster and then
plot operational data on the basemap. Step 1 is to download the map raster, also known as
the basemap. This is accomplished using the `get_map()` function, which can be used to
create a basemap from Google, Stamen, Open Street Map, or CloudMade. You'll learn how to do
that in this step. In a future step you'll learn how to add and style operational data in
various ways.
16
17 1. First, load the libraries that we'll need for this exercise
18
19 ```{r}
20 library(ggplot2)
21 library(ggmap)
22 library(readr)
23 library(dplyr)
24 ```
25 2. Create a variable called `myLocation` and set it to `California`. Call the `get_map()`
function with a zoom level of 6, and plot the map using the `ggmap()` function, passing in a
reference to the variable returned by the `get_map()` function. The default map type is
Google Maps with a style of Terrain.
26
27 ```{r}
28 myLocation = "California"
29 myMap = get_map(location = myLocation, zoom = 6)
30 ```

97:1 # Step 2: Adding Operational Data Layers

```

Console Terminal × R Markdown ×

.../Desktop/SpatialVisualizationR\_ggmap.Rmd

California&sensor=false

output file: SpatialVisualizationR\_ggmap.knit.md

/Applications/RStudio.app/Contents/MacOS/pandoc +RTS -K512m -RTS SpatialVisualizationR\_ggmap.utf8.md --to html4 --from markdown+autolink\_bare\_uris+ascii\_identifiers+tex\_math\_single\_backslash --output SpatialVisualizationR\_ggmap.html --smart --email-obfuscation none --self-contained --standalone --section-divs --template /Library/Frameworks/R.framework/Versions/3.4/Resources/library/rmarkdown/rmd/h/default.html --no-highlight --variable highlightjs=1 --variable 'theme:bootstrap' --include-in-header /var/folders/t9/65sd0j510h5803q\_77gf88jr0000gn/T//Rtmpm9Xu1H/rmarkdown-str1eb231e84283.html --mathjax --variable 'mathjax-url:https://mathjax.rstudio.com/latest/MathJax.js?config=TeX-MML-AM\_CHTML'

2. Click on the quick access button now to see the different sections of the R Markdown file. You should see something similar to the screenshot below. You'll notice that it is sectioned by headings and then code chunks. To make navigation easier you can name each of these chunks.

```
18
19 `` Creating Maps with R
20 li Step 1: Creating a Basemap
21 li Chunk 1
22 li Chunk 2
23 li Chunk 3
24 ``
25 2.
26 fu Step 2: Adding Operational Data Layers
27 re Chunk 5
28 Go Chunk 6
29 my Chunk 7
30 my Chunk 8
31 my Chunk 9
32
33
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77
78
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89
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91
92
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95
96
97:1 # Step 2: Adding Operational Data Layers
```

Console Terminal × R Markdown ×

Select **Chunk 1** under **Step 1: Creating a Basemap** to return to the first code chunk you created in an earlier exercise. This code chunk simply defines the libraries that will be used in the file.

In the {r} section of the header name the chunk **libs**.

```{r libs}

3. Notice that the value has now been updated in the quick access dropdown menu.

Creating Maps with R

Step 1: Creating a Basemap

Chunk 1: libs

Chunk 2

Chunk 3

Chunk 4

Step 2: Adding Operational Data Layers

Chunk 5

Chunk 6

Chunk 7

Chunk 8

Chunk 9

4. Rename the rest of your code chunks. You can use whatever name makes the most sense for each.

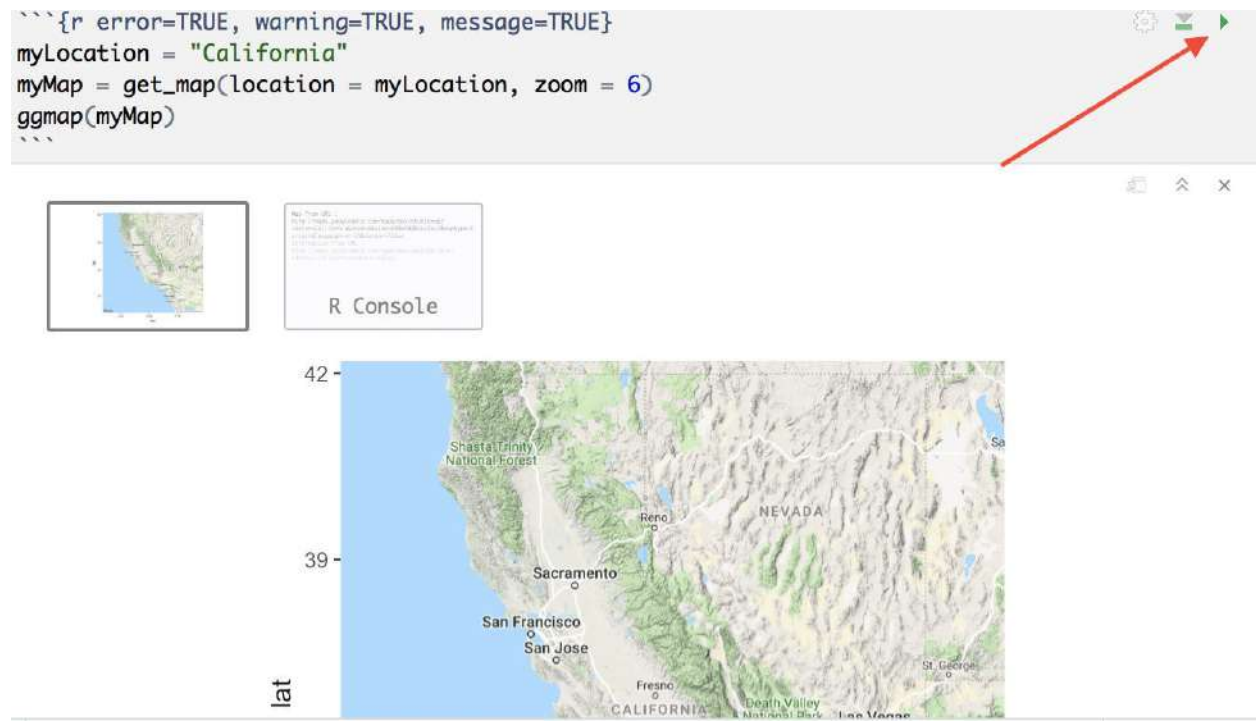
5. Next, we'll add some code options. Although there are currently 60+ options that can be applied to a code chunk we'll examine only a few of the more important options. You can get a list of all the available code chunk options at <https://www.rstudio.com/wp-content/uploads/2015/03/rmarkdown-reference.pdf>.

6. Messaging is one of the most commonly used and useful options. There are actually three messaging options: messages, warnings, errors. All three are TRUE | FALSE values that can be set and all are set to FALSE by default. Navigate to Chunk 2 and add the options you see highlighted below. This will turn on the messaging for any general information messages, warnings, and errors.

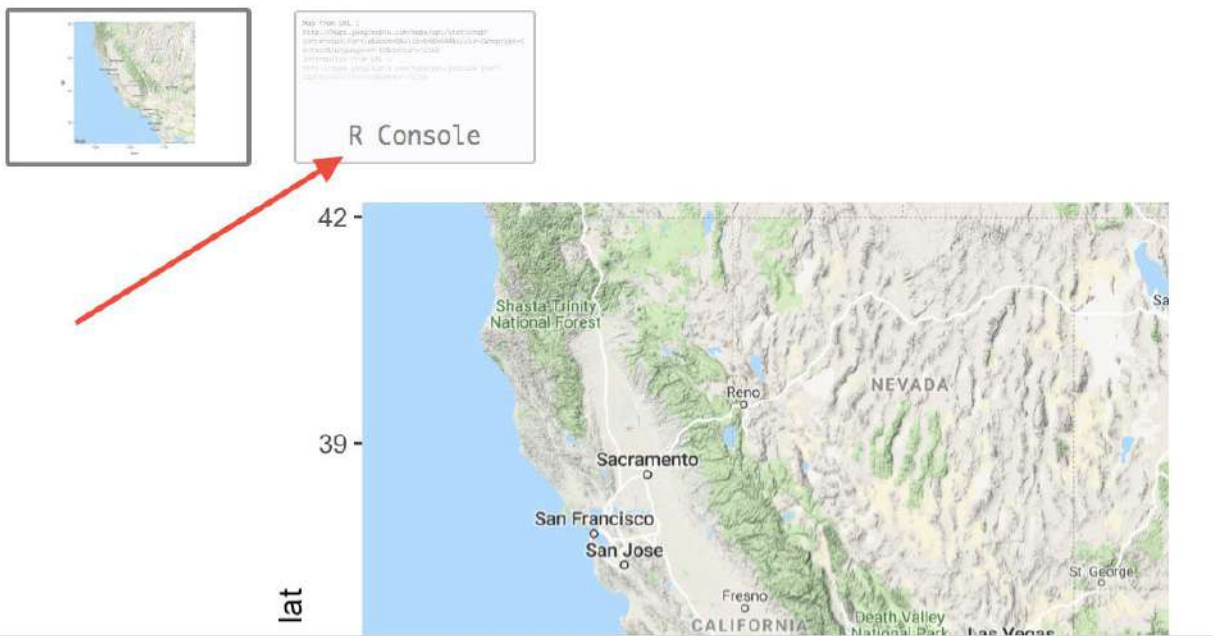
```
```{r error=TRUE, warning=TRUE, message=TRUE}
```

```
myLocation <- "California"
myMap <- get_map(location = myLocation, zoom = 6)
ggmap(myMap)
```
```

7. Now when you run this section any of these messages will be printed out along with the output. Rather than running the entire markdown file code each time you want to test something you can limit the run to a particular code chunk by clicking the arrow on the far-right hand side of the code chunk as seen in the screenshot below.



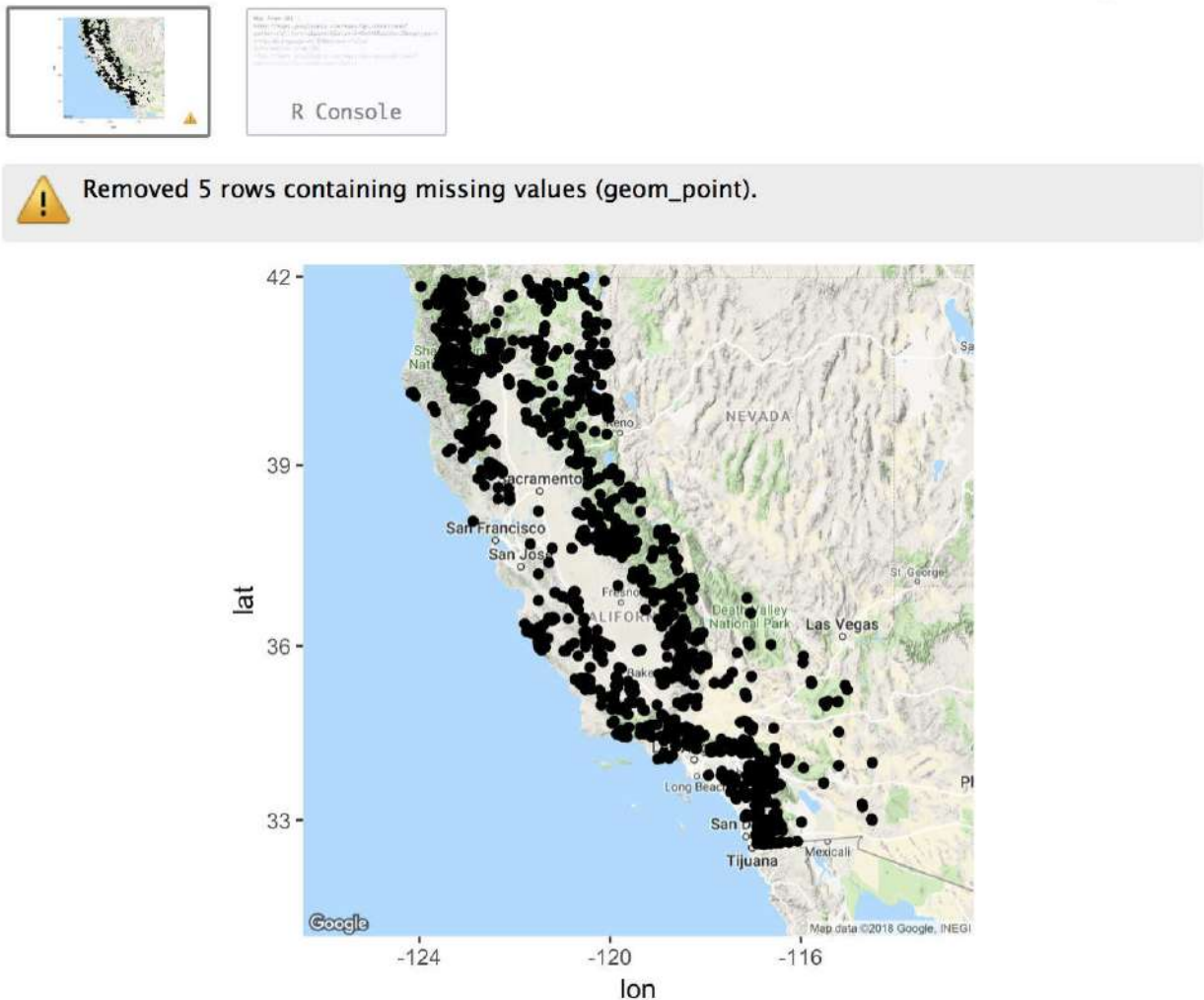
8. The output window includes two overview windows: the output visualization and the R Console. If you click the R Console overview window as seen in the screenshot below it will display any messages that were written to the console as a result of the execution of this code block.



Clicking the R Console window should produce an output similar to the screenshot below.



9. Now add the same message, warning, and error options to your other code chunks.
10. Run the code chunks one at a time and examine the output. Any warning and errors will be prominently displayed as seen in the screenshot below.



11. You can also define document wide options as well. In this step we'll look at a common option defined in the header. The content of the header defines parameters that control various settings for the entire document.

The header can include basic descriptive information including the title, author, date, and output format along with other settings including parameters and bibliographies and citations.

Parameters are used when you need to re-render the same report but with distinct values for inputs. The `params` field controls these parameters.

You'll notice in the code example below that a `state` parameter has been defined with a value of `California`. This value can then be accessed elsewhere in the R Markdown file using the syntax `params$<parameter>` or `params$state` in this example.

```
---
```

```
title: "Creating Maps with R"
author: "Eric Pimpler"
date: "7/18/2018"
output: html_document
params:
  state: 'California'
```

```
---
```

Add the `params` options

with a parameter of `state` and set it equal to `California` in your file exactly as seen in the screenshot above.

12. Navigate to Chunk 2 and find the line you see below.

```
myLocation <- "California"
```

13. Change this line as seen below to access the `state` parameter.

```
```{r error=TRUE, warning=TRUE, message=TRUE}
myLocation <- params$state
myMap <- get_map(location = myLocation, zoom = 6) ggmap(myMap)
```
```

14. Run the code for Chunk 2 only and you should see the same output map centered on California.

15. Clear the output for chunk 2 by clicking the X in the upper right-hand corner of the output.

16. Return to the `state` parameter in the header and change the value to Montana.

```
--
```

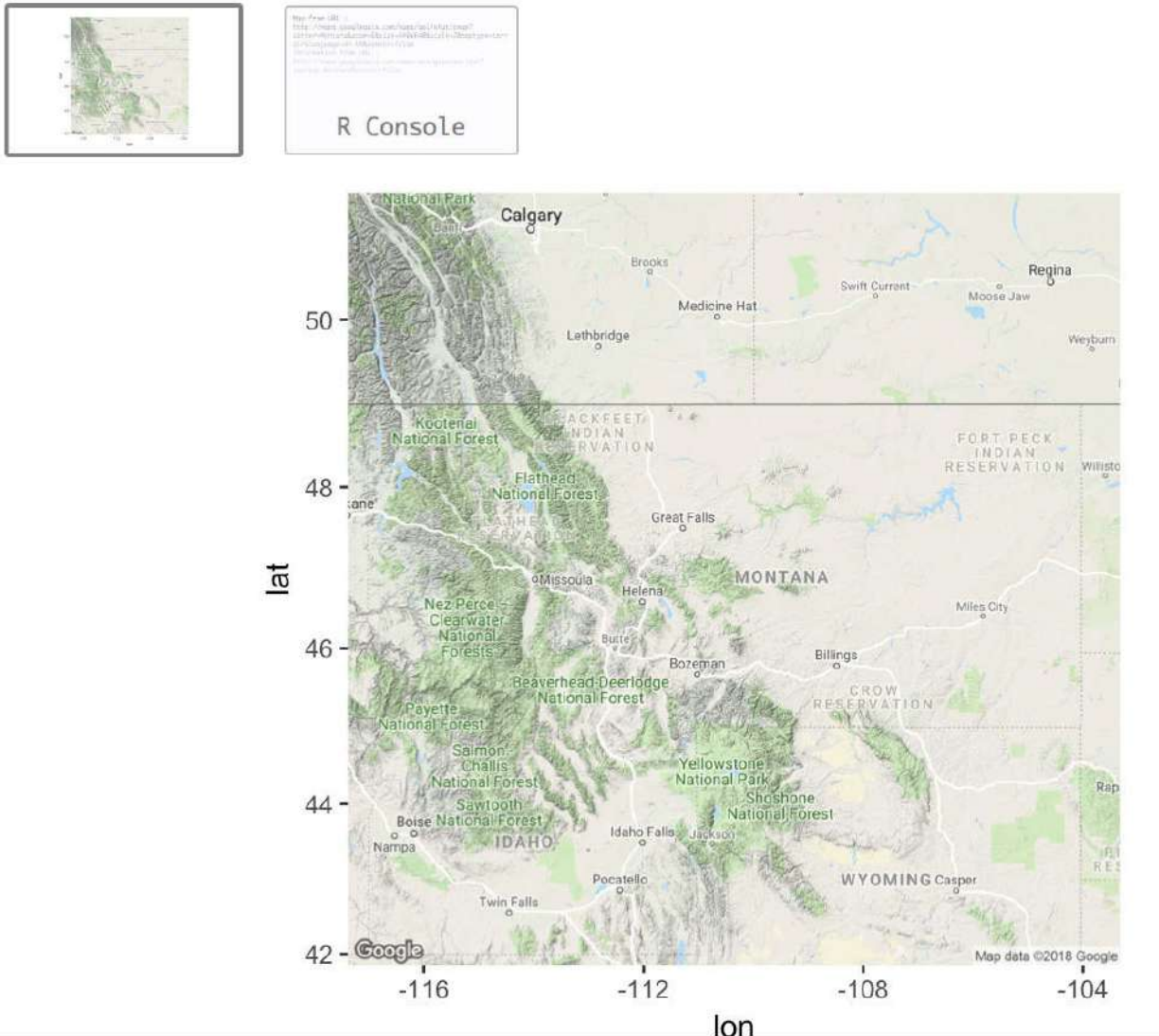
```
title: "Creating Maps with R"
author: "Eric Pimpler"

date: "7/18/2018"
output: html_document
params:

  state: 'Montana'
```

--

17. Run code chunk 2 again and now the map should be centered on Montana.



Exercise 4: Caching

Code chunks can also be cached, which is great for computation that takes a long time to execute. To enable caching the `cache` parameter should be set to `TRUE`. This will save the output of the code chunk to a specially named file on disk. On any subsequent runs, `knitr` checks to see if the code has changed, and if not, it will reuse the cached results.

You do need to be careful with caching though as it will only re-run a code chunk if the code changes. However, it doesn't take into account things such as changes to underlying data sources. For example, the data in an underlying data source could change, but because the R Markdown file will only re-run the code chunk if the code changes, this could become an issue.

1. Find the code chunk you see below that maps the individual wildfire points. You may have named the chunk something other than what I have named the chunk (`point_map`).

```
```{r point_map, error=TRUE, warning=TRUE, message=TRUE} myLocation
<- 'California'
#get the basemap
myMap <- get_map(location = myLocation, zoom = 6)
use the select() function to limit the columns from the data frame
df <- select(dfWildfires, STATE, YEAR_, TOTALACRES, DLATITUDE,
DLONGITUDE)
#use the filter() function to get only fires in California with acres
#burned greater than 1000
df <- filter(df, TOTALACRES >= 1000 & STATE == 'California') #produce the
final map
ggmap(myMap) + geom_point(data=df, aes(x = DLONGITUDE, y =
DLATITUDE))
````
```

2. Add the `cache` parameter to the options for the chunk as seen below.

```
```{r point_map, cache=TRUE, error=TRUE, warning=TRUE,
```

3. This code chunk is dependent upon the data in the `dfWildfires` data frame, which is loaded in the code chunk directly preceding this chunk. The code chunk that loads the data from a csv file into the `dfWildfires` variable can be seen below. You may have named the chunk differently (`load_data`).

```
```{r load_data, error=TRUE, warning=TRUE, message=TRUE} dfWildfires <-
read_csv("~/Desktop/IntroR/Data/StudyArea_SmallFile.csv", col_types =
list(FIRENUMBER = col_character(), UNIT = col_character()), col_names =
TRUE)
````
```

4. Because the `point_map` code chunk is dependent upon the data in the `dfWildfires` data frame you need to add a `dependson` parameter to the `point_map` code chunk.

```
```{r point_map, cache=TRUE, dependson='load_data', error=TRUE,
warning=TRUE, message=TRUE}
```

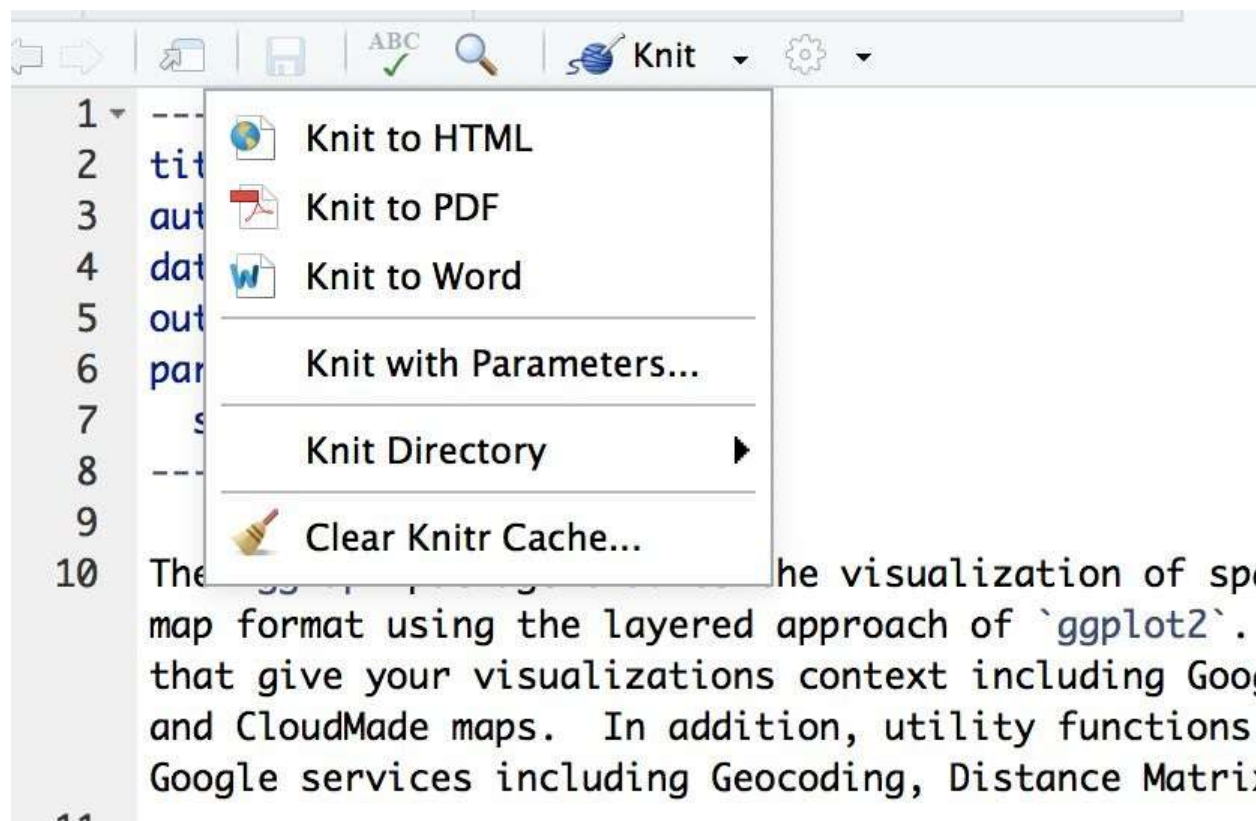
This will cover situations where the `read_csv()` call changes. For example, a different file might be read by the function.

5. Keep in mind that the `cache` and `dependson` parameters only monitor for changes in the .Rmd file. What would happen if the underlying data in the `StudyArea_SmallFile.csv` file changes? The answer is that the changes wouldn't be picked up. To handle this sort of situation you can use the `cache.extra` option along with the `file.info()` function.

```
```{r load_data, cache.extra = file.info('~/Desktop/IntroR/  
Data/StudyArea_SmallFile.csv') error=TRUE, warning=TRUE,
```

## Exercise 5: Using Knit to output an R Markdown file

The `Knit` functionality built into RStudio can be used to export an R Markdown file to various formats including HTML, PDF, and Word. Knit can be accessed from the dropdown menu seen in the screenshot below.



1. To simplify the output of the R Markdown file you're going to remove some of the options that were added in previous exercise. In the

CreateMapsWithR.rmd file remove cache, dependson, and cache. extra parameters added in the last exercise.

2. Select Knit and find the Knit Directory menu item from the RStudio interface. By default, it is set to Document Directory. This simply means that the output file will go into the same directory where the R Markdown file has been saved.
3. Select Knit | Knit to HTML. Knit will begin processing the file and you'll see output messaging information written to the **Console** pane. If everything goes as expected an output HTML file called CreatingMapsWithR.html will be created in the same folder where the CreatingMapsWithR.Rmd file was saved. The output file will be fairly length, but the top part should look similar to the screenshot below.

# Creating Maps with R

Eric Pimpler

7/18/2018

The `ggmap` package enables the visualization of spatial data and spatial statistics in a map format using the layered approach of `ggplot2`. This package also includes basemaps that give your visualizations context including Google Maps, Open Street Map, Stamen Maps, and CloudMade maps. In addition, utility functions are provided for accessing various Google services including Geocoding, Distance Matrix, and Directions.

The `ggmap` package is based on `ggplot2`, which means it will take a layered approach and will consist of the same five components found in `ggplot2`. These include a default dataset with aesthetic mappings where `x` is longitude, `y` is latitude, and the coordinate system is fixed to Mercator. Other components include one or more layers defined with a geometric object and statistical transformation, a scale for each aesthetic mapping, coordinate system, and facet specification. Because `ggmap` is built on `ggplot2` it has access to the full range of `ggplot2` functionality.

In this exercise you'll learn how to use the `ggmap` package to plot various types of spatial visualizations.

## Step 1: Creating a Basemap

There are two basic steps to create a map with `ggmap`. The details are more complex than these two steps might imply, but in general you just need to download the map raster and then plot operational data on the basemap. Step 1 is to download the map raster, also known as the basemap. This is accomplished using the `get_map()` function, which can be used to create a basemap from Google, Stamen, Open Street Map, or CloudMade. You'll learn how to do that in this step. In a future step you'll learn how to add and style operational data in various ways.

1. First, load the libraries that we'll need for this exercise

```
library(ggplot2)
library(ggmap)
library(readr)
library(dplyr)

Attaching package: 'dplyr'

The following objects are masked from 'package:stats':

filter, lag
```

4. You can check your work against the `CreatingMapsWithR.Rmd` solution file.

## Conclusion

In this chapter you learned how to create an R Markdown file, which can be used to share your work with others in various formats including PDF, Word, HTML, slideshows, and more. R Markdown files can include code, results, and commentary, making them a perfect resource for explaining not only the results of a project, but also the mechanics of how the work was accomplished.

In the next chapter you'll tackle a case study that examines wildfire activity in the western United States.

## Chapter 10

## **Case Study – Wildfire Activity in the Western United States**

Studies suggest that over the past few decades, the number and size of wildfires have increased throughout the western United States. The average length of wildfire season has increased significantly as well in some areas. According to the Union of Concerned Scientists (UCS), every state in the western US has experienced an increase in the average annual number of large wildfires (greater than 1,000 acres) over the past few decades. The Pacific Northwest, including Washington, Oregon, Idaho, and the western half of Montana have had particularly challenging wildfire seasons in recent years.

The 2017 wildfire season shattered records and cost the U.S. Forest Service an unprecedented \$2 billion. From the Oregon wildfires to late season fires in Montana, and the highly unusual timing of the California fires in December, it was a busy year in the western United States. While 2017 was a particularly notable wildfire season, this trend is nothing new and research suggests we can expect this unfortunate trend to continue due to climate change and other factors. A recent study suggests that over the next two decades, as many as 11 states are predicted to see the average annual area burned increase by 500 percent.

Extensive studies have found that large forest fires in the western US have been occurring nearly five times more often since the 1970s and 80s. Such fires are burning more than six times the land area as before and lasting almost five times longer.

Climate change is thought to be the primary cause of the increase in large wildfires with rising temperatures leading to earlier and decreased volume of snow melts, decreased precipitation, and forest conditions that are drier for longer periods of time. An increase in forest tree disease from insect disturbance has also been associated with climate change and can lead to large areas of highly flammable dead or dying forests. Other potential causes of increased wildfire activity include forest management practices, and an increase in human caused wildfires due to accidents or arson.

In this case study you will use the skills you have gained in this book along with wildfire data from the Federal Wildland Fire Occurrence Database,

(<https://wildfire.cr.usgs.gov/firehistory/data.html>), provided by the U.S. Geological Survey (USGS) to visualize the change in wildfire activity from 1980 to 2016. Analysis will be limited to the western United States including California, Arizona, New Mexico, Colorado, Utah, Nevada, Oregon, Washington, Idaho, Montana, and Wyoming. We were particularly interested in the surge of large wildland fires, categorized as fires that burn greater than 1,000 acres.

So, has wildfire activity and size actually increased, or does it just seem that way because we're tuned in more to bad news and social media? In this chapter you'll answer those questions and more using R with the `tidyverse` package.

In this chapter we'll answer the following questions:

- Have the number of wildfires increased or decreased in the past few decades?
- Has the acreage burned increased over time?
- Is the size of individual wildfires increasing over time?
- Has the length of the fire season increased over time?
- Does the acreage burned differ by federal organization?

## **Exercise 1: Have the number of wildfires increased or decreased in the past few decades?**

The `StudyArea.csv` file in your `IntroR\Data` folder contains all non-prescribed wildfire activity from 1980-2016 for the 11 states in our study area, which include California, Oregon, Washington, Idaho, Nevada, Arizona, Utah, Montana, Wyoming, Colorado, and New Mexico. We'll use this file for all the exercises in this chapter. We're going to focus primarily on large wildfires in this study, defined here as any non-prescribed fire greater than 1,000 acres.

1. In your `IntroR` folder create a new folder called `CaseStudy1`. You can do this inside RStudio by going to the `Files` pane and selecting `New Folder` inside your working directory.
2. In RStudio select `File | New File | R Script` and then save the file to the `CaseStudy1` folder with a name of `CS1_Exercise1.R`
3. At the top of the script, load the packages that will be used in this exercise.

```
library(readr) library(dplyr) library(ggplot2)
```

4. Use the

`read_csv()` function from the `readr` package to load the data into a data frame.  
`df <- read_csv("StudyArea.csv", col_types = list(UNIT = col_character()), col_names = TRUE)`

5. Check the number of rows in the data frame. This should return `439362` or something close to that.

`nrow(df) [1] 439362`

6. We only need a few of the columns from the data frame for this exercise so

use the `select()` function to retrieve the `STATE`, `YEAR_`, `TOTALACRES`, and `CAUSE` columns. We'll also rename some of these columns in this step. Piping will be used for the rest of the code in this exercise so begin the statement as seen below.

```
df %>%
 select(STATE, YR = YEAR_, ACRES = TOTALACRES, CAUSE) %>%
 7. Next, filter the data frame so that only wildfires that burned 1,000 acres or more are included. Add the code highlighted in bold below.
```

```
df %>%
 select(STATE, YR = YEAR_, ACRES = TOTALACRES, CAUSE) %>%
filter(ACRES >= 1000) %>%
```

8. Group the records by year.

```
df %>%
 select(STATE, YR = YEAR_, ACRES = TOTALACRES, CAUSE) %>%
 filter(ACRES >= 1000) %>%
group_by(YR) %>%
```

9. Get a count of the number of wildfires for each year by using the `summarize()` function with the `count=n()` parameter.

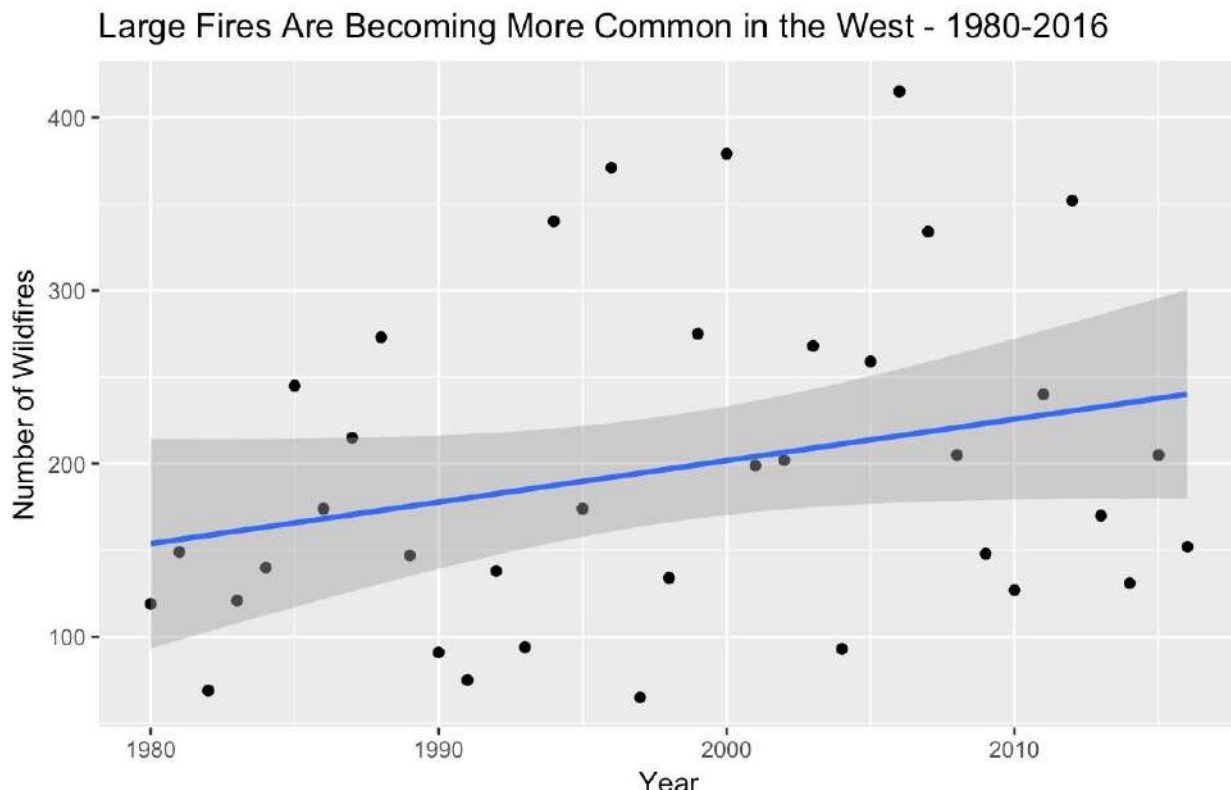
```
df %>%
 select(STATE, YR = YEAR_, ACRES = TOTALACRES, CAUSE) %>%
 filter(ACRES >= 1000) %>%
 group_by(YR) %>%
summarize(count=n()) %>%
```

10. Finally, create a scatterplot with a regression line that depicts the number of wildfires over the years.

```
df %>%
 select(STATE, YR = YEAR_, ACRES = TOTALACRES, CAUSE) %>%
 filter(ACRES >= 1000) %>%
 group_by(YR) %>%
 summarize(count=n()) %>%
 ggplot(mapping = aes(x=YR, y=count)) + geom_point() +
 geom_smooth(method=lm, se=TRUE) + ggtitle("Large Fires Are Becoming
More Common in the West - 1980-2016") + xlab("Year") + ylab("Number of
Wildfires")
```

11. You can check your work against the solution file

[CS1\\_Exercise1.R](#). 12. Save the script and then click the Run button. If you've coded everything correctly you should see the plot displayed in the screenshot below.



13. Based on this visualization it appears as though large wildfires have indeed become more common over the past few decades. But let's expand this to see if all the states in the study area have the same pattern. 14. Create a new R script

and save it with a name of CS1\_Exercise1B.R.

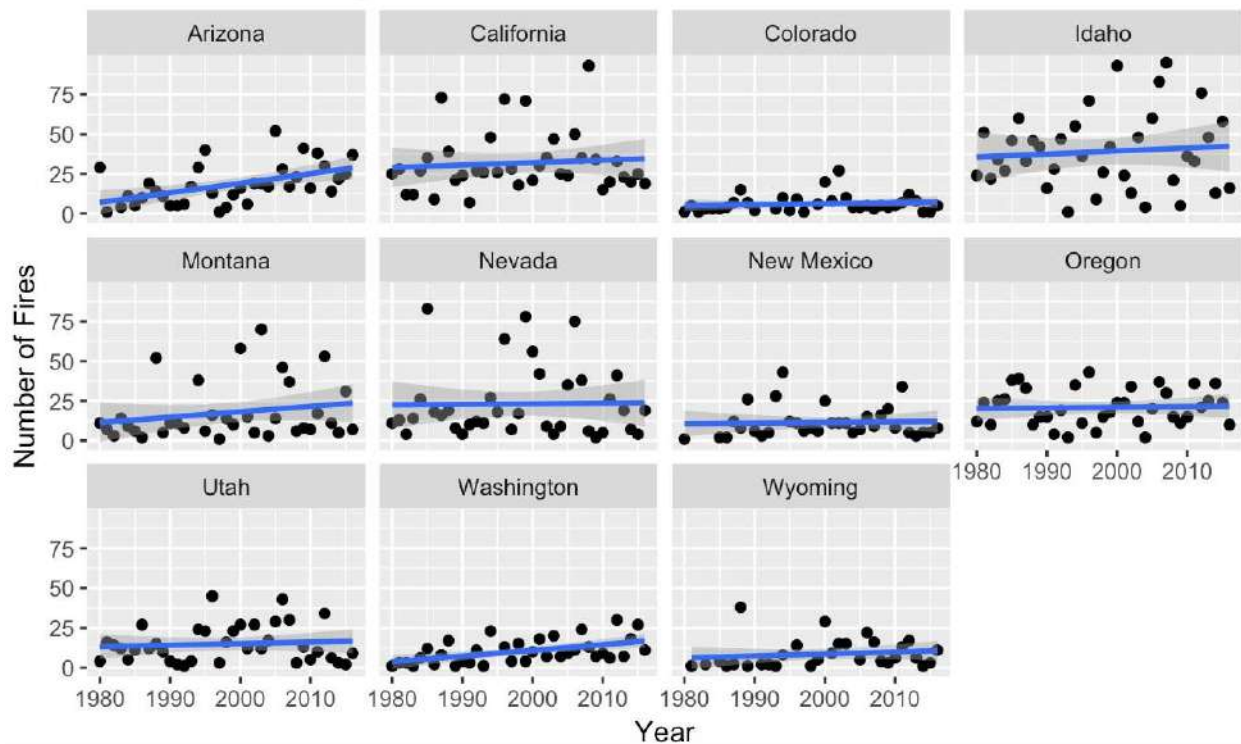
15. Add the following code to your script and save it. We'll discuss the differences between this script and the previous afterward.

```
library(readr) library(dplyr) library(ggplot2)

df <- read_csv("StudyArea.csv", col_types =
list(UNIT = col_character()), col_names = TRUE)
df %>%
 select(STATE, YR = YEAR_, ACRES = TOTALACRES, CAUSE) %>%
 filter(ACRES >= 1000) %>%
 group_by(STATE, YR) %>%
 summarize(cnt = n()) %>%
 ggplot(mapping = aes(x=YR, y=cnt)) + geom_point() + facet_wrap(~STATE) +
 geom_smooth(method=lm, se=TRUE) + ggtitle("Number of Fires by State and
Year") + xlab("Year") + ylab("Number of Fires")
```

16. Save the script and then run it to see the output shown in the screenshot below.

### Number of Fires by State and Year



This script groups the dataset by STATE and YR and then summarizes the data by generating a count of the number for this grouping. Finally, the `facet_wrap()` function is used with `ggplot()` to create the facet map that depicts the number of fires by state over time. A number of the individual states show a slight upward trend over time, but many have an almost flat regression line.

17. You can check your work against the solution file CS1\_Exercise1B.R
- .
18. Challenge 1: Repeat this process to see the results for wildfires greater than 5,000 acres, 25,000 acres, and 100,000 acres. Are these finding consistent with the results of wildfires greater than 1,000 acres?
19. Challenge 2: Repeat the process but this time group the data by year and by wildfires that are naturally occurring. The CAUSE column includes a value of Natural that can be used to group the data. You'll need a compound grouping statement.

## Exercise 2: Has the acreage burned increased over time?

Measuring the number of fires over time only tells part of the story. The amount of acreage burned during that time may give us more insight into the patterns in wildfire activity. In this exercise we'll create visualizations that illustrate how much acreage is being burned each year as a result of wildfires.

1. In RStudio select **File | New File | R Script** and then save the file to the **CaseStudy1** folder with a name of **CS1\_Exercise2.R**.
2. At the top of the script, load the packages that will be used in this exercise.

```
library(readr) library(dplyr) library(ggplot2)
```

3. The first few lines of this script will be similar to the previous exercises, so I won't discuss the details of each line. By now you should be able to determine what each of these lines will accomplish anyway. Add the lines shown below.

```
df <- read_csv("StudyArea.csv", col_types =
list(UNIT = col_character()), col_names = TRUE) df %>%
```

```
select(STATE, YR = YEAR_, ACRES = TOTALACRES, CAUSE) %>%
filter(ACRES >= 1000) %>%
```

4. Group the data by year.

```
df <- read_csv("StudyArea.csv", col_types =
list(UNIT = col_character()), col_names = TRUE) df %>%
```

```
select(STATE, YR = YEAR_, ACRES = TOTALACRES, CAUSE) %>%
filter(ACRES >= 1000) %>%
group_by(YR) %>%
```

5. Use the **summarize()** function to sum the total acreage burned by year.

```
df <- read_csv("StudyArea.csv", col_types =
list(UNIT = col_character()), col_names = TRUE) df %>%
```

```
select(STATE, YR = YEAR_, ACRES = TOTALACRES, CAUSE) %>%
filter(ACRES >= 1000) %>%
group_by(YR) %>%
summarize(totalacres = sum(ACRES)) %>%
```

6. Create a scatterplot with regression line that displays the total acreage burned by year. In this case you'll convert the total acres burned to a logarithmic scale as well.

```
df <- read_csv("StudyArea.csv", col_types =
list(UNIT = col_character()), col_names = TRUE) df %>%

select(STATE, YR = YEAR_, ACRES = TOTALACRES, CAUSE) %>%
filter(ACRES >= 1000) %>%
group_by(YR) %>%
summarize(totalacres = sum(ACRES)) %>%

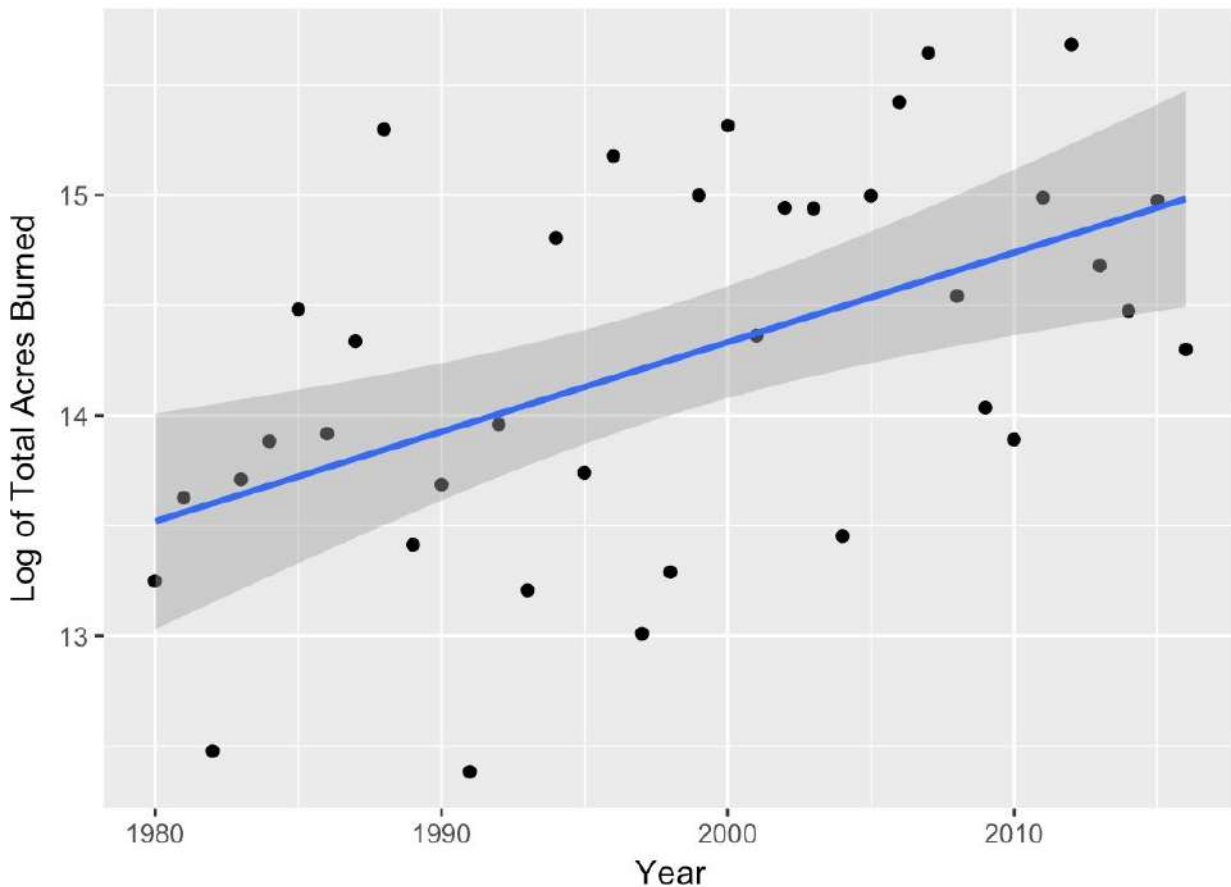
ggplot(mapping = aes(x=YR, y=log(totalacres))) + geom_point() +
geom_smooth(method=lm, se=TRUE) + ggtitle("Total Acres Burned") +
xlab("Year") + ylab("Log of Total Acres Burned")
```

7. You can check your work against the solution file  
[CS1\\_Exercise2.R](#)

.

8. Save the script and then run it to see the output shown in the screenshot below. It's clear from this graph that there has been a significant increase in the acreage burned over the past few decades.

## Total Acres Burned



9. Now let's see if this trend is significant for all states in the study area. In RStudio select File | New File | R Script and then save the file to the CaseStudy1 folder with a name of CS1\_Exercise2B.R.

10. At the top of the script, load the packages that will be used in this exercise.

```
library(readr)
library(dplyr)
library(ggplot2)
```

11. The first few lines of this script will be similar to the previous exercises, so I won't discuss the details of each line. Add the lines shown below.

```
df <- read_csv("StudyArea.csv", col_types =
list(UNIT = col_character()), col_names = TRUE) df %>%
select(STATE, YR = YEAR_, ACRES = TOTALACRES, CAUSE) %>%
```

```
filter(ACRES >= 1000) %>%
```

12. Group the data by

**STATE** and **YR**

.

```
df <- read_csv("StudyArea.csv", col_types =
list(UNIT = col_character()), col_names = TRUE) df %>%
```

```
select(STATE, YR = YEAR_, ACRES = TOTALACRES, CAUSE) %>%
```

```
filter(ACRES >= 1000) %>%
```

```
group_by(STATE, YR) %>%
```

13. Use the

`summarize()`

function to calculate the total acreage burned by state.

```
df <- read_csv("StudyArea.csv", col_types =
list(UNIT = col_character()), col_names = TRUE) df %>%
```

```
select(STATE, YR = YEAR_, ACRES = TOTALACRES, CAUSE) %>%
```

```
filter(ACRES >= 1000) %>%
```

```
group_by(STATE, YR) %>%
```

```
summarize(totalacres = sum(ACRES)) %>%
```

14. Create a facet plot that displays the total acreage burned by state and year.

```
df <- read_csv("StudyArea.csv", col_types =
list(UNIT = col_character()), col_names = TRUE) df %>%
```

```
select(STATE, YR = YEAR_, ACRES = TOTALACRES, CAUSE) %>%
```

```
filter(ACRES >= 1000) %>%
```

```
group_by(STATE, YR) %>%
```

```
summarize(totalacres = sum(ACRES)) %>%
```

```
ggplot(mapping = aes(x=YR, y=log(totalacres))) + geom_point() +
```

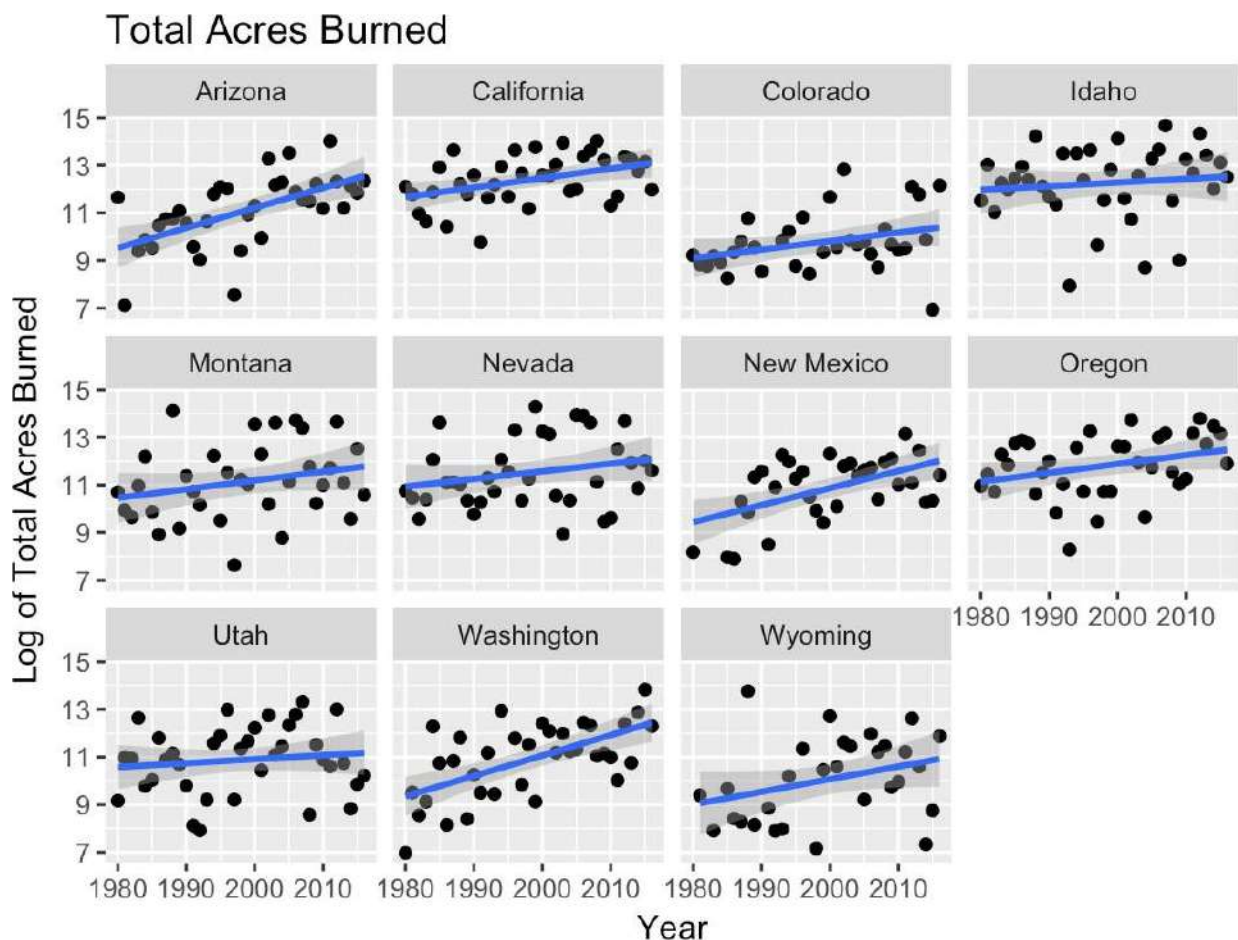
```
facet_wrap(~STATE) + geom_smooth(method=lm, se=TRUE) +
```

```
ggtitle("Total Acres Burned") + xlab("Year") + ylab("Log of Total Acres
Burned")
```

15. You can check your work against the solution file

**CS1\_Exercise2B.R**

16. Save the script and then run it to see the output shown in the screenshot below. It's clear from this graph that there has been an increase in the acreage burned over the past few decades for all the states in the study area.



17. You may have wondered if there is a difference in the size of wildfires that were caused naturally as opposed to human induced. In the next few steps we'll write a script to do just that. In RStudio select File | New File | R Script and then save the file to the [CaseStudy1](#) folder with a name of CS1\_Exercise2C.R.

18. At the top of the script, load the packages that will be used in this exercise.

```
library(readr) library(dplyr) library(ggplot2)
```

19. The first few lines of this script will be similar to the previous exercises, so I won't discuss the details of each line. Add the lines shown below.

```
df <- read_csv("StudyArea.csv", col_types =
list(UNIT = col_character()), col_names = TRUE) df %>%
select(STATE, YR = YEAR_, ACRES = TOTALACRES, CAUSE) %>%
```

20. For this script we'll filter so that only **Natural** and **Human** values are selected from the **CAUSE** column in addition to requiring that only fires greater than 1,000 acres be included.

There are additional values in the **CAUSE** column including **UNKNOWN** and a few other random values so that's why we're taking this extra step. The dataset does not include prescribed fires, so we don't have to worry about that in this case.

The **%in%** operator can be used with a vector in R to define multiple values as is the case here.

```
df <- read_csv("StudyArea.csv", col_types =
list(UNIT = col_character()), col_names = TRUE)
df %>%

select(STATE, YR = YEAR_, ACRES = TOTALACRES, CAUSE) %>%
filter(ACRES >= 1000 & CAUSE %in% c('Human', 'Natural')) %>%
21. Group the data by CAUSE and YR.
```

```
df <- read_csv("StudyArea.csv", col_types =
list(UNIT = col_character()), col_names = TRUE)
df %>%

select(STATE, YR = YEAR_, ACRES = TOTALACRES, CAUSE) %>%
filter(ACRES >= 1000 & CAUSE %in% c('Human', 'Natural')) %>%
group_by(CAUSE, YR) %>%
```

22. Sum the total acreage burned.

```
df <- read_csv("StudyArea.csv", col_types =
list(UNIT = col_character()), col_names = TRUE)
df %>%
```

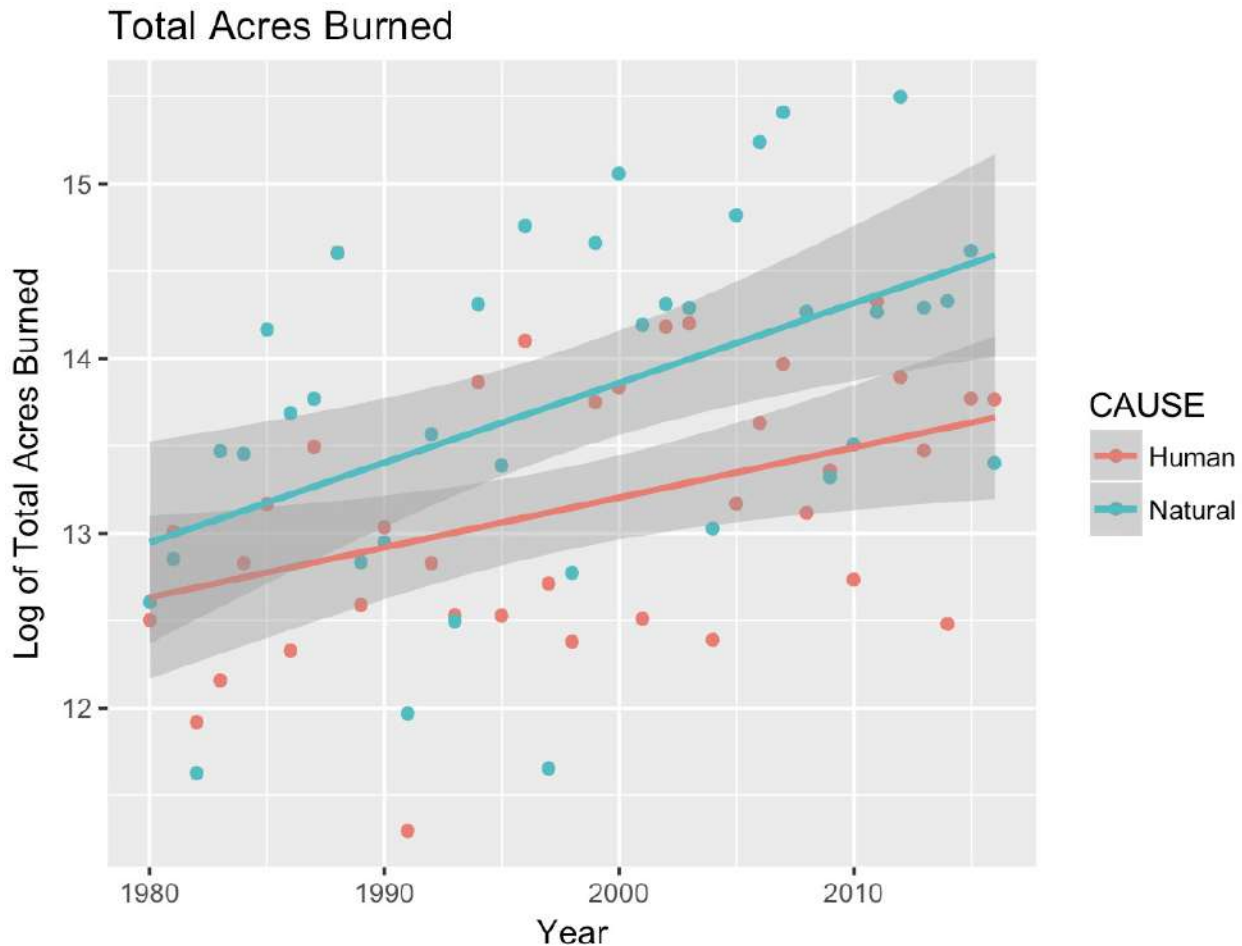
```
select(STATE, YR = YEAR_, ACRES = TOTALACRES, CAUSE) %>%
filter(ACRES >= 1000 & CAUSE %in% c('Human', 'Natural')) %>%
group_by(CAUSE, YR) %>%
summarize(totalacres = sum(ACRES)) %>%
```

23. Plot the dataset. Use the  
colour property from the aes() function to color code the values by CAUSE  
.

```
df <- read_csv("StudyArea.csv", col_types =
list(UNIT = col_character()), col_names = TRUE)
df %>%
```

```
select(STATE, YR = YEAR_, ACRES = TOTALACRES, CAUSE) %>%
filter(ACRES >= 1000 & CAUSE %in% c('Human', 'Natural')) %>%
group_by(CAUSE, YR) %>%
summarize(totalacres = sum(ACRES)) %>%
ggplot(mapping = aes(x=YR, y=log(totalacres), colour=CAUSE)) +
geom_point() + geom_smooth(method=lm, se=TRUE) + ggtitle("Total Acres
Burned") + xlab("Year") + ylab("Log of Total Acres Burned")
```

24. You can check your work against the solution file CS1\_Exercise2C.R.  
25. Save the script and then run it to see the output shown in the screenshot  
below. Both human and naturally caused wildfires have seen a significant  
increase in the amount of acreage burned over the past few decades, but the  
amount of acreage burned by naturally occurring fires appear to be increasing at  
a more rapid pace.



26. Finally, let's create a violin plot to see the distribution of acres burned by state. In RStudio select File | New File | R Script and then save the file to the CaseStudy1 folder with a name of CS1\_Exercise2D.R.

27. At the top of the script, load the packages that will be used in this exercise.

```
library(readr)
library(dplyr)
library(ggplot2)
```

28. The first few lines of this script will be similar to the previous exercises, so I won't discuss the details of each line. Add the lines shown below.

```
df <- read_csv("StudyArea.csv", col_types =
list(UNIT = col_character()), col_names = TRUE)
df %>%
```

```
select(ORGANIZATI, STATE, YR = YEAR_, ACRES = TOTALACRES,
```

```
CAUSE) %>%
filter(ACRES >= 1000) %>%
group_by(STATE) %>%
```

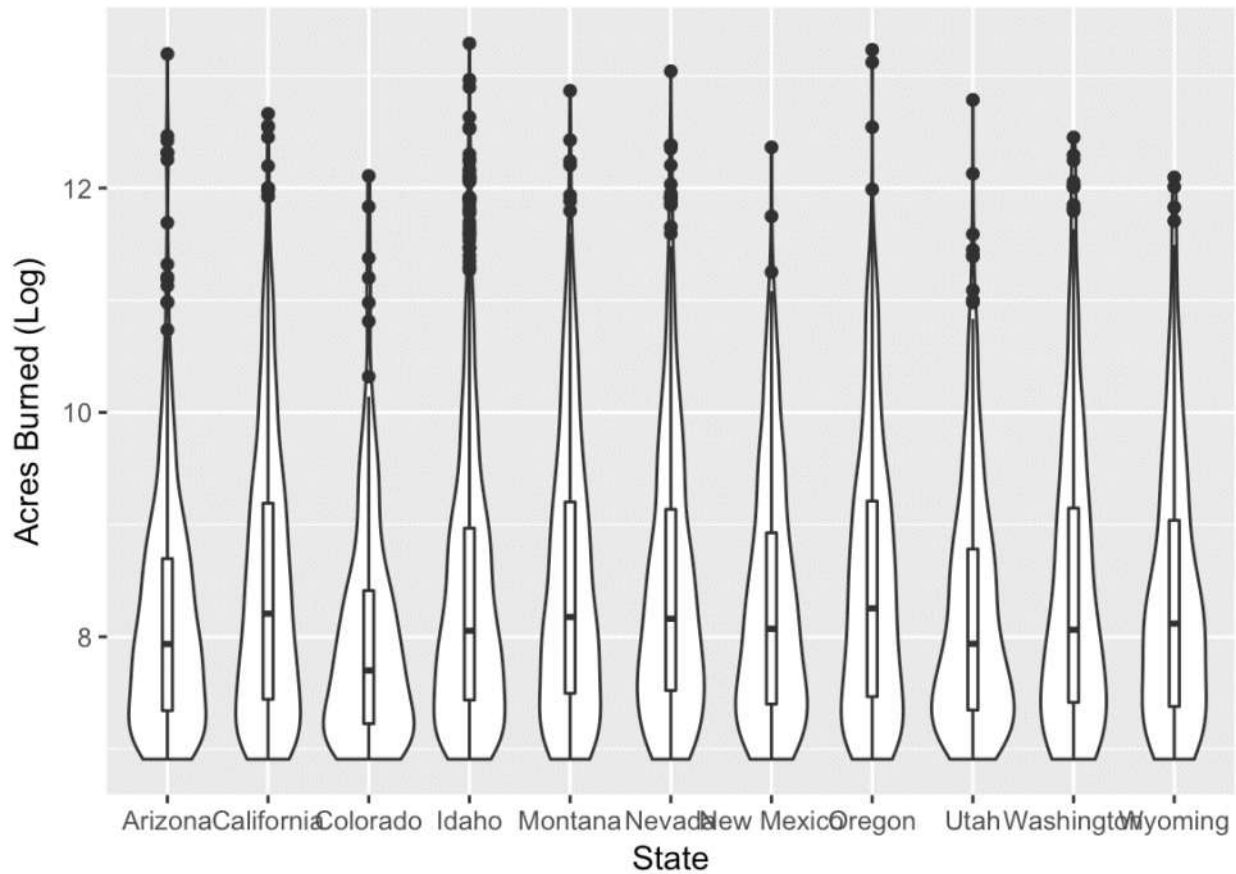
29. Create a violin plot with an embedded box plot.

```
df <- read_csv("StudyArea.csv", col_types =
list(UNIT = col_character()), col_names = TRUE)
df %>%
select(ORGANIZATI, STATE, YR = YEAR_, ACRES = TOTALACRES,
CAUSE) %>%
filter(ACRES >= 1000) %>%
group_by(STATE) %>%
ggplot(mapping = aes(x=STATE, y=log(ACRES))) + geom_violin() +
geom_boxplot(width=0.1) + ggtitle("Wildfires by State Greater than 1,000
Acres") + xlab("State") + ylab("Acres Burned (Log)")
```

30. You can check your work against the solution file

CS1\_Exercise2D.R. 31. Save the script and then run it to see the output shown in the screenshot below.

## Wildfires by State Greater than 1,000 Acres



### Exercise 3: Is the size of individual wildfires increasing over time?

In the last exercise we found that the number of wildfires appears to be increasing over the past few decades. In this exercise we'll determine whether the size of those fires has increased as well. The `StudyArea.csv` file contains a `TOTALACRES` column that defines the number of acres burned by each fire. We'll group the fires by year and then by decade and determine the mean and median fire size for each.

1. In RStudio select `File | New File | R Script` and then save the file to the `CaseStudy1` folder with a name of `CS1_Exercise3.R`
- . 2. At the top of the script, load the packages that will be used in this exercise.

```
library(readr) library(dplyr) library(ggplot2)
```

3. The first few lines of this script will be the same as the previous exercises, so I won't discuss the details of each line. By now you should be able to determine

what each of these lines will accomplish anyway. Add the lines shown below.

```
dfWildfires <- read_csv("StudyArea.csv", col_types = list(UNIT =
col_character()), col_names = TRUE)
df <- select(dfWildfires, STATE, YR = YEAR_, ACRES = TOTALACRES,
CAUSE)
df <- filter(df, ACRES >= 1000)
grp <- group_by(df, CAUSE, YR)
```

4. Summarize the data by determining the mean acreage burned for each group.  
sm <- summarize(grp, mean(ACRES))

5. The `summarize()` function will create a new column called `mean(ACRES)` and add it to the output data frame. This isn't exactly a user-friendly name, so we'll change the name of this column in the next step. You can see the output of the `summarize()` function in the screenshot below.

	<b>CAUSE</b>	<b>YR</b>	<b>mean(ACRES)</b>
1	Human	1980	4896.345
2	Human	1981	5310.226
3	Human	1982	3572.143
4	Human	1983	3603.340
5	Human	1984	5926.952

6. Change the column name.

```
colnames(sm)[3] <- 'MEAN'
```

7. Create a scatterplot of the results.

```
ggplot(data=sm, mapping = aes(x=YR, y=MEAN)) + geom_point() +
geom_smooth(method=lm, se=TRUE) + ggtitle("Average Size of Wildfires Has
Increased for both Human and Natural Causes") + xlab("Year") + ylab("Average
Wildfire Size")
```

8. The entire script should appear as seen below.

```

library(readr)
library(dplyr)
library(ggplot2)

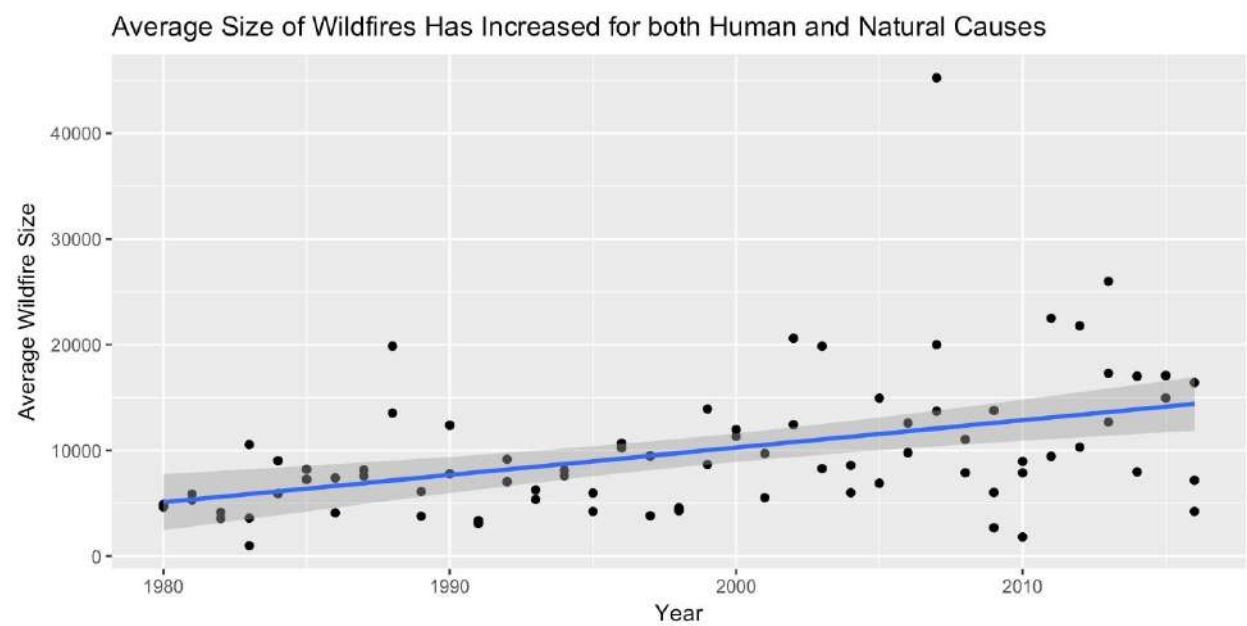
dfWildfires <- read_csv("StudyArea.csv", col_types = list(UNIT =
 col_character()), col_names = TRUE)
df = select(dfWildfires, STATE, YR = YEAR_, ACRES = TOTALACRES,
 CAUSE)
df <- filter(df, ACRES >= 1000)
grp <- group_by(df, CAUSE, YR)
sm <- summarize(grp, mean(ACRES))
colnames(sm)[3] <- 'MEAN'
ggplot(data=sm, mapping = aes(x=YR, y=MEAN)) + geom_point() +
 geom_smooth(method=lm, se=TRUE) + ggtitle("Average Size of Wildfires Has
Increased for both Human and Natural Causes") + xlab("Year") + ylab("Average
Wildfire Size")

```

9. You can check your work against the solution file

[CS1\\_Exercise3.R](#)

10. Save and run the script. If everything has been coded correctly you should see the following output. This graph indicates a clear trend toward larger wildfires over time.



11. Now let's look group the wildfires by decade, sum the total acreage burned during that time, and create a bar chart to display the results.
12. In RStudio select **File | New File | R Script** and then save the file to the **CaseStudy1** folder with a name of **CS1\_Exercise3B.R**
- . 13. At the top of the script, load the packages that will be used in this exercise.

```
library(readr)
library(dplyr)
library(ggplot2)
```

14. Load, select, and filter the data in the same way we've done with the other exercises in this chapter.

```
dfWildfires <- read_csv("StudyArea.csv", col_types = list(UNIT =
col_character()), col_names = TRUE)
df <- select(dfWildfires, ORGANIZATI, STATE, YR = YEAR_, ACRES =
TOTALACRES, CAUSE)
df <- filter(df, ACRES >= 1000)
```

15. In this step we'll use the **mutate()** function along with an **ifelse()** function to create a new column called **DECADE** and then populate the contents of this column based on the value of the **YR** column for each row. Add the code you see below.

```
df <- mutate(df, DECADE = ifelse(YR %in% 1980:1989, "1980-1989",
ifelse(YR %in% 1990:1999, "1990-1999", ifelse(YR %in% 2000:2009, "2000-
2009", ifelse(YR %in% 2010:2016, "2010-2016", "-99"))))
```

16. Group the dataset by

**DECADE**.

```
grp <- group_by(df, DECADE)
```

17. Summarize the data by calculating the mean value of acres burned.

```
sm <- summarize(grp, mean(ACRES))
```

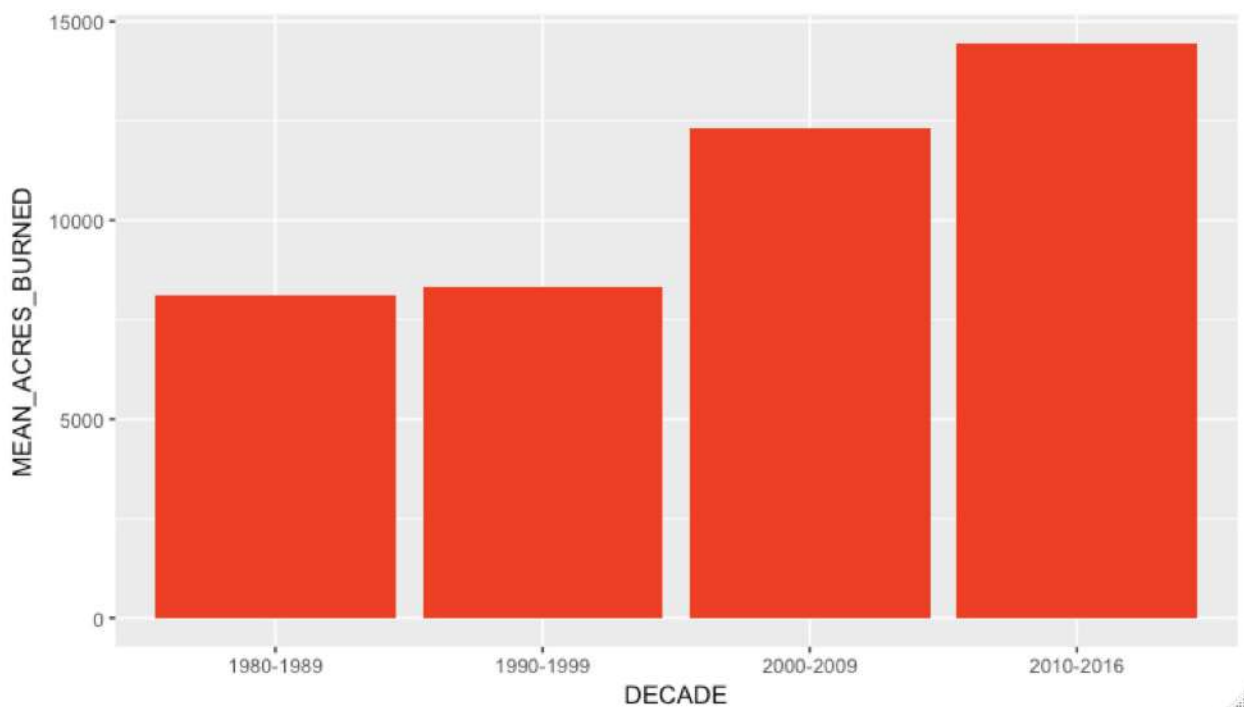
18. Rename the column created by the **summarize()** function.

```
names(sm) <- c("DECADE", "MEAN_ACRES_BURNED")
```

19. Use the **geom\_col()** function along with **ggplot()** to create a bar chart that displays the mean wildfire size by decade.

```
ggplot(data=sm) + geom_col(mapping = aes(x=DECADE, y=MEAN_ACRES_
BURNED), fill="red")
```

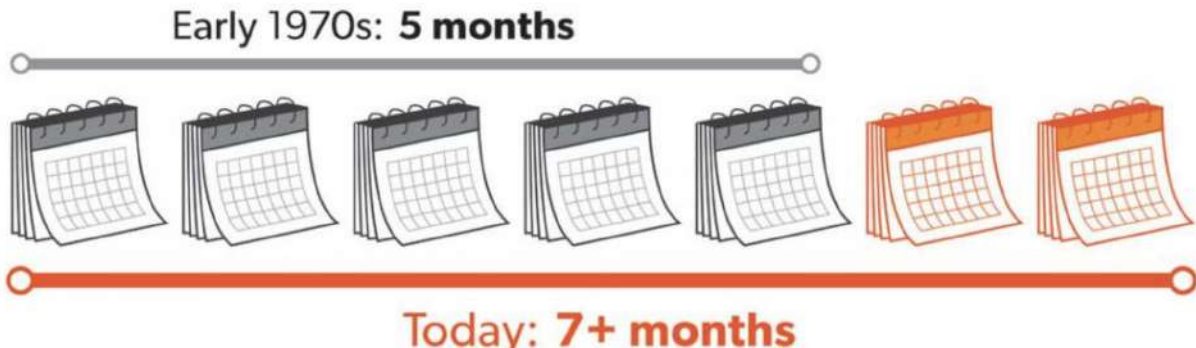
20. You can check your work against the solution file CS1\_Exercise3B.R
- .
21. Save and run the script. If everything has been coded correctly you should see the following output. This bar chart indicates a clear trend toward larger wildfires with each passing decade, although it should be noted that the dataset only extends through 2016 so the results for the current decade may be different in a few years.



#### **Exercise 4: Has the length of the fire season increased over time?**

Wildfire season is generally defined as the time period between the year's first and last large wildfires. The infographic below, from the Union of Concerned Scientists ([https://www.ucsusa.org/global-warming/science-and-impacts/impacts/infographic-wildfiresclimate-change.html#.W1cji9hKj\\_Q](https://www.ucsusa.org/global-warming/science-and-impacts/impacts/infographic-wildfiresclimate-change.html#.W1cji9hKj_Q)), highlights the length of the wildfire season for the Western U.S. as a region. Local wildfire seasons vary by location but have almost universally become longer over the past 40 years.

## Average length of wildfire season



In this exercise we'll measure the length of the wildfire season over the past few decades for the region as a whole, as well as individual states.

1. In RStudio select **File | New File | R Script** and then save the file to the **CaseStudy1** folder with a name of **CS1\_Exercise4.R**.
2. At the top of the script, load the packages that will be used in this exercise. Note that you will need to load the **lubridate** library for this exercise since we'll be dealing with dates.

```
library(readr)
library(dplyr)
library(lubridate)
library(ggplot2)
```

3. The first few lines of this script will be similar to the previous exercises, so I won't discuss the details of each line. By now you should be able to determine what each of these lines will accomplish anyway. Add the lines shown below to load the data, select the columns, and filter the data.

```
df <- read_csv("StudyArea.csv", col_types =
list(UNIT = col_character()), col_names = TRUE)
df %>%
select(ORGANIZATI, STATE, YR = YEAR_, ACRES = TOTALACRES,
CAUSE, STARTDATED) %>%
filter(ACRES >= 1000) %>%
```

4. To measure the length of the wildfire season we're going to convert the start date of each fire into the day of the year. For example, if a fire occurred on

February 1<sup>st</sup>, it would be the 32<sup>nd</sup> day of the year. Use the `mutate()` function as seen below to accomplish this. The `mutate()` function uses the `yday()` lubridate function to convert the value for the `STARTDATED` column into the day of the year.

```
df <- read_csv("StudyArea.csv", col_types =
list(UNIT = col_character()), col_names = TRUE)
df %>%

select(ORGANIZATI, STATE, YR = YEAR_, ACRES = TOTALACRES,
CAUSE, STARTDATED) %>%
filter(ACRES >= 1000) %>%
mutate(DOY = yday(as.Date(STARTDATED, format='%m/%d/%y
%H:%M')))

%>%
```

5. Group the data by year.

```
df <- read_csv("StudyArea.csv", col_types =
list(UNIT = col_character()), col_names = TRUE)
df %>%

select(ORGANIZATI, STATE, YR = YEAR_, ACRES = TOTALACRES,
CAUSE, STARTDATED) %>%
filter(ACRES >= 1000) %>%
mutate(DOY = yday(as.Date(STARTDATED, format='%m/%d/%y %H:%M')))

%>%
group_by(YR) %>%
```

6. Get the earliest and latest start dates of the wildfires using the `summarize()` function.

```
df <- read_csv("StudyArea.csv", col_types =
list(UNIT = col_character()), col_names = TRUE)
df %>%

select(ORGANIZATI, STATE, YR = YEAR_, ACRES = TOTALACRES,
CAUSE, STARTDATED) %>%
filter(ACRES >= 1000) %>%
```

```

mutate(DOY = yday(as.Date(startdated, format=''%m/%d/%y %H:%M')))

%>%
group_by(YR) %>%
summarize(dtEarly = min(DOY, na.rm=TRUE), dtLate = max(DOY,

na.rm=TRUE)) %>%

```

7. Finally, use `ggplot` with two calls to `geom_line()` to create two line graphs that display the earliest start and latest end dates by year. You'll also add a smoothed regression line to both line graphs.

```

df <- read_csv("StudyArea.csv", col_types =
list(UNIT = col_character()), col_names = TRUE)
df %>%

select(ORGANIZATI, STATE, YR = YEAR_, ACRES = TOTALACRES,
CAUSE, STARTDATED) %>%
filter(ACRES >= 1000) %>%
mutate(DOY = yday(as.Date(startdated, format=''%m/%d/%y %H:%M')))

%>%
group_by(YR) %>%
summarize(dtEarly = min(DOY, na.rm=TRUE), dtLate = max(DOY,

na.rm=TRUE)) %>%
ggplot() + geom_line(mapping = aes(x=YR, y=dtEarly, color='B')) +
geom_line(mapping = aes(x=YR, y=dtLate, color='R')) + geom_
smooth(method=lm, se=TRUE, aes(x=YR, y=dtEarly, color="B")) +
geom_smooth(method=lm, se=TRUE, aes(x=YR, y=dtLate, color="R")) +
xlab("Year") + ylab("Day of Year") + scale_colour_manual(name =
"Legend", values = c("R" = "#FF0000", "B" = "#000000"), labels = c("First
Fire", "Last Fire"))

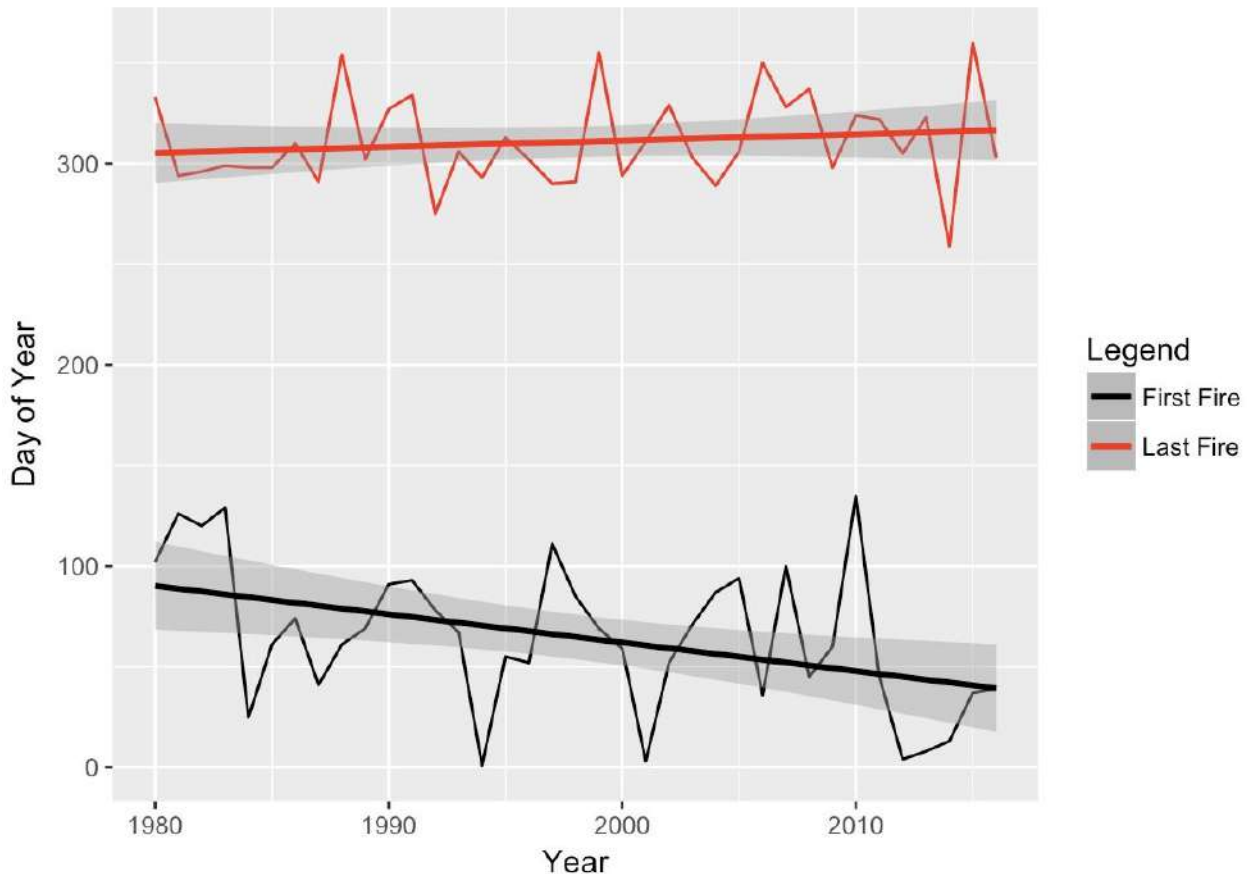
```

8. You can check your work against the solution file  
`CS1_Exercise4.R`

.

9. Save and run the script. If everything has been coded correctly you should see the following output. This chart shows a clear lengthening of the wildfire season

with the first fire date coming significantly earlier in recent years and the start date of the last fire increasing as well.



10. The last script examined the trends in wildfire season length for the entire study area, but you might want to examine these trends at a state level instead. This can be easily accomplished by adding a second statement to the filter. Update the filter as seen below and re-run the script to see the result.

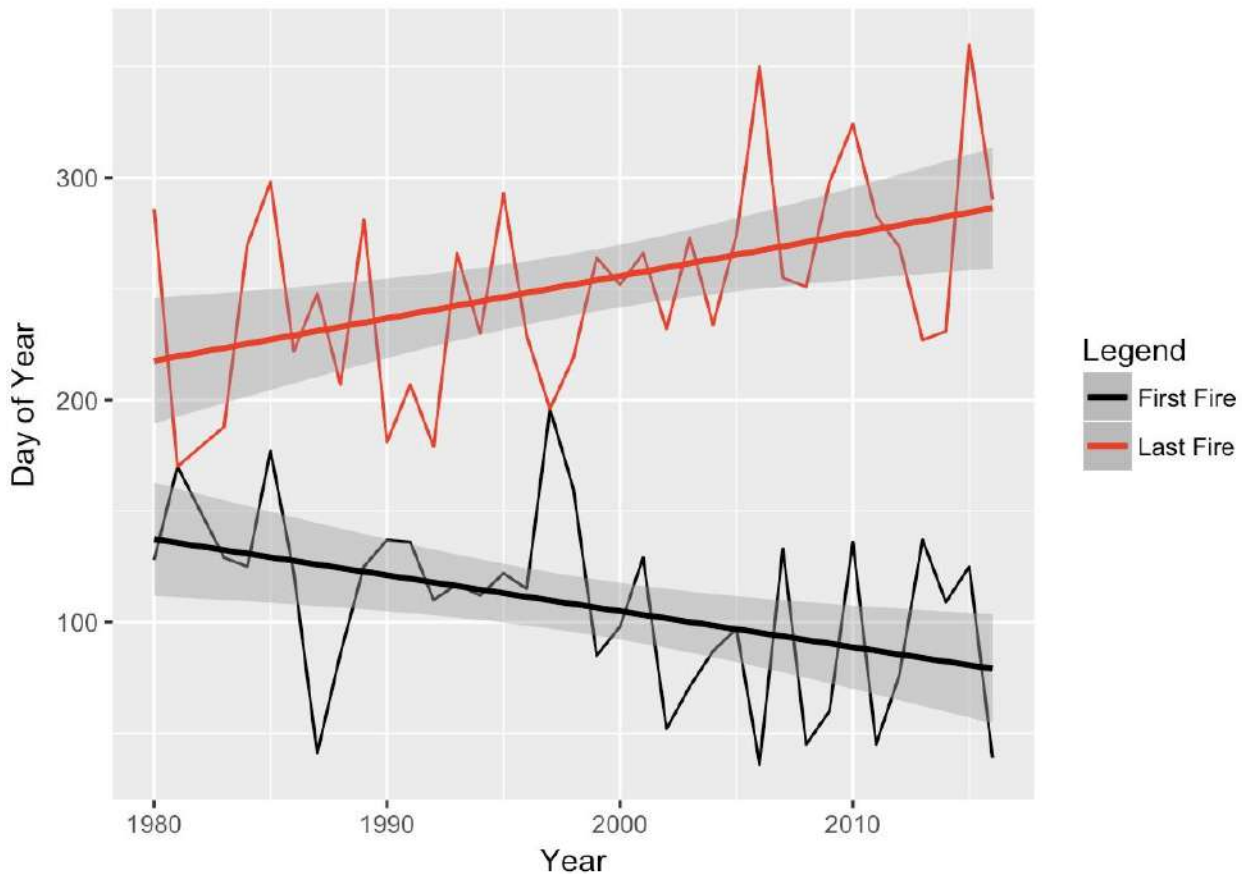
```
df <- read_csv("StudyArea.csv", col_types =
list(UNIT = col_character()), col_names = TRUE)
df %>%
select(ORGANIZATI, STATE, YR = YEAR_, ACRES = TOTALACRES,
CAUSE, STARTDATED) %>%
filter(ACRES >= 1000 & STATE == 'Arizona') %>%
mutate(DOY = yday(as.Date(STARTDATED, format='%m/%d/%y %H:%M')))

%>%
group_by(YR) %>%
```

```

summarize(dtEarly = min(DOY, na.rm=TRUE), dtLate = max(DOY,
na.rm=TRUE)) %>%
ggplot() + geom_line(mapping = aes(x=YR, y=dtEarly, color='B')) +
geom_line(mapping = aes(x=YR, y=dtLate, color='R')) + geom_
smooth(method=lm, se=TRUE, aes(x=YR, y=dtEarly, color="B")) +
geom_smooth(method=lm, se=TRUE, aes(x=YR, y=dtLate, color="R")) +
xlab("Year") + ylab("Day of Year") + scale_colour_manual(name = "Legend",
values = c("R" = "#FF0000", "B" = "#000000"), labels = c("First Fire", "Last
Fire"))

```



The State of Arizona shows an even bigger trend toward longer wildfire seasons. Try a few other states as well.

## Exercise 5: Does the average wildfire size differ by federal organization

To wrap up this chapter we'll examine if the average wildfire size differs by federal organization. The `StudyArea.csv` file includes a column (`ORGANIZATI`)

that indicates the jurisdiction where the fire started. This column can be used to group the wildfires.

1. In RStudio select **File | New File | R Script** and then save the file to the **CaseStudy1** folder with a name of **CS1\_Exercise5.R**
- . 2. At the top of the script, load the packages that will be used in this exercise.

```
library(readr) library(dplyr) library(ggplot2)
```

3. The first few lines of this script will be similar to the previous exercises, so I won't discuss the details of each line. By now you should be able to determine what each of these lines will accomplish anyway. Add the lines shown below to load the data, select the columns, and filter the data.

```
df <- read_csv("StudyArea.csv", col_types =
list(UNIT = col_character()), col_names = TRUE)
df %>%
```

```
select(ORG = ORGANIZATI, STATE, YR = YEAR_, ACRES =
TOTALACRES, CAUSE, STARTDATED) %>%
filter(ACRES >= 1000) %>%
```

4. Group the dataset by  
**ORG** and **YR**

.

```
df <- read_csv("StudyArea.csv", col_types =
list(UNIT = col_character()), col_names = TRUE)
df %>%

select(ORG = ORGANIZATI, STATE, YR = YEAR_, ACRES =
TOTALACRES,
CAUSE, STARTDATED) %>%
filter(ACRES >= 1000 & ORG %in% c('BIA', 'BLM', 'FS', 'FWS', 'NPS'))
%>%
group_by(ORG, YR) %>%
```

5. Summarize the data by calculating the mean acreage burned by organization and year.

```

df <- read_csv("StudyArea.csv", col_types =
list(UNIT = col_character()), col_names = TRUE)
df %>%
 select(ORG = ORGANIZATI, STATE, YR = YEAR_, ACRES =
TOTALACRES, CAUSE, STARTDATED) %>%
 filter(ACRES >= 1000 & ORG %in% c('BIA', 'BLM', 'FS', 'FWS', 'NPS'))
%>%
 group_by(ORG, YR) %>%
summarize(meanacres = mean(ACRES)) %>%

```

6. Create a facet plot for the mean acreage burned by year for each organization.

```

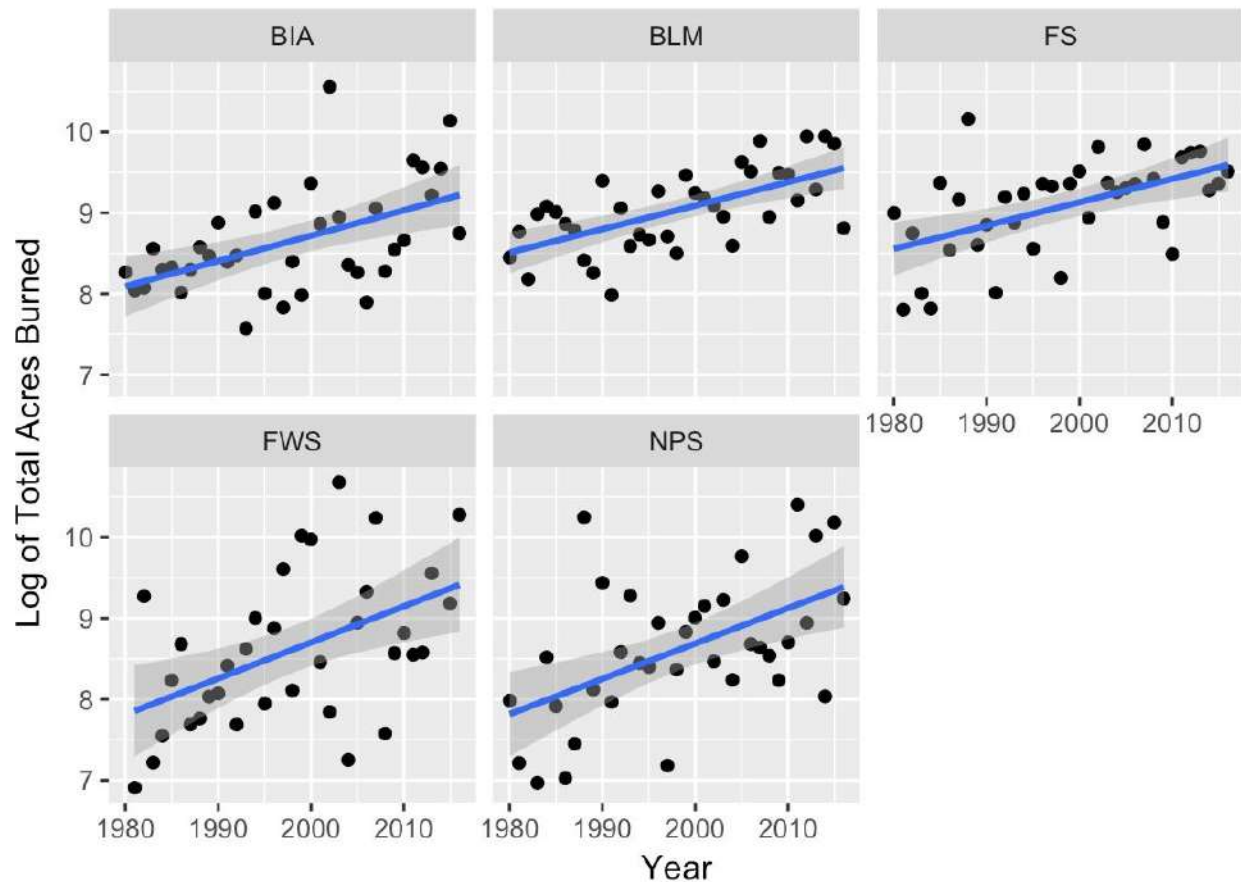
df <- read_csv("StudyArea.csv", col_types =
list(UNIT = col_character()), col_names = TRUE)
df %>%
 select(ORG = ORGANIZATI, STATE, YR = YEAR_, ACRES =
TOTALACRES, CAUSE, STARTDATED) %>%
 filter(ACRES >= 1000 & ORG %in% c('BIA', 'BLM', 'FS', 'FWS', 'NPS'))
%>%
 group_by(ORG, YR) %>%
 summarize(meanacres = mean(ACRES)) %>%
ggplot(mapping = aes(x=YR, y=log(meanacres))) + geom_point() +
facet_wrap(~ORG) + geom_smooth(method=lm, se=TRUE) + ggtitle("Acres
Burned by Federal Organization") + xlab("Year") + ylab("Log of Total
Acres Burned")

```

7. You can check your work against the solution file [CS1\\_Exercise5.R](#).

8. Save and run the script. If everything has been coded correctly you should see the following output. It appears as though all the federal agencies have experienced similar increases in the size of wildfires since 1980.

## Acres Burned by Federal Organization



**Chapter 11**

## Case Study – Single Family Residential Home and Rental Values

The Zillow Research group publishes several different measures of homes values on a monthly basis including median list prices, median sale prices, and the Zillow Home Value Index (ZHVI). The ZHVI is based on Zillow's internal methodology for measuring home values over time. In addition, Zillow also publishes a similar measure of rental values (ZRI) as well as a number of other real estate related datasets.

The methodology for ZHVI can be read in detail at <https://www.zillow.com/research/zhvi-methodology-6032/>, but the simple explanation is that Zillow takes all estimated home values for a given region and month (Zestimate), takes a median of these values, applies some adjustments to account for seasonality or errors in individual home estimates, and then does the same across all months over the past 20 years and for many different geography levels (ZIP, neighborhood, city, county, metro, state, and country). For example, if ZHVI was \$400,000 in Seattle one month, that indicates that 50 percent of homes in the area are worth more than \$400,000 and 50 percent are worth less (adjusting for seasonal fluctuations—e.g. prices tend to be low in December).

Zillow recommends using ZHVI to track home values over time for the very simple reason that ZHVI represents the whole housing stock and not just the homes that list or sell in a given month. Imagine a month where no homes outside of California sold. A national median price series or median list series would both spike. ZHVI, however, would remain a median of all homes across the country and wouldn't skew toward California any more than in the previous month. ZHVI will always reflect the value of all homes and not just the ones that list or sell in a given month. In this chapter we'll use some basic R visualization techniques to better understand residential real estate values and rental prices in the Austin, TX metropolitan area.

In this chapter we'll cover the following topics:

- What is the trend for home values in the Austin metropolitan area?
- What is the trend for rental values in the Austin metropolitan area?
- Determining the price-rent ratio for the Austin metropolitan area.

- Comparing residential home values in Austin to other Texas metropolitan areas

## Exercise 1: What is the trend for home values in the Austin metro area

The `County_Zhvi_SingleFamilyResidence.csv` file in your `IntroR\Data` folder contains home value data from Zillow. The Zillow Home Value Index (ZHVI) is a smoothed, seasonally adjusted measure of the median estimated home value across a given region and housing type. It is a dollar-denominated alternative to repeat-sales indices. Zillow also publishes home value and other housing data for local markets, as well as a more detailed methodology and a comparison of ZHVI to the S&P CoreLogic Case-Shiller Home Price Indices. We'll use this file for this particular exercise.

In this first exercise we'll examine home values over the past couple of decades from the Austin metropolitan area.

1. In your `IntroR` folder create a new folder called `CaseStudy2`. You can do this inside RStudio by going to the **Files** pane and selecting **New Folder** inside your working directory.
2. In RStudio select **File | New File | R Script** and then save the file to the `CaseStudy1` folder with a name of `CS2_Exercise1.R`.
3. At the top of the script, load the packages that will be used in this exercise.

```
library(readr) library(dplyr) library(ggplot2)
```

4. Use the `read_csv()` function from the `readr` package to load the data into a data frame.  
`df <- read_csv("County_Zhvi_SingleFamilyResidence.csv", col_names = TRUE)`
5. Start a piping expression and define the columns that should be included in the data frame.  
`df %>%`

```
select(RegionName, State, Metro, `1996` = `1996-05`, `1997` = `1997-05`,
`1998` = `1998-05`, `1999` = `1999-05`, `2000` = `2000-05`, `1997-05`, `1998` = `1998-05`,
`1999` = `1999-05`, `2000` = `2000-05`, `1997-05`, `1998` = `1998-05`, `1999` =
`1999-05`, `2000` = `2000-05`, `2007` = `2007-05`, `2008` = `2008-05`, `2009` =
```

```
`2009-05`, `2010` = `2010-05`, `2011` = `2011-05`, `2012` = `2012-05`, `2013` = `2013-05`, `2014` = `2014-05`, `2015` = `2015-05`, `2016` = `2016-05`, `2017` = `2017-05`, `2018` = `2018-05`) %>%
```

6. Filter the data frame to include the Austin metropolitan area from the state of Texas.

```
df %>%
select(RegionName, State, Metro, `1996` = `1996-05`, `1997` = `1997-05`,
`1998` = `1998-05`, `1999` = `1999-05`, `2000` == `1997-05`, `1998` = `1998-05`, `1999` = `1999-05`, `2000` == `1997-05`, `1998` = `1998-05`, `1999` = `1999-05`, `2000` = `2007-05`, `2008` = `2008-05`, `2009` = `2009-05`, `2010` = `2010-05`, `2011` = `2011-05`, `2012` = `2012-05`, `2013` = `2013-05`, `2014` = `2014-05`, `2015` = `2015-05`, `2016` = `2016-05`, `2017` = `2017-05`, `2018` = `2018-05`) %>% filter(State == 'TX' & Metro == 'Austin') %>%
```

7. If you were to view the structure of the data frame at this point it would look like the screenshot below. A common problem in many datasets is that the column names are not variables but rather values of a variable. In the figure provided below, the columns that represent each year in the study are actually values of the variable YEAR. Each row in the existing table actually represents many annual observations. The `tidyR` package can be used to gather these existing columns into a new variable. In this case, we need to create a new column called `YR` and then gather the existing values in the annual columns into the new `YR` column.

In the next step we'll use the `gather()` function to accomplish this.

	RegionName	State	Metro	1996	1997	1998	1999	2000	2001	2002	2003
1	Travis	TX	Austin	165500	169700	168300	163700	184100	189400	186100	186500
2	Williamson	TX	Austin	157000	157900	163000	159500	164200	171100	174500	175000
3	Hays	TX	Austin	134900	133300	137800	142000	149800	150700	152000	155500
4	Bastrop	TX	Austin	70200	76500	77900	82700	90300	92500	100400	106100
5	Caldwell	TX	Austin	46700	53100	59300	71500	73100	74800	80500	90700

8. Use the `gather()` function to tidy up the data so that a new `YR` column is created, and rows for each county (`RegionName`) and year value are added.

```
df <- read_csv("County_Zhvi_SingleFamilyResidence.csv", col_names = TRUE)
df %>%
```

```
select(RegionName, State, Metro, `1996` = `1996-05`, `1997` = `1997-05`,
`1998` = `1998-05`, `1999` = `1999-05`, `2000` == `1997-05`, `1998` = `1998-
05`, `1999` = `1999-05`, `2000` == `1997-05`, `1998` = `1998-05`, `1999` =
`1999-05`, `2000` == 05, `2007` = `2007-05`, `2008` = `2008-05`, `2009` =
`2009-05`, `2010` = `2010-05`, `2011` = `2011-05`, `2012` = `2012-05`, `2013`
= `2013-05`, `2014` = `2014-05`, `2015` = `2015-05`, `2016` = `2016-05`,
`2017` = `2017-05`, `2018` = `2018-05`) %>% filter(State == 'TX' & Metro ==
'Austin') %>%
gather(`1996`, `1997`, `1998`, `1999`, `2000`, `2001`, `2002`, `2003`, `2004`,
`2005`, `2006`, `2007`, `2008`, `2009`, `2010`, `2011`, `2012`, `2013`, `2014`,
`2015`, `2016`, `2017`, `2018`, key='YR', value='ZHVI') %>%
```

9. If you were to view the result, the data frame would now appear as seen in the figure below.

	RegionName	State	Metro	YR	ZHVI
1	Travis	TX	Austin	1996	165500
2	Williamson	TX	Austin	1996	157000
3	Hays	TX	Austin	1996	134900
4	Bastrop	TX	Austin	1996	70200
5	Caldwell	TX	Austin	1996	46700
6	Travis	TX	Austin	1997	169700
7	Williamson	TX	Austin	1997	157900
8	Hays	TX	Austin	1997	133300
9	Bastrop	TX	Austin	1997	76500
10	Caldwell	TX	Austin	1997	53100
11	Travis	TX	Austin	1998	168300
12	Williamson	TX	Austin	1998	163000
13	Hays	TX	Austin	1998	137800
14	Bastrop	TX	Austin	1998	77900
15	Caldwell	TX	Austin	1998	59300
16	Travis	TX	Austin	1999	163700
17	Williamson	TX	Austin	1999	159500
18	Hays	TX	Austin	1999	142000
19	Bastrop	TX	Austin	1999	82700
20	Caldwell	TX	Austin	1999	71500

10. Now we're ready to plot the data. Add the code you see below to create a point plot that is grouped by RegionName (County).

```

df <- read_csv("County_Zhvi_SingleFamilyResidence.csv", col_names = TRUE)
df %>%
 select(RegionName, State, Metro, `1996` = `1996-05`, `1997` = `1997-05`,
 `1998` = `1998-05`, `1999` = `1999-05`, `2000` == `1997-05`, `1998` = `1998-05`,
 `1999` = `1999-05`, `2000` == `1997-05`, `1998` = `1998-05`, `1999` =
 `1999-05`, `2000` == `1998-05`, `2007` = `2007-05`, `2008` = `2008-05`, `2009` =
 `2009-05`, `2010` = `2010-05`, `2011` = `2011-05`, `2012` = `2012-05`, `2013` =
 `2013-05`, `2014` = `2014-05`, `2015` = `2015-05`, `2016` = `2016-05`,
 `2017` = `2017-05`, `2018` = `2018-05`) %>% filter(State == 'TX' & Metro ==
 'Austin') %>%
 gather(`1996`, `1997`, `1998`, `1999`, `2000`, `2001`, `2002`, `2003`, `2004`,
 `2005`, `2006`, `2007`, `2008`, `2009`, `2010`, `2011`, `2012`, `2013`, `2014`,
 `2015`, `2016`, `2017`, `2018`, key = 'YR', value = 'ZHVI') %>%
 ggplot(mapping = aes(x = YR, y = ZHVI, colour = RegionName)) + geom_
 point() + geom_smooth(method = lm, se = TRUE) + ggtitle("Single Family
 Homes Values Have Increased in the Austin Metro Area") + xlab("Year") +
 ylab("Home Values")

```

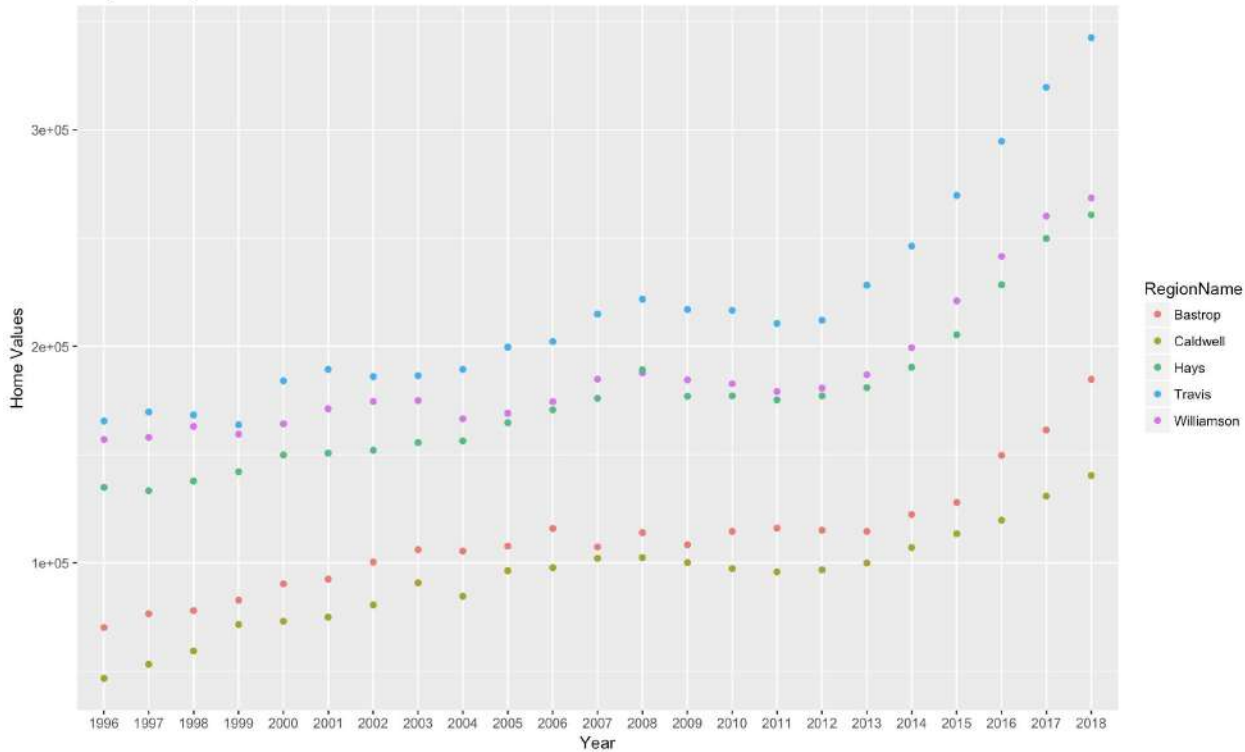
11. You can check your work against the solution file

[CS2\\_Exercise1.R](#)

.

12. Save the script and then run it to see the output shown in the screenshot below. All counties in the Austin metropolitan area have experienced significantly increased values in the past couple decades. The increase has been particularly noticeable since 2012.

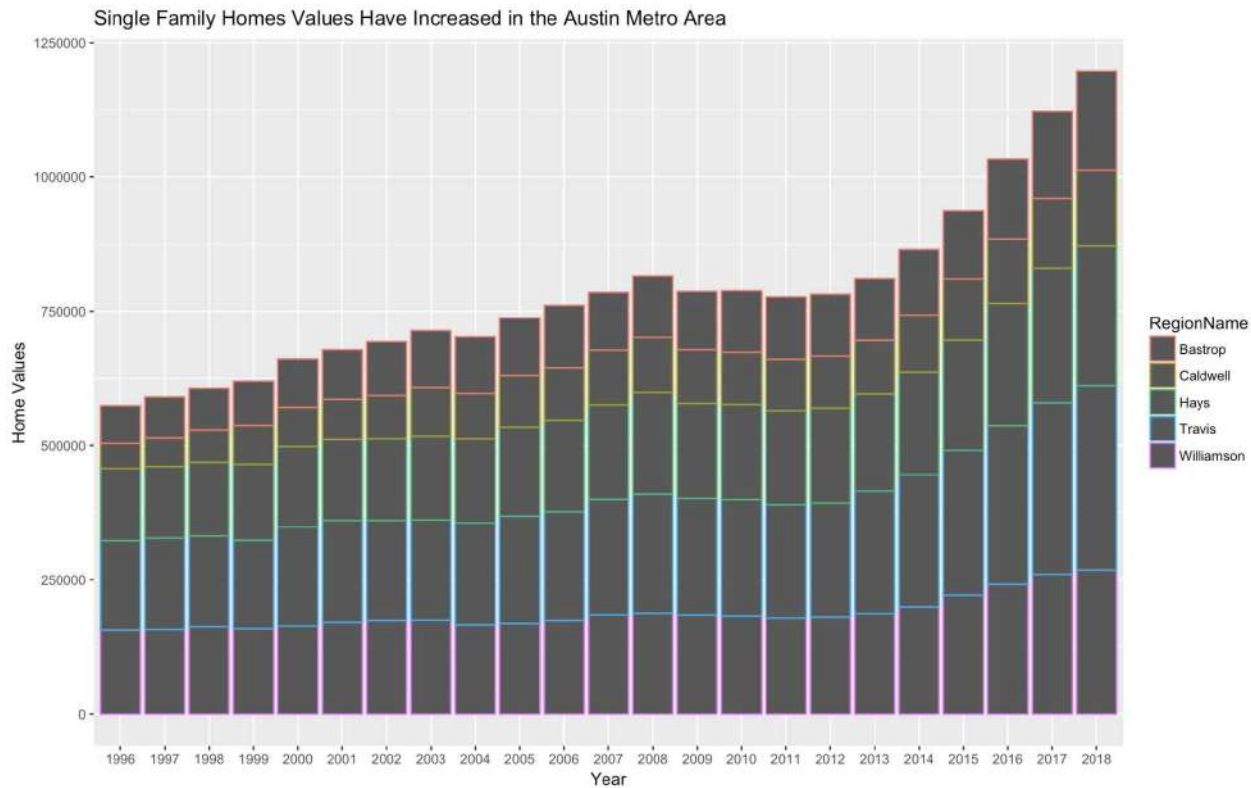
Single Family Homes Values Have Increased in the Austin Metro Area



13. Instead of a simple dot plot you might want to create a bar chart instead. Comment out the line of code that calls the existing `ggplot()` function and add a new line as seen below.

```
ggplot(mapping = aes(x=YR, y=ZHVI, colour=RegionName)) + geom_col() +
 ggtitle("Single Family Homes Values Have Increased in the Austin Metro Area") +
 xlab("Year") + ylab("Home Values")
```

14. Save and run the script and the output should now appear as seen in the screenshot below. The upward trend in values seems even more obvious when viewed in this manner.



## Exercise 2: What is the trend for rental rates in the Austin metro area?

The `County_Zri_SingleFamilyResidenceRental.csv` file in your `IntroR\Data` folder contains single family residential real estate values Zillow. Zillow Rent Index (ZRI) is a smoothed, seasonally adjusted measure of the median estimated market rate rent across a given region and housing type. ZRI is a dollar-denominated alternative to repeatrent indices.

In this exercise we'll examine rent values over the past few years from the Austin metropolitan area.

1. In RStudio select `File | New File | R Script` and then save the file to the `CaseStudy1` folder with a name of `CS2_Exercise2.R`
- . 2. At the top of the script, load the packages that will be used in this exercise.

```
library(readr) library(dplyr) library(ggplot2)
```

3. Use the `read_csv()` function from the `readr` package to load the data into a data frame.

```
df <- read_csv("County_Zhvi_SingleFamilyResidence.csv", col_names = TRUE)
```

4. Select the columns and filter the data. This dataset contains data from 2010 going forward. We'll use data from December of the years 2010 to 2017 for the Austin, TX metropolitan area.

```
df <- read_csv("County_Zri_SingleFamilyResidenceRental.csv", col_names = TRUE)
df %>%
```

```
select(RegionName, State, Metro, `2010` = `2010-12`, `2011` = `2011-12`,
`2012` = `2012-12`, `2013` = `2013-12`, `2014` = `2014-12`, `2015` = `2015-
12`, `2016` = `2016-12`, `2017` = `2017-12`) %>%
filter(State == 'TX' & Metro == 'Austin') %>%
```

5. Gather the data.

```
df <- read_csv("County_Zri_SingleFamilyResidenceRental.csv", col_names = TRUE)
df %>%
```

```
select(RegionName, State, Metro, `2010` = `2010-12`, `2011` = `2011-12`,
`2012` = `2012-12`, `2013` = `2013-12`, `2014` = `2014-12`, `2015` = `2015-
12`, `2016` = `2016-12`, `2017` = `2017-12`) %>%
filter(State == 'TX' & Metro == 'Austin') %>%
gather(`2010`, `2011`, `2012`, `2013`, `2014`, `2015`, `2016`,
`2017`, key='YR', value='ZRI') %>%
```

6. Call the

```
ggplot()
```

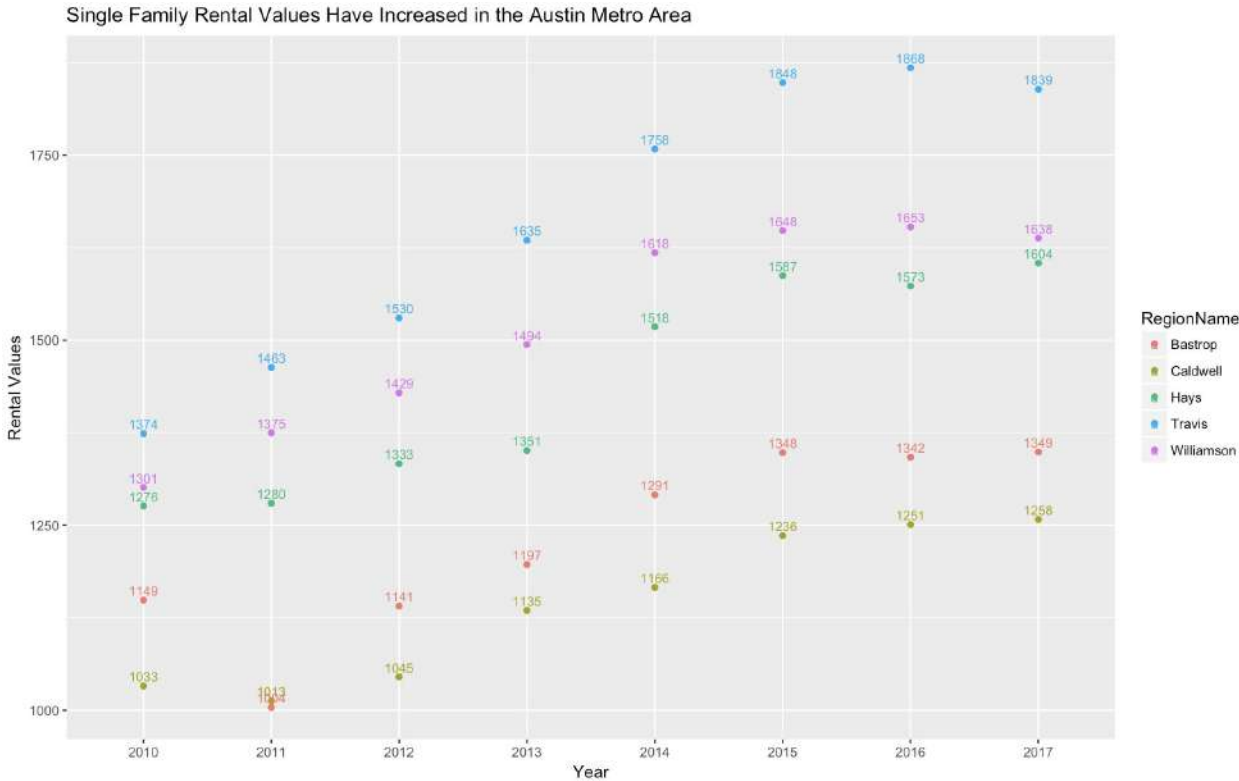
function to plot the data. In this plot we'll also add labels to each point.

```
df <- read_csv("County_Zri_SingleFamilyResidenceRental.csv", col_names = TRUE)
df %>%
```

```
select(RegionName, State, Metro, `2010` = `2010-12`, `2011` = `2011-12`,
`2012` = `2012-12`, `2013` = `2013-12`, `2014` = `2014-12`, `2015` = `2015-
12`, `2016` = `2016-12`, `2017` = `2017-12`) %>%
filter(State == 'TX' & Metro == 'Austin') %>%
```

```
gather(`2010`, `2011`, `2012`, `2013`, `2014`, `2015`, `2016`, `2017`, key='YR',
value='ZRI') %>%
ggplot(mapping = aes(x=YR, y=ZRI, colour=RegionName)) + geom_point()
+ geom_text(aes(label=ZRI, vjust = -0.5), size=3) + ggttitle("Single Family
Rental Values Have Increased in the Austin Metro Area") + xlab("Year") +
ylab("Rental Values")
```

7. You can check your work against the solution file CS2\_Exercise2.R.
8. Save the script and then run it to see the output shown in the screenshot below.



## Exercise 3: Determining the Price-Rent Ratio for the Austin metropolitan area

The price-to-rent ratio is a measure of the relative affordability of renting and buying in a given housing market. It is calculated as the ratio of home prices to annual rental rates. So, for example, in a real estate market where, on average, a home worth \$200,000 could rent for \$1000 a month, the price-rent ratio is 16.67. That's determined using the formula:  $\$200,000 \div (12 \times \$1,000)$ . In general, the lower the ratio, the more favorable to real estate investors looking for residential property.

In this exercise you'll join the Zillow home value data to the rental data, create a new column to hold the price-rent ratio, calculate the ratio, and plot the data as a bar chart.

1. In RStudio select

File | New File | R Script and then save the file to the CaseStudy1 folder with a name of **CS1\_Exercise3.R**

. 2. At the top of the script, load the packages that will be used in this exercise.

```
library(readr) library(dplyr) library(ggplot2)
```

3. In this step you'll read the residential valuation information from the Zillow file, define the columns that should be used, filter the data and gather the data. In this case we're going to filter the data so that only Travis County is included. Add the following lines of code to your script to accomplish this task.

```
dfHomeVals <- read_csv("County_Zhvi_SingleFamilyResidence.csv", col_names = TRUE)
dfHomeVals <- select(dfHomeVals, RegionName, State, Metro, `2010` =
dfHomeVals <- select(dfHomeVals, RegionName, State, Metro, `2010` = 12,
`2014` = `2014-12`, `2015` = `2015-12`, `2016` = `2016-12`, `2017` = `2017-
12`)
dfHomeVals <- filter(dfHomeVals, State == 'TX' & Metro == 'Austin' &
RegionName == 'Travis')
dfHomeVals <- gather(dfHomeVals, `2010`, `2011`, `2012`, `2013`, `2014`,
`2015`, `2016`, `2017`, key='YR', value='ZHVI')
```

4. Now do the same for the rental data.

```
dfRentVals <- read_csv("County_Zri_SingleFamilyResidenceRental.csv", col_names = TRUE)
dfRentVals <- select(dfRentVals, RegionName, State, Metro, `2010` = `2010-
12`, `2011` = `2011-12`, `2012` = `2012-12`, `2013` = `2010-12`, `2011` =
`2011-12`, `2012` = `2012-12`, `2013` = 12, `2017` = `2017-12`)
dfRentVals <- filter(dfRentVals, State == 'TX' & Metro == 'Austin' &
RegionName == 'Travis')
dfRentVals <- gather(dfRentVals, `2010`, `2011`, `2012`, `2013`, `2014`, `2015`,
`2016`, `2017`, key='YR', value='ZRI')
```

5. The two previous steps created data frames for the residential home value and rental data. In this step we'll join those two data frames together using the `dplyr` package. Add the line of code you see below to your script. This uses the `inner_join()` function, which is the simplest type of join. An inner join matches pairs of observations whenever their keys are equal.

```
df <- inner_join(dfHomeVals, dfRentVals, by = 'YR')
```

6. If you were to view the resulting data frame at this point it would look like the screenshot below. Notice that the ZHVI (residential home value) and ZRI (rental value) columns are attached.

	RegionName.x	State.x	Metro.x	YR	ZHVI	RegionName.y	State.y	Metro.y	ZRI
1	Travis	TX	Austin	2010	213300	Travis	TX	Austin	1374
2	Travis	TX	Austin	2011	209500	Travis	TX	Austin	1463
3	Travis	TX	Austin	2012	220700	Travis	TX	Austin	1530
4	Travis	TX	Austin	2013	240500	Travis	TX	Austin	1635
5	Travis	TX	Austin	2014	260200	Travis	TX	Austin	1758
6	Travis	TX	Austin	2015	283200	Travis	TX	Austin	1848
7	Travis	TX	Austin	2016	312400	Travis	TX	Austin	1868
8	Travis	TX	Austin	2017	327400	Travis	TX	Austin	1839

7. Next, use the `mutate()` function to create a column called `PriceRentRatio`, and populate the rows using the calculation seen below.

```
df <- mutate(df, PriceRentRatio = ZHVI / (12 * ZRI))
```

8. If you were to view the results of the `mutate()` function it would appear as seen in the screenshot below. Notice that each year includes a `PriceRentRatio` value that has been calculated.

	RegionName.x	State.x	Metro.x	YR	ZHVI	RegionName.y	State.y	Metro.y	ZRI	PriceRentRatio
1	Travis	TX	Austin	2010	213300	Travis	TX	Austin	1374	12.93668
2	Travis	TX	Austin	2011	209500	Travis	TX	Austin	1463	11.93324
3	Travis	TX	Austin	2012	220700	Travis	TX	Austin	1530	12.02070
4	Travis	TX	Austin	2013	240500	Travis	TX	Austin	1635	12.25790
5	Travis	TX	Austin	2014	260200	Travis	TX	Austin	1758	12.33409
6	Travis	TX	Austin	2015	283200	Travis	TX	Austin	1848	12.77056
7	Travis	TX	Austin	2016	312400	Travis	TX	Austin	1868	13.93647
8	Travis	TX	Austin	2017	327400	Travis	TX	Austin	1839	14.83596

9. Finally, create a bar chart using `geom_col()` with `PriceRentRatio` as the `y` axis, and `YR` as the `x` axis.

```
ggplot(data=df) + geom_col(mapping = aes(x=YR, y=PriceRentRatio), fill="red")
```

10. Your entire script should appear as seen below.

```
library(readr)
library(dplyr)
library(ggplot2)
```

```
dfHomeVals <- read_csv("County_Zhvi_SingleFamilyResidence.csv", col_names = TRUE)
```

```
dfHomeVals <- select(dfHomeVals, RegionName, State, Metro, `2010` =
```

```

dfHomeVals <- select(dfHomeVals, RegionName, State, Metro, `2010` = 12,
`2014` = `2014-12`, `2015` = `2015-12`, `2016` = `2016-12`, `2017` = `2017-
12`)
dfHomeVals <- filter(dfHomeVals, State == 'TX' & Metro == 'Austin' &
RegionName == 'Travis')
dfHomeVals <- gather(dfHomeVals, `2010`, `2011`, `2012`, `2013`, `2014`,
`2015`, `2016`, `2017`, key='YR', value='ZHVI')

dfRentVals <- read_csv("County_Zri_SingleFamilyResidenceRental.
csv", col_names = TRUE)
dfRentVals <- select(dfRentVals, RegionName, State, Metro, `2010` = `2010-
12`, `2011` = `2011-12`, `2012` = `2012-12`, `2013` == `2010-12`, `2011` =
`2011-12`, `2012` = `2012-12`, `2013` = 12, `2017` = `2017-12`)
dfRentVals <- filter(dfRentVals, State == 'TX' & Metro == 'Austin' &
RegionName == 'Travis')
dfRentVals <- gather(dfRentVals, `2010`, `2011`, `2012`, `2013`, `2014`, `2015`,
`2016`, `2017`, key='YR', value='ZRI')

```

```

#join the two df
df <- inner_join(dfHomeVals, dfRentVals, by = 'YR')
df <- mutate(df, PriceRentRatio = ZHVI / (12 * ZRI))
ggplot(data=df) + geom_col(mapping = aes(x=YR, y=PriceRentRatio),
fill="red")

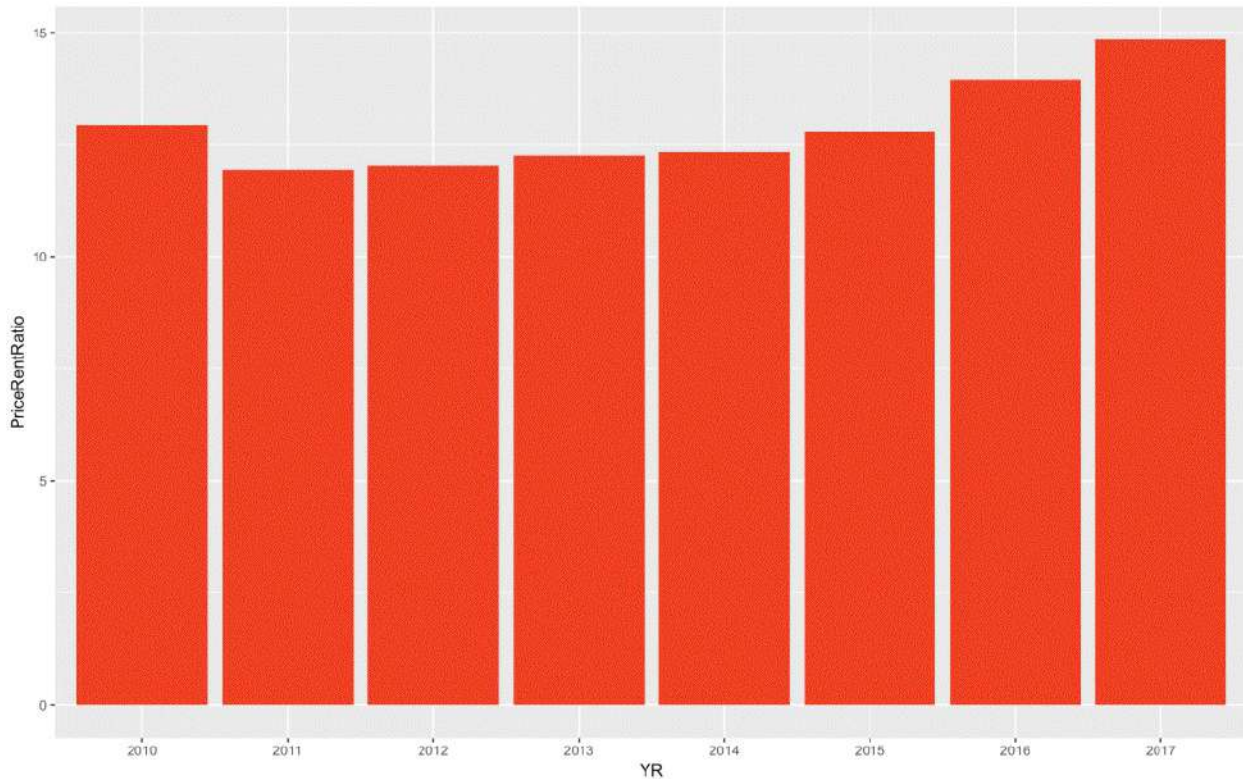
```

11. You can also check your work against the solution file

[CS2\\_Exercise3.R](#)

.

12. Save the script and then run it to see the output shown in the screenshot below. Price-rent ratios have been steadily increasing during the current decade.



## Exercise 4: Comparing residential home values in Austin to other Texas and U.S. metropolitan areas

In this exercise we'll compare residential home values from the Austin metropolitan area to other large metropolitan areas in Texas including San Antonio, Dallas, and Houston. For this exercise we'll create a box plot contained within a violin plot.

### 1. In RStudio select

File | New File | R Script and then save the file to the CaseStudy1 folder with a name of CS2\_Exercise4.R

### . 2. At the top of the script, load the packages that will be used in this exercise.

```
library(readr) library(dplyr) library(ggplot2)
```

### 3. Use the

`read_csv()` function from the `readr` package to load the data into a data frame.

```
df <- read_csv("County_Zhvi_SingleFamilyResidence.csv", col_names = TRUE)
```

4. Select the columns and filter the data. This dataset contains data from 2010 going forward. We'll use data from December of the years 2010 to 2017 for the Austin, TX metropolitan area.

```
dfHomeVals <- read_csv("County_Zhvi_SingleFamilyResidence.csv", col_names = TRUE)
dfHomeVals %>%
 select(RegionName, State, Metro, `2010` = `2010-12`, `2011` = `2011-12`,
 `2012` = `2012-12`, `2013` = `2013-12`, `2014` = `2014-12`, `2015` = `2015-12`,
 `2016` = `2016-12`, `2017` = `2017-12`) %>%
```

5. Filter the data frame to include only Austin, San Antonio, Dallas-Fort Worth, and Houston. These are the four major metropolitan areas in the state.

```
dfHomeVals <- read_csv("County_Zhvi_SingleFamilyResidence.csv", col_names = TRUE)
dfHomeVals %>%
 select(RegionName, State, Metro, `2010` = `2010-12`, `2011` = `2011-12`,
 `2012` = `2012-12`, `2013` = `2013-12`, `2014` = `2014-12`, `2015` = `2015-12`,
 `2016` = `2016-12`, `2017` = `2017-12`) %>%
 filter(State == "TX" & Metro %in% c("Austin", "San Antonio", "Dallas-Fort Worth", "Houston")) %>%
```

6. Gather the data frame.

```
dfHomeVals %>%
 select(RegionName, State, Metro, `2010` = `2010-12`, `2011` = `2011-12`,
 `2012` = `2012-12`, `2013` = `2013-12`, `2014` = `2014-12`, `2015` = `2015-12`,
 `2016` = `2016-12`, `2017` = `2017-12`) %>%
 filter(State == "TX" & Metro %in% c("Austin", "San Antonio", "Dallas-Fort Worth", "Houston")) %>%
 gather(`2010`, `2011`, `2012`, `2013`, `2014`, `2015`, `2016`,
 `2017`, key = 'YR', value = 'ZHVI') %>%
```

7. Group the data by metropolitan area.

```
dfHomeVals <- read_csv("County_Zhvi_SingleFamilyResidence.csv", col_names = TRUE)
```

```
dfHomeVals %>%
 select(RegionName, State, Metro, `2010` = `2010-12`, `2011` = `2011-12`,
 `2012` = `2012-12`, `2013` = `2013-12`, `2014` = `2014-12`, `2015` = `2015-
12`, `2016` = `2016-12`, `2017` = `2017-12`) %>%
 filter(State == 'TX' & Metro %in% c("Austin", "San Antonio", "Dallas-Fort
Worth", "Houston")) %>%
 gather(`2010`, `2011`, `2012`, `2013`, `2014`, `2015`, `2016`, `2017`, key='YR',
value='ZHVI') %>%
group_by(Metro) %>%
```

## 8. Use

ggplot() with geom\_violin() and geom\_boxplot()  
to create the plot.

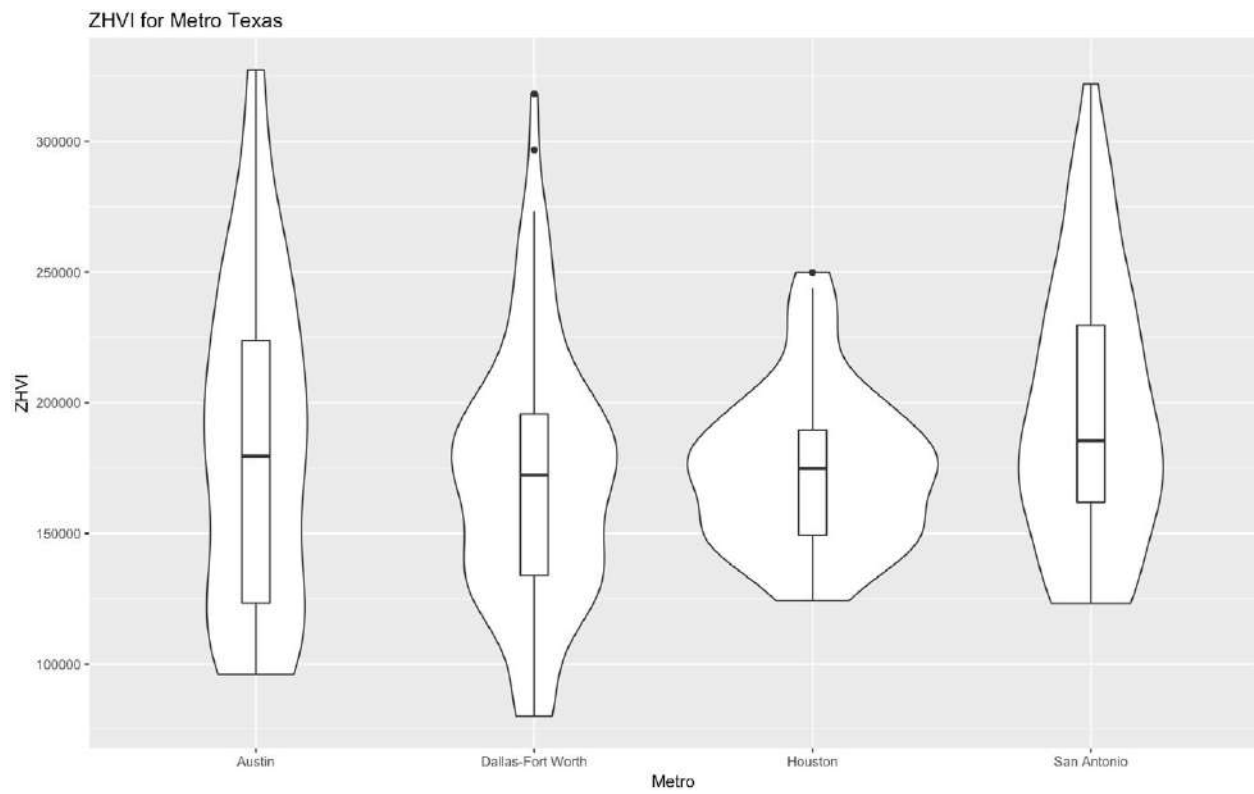
```
dfHomeVals <- read_csv("County_Zhvi_SingleFamilyResidence.
csv", col_names = TRUE)
dfHomeVals %>%
 select(RegionName, State, Metro, `2010` = `2010-12`, `2011` = `2011-12`,
 `2012` = `2012-12`, `2013` = `2013-12`, `2014` = `2014-12`, `2015` = `2015-
12`, `2016` = `2016-12`, `2017` = `2017-12`) %>%
 filter(State == 'TX' & Metro %in% c("Austin", "San Antonio", "Dallas-Fort
Worth", "Houston")) %>%
 gather(`2010`, `2011`, `2012`, `2013`, `2014`, `2015`, `2016`, `2017`, key='YR',
value='ZHVI') %>%
group_by(Metro) %>%
ggplot(mapping = aes(x=Metro, y=ZHVI)) + geom_violin() +
geom_boxplot(width=0.1) + ggtitle("ZHVI for Metro Texas") +
xlab("Metro") + ylab("ZHVI")
```

## 9. You can also check your work against the solution file

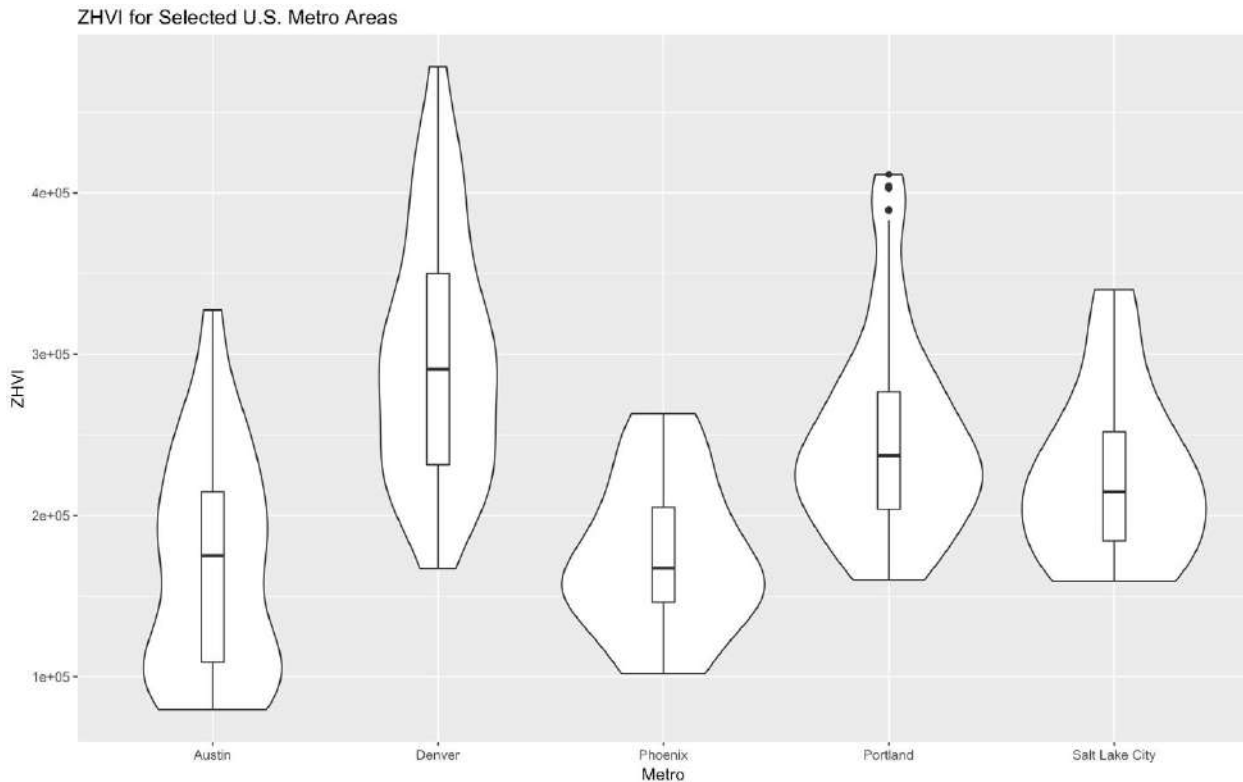
CS2\_Exercise4.R

.

## 10. Save the script and then run it to see the output shown in the screenshot below.



11. Challenge: Update the script to include the following metropolitan areas: Austin, Denver, Phoenix, Salt Lake City, Boise, Portland. You can check your code against the solution file [CS2\\_Exercise4.R](#). The output plot should appear as seen in the screenshot below.



12. Finally, we'll create a script that displays the ZHVI values for each metropolitan area in a facet plot. In RStudio select **File | New File | R Script** and then save the file to the **CaseStudy1** folder with a name of **CS2\_Exercise4B.R**.

13. At the top of the script, load the packages that will be used in this exercise.

```
library(readr)
library(dplyr)
library(ggplot2)
```

14. Use the `read_csv()` function from the `readr` package to load the data into a data frame.

```
df <- read_csv("County_Zhvi_SingleFamilyResidence.csv", col_names = TRUE)
```

15. Define the columns to use. In this case we'll use the years 2000-2017.

```
dfHomeVals %>%
 select(RegionName, State, Metro, `2000` = `2000-05`, `2001` =
 select(RegionName, State, Metro, `2000` = `2000-05`, `2001` =
 select(RegionName, State, Metro, `2000` = `2000-05`, `2001` = 05, `2008` =
 `2008-05`, `2009` = `2009-05`, `2010` = `2010-05`, `2011` = `2011-05`, `2012` =
```

```
= `2012-05`, `2013` = `2013-05`, `2014` = `2014-05`, `2015` = `2015-05`,
`2016` = `2016-05`, `2017` = `2017-05`, `2018` = `2018-05`) %>%
```

16. Filter the data frame to include only specific metropolitan areas.

```
dfHomeVals <- read_csv("County_Zhvi_SingleFamilyResidence.
csv", col_names = TRUE)
dfHomeVals %>%

select(RegionName, State, Metro, `2000` = `2000-05`, `2001` =

select(RegionName, State, Metro, `2000` = `2000-05`, `2001` =

select(RegionName, State, Metro, `2000` = `2000-05`, `2001` = 05, `2008` =
`2008-05`, `2009` = `2009-05`, `2010` = `2010-05`, `2011` = `2011-05`, `2012`
= `2012-05`, `2013` = `2013-05`, `2014` = `2014-05`, `2015` = `2015-05`,
`2016` = `2016-05`, `2017` = `2017-05`, `2018` = `2018-05`) %>%
filter(Metro %in% c("Austin", "Denver", "Phoenix", "Portland", "Salt
Lake City")) %>%
```

17. Gather the data.

```
dfHomeVals <- read_csv("County_Zhvi_SingleFamilyResidence.
csv", col_names = TRUE)
dfHomeVals %>%

select(RegionName, State, Metro, `2000` = `2000-05`, `2001` =

select(RegionName, State, Metro, `2000` = `2000-05`, `2001` =

select(RegionName, State, Metro, `2000` = `2000-05`, `2001` = 05, `2008` =
`2008-05`, `2009` = `2009-05`, `2010` = `2010-05`, `2011` = `2011-05`, `2012`
= `2012-05`, `2013` = `2013-05`, `2014` = `2014-05`, `2015` = `2015-05`,
`2016` = `2016-05`, `2017` = `2017-05`, `2018` = `2018-05`) %>%
filter(Metro %in% c("Austin", "Denver", "Phoenix", "Portland", "Salt Lake
City")) %>%
gather(`2000`, `2001`, `2002`, `2003`, `2004`, `2005`, `2006`, `2007`, `2008`,
`2009`, `2010`, `2011`, `2012`, `2013`, `2014`, `2015`, `2016`,
`2017`, key='YR', value='ZHVI') %>%
```

18. Group the data by metropolitan area.

```
dfHomeVals <- read_csv("County_Zhvi_SingleFamilyResidence.csv", col_names = TRUE)
dfHomeVals %>%
 select(RegionName, State, Metro, `2000` = `2000-05`, `2001` =
 select(RegionName, State, Metro, `2000` = `2000-05`, `2001` =
 select(RegionName, State, Metro, `2000` = `2000-05`, `2001` = 05, `2008` =
 `2008-05`, `2009` = `2009-05`, `2010` = `2010-05`, `2011` = `2011-05`, `2012` =
 `2012-05`, `2013` = `2013-05`, `2014` = `2014-05`, `2015` = `2015-05`,
 `2016` = `2016-05`, `2017` = `2017-05`, `2018` = `2018-05`) %>%
 filter(Metro %in% c("Austin", "Denver", "Phoenix", "Portland", "Salt Lake
 City")) %>%
 gather(`2000`, `2001`, `2002`, `2003`, `2004`, `2005`, `2006`, `2007`, `2008`,
 `2009`, `2010`, `2011`, `2012`, `2013`, `2014`, `2015`, `2016`,
 `2017`, key = 'YR', value = 'ZHVI') %>%
group_by(Metro) %>%
```

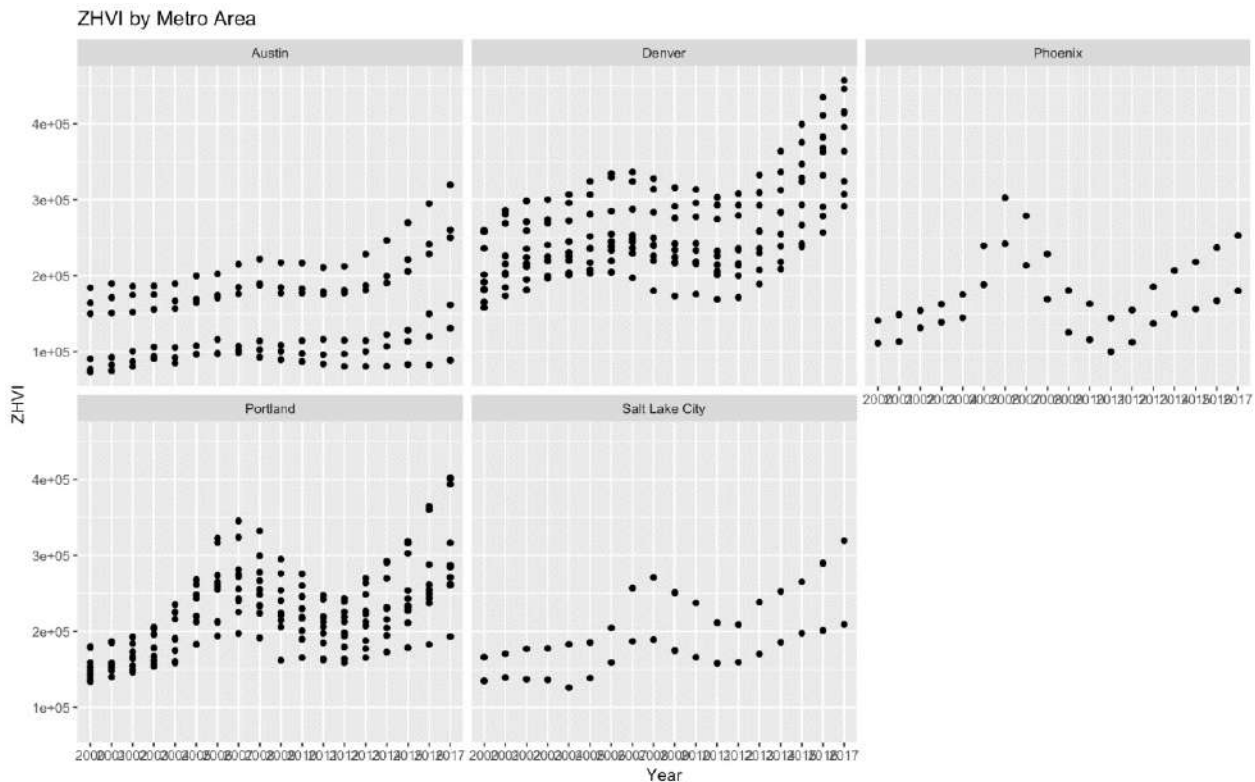
19. Plot the data as a facet plot.

```
dfHomeVals <- read_csv("County_Zhvi_SingleFamilyResidence.csv", col_names = TRUE)
dfHomeVals %>%
 select(RegionName, State, Metro, `2000` = `2000-05`, `2001` =
 select(RegionName, State, Metro, `2000` = `2000-05`, `2001` =
 select(RegionName, State, Metro, `2000` = `2000-05`, `2001` = 05, `2008` =
 `2008-05`, `2009` = `2009-05`, `2010` = `2010-05`, `2011` = `2011-05`, `2012` =
 `2012-05`, `2013` = `2013-05`, `2014` = `2014-05`, `2015` = `2015-05`,
 `2016` = `2016-05`, `2017` = `2017-05`, `2018` = `2018-05`) %>%
 filter(Metro %in% c("Austin", "Denver", "Phoenix", "Portland", "Salt Lake
 City")) %>%
 gather(`2000`, `2001`, `2002`, `2003`, `2004`, `2005`, `2006`, `2007`, `2008`,
 `2009`, `2010`, `2011`, `2012`, `2013`, `2014`, `2015`, `2016`,
 `2017`, key = 'YR', value = 'ZHVI') %>%
```

```
group_by(Metro) %>%
ggplot(mapping = aes(x=YR, y=ZHVI)) + geom_point() + facet_
wrap(~Metro) + geom_smooth(method=lm, se=TRUE) + ggtitle("ZHVI by
Metro Area") + xlab("Year") + ylab("ZHVI")
```

20. You can also check your work against the solution file  
CS2\_Exercise4B.R.

21. Save the script and then run it to see the output shown in the screenshot below.



# **Data Visualization and Exploration with R**

Today, data science is an indispensable tool for any organization, allowing for the analysis and optimization of decisions and strategy. R has become the preferred software for data science, thanks to its open source nature, simplicity, applicability to data analysis, and the abundance of libraries for any type of algorithm.

This book will allow the student to learn, in detail, the fundamentals of the R language and additionally master some of the most efficient libraries for data visualization in chart, graph, and map formats. The reader will learn the language and applications through examples and practice. No prior programming skills are required.

We begin with the installation and configuration of the R environment through RStudio. As you progress through the exercises in this hands-on book you'll become thoroughly acquainted with R's features and the popular tidyverse package. With this book, you will learn about the basic concepts of R programming, work efficiently with **graphs**, charts, and maps, and create publication-ready documents using real world data. The detailed step-by-step instructions will enable you to get a clean set of data, produce engaging visualizations, and create reports for the results.

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