

# Chapter 10. Exploratory Data Analysis

## Introduction

This chapter will show you how to use visualization and transformation to explore your data in a systematic way, a task that statisticians call *exploratory data analysis*, or EDA for short. EDA is an iterative cycle. You:

1. Generate questions about your data.
2. Search for answers by visualizing, transforming, and modeling your data.
3. Use what you learn to refine your questions and/or generate new questions.

EDA is not a formal process with a strict set of rules. More than anything, EDA is a state of mind. During the initial phases of EDA you should feel free to investigate every idea that occurs to you. Some of these ideas will pan out, and some will be dead ends. As your exploration continues, you will hone in on a few particularly productive insights that you'll eventually write up and communicate to others.

EDA is an important part of any data analysis, even if the primary research questions are handed to you on a platter, because you always need to investigate the quality of your data. Data cleaning is just one application of EDA: you ask questions about whether your data meets your expectations. To do data cleaning, you'll need to deploy all the tools of EDA: visualization, transformation, and modeling.

## Prerequisites

In this chapter we'll combine what you've learned about dplyr and ggplot2 to interactively ask questions, answer them with data, and then ask new questions.

```
library(tidyverse)
```

## Questions

*“There are no routine statistical questions, only questionable statistical routines.” —Sir David Cox*

*“Far better an approximate answer to the right question, which is often vague, than an exact answer to the wrong question, which can always be made precise.” —John Tukey*

Your goal during EDA is to develop an understanding of your data. The easiest way to do this is to use questions as tools to guide your investigation. When you ask a question, the question focuses your attention on a specific part of your dataset and helps you decide which graphs, models, or transformations to make.

EDA is fundamentally a creative process. And like most creative processes, the key to asking *quality* questions is to generate a large *quantity* of questions. It is difficult to ask revealing questions at the start of your analysis because you do not know what insights can be gleaned from your dataset. On the other hand, each new question that you ask will expose you to a new aspect of your data and increase your chance of making a discovery. You can quickly drill down into the most interesting parts of your data—and develop a set of thought-provoking questions—if you follow up each question with a new question based on what you find.

There is no rule about which questions you should ask to guide your research. However, two types of questions will always be useful for making discoveries within your data. You can loosely word these questions as:

1. What type of variation occurs within my variables?
2. What type of covariation occurs between my variables?

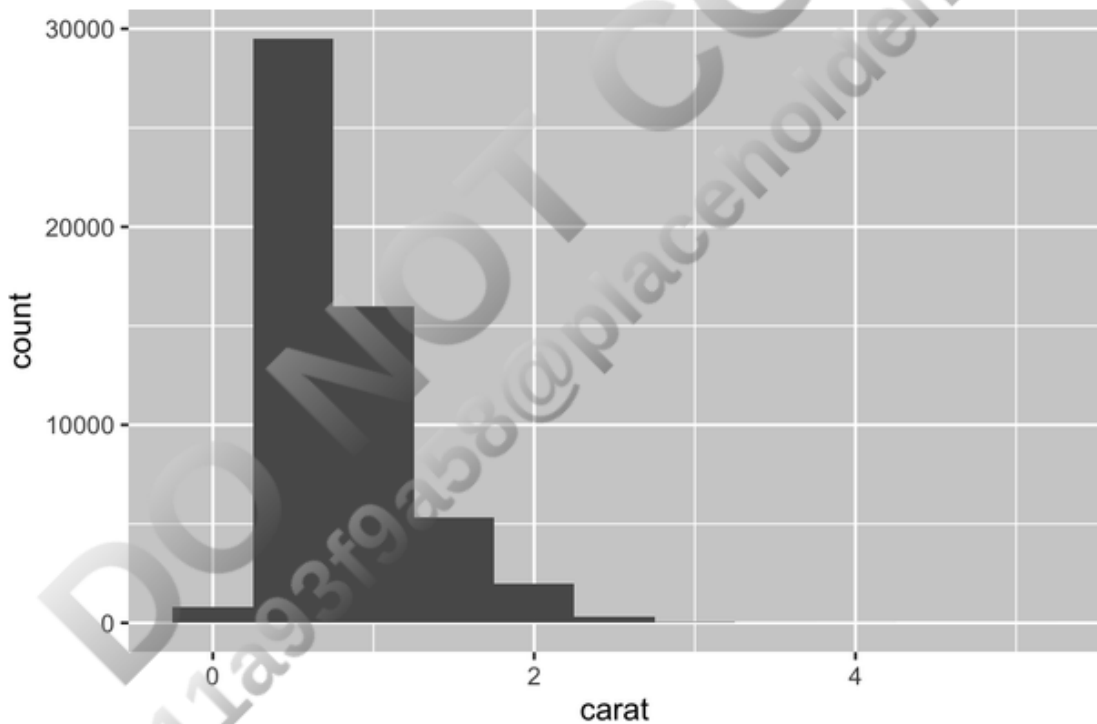
The rest of this chapter will look at these two questions. We'll explain what variation and covariation are, and we'll show you several ways to answer each question.

## Variation

*Variation* is the tendency of the values of a variable to change from measurement to measurement. You can see variation easily in real life; if you measure any continuous variable twice, you will get two different results. This is true even if you measure quantities that are constant, like the speed of light. Each of your measurements will include a small amount of error that varies from measurement to measurement. Variables can also vary if you measure across different subjects (e.g., the eye colors of different people) or at different times (e.g., the energy levels of an electron at different moments). Every variable has its own pattern of variation, which can reveal interesting information about how it varies between measurements on the same observation as well as across observations. The best way to understand that pattern is to visualize the distribution of the variable's values, which you've learned about in [Chapter 1](#).

We'll start our exploration by visualizing the distribution of weights (`carat`) of about 54,000 diamonds from the `diamonds` dataset. Since `carat` is a numerical variable, we can use a histogram:

```
ggplot(diamonds, aes(x = carat)) +  
  geom_histogram(binwidth = 0.5)
```



Now that you can visualize variation, what should you look for in your plots? And what type of follow-up questions should you ask? We've put together a list in the next section of the most useful types of information that you will find in your graphs, along with some follow-up questions for each type of information. The key to asking good follow-up questions will be to rely on your curiosity (what do you want to learn more about?) as well as your skepticism (how could this be misleading?).

## Typical Values

In both bar charts and histograms, tall bars show the common values of a variable, and shorter bars show less-common values. Places that do not have bars reveal values that were not seen in your data. To turn this information into useful questions, look for anything unexpected:

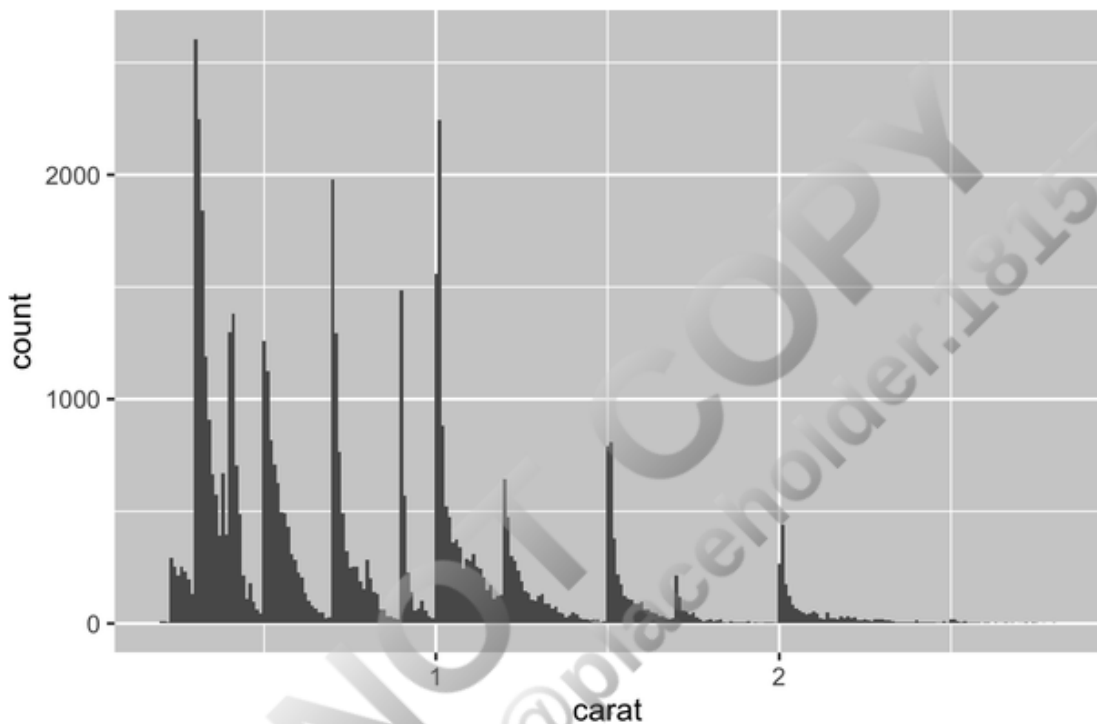
- Which values are the most common? Why?

- Which values are rare? Why? Does that match your expectations?
- Can you see any unusual patterns? What might explain them?

Let's take a look at the distribution of `carat` for smaller diamonds:

```
smaller <- diamonds |>
  filter(carat < 3)

ggplot(smaller, aes(x = carat)) +
  geom_histogram(binwidth = 0.01)
```



This histogram suggests several interesting questions:

- Why are there more diamonds at whole carats and common fractions of carats?
- Why are there more diamonds slightly to the right of each peak than there are slightly to the left of each peak?

Visualizations can also reveal clusters, which suggest that subgroups exist in your data. To understand the subgroups, ask:

- How are the observations within each subgroup similar to each other?
- How are the observations in separate clusters different from each other?
- How can you explain or describe the clusters?
- Why might the appearance of clusters be misleading?

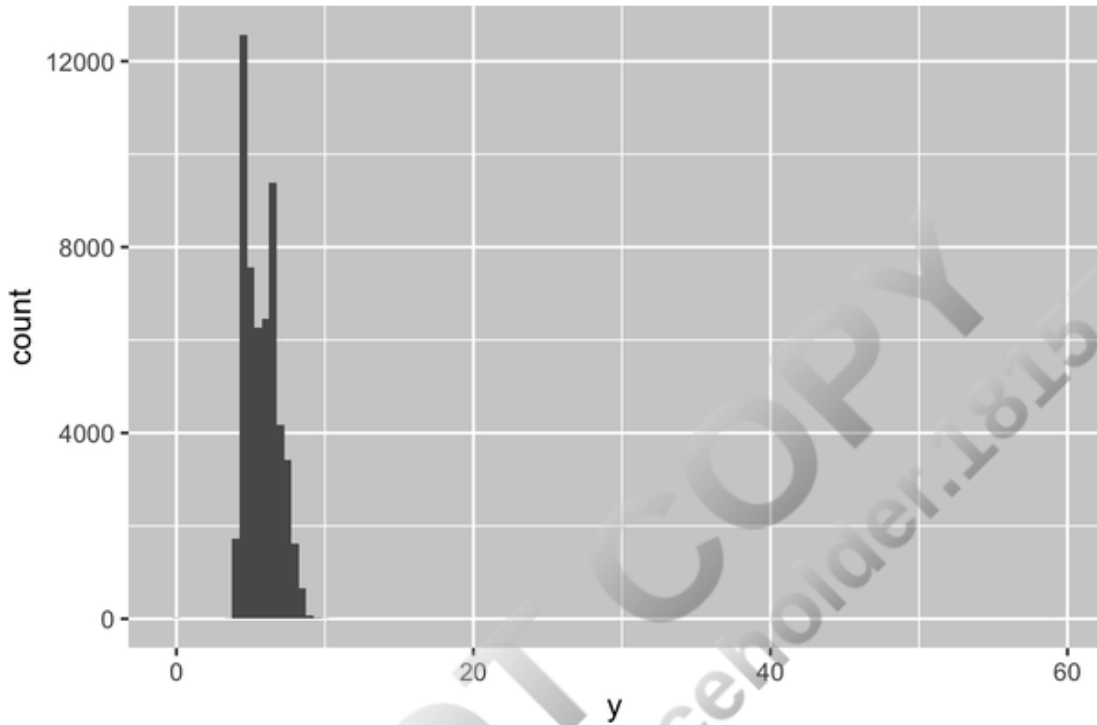
Some of these questions can be answered with the data, while some will require domain expertise about the data. Many of them will prompt you to explore a relationship *between* variables, for example, to see if the values of one variable can explain the behavior of another variable. We'll get to that shortly.

## Unusual Values

Outliers are observations that are unusual, in other words, data points that don't seem to fit the pattern. Sometimes outliers are data entry errors, sometimes they are simply values at the extremes that happened to be observed in this data collection, and other times they suggest important new discoveries. When you have a lot of data, outliers are sometimes difficult to see in a

other times they suggest important new discoveries. When you have a lot of data, outliers are sometimes difficult to see in a histogram. For example, take the distribution of the `y` variable from the `diamonds` dataset. The only evidence of outliers is the unusually wide limits on the x-axis.

```
ggplot(diamonds, aes(x = y)) +  
  geom_histogram(binwidth = 0.5)
```



There are so many observations in the common bins that the rare bins are very short, making it difficult to see them (although maybe if you stare intently at 0, you'll spot something). To make it easy to see the unusual values, we need to zoom to small values of the y-axis with `coord_cartesian()`:

```
ggplot(diamonds, aes(x = y)) +  
  geom_histogram(binwidth = 0.5) +  
  coord_cartesian(ylim = c(0, 50))
```





`coord_cartesian()` also has an `xlim()` argument for when you need to zoom into the x-axis. `ggplot2` also has `xlim()` and `ylim()` functions that work slightly differently: they throw away the data outside the limits.

This allows us to see that there are three unusual values: 0, ~30, and ~60. We pluck them out with `dplyr`:

```
unusual <- diamonds |>
  filter(y < 3 | y > 20) |>
  select(price, x, y, z) |>
  arrange(y)
unusual
#> # A tibble: 9 × 4
#>   price     x     y     z
#>   <dbl>   <dbl>   <dbl>   <dbl>
#> 1 5139     0      0      0
#> 2 6381     0      0      0
#> 3 12800    0      0      0
#> 4 15686    0      0      0
#> 5 18034    0      0      0
#> 6 2130     0      0      0
#> 7 2130     0      0      0
#> 8 2075     5.15  31.8   5.12
#> 9 12210    8.09  58.9   8.06
```

The `y` variable measures one of the three dimensions of these diamonds, in mm. We know that diamonds can't have a width of 0mm, so these values must be incorrect. By doing EDA, we have discovered missing data that were coded as 0, which we never would have found by simply searching for NAs. Going forward we might choose to re-code these values as NAs to prevent misleading calculations. We might also suspect that measurements of 32mm and 59mm are implausible: those diamonds are more than an inch long but don't cost hundreds of thousands of dollars!

It's good practice to repeat your analysis with and without the outliers. If they have minimal effect on the results and you can't figure out why they're there, it's reasonable to omit them and move on. However, if they have a substantial effect on your results, you shouldn't drop them without justification. You'll need to figure out what caused them (e.g., a data entry error) and disclose that you removed them in your write-up.

## Exercises

1. Explore the distribution of each of the `x`, `y`, and `z` variables in `diamonds`. What do you learn? Think about a diamond and how you might decide which dimension is the length, width, and depth.
2. Explore the distribution of `price`. Do you discover anything unusual or surprising? (Hint: Carefully think about the `binwidth` and make sure you try a wide range of values.)
3. How many diamonds are 0.99 carat? How many are 1 carat? What do you think is the cause of the difference?
4. Compare and contrast `coord_cartesian()` and `xlim()` or `ylim()` when zooming in on a histogram. What happens if you leave `binwidth` unset? What happens if you try to zoom so only half a bar shows?

## Unusual Values

If you've encountered unusual values in your dataset and simply want to move on to the rest of your analysis, you have two options:

1. Drop the entire row with the strange values:

```
diamonds2 <- diamonds |>
  filter(-y %in% c(0, 30, 60))
```

```
filter(between(y, 3, 20))
```

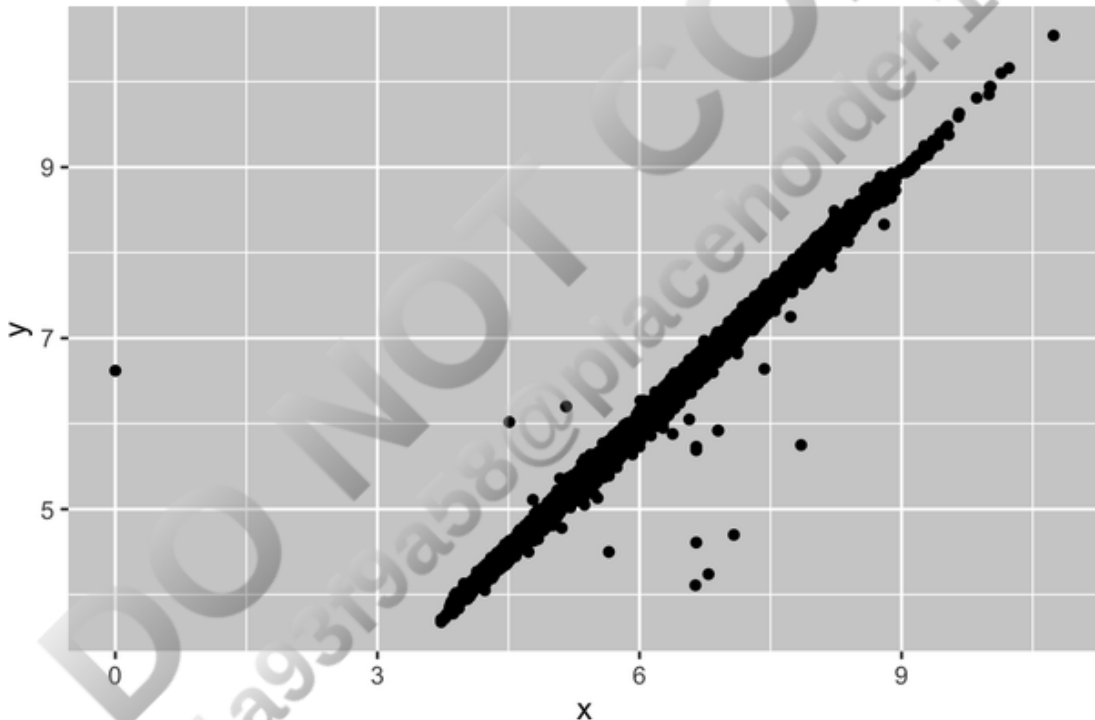
We don't recommend this option because one invalid value doesn't imply that all the other values for that observation are also invalid. Additionally, if you have low-quality data, by the time that you've applied this approach to every variable you might find that you don't have any data left!

2. Instead, we recommend replacing the unusual values with missing values. The easiest way to do this is to use `mutate()` to replace the variable with a modified copy. You can use the `if_else()` function to replace unusual values with NA:

```
diamonds2 <- diamonds |>  
  mutate(y = if_else(y < 3 | y > 20, NA, y))
```

It's not obvious where you should plot missing values, so ggplot2 doesn't include them in the plot, but it does warn that they've been removed:

```
ggplot(diamonds2, aes(x = x, y = y)) +  
  geom_point()  
#> Warning: Removed 9 rows containing missing values ('geom_point()').
```



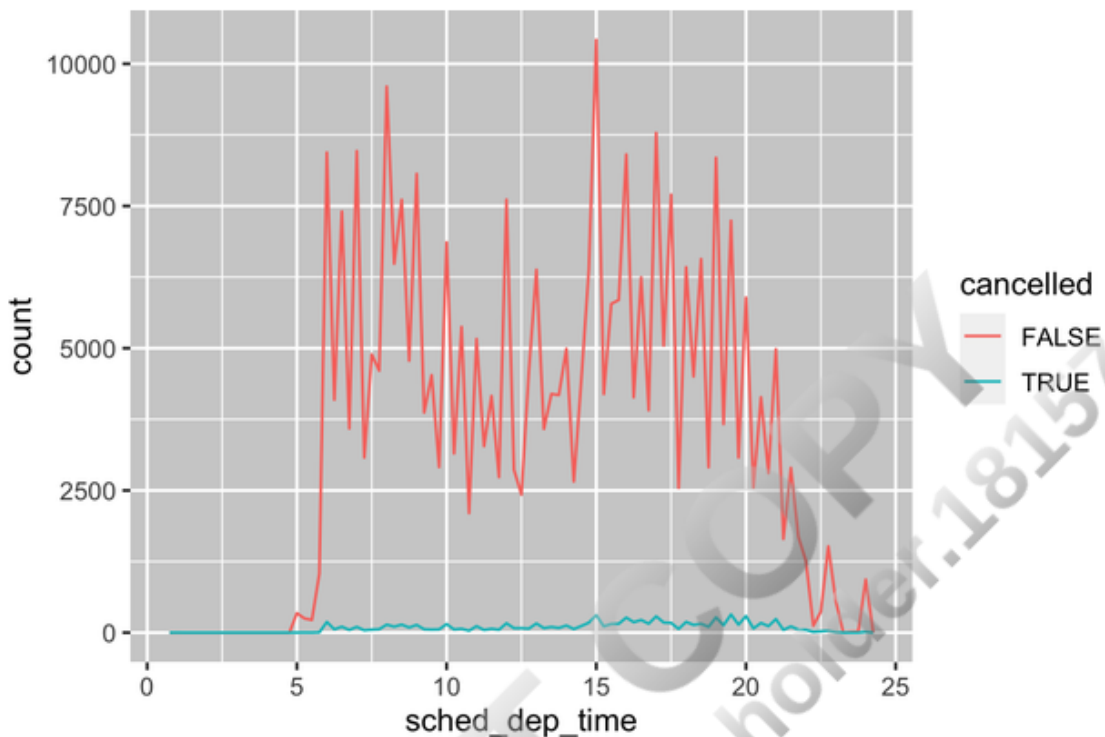
To suppress that warning, set `na.rm = TRUE`:

```
ggplot(diamonds2, aes(x = x, y = y)) +  
  geom_point(na.rm = TRUE)
```

Other times you want to understand what makes observations with missing values different to observations with recorded values. For example, in `nycflights13::flights`,<sup>1</sup> missing values in the `dep_time` variable indicate that the flight was cancelled. So you might want to compare the scheduled departure times for cancelled and noncancelled times. You can do this by making a new variable, using `is.na()` to check whether `dep_time` is missing.

```
nycflights13::flights |>  
  mutate(  
    cancelled = is.na(dep_time),  
    sched_hour = sched_dep_time %/% 100,
```

```
sched_hour = sched_dep_time %% 100,  
sched_min = sched_dep_time %% 100,  
sched_dep_time = sched_hour + (sched_min / 60)  
) |>  
ggplot(aes(x = sched_dep_time)) +  
  geom_freqpoly(aes(color = cancelled), binwidth = 1/4)
```



However, this plot isn't great because there are many more noncancelled flights than cancelled flights. In the next section, we'll explore some techniques for improving this comparison.

## Exercises

1. What happens to missing values in a histogram? What happens to missing values in a bar chart? Why is there a difference in how missing values are handled in histograms and bar charts?
2. What does `na.rm = TRUE` do in `mean()` and `sum()`?
3. Re-create the frequency plot of `scheduled_dep_time` colored by whether the flight was cancelled or not. Also facet by the `cancelled` variable. Experiment with different values of the `scales` variable in the `faceting` function to mitigate the effect of more noncancelled flights than cancelled flights.

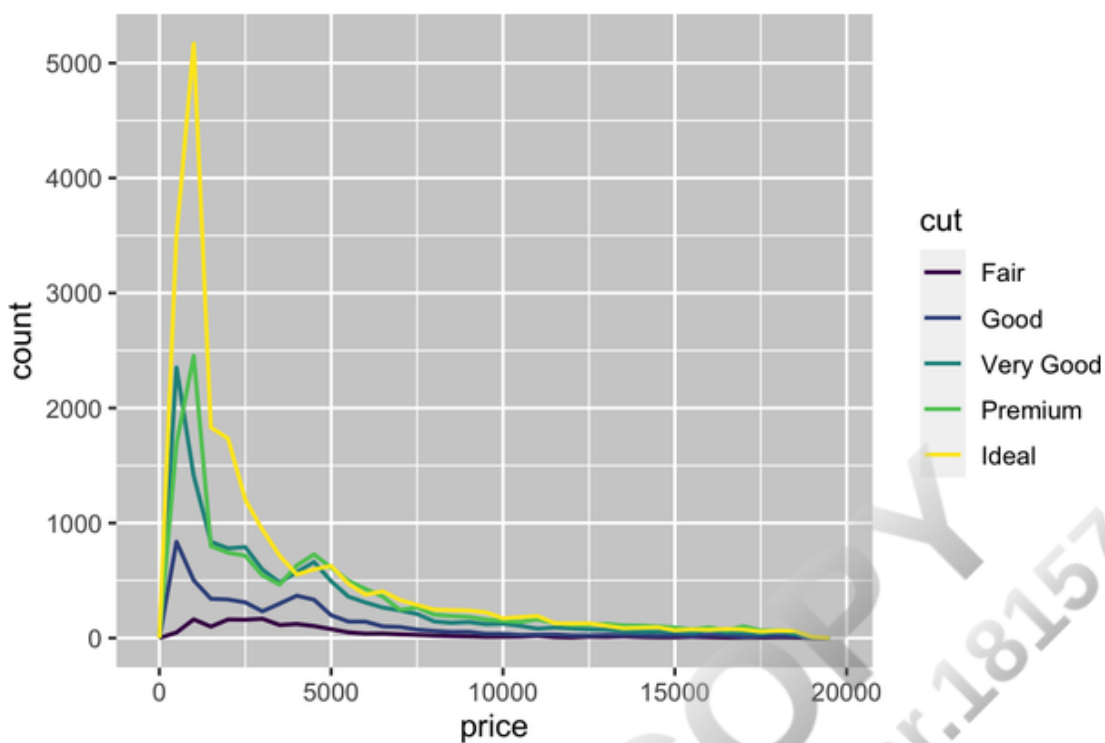
## Covariation

If variation describes the behavior *within* a variable, covariation describes the behavior *between* variables. Covariation is the tendency for the values of two or more variables to vary together in a related way. The best way to spot covariation is to visualize the relationship between two or more variables.

## A Categorical and a Numerical Variable

For example, let's explore how the price of a diamond varies with its quality (measured by `cut`) using `geom_freqpoly()`:

```
ggplot(diamonds, aes(x = price)) +  
  geom_freqpoly(aes(color = cut), binwidth = 500, linewidth = 0.75)
```

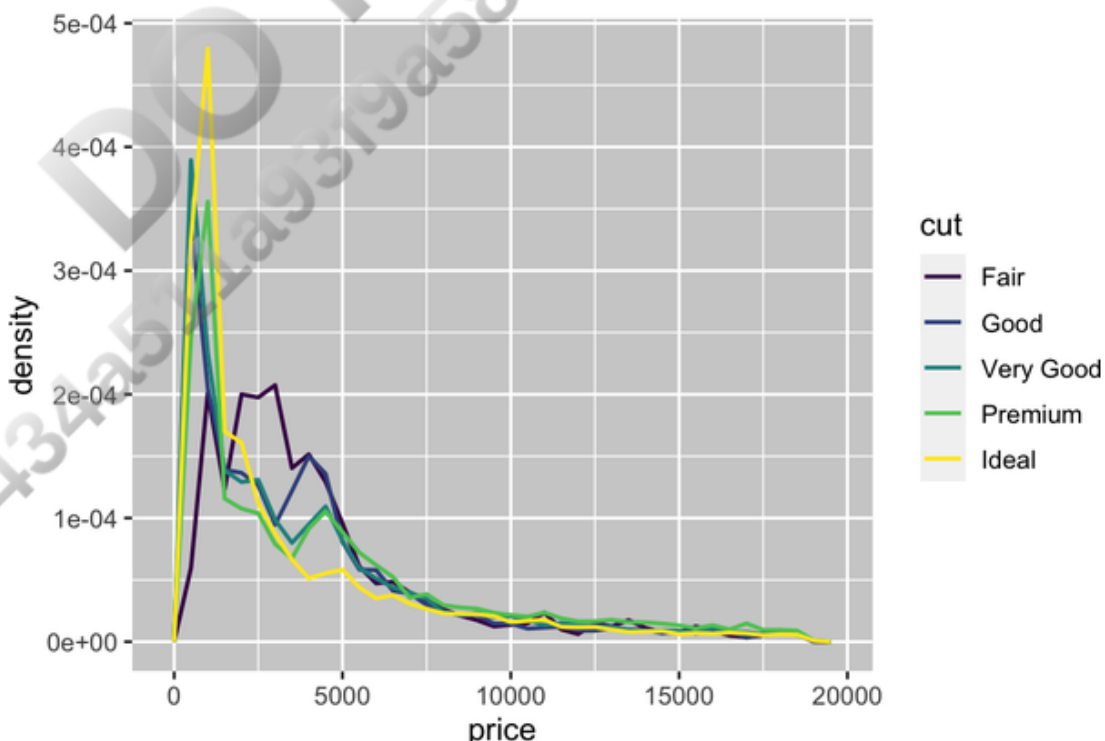


Note that ggplot2 uses an ordered color scale for `cut` because it's defined as an ordered factor variable in the data. You'll learn more about these in "[Ordered Factors](#)".

The default appearance of `geom_freqpoly()` is not that useful here because the height, determined by the overall count, differs so much across cuts, making it hard to see the differences in the shapes of their distributions.

To make the comparison easier, we need to swap what is displayed on the y-axis. Instead of displaying count, we'll display the `density`, which is the count standardized so that the area under each frequency polygon is 1:

```
ggplot(diamonds, aes(x = price, y = after_stat(density))) +  
  geom_freqpoly(aes(color = cut), binwidth = 500, linewidth = 0.75)
```

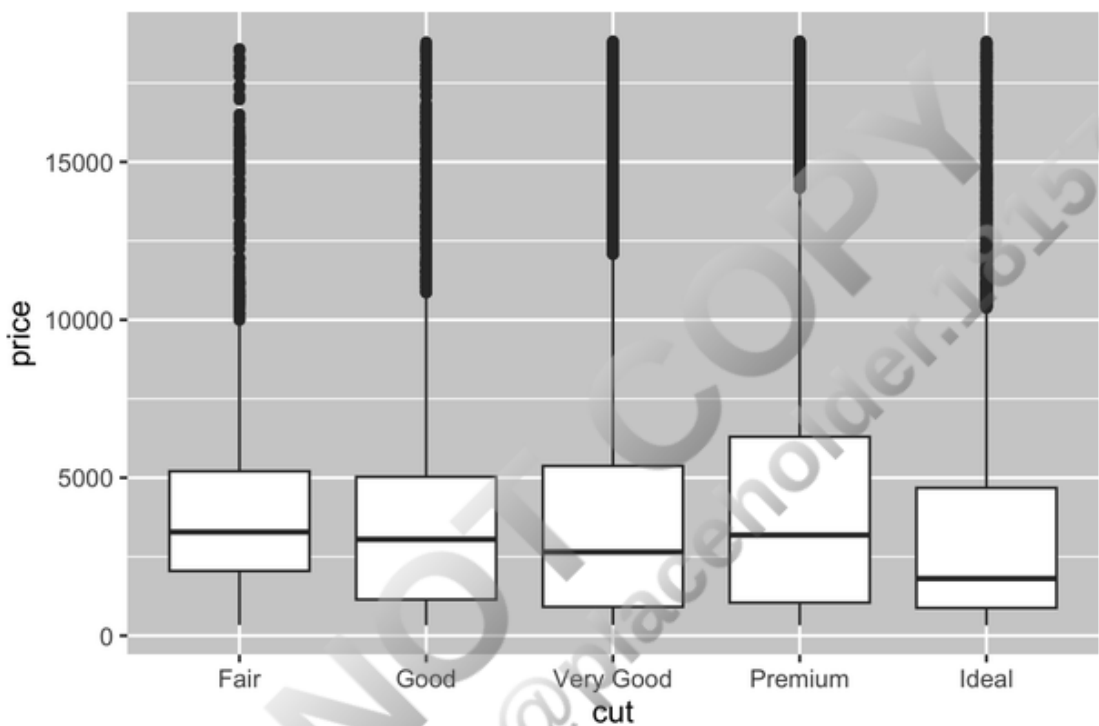


Note that we're mapping the density to the y, but since `density` is not a variable in the `diamonds` dataset, we need to first calculate it. We use the `after_stat()` function to do so.

There's something rather surprising about this plot: it appears that fair diamonds (the lowest quality) have the highest average price! But maybe that's because frequency polygons are a little hard to interpret; there's a lot going on in this plot.

A visually simpler plot for exploring this relationship is using side-by-side boxplots:

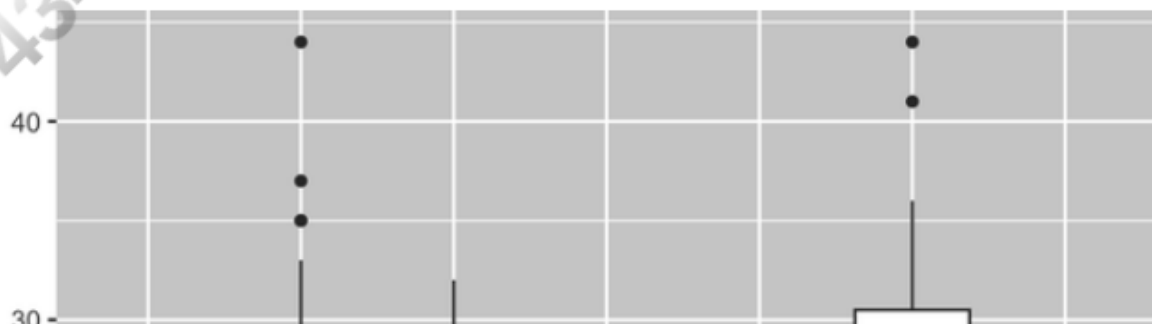
```
ggplot(diamonds, aes(x = cut, y = price)) +  
  geom_boxplot()
```

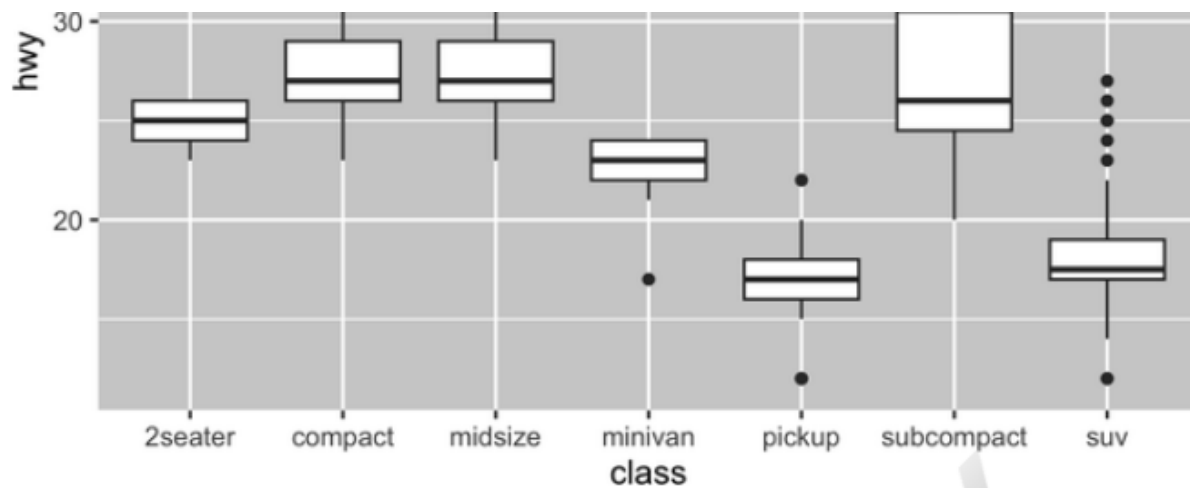


We see much less information about the distribution, but the boxplots are much more compact so we can more easily compare them (and fit more on one plot). It supports the counterintuitive finding that better-quality diamonds are typically cheaper! In the exercises, you'll be challenged to figure out why.

cut is an ordered factor: fair is worse than good, which is worse than very good and so on. Many categorical variables don't have such an intrinsic order, so you might want to reorder them to make a more informative display. One way to do that is with `fct_reorder()`. You'll learn more about that function in "[Modifying Factor Order](#)", but we wanted to give you a quick preview here because it's so useful. For example, take the `class` variable in the `mpg` dataset. You might be interested to know how highway mileage varies across classes:

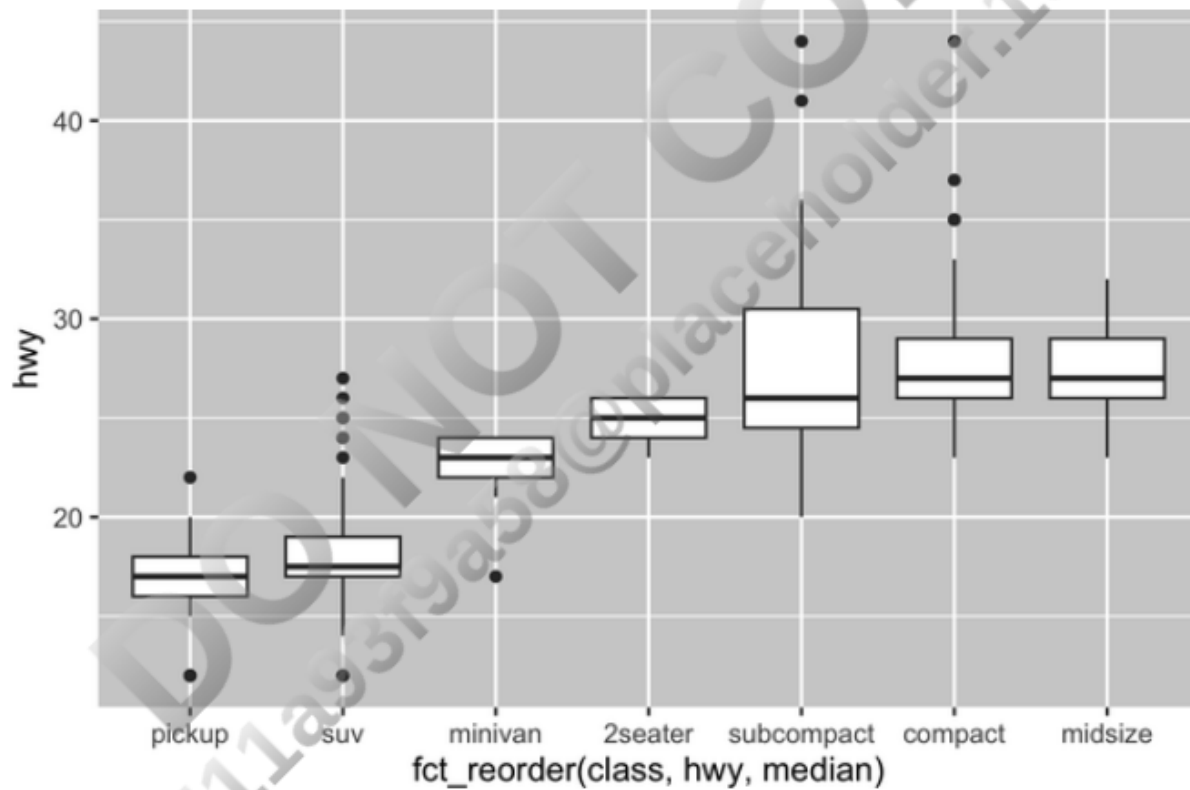
```
ggplot(mpg, aes(x = class, y = hwy)) +  
  geom_boxplot()
```





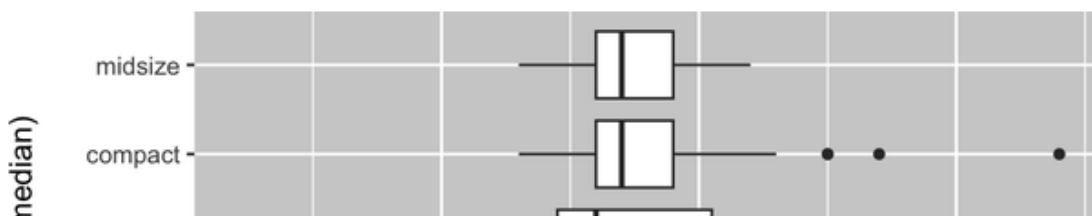
To make the trend easier to see, we can reorder `class` based on the median value of `hwy`:

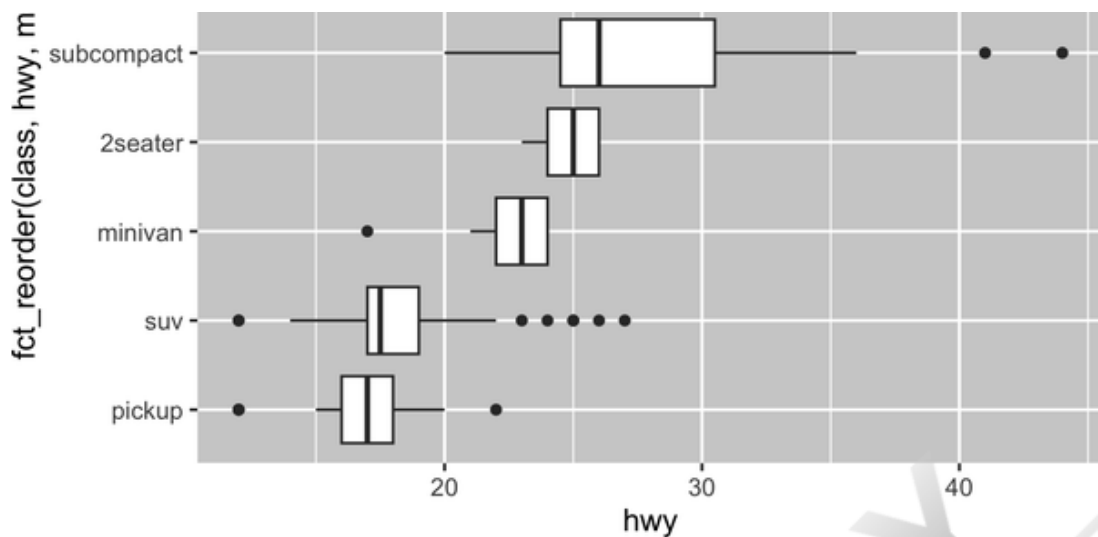
```
ggplot(mpg, aes(x = fct_reorder(class, hwy, median), y = hwy)) +  
  geom_boxplot()
```



If you have long variable names, `geom_boxplot()` will work better if you flip it 90°. You can do that by exchanging the x and y aesthetic mappings:

```
ggplot(mpg, aes(x = hwy, y = fct_reorder(class, hwy, median))) +  
  geom_boxplot()
```





## Exercises

1. Use what you've learned to improve the visualization of the departure times of cancelled versus noncancelled flights.
2. Based on EDA, what variable in the diamonds dataset appears to be most important for predicting the price of a diamond? How is that variable correlated with cut? Why does the combination of those two relationships lead to lower-quality diamonds being more expensive?
3. Instead of exchanging the x and y variables, add `coord_flip()` as a new layer to the vertical boxplot to create a horizontal one. How does this compare to exchanging the variables?
4. One problem with boxplots is that they were developed in an era of much smaller datasets and tend to display a prohibitively large number of “outlying values.” One approach to remedy this problem is the letter value plot. Install the `lvplot` package, and try using `geom_lv()`



geom\_lv() to display the distribution of price versus cut. What do you learn? How do you interpret the plots?

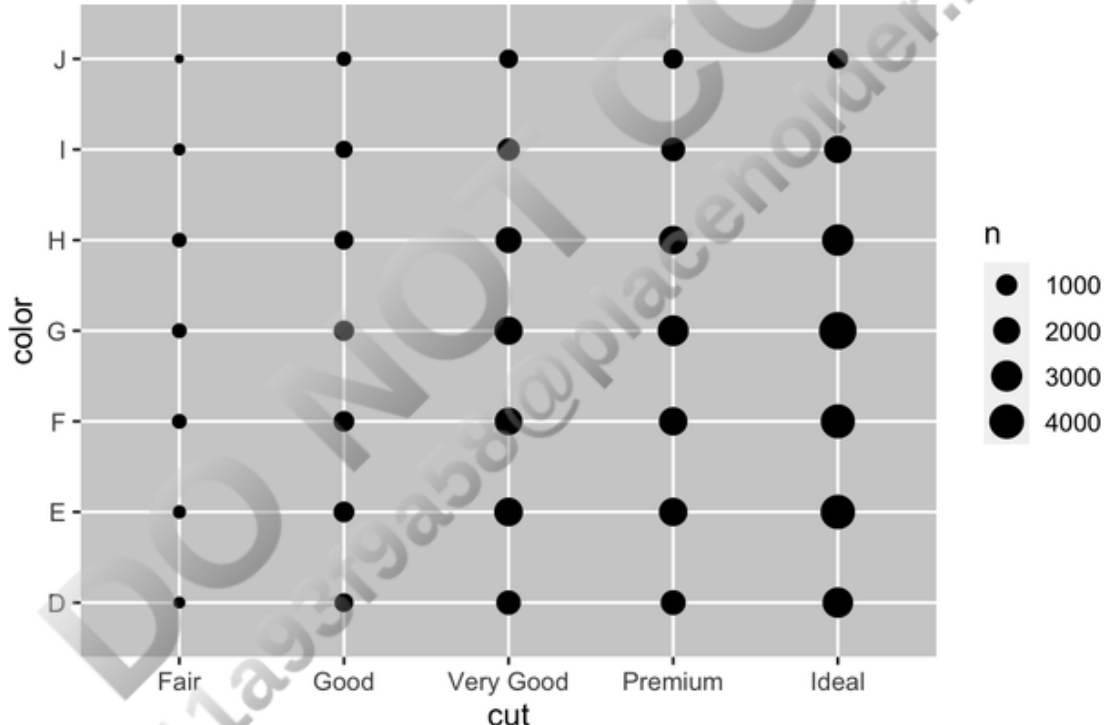
• Create a visualization of diamond prices versus a categorical variable from the diamonds dataset using geom\_violin(), then a faceted geom\_histogram(), then a colored geom\_freqpoly(), and then a colored geom\_density(). Compare and contrast the four plots. What are the pros and cons of each method of visualizing the distribution of a numerical variable based on the levels of a categorical variable?

• If you have a small dataset, it's sometimes useful to use geom\_jitter() to avoid overplotting to more easily see the relationship between a continuous and categorical variable. The ggbeeswarm package provides a number of methods similar to geom\_jitter(). List them and briefly describe what each one does.

## Two Categorical Variables

To visualize the covariation between categorical variables, you'll need to count the number of observations for each combination of levels of these categorical variables. One way to do that is to rely on the built-in geom\_count():

```
ggplot(diamonds, aes(x = cut, y = color)) +  
  geom_count()
```



The size of each circle in the plot displays how many observations occurred at each combination of values. Covariation will appear as a strong correlation between specific x values and specific y values.

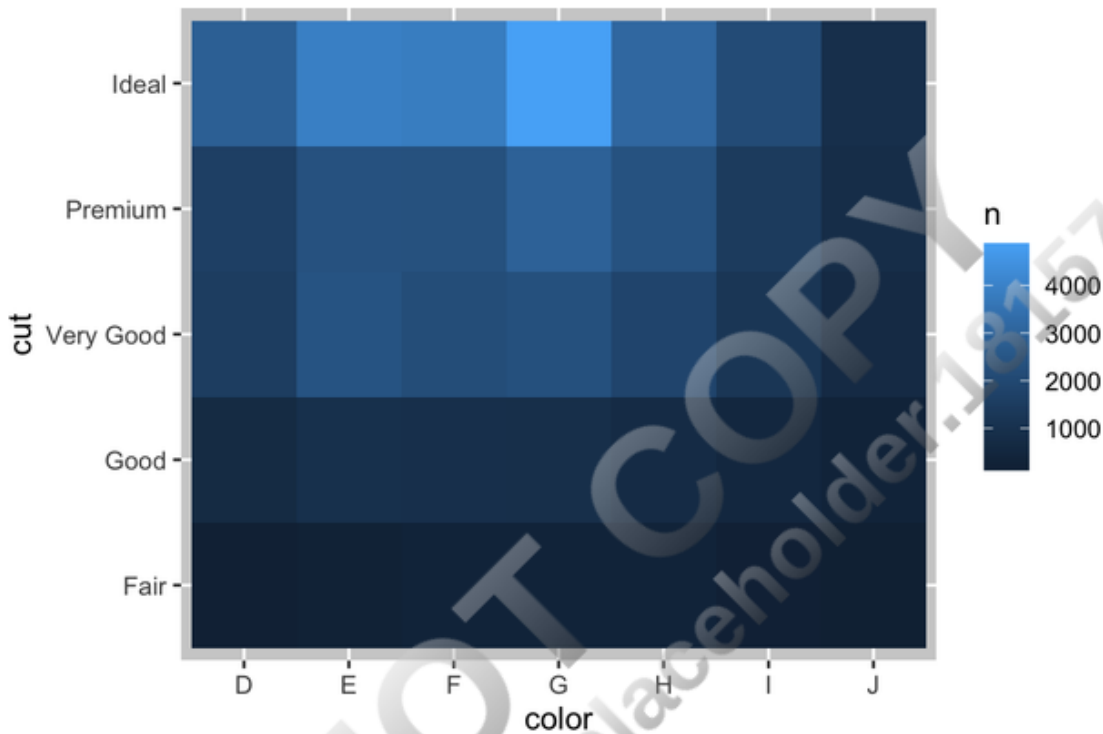
Another approach for exploring the relationship between these variables is computing the counts with dplyr:

```
diamonds |>  
  count(color, cut)  
#> # A tibble: 35 x 3  
#>   color    cut     n  
#>   <ord>  <ord> <int>  
#> 1 D      Fair     163  
#> 2 D      Good     662  
#> 3 D      Very Good 1513  
#> 4 D      Premium   1603  
#> 5 D      Ideal    2834  
#> 6 E      Fair     224
```

```
#> # ... with 29 more rows
```

Then visualize with `geom_tile()` and the `fill` aesthetic:

```
diamonds |>
  count(color, cut) |>
  ggplot(aes(x = color, y = cut)) +
  geom_tile(aes(fill = n))
```



If the categorical variables are unordered, you might want to use the `seriation` package to simultaneously reorder the rows and columns to more clearly reveal interesting patterns. For larger plots, you might want to try the `heatmaps` package, which creates interactive plots.

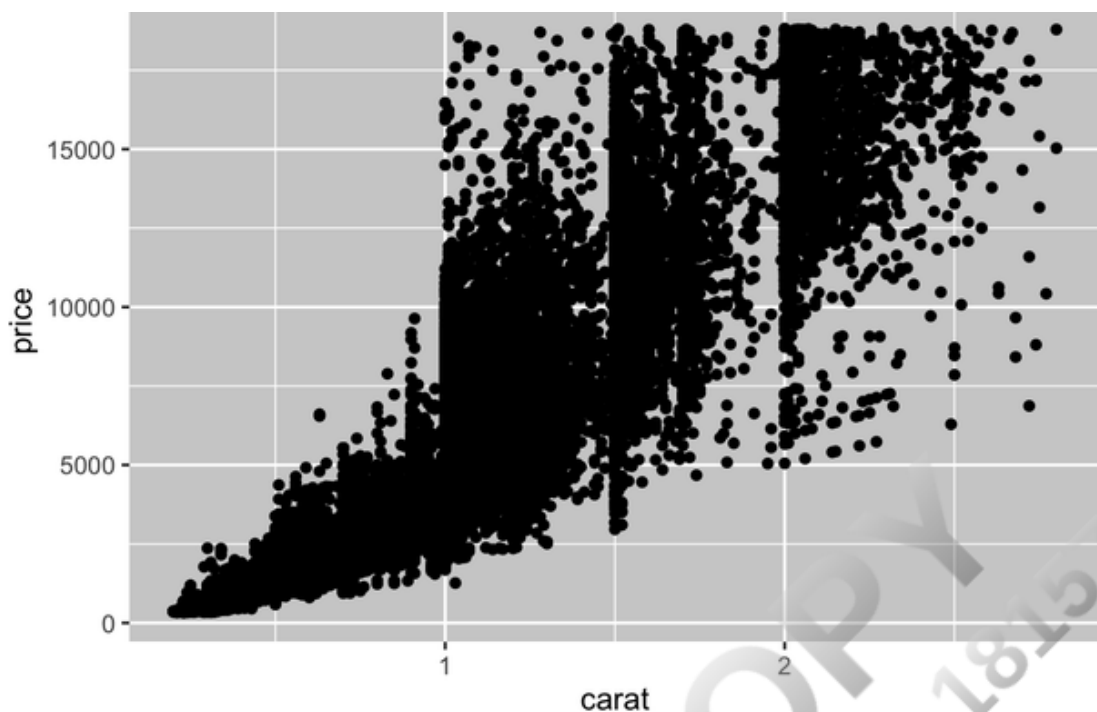
## Exercises

1. How could you rescale the previous count dataset to more clearly show the distribution of cut within color, or color within cut?
2. What different data insights do you get with a segmented bar chart if color is mapped to the `x` aesthetic and `cut` is mapped to the `fill` aesthetic? Calculate the counts that fall into each of the segments.
3. Use `geom_tile()` together with `dplyr` to explore how average flight departure delays vary by destination and month of year. What makes the plot difficult to read? How could you improve it?

## Two Numerical Variables

You've already seen one great way to visualize the covariation between two numerical variables: draw a scatterplot with `geom_point()`. You can see covariation as a pattern in the points. For example, you can see a positive relationship between the carat size and price of a diamond: diamonds with more carats have a higher price. The relationship is exponential.

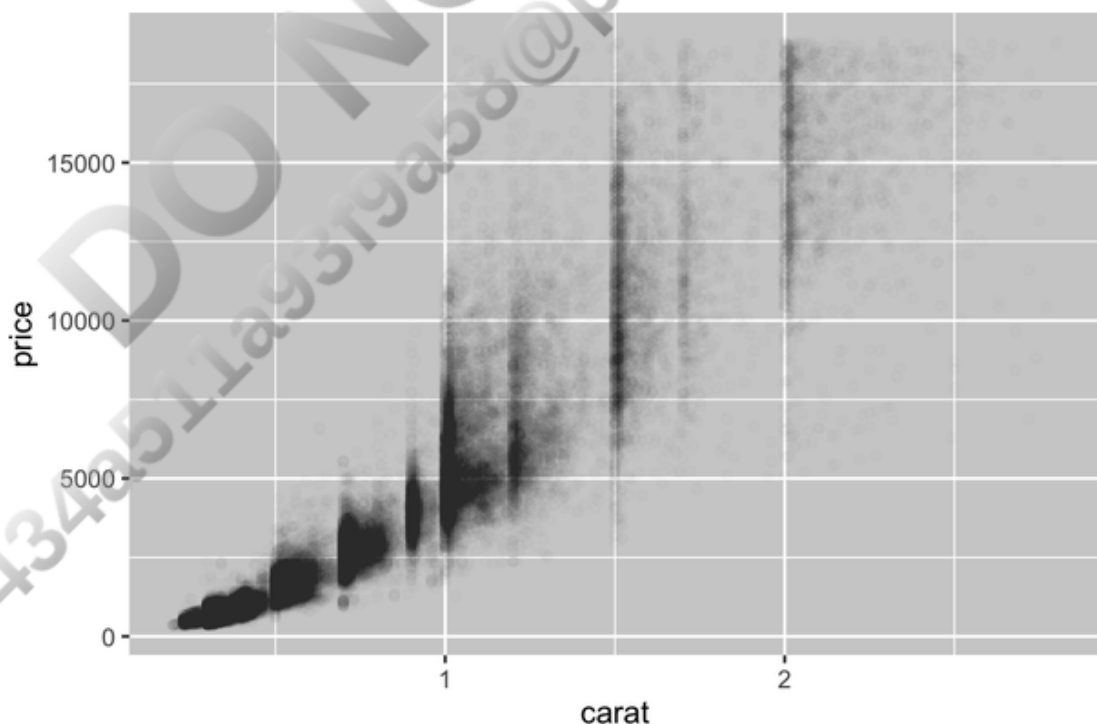
```
ggplot(smaller, aes(x = carat, y = price)) +
  geom_point()
```



(In this section we'll use the `smaller` dataset to stay focused on the bulk of the diamonds that are smaller than 3 carats.)

Scatterplots become less useful as the size of your dataset grows, because points begin to overplot and pile up into areas of uniform black, making it hard to judge differences in the density of the data across the two-dimensional space as well as making it hard to spot the trend. You've already seen one way to fix the problem: using the `alpha` aesthetic to add transparency.

```
ggplot(smaller, aes(x = carat, y = price)) +  
  geom_point(alpha = 1 / 100)
```

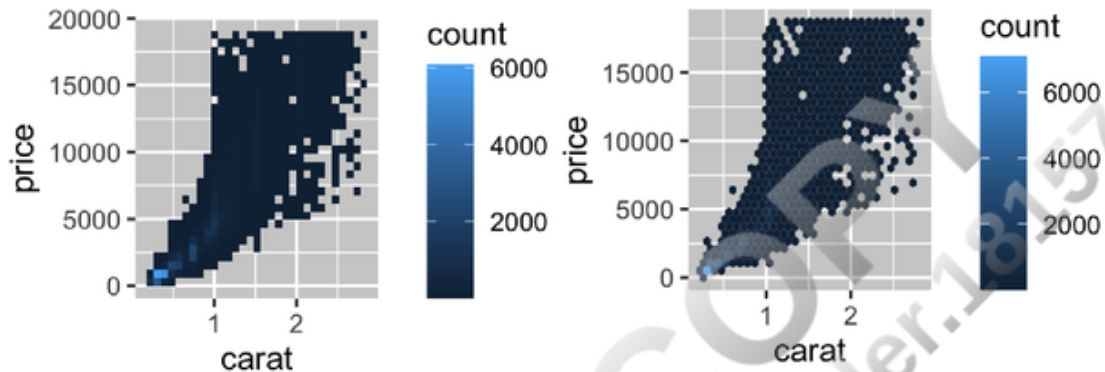


But using transparency can be challenging for very large datasets. Another solution is to use bins. Previously you used `geom_histogram()` and `geom_freqpoly()` to bin in one dimension. Now you'll learn how to use `geom_bin2d()` and `geom_hex()` to bin in two dimensions.

`geom_hex()` to bin in two dimensions.

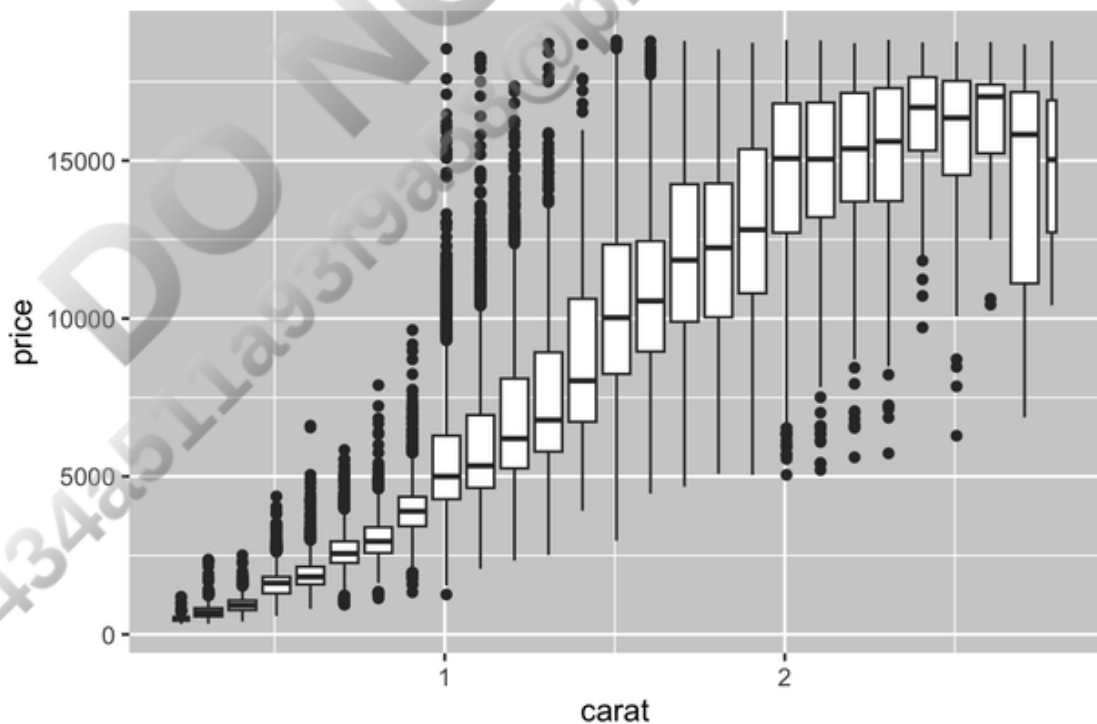
`geom_bin2d()` and `geom_hex()` divide the coordinate plane into 2D bins and then use a fill color to display how many points fall into each bin. `geom_bin2d()` creates rectangular bins. `geom_hex()` creates hexagonal bins. You will need to install the hexbin package to use `geom_hex()`.

```
ggplot(smaller, aes(x = carat, y = price)) +  
  geom_bin2d()  
  
# install.packages("hexbin")  
ggplot(smaller, aes(x = carat, y = price)) +  
  geom_hex()
```



Another option is to bin one continuous variable so it acts like a categorical variable. Then you can use one of the techniques for visualizing the combination of a categorical and a continuous variable that you learned about. For example, you could bin `carat` and then for each group display a boxplot:

```
ggplot(smaller, aes(x = carat, y = price)) +  
  geom_boxplot(aes(group = cut_width(carat, 0.1)))
```



`cut_width(x, width)`, as used here, divides `x` into bins of width `width`. By default, boxplots look roughly the same (apart from the number of outliers) regardless of how many observations there are, so it's difficult to tell that each boxplot summarizes a different number of points. One way to show that is to make the width of the boxplot proportional to the number

of points with `varwidth = TRUE`.

## Exercises

- Instead of summarizing the conditional distribution with a boxplot, you could use a frequency polygon. What do you need to consider when using `cut_width()` versus `cut_number()`? How does that impact a visualization of the 2D distribution of `carat` and `price`?
- Visualize the distribution of `carat`, partitioned by `price`.
- How does the price distribution of very large diamonds compare to small diamonds? Is it as you expect, or does it surprise you?
- Combine two of the techniques you've learned to visualize the combined distribution of `cut`, `carat`, and `price`.
- Two-dimensional plots reveal outliers that are not visible in one-dimensional plots. For example, some points in the following plot have an unusual combination of `x` and `y` values, which makes the points outliers even though their `x` and `y` values appear normal when examined separately. Why is a scatterplot a better display than a binned plot for this case?

```
diamonds |>
  filter(x >= 4) |>
  ggplot(aes(x = x, y = y)) +
  geom_point() +
  coord_cartesian(xlim = c(4, 11), ylim = c(4, 11))
```

- Instead of creating boxes of equal width with `cut_width()`, we could create boxes that contain roughly equal number of points with `cut_number()`. What are the advantages and disadvantages of this approach?

```
ggplot(smaller, aes(x = carat, y = price)) +
  geom_boxplot(aes(group = cut_number(carat, 20)))
```

## Patterns and Models

If a systematic relationship exists between two variables, it will appear as a pattern in the data. If you spot a pattern, ask yourself:

- Could this pattern be due to coincidence (i.e., random chance)?
- How can you describe the relationship implied by the pattern?
- How strong is the relationship implied by the pattern?
- What other variables might affect the relationship?
- Does the relationship change if you look at individual subgroups of the data?

Patterns in your data provide clues about relationships; i.e., they reveal covariation. If you think of variation as a phenomenon that creates uncertainty, covariation is a phenomenon that reduces it. If two variables covary, you can use the values of one variable to make better predictions about the values of the second. If the covariation is due to a causal relationship (a special case), then you can use the value of one variable to control the value of the second.

Models are a tool for extracting patterns out of data. For example, consider the diamonds data. It's hard to understand the relationship between `cut` and `price`, because `cut` and `carat`, and `carat` and `price`, are tightly related. It's possible to use a model to remove the very strong relationship between `price` and `carat` to explore the subtleties that remain. The following code fits a model that predicts `price` from `carat` and then computes the residuals (the difference between the predicted value and the actual value). The residuals give us a view of the price of the diamond, once the effect of `carat` has been removed. Note that

actual value). The residuals give us a view of the price of the diamond, once the effect of carat has been removed. Note that instead of using the raw values of price and carat, we log transform them first and fit a model to the log-transformed values. Then, we exponentiate the residuals to put them back in the scale of raw prices.

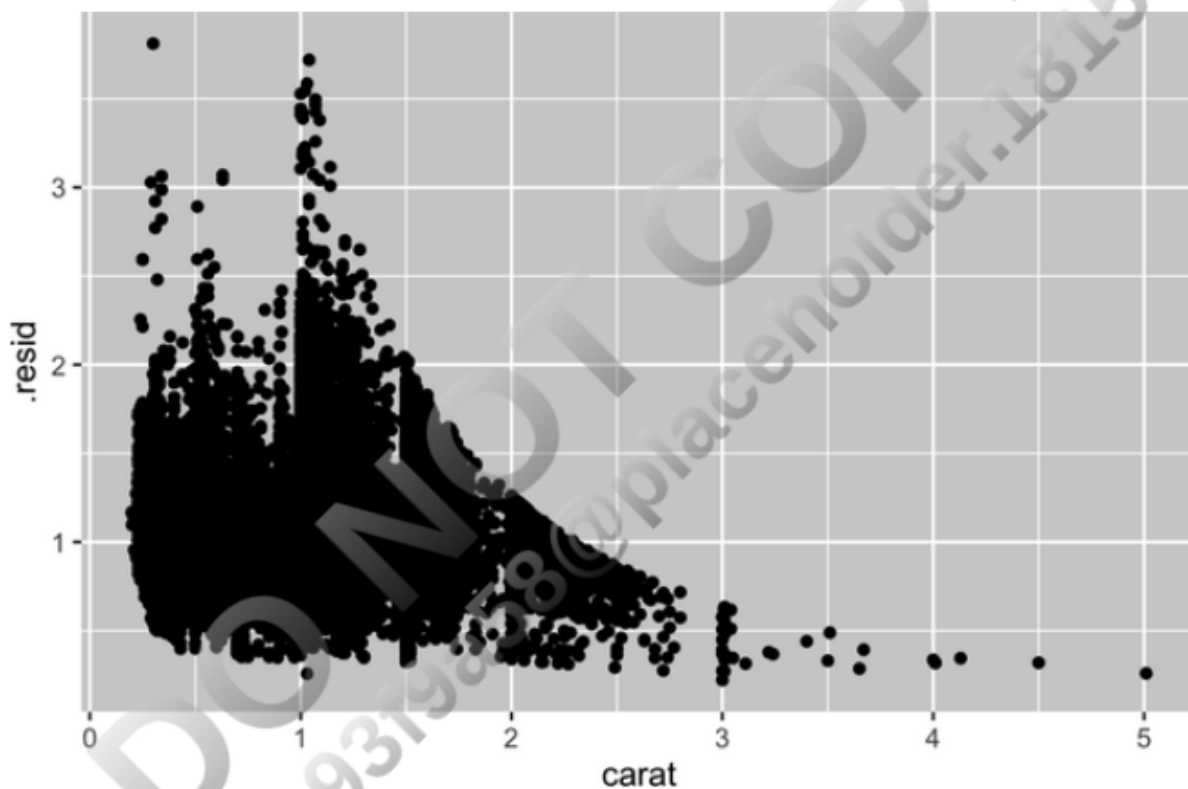
```
library(tidymodels)

diamonds <- diamonds |>
  mutate(
    log_price = log(price),
    log_carat = log(carat)
  )

diamonds_fit <- linear_reg() |>
  fit(log_price ~ log_carat, data = diamonds)

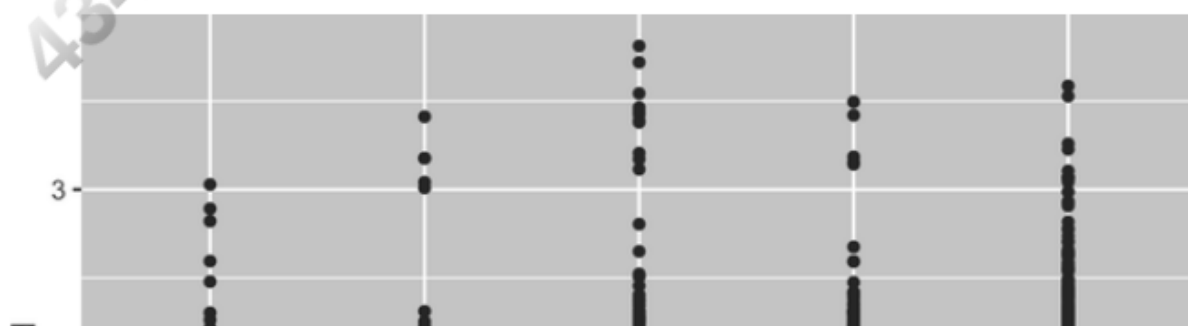
diamonds_aug <- augment(diamonds_fit, new_data = diamonds) |>
  mutate(.resid = exp(.resid))

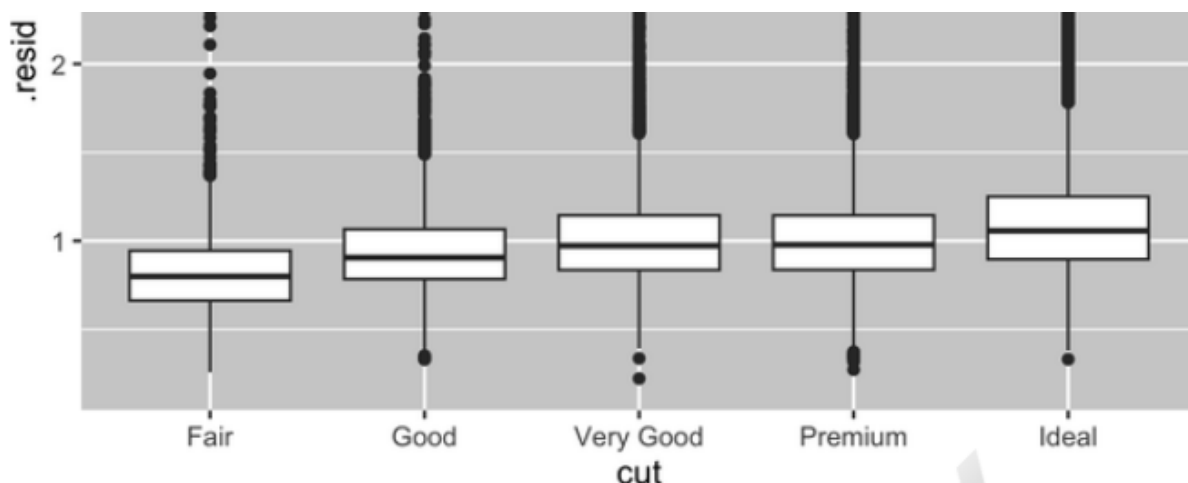
ggplot(diamonds_aug, aes(x = carat, y = .resid)) +
  geom_point()
```



Once you've removed the strong relationship between carat and price, you can see what you expect in the relationship between cut and price: relative to their size, better-quality diamonds are more expensive.

```
ggplot(diamonds_aug, aes(x = cut, y = .resid)) +
  geom_boxplot()
```





We're not discussing modeling in this book because understanding what models are and how they work is easiest once you have tools for data wrangling and programming in hand.

## Summary

In this chapter you learned a variety of tools to help you understand the variation within your data. You saw a technique that works with a single variable at a time and with a pair of variables. This might seem painfully restrictive if you have tens or hundreds of variables in your data, but they're the foundation upon which all other techniques are built.

In the next chapter, we'll focus on the tools we can use to communicate our results.

---

<sup>1</sup> Remember that when we need to be explicit about where a function (or dataset) comes from, we'll use the special form `package::function()` or `package::dataset`.

# Chapter 11. Communication

## Introduction

In [Chapter 10](#), you learned how to use plots as tools for *exploration*. When you make exploratory plots, you know—even before looking—which variables the plot will display. You made each plot for a purpose, could quickly look at it, and could then move on to the next plot. In the course of most analyses, you’ll produce tens or hundreds of plots, most of which are immediately thrown away.

Now that you understand your data, you need to *communicate* your understanding to others. Your audience will likely not share your background knowledge and will not be deeply invested in the data. To help others quickly build up a good mental model of the data, you will need to invest considerable effort in making your plots as self-explanatory as possible. In this chapter, you’ll learn some of the tools that `ggplot2` provides to do so.

This chapter focuses on the tools you need to create good graphics. We assume that you know what you want and just need to know how to do it. For that reason, we highly recommend pairing this chapter with a good general visualization book. We particularly like *The Truthful Art* by Albert Cairo (New Riders). It doesn’t teach the mechanics of creating visualizations but instead focuses on what you need to think about to create effective graphics.

## Prerequisites

In this chapter, we’ll focus once again on `ggplot2`. We’ll also use a little `dplyr` for data manipulation; `scales` to override the default breaks, labels, transformations and palettes; and a few `ggplot2` extension packages, including `ggrepel` by Kamil Slowikowski and `patchwork` by Thomas Lin Pedersen. Don’t forget that you’ll need to install those packages with `install.packages()` if you don’t already have them.

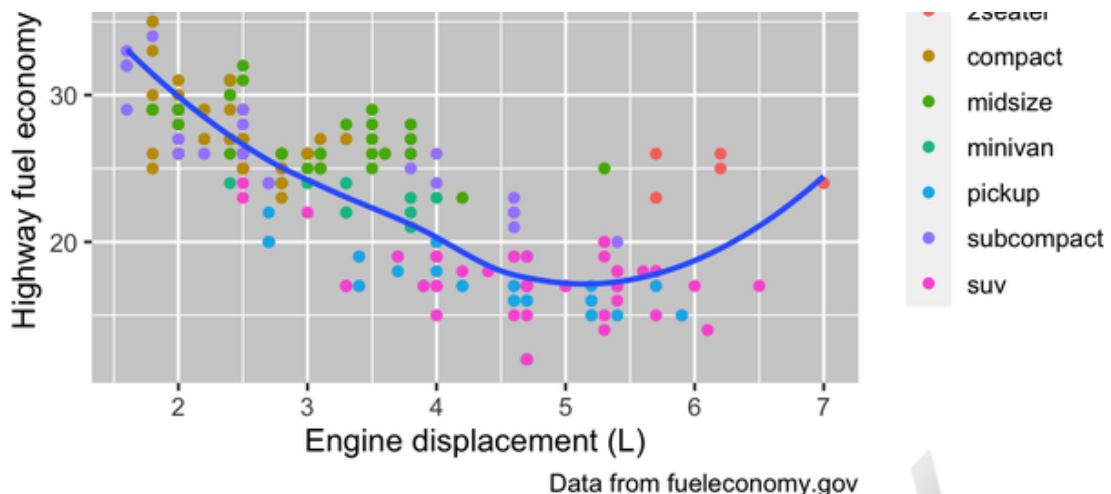
```
library(tidyverse)
library(scales)
library(ggrepel)
library(patchwork)
```

## Labels

The easiest place to start when turning an exploratory graphic into an expository graphic is with good labels. You add labels with the `labs()` function:

```
ggplot(mpg, aes(x = displ, y = hwy)) +
  geom_point(aes(color = class)) +
  geom_smooth(se = FALSE) +
  labs(
    x = "Engine displacement (L)",
    y = "Highway fuel economy (mpg)",
    color = "Car type",
    title = "Fuel efficiency generally decreases with engine size",
    subtitle = "Two seaters (sports cars) are an exception because of their light weight",
    caption = "Data from fueleconomy.gov"
  )
```





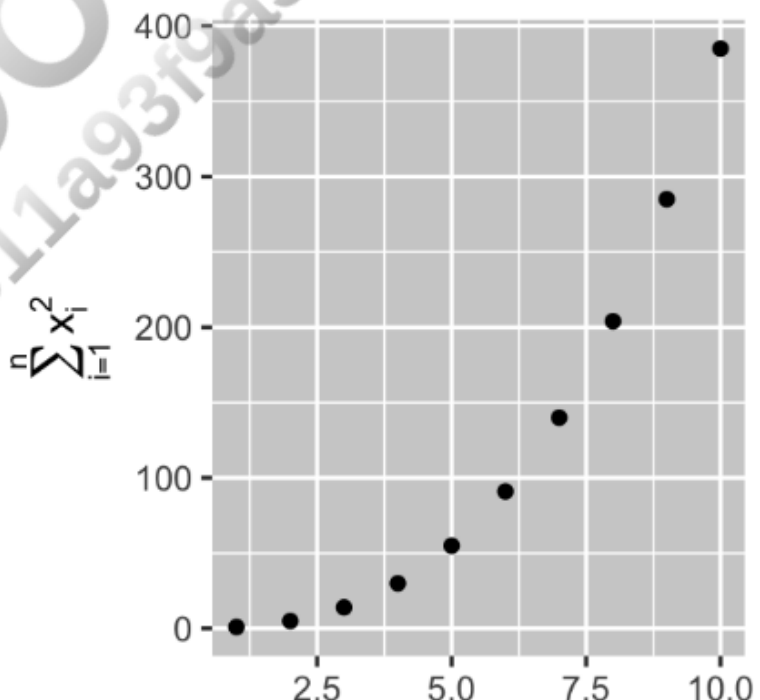
The purpose of a plot title is to summarize the main finding. Avoid titles that just describe what the plot is, e.g., “A scatterplot of engine displacement vs. fuel economy.”

If you need to add more text, there are two other useful labels: `subtitle` adds additional detail in a smaller font beneath the title, and `caption` adds text at the bottom right of the plot, often used to describe the source of the data. You can also use `labs()` to replace the axis and legend titles. It’s usually a good idea to replace short variable names with more detailed descriptions and to include the units.

It’s possible to use mathematical equations instead of text strings. Just switch `""` out for `quote()` and read about the available options in `?plotmath`:

```
df <- tibble(
  x = 1:10,
  y = cumsum(x^2)
)

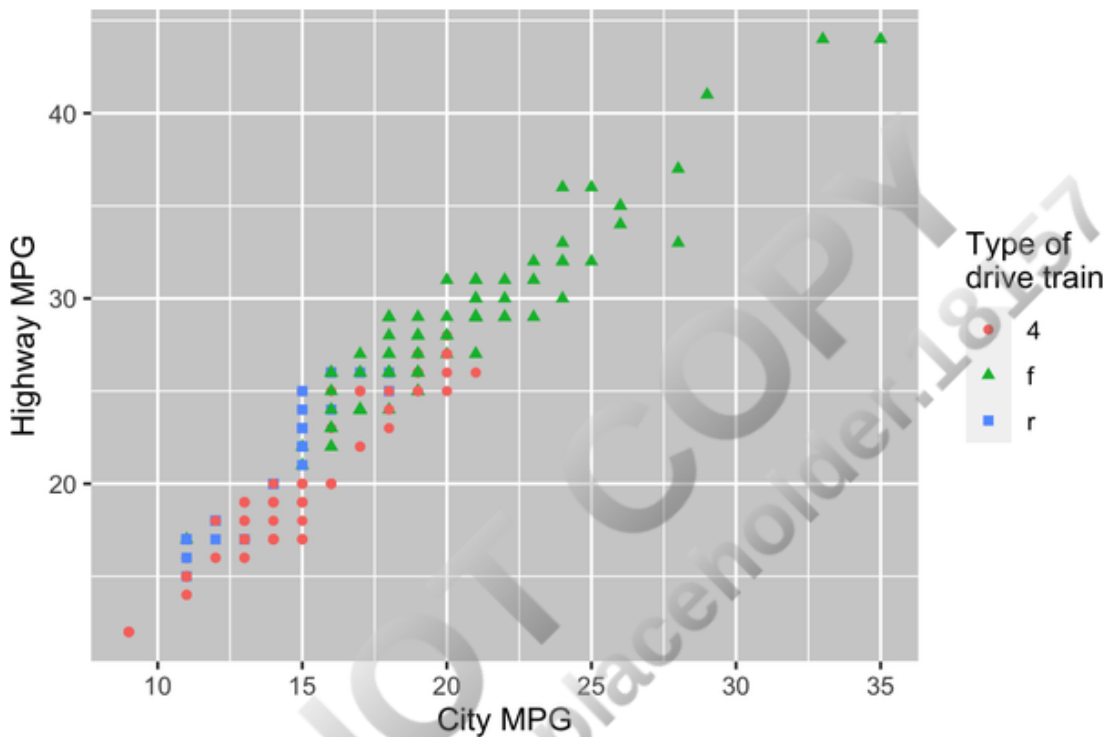
ggplot(df, aes(x, y)) +
  geom_point() +
  labs(
    x = quote(x[i]),
    y = quote(sum(x[i]^2, i == 1, n)))
)
```



$$x_i$$

## Exercises

1. Create one plot on the fuel economy data with customized title, subtitle, caption, x, y, and color labels.
  2. Re-create the following plot using the fuel economy data. Note that both the colors and shapes of points vary by type of drivetrain.



3. Take an exploratory graphic that you've created in the last month, and add informative titles to make it easier for others to understand.

## Annotations

In addition to labeling major components of your plot, it's often useful to label individual observations or groups of observations. The first tool you have at your disposal is `geom_text()`. `geom_text()` is similar to `geom_point()`, but it has an additional aesthetic: `label`. This makes it possible to add textual labels to your plots.

There are two possible sources of labels. First, you might have a tibble that provides labels. In the following plot we pull out the cars with the highest engine size in each drive type and save their information as a new data frame called `label_info`:

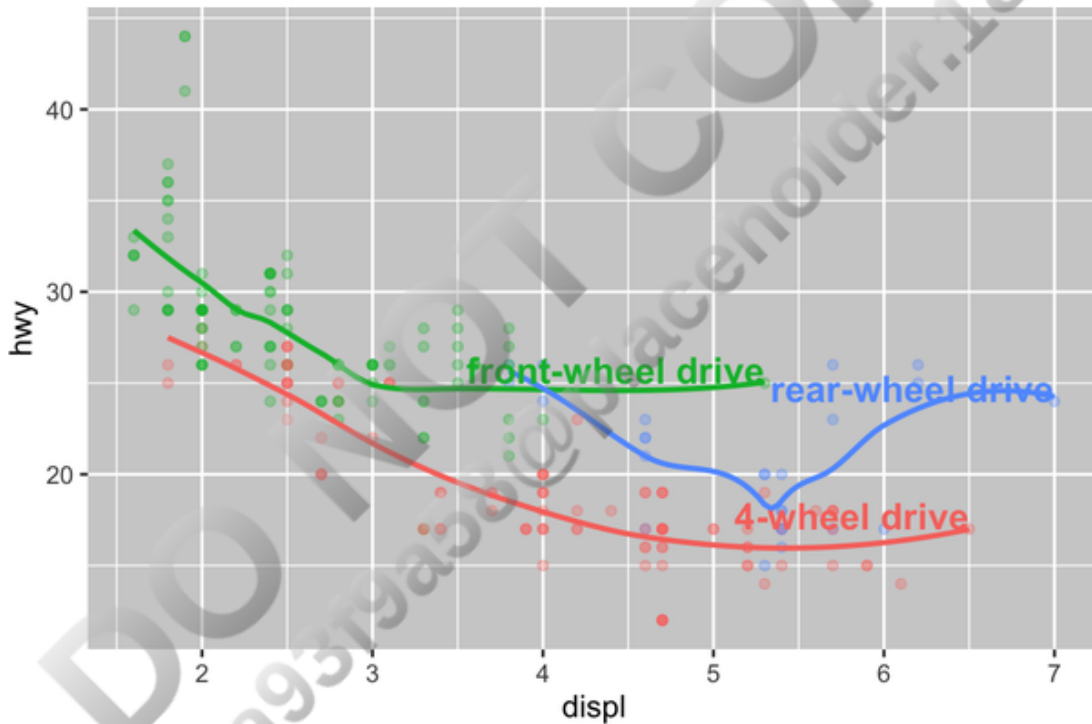
```
label_info <- mpg |>
  group_by(drv) |>
  arrange(desc(displ)) |>
  slice_head(n = 1) |>
  mutate(
    drive_type = case_when(
      drv == "f" ~ "front-wheel drive",
      drv == "r" ~ "rear-wheel drive",
      drv == "4" ~ "4-wheel drive"
    )
  ) |>
  select(displ, hwy, drv, drive_type)

label_info
```

```
#> # A tibble: 3 × 4
#> # Groups:   drv [3]
#>   displ   hwy  drv   drive_type
#>   <dbl> <dbl> <chr> <chr>
#> 1     6.5    17 4     4-wheel drive
#> 2     5.3    25 f    front-wheel drive
#> 3     7.0    24 r    rear-wheel drive
```

Then, we use this new data frame to directly label the three groups to replace the legend with labels placed directly on the plot. Using the `fontface` and `size` arguments we can customize the look of the text labels. They're larger than the rest of the text on the plot and bolded. (`theme(legend.position = "none")` turns all the legends off—we'll talk about it more shortly.)

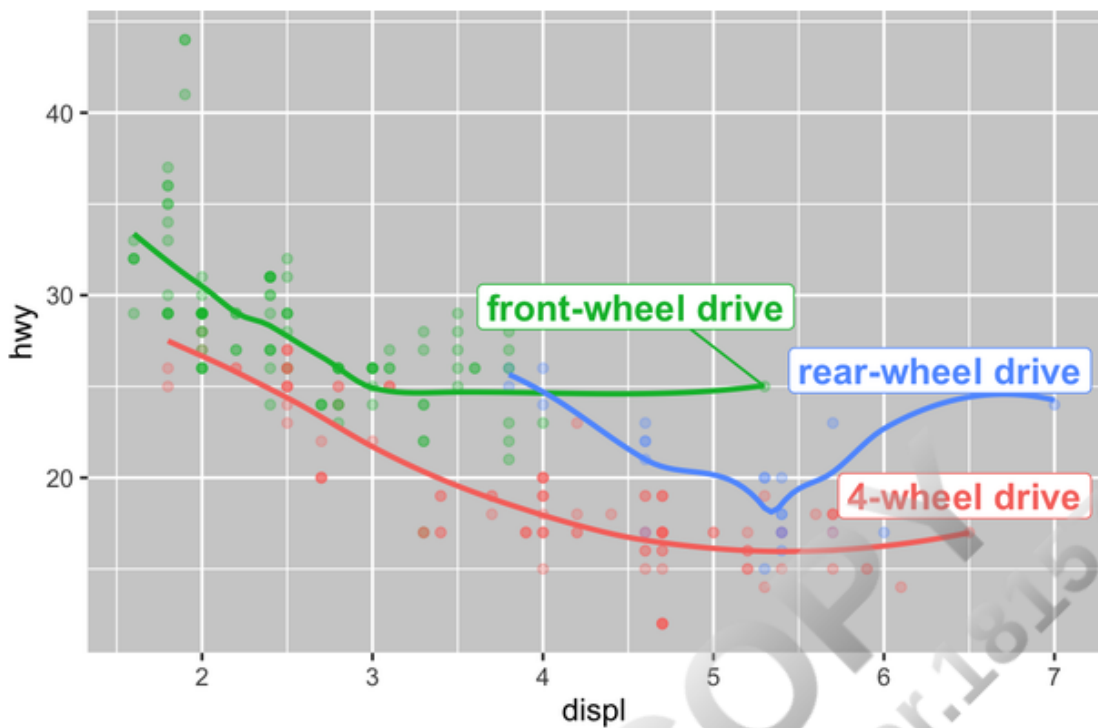
```
ggplot(mpg, aes(x = displ, y = hwy, color = drv)) +
  geom_point(alpha = 0.3) +
  geom_smooth(se = FALSE) +
  geom_text(
    data = label_info,
    aes(x = displ, y = hwy, label = drive_type),
    fontface = "bold", size = 5, hjust = "right", vjust = "bottom"
  ) +
  theme(legend.position = "none")
#> `geom_smooth()` using method = 'loess' and formula = 'y ~ x'
```



Note the use of `hjust` (horizontal justification) and `vjust` (vertical justification) to control the alignment of the label.

However, the annotated plot we just made is hard to read because the labels overlap with each other and with the points. We can use the `geom_label_repel()` function from the `ggrepel` package to address both of these issues. This useful package will automatically adjust labels so that they don't overlap:

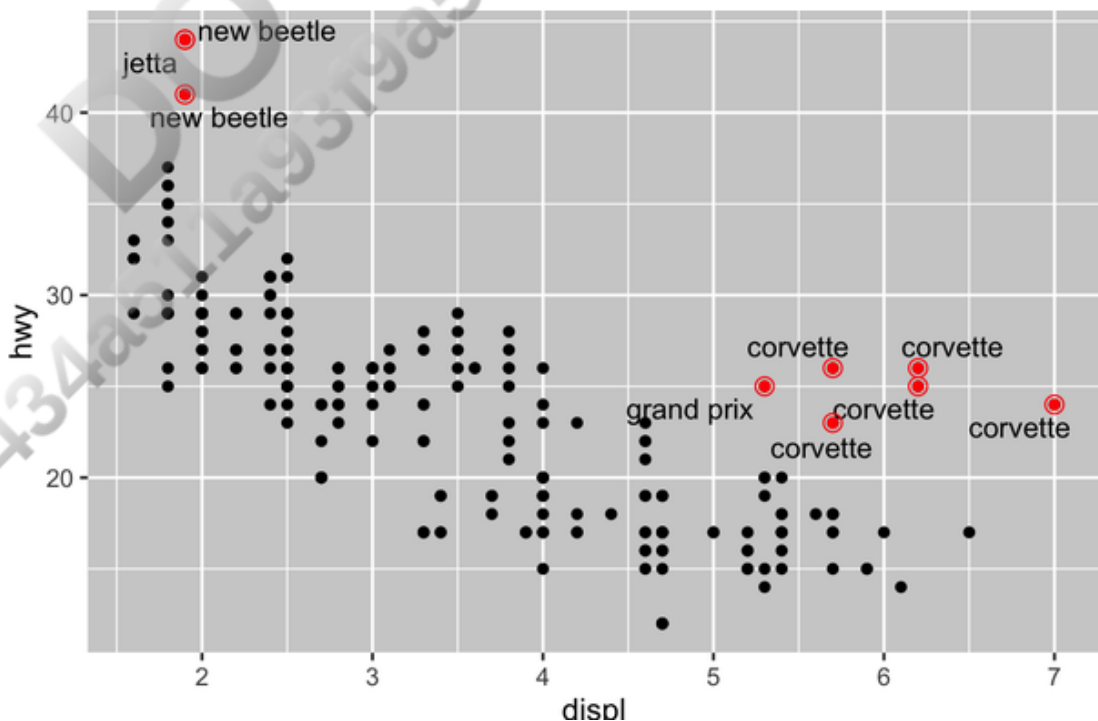
```
ggplot(mpg, aes(x = displ, y = hwy, color = drv)) +
  geom_point(alpha = 0.3) +
  geom_smooth(se = FALSE) +
  geom_label_repel(
    data = label_info,
    aes(x = displ, y = hwy, label = drive_type),
    fontface = "bold", size = 5, nudge_y = 2
  ) +
  theme(legend.position = "none")
#> `geom_smooth()` using method = 'loess' and formula = 'y ~ x'
```



You can also use the same idea to highlight certain points on a plot with `geom_text_repel()` from the `ggrepel` package. Note another handy technique used here: we added a second layer of large, hollow points to further highlight the labeled points.

```
potential_outliers <- mpg |>
  filter(hwy > 40 | (hwy > 20 & displ > 5))

ggplot(mpg, aes(x = displ, y = hwy)) +
  geom_point() +
  geom_text_repel(data = potential_outliers, aes(label = Model)) +
  geom_point(data = potential_outliers, color = "red") +
  geom_point(data = potential_outliers,
             color = "red", size = 3, shape = "circle open")
)
```



Remember, in addition to `geom_text()` and `geom_label()`, you have many other geoms in ggplot2 available to help annotate your plot. A couple ideas:

- Use `geom_hline()` and `geom_vline()` to add reference lines. We often make them thick (`linewidth = 2`) and white (`color = white`) and draw them underneath the primary data layer. That makes them easy to see, without drawing attention away from the data.
- Use `geom_rect()` to draw a rectangle around points of interest. The boundaries of the rectangle are defined by aesthetics `xmin`, `xmax`, `ymin`, and `ymax`. Alternatively, look into the [ggforce package](#), specifically `geom_mark_hull()`, which allows you to annotate subsets of points with hulls.
- Use `geom_segment()` with the `arrow` argument to draw attention to a point with an arrow. Use aesthetics `x` and `y` to define the starting location, and use `xend` and `yend` to define the end location.

Another handy function for adding annotations to plots is `annotate()`. As a rule of thumb, geoms are generally useful for highlighting a subset of the data, while `annotate()` is useful for adding one or a few annotation elements to a plot.

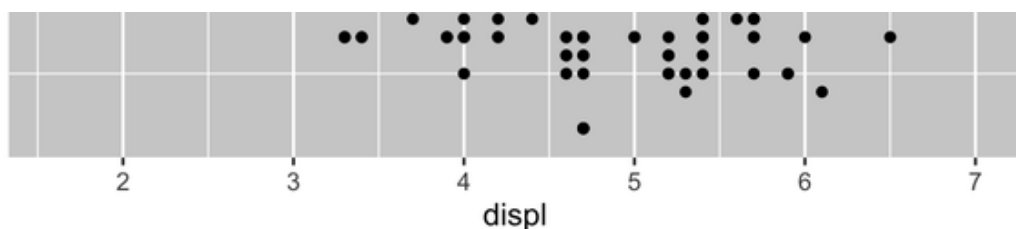
To demonstrate using `annotate()`, let's create some text to add to our plot. The text is a bit long, so we'll use `stringr::str_wrap()` to automatically add line breaks to it given the number of characters you want per line:

```
trend_text <- "Larger engine sizes tend to\nhave lower fuel economy." |>
  str_wrap(width = 30)
trend_text
#> [1] "Larger engine sizes tend to\nhave lower fuel economy."
```

Then, we add two layers of annotation: one with a label geom and the other with a segment geom. The `x` and `y` aesthetics in both define where the annotation should start, and the `xend` and `yend` aesthetics in the segment annotation define the starting location of the end location of the segment. Note also that the segment is styled as an arrow.

```
ggplot(mpg, aes(x = displ, y = hwy)) +
  geom_point() +
  annotate(
    geom = "label",
    x = 3.5, y = 38,
    label = trend_text,
    hjust = "left", color = "red"
  ) +
  annotate(
    geom = "segment",
    x = 3, y = 35, xend = 5, yend = 25, color = "red",
    arrow = arrow(type = "closed")
)
```





on the axes, or the key labels on the legend.

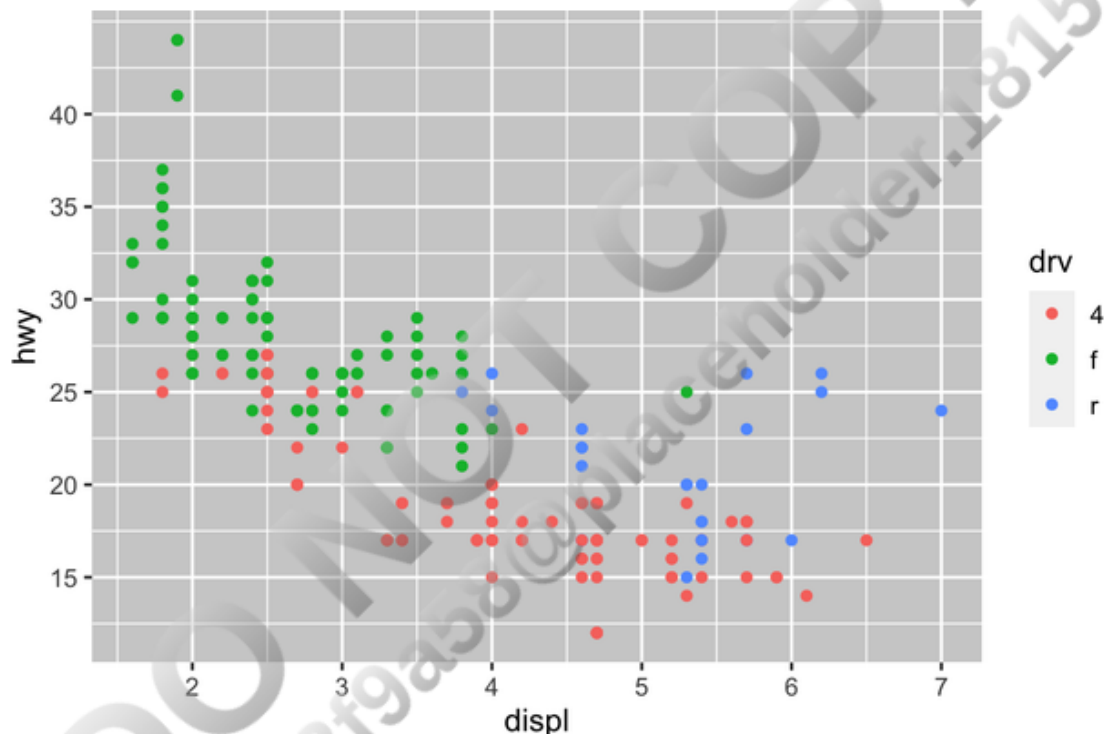
- You might want to replace the scale altogether and use a completely different algorithm. Often you can do better than the default because you know more about the data.

## Axis Ticks and Legend Keys

Collectively axes and legends are called *guides*. Axes are used for x and y aesthetics; legends are used for everything else.

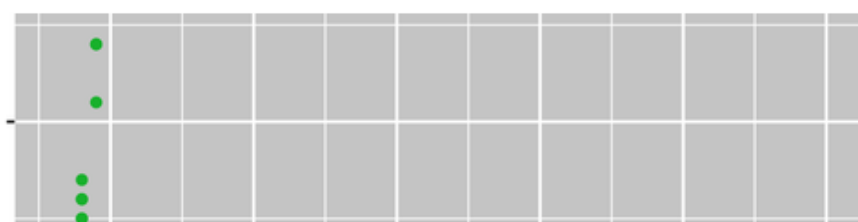
There are two primary arguments that affect the appearance of the ticks on the axes and the keys on the legend: `breaks` and `labels`. The `breaks` argument controls the position of the ticks or the values associated with the keys. The `labels` argument controls the text label associated with each tick/key. The most common use of `breaks` is to override the default choice:

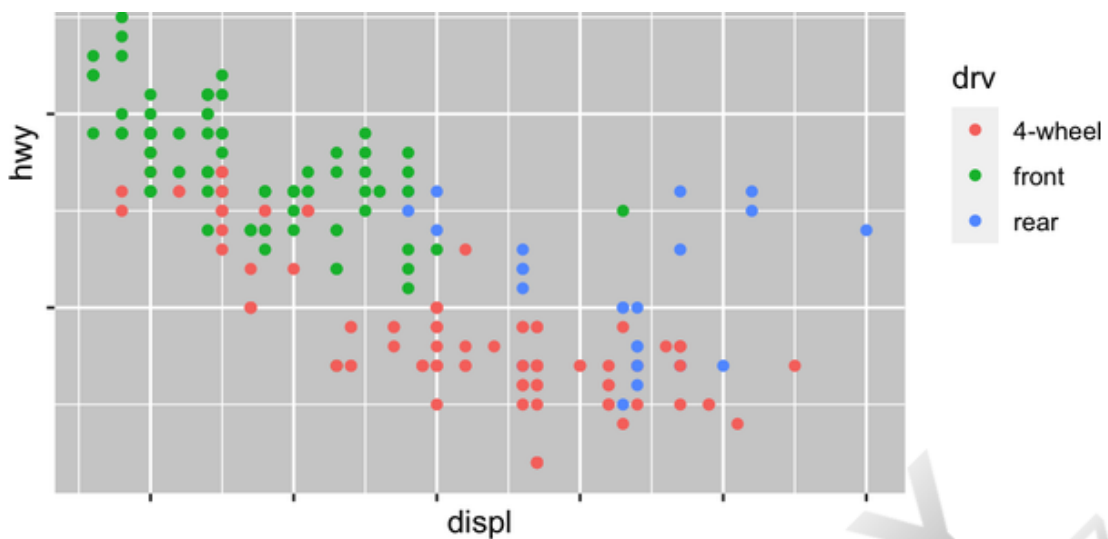
```
ggplot(mpg, aes(x = displ, y = hwy, color = drv)) +  
  geom_point() +  
  scale_y_continuous(breaks = seq(15, 40, by = 5))
```



You can use `labels` in the same way (a character vector the same length as `breaks`), but you can also set it to `NULL` to suppress the labels altogether. This can be useful for maps or for publishing plots where you can't share the absolute numbers. You can also use `breaks` and `labels` to control the appearance of legends. For discrete scales for categorical variables, `labels` can be a named list of the existing levels names and the desired labels for them.

```
ggplot(mpg, aes(x = displ, y = hwy, color = drv)) +  
  geom_point() +  
  scale_x_continuous(labels = NULL) +  
  scale_y_continuous(labels = NULL) +  
  scale_color_discrete(labels = c("4" = "4-wheel", "f" = "front", "r" = "rear"))
```

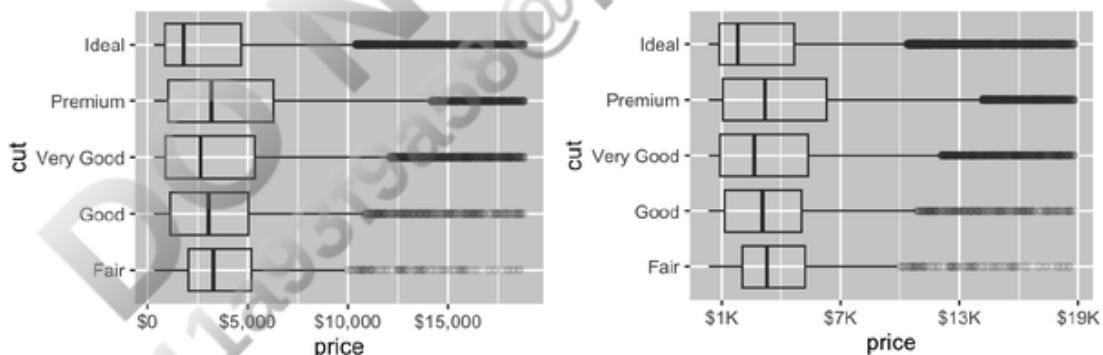




The `labels` argument coupled with labeling functions from the `scales` package is also useful for formatting numbers as currency, percent, etc. The plot on the left shows default labeling with `label_dollar()`, which adds a dollar sign as well as a thousand separator comma. The plot on the right adds further customization by dividing dollar values by 1,000 and adding a suffix “K” (for “thousands”) as well as adding custom breaks. Note that `breaks` is in the original scale of the data.

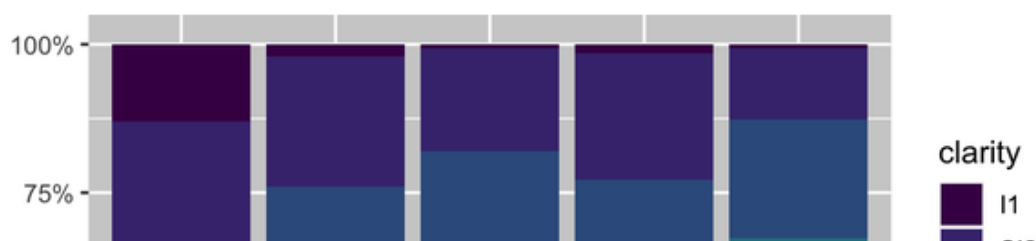
```
# Left
ggplot(diamonds, aes(x = price, y = cut)) +
  geom_boxplot(alpha = 0.05) +
  scale_x_continuous(labels = label_dollar())

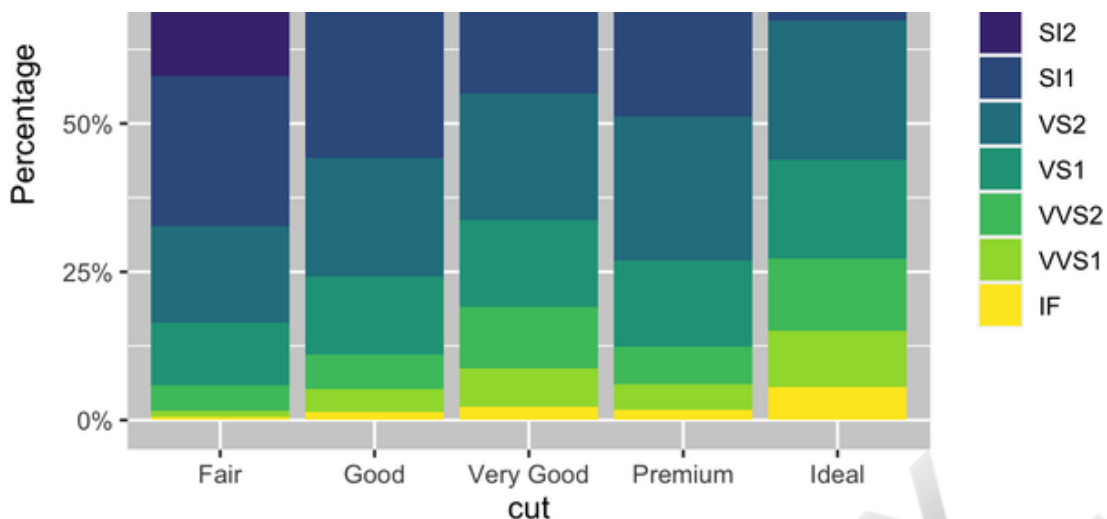
# Right
ggplot(diamonds, aes(x = price, y = cut)) +
  geom_boxplot(alpha = 0.05) +
  scale_x_continuous(
    labels = label_dollar(scale = 1/1000, suffix = "K"),
    breaks = seq(1000, 19000, by = 6000)
  )
```



Another handy label function is `label_percent()`:

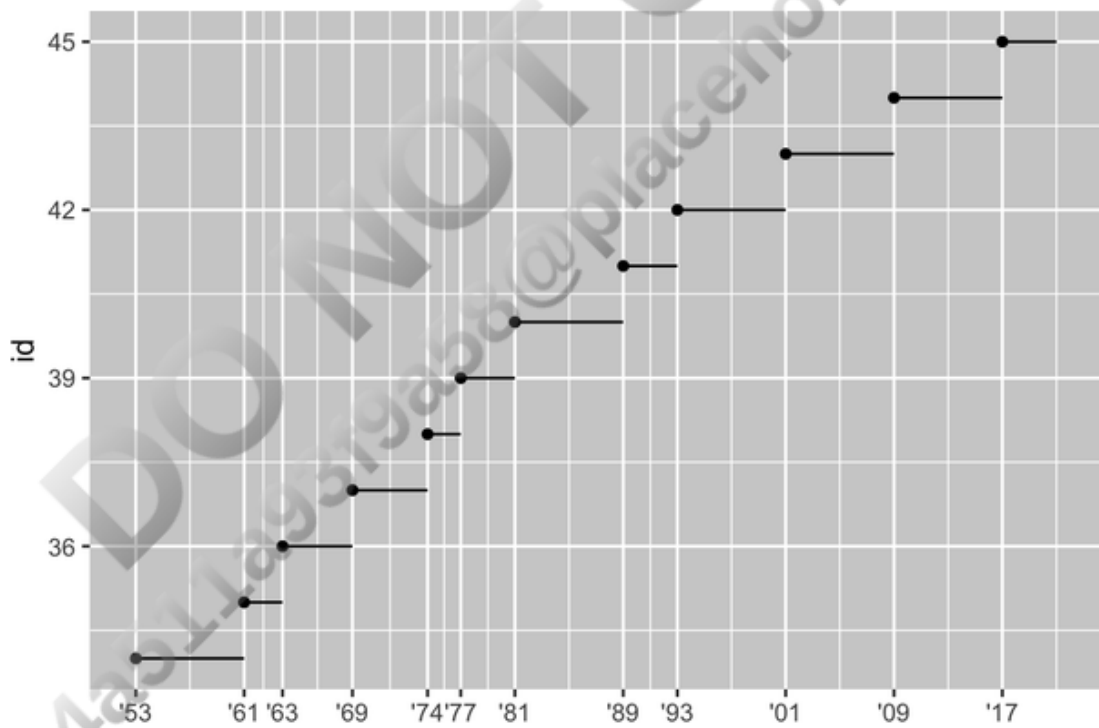
```
ggplot(diamonds, aes(x = cut, fill = clarity)) +
  geom_bar(position = "fill") +
  scale_y_continuous(name = "Percentage", labels = label_percent())
```





Another use of `breaks` is when you have relatively few data points and want to highlight exactly where the observations occur. For example, take this plot that shows when each US president started and ended their term:

```
presidential |>
  mutate(id = 33 + row_number()) |>
  ggplot(aes(x = start, y = id)) +
  geom_point() +
  geom_segment(aes(xend = end, yend = id)) +
  scale_x_date(name = NULL, breaks = presidential$start, date_labels = "%y")
```



Note that for the `breaks` argument we pulled out the `start` variable as a vector with `presidential$start` because we can't do an aesthetic mapping for this argument. Also note that the specification of `breaks` and labels for date and date-time scales is a little different:

- `date_labels` takes a format specification, in the same form as `parse_datetime()`.
- `date_breaks` (not shown here) takes a string like "2 days" or "1 month."

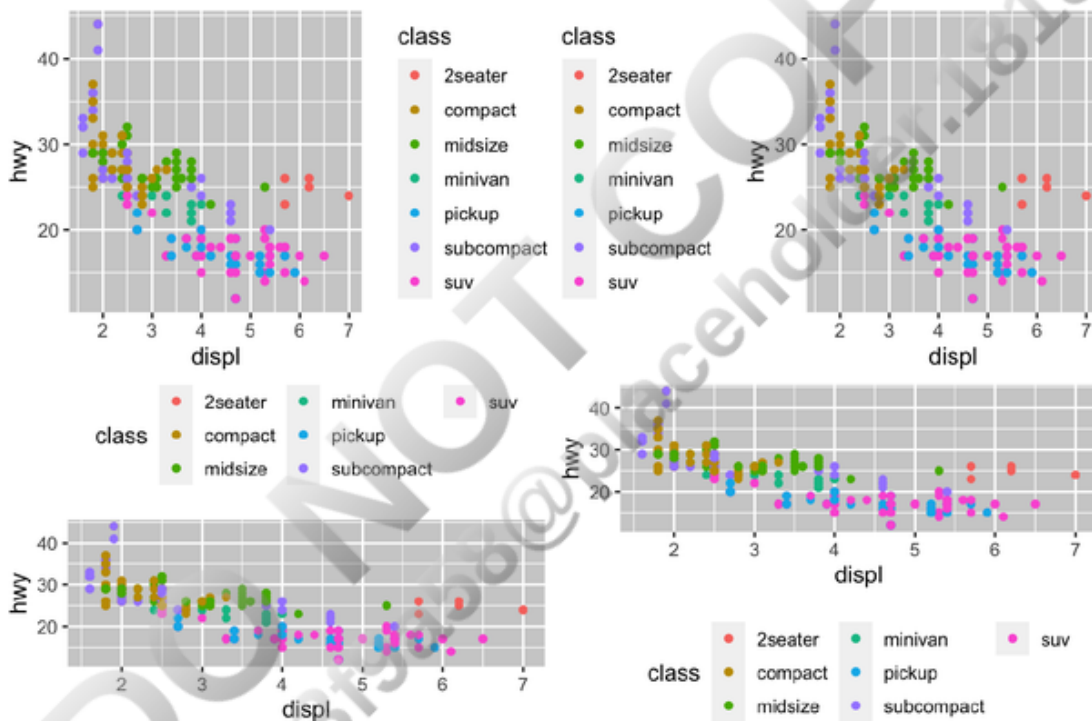
## Legend Layout

## Legend Layout

You will most often use `breaks` and `labels` to tweak the axes. While they both also work for legends, there are a few other techniques you are more likely to use.

To control the overall position of the legend, you need to use a `theme()` setting. We'll come back to themes at the end of the chapter, but in brief, they control the nondata parts of the plot. The theme setting `legend.position` controls where the legend is drawn:

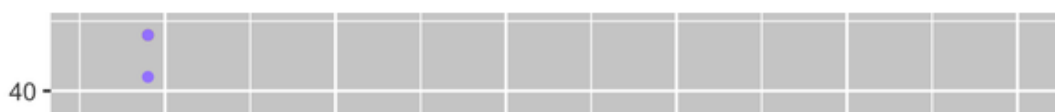
```
base <- ggplot(mpg, aes(x = displ, y = hwy)) +  
  geom_point(aes(color = class))  
  
base + theme(legend.position = "right") # the default  
base + theme(legend.position = "left")  
base +  
  theme(legend.position = "top") +  
  guides(col = guide_legend(nrow = 3))  
base +  
  theme(legend.position = "bottom") +  
  guides(col = guide_legend(nrow = 3))
```

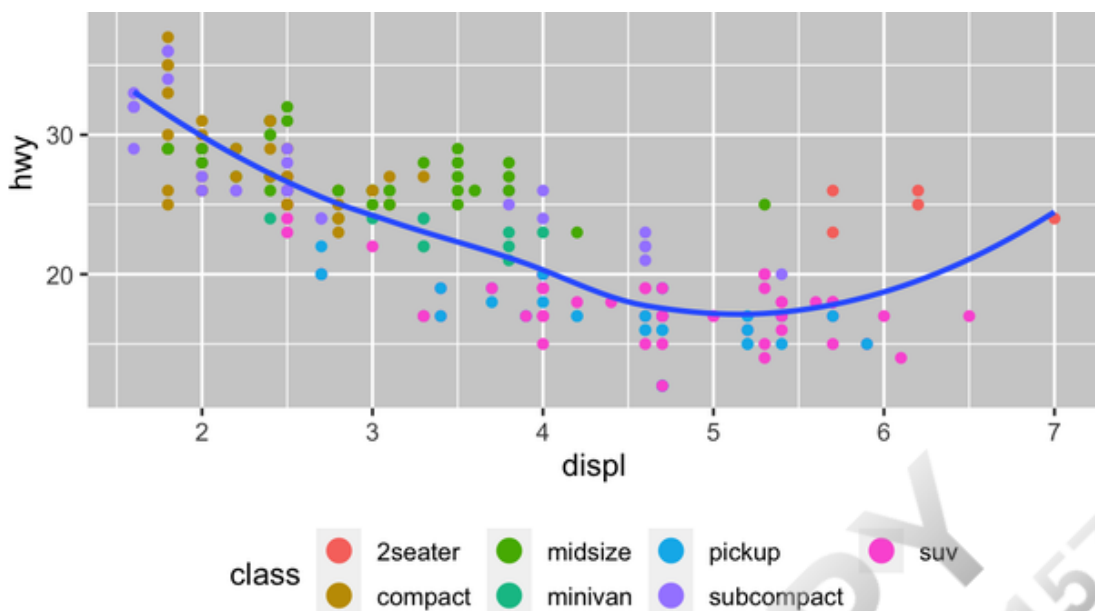


If your plot is short and wide, place the legend at the top or bottom, and if it's tall and narrow, place the legend at the left or right. You can also use `legend.position = "none"` to suppress the display of the legend altogether.

To control the display of individual legends, use `guides()` along with `guide_legend()` or `guide_colorbar()`. The following example shows two important settings: controlling the number of rows the legend uses with `nrow`, and overriding one of the aesthetics to make the points bigger. This is particularly useful if you have used a low `alpha` to display many points on a plot.

```
ggplot(mpg, aes(x = displ, y = hwy)) +  
  geom_point(aes(color = class)) +  
  geom_smooth(se = FALSE) +  
  theme(legend.position = "bottom") +  
  guides(color = guide_legend(nrow = 2, override.aes = list(size = 4)))  
#> `geom_smooth()` using method = 'loess' and formula = 'y ~ x'
```



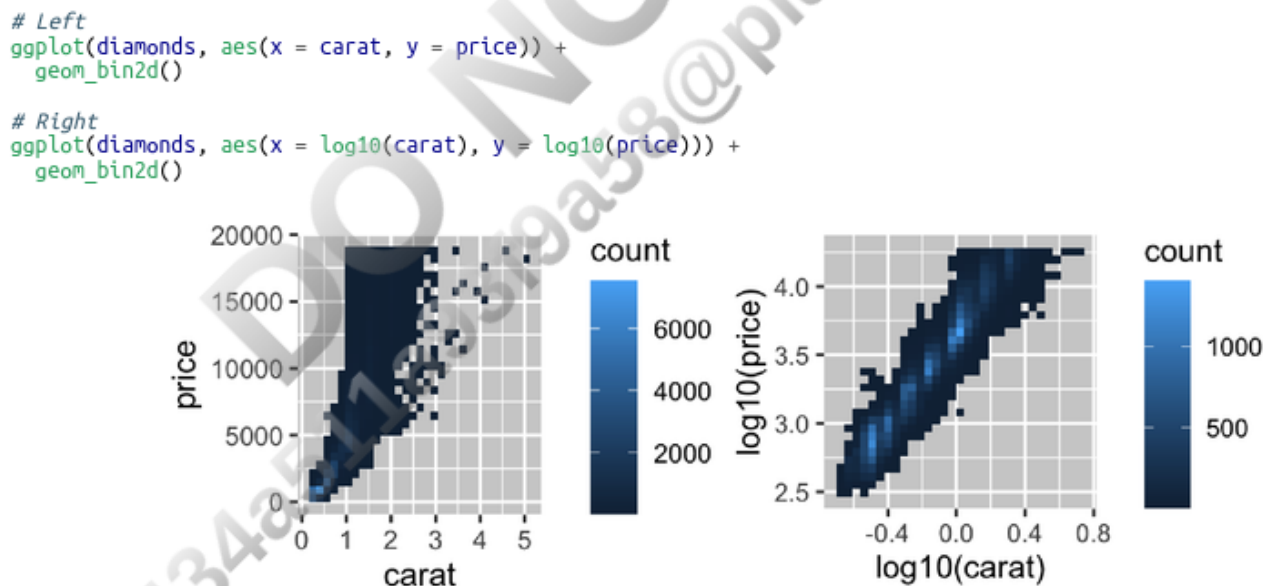


Note that the name of the argument in `guides()` matches the name of the aesthetic, just like in `labs()`.

## Replacing a Scale

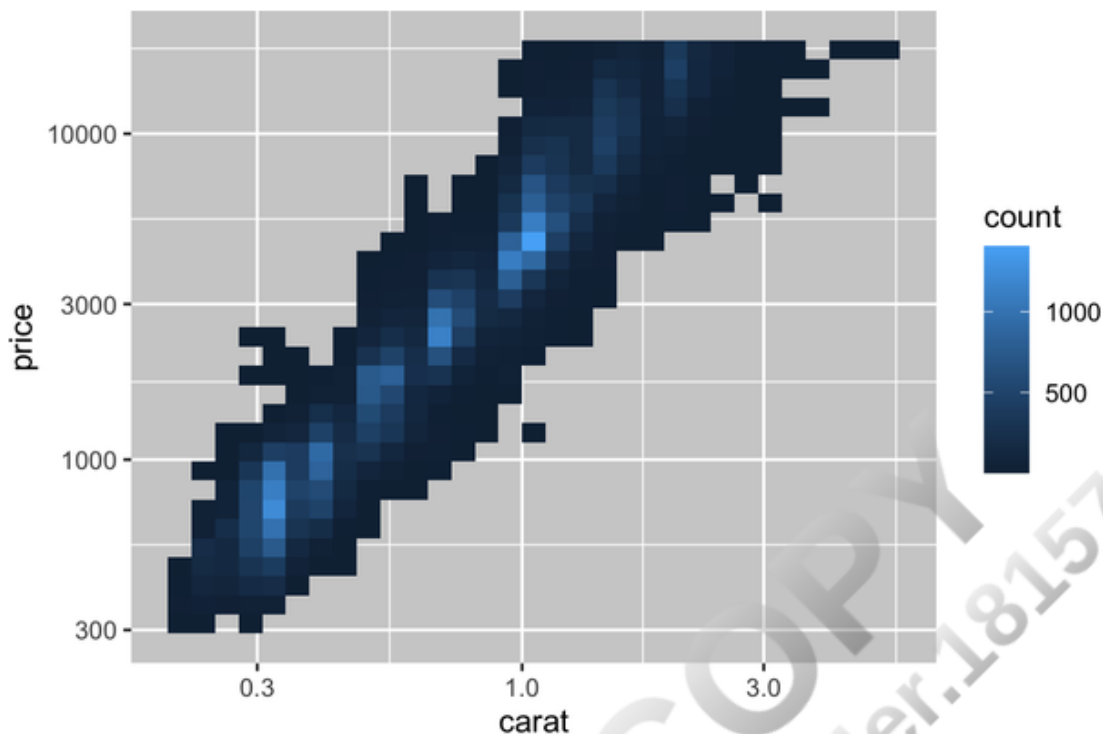
Instead of just tweaking the details a little, you can instead replace the scale altogether. There are two types of scales you're most likely to want to switch out: continuous position scales and color scales. Fortunately, the same principles apply to all the other aesthetics, so once you've mastered position and color, you'll be able to quickly pick up other scale replacements.

It's useful to plot transformations of your variable. For example, it's easier to see the precise relationship between `carat` and `price` if we log transform them:



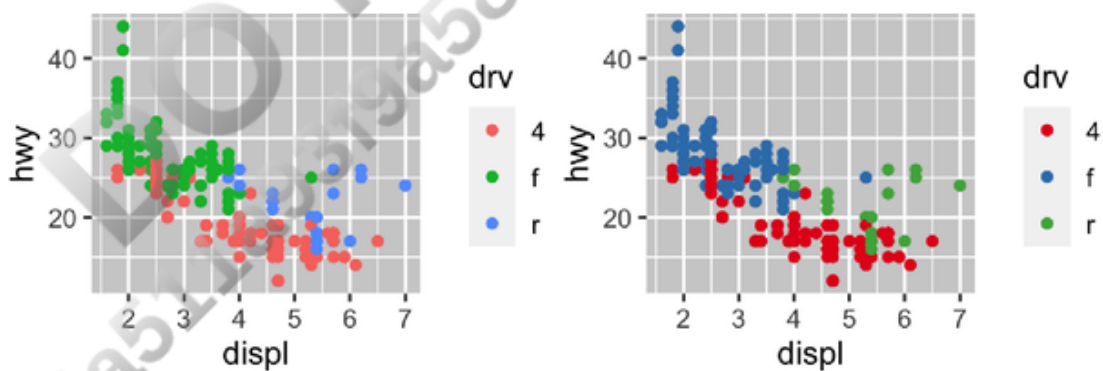
However, the disadvantage of this transformation is that the axes are now labeled with the transformed values, making it hard to interpret the plot. Instead of doing the transformation in the aesthetic mapping, we can instead do it with the scale. This is visually identical, except the axes are labeled on the original data scale.

```
ggplot(diamonds, aes(x = carat, y = price)) +  
  geom_bin2d() +  
  scale_x_log10() +  
  scale_y_log10()
```



Another scale that is frequently customized is color. The default categorical scale picks colors that are evenly spaced around the color wheel. Useful alternatives are the ColorBrewer scales, which have been hand tuned to work better for people with common types of color blindness. The following two plots look similar, but there is enough difference in the shades of red and green that the dots on the right can be distinguished even by people with red-green color blindness.<sup>1</sup>

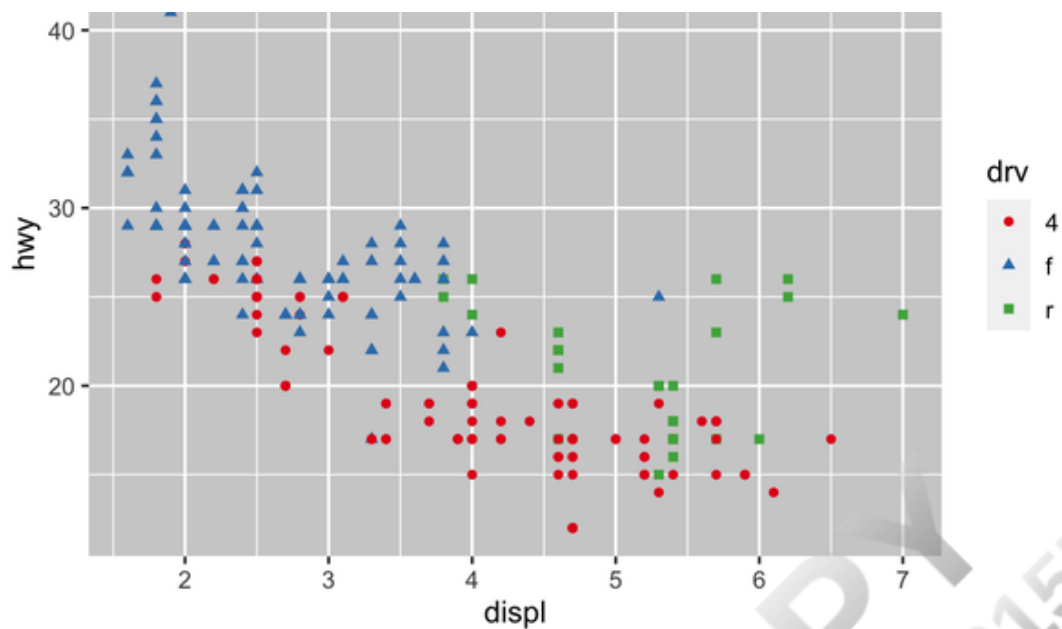
```
ggplot(mpg, aes(x = displ, y = hwy)) +  
  geom_point(aes(color = drv))  
  
ggplot(mpg, aes(x = displ, y = hwy)) +  
  geom_point(aes(color = drv)) +  
  scale_color_brewer(palette = "Set1")
```



Don't forget simpler techniques for improving accessibility. If there are just a few colors, you can add a redundant shape mapping. This will also help ensure your plot is interpretable in black and white.

```
ggplot(mpg, aes(x = displ, y = hwy)) +  
  geom_point(aes(color = drv, shape = drv)) +  
  scale_color_brewer(palette = "Set1")
```





The ColorBrewer scales are [documented online](#) and made available in R via the RColorBrewer package, by Erich Neuwirth. Figure 11-1 shows the complete list of all palettes. The sequential (top) and diverging (bottom) palettes are particularly useful if your categorical values are ordered or have a “middle.” This often arises if you’ve used `cut()` to make a continuous variable into a categorical variable.

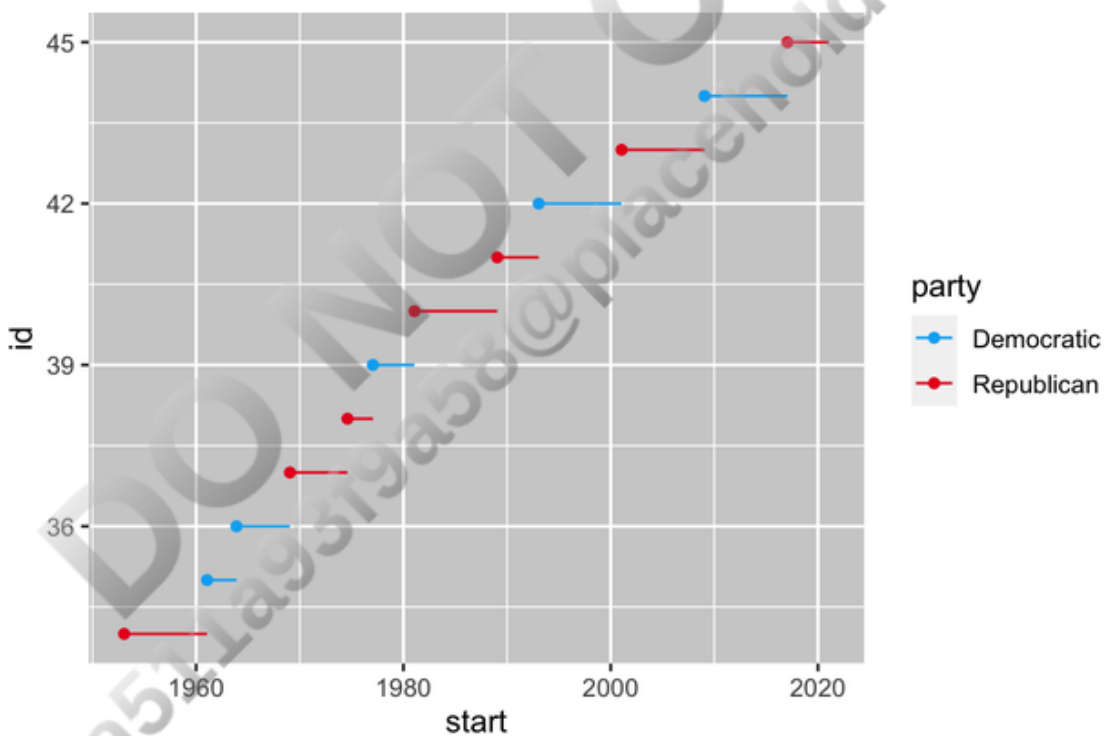




Figure 11-1. All ColorBrewer scales.

When you have a predefined mapping between values and colors, use `scale_color_manual()`. For example, if we map presidential party to color, we want to use the standard mapping of red for Republicans and blue for Democrats. One approach for assigning these colors is using hex color codes:

```
presidential |>
  mutate(id = 33 + row_number()) |>
  ggplot(aes(x = start, y = id, color = party)) +
  geom_point() +
  geom_segment(aes(xend = end, yend = id)) +
  scale_color_manual(values = c(Republican = "#E81B23", Democratic = "#00AEF3"))
```



For continuous color, you can use the built-in `scale_color_gradient()` or `scale_fill_gradient()`. If you have a diverging scale, you can use `scale_color_gradient2()`. That allows you to give, for example, positive and negative values different colors. That's sometimes also useful if you want to distinguish points above or below the mean.

Another option is to use the viridis color scales. The designers, Nathaniel Smith and Stéfan van der Walt, carefully tailored continuous color schemes that are perceptible to people with various forms of color blindness as well as perceptually uniform in both color and black and white. These scales are available as continuous (c), discrete (d), and binned (b) palettes in ggplot2.

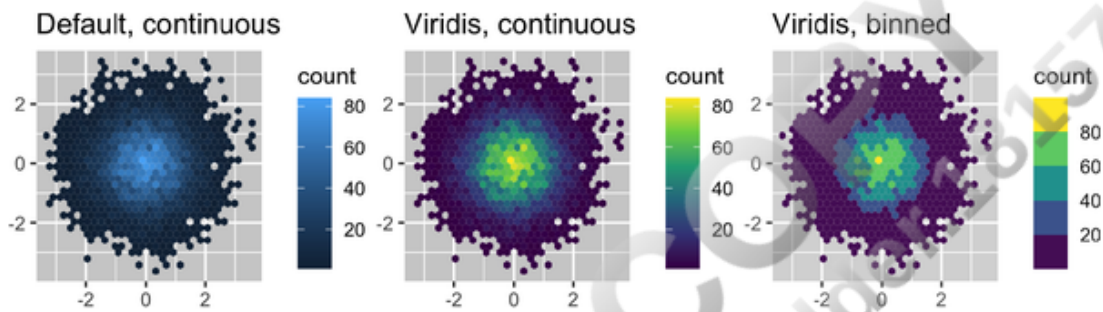
```
df <- tibble(
  x = rnorm(10000),
  v = rnorm(10000)
```

```
y = rnorm(10000)

ggplot(df, aes(x, y)) +
  geom_hex() +
  coord_fixed() +
  labs(title = "Default, continuous", x = NULL, y = NULL)

ggplot(df, aes(x, y)) +
  geom_hex() +
  coord_fixed() +
  scale_fill_viridis_c() +
  labs(title = "Viridis, continuous", x = NULL, y = NULL)

ggplot(df, aes(x, y)) +
  geom_hex() +
  coord_fixed() +
  scale_fill_viridis_b() +
  labs(title = "Viridis, binned", x = NULL, y = NULL)
```



Note that all color scales come in two varieties: `scale_color_*`() and `scale_fill_*`() for the color and fill aesthetics, respectively (the color scales are available in both UK and US spellings).

## Zooming

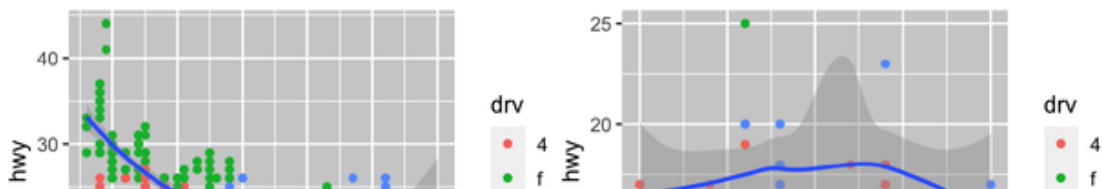
There are three ways to control the plot limits:

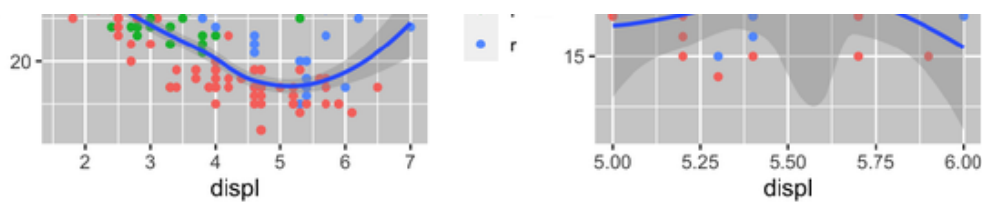
- Adjusting what data are plotted
- Setting the limits in each scale
- Setting `xlim` and `ylim` in `coord_cartesian()`

We'll demonstrate these options in a series of plots. The plot on the left shows the relationship between engine size and fuel efficiency, colored by type of drivetrain. The plot on the right shows the same variables but subsets the data plotted. Subsetting the data has affected the x and y scales as well as the smooth curve.

```
# Left
ggplot(mpg, aes(x = displ, y = hwy)) +
  geom_point(aes(color = drv)) +
  geom_smooth()

# Right
mpg |>
  filter(displ >= 5 & displ <= 6 & hwy >= 10 & hwy <= 25) |>
  ggplot(aes(x = displ, y = hwy)) +
  geom_point(aes(color = drv)) +
  geom_smooth()
```

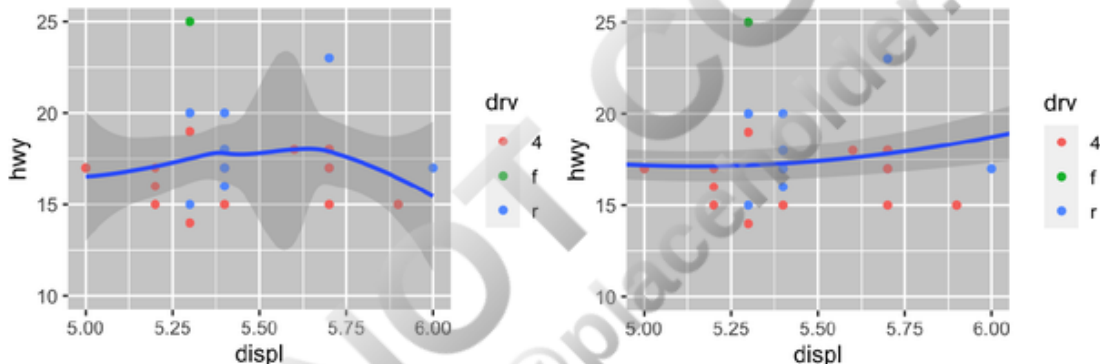




Let's compare these to the two following plots where the `limits` on individual scales and the plot on the right sets them in `coord_cartesian()`. We can see that reducing the limits is equivalent to subsetting the data. Therefore, to zoom in on a region of the plot, it's generally best to use `coord_cartesian()`.

```
# Left
ggplot(mpg, aes(x = displ, y = hwy)) +
  geom_point(aes(color = drv)) +
  geom_smooth() +
  scale_x_continuous(limits = c(5, 6)) +
  scale_y_continuous(limits = c(10, 25))

# Right
ggplot(mpg, aes(x = displ, y = hwy)) +
  geom_point(aes(color = drv)) +
  geom_smooth() +
  coord_cartesian(xlim = c(5, 6), ylim = c(10, 25))
```

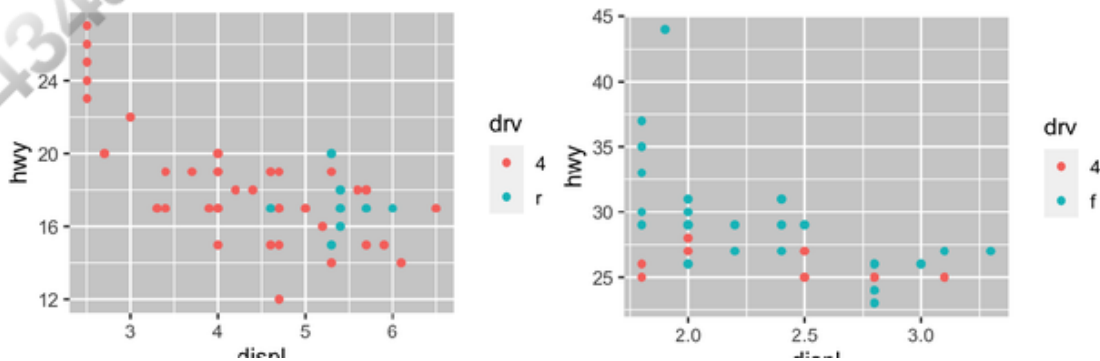


On the other hand, setting the `limits` on individual scales is generally more useful if you want to *expand* the limits, e.g., to match scales across different plots. For example, if we extract two classes of cars and plot them separately, it's difficult to compare the plots because all three scales (the x-axis, the y-axis, and the color aesthetic) have different ranges.

```
suv <- mpg |> filter(class == "suv")
compact <- mpg |> filter(class == "compact")

# Left
ggplot(suv, aes(x = displ, y = hwy, color = drv)) +
  geom_point()

# Right
ggplot(compact, aes(x = displ, y = hwy, color = drv)) +
  geom_point()
```



displ

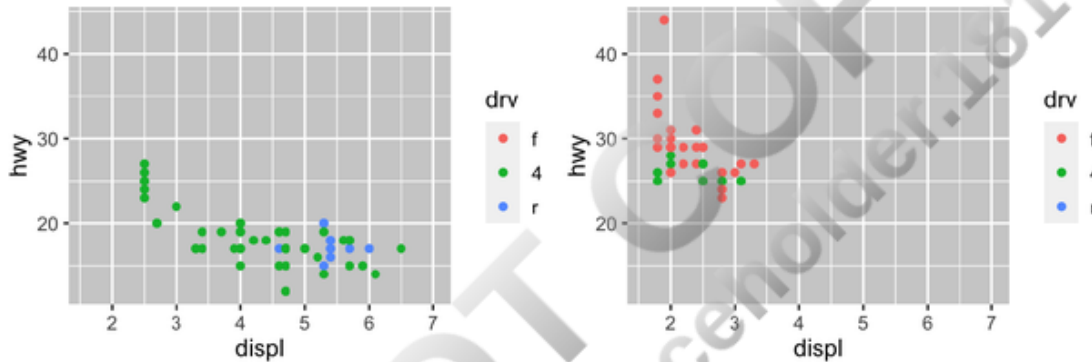
displ

One way to overcome this problem is to share scales across multiple plots, training the scales with the `limits` of the full data.

```
x_scale <- scale_x_continuous(limits = range(mpg$displ))
y_scale <- scale_y_continuous(limits = range(mpg$hwy))
col_scale <- scale_color_discrete(limits = unique(mpg$drv))

# Left
ggplot(suv, aes(x = displ, y = hwy, color = drv)) +
  geom_point() +
  x_scale +
  y_scale +
  col_scale

# Right
ggplot(compact, aes(x = displ, y = hwy, color = drv)) +
  geom_point() +
  x_scale +
  y_scale +
  col_scale
```



In this particular case, you could have simply used faceting, but this technique is useful more generally, if, for instance, you want to spread plots over multiple pages of a report.

## Exercises

1. Why doesn't the following code override the default scale?

```
df <- tibble(
  x = rnorm(10000),
  y = rnorm(10000)
)

ggplot(df, aes(x, y)) +
  geom_hex() +
  scale_color_gradient(low = "white", high = "red") +
  coord_fixed()
```

2. What is the first argument to every scale? How does it compare to `labs()`?

3. Change the display of the presidential terms by:

- a. Combining the two variants that customize colors and x-axis breaks
- b. Improving the display of the y-axis
- c. Labeling each term with the name of the president

d. Adding informative plot labels

e. Placing breaks every four years (this is trickier than it seems!)

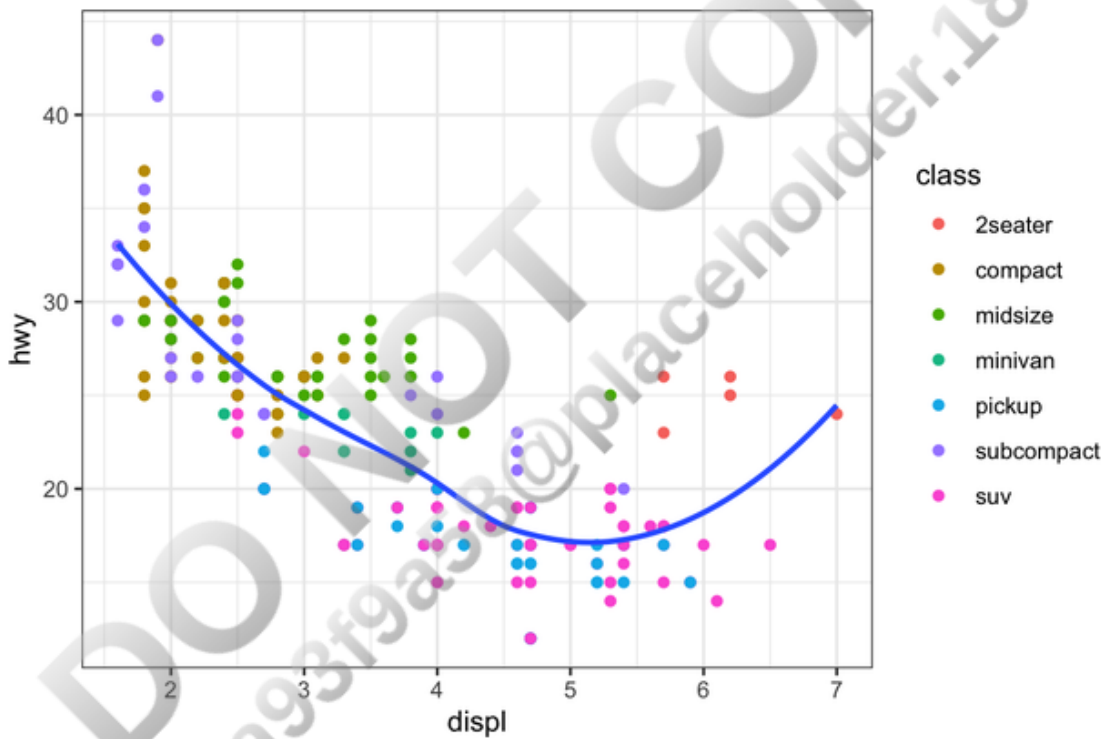
4. First, create the following plot. Then, modify the code using `override.aes` to make the legend easier to see.

```
ggplot(diamonds, aes(x = carat, y = price)) +  
  geom_point(aes(color = cut), alpha = 1/20)
```

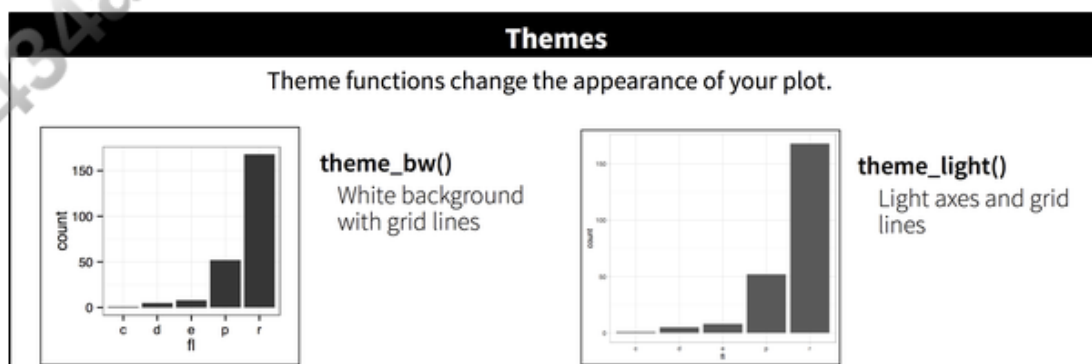
## Themes

Finally, you can customize the non-data elements of your plot with a theme:

```
ggplot(mpg, aes(x = displ, y = hwy)) +  
  geom_point(aes(color = class)) +  
  geom_smooth(se = FALSE) +  
  theme_bw()
```



ggplot2 includes the eight themes shown in Figure 11-2, with `theme_gray()` as the default.<sup>2</sup> Many more are included in add-on packages like `ggtreemap`, by Jeffrey Arnold. You can also create your own themes, if you are trying to match a particular corporate or journal style.



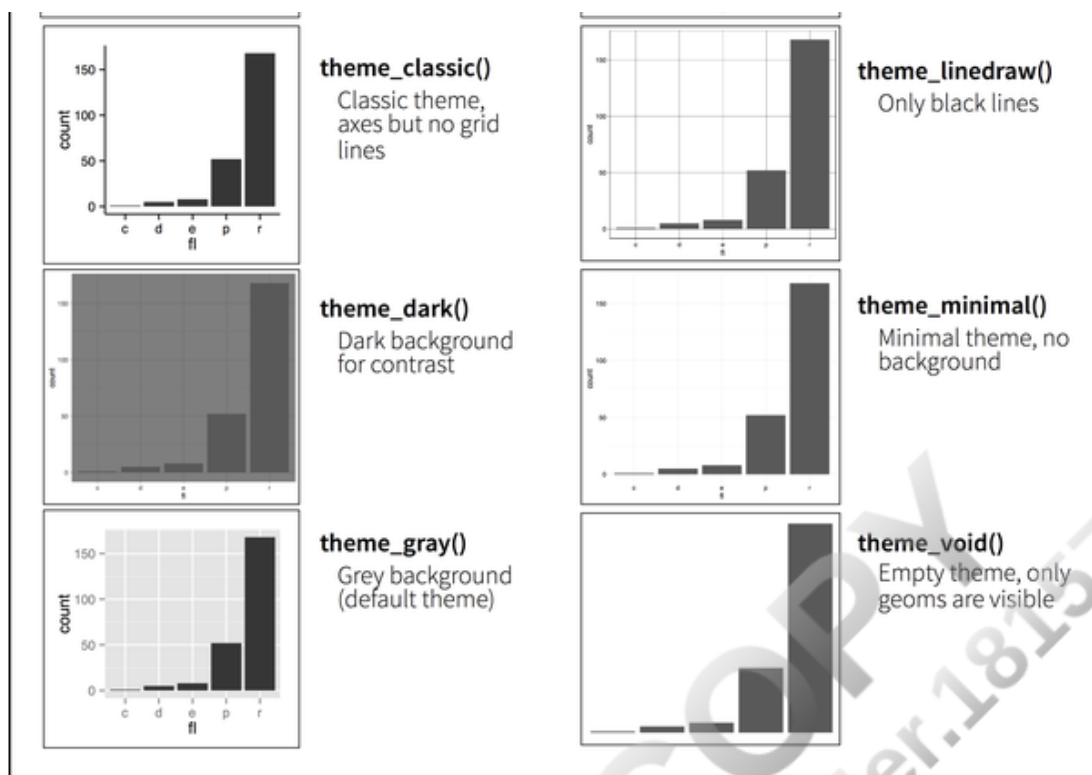
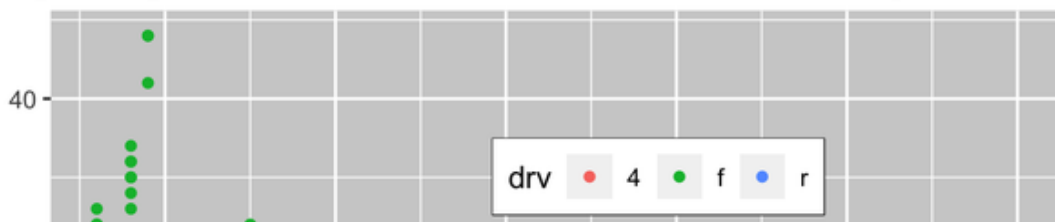


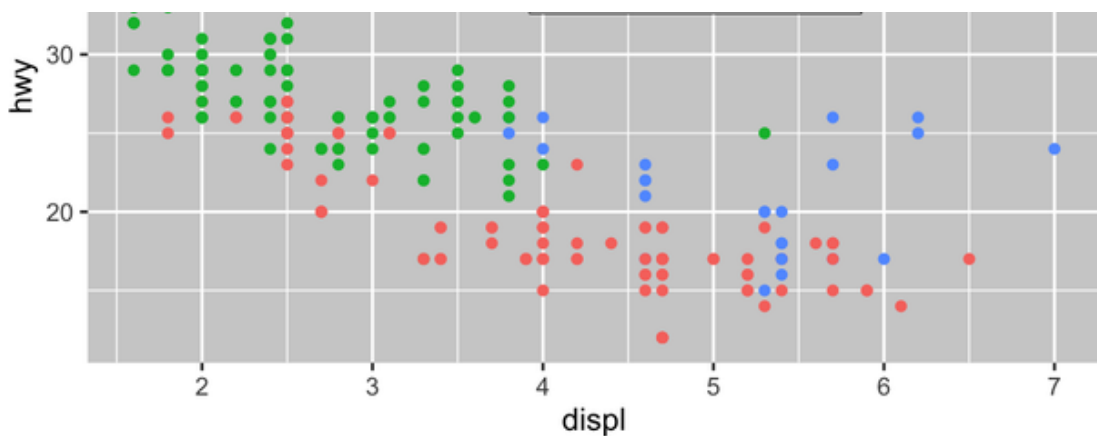
Figure 11-2. The eight themes built in to ggplot2.

It's also possible to control individual components of each theme, such as the size and color of the font used for the y-axis. We've already seen that `legend.position` controls where the legend is drawn. There are many other aspects of the legend that can be customized with `theme()`. For example, in the following plot we change the direction of the legend as well as put a black border around it. Note that customization of the legend box and plot title elements of the theme are done with `element_*` functions. These functions specify the styling of nondata components; e.g., the title text is bolded in the `face` argument of `element_text()`, and the legend border color is defined in the `color` argument of `element_rect()`. The theme elements that control the position of the title and the caption are `plot.title.position` and `plot.caption.position`, respectively. In the following plot these are set to "plot" to indicate these elements are aligned to the entire plot area, instead of the plot panel (the default). A few other helpful `theme()` components are used to change the placement for formatting the title and caption text.

```
ggplot(mpg, aes(x = displ, y = hwy, color = drv)) +
  geom_point() +
  labs(
    title = "Larger engine sizes tend to have lower fuel economy",
    caption = "Source: https://fueleconomy.gov.")
  ) +
  theme(
    legend.position = c(0.6, 0.7),
    legend.direction = "horizontal",
    legend.box.background = element_rect(color = "black"),
    plot.title = element_text(face = "bold"),
    plot.title.position = "plot",
    plot.caption.position = "plot",
    plot.caption = element_text(hjust = 0)
  )
```

Larger engine sizes tend to have lower fuel economy





Source: <https://fueleconomy.gov>.

For an overview of all `theme()` components, see the help with `?theme`. The `ggplot2 book` is also a great place to go for the full details on theming.

## Exercises

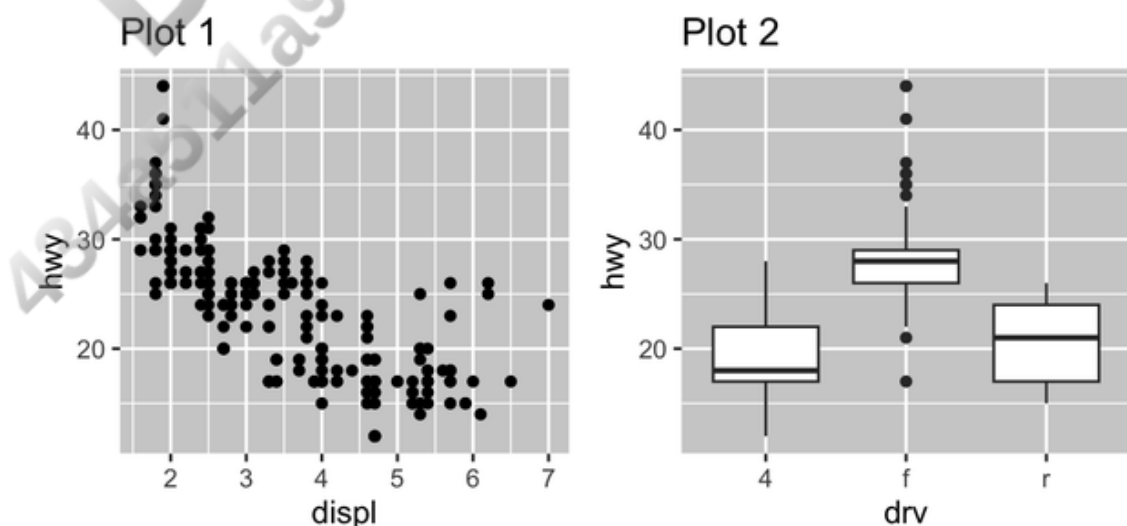
1. Pick a theme offered by the `ggthemes` package and apply it to the last plot you made.
2. Make the axis labels of your plot blue and bold.

## Layout

So far we talked about how to create and modify a single plot. What if you have multiple plots you want to lay out in a certain way? The `patchwork` package allows you to combine separate plots into the same graphic. We loaded this package earlier in the chapter.

To place two plots next to each other, you can simply add them to each other. Note that you first need to create the plots and save them as objects (in the following example they're called `p1` and `p2`). Then, you place them next to each other with `+`.

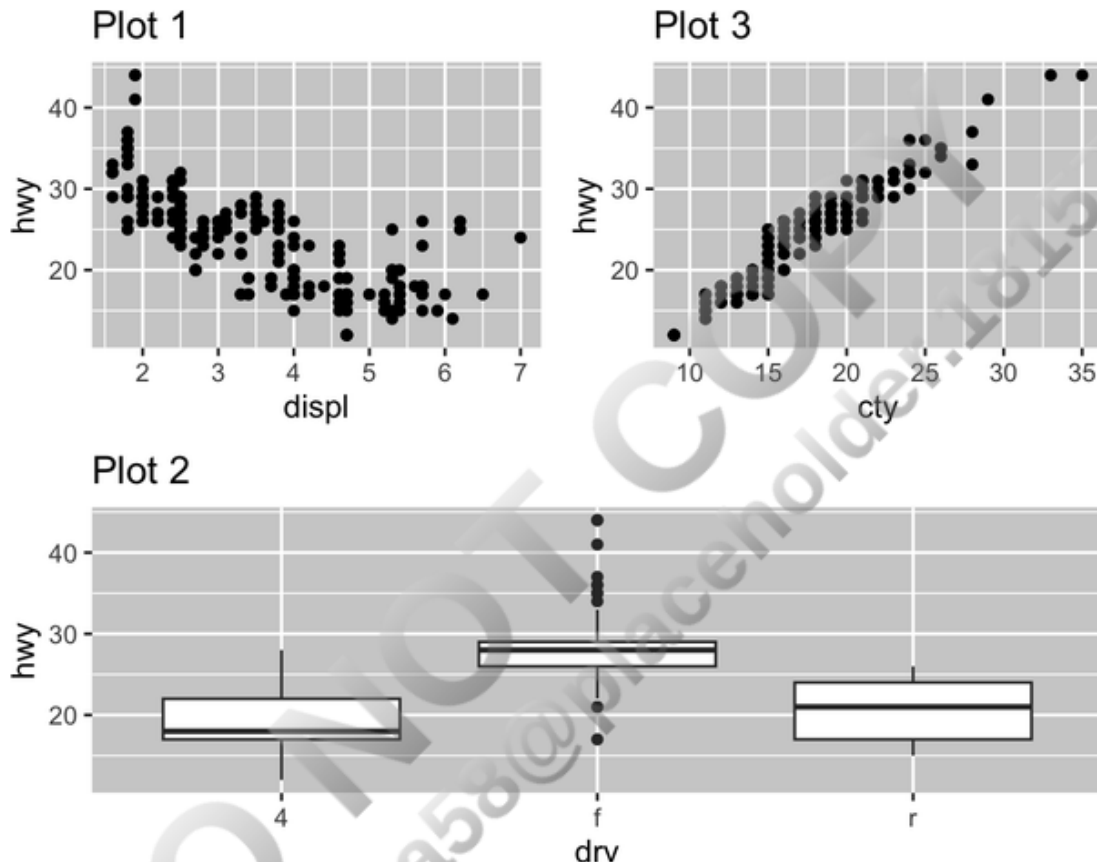
```
p1 <- ggplot(mpg, aes(x = displ, y = hwy)) +  
  geom_point() +  
  labs(title = "Plot 1")  
p2 <- ggplot(mpg, aes(x = drv, y = hwy)) +  
  geom_boxplot() +  
  labs(title = "Plot 2")  
p1 + p2
```



It's important to note that in the previous code chunk we did not use a new function from the patchwork package. Instead, the package added a new functionality to the `+` operator.

You can also create complex plot layouts with patchwork. In the following, `|` places the `p1` and `p3` next to each other, and `/` moves `p2` to the next line:

```
p3 <- ggplot(mpg, aes(x = cty, y = hwy)) +  
  geom_point() +  
  labs(title = "Plot 3")  
(p1 | p3) / p2
```

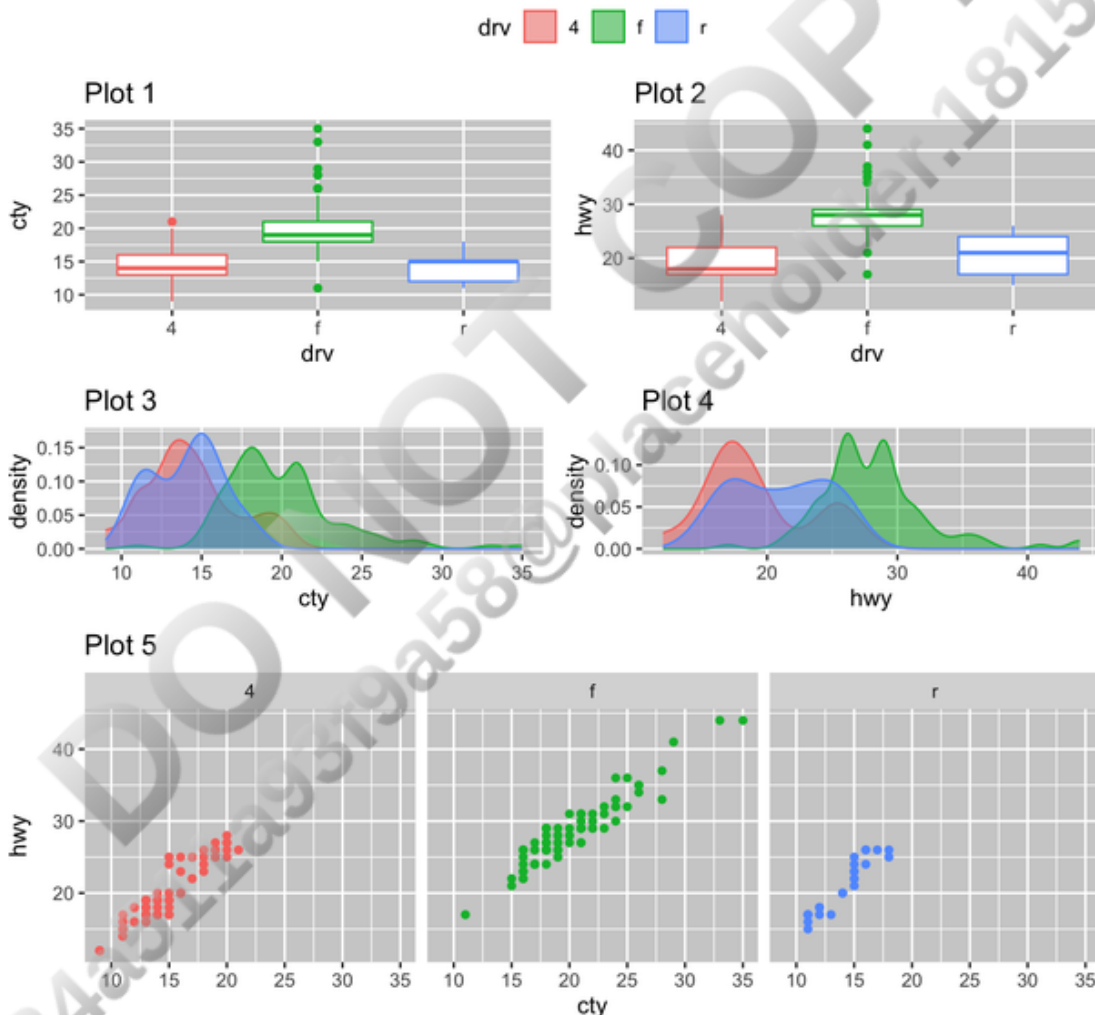


Additionally, patchwork allows you to collect legends from multiple plots into one common legend, customize the placement of the legend as well as dimensions of the plots, and add a common title, subtitle, caption, etc., to your plots. Here we created five plots. We turned off the legends on the box plots and the scatterplot and collected the legends for the density plots at the top of the plot with `& theme(legend.position = "top")`. Note the use of the `&` operator here instead of the usual `+`. This is because we're modifying the theme for the patchwork plot as opposed to the individual ggplots. The legend is placed on top, inside the `guide_area()`. Finally, we have also customized the heights of the various components of our patchwork—the guide has a height of 1, the box plots 3, the density plots 2, and the faceted scatterplot 4. Patchwork divides up the area you have allotted for your plot using this scale and places the components accordingly.

```
p1 <- ggplot(mpg, aes(x = drv, y = cty, color = drv)) +  
  geom_boxplot(show.legend = FALSE) +  
  labs(title = "Plot 1")  
  
p2 <- ggplot(mpg, aes(x = drv, y = hwy, color = drv)) +  
  geom_boxplot(show.legend = FALSE) +  
  labs(title = "Plot 2")  
  
p3 <- ggplot(mpg, aes(x = cty, color = drv, fill = drv)) +  
  geom_density(alpha = 0.5) +  
  labs(title = "Plot 3")  
  
p4 <- ggplot(mpg, aes(x = hwy, color = drv, fill = drv)) +
```

```
p4 <- ggplot(mpg, aes(x = hwy, color = drv, fill = drv)) +  
  geom_density(alpha = 0.5) +  
  labs(title = "Plot 4")  
  
p5 <- ggplot(mpg, aes(x = cty, y = hwy, color = drv)) +  
  geom_point(show.legend = FALSE) +  
  facet_wrap(~drv) +  
  labs(title = "Plot 5")  
  
(guide_area() / (p1 + p2) / (p3 + p4) / p5) +  
  plot_annotation(  
    title = "City and highway mileage for cars with different drivetrains",  
    caption = "Source: https://fueleconomy.gov."  
) +  
  plot_layout(  
    guides = "collect",  
    heights = c(1, 3, 2, 4)  
) &  
  theme(legend.position = "top")
```

City and highway mileage for cars with different drivetrains



Source: <https://fueleconomy.gov.>

If you'd like to learn more about combining and laying out multiple plots with patchwork, we recommend looking through the guides on the [package website](#).

## Exercises

1. What happens if you omit the parentheses in the following plot layout. Can you explain why this happens?

```
p1 <- ggplot(mpg, aes(x = displ, y = hwy)) +  
  geom_point() +  
  labs(title = "Plot 1")  
p2 <- ggplot(mpg, aes(x = drv, y = hwy)) +  
  geom_boxplot() +  
  labs(title = "Plot 2")  
p3 <- ggplot(mpg, aes(x = cty, y = hwy)) +  
  geom_point() +  
  labs(title = "Plot 3")  
  
(p1 | p2) / p3
```

Using the three plots from the previous exercise, re-create the following patchwork:

Fig. A:

Plot 1

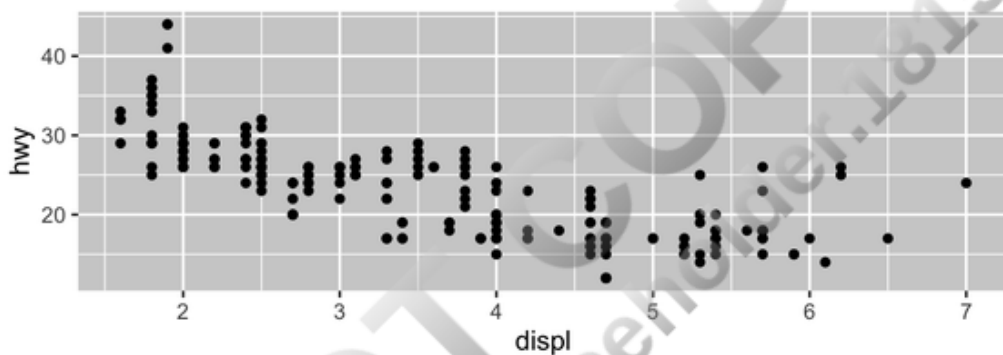


Fig. B:

Plot 2

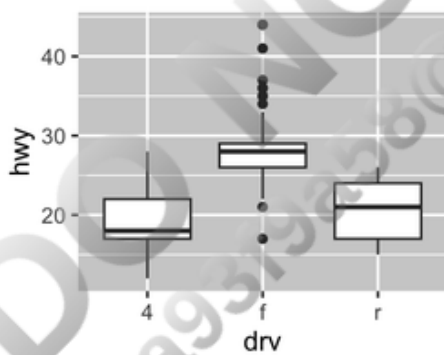
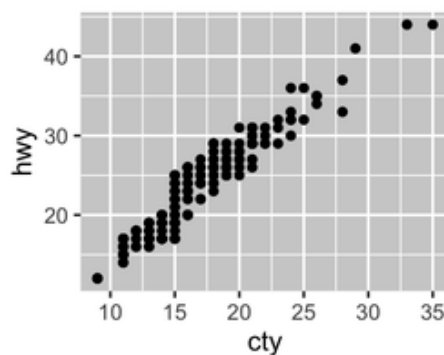


Fig. C:

Plot 3



## Summary

In this chapter you learned about adding plot labels such as title, subtitle, and caption as well as modifying default axis labels, using annotation to add informational text to your plot or to highlight specific data points, customizing the axis scales, and changing the theme of your plot. You also learned about combining multiple plots in a single graph using both simple and complex plot layouts.

While you've so far learned about how to make many different types of plots and how to customize them using a variety of techniques, we've barely scratched the surface of what you can create with ggplot2. If you want to get a comprehensive understanding of ggplot2, we recommend reading the book *ggplot2: Elegant Graphics for Data Analysis* (Springer). Other useful resources are the *R Graphics Cookbook* by Winston Chang (O'Reilly) and *Fundamentals of Data Visualization* by Claus Wilke (O'Reilly).

## Part III. Transform

The second part of the book was a deep dive into data visualization. In this part of the book, you'll learn about the most important types of variables that you'll encounter inside a data frame and learn the tools you can use to work with them.

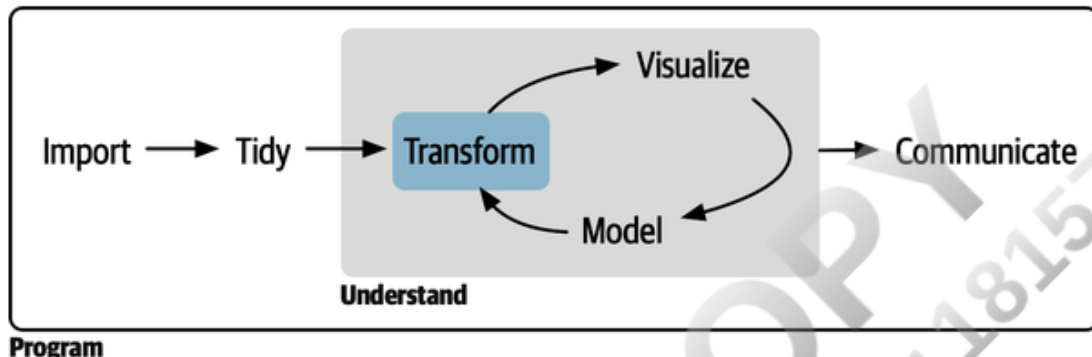


Figure III-1. The options for data transformation depend heavily on the type of data involved, the subject of this part of the book.

You can read these chapters as you need them; they're designed to be largely standalone so that they can be read out of order.

- [Chapter 12](#) teaches you about logical vectors. These are the simplest types of vectors, but they are extremely powerful. You'll learn how to create them with numeric comparisons, how to combine them with Boolean algebra, how to use them in summaries, and how to use them for condition transformations.
- [Chapter 13](#) dives into tools for vectors of numbers, the powerhouse of data science. You'll learn more about counting and a bunch of important transformation and summary functions.
- [Chapter 14](#) gives you the tools to work with strings: you'll slice them, you'll dice them, and you'll stick them back together again. This chapter mostly focuses on the `stringr` package, but you'll also learn some more `tidyverse` functions devoted to extracting data from character strings.
- [Chapter 15](#) introduces you to regular expressions, a powerful tool for manipulating strings. This chapter will take you from thinking that a cat walked over your keyboard to reading and writing complex string patterns.
- [Chapter 16](#) introduces factors: the data type that R uses to store categorical data. You use a factor when a variable has a fixed set of possible values, or when you want to use a nonalphabetical ordering of a string.
- [Chapter 17](#) gives you the key tools for working with dates and date-times. Unfortunately, the more you learn about date-times, the more complicated they seem to get, but with the help of the `lubridate` package, you'll learn to how to overcome the most common challenges.
- [Chapter 18](#) discusses missing values in depth. We've discussed them a couple of times in isolation, but now it's time to discuss them holistically, helping you come to grips with the difference between implicit and explicit missing values and how and why you might convert between them.
- [Chapter 19](#) finishes up this part of the book by giving you the tools to join two (or more) data frames together. Learning about joins will force you to grapple with the idea of keys and think about how you identify each row in a dataset.

# Chapter 12. Logical Vectors

## Introduction

In this chapter, you'll learn tools for working with logical vectors. Logical vectors are the simplest type of vector because each element can be only one of three possible values: TRUE, FALSE, and NA. It's relatively rare to find logical vectors in your raw data, but you'll create and manipulate them in the course of almost every analysis.

We'll begin by discussing the most common way of creating logical vectors: with numeric comparisons. Then you'll learn about how you can use Boolean algebra to combine different logical vectors, as well as some useful summaries. We'll finish off with `if_else()` and `case_when()`, two useful functions for making conditional changes powered by logical vectors.

## Prerequisites

Most of the functions you'll learn about in this chapter are provided by base R, so we don't need the tidyverse, but we'll still load it so we can use `mutate()`, `filter()`, and friends to work with data frames. We'll also continue to draw examples from the `nycflights13::flights` dataset.

```
library(tidyverse)
library(nycflights13)
```

However, as we start to cover more tools, there won't always be a perfect real example. So we'll start making up some dummy data with `c()`:

```
x <- c(1, 2, 3, 5, 7, 11, 13)
x * 2
#> [1] 2 4 6 10 14 22 26
```

This makes it easier to explain individual functions at the cost of making it harder to see how it might apply to your data problems. Just remember that any manipulation we do to a free-floating vector, you can do to a variable inside a data frame with `mutate()` and friends.

```
df <- tibble(x)
df |>
  mutate(y = x * 2)
#> # A tibble: 7 × 2
#>       x     y
#>   <dbl> <dbl>
#> 1     1     2
#> 2     2     4
#> 3     3     6
#> 4     5    10
#> 5     7    14
#> 6    11    22
#> # ... with 1 more row
```

## Comparisons

A common way to create a logical vector is via a numeric comparison with `<`, `<=`, `>`, `>=`, `!=`, and `==`. So far, we've mostly created logical variables transiently within `filter()`—they are computed, used, and then thrown away. For example, the following filter finds all daytime departures that arrive roughly on time:

```
flights |>
  filter(dep_time > 600 & dep_time < 2000 & abs(arr_delay) < 20)
#> # A tibble: 172,286 × 19
```

```
#> # A tibble: 172,280 × 17
#>   year month   day dep_time sched_dep_time dep_delay arr_time sched_arr_time
#>   <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl>
#> 1 2013     1     1    601      600      1    844      850
#> 2 2013     1     1    602      610     -8    812      820
#> 3 2013     1     1    602      605     -3    821      805
#> 4 2013     1     1    606      610     -4    858      910
#> 5 2013     1     1    606      610     -4    837      845
#> 6 2013     1     1    607      607      0    858      915
#> # ... with 172,280 more rows, and 11 more variables: arr_delay ,
#> #   carrier , flight , tailnum , origin , dest , ...
```

It's useful to know that this is a shortcut and you can explicitly create the underlying logical variables with `mutate()`:

```
flights |>
  mutate(
    daytime = dep_time > 600 & dep_time < 2000,
    approx_ontime = abs(arr_delay) < 20,
    .keep = "used"
  )
#> # A tibble: 336,776 × 4
#>   dep_time arr_delay daytime approx_onetime
#>   <dbl>     <dbl>   <logi>   <logi>
#> 1      517       11 FALSE   TRUE
#> 2      533       20 FALSE  FALSE
#> 3      542       33 FALSE  FALSE
#> 4      544      -18 FALSE   TRUE
#> 5      554      -25 FALSE  FALSE
#> 6      554       12 FALSE   TRUE
#> # ... with 336,770 more rows
```

This is particularly useful for more complicated logic because naming the intermediate steps makes it easier to both read your code and check that each step has been computed correctly.

All told, the initial filter is equivalent to the following:

```
flights |>
  mutate(
    daytime = dep_time > 600 & dep_time < 2000,
    approx_ontime = abs(arr_delay) < 20,
  ) |>
  filter(daytime & approx_ontime)
```

## Floating-Point Comparison

Beware of using `==` with numbers. For example, it looks like this vector contains the numbers 1 and 2:

```
x <- c(1 / 49 * 49, sqrt(2) ^ 2)
x
#> [1] 1 2
```

But if you test them for equality, you get FALSE:

```
x == c(1, 2)
#> [1] FALSE FALSE
```

What's going on? Computers store numbers with a fixed number of decimal places, so there's no way to exactly represent  $1/49$  or  $\sqrt{2}$ , and subsequent computations will be very slightly off. We can see the exact values by calling `print()` with the `digits1` argument:

```
print(x, digits = 16)
#> [1] 0.9999999999999999 2.0000000000000004
```

You can see why R defaults to rounding these numbers: they really are very close to what you expect

You can see why R defaults to rounding these numbers; they really are very close to what you expect.

Now that you've seen why == is failing, what can you do about it? One option is to use `dplyr::near()`, which ignores small differences:

```
near(x, c(1, 2))
#> [1] TRUE TRUE
```

## Missing Values

Missing values represent the unknown, so they are “contagious”: almost any operation involving an unknown value will also be unknown:

```
NA > 5
#> [1] NA
10 == NA
#> [1] NA
```

The most confusing result is this one:

```
NA == NA
#> [1] NA
```

It's easiest to understand why this is true if we artificially supply a little more context:

```
# We don't know how old Mary is
age_mary <- NA

# We don't know how old John is
age_john <- NA

# Are Mary and John the same age?
age_mary == age_john
#> [1] NA
# We don't know!
```

So if you want to find all flights where `dep_time` is missing, the following code doesn't work because `dep_time == NA` will yield NA for every single row, and `filter()` automatically drops missing values:

```
flights |>
  filter(dep_time == NA)
#> # A tibble: 0 × 19
#> # ... with 19 variables: year , month , day , dep_time ,
#> #   sched_dep_time , dep_delay , arr_time , ...
```

Instead we'll need a new tool: `is.na()`.

## is.na()

`is.na(x)` works with any type of vector and returns TRUE for missing values and FALSE for everything else:

```
is.na(c(TRUE, NA, FALSE))
#> [1] FALSE TRUE FALSE
is.na(c(1, NA, 3))
#> [1] FALSE TRUE FALSE
is.na(c("a", NA, "b"))
#> [1] FALSE TRUE FALSE
```

We can use `is.na()` to find all the rows with a missing `dep_time`:

```
flights |>
  filter(is.na(dep_time))
#> # A tibble: 8,255 × 19
#>   year month   day dep_time sched_dep_time dep_delay arr_time sched_arr_time ...
#>   <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> ...
#> 1 2013     1     1     NA    1630      NA      NA    1815
#> 2 2013     1     1     NA    1935      NA      NA    2240
#> 3 2013     1     1     NA    1500      NA      NA    1825
#> 4 2013     1     1     NA     600      NA      NA    901
#> 5 2013     1     2     NA    1540      NA      NA    1747
#> 6 2013     1     2     NA    1620      NA      NA    1746
#> # ... with 8,249 more rows, and 11 more variables: arr_delay ,
#> #   carrier , flight , tailnum , origin , dest , ...
```

`is.na()` can also be useful in `arrange()`. `arrange()` usually puts all the missing values at the end, but you can override this default by first sorting by `is.na()`:

```
flights |>
  filter(month == 1, day == 1) |>
  arrange(dep_time)
#> # A tibble: 842 × 19
#>   year month   day dep_time sched_dep_time dep_delay arr_time sched_arr_time ...
#>   <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> ...
#> 1 2013     1     1     517    515       2     830     819
#> 2 2013     1     1     533    529       4     850     830
#> 3 2013     1     1     542    540       2     923     850
#> 4 2013     1     1     544    545      -1    1004    1022
#> 5 2013     1     1     554    600      -6     812     837
#> 6 2013     1     1     554    558      -4     740     728
#> # ... with 836 more rows, and 11 more variables: arr_delay ,
#> #   carrier , flight , tailnum , origin , dest , ...
```

```
flights |>
  filter(month == 1, day == 1) |>
  arrange(desc(is.na(dep_time)), dep_time)
#> # A tibble: 842 × 19
#>   year month   day dep_time sched_dep_time dep_delay arr_time sched_arr_time ...
#>   <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> ...
#> 1 2013     1     1     NA    1630      NA      NA    1815
#> 2 2013     1     1     NA    1935      NA      NA    2240
#> 3 2013     1     1     NA    1500      NA      NA    1825
#> 4 2013     1     1     NA     600      NA      NA    901
#> 5 2013     1     1     517    515       2     830     819
#> 6 2013     1     1     533    529       4     850     830
#> # ... with 836 more rows, and 11 more variables: arr_delay ,
#> #   carrier , flight , tailnum , origin , dest , ...
```

We'll come back to cover missing values in more depth in [Chapter 18](#).

## Exercises

- How does `dplyr::near()` work? Type `near` to see the source code. Is `sqrt(2)^2` near 2?
- Use `mutate()`, `is.na()`, and `count()` together to describe how the missing values in `dep_time`, `sched_dep_time`, and `dep_delay` are connected.

## Boolean Algebra

Once you have multiple logical vectors, you can combine them using Boolean algebra. In R, `&` is “and,” `|` is “or,” `!` is “not,” and `xor()` is exclusive or.<sup>2</sup> For example, `df |> filter(!is.na(x))` finds all rows where `x` is not missing, and `df |> filter(x < -10 | x > 0)` finds all rows where `x` is smaller than -10 or bigger than 0. [Figure 12-1](#) shows the complete set of Boolean operations and how they work.



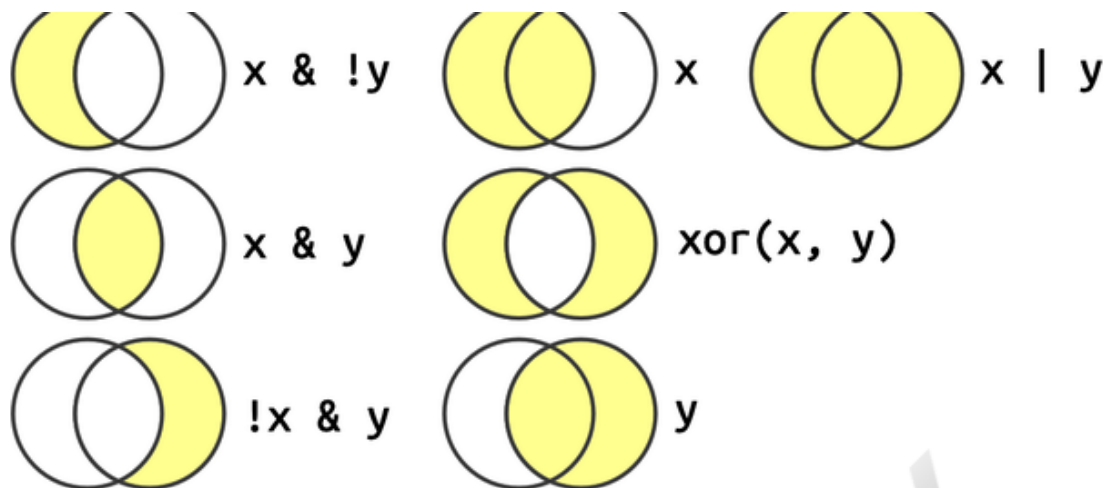


Figure 12-1. The complete set of Boolean operations.  $x$  is the left circle,  $y$  is the right circle, and the shaded region show which parts each operator selects.

As well as `&` and `|`, R also has `&&` and `||`. Don't use them in dplyr functions! These are called *short-circuiting operators* and only ever return a single TRUE or FALSE. They're important for programming, not data science.

## Missing Values

The rules for missing values in Boolean algebra are a little tricky to explain because they seem inconsistent at first glance:

```
df <- tibble(x = c(TRUE, FALSE, NA))

df |>
  mutate(
    and = x & NA,
    or = x | NA
  )
#> # A tibble: 3 × 3
#>   x     and   or
#>   <log> <log> <log>
#> 1 TRUE  NA    TRUE
#> 2 FALSE NA    NA
#> 3 NA    NA    NA
```

To understand what's going on, think about  $NA \mid TRUE$ . A missing value in a logical vector means that the value could be either TRUE or FALSE.  $TRUE \mid TRUE$  and  $FALSE \mid TRUE$  are both TRUE because at least one of them is TRUE. So  $NA \mid TRUE$  must also be TRUE because  $NA$  can either be TRUE or FALSE. However,  $NA \mid FALSE$  is  $NA$  because we don't know if  $NA$  is TRUE or FALSE. Similar reasoning applies with  $NA \& FALSE$ .

## Order of Operations

Note that the order of operations doesn't work like English. Take the following code that finds all flights that departed in November or December:

```
flights |>
  filter(month == 11 | month == 12)
```

You might be tempted to write it like you'd say in English: "Find all flights that departed in November or December":

```
flights |>
  filter(month == 11 | 12)
#> # A tibble: 336,776 × 19
#>   year month   day dep_time sched_dep_time dep_delay arr_time sched_arr_time
#>   <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl>
#> 1 2013     1     1      517       515        2      830       819
```

```
-- 2013 1 1 533 529 4 850 830
#> 3 2013 1 1 542 540 2 923 850
#> 4 2013 1 1 544 545 -1 1004 1022
#> 5 2013 1 1 554 600 -6 812 837
#> 6 2013 1 1 554 558 -4 740 728
#> # ... with 336,770 more rows, and 11 more variables: arr_delay ,
#> #   carrier , flight , tailnum , origin , dest , ...
```

This code doesn't error, but it also doesn't seem to have worked. What's going on? Here, R first evaluates `month == 11` creating a logical vector, which we call `nov`. It computes `nov | 12`. When you use a number with a logical operator, it converts everything apart from 0 to TRUE, so this is equivalent to `nov | TRUE`, which will always be TRUE, so every row will be selected:

```
flights |>
  mutate(
    nov = month == 11,
    final = nov | 12,
    .keep = "used"
  )
#> # A tibble: 336,776 x 3
#>   month nov   final
#>   <dbl> <lgl> <lgl>
#> 1     1 FALSE TRUE
#> 2     1 FALSE TRUE
#> 3     1 FALSE TRUE
#> 4     1 FALSE TRUE
#> 5     1 FALSE TRUE
#> 6     1 FALSE TRUE
#> # ... with 336,770 more rows
```

## %in%

An easy way to avoid the problem of getting your ==s and |s in the right order is to use `%in%`. `x %in% y` returns a logical vector the same length as `x` that is TRUE whenever a value in `x` is anywhere in `y`.

```
1:12 %in% c(1, 5, 11)
#> [1] TRUE FALSE FALSE FALSE TRUE FALSE FALSE FALSE FALSE TRUE FALSE
letters[1:10] %in% c("a", "e", "i", "o", "u")
#> [1] TRUE FALSE FALSE FALSE TRUE FALSE FALSE FALSE TRUE FALSE
```

So to find all flights in November and December, we could write:

```
flights |>
  filter(month %in% c(11, 12))
```

Note that `%in%` obeys different rules for NA to ==, as NA `%in% NA` is TRUE.

```
c(1, 2, NA) == NA
#> [1] NA NA NA
c(1, 2, NA) %in% NA
#> [1] FALSE FALSE TRUE
```

This can make for a useful shortcut:

```
flights |>
  filter(dep_time %in% c(NA, 0800))
#> # A tibble: 8,803 x 19
#>   year month   day dep_time sched_dep_time dep_delay arr_time sched_arr_time
#>   <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl>
#> 1 2013     1     1     800      800       0    1022     1014
#> 2 2013     1     1     800      810      -10    949      955
#> 3 2013     1     1     NA      1630      NA     NA      1815
#> 4 2013     1     1     NA      1935      NA     NA      2240
#> # ... with 8,803 more rows, and 11 more variables: arr_delay , carrier , flight , tailnum , origin , dest , ...
```

```
#> 5 2013 1 1 NA 1500 NA NA 1825
#> 6 2013 1 1 NA 600 NA NA 901
#> # ... with 8,797 more rows, and 11 more variables: arr_delay ,
#> #   carrier , flight , tailnum , origin , dest , ...
```

## Exercises

- Find all flights where `arr_delay` is missing but `dep_delay` is not. Find all flights where neither `arr_time` nor `sched_arr_time` is missing, but `arr_delay` is.
- How many flights have a missing `dep_time`? What other variables are missing in these rows? What might these rows represent?
- Assuming that a missing `dep_time` implies that a flight is cancelled, look at the number of cancelled flights per day. Is there a pattern? Is there a connection between the proportion of canceled flights and the average delay of non-cancelled flights?

## Summaries

The following sections describe some useful techniques for summarizing logical vectors. As well as functions that only work specifically with logical vectors, you can also use functions that work with numeric vectors.

### Logical Summaries

There are two main logical summaries: `any()` and `all()`. `any(x)` is the equivalent of `|`; it'll return TRUE if there are any TRUEs in `x`. `all(x)` is equivalent of `&`; it'll return TRUE only if all values of `x` are TRUEs. Like all summary functions, they'll return NA if there are any missing values present, and as usual you can make the missing values go away with `na.rm = TRUE`.

For example, we could use `all()` and `any()` to find out if every flight was delayed on departure by at most an hour or if any flights were delayed on arrival by five hours or more. And using `group_by()` allows us to do that by day:

```
flights |>
  group_by(year, month, day) |>
  summarize(
    all_delayed = all(dep_delay <= 60, na.rm = TRUE),
    any_long_delay = any(arr_delay >= 300, na.rm = TRUE),
    .groups = "drop"
  )
#> # A tibble: 365 x 5
#>   year month   day all_delayed any_long_delay
#>   <dbl> <dbl> <dbl>     <lgl>        <lgl>
#> 1  2013     1     1 FALSE      TRUE
#> 2  2013     1     2 FALSE      TRUE
#> 3  2013     1     3 FALSE     FALSE
#> 4  2013     1     4 FALSE     FALSE
#> 5  2013     1     5 FALSE      TRUE
#> 6  2013     1     6 FALSE     FALSE
#> # ... with 359 more rows
```

In most cases, however, `any()` and `all()` are a little too crude, and it would be nice to be able to get a little more detail about how many values are TRUE or FALSE. That leads us to the numeric summaries.

### Numeric Summaries of Logical Vectors

When you use a logical vector in a numeric context, TRUE becomes 1, and FALSE becomes 0. This makes `sum()` and `mean()` useful with logical vectors because `sum(x)` gives the number of TRUEs and `mean(x)` gives the proportion of TRUEs (because `mean()` is just `sum()` divided by `length()`).

That, for example, allows us to see the proportion of flights that were delayed on departure by at most an hour and the number

of flights that were delayed on arrival by five hours or more:

```
flights |>
  group_by(year, month, day) |>
  summarize(
    all_delayed = mean(dep_delay <= 60, na.rm = TRUE),
    any_long_delay = sum(arr_delay >= 300, na.rm = TRUE),
    .groups = "drop"
  )
#> # A tibble: 365 × 5
#>   year month   day all_delayed any_long_delay
#>
#> 1  2013     1     1     0.939         3
#> 2  2013     1     2     0.914         3
#> 3  2013     1     3     0.941         0
#> 4  2013     1     4     0.953         0
#> 5  2013     1     5     0.964         1
#> 6  2013     1     6     0.959         0
#> # ... with 359 more rows
```

## Logical Subsetting

There's one final use for logical vectors in summaries: you can use a logical vector to filter a single variable to a subset of interest. This makes use of the base [ (pronounced subset) operator, which you'll learn more about in “[Selecting Multiple Elements with \[](#)”.

Imagine we wanted to look at the average delay just for flights that were actually delayed. One way to do so would be to first filter the flights and then calculate the average delay:

```
flights |>
  filter(arr_delay > 0) |>
  group_by(year, month, day) |>
  summarize(
    behind = mean(arr_delay),
    n = n(),
    .groups = "drop"
  )
#> # A tibble: 365 × 5
#>   year month   day behind      n
#>
#> 1  2013     1     1    32.5  461
#> 2  2013     1     2    32.0  535
#> 3  2013     1     3    27.7  460
#> 4  2013     1     4    28.3  297
#> 5  2013     1     5    22.6  238
#> 6  2013     1     6    24.4  381
#> # ... with 359 more rows
```

This works, but what if we wanted to also compute the average delay for flights that arrived early? We'd need to perform a separate filter step and then figure out how to combine the two data frames together.<sup>3</sup> Instead, you could use [ to perform an inline filtering: `arr_delay[arr_delay > 0]` will yield only the positive arrival delays.

This leads to:

```
flights |>
  group_by(year, month, day) |>
  summarize(
    behind = mean(arr_delay[arr_delay > 0], na.rm = TRUE),
    ahead = mean(arr_delay[arr_delay < 0], na.rm = TRUE),
    n = n(),
    .groups = "drop"
  )
#> # A tibble: 365 × 6
#>   year month   day behind ahead      n
#>
#> 1  2013     1     1    32.5 -12.5  842
#> 2  2013     1     2    32.0 -14.3  943
#> 3  2013     1     3    27.7 -18.2  914
```

```
#> 3 2013 1 3 -21.1 -18.4 914  
#> 4 2013 1 4 28.3 -17.0 915  
#> 5 2013 1 5 22.6 -14.0 720  
#> 6 2013 1 6 24.4 -13.6 832  
#> # ... with 359 more rows
```

Also note the difference in the group size: in the first chunk, `n()` gives the number of delayed flights per day; in the second, `n()` gives the total number of flights.

## Exercises

1. What will `sum(is.na(x))` tell you? How about `mean(is.na(x))`?
2. What does `prod()` return when applied to a logical vector? What logical summary function is it equivalent to? What does `min()` return when applied to a logical vector? What logical summary function is it equivalent to? Read the documentation and perform a few experiments.

## Conditional Transformations

One of the most powerful features of logical vectors are their use for conditional transformations, i.e., doing one thing for condition x and doing something different for condition y. There are two important tools for this: `if_else()` and `case_when()`.

### if\_else()

If you want to use one value when a condition is TRUE and another value when it's FALSE, you can use `dplyr::if_else()`.<sup>4</sup> You'll always use the first three argument of `if_else()`. The first argument, `condition`, is a logical vector; the second, `true`, gives the output when the condition is true; and the third, `false`, gives the output if the condition is false.

Let's begin with a simple example of labeling a numeric vector as either "+ve" (positive) or "-ve" (negative):

```
x <- c(-3:3, NA)  
if_else(x > 0, "+ve", "-ve")  
#> [1] "-ve" "-ve" "-ve" "-ve" "+ve" "+ve" "+ve" NA
```

There's an optional fourth argument, `missing`, which will be used if the input is NA:

```
if_else(x > 0, "+ve", "-ve", "??")  
#> [1] "-ve" "-ve" "-ve" "-ve" "+ve" "+ve" "+ve" "??"
```

You can also use vectors for the `true` and `false` arguments. For example, this allows us to create a minimal implementation of `abs()`:

```
if_else(x < 0, -x, x)  
#> [1] 3 2 1 0 1 2 3 NA
```

So far all the arguments have used the same vectors, but you can of course mix and match. For example, you could implement a simple version of `coalesce()` like this:

```
x1 <- c(NA, 1, 2, NA)  
y1 <- c(3, NA, 4, 6)  
if_else(is.na(x1), y1, x1)  
#> [1] 3 1 2 6
```

You might have noticed a small infelicity in our previous labeling example: zero is neither positive nor negative. We could

You might have noticed a small inconsistency in our previous nesting example. zero is neither positive nor negative. We could resolve this by adding an additional `if_else()`:

```
if_else(x == 0, "0", if_else(x < 0, "-ve", "+ve"), "??")  
#> [1] "-ve" "-ve" "0" "+ve" "+ve" "+ve" "??"
```

This is already a little hard to read, and you can imagine it would only get harder if you have more conditions. Instead, you can switch to `dplyr::case_when()`.

## case\_when()

`dplyr`'s `case_when()` is inspired by SQL's CASE statement and provides a flexible way of performing different computations for different conditions. It has a special syntax that unfortunately looks like nothing else you'll use in the tidyverse. It takes pairs that look like `condition ~ output`. `condition` must be a logical vector; when it's TRUE, `output` will be used.

This means we could re-create our previous nested `if_else()` as follows:

```
x <- c(-3:3, NA)  
case_when(  
  x == 0 ~ "0",  
  x < 0 ~ "-ve",  
  x > 0 ~ "+ve",  
  is.na(x) ~ "??")  
#> [1] "-ve" "-ve" "-ve" "0" "+ve" "+ve" "+ve" "??"
```

This is more code, but it's also more explicit.

To explain how `case_when()` works, let's explore some simpler cases. If none of the cases matches, the output gets an NA:

```
case_when(  
  x < 0 ~ "-ve",  
  x > 0 ~ "+ve"  
)  
#> [1] "-ve" "-ve" "-ve" NA     "+ve" "+ve" "+ve" NA
```

If you want to create a “default”/catchall value, use TRUE on the left side:

```
case_when(  
  x < 0 ~ "-ve",  
  x > 0 ~ "+ve",  
  TRUE ~ "??")  
#> [1] "-ve" "-ve" "-ve" "???" "+ve" "+ve" "+ve" "???"
```

Note that if multiple conditions match, only the first will be used:

```
case_when(  
  x > 0 ~ "+ve",  
  x > 2 ~ "big")  
#> [1] NA    NA    NA    "+ve" "+ve" "+ve" NA
```

Just like with `if_else()` you can use variables on both sides of the `~`, and you can mix and match variables as needed for your problem. For example, we could use `case_when()` to provide some human-readable labels for the arrival delay:

```
flights |>  
  mutate(  
    status = case_when(  
      is.na(arr_delay) ~ "cancelled",  
      arr_delay < -20 ~ "very early",
```

```
arr_delay < -30      ~ "very early",
arr_delay < -15      ~ "early",
abs(arr_delay) <= 15 ~ "on time",
arr_delay < 60        ~ "late",
arr_delay < Inf       ~ "very late",
),
.keep = "used"
)
#> # A tibble: 336,776 × 2
#>   arr_delay status
#>
#> 1      11 on time
#> 2      20 late
#> 3      33 late
#> 4     -18 early
#> 5     -25 early
#> 6      12 on time
#> # ... with 336,770 more rows
```

Be wary when writing this sort of complex `case_when()` statement; my first two attempts used a mix of `<` and `>`, and I kept accidentally creating overlapping conditions.

## Compatible Types

Note that both `if_else()` and `case_when()` require *compatible* types in the output. If they're not compatible, you'll see errors like this:

```
if_else(TRUE, "a", 1)
#> Error in `if_else()`:
#> ! Can't combine 'true' and 'false'.

case_when(
  x < -1 ~ TRUE,
  x > 0 ~ now()
)
#> Error in `case_when()`:
#> ! Can't combine `..1 (right)` and `..2 (right)` >.
```

Overall, relatively few types are compatible, because automatically converting one type of vector to another is a common source of errors. Here are the most important cases that are compatible:

- Numeric and logical vectors are compatible, as we discussed in “[Numeric Summaries of Logical Vectors](#)”.
- Strings and factors ([Chapter 16](#)) are compatible, because you can think of a factor as a string with a restricted set of values.
- Dates and date-times, which we'll discuss in [Chapter 17](#), are compatible because you can think of a date as a special case of date-time.
- NA, which is technically a logical vector, is compatible with everything because every vector has some way of representing a missing value.

We don't expect you to memorize these rules, but they should become second nature over time because they are applied consistently throughout the tidyverse.

## Exercises

1. A number is even if it's divisible by two, which in R you can find out with `x %% 2 == 0`. Use this fact and `if_else()` to determine whether each number between 0 and 20 is even or odd.
2. Given a vector of days like `x <- c("Monday", "Saturday", "Wednesday")`, use an `ifelse()` statement to label them as weekends or weekdays.

3. Use `ifelse()` to compute the absolute value of a numeric vector called `x`.
4. Write a `case_when()` statement that uses the `month` and `day` columns from `flights` to label a selection of important US holidays (e.g., New Years Day, Fourth of July, Thanksgiving, and Christmas). First create a logical column that is either TRUE or FALSE, and then create a character column that either gives the name of the holiday or is NA.

## Summary

The definition of a logical vector is simple because each value must be either TRUE, FALSE, or NA. But logical vectors provide a huge amount of power. In this chapter, you learned how to create logical vectors with `>`, `<`, `<=`, `=>`, `==`, `!=`, and `is.na()`; how to combine them with `!`, `&`, and `|`; and how to summarize them with `any()`, `all()`, `sum()`, and `mean()`. You also learned the powerful `if_else()` and `case_when()` functions that allow you to return values depending on the value of a logical vector.

We'll see logical vectors again and again in the following chapters. For example, in [Chapter 14](#), you'll learn about `str_detect(x, pattern)`, which returns a logical vector that's TRUE for the elements of `x` that match the `pattern`, and in [Chapter 17](#), you'll create logical vectors from the comparison of dates and times. But for now, we're going to move onto the next most important type of vector: numeric vectors.

- 
- 1 R normally calls `print` for you (i.e., `x` is a shortcut for `print(x)`), but calling it explicitly is useful if you want to provide other arguments.
  - 2 That is, `xor(x, y)` is true if `x` is true or `y` is true, but not both. This is how we usually use "or" in English. "Both" is not usually an acceptable answer to the question "Would you like ice cream or cake?"
  - 3 We'll cover this in [Chapter 19](#).
  - 4 dplyr's `if_else()` is similar to base R's `ifelse()`. There are two main advantages of `if_else()` over `ifelse()`: you can choose what should happen to missing values, and `if_else()` is much more likely to give you a meaningful error if your variables have incompatible types.

# Chapter 13. Numbers

## Introduction

Numeric vectors are the backbone of data science, and you've already used them a bunch of times earlier in the book. Now it's time to systematically survey what you can do with them in R, ensuring that you're well situated to tackle any future problem involving numeric vectors.

We'll start by giving you a couple of tools to make numbers if you have strings and then go into a little more detail on `count()`. Then we'll dive into various numeric transformations that pair well with `mutate()`, including more general transformations that can be applied to other types of vectors but are often used with numeric vectors. We'll finish off by covering the summary functions that pair well with `summarize()` and show you how they can also be used with `mutate()`.

## Prerequisites

This chapter mostly uses functions from base R, which are available without loading any packages. But we still need the tidyverse because we'll use these base R functions inside of tidyverse functions such as `mutate()` and `filter()`. Like in the previous chapter, we'll use real examples from `nycflights13`, as well as toy examples made with `c()` and `tribble()`.

```
library(tidyverse)
library(nycflights13)
```

## Making Numbers

In most cases, you'll get numbers already recorded in one of R's numeric types: integer or double. In some cases, however, you'll encounter them as strings, possibly because you've created them by pivoting from column headers or because something has gone wrong in your data import process.

`readr` provides two useful functions for parsing strings into numbers: `parse_double()` and `parse_number()`. Use `parse_double()` when you have numbers that have been written as strings:

```
x <- c("1.2", "5.6", "1e3")
parse_double(x)
#> [1] 1.2   5.6 1000.0
```

Use `parse_number()` when the string contains non-numeric text that you want to ignore. This is particularly useful for currency data and percentages:

```
x <- c("$1,234", "USD 3,513", "59%")
parse_number(x)
#> [1] 1234 3513  59
```

## Counts

It's surprising how much data science you can do with just counts and a little basic arithmetic, so `dplyr` strives to make counting as easy as possible with `count()`. This function is great for quick exploration and checks during analysis:

```
flights |> count(dest)
#> # A tibble: 105 x 2
#>   dest      n
#>
#> 1 ABQ     254
#> 2 ACK     265
```

```
#> #> 1 ANC      203  
#> 2 ALB      439  
#> 4 ANC      8  
#> 5 ATL     17215  
#> 6 AUS     2439  
#> # ... with 99 more rows
```

(Despite the advice in [Chapter 4](#), we usually put `count()` on a single line because it's usually used at the console for a quick check that a calculation is working as expected.)

If you want to see the most common values, add `sort = TRUE`:

```
flights |> count(dest, sort = TRUE)  
#> # A tibble: 105 x 2  
#>   dest      n  
#>  
#> 1 ORD    17283  
#> 2 ATL    17215  
#> 3 LAX    16174  
#> 4 BOS    15508  
#> 5 MCO    14082  
#> 6 CLT    14064  
#> # ... with 99 more rows
```

And remember that if you want to see all the values, you can use `|> View()` or `|> print(n = Inf)`.

You can perform the same computation “by hand” with `group_by()`, `summarize()`, and `n()`. This is useful because it allows you to compute other summaries at the same time:

```
flights |>  
  group_by(dest) |>  
  summarize(  
    n = n(),  
    delay = mean(arr_delay, na.rm = TRUE)  
  )  
#> # A tibble: 105 x 3  
#>   dest      n  delay  
#>  
#> 1 ABQ    254  4.38  
#> 2 ACK    265  4.85  
#> 3 ALB    439 14.4  
#> 4 ANC     8 -2.5  
#> 5 ATL   17215 11.3  
#> 6 AUS   2439  6.02  
#> # ... with 99 more rows
```

`n()` is a special summary function that doesn't take any arguments and instead accesses information about the “current” group. This means that it works only inside dplyr verbs:

```
n()  
#> Error in `n()`:  
#> ! Must only be used inside data-masking verbs like `mutate()`,  
#>   `filter()`, and `group_by()`.
```

There are a couple of variants of `n()` and `count()` that you might find useful:

- `n_distinct(x)` counts the number of distinct (unique) values of one or more variables. For example, we could figure out which destinations are served by the most carriers:

```
flights |>  
  group_by(dest) |>  
  summarize(carriers = n_distinct(carrier)) |>  
  arrange(desc(carriers))
```

```
#> # A tibble: 105 × 2
#>   dest   carriers
#>
#> 1 ATL      7
#> 2 BOS      7
#> 3 CLT      7
#> 4 ORD      7
#> 5 TPA      7
#> 6 AUS      6
#> # ... with 99 more rows
```

- A weighted count is a sum. For example, you could “count” the number of miles each plane flew:

```
flights |>
  group_by(tailnum) |>
  summarize(miles = sum(distance))
#> # A tibble: 4,044 × 2
#>   tailnum    miles
#>
#> 1 D942DN    3418
#> 2 N0EGMQ   250866
#> 3 N10156   115966
#> 4 N102UW    25722
#> 5 N103US    24619
#> 6 N104UW    25157
#> # ... with 4,038 more rows
```

Weighted counts are a common problem, so `count()` has a `wt` argument that does the same thing:

```
flights |> count(tailnum, wt = distance)
```

- You can count missing values by combining `sum()` and `is.na()`. In the `flights` dataset this represents flights that are cancelled:

```
flights |>
  group_by(dest) |>
  summarize(n_cancelled = sum(is.na(dep_time)))
#> # A tibble: 105 × 2
#>   dest   n_cancelled
#>
#> 1 ABQ        0
#> 2 ACK        0
#> 3 ALB       20
#> 4 ANC        0
#> 5 ATL      317
#> 6 AUS       21
#> # ... with 99 more rows
```

## Exercises

1. How can you use `count()` to count the number rows with a missing value for a given variable?

2. Expand the following calls to `count()` to instead use `group_by()`, `summarize()`, and `arrange()`:

- `flights |> count(dest, sort = TRUE)`
- `flights |> count(tailnum, wt = distance)`

## Numeric Transformations

Transformation functions work well with `mutate()` because their output is the same length as the input. The vast majority of transformation functions are already built into base R. It's impractical to list them all, so this section will show the most useful ones. As an example, while R provides all the trigonometric functions that you might dream of, we don't list them here because they're rarely needed for data science.

## Arithmetic and Recycling Rules

We introduced the basics of arithmetic (+, -, \*, /, ^) in [Chapter 2](#) and have used them a bunch since. These functions don't need a huge amount of explanation because they do what you learned in grade school. But we need to briefly talk about the *recycling rules*, which determine what happens when the left and right sides have different lengths. This is important for operations like `flights |> mutate(air_time = air_time / 60)` because there are 336,776 numbers on the left of / but only one on the right.

R handles mismatched lengths by *recycling*, or repeating, the short vector. We can see this in operation more easily if we create some vectors outside of a data frame:

```
x <- c(1, 2, 10, 20)
x / 5
#> [1] 0.2 0.4 2.0 4.0
# is shorthand for
x / c(5, 5, 5, 5)
#> [1] 0.2 0.4 2.0 4.0
```

Generally, you want to recycle only single numbers (i.e., vectors of length 1), but R will recycle any shorter length vector. It usually (but not always) gives you a warning if the longer vector isn't a multiple of the shorter:

```
x * c(1, 2)
#> [1] 1 4 10 40
x * c(1, 2, 3)
#> Warning in x * c(1, 2, 3): longer object length is not a multiple of shorter
#> object length
#> [1] 1 4 30 20
```

These recycling rules are also applied to logical comparisons (==, <, <=, >, >=, !=) and can lead to a surprising result if you accidentally use == instead of %in% and the data frame has an unfortunate number of rows. For example, take this code, which attempts to find all flights in January and February:

```
flights |>
  filter(month == c(1, 2))
#> # A tibble: 25,977 x 19
#>   year month   day dep_time sched_dep_time dep_delay arr_time sched_arr_time ...
#>   <dbl> <dbl>
#> 1 2013     1     1    517      515        2     830      819
#> 2 2013     1     1    542      540        2     923      850
#> 3 2013     1     1    554      600       -6     812      837
#> 4 2013     1     1    555      600       -5     913      854
#> 5 2013     1     1    557      600       -3     838      846
#> 6 2013     1     1    558      600       -2     849      851
#> # ... with 25,971 more rows, and 11 more variables: arr_delay , ...
#> #   carrier , flight , tailnum , origin , dest , ...
```

The code runs without error, but it doesn't return what you want. Because of the recycling rules, it finds flights in odd-numbered rows that departed in January and flights in even numbered rows that departed in February. Unfortunately, there's no warning because `flights` has an even number of rows.

To protect you from this type of silent failure, most tidyverse functions use a stricter form of recycling that recycles only single values. Unfortunately, that doesn't help here, or in many other cases, because the key computation is performed by the base R function `==`, not `filter()`.

## Minimum and Maximum

The arithmetic functions work with pairs of variables. Two closely related functions are `pmin()` and `pmax()`, which when given two or more variables will return the smallest or largest value in each row:

```
df <- tribble(
  ~x, ~y,
  1, 3,
  5, 2,
  7, NA,
)

df |>
  mutate(
    min = pmin(x, y, na.rm = TRUE),
    max = pmax(x, y, na.rm = TRUE)
)
#> # A tibble: 3 × 4
#>       x     y   min   max
#>   <dbl> <dbl> <dbl> <dbl>
#> 1     1     3     1     3
#> 2     5     2     2     5
#> 3     7    NA     7     7
```

Note that these are different from the summary functions `min()` and `max()`, which take multiple observations and return a single value. You can tell that you've used the wrong form when all the minimums and all the maximums have the same value:

```
df |>
  mutate(
    min = min(x, y, na.rm = TRUE),
    max = max(x, y, na.rm = TRUE)
)
#> # A tibble: 3 × 4
#>       x     y   min   max
#>   <dbl> <dbl> <dbl> <dbl>
#> 1     1     3     1     7
#> 2     5     2     1     7
#> 3     7    NA     1     7
```

## Modular Arithmetic

Modular arithmetic is the technical name for the type of math you did before you learned about decimal places, i.e., division that yields a whole number and a remainder. In R, `%/%` does integer division, and `%%` computes the remainder:

```
1:10 %/%
#> [1] 0 0 1 1 1 2 2 2 3 3
1:10 %%
#> [1] 1 2 0 1 2 0 1 2 0 1
```

Modular arithmetic is handy for the `flights` dataset, because we can use it to unpack the `sched_dep_time` variable into `hour` and `minute`:

```
flights |>
```

```
mutate(  
  hour = sched_dep_time %% 100,  
  minute = sched_dep_time %% 100,  
  .keep = "used"  
)  
#> # A tibble: 336,776 x 3  
#>   sched_dep_time    hour   minute  
#> 1           515      5     15  
#> 2           529      5     29  
#> 3           540      5     40  
#> 4           545      5     45  
#> 5           600      6      0  
#> 6           558      5     58  
#> # ... with 336,770 more rows
```

We can combine that with the `mean(is.na(x))` trick from “Summaries” to see how the proportion of cancelled flights varies over the course of the day. The results are shown in Figure 13-1.

```
flights |>  
  group_by(hour = sched_dep_time %% 100) |>  
  summarise(prop_cancelled = mean(is.na(dep_time)), n = n()) |>  
  filter(hour > 1) |>  
  ggplot(aes(x = hour, y = prop_cancelled)) +  
  geom_line(color = "grey50") +  
  geom_point(aes(size = n))
```

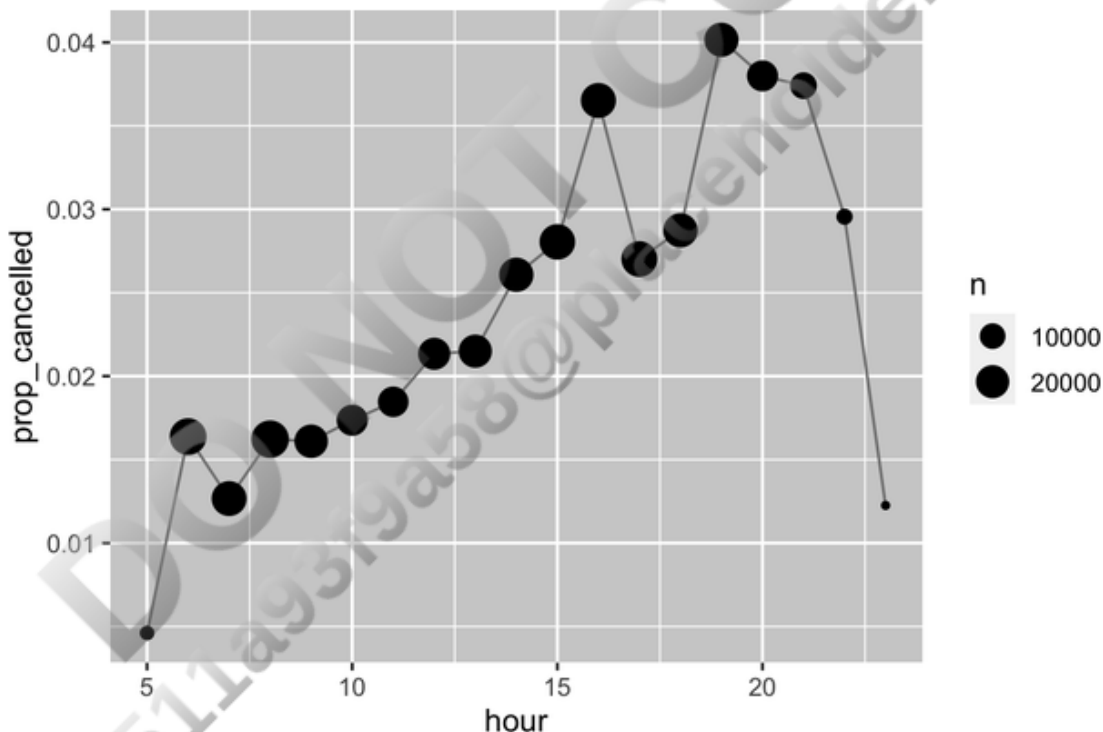


Figure 13-1. A line plot with scheduled departure hour on the x-axis, and proportion of cancelled flights on the y-axis. Cancellations seem to accumulate over the course of the day until 8 p.m., and very late flights are much less likely to be cancelled.

## Logarithms

Logarithms are an incredibly useful transformation for dealing with data that ranges across multiple orders of magnitude and for converting exponential growth to linear growth. In R, you have a choice of three logarithms: `log()` (the natural log, base e), `log2()` (base 2), and `log10()` (base 10). We recommend using `log2()` or `log10()`. `log2()` is easy to interpret because a difference of 1 on the log scale corresponds to doubling on the original scale, and a difference of -1 corresponds to halving, whereas `log10()` is easy to back-transform because, for example, 3 is  $10^3 = 1000$ . The inverse of `log()` is `exp()`; to compute the inverse of `log2()` or `log10()`, you'll need to use `2^` or `10^`.

## Rounding

Use `round(x)` to round a number to the nearest integer:

```
round(123.456)
#> [1] 123
```

You can control the precision of the rounding with the second argument, `digits`. `round(x, digits)` rounds to the nearest  $10^{-n}$ , so `digits = 2` will round to the nearest 0.01. This definition is useful because it implies `round(x, -3)` will round to the nearest thousand, which indeed it does:

```
round(123.456, 2) # two digits
#> [1] 123.46
round(123.456, 1) # one digit
#> [1] 123.5
round(123.456, -1) # round to nearest ten
#> [1] 120
round(123.456, -2) # round to nearest hundred
#> [1] 100
```

There's one weirdness with `round()` that seems surprising at first glance:

```
round(c(1.5, 2.5))
#> [1] 2 2
```

`round()` uses what's known as "round half to even" or Banker's rounding: if a number is halfway between two integers, it will be rounded to the *even* integer. This is a good strategy because it keeps the rounding unbiased: half of all 0.5s are rounded up, and half are rounded down.

`round()` is paired with `floor()`, which always rounds down, and `ceiling()`, which always rounds up:

```
x <- 123.456
floor(x)
#> [1] 123
ceiling(x)
#> [1] 124
```

These functions don't have a `digits` argument, so you can instead scale down, round, and then scale back up:

```
# Round down to nearest two digits
floor(x / 0.01) * 0.01
#> [1] 123.45
# Round up to nearest two digits
ceiling(x / 0.01) * 0.01
#> [1] 123.46
```

You can use the same technique if you want to `round()` to a multiple of some other number:

```
# Round to nearest multiple of 4
round(x / 4) * 4
#> [1] 124
# Round to nearest 0.25
round(x / 0.25) * 0.25
#> [1] 123.5
```

## Cutting Numbers into Ranges

Use `cut()`<sup>1</sup> to break up (aka *bin*) a numeric vector into discrete buckets:

```
x <- c(1, 2, 5, 10, 15, 20)
cut(x, breaks = c(0, 5, 10, 15, 20))
#> [1] (0,5] (0,5] (0,5] (5,10] (10,15] (15,20]
#> Levels: (0,5] (5,10] (10,15] (15,20]
```

The breaks don't need to be evenly spaced:

```
cut(x, breaks = c(0, 5, 10, 100))
#> [1] (0,5] (0,5] (0,5] (5,10] (10,100] (10,100]
#> Levels: (0,5] (5,10] (10,100]
```

You can optionally supply your own labels. Note that there should be one less labels than breaks.

```
cut(x,
  breaks = c(0, 5, 10, 15, 20),
  labels = c("sm", "md", "lg", "xl")
)
#> [1] sm sm sm md lg xl
#> Levels: sm md lg xl
```

Any values outside of the range of the breaks will become NA:

```
y <- c(NA, -10, 5, 10, 30)
cut(y, breaks = c(0, 5, 10, 15, 20))
#> [1] (0,5] (5,10] (10,15] (15,20]
#> Levels: (0,5] (5,10] (10,15] (15,20]
```

See the documentation for other useful arguments such as `right` and `include.lowest`, which control if the intervals are  $[a, b)$  or  $(a, b]$  and if the lowest interval should be  $[a, b]$ .

## Cumulative and Rolling Aggregates

Base R provides `cumsum()`, `cumprod()`, `cummin()`, and `cummax()` for running, or cumulative, sums, products, and mins and maxes. `dplyr` provides `cummean()` for cumulative means. Cumulative sums tend to come up the most in practice:

```
x <- 1:10
cumsum(x)
#> [1] 1 3 6 10 15 21 28 36 45 55
```

If you need more complex rolling or sliding aggregates, try the [slider package](#).

## Exercises

1. Explain in words what each line of the code used to generate [Figure 13-1](#) does.
2. What trigonometric functions does R provide? Guess some names and look up the documentation. Do they use degrees or radians?
3. Currently `dep_time` and `sched_dep_time` are convenient to look at but hard to compute with because they're not really continuous numbers. You can see the basic problem by running the following code; there's a gap between each hour:

```
flights |>
  filter(month == 1, day == 1) |>
  ggplot(aes(x = sched_dep_time, y = dep_delay)) +
  geom_point()
```

```
geom_point()
```

Convert them to a more truthful representation of time (either fractional hours or minutes since midnight).

4. Round `dep_time` and `arr_time` to the nearest five minutes.

## General Transformations

The following sections describe some general transformations that are often used with numeric vectors but can be applied to all other column types.

### Ranks

dplyr provides a number of ranking functions inspired by SQL, but you should always start with `dplyr::min_rank()`. It uses the typical method for dealing with ties, e.g., 1st, 2nd, 2nd, 4th.

```
x <- c(1, 2, 2, 3, 4, NA)
min_rank(x)
#> [1] 1 2 2 4 5 NA
```

Note that the smallest values get the lowest ranks; use `desc(x)` to give the largest values the smallest ranks:

```
min_rank(desc(x))
#> [1] 5 3 3 2 1 NA
```

If `min_rank()` doesn't do what you need, look at the variants `dplyr::row_number()`, `dplyr::dense_rank()`, `dplyr::percent_rank()`, and `dplyr::cume_dist()`. See the documentation for details.

```
df <- tibble(x = x)
df |>
  mutate(
    row_number = row_number(x),
    dense_rank = dense_rank(x),
    percent_rank = percent_rank(x),
    cume_dist = cume_dist(x)
  )
#> # A tibble: 6 × 5
#>       x   row_number   dense_rank   percent_rank   cume_dist
#>   <dbl>      <dbl>      <dbl>        <dbl>        <dbl>
#> 1     1          1          1           0           0.2
#> 2     2          2          2           0.25        0.6
#> 3     2          3          2           0.25        0.6
#> 4     3          4          3           0.75        0.8
#> 5     4          5          4           1           1
#> 6    NA         NA         NA          NA          NA
```

You can achieve many of the same results by picking the appropriate `ties.method` argument to base R's `rank()`; you'll probably also want to set `na.last = "keep"` to keep NAs as NA.

`row_number()` can also be used without any arguments when inside a dplyr verb. In this case, it'll give the number of the "current" row. When combined with `%%` or `%/%`, this can be a useful tool for dividing data into similarly sized groups:

```
df <- tibble(id = 1:10)
df |>
  mutate(
    row0 = row_number() - 1,
    three_groups = row0 %% 3,
    three_in_each_group = row0 %/% 3
  )
```

```
#> # A tibble: 10 × 4
#>   id  row0 three_groups three_in_each_group
#>
#> 1   1     0             0
#> 2   2     1             1
#> 3   3     2             2
#> 4   4     3             0
#> 5   5     4             1
#> 6   6     5             2
#> # ... with 4 more rows
```

## Offsets

`dplyr::lead()` and `dplyr::lag()` allow you to refer to the values just before or just after the “current” value. They return a vector of the same length as the input, padded with NAs at the start or end:

```
x <- c(2, 5, 11, 11, 19, 35)
lag(x)
#> [1] NA  2  5 11 11 19
lead(x)
#> [1]  5 11 11 19 35 NA
```

- `x - lag(x)` gives you the difference between the current and previous value:

```
x - lag(x)
#> [1] NA  3  6  0  8 16
```

- `x == lag(x)` tells you when the current value changes:

```
x == lag(x)
#> [1] NA FALSE FALSE  TRUE FALSE FALSE
```

You can lead or lag by more than one position by using the second argument, `n`.

## Consecutive Identifiers

Sometimes you want to start a new group every time some event occurs. For example, when you’re looking at website data, it’s common to want to break up events into sessions, where you begin a new session after a gap of more than `x` minutes since the last activity. For example, imagine you have the times when someone visited a website:

```
events <- tibble(
  time = c(0, 1, 2, 3, 5, 10, 12, 15, 17, 19, 20, 27, 28, 30)
)
```

You’ve computed the time between each event and figured out if there’s a gap that’s big enough to qualify:

```
events <- events |>
  mutate(
    diff = time - lag(time, default = first(time)),
    has_gap = diff >= 5
  )
events
#> # A tibble: 14 × 3
#>   time  diff has_gap
#>
#> 1     0     0 FALSE
#> 2     1     1 FALSE
#> 3     2     1 FALSE
#> 4     3     1 FALSE
#> 5     5     2 FALSE
#> # ... with 9 more rows
```

```
#> 6    10      5 TRUE  
#> # ... with 8 more rows
```

But how do we go from that logical vector to something that we can `group_by()`? `cumsum()`, from “Cumulative and Rolling Aggregates”, comes to the rescue as gap, i.e., `has_gap` is TRUE, will increment group by one (“Numeric Summaries of Logical Vectors”):

```
events |> mutate(  
  group = cumsum(has_gap)  
)  
#> # A tibble: 14 × 4  
#>   time diff has_gap group  
#> 1     0     0 FALSE     0  
#> 2     1     1 FALSE     0  
#> 3     2     1 FALSE     0  
#> 4     3     1 FALSE     0  
#> 5     5     2 FALSE     0  
#> 6    10     5 TRUE     1  
#> # ... with 8 more rows
```

Another approach for creating grouping variables is `consecutive_id()`, which starts a new group every time one of its arguments changes. For example, inspired by [this StackOverflow question](#), imagine you have a data frame with a bunch of repeated values:

```
df <- tibble(  
  x = c("a", "a", "a", "b", "c", "c", "d", "e", "a", "a", "b", "b"),  
  y = c(1, 2, 3, 2, 4, 1, 3, 9, 4, 8, 10, 199)  
)
```

If you want to keep the first row from each repeated x, you could use `group_by()`, `consecutive_id()`, and `slice_head()`:

```
df |>  
  group_by(id = consecutive_id(x)) |>  
  slice_head(n = 1)  
#> # A tibble: 7 × 3  
#> # Groups:   id [7]  
#>   x       y     id  
#>  
#> 1 a       1     1  
#> 2 b       2     2  
#> 3 c       4     3  
#> 4 d       3     4  
#> 5 e       9     5  
#> 6 a       4     6  
#> # ... with 1 more row
```

## Exercises

1. Find the 10 most delayed flights using a ranking function. How do you want to handle ties? Carefully read the documentation for `min_rank()`.
2. Which plane (`tailnum`) has the worst on-time record?
3. What time of day should you fly if you want to avoid delays as much as possible?
4. What does `flights |> group_by(dest) |> filter(row_number() < 4)` do? What does `flights |> group_by(dest) |> filter(row_number(dep_delay) < 4)` do?
5. For each destination, compute the total minutes of delay. For each flight, compute the proportion of the total delay for its destination.
6. Delays are typically temporally correlated: even once the problem that caused the initial delay has been resolved, later

flights are delayed to allow earlier flights to leave. Using `lag()`, explore how the average flight delay for an hour is related to the average delay for the previous hour.

```
flights |>
  mutate(hour = dep_time %% 100) |>
  group_by(year, month, day, hour) |>
  summarize(
    dep_delay = mean(dep_delay, na.rm = TRUE),
    n = n(),
    .groups = "drop"
  ) |>
  filter(n > 5)
```

7. Look at each destination. Can you find flights that are suspiciously fast (i.e., flights that represent a potential data entry error)? Compute the air time of a flight relative to the shortest flight to that destination. Which flights were most delayed in the air?
8. Find all destinations that are flown by at least two carriers. Use those destinations to come up with a relative ranking of the carriers based on their performance for the same destination.

## Numeric Summaries

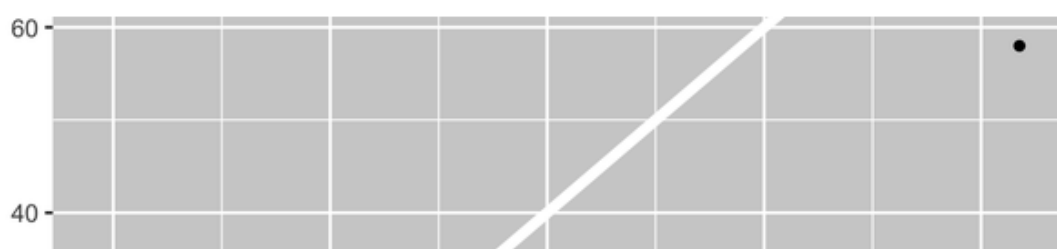
Just using the counts, means, and sums that we've introduced already can get you a long way, but R provides many other useful summary functions. Here is a selection that you might find useful.

### Center

So far, we've mostly used `mean()` to summarize the center of a vector of values. As we've seen in “[Case Study: Aggregates and Sample Size](#)”, because the mean is the sum divided by the count, it is sensitive to even just a few unusually high or low values. An alternative is to use the `median()`, which finds a value that lies in the “middle” of the vector, i.e., 50% of the values are above it and 50% are below it. Depending on the shape of the distribution of the variable you're interested in, mean or median might be a better measure of center. For example, for symmetric distributions we generally report the mean, while for skewed distributions we usually report the median.

Figure 13-2 compares the mean to the median departure delay (in minutes) for each destination. The median delay is always smaller than the mean delay because flights sometimes leave multiple hours late, but they never leave multiple hours early.

```
flights |>
  group_by(year, month, day) |>
  summarize(
    mean = mean(dep_delay, na.rm = TRUE),
    median = median(dep_delay, na.rm = TRUE),
    n = n(),
    .groups = "drop"
  ) |>
  ggplot(aes(x = mean, y = median)) +
  geom_abline(slope = 1, intercept = 0, color = "white", linewidth = 2) +
  geom_point()
```



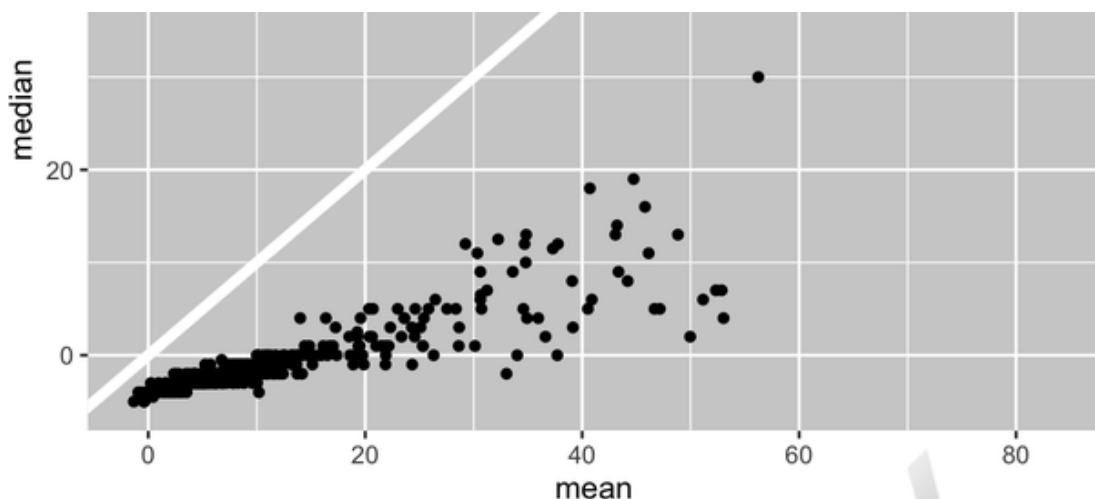


Figure 13-2. A scatterplot showing the differences of summarizing hourly departure delay with median instead of mean.

You might also wonder about the *mode*, or the most common value. This is a summary that works well only for very simple cases (which is why you might have learned about it in high school), but it doesn't work well for many real datasets. If the data is discrete, there may be multiple most common values, and if the data is continuous, there might be no most common value because every value is ever so slightly different. For these reasons, the mode tends not to be used by statisticians, and there's no mode function included in base R.<sup>2</sup>

## Minimum, Maximum, and Quantiles

What if you're interested in locations other than the center? `min()` and `max()` will give you the largest and smallest values. Another powerful tool is `quantile()`, which is a generalization of the median: `quantile(x, 0.25)` will find the value of  $x$  that is greater than 25% of the values, `quantile(x, 0.5)` is equivalent to the median, and `quantile(x, 0.95)` will find the value that's greater than 95% of the values.

For the `flights` data, you might want to look at the 95% quantile of delays rather than the maximum, because it will ignore the 5% of most delayed flights, which can be quite extreme.

```
flights |>
  group_by(year, month, day) |>
  summarize(
    max = max(dep_delay, na.rm = TRUE),
    q95 = quantile(dep_delay, 0.95, na.rm = TRUE),
    .groups = "drop"
  )
#> # A tibble: 365 x 5
#>   year month   day   max   q95
#>   <dbl> <dbl> <dbl> <dbl> <dbl>
#> 1  2013     1     1   853  70.1
#> 2  2013     1     2   379   85
#> 3  2013     1     3   291   68
#> 4  2013     1     4   288   60
#> 5  2013     1     5   327   41
#> 6  2013     1     6   202   51
#> # ... with 359 more rows
```

## Spread

Sometimes you're not so interested in where the bulk of the data lies, but in how it is spread out. Two commonly used summaries are the standard deviation, `sd(x)`, and the inter-quartile range, `IQR()`. We won't explain `sd()` here since you're probably already familiar with it, but `IQR()` might be new—it's `quantile(x, 0.75) - quantile(x, 0.25)` and gives you the range that contains the middle 50% of the data.

We can use this to reveal a small oddity in the `flights` data. You might expect the spread of the distance between origin and destination to be zero, since airports are always in the same place. But the following code reveals a data oddity for airport

EGE:

```
flights |>
  group_by(origin, dest) |>
  summarize(
    distance_sd = IQR(distance),
    n = n(),
    .groups = "drop"
  ) |>
  filter(distance_sd > 0)
#> # A tibble: 2 × 4
#>   origin dest  distance_sd     n
#>   <chr>   <chr>      <dbl> <int>
#> 1 EWR    EGE        110     1
#> 2 JFK    EGE        103     1
```

## Distributions

It's worth remembering that all of the summary statistics described earlier are a way of reducing the distribution to a single number. This means they're fundamentally reductive, and if you pick the wrong summary, you can easily miss important differences between groups. That's why it's always a good idea to visualize the distribution before committing to your summary statistics.

Figure 13-3 shows the overall distribution of departure delays. The distribution is so skewed that we have to zoom in to see the bulk of the data. This suggests that the mean is unlikely to be a good summary, and we might prefer the median instead.

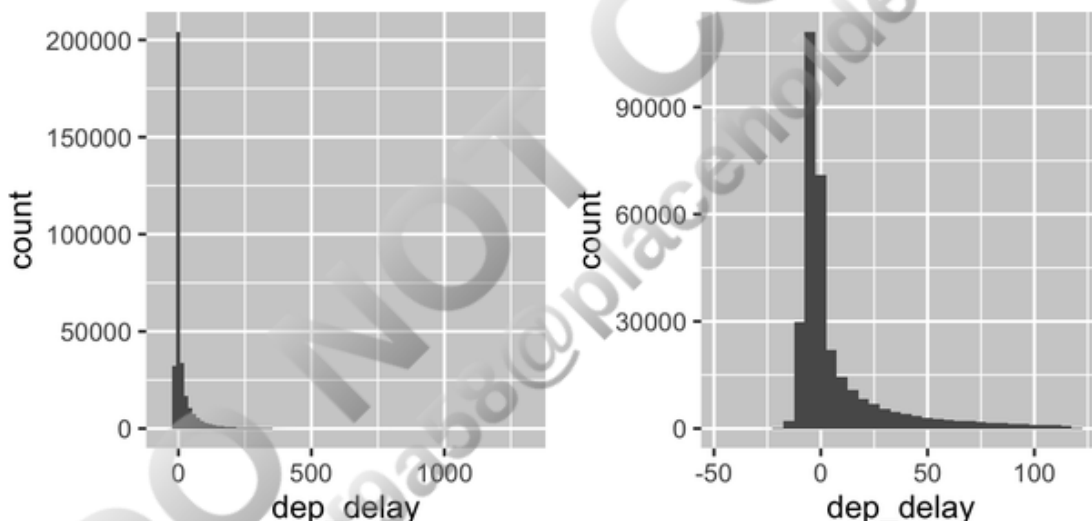
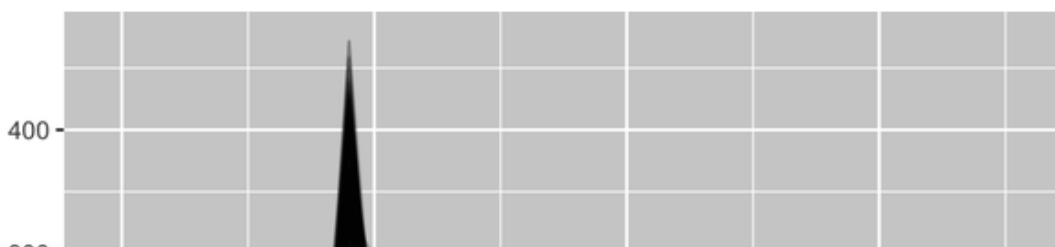
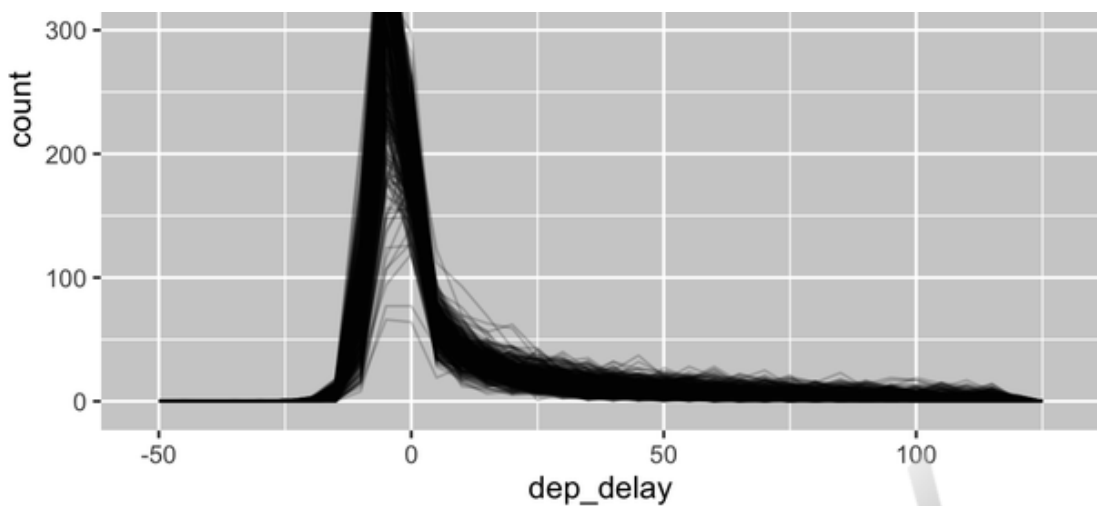


Figure 13-3. (Left) The histogram of the full data is extremely skewed, making it hard to get any details. (Right) Zooming into delays of less than two hours makes it possible to see what's happening with the bulk of the observations.

It's also a good idea to check that distributions for subgroups resemble the whole. In the following plot, 365 frequency polygons of dep\_delay, one for each day, are overlaid. The distributions seem to follow a common pattern, suggesting it's fine to use the same summary for each day.

```
flights |>
  filter(dep_delay < 120) |>
  ggplot(aes(x = dep_delay, group = interaction(day, month))) +
  geom_freqpoly(binwidth = 5, alpha = 1/5)
```





Don't be afraid to explore your own custom summaries specifically tailored for the data that you're working with. In this case, that might mean separately summarizing the flights that left early versus the flights that left late, or given that the values are so heavily skewed, you might try a log transformation. Finally, don't forget what you learned in [“Case Study: Aggregates and Sample Size”](#): whenever creating numerical summaries, it's a good idea to include the number of observations in each group.

## Positions

There's one final type of summary that's useful for numeric vectors but also works with every other type of value: extracting a value at a specific position: `first(x)`, `last(x)`, and `nth(x, n)`.

For example, we can find the first and last departure for each day:

```
flights |>
  group_by(year, month, day) |>
  summarise(
    first_dep = first(dep_time, na_rm = TRUE),
    fifth_dep = nth(dep_time, 5, na_rm = TRUE),
    last_dep = last(dep_time, na_rm = TRUE)
  )
#> `summarise()` has grouped output by 'year', 'month'. You can override using
#> the `.groups` argument.
#> # A tibble: 365 x 6
#>   year month   day first_dep fifth_dep last_dep
#>   <dbl> <dbl> <dbl>     <dbl>     <dbl>    <dbl>
#> 1  2013     1     1      517      554    2356
#> 2  2013     1     2      42       535    2354
#> 3  2013     1     3      32       520    2349
#> 4  2013     1     4      25       531    2358
#> 5  2013     1     5      14       534    2357
#> 6  2013     1     6      16       555    2355
#> # ... with 359 more rows
```

(Note that because dplyr functions use `_` to separate components of function and arguments names, these functions use `na_rm` instead of `na.rm`.)

If you're familiar with `[`, which we'll come back to in [“Selecting Multiple Elements with \[”](#), you might wonder if you ever need these functions. There are three reasons: the `default` argument allows you to provide a default if the specified position doesn't exist, the `order_by` argument allows you to locally override the order of the rows, and the `na_rm` argument allows you to drop missing values.

Extracting values at positions is complementary to filtering on ranks. Filtering gives you all variables, with each observation in a separate row:

```
flights |>
  group_by(year, month, day) |>
```

```
group_by(year, month, day) |>
  mutate(r = min_rank(sched_dep_time)) |>
  filter(r %in% c(1, max(r)))
#> # A tibble: 1,195 × 20
#> # Groups:   year, month, day [365]
#>   year month   day dep_time sched_dep_time dep_delay arr_time sched_arr_time
#>   <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl>
#> 1 2013     1     1    517      515       2     830      819
#> 2 2013     1     1   2353     2359      -6     425      445
#> 3 2013     1     1   2353     2359      -6     418      442
#> 4 2013     1     1   2356     2359      -3     425      437
#> 5 2013     1     2     42     2359      43     518      442
#> 6 2013     1     2    458      500      -2     703      650
#> # ... with 1,189 more rows, and 12 more variables: arr_delay ,
#> #   carrier , flight , tailnum , origin , dest , ...
#> #   ... with 1,189 more rows, and 12 more variables: arr_delay ,
#> #   carrier , flight , tailnum , origin , dest , ...
```

## With mutate()

As the names suggest, the summary functions are typically paired with `summarize()`. However, because of the recycling rules we discussed in “[Arithmetic and Recycling Rules](#)”, they can also be usefully paired with `mutate()`, particularly when you want do some sort of group standardization. For example:

`x / sum(x)`

Calculates the proportion of a total.

`(x - mean(x)) / sd(x)`

Computes a Z-score (standardized to mean 0 and standard deviation 1).

`(x - min(x)) / (max(x) - min(x))`

Standardizes to range [0, 1].

`x / first(x)`

Computes an index based on the first observation.

## Exercises

1. Brainstorm at least five ways to assess the typical delay characteristics of a group of flights. When is `mean()` useful? When is `median()` useful? When might you want to use something else? Should you use arrival delay or departure delay? Why might you want to use data from planes?
2. Which destinations show the greatest variation in air speed?
3. Create a plot to further explore the adventures of EGE. Can you find any evidence that the airport moved locations? Can you find another variable that might explain the difference?

## Summary

You’re already familiar with many tools for working with numbers, and after reading this chapter you now know how to use them in R. You also learned a handful of useful general transformations that are commonly, but not exclusively, applied to numeric vectors such as ranks and offsets. Finally, you worked through a number of numeric summaries and discussed a few of the statistical challenges that you should consider.

Over the next two chapters, we’ll dive into working with strings with the `stringr` package. Strings are a big topic, so they get two chapters, one on the fundamentals of strings and one on regular expressions.

---

<sup>1</sup> `ggplot2` provides some helpers for common cases in `cut_interval()`, `cut_number()`, and `cut_width()`. `ggplot2` is an admittedly weird place for these functions to live, but they are useful as part of histogram computation and were written before any other parts of

# Chapter 14. Strings

## Introduction

So far, you've used a bunch of strings without learning much about the details. Now it's time to dive into them, learn what makes strings tick, and master some of the powerful string manipulation tools you have at your disposal.

We'll begin with the details of creating strings and character vectors. You'll then dive into creating strings from data, then the opposite: extracting strings from data. We'll then discuss tools that work with individual letters. The chapter finishes with functions that work with individual letters and a brief discussion of where your expectations from English might steer you wrong when working with other languages.

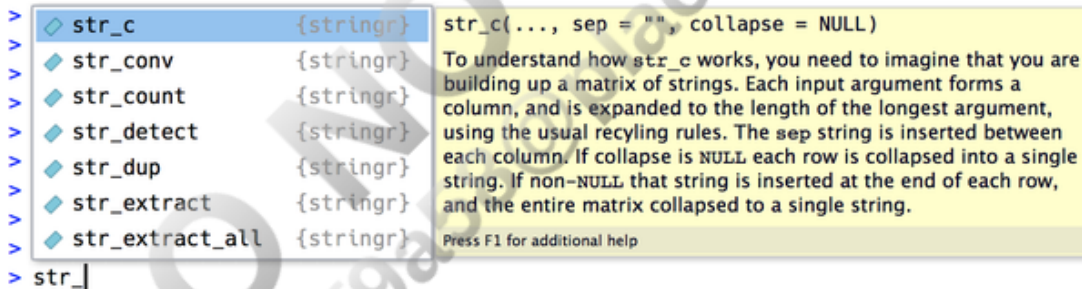
We'll keep working with strings in the next chapter, where you'll learn more about the power of regular expressions.

## Prerequisites

In this chapter, we'll use functions from the `stringr` package, which is part of the core tidyverse. We'll also use the `babynames` data since it provides some fun strings to manipulate.

```
library(tidyverse)
library(babynames)
```

You can quickly tell when you're using a `stringr` function because all `stringr` functions start with `str_`. This is particularly useful if you use RStudio because typing `str_` will trigger autocomplete, allowing you to jog your memory of the available functions.



## Creating a String

We created strings in passing earlier in the book but didn't discuss the details. First, you can create a string using either single quotes ('') or double quotes (""). There's no difference in behavior between the two, so in the interest of consistency, the [tidyverse style guide](#) recommends using "", unless the string contains multiple "".

```
string1 <- "This is a string"
string2 <- 'If I want to include a "quote" inside a string, I use single quotes'
```

If you forget to close a quote, you'll see +, the continuation prompt:

```
> "This is a string without a closing quote
+
+
+ HELP I'M STUCK IN A STRING
```

If this happens to you and you can't figure out which quote to close, press Escape to cancel and try again.

If this happens to you and you can't figure out which quote to close, press Escape to cancel and try again.

## Escapes

To include a literal single or double quote in a string, you can use \ to “escape” it:

```
double_quote <- "\\" # or '\"'  
single_quote <- '\'' # or '\"'
```

So if you want to include a literal backslash in your string, you’ll need to escape it: \\:

```
backslash <- "\\\"
```

Beware that the printed representation of a string is not the same as the string itself because the printed representation shows the escapes (in other words, when you print a string, you can copy and paste the output to re-create that string). To see the raw contents of the string, use `str_view()`:<sup>1</sup>

```
x <- c(single_quote, double_quote, backslash)  
x  
#> [1] '\"' "|\\" \"|\""  
  
str_view(x)  
#> [1] /'  
#> [2] /"  
#> [3] / |
```

## Raw Strings

Creating a string with multiple quotes or backslashes gets confusing quickly. To illustrate the problem, let’s create a string that contains the contents of the code block where we define the `double_quote` and `single_quote` variables:

```
tricky <- "double_quote <- \\"\\\"\\\" # or '\"'  
single_quote <- '\\' # or '\""  
str_view(tricky)  
#> [1] / double_quote <- "|\\" # or '\"'  
#> [2] / single_quote <- '|\" # or '\""
```

That’s a lot of backslashes! (This is sometimes called [leaning toothpick syndrome](#).) To eliminate the escaping, you can instead use a *raw string*:<sup>2</sup>

```
tricky <- r"(double_quote <- \"\\\" # or '\"'  
single_quote <- '\\\" # or '\"")  
str_view(tricky)  
#> [1] / double_quote <- "|\\" # or '\"'  
#> [2] / single_quote <- '|\" # or '\""
```

A raw string usually starts with `r"(` and finishes with `)"`. But if your string contains `)"`, you can instead use `r"[]"` or `r"{}"`, and if that’s still not enough, you can insert any number of dashes to make the opening and closing pairs unique, e.g., `r"--()`, `r"---()---`, etc. Raw strings are flexible enough to handle any text.

## Other Special Characters

As well as \", \', and \\", there are a handful of other special characters that may come in handy. The most common are \n, a new line, and \t, tab. You’ll also sometimes see strings containing Unicode escapes that start with \u or \U. This is a way of writing non-English characters that work on all systems. You can see the complete list of other special characters in [?Quotes](#).

```
x <- c("one\ntwo", "one\ttwo", "\u00b5", "\u0001f604")
```

```
^ ~ \x one|two , one\|two , \u0000\|two , \u0000\|two ,  
x  
#> [1] "one|ntwo" "one|ttwo" "\u03bc"      "m\u0303str_view(x)  
#> [1] / one  
#>   | two  
#> [2] / one{|t}two  
#> [3] / \u03bc  
#> [4] / m\u0303伯
```

Note that `str_view()` uses a blue background for tabs to make them easier to spot. One of the challenges of working with text is that there's a variety of ways that whitespace can end up in the text, so this background helps you recognize that something strange is going on.

## Exercises

1. Create strings that contain the following values:

- He said "That's amazing!"
- \a\b\c\d
- \\\\\\

2. Create the following string in your R session and print it. What happens to the special "\u00a0"? How does `str_view()` display it? Can you do a little Googling to figure out what this special character is?

```
x <- "This\u00a0is\u00a0tricky"
```

## Creating Many Strings from Data

Now that you've learned the basics of creating a string or two by "hand," we'll go into the details of creating strings from other strings. This will help you solve the common problem where you have some text you wrote that you want to combine with strings from a data frame. For example, you might combine "Hello" with a `name` variable to create a greeting. We'll show you how to do this with `str_c()` and `str_glue()` and how you can use them with `mutate()`. That naturally raises the question of what `stringr` functions you might use with `summarize()`, so we'll finish this section with a discussion of `str_flatten()`, which is a summary function for strings.

### `str_c()`

`str_c()` takes any number of vectors as arguments and returns a character vector:

```
str_c("x", "y")  
#> [1] "xy"  
str_c("x", "y", "z")  
#> [1] "xyz"  
str_c("Hello ", c("John", "Susan"))  
#> [1] "Hello John" "Hello Susan"
```

`str_c()` is similar to the base `paste0()` but is designed to be used with `mutate()` by obeying the usual tidyverse rules for recycling and propagating missing values:

```
df <- tibble(name = c("Flora", "David", "Terra", NA))  
df |> mutate(greeting = str_c("Hi ", name, "!"))  
#> # A tibble: 4 × 2  
#>   name    greeting  
#>   <chr>   <chr>  
#> 1 Flora  Hi Flora!  
#> 2 David  Hi David!  
#> 3 Terra  Hi Terra!
```

```
#> 3 Terra Hi Terra!
#> 4
```

If you want missing values to display in another way, use `coalesce()` to replace them. Depending on what you want, you might use it either inside or outside of `str_c()`:

```
df |>
  mutate(
    greeting1 = str_c("Hi ", coalesce(name, "you"), "!"),
    greeting2 = coalesce(str_c("Hi ", name, "!"), "Hi!")
  )
#> # A tibble: 4 × 3
#>   name  greeting1 greeting2
#>   <chr> <chr>       <chr>
#> 1 Flora Hi Flora! Hi Flora!
#> 2 David Hi David! Hi David!
#> 3 Terra Hi Terra! Hi Terra!
#> 4   NA!     Hi you!  Hi!
```

## str\_glue()

If you are mixing many fixed and variable strings with `str_c()`, you'll notice that you type a lot of "s, making it hard to see the overall goal of the code. An alternative approach is provided by the `glue` package via `str_glue()`.<sup>3</sup> You give it a single string that has a special feature: anything inside {} will be evaluated like it's outside of the quotes:

```
df |> mutate(greeting = str_glue("Hi {name}!"))
#> # A tibble: 4 × 2
#>   name  greeting
#>   <chr> <chr>
#> 1 Flora Hi Flora!
#> 2 David Hi David!
#> 3 Terra Hi Terra!
#> 4   NA!     Hi NA!
```

As you can see, `str_glue()` currently converts missing values to the string "NA", unfortunately making it inconsistent with `str_c()`.

You also might wonder what happens if you need to include a regular { or } in your string. You're on the right track if you guess you'll need to escape it somehow. The trick is that glue uses a slightly different escaping technique: instead of prefixing with a special character like \, you double up the special characters:

```
df |> mutate(greeting = str_glue("{[Hi {name}!]}}"))
#> # A tibble: 4 × 2
#>   name  greeting
#>   <chr> <chr>
#> 1 Flora {[Hi Flora!]}}
#> 2 David {[Hi David!]}}
#> 3 Terra {[Hi Terra!]}}
#> 4   NA!     {[Hi NA!]}}
```

## str\_flatten()

`str_c()` and `str_glue()` work well with `mutate()` because their output is the same length as their inputs. What if you want a function that works well with `summarize()`, i.e., something that always returns a single string? That's the job of `str_flatten()`:<sup>4</sup> it takes a character vector and combines each element of the vector into a single string:

```
str_flatten(c("x", "y", "z"))
#> [1] "xyz"
str_flatten(c("x", "y", "z"), ", ")
#> [1] "x, y, z"
str_flatten(c("x", "y", "z"), ", ", last = ", and ")
#> [1] "x, y, and z"
```

This makes it work well with `summarize()`:

```
df <- tribble(  
  ~ name, ~ fruit,  
  "Carmen", "banana",  
  "Carmen", "apple",  
  "Marvin", "nectarine",  
  "Terence", "cantaloupe",  
  "Terence", "papaya",  
  "Terence", "mandarin"  
)  
df |>  
  group_by(name) |>  
  summarize(fruits = str_flatten(fruit, ", "))  
#> # A tibble: 3 × 2  
#>   name    fruits  
#>   <chr>   <chr>  
#> 1 Carmen  banana, apple  
#> 2 Marvin  nectarine  
#> 3 Terence cantaloupe, papaya, mandarin
```

## Exercises

1. Compare and contrast the results of `paste0()` with `str_c()` for the following inputs:

```
str_c("hi ", NA)  
str_c(letters[1:2], letters[1:3])
```

2. What's the difference between `paste()` and `paste0()`? How can you re-create the equivalent of `paste()` with `str_c()`?

3. Convert the following expressions from `str_c()` to `str_glue()` or vice versa:

- `str_c("The price of ", food, " is ", price)`
- `str_glue("I'm {age} years old and live in {country}")`
- `str_c("\section{", title, "}")`

## Extracting Data from Strings

It's common for multiple variables to be crammed together into a single string. In this section, you'll learn how to use four `tidyverse` functions to extract them:

- `df |> separate_longer_delim(col, delim)`
- `df |> separate_longer_position(col, width)`
- `df |> separate_wider_delim(col, delim, names)`
- `df |> separate_wider_position(col, widths)`

If you look closely, you can see there's a common pattern here: `separate_`, then `longer` or `wider`, then `_`, then `delim` or `position`. That's because these four functions are composed of two simpler primitives:

- Just like with `pivot_longer()` and `pivot_wider()`, `_longer` functions make the input data frame longer by creating new rows, and `_wider` functions make the input data frame wider by generating new columns.
- `delim` splits up a string with a delimiter like `,`, `"` or `" "`; `position` splits at specified widths, like `c(3, 5, 2)`.

We'll return to the last member of this family, `separate_wider_regex()`, in [Chapter 15](#). It's the most flexible of the `wider` functions, but you need to know something about regular expressions before you can use it.

The following two sections will give you the basic idea behind these separate functions, first separating into rows (which is a little simpler) and then separating into columns. We'll finish off by discussing the tools that the `wider` functions give you to diagnose problems.

## Separating into Rows

Separating a string into rows tends to be most useful when the number of components varies from row to row. The most common case is requiring `separate_longer_delim()` to split based on a delimiter:

```
df1 <- tibble(x = c("a,b,c", "d,e", "f"))
df1 |>
  separate_longer_delim(x, delim = ",")
#> # A tibble: 6 × 1
#>   x
#>
#> 1 a
#> 2 b
#> 3 c
#> 4 d
#> 5 e
#> 6 f
```

It's rarer to see `separate_longer_position()` in the wild, but some older datasets do use a compact format where each character is used to record a value:

```
df2 <- tibble(x = c("1211", "131", "21"))
df2 |>
  separate_longer_position(x, width = 1)
#> # A tibble: 9 × 1
#>   x
#>
#> 1 1
#> 2 2
#> 3 1
#> 4 1
#> 5 1
#> 6 3
#> # ... with 3 more rows
```

## Separating into Columns

Separating a string into columns tends to be most useful when there are a fixed number of components in each string, and you want to spread them into columns. They are slightly more complicated than their `longer` equivalents because you need to name the columns. For example, in the following dataset, `x` is made up of a code, an edition number, and a year, separated by `"."`. To use `separate_wider_delim()`, we supply the delimiter and the names in two arguments:

```
df3 <- tibble(x = c("a10.1.2022", "b10.2.2011", "e15.1.2015"))
df3 |>
  separate_wider_delim(
    x,
    delim = ".",
    names = c("code", "edition", "year")
  )
#> # A tibble: 3 × 3
#>   code  edition year
#>
#> 1 a10    1      2022
#> 2 b10    2      2011
#> 3 e15    1      2015
```

If a specific piece is not useful, you can use an NA name to omit it from the results:

```
df3 |>
  separate_wider_delim(
    x,
    delim = ".",
    names = c("code", NA, "year")
  )
#> # A tibble: 3 × 2
#>   code  year
#>   <chr> <dbl>
#> 1 a10   2022
#> 2 b10   2011
#> 3 e15   2015
```

`separate_wider_position()` works a little differently because you typically want to specify the width of each column. So you give it a named integer vector, where the name gives the name of the new column, and the value is the number of characters it occupies. You can omit values from the output by not naming them:

```
df4 <- tibble(x = c("202215TX", "202122LA", "202325CA"))
df4 |>
  separate_wider_position(
    x,
    widths = c(year = 4, age = 2, state = 2)
  )
#> # A tibble: 3 × 3
#>   year  age  state
#>   <dbl> <dbl> <chr>
#> 1 2022   15    TX
#> 2 2021   22    LA
#> 3 2023   25    CA
```

## Diagnosing Widening Problems

`separate_wider_delim()`<sup>5</sup> requires a fixed and known set of columns. What happens if some of the rows don't have the expected number of pieces? There are two possible problems, too few or too many pieces, so `separate_wider_delim()` provides two arguments to help: `too_few` and `too_many`. Let's first look at the `too_few` case with the following sample dataset:

```
df <- tibble(x = c("1-1-1", "1-1-2", "1-3", "1-3-2", "1"))
df |>
  separate_wider_delim(
    x,
    delim = "-",
    names = c("x", "y", "z")
  )
#> Error in `separate_wider_delim()`:
#> ! Expected 3 pieces in each element of `x`.
#> ! 2 values were too short.
#> i Use `too_few = "debug"` to diagnose the problem.
#> i Use `too_few = "align_start"/"align_end"` to silence this message.
```

You'll notice that we get an error, but the error gives us some suggestions on how you might proceed. Let's start by debugging the problem:

```
debug <- df |>
  separate_wider_delim(
    x,
    delim = "-",
    names = c("x", "y", "z"),
    too_few = "debug"
  )
#> Warning: Debug mode activated: adding variables `x_ok`, `x_pieces`, and
#> `x_remainder`.
debug
```

```
debug
#> # A tibble: 5 × 6
#>   x     y     z     x_ok  x_pieces x_remainder
#>
#> 1 1-1-1 1     1    TRUE      3  ""
#> 2 1-1-2 1     2    TRUE      3  ""
#> 3 1-3     3    FALSE      2  ""
#> 4 1-3-2 3     2    TRUE      3  ""
#> 5 1         FALSE     1  ""
```

When you use the debug mode, you get three extra columns added to the output: `x_ok`, `x_pieces`, and `x_remainder` (if you separate a variable with a different name, you'll get a different prefix). Here, `x_ok` lets you quickly find the inputs that failed:

```
debug |> filter(!x_ok)
#> # A tibble: 2 × 6
#>   x     y     z     x_ok  x_pieces x_remainder
#>
#> 1 1-3     3    FALSE      2  ""
#> 2 1         FALSE     1  ""
```

`x_pieces` tells us how many pieces were found, compared to the expected three (the length of `names`). `x_remainder` isn't useful when there are too few pieces, but we'll see it again shortly.

Sometimes looking at this debugging information will reveal a problem with your delimiter strategy or suggest that you need to do more preprocessing before separating. In that case, fix the problem upstream and make sure to remove `too_few = "debug"` to ensure that new problems become errors.

In other cases, you may want to fill in the missing pieces with NAs and move on. That's the job of `too_few = "align_start"` and `too_few = "align_end"`, which allow you to control where the NAs should go:

```
df |>
  separate_wider_delim(
    x,
    delim = "-",
    names = c("x", "y", "z"),
    too_few = "align_start"
  )
#> # A tibble: 5 × 3
#>   x     y     z
#>
#> 1 1     1     1
#> 2 1     1     2
#> 3 1     3     3
#> 4 1     3     2
#> 5 1
```

The same principles apply if you have too many pieces:

```
df <- tibble(x = c("1-1-1", "1-1-2", "1-3-5-6", "1-3-2", "1-3-5-7-9"))

df |>
  separate_wider_delim(
    x,
    delim = "-",
    names = c("x", "y", "z")
  )
#> Error in `separate_wider_delim()`:
#> ! Expected 3 pieces in each element of `x`.
#> ! 2 values were too long.
#> i Use `too_many = "debug"` to diagnose the problem.
#> i Use `too_many = "drop"/"merge"` to silence this message.
```

But now, when we debug the result, you can see the purpose of `x_remainder`:

```
debug <- df |>
  separate_wider_delim
```

```
separate_wider_delim(  
  x,  
  delim = "-",  
  names = c("x", "y", "z"),  
  too_many = "debug"  
)  
#> Warning: Debug mode activated: adding variables 'x_ok', 'x_pieces', and  
#> 'x_remainder'.  
debug |> filter(!x_ok)  
#> # A tibble: 2 × 6  
#>   x     y     z   x_ok x_pieces x_remainder  
#>  
#> 1 1-3-5-6 3     5    FALSE      4 -6  
#> 2 1-3-5-7-9 3     5    FALSE      5 -7-9
```

You have a slightly different set of options for handling too many pieces: you can either silently “drop” any additional pieces or “merge” them all into the final column:

```
df |>  
  separate_wider_delim(  
    x,  
    delim = "-",  
    names = c("x", "y", "z"),  
    too_many = "drop"  
)  
#> # A tibble: 5 × 3  
#>   x     y     z  
#>  
#> 1 1     1     1  
#> 2 1     1     2  
#> 3 1     3     5  
#> 4 1     3     2  
#> 5 1     3     5  
  
df |>  
  separate_wider_delim(  
    x,  
    delim = "-",  
    names = c("x", "y", "z"),  
    too_many = "merge"  
)  
#> # A tibble: 5 × 3  
#>   x     y     z  
#>  
#> 1 1     1     1  
#> 2 1     1     2  
#> 3 1     3     5-6  
#> 4 1     3     2  
#> 5 1     3     5-7-9
```

## Letters

In this section, we’ll introduce you to functions that allow you to work with the individual letters within a string. You’ll learn how to find the length of a string, extract substrings, and handle long strings in plots and tables.

## Length

`str_length()` tells you the number of letters in the string:

```
str_length(c("a", "R for data science", NA))  
#> [1] 1 18 NA
```

You could use this with `count()` to find the distribution of lengths of US baby names and then with `filter()` to look at the longest names, which happen to have 15 letters:<sup>6</sup>

```
babynames |>
  count(length = str_length(name), wt = n)
#> # A tibble: 14 × 2
#>   length     n
#>   <dbl> <dbl>
#> 1      2  338150
#> 2      3  8589596
#> 3      4  48506739
#> 4      5  87011607
#> 5      6  90749404
#> 6      7  72120767
#> # ... with 8 more rows

babynames |>
  filter(str_length(name) == 15) |>
  count(name, wt = n, sort = TRUE)
#> # A tibble: 34 × 2
#>   name          n
#>   <chr> <dbl>
#> 1 Franciscojavier 123
#> 2 Christopherjohn 118
#> 3 Johnchristopher 118
#> 4 Christopherjame 108
#> 5 Christophermich  52
#> 6 Ryanchristopher  45
#> # ... with 28 more rows
```

## Subsetting

You can extract parts of a string using `str_sub(string, start, end)`, where `start` and `end` are the positions where the substring should start and end. The `start` and `end` arguments are inclusive, so the length of the returned string will be `end - start + 1`:

```
x <- c("Apple", "Banana", "Pear")
str_sub(x, 1, 3)
#> [1] "App" "Ban" "Pea"
```

You can use negative values to count back from the end of the string: `-1` is the last character, `-2` is the second to last character, etc.

```
str_sub(x, -3, -1)
#> [1] "ple" "ana" "ear"
```

Note that `str_sub()` won't fail if the string is too short: it will just return as much as possible:

```
str_sub("a", 1, 5)
#> [1] "a"
```

We could use `str_sub()` with `mutate()` to find the first and last letters of each name:

```
babynames |>
  mutate(
    first = str_sub(name, 1, 1),
    last = str_sub(name, -1, -1)
  )
#> # A tibble: 1,924,665 × 7
#>   year sex   name     n   prop first last
#>   <dbl> <chr>  <chr> <dbl> <dbl> <chr> <chr>
#> 1 1880 F     Mary     7065 0.0724 M     y
#> 2 1880 F     Anna     2604 0.0267 A     a
#> 3 1880 F     Emma     2003 0.0205 E     a
#> 4 1880 F     Elizabeth 1939 0.0199 E     h
#> 5 1880 F     Minnie    1746 0.0179 M     e
#> 6 1880 F     Margaret  1578 0.0162 M     t
#> # ... with 1,924,659 more rows
```

## Exercises

- When computing the distribution of the length of baby names, why did we use `wt = n`?
- Use `str_length()` and `str_sub()` to extract the middle letter from each baby name. What will you do if the string has an even number of characters?
- Are there any major trends in the length of baby names over time? What about the popularity of first and last letters?

## Non-English Text

So far, we've focused on English language text, which is particularly easy to work with for two reasons. First, the English alphabet is relatively simple: there are just 26 letters. Second (and maybe more important), the computing infrastructure we use today was predominantly designed by English speakers. Unfortunately, we don't have room for a full treatment of non-English languages. Still, we wanted to draw your attention to some of the biggest challenges you might encounter: encoding, letter variations, and locale-dependent functions.

## Encoding

When working with non-English text, the first challenge is often the *encoding*. To understand what's going on, we need to dive into how computers represent strings. In R, we can get at the underlying representation of a string using `charToRaw()`:

```
charToRaw("Hadley")
#> [1] 48 61 64 6c 65 79
```

Each of these six hexadecimal numbers represents one letter: 48 is H, 61 is a, and so on. The mapping from hexadecimal number to character is the encoding, and in this case, the encoding is called ASCII. ASCII does a great job of representing English characters because it's the *American Standard Code for Information Interchange*.

Things aren't so easy for languages other than English. In the early days of computing, there were many competing standards for encoding non-English characters. For example, there were two different encodings for Europe: Latin1 (aka ISO-8859-1) was used for Western European languages, and Latin2 (aka ISO-8859-2) was used for Central European languages. In Latin1, the byte b1 is ±, but in Latin2, it's ª! Fortunately, today there is one standard that is supported almost everywhere: UTF-8. UTF-8 can encode just about every character used by humans today and many extra symbols like emojis.

`readr` uses UTF-8 everywhere. This is a good default but will fail for data produced by older systems that don't use UTF-8. If this happens, your strings will look weird when you print them. Sometimes just one or two characters might be messed up; other times, you'll get complete gibberish. For example, here are two inline CSVs with unusual encodings:<sup>7</sup>

```
x1 <- "text\nEl Ni\xf1o was particularly bad this year"
read_csv(x1)
#> # A tibble: 1 × 1
#>   text
#>   1 "El Ni\xf1o was particularly bad this year"

x2 <- "text\n\x82\xb1\x82\x82\xf1\x82\xc9\x82\xbf\x82\xcd"
read_csv(x2)
#> # A tibble: 1 × 1
#>   text
#>   1 "|x82|xb1|x82|xf1|x82|xc9|x82|xbf|x82|xcd"
```

To read these correctly, you specify the encoding via the `locale` argument:

```
read_csv(x1, locale = locale(encoding = "Latin1"))
#> # A tibble: 1 × 1
#>   text
```

```
#>   text  
#>  
#> 1 El Niño was particularly bad this year  
  
read_csv(x2, locale = locale(encoding = "Shift-JIS"))  
#> # A tibble: 1 × 1  
#>   text  
#>  
#> 1 こんにちは
```

How do you find the correct encoding? If you're lucky, it'll be included somewhere in the data documentation. Unfortunately, that's rarely the case, so `readr` provides `guess_encoding()` to help you figure it out. It's not foolproof and works better when you have lots of text (unlike here), but it's a reasonable place to start. Expect to try a few different encodings before you find the right one.

Encodings are a rich and complex topic; we've only scratched the surface here. If you'd like to learn more, we recommend reading the [detailed explanation](#).

## Letter Variations

Working in languages with accents poses a significant challenge when determining the position of letters (e.g., with `str_length()` and `str_sub()`) as accented letters might be encoded as a single individual character (e.g., ü) or as two characters by combining an unaccented letter (e.g., u) with a diacritic mark (e.g., "'). For example, this code shows two ways of representing ü that look identical:

```
u <- c("\u00fc", "u\u0308")  
str_view(u)  
#> [1] / ü  
#> [2] / ü
```

But both strings differ in length, and their first characters are different:

```
str_length(u)  
#> [1] 1 2  
str_sub(u, 1, 1)  
#> [1] "ü" "u"
```

Finally, note that a comparison of these strings with `==` interprets these strings as different, while the handy `str_equal()` function in `stringr` recognizes that both have the same appearance:

```
u[[1]] == u[[2]]  
#> [1] FALSE  
  
str_equal(u[[1]], u[[2]])  
#> [1] TRUE
```

## Locale-Dependent Functions

Finally, there are a handful of `stringr` functions whose behavior depends on your *locale*. A locale is similar to a language but includes an optional region specifier to handle regional variations within a language. A locale is specified by a lowercase language abbreviation, optionally followed by a \_ and an uppercase region identifier. For example, "en" is English, "en\_GB" is British English, and "en\_US" is American English. If you don't already know the code for your language, [Wikipedia](#) has a good list, and you can see which are supported in `stringr` by looking at `stringi::stri_locale_list()`.

Base R string functions automatically use the locale set by your operating system. This means that base R string functions do what you expect for your language, but your code might work differently if you share it with someone who lives in a different country. To avoid this problem, `stringr` defaults to English rules by using the "en" locale and requires you to specify the `locale` argument to override it. Fortunately, there are two sets of functions where the locale really matters: changing case and sorting.

The rules for changing cases differ among languages. For example, Turkish has two ðs with and without a dot. Since the ð with a dot is the standard letter, `stringr` uses it for all uppercase and lowercase conversions.

The rules for changing cases differ among languages. For example, Turkish has two i's: with and without a dot. Since they're two distinct letters, they're capitalized differently:

```
str_to_upper(c("i", "ı"))
#> [1] "I"  "I"
str_to_upper(c("i", "ı"), locale = "tr")
#> [1] "İ"  "ı"
```

Sorting strings depends on the order of the alphabet, and the order of the alphabet is not the same in every language!<sup>8</sup> Here's an example: in Czech, "ch" is a compound letter that appears after h in the alphabet.

```
str_sort(c("a", "c", "ch", "h", "z"))
#> [1] "a"  "c"  "ch" "h"  "z"
str_sort(c("a", "c", "ch", "h", "z"), locale = "cs")
#> [1] "a"  "c"  "h"  "ch" "z"
```

This also comes up when sorting strings with `dplyr::arrange()`, which is why it also has a `locale` argument.

## Summary

In this chapter, you learned about some of the power of the `stringr` package such as how to create, combine, and extract strings, and about some of the challenges you might face with non-English strings. Now it's time to learn one of the most important and powerful tools for working with strings: regular expressions. Regular expressions are a concise but expressive language for describing patterns within strings and are the topic of the next chapter.

<sup>1</sup> Or use the base R function `writeLines()`.

<sup>2</sup> Available in R 4.0.0 and newer.

<sup>3</sup> If you're not using `stringr`, you can also access it directly with `glue::glue()`.

<sup>4</sup> The base R equivalent is `paste()` used with the `collapse` argument.

<sup>5</sup> The same principles apply to `separate_wider_position()` and `separate_wider_regex()`.

<sup>6</sup> Looking at these entries, we'd guess that the `babynames` data drops spaces or hyphens and truncates after 15 letters.

<sup>7</sup> Here I'm using the special `\x` to encode binary data directly into a string.

<sup>8</sup> Sorting in languages that don't have an alphabet, like Chinese, is more complicated still.

# Chapter 15. Regular Expressions

## Introduction

In [Chapter 14](#), you learned a whole bunch of useful functions for working with strings. This chapter will focus on functions that use *regular expressions*, a concise and powerful language for describing patterns within strings. The term *regular expression* is a bit of a mouthful, so most people abbreviate it to *regex*<sup>1</sup> or *regexp*.

The chapter starts with the basics of regular expressions and the most useful stringr functions for data analysis. We'll then expand your knowledge of patterns and cover seven important new topics (escaping, anchoring, character classes, shorthand classes, quantifiers, precedence, and grouping). Next, we'll talk about some of the other types of patterns that stringr functions can work with and the various “flags” that allow you to tweak the operation of regular expressions. We'll finish with a survey of other places in the tidyverse and base R where you might use regexes.

## Prerequisites

In this chapter, we'll use regular expression functions from stringr and tidyr, both core members of the tidyverse, as well as data from the babynames package:

```
library(tidyverse)
library(babynames)
```

Through this chapter, we'll use a mix of simple inline examples so you can get the basic idea, the baby names data, and three character vectors from stringr:

- `fruit` contains the names of 80 fruits.
- `words` contains 980 common English words.
- `sentences` contains 720 short sentences.

## Pattern Basics

We'll use `str_view()` to learn how regex patterns work. We used `str_view()` in the previous chapter to better understand a string versus its printed representation, and now we'll use it with its second argument, a regular expression. When this is supplied, `str_view()` will show only the elements of the string vector that match, surrounding each match with `<>` and, where possible, highlighting the match in blue.

The simplest patterns consist of letters and numbers that match those characters exactly:

```
str_view(fruit, "berry")
#> [6] / bil
#> [7] / black
#> [10] / blue
#> [11] / boysen
#> [19] / cloud
#> [21] / cran
#> ... and 8 more
```

Letters and numbers match exactly and are called *literal characters*. Most punctuation characters, like `.`, `+`, `*`, `[`, `]`, and `?`, have special meanings<sup>2</sup> and are called *metacharacters*. For example, `.` will match any character,<sup>3</sup> so `"a."` will match any string that contains an “a” followed by another character:

```
str_view(c("a", "ab", "ae", "bd", "ea", "eab"), "a.")
```

```
str_view(c("a", "ao", "ae", "oo", "ear", "ead"), "a.")  
#> [2] /  
#> [3] /  
#> [6] / e
```

Or we could find all the fruits that contain an “a,” followed by three letters, followed by an “e”:

```
str_view(fruit, "a...e")  
#> [1] /  
#> [7] / blrry  
#> [48] / mand  
#> [51] / nect  
#> [62] / pine  
#> [64] / pomegr  
#> ... and 2 more
```

Quantifiers control how many times a pattern can match:

- ? makes a pattern optional (i.e., it matches 0 or 1 times).
- + lets a pattern repeat (i.e., it matches at least once).
- \* lets a pattern be optional or repeat (i.e., it matches any number of times, including 0).

```
# ab? matches an "a", optionally followed by a "b".  
str_view(c("a", "ab", "abb"), "ab?")  
#> [1] /  
#> [2] /  
#> [3] / b  
  
# ab+ matches an "a", followed by at least one "b".  
str_view(c("a", "ab", "abb"), "ab+")  
#> [2] /  
#> [3] /  
  
# ab* matches an "a", followed by any number of "b"s.  
str_view(c("a", "ab", "abb"), "ab*")  
#> [1] /  
#> [2] /  
#> [3] /
```

Character classes are defined by [] and let you match a set of characters; e.g., [abcd] matches “a”, “b”, “c”, or “d.” You can also invert the match by starting with ^: [^abcd] matches anything *except* “a”, “b”, “c”, or “d.” We can use this idea to find the words containing an “x” surrounded by vowels or a “y” surrounded by consonants:

```
str_view(words, "[aeiou]x[aeiou]")  
#> [284] / ct  
#> [285] / mple  
#> [288] / rcise  
#> [289] / st  
str_view(words, "[^aeiou]y[^aeiou]")  
#> [836] / tem  
#> [901] / e
```

You can use *alternation*, |, to pick between one or more alternative patterns. For example, the following patterns look for fruits containing “apple,” “melon,” or “nut” or a repeated vowel:

```
str_view(fruit, "apple|melon|nut")  
#> [1] /  
#> [13] / canary  
#> [20] / coco  
#> [52] /  
#> [62] / pine  
#> [72] / rock  
#> ... and 1 more  
str_view(fruit, "aa|ee|ii|oo|uu")
```

```
SLI_VIEW(111111, "djeetl00100")  
#> [9] / bld orange  
#> [33] / gseberry  
#> [47] / lych  
#> [66] / purple mangostn
```

Regular expressions are very compact and use a lot of punctuation characters, so they can seem overwhelming and hard to read at first. Don't worry: you'll get better with practice, and simple patterns will soon become second nature. Let's kick off that process by practicing with some useful stringr functions.

## Key Functions

Now that you understand the basics of regular expressions, let's use them with some stringr and tidyverse functions. In the following section, you'll learn how to detect the presence or absence of a match, how to count the number of matches, how to replace a match with fixed text, and how to extract text using a pattern.

### Detect Matches

`str_detect()` returns a logical vector that is TRUE if the pattern matches an element of the character vector and FALSE otherwise:

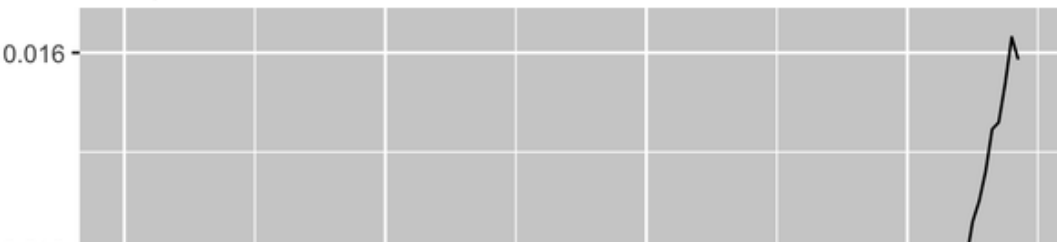
```
str_detect(c("a", "b", "c"), "[aeiou]")  
#> [1] TRUE FALSE FALSE
```

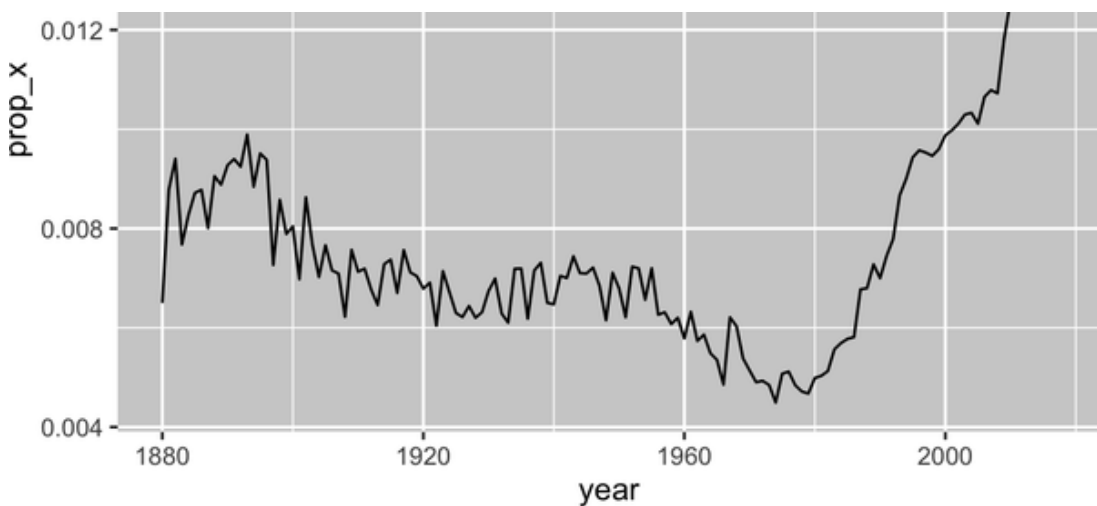
Since `str_detect()` returns a logical vector of the same length as the initial vector, it pairs well with `filter()`. For example, this code finds all the most popular names containing a lowercase "x":

```
babynames |>  
  filter(str_detect(name, "x")) |>  
  count(name, wt = n, sort = TRUE)  
#> # A tibble: 974 x 2  
#>   name      n  
#>   <chr>  <dbl>  
#> 1 Alexander  665492  
#> 2 Alexis     399551  
#> 3 Alex       278705  
#> 4 Alexandra  232223  
#> 5 Max        148787  
#> 6 Alexa      123032  
#> # ... with 968 more rows
```

We can also use `str_detect()` with `summarize()` by pairing it with `sum()` or `mean()`: `sum(str_detect(x, pattern))` tells you the number of observations that match, and `mean(str_detect(x, pattern))` tells you the proportion that match. For example, the following snippet computes and visualizes the proportion of baby names<sup>4</sup> that contain "x," broken down by year. It looks like they've radically increased in popularity lately!

```
babynames |>  
  group_by(year) |>  
  summarize(prop_x = mean(str_detect(name, "x"))) |>  
  ggplot(aes(x = year, y = prop_x)) +  
  geom_line()
```





There are two functions that are closely related to `str_detect()`: `str_subset()` and `str_which()`. `str_subset()` returns a character vector containing only the strings that match. `str_which()` returns an integer vector giving the positions of the strings that match.

## Count Matches

The next step up in complexity from `str_detect()` is `str_count()`: rather than a true or false, it tells you how many matches there are in each string.

```
x <- c("apple", "banana", "pear")
str_count(x, "p")
#> [1] 2 0 1
```

Note that each match starts at the end of the previous match; i.e., regex matches never overlap. For example, in "abababa", how many times will the pattern "aba" match? Regular expressions say two, not three:

```
str_count("abababa", "aba")
#> [1] 2
str_view("abababa", "aba")
#> [1] / b
```

It's natural to use `str_count()` with `mutate()`. The following example uses `str_count()` with character classes to count the number of vowels and consonants in each name:

```
babynames |>
  count(name) |>
  mutate(
    vowels = str_count(name, "[aeiou]"),
    consonants = str_count(name, "[^aeiou]")
  )
#> # A tibble: 97,310 x 4
#>   name      n  vowels consonants
#>   <chr> <dbl> <dbl>     <dbl>
#> 1 Aaban     10     2         3
#> 2 Aabha      5     2         3
#> 3 Aabid      2     2         3
#> 4 Aabir      1     2         3
#> 5 Aabriella   5     4         5
#> 6 Aada       1     2         2
#> # ... with 97,304 more rows
```

If you look closely, you'll notice that there's something off with our calculations: "Aaban" contains three a's, but our summary reports only two vowels. That's because regular expressions are case sensitive. There are three ways we could fix this:

- Add the uppercase vowels to the character class: `str_count(name, "[aeiouAEIOU]").`
- Tell the regular expression to ignore case: `str_count(name, regex("[aeiou]", ignore_case = TRUE)).` We'll talk about more in “[Regex Flags](#)”.
- Use `str_to_lower()` to convert the names to lowercase: `str_count(str_to_lower(name), "[aeiou]").`

This variety of approaches is pretty typical when working with strings—there are often multiple ways to reach your goal, either by making your pattern more complicated or by doing some preprocessing on your string. If you get stuck trying one approach, it can often be useful to switch gears and tackle the problem from a different perspective.

Since we're applying two functions to the name, I think it's easier to transform it first:

```
babynames |>
  count(name) |>
  mutate(
    name = str_to_lower(name),
    vowels = str_count(name, "[aeiou]"),
    consonants = str_count(name, "[^aeiou]")
  )
#> # A tibble: 97,310 x 4
#>   name      n vowels consonants
#>   <chr>     <dbl>   <dbl>      <dbl>
#> 1 aaban      10      3        2
#> 2 aabha      5       3        2
#> 3 aabid      2       3        2
#> 4 aabir      1       3        2
#> 5 aabriella   5       5        4
#> 6 aada       1       3        1
#> # ... with 97,304 more rows
```

## Replace Values

As well as detecting and counting matches, we can also modify them with `str_replace()` and `str_replace_all()`. `str_replace()` replaces the first match, and as the name suggests, `str_replace_all()` replaces all matches:

```
x <- c("apple", "pear", "banana")
str_replace_all(x, "[aeiou]", "-")
#> [1] "-pp-l-" "p--r"   "b-n-n"
```

`str_remove()` and `str_remove_all()` are handy shortcuts for `str_replace(x, pattern, "")`:

```
x <- c("apple", "pear", "banana")
str_remove_all(x, "[aeiou]")
#> [1] "ppl" "pr"   "bnn"
```

These functions are naturally paired with `mutate()` when doing data cleaning, and you'll often apply them repeatedly to peel off layers of inconsistent formatting.

## Extract Variables

The last function we'll discuss uses regular expressions to extract data out of one column into one or more new columns: `separate_wider_regex()`. It's a peer of the `separate_wider_position()` and `separate_wider_delim()` functions that you learned about in “[Separating into Columns](#)”. These functions live in `tidyR` because they operate on (columns of) data frames, rather than individual vectors.

Let's create a simple dataset to show how it works. Here we have some data derived from `babynames` where we have the name, gender, and age of a bunch of people in a rather weird format:<sup>5</sup>

```
df <- tribble(
```

```
  ~str,  
  "-F_34",  
  "-F_45",  
  "-N_33",  
  "-F_38",  
  "-F_58",  
  "-M_41",  
  "-F_84",  
)
```

To extract this data using `separate_wider_regex()` we just need to construct a sequence of regular expressions that match each piece. If we want the contents of that piece to appear in the output, we give it a name:

```
df |>  
  separate_wider_regex(  
    str,  
    patterns = c(  
      "<",  
      name = "[A-Za-z]+",  
      ">-",  
      gender = ".-",  
      age = "[0-9]+"  
    )  
)  
#> # A tibble: 7 × 3  
#>   name   gender age  
#>  
#> 1 Sheryl F     34  
#> 2 Kisha  F     45  
#> 3 Brandon N     33  
#> 4 Sharon  F     38  
#> 5 Penny   F     58  
#> 6 Justin  M     41  
#> # ... with 1 more row
```

If the match fails, you can use `too_short = "debug"` to figure out what went wrong, just like `separate_wider_delim()` and `separate_wider_position()`.

## Exercises

1. What baby name has the most vowels? What name has the highest proportion of vowels? (Hint: What is the denominator?)
2. Replace all forward slashes in "a/b/c/d/e" with backslashes. What happens if you attempt to undo the transformation by replacing all backslashes with forward slashes? (We'll discuss the problem very soon.)
3. Implement a simple version of `str_to_lower()` using `str_replace_all()`.
4. Create a regular expression that will match telephone numbers as commonly written in your country.

## Pattern Details

Now that you understand the basics of the pattern language and how to use it with some stringr and tidyverse functions, it's time to dig into more of the details. First, we'll start with *escaping*, which allows you to match metacharacters that would otherwise be treated specially. Next, you'll learn about *anchors*, which allow you to match the start or end of the string. Then, you'll more learn about *character classes* and their shortcuts, which allow you to match any character from a set. Next, you'll learn the final details of *quantifiers*, which control how many times a pattern can match. Then, we have to cover the important (but complex) topic of *operator precedence* and parentheses. And we'll finish off with some details of *grouping* components of the pattern.

The terms we use here are the technical names for each component. They're not always the most evocative of their purpose, but it's helpful to know the correct terms if you later want to google for more details.

## Escaping

To match a literal `.`, you need an *escape*, which tells the regular expression to match metacharacters<sup>6</sup> literally. Like strings, regexps use the backslash for escaping. So, to match a `.`, you need the regexp `\.`. Unfortunately, this creates a problem. We use strings to represent regular expressions, and `\` is also used as an escape symbol in strings. So to create the regular expression `\.`, we need the string `"\\."`, as the following example shows:

```
# To create the regular expression \., we need to use \\.
dot <- "\\."

# But the expression itself only contains one |
str_view(dot)
#> [1] / |.

# And this tells R to look for an explicit .
str_view(c("abc", "a.c", "bef"), "a\\\\.c")
#> [2] /
```

In this book, we'll usually write regular expression without quotes, like `\.`. If we need to emphasize what you'll actually type, we'll surround it with quotes and add extra escapes, like `"\\."`.

If `\` is used as an escape character in regular expressions, how do you match a literal `\`? Well, you need to escape it, creating the regular expression `\\\`. To create that regular expression, you need to use a string, which also needs to escape `\`. That means to match a literal `\` you need to write `"\\\\\\"`—you need four backslashes to match one!

```
x <- "a\\b"
str_view(x)
#> [1] / a|b
str_view(x, "\\\\\\")
#> [1] / a<|>b
```

Alternatively, you might find it easier to use the raw strings you learned about in “Raw Strings”. That lets you avoid one layer of escaping:

```
str_view(x, r"\\\"")
#> [1] / a<|>b
```

If you're trying to match a literal `,`, `$`, `|`, `*`, `+`, `?`, `{`, `}`, `(`, `)`, there's an alternative to using a backslash escape. You can use a character class: `[.]`, `[$]`, `[|]`, ... all match the literal values:

```
str_view(c("abc", "a.c", "a*c", "a c"), "a[.]c")
#> [2] /
str_view(c("abc", "a.c", "a*c", "a c"), ".[*]c")
#> [3] /
```

## Anchors

By default, regular expressions will match any part of a string. If you want to match at the start or end you need to *anchor* the regular expression using `^` to match the start or `$` to match the end:

```
str_view(fruit, "^a")
#> [1] / pple
#> [2] / pricot
#> [3] / vocado
str_view(fruit, "a$")
#> [4] / banan
#> [15] / cherimoy
#> [30] / feijo
#> [36] / ouau
```

```
#> [36] / guav
#> [56] / papay
#> [74] / satsum
```

It's tempting to think that \$ should match the start of a string, because that's how we write dollar amounts, but that's not what regular expressions want.

To force a regular expression to match only the full string, anchor it with both ^ and \$:

```
str_view(fruit, "apple")
#> [1] /
#> [62] / pine
str_view(fruit, "^apple$")
#> [1] /
```

You can also match the boundary between words (i.e., the start or end of a word) with \b. This can be particularly useful when using RStudio's find and replace tool. For example, to find all uses of `sum()`, you can search for `\bsum\b` to avoid matching `summarize`, `summary`, `rowsum`, and so on:

```
x <- c("summary(x)", "summarize(df)", "rowsum(x)", "sum(x)")
str_view(x, "sum")
#> [1] / mary(x)
#> [2] / marize(df)
#> [3] / row(x)
#> [4] / (x)
str_view(x, "\bsum\b")
#> [4] / (x)
```

When used alone, anchors will produce a zero-width match:

```
str_view("abc", c("$", "^", "\b"))
#> [1] / abc<>
#> [2] / <>abc
#> [3] / <>abc<>
```

This helps you understand what happens when you replace a standalone anchor:

```
str_replace_all("abc", c("$", "^", "\b"), "--")
#> [1] "abc--"   "--abc"   "--abc--"
```

## Character Classes

A *character class*, or *character set*, allows you to match any character in a set. As we discussed, you can construct your own sets with [], where [abc] matches “a,” “b,” or “c” and [^abc] matches any character except “a,” “b,” or “c.” Apart from ^ there are two other characters that have special meaning inside []:

- - defines a range; e.g., [a-z] matches any lowercase letter, and [0-9] matches any number.
- \ escapes special characters, so [\^-\]] matches ^, -, or ].

Here are a few examples:

```
x <- "abcd ABCD 12345 -!@#%."
str_view(x, "[abc]+")
#> [1] / d ABCD 12345 -!@#%.
str_view(x, "[a-z]+")
#> [1] / ABCD 12345 -!@#%.
str_view(x, "[^a-zA-Z]+")
#> [1] / abcd< ABCD >12345< - !@#%.>

# You need an escape to match characters that are otherwise
```

```
# special inside of []
str_view("a-b-c", "[a-c]")
#> [1] / --
str_view("a-b-c", "[a\\-c]")
#> [1] / <->b<->
```

Some character classes are used so commonly that they get their own shortcut. You've already seen `.`, which matches any character apart from a newline. There are three other particularly useful pairs:<sup>7</sup>

- `\d` matches any digit.  
`\D` matches anything that isn't a digit.
- `\s` matches any whitespace (e.g., space, tab, newline).  
`\S` matches anything that isn't whitespace.
- `\w` matches any “word” character, i.e., letters and numbers.  
`\W` matches any “nonword” character.

The following code demonstrates the six shortcuts with a selection of letters, numbers, and punctuation characters:

```
x <- "abcd ABCD 12345 -!@#%."
str_view(x, "\\d+")
#> [1] / abcd ABCD <12345> -!@#%.
str_view(x, "\\D+")
#> [1] / 12345< -!@#%.>
str_view(x, "\\s+")
#> [1] / abcd< >ABCD< >12345< >-!@#%.
str_view(x, "\\S+")
#> [1] / <12345> <-!@#%.>
str_view(x, "\\w+")
#> [1] / <12345> -!@#%.
str_view(x, "\\W+")
#> [1] / abcd< >ABCD< >12345< -!@#%.>
```

## Quantifiers

Quantifiers control how many times a pattern matches. In “[Pattern Basics](#)” you learned about `?` (0 or 1 matches), `+` (1 or more matches), and `*` (0 or more matches). For example, `colou?r` will match American or British spelling, `\d+` will match one or more digits, and `\s?` will optionally match a single item of whitespace. You can also specify the number of matches precisely with `{}`:

- `{n}` matches exactly n times.
- `{n,}` matches at least n times.
- `{n,m}` matches between n and m times.

## Operator Precedence and Parentheses

What does `ab+` match? Does it match “a” followed by one or more “b”s, or does it match “ab” repeated any number of times? What does `^a|b$` match? Does it match the complete string a or the complete string b, or does it match a string starting with a or a string ending with b?

The answer to these questions is determined by operator precedence, similar to the PEMDAS or BEDMAS rules you might have learned in school. You know that `a + b * c` is equivalent to `a + (b * c)` not `(a + b) * c` because `*` has higher precedence and `+` has lower precedence: you compute `*` before `+`.

Similarly, regular expressions have their own precedence rules: quantifiers have high precedence, and alternation has low precedence, which means that `ab+` is equivalent to `a(b+)`, and `^a|b$` is equivalent to `(^a)|(b$)`. Just like with algebra, you can use parentheses to override the usual order. But unlike algebra, you're unlikely to remember the precedence rules for

You can use parentheses to override the usual order. But unlike algebra, you're unlikely to remember the precedence rules for regexes, so feel free to use parentheses liberally.

## Grouping and Capturing

As well as overriding operator precedence, parentheses have another important effect: they create *capturing groups* that allow you to use subcomponents of the match.

The first way to use a capturing group is to refer to it within a match with a *back reference*: \1 refers to the match contained in the first parenthesis, \2 in the second parenthesis, and so on. For example, the following pattern finds all fruits that have a repeated pair of letters:

```
str_view(fruit, "(..)\\1")  
#> [4] / ba  
#> [20] / nut  
#> [22] / mber  
#> [41] / be  
#> [56] / ya  
#> [73] / s berry
```

This one finds all words that start and end with the same pair of letters:

```
str_view(words, "^(..).*\\1$")  
#> [152] /  
#> [217] /  
#> [617] /  
#> [699] /  
#> [739] /
```

You can also use back references in `str_replace()`. For example, this code switches the order of the second and third words in sentences:

```
sentences |>  
  str_replace("(\\w+) (\\w+) (\\w+)", "\\1 \\3 \\2") |>  
  str_view()  
#> [1] / The canoe birch slid on the smooth planks.  
#> [2] / Glue sheet the to the dark blue background.  
#> [3] / It's to easy tell the depth of a well.  
#> [4] / These a days chicken leg is a rare dish.  
#> [5] / Rice often is served in round bowls.  
#> [6] / The of juice lemons makes fine punch.  
#> ... and 714 more
```

If you want to extract the matches for each group, you can use `str_match()`. But `str_match()` returns a matrix, so it's not particularly easy to work with:<sup>8</sup>

```
sentences |>  
  str_match("the (\\w+) (\\w+)") |>  
  head()  
#> [,1]      [,2]      [,3]  
#> [1,] "the smooth planks" "smooth" "planks"  
#> [2,] "the sheet to"     "sheet"   "to"  
#> [3,] "the depth of"    "depth"   "of"  
#> [4,] NA        NA        NA  
#> [5,] NA        NA        NA  
#> [6,] NA        NA        NA
```

You could convert to a tibble and name the columns:

```
sentences |>  
  str_match("the (\\w+) (\\w+)") |>  
  as_tibble(.name_repair = "minimal") |>  
  set_names("match", "word1", "word2")
```

```
setNames( match , word1 , word2 )
#> # A tibble: 720 × 3
#>   match      word1    word2
#>   <dbl>     <chr>     <chr>
#> 1 the smooth planks smooth planks
#> 2 the sheet to sheet to
#> 3 the depth of depth of
#> 4
#> 5
#> 6
#> # ... with 714 more rows
```

But then you've basically re-created your own version of `separate_wider_regex()`. Indeed, behind the scenes, `separate_wider_regex()` converts your vector of patterns to a single regex that uses grouping to capture the named components.

Occasionally, you'll want to use parentheses without creating matching groups. You can create a noncapturing group with `(?:)`.

```
x <- c("a gray cat", "a grey dog")
str_match(x, "gr(e|a)y")
#> [1,]  [,2]
#> [1,] "gray" "a"
#> [2,] "grey"  "e"
str_match(x, "gr(?:e|a)y")
#> [1,]
#> [1,] "gray"
#> [2,] "grey"
```

## Exercises

1. How would you match the literal string "'\?' How about "\$^\$"?
  - a. Start with "y."
  - b. Don't start with "y."
  - c. End with "x."
  - d. Are exactly three letters long. (Don't cheat by using `str_length()`!)
  - e. Have seven letters or more.
  - f. Contain a vowel-consonant pair.
  - g. Contain at least two vowel-consonant pairs in a row.
  - h. Only consist of repeated vowel-consonant pairs.
4. Create 11 regular expressions that match the British or American spellings for each of the following words: airplane/aeroplane, aluminum/aluminium, analog/analogue, ass/arse, center/centre, defense/defence, donut/doughnut, gray/grey, modeling/modelling, skeptic/sceptic, summarize/summarise. Try to make the shortest possible regex!
5. Switch the first and last letters in `words`. Which of those strings are still `words`?
6. Describe in words what these regular expressions match (read carefully to see if each entry is a regular expression or a string that defines a regular expression):
  - a. `^.*$`
  - b. `"\\{.+\\}"`

- a. \\\
- c. \d{4}-\d{2}-\d{2}
- d. "\\\\{}"
- e. \..\..\..
- f. (.)\1\1
- g. "(..)\\"1"

7. Solve the [beginner regexp crosswords](#).

## Pattern Control

It's possible to exercise extra control over the details of the match by using a pattern object instead of just a string. This allows you to control the so-called regex flags and match various types of fixed strings, as described next.

### Regex Flags

A number of settings can be used to control the details of the regexp. These settings are often called *flags* in other programming languages. In stringr, you can use them by wrapping the pattern in a call to `regex()`. The most useful flag is probably `ignore_case = TRUE` because it allows characters to match either their uppercase or lowercase forms:

```
bananas <- c("banana", "Banana", "BANANA")
str_view(bananas, "banana")
#> [1] /
str_view(bananas, regex("banana", ignore_case = TRUE))
#> [1] /
#> [2] /
#> [3] /
```

If you're doing a lot of work with multiline strings (i.e., strings that contain `\n`), `dotall` and `multiline` may also be useful:

- `dotall = TRUE` lets `.` match everything, including `\n`:

```
x <- "Line 1\nLine 2\nLine 3"
str_view(x, ".Line")
str_view(x, regex(".Line", dotall = TRUE))
#> [1] / Line 1<
#>     / Line> 2<
#>     / Line> 3
```

- `multiline = TRUE` makes `^` and `$` match the start and end of each line rather than the start and end of the complete string:

```
x <- "Line 1\nLine 2\nLine 3"
str_view(x, "^Line")
#> [1] / 1
#>     / Line 2
#>     / Line 3
str_view(x, regex("^Line", multiline = TRUE))
#> [1] / 1
#>     / 2
#>     / 3
```

#> / 3

Finally, if you're writing a complicated regular expression and you're worried you might not understand it in the future, you might try `comments = TRUE`. It tweaks the pattern language to ignore spaces and new lines, as well as everything after `#`. This allows you to use comments and whitespace to make complex regular expressions more understandable,<sup>9</sup> as in the following example:

```
phone <- regex(  
  r"  
    \(?      # optional opening parens  
    (\d{3}) # area code  
    [)\]-]? # optional closing parens or dash  
    \?      # optional space  
    (\d{3}) # another three numbers  
    [\ -]? # optional space or dash  
    (\d{4}) # four more numbers  
)",  
  comments = TRUE  
)  
  
str_extract(c("514-791-8141", "(123) 456 7890", "123456"), phone)  
#> [1] "514-791-8141"   "(123) 456 7890" NA
```

If you're using comments and want to match a space, newline, or `#`, you'll need to escape it with `\.`

## Fixed Matches

You can opt out of the regular expression rules by using `fixed()`:

```
str_view(c("", "a", "."), fixed("."))  
#> [3] / <.>
```

`fixed()` also gives you the ability to ignore case:

```
str_view("x X", "X")  
#> [1] / x  
str_view("x X", fixed("X", ignore_case = TRUE))  
#> [1] /
```

If you're working with non-English text, you will probably want `coll()` instead of `fixed()`, as it implements the full rules for capitalization as used by the locale you specify. See “Non-English Text” for more details on locales.

```
str_view("i ī Ł I", fixed("i", ignore_case = TRUE))  
#> [1] / i <i> ī I  
str_view("i ī Ł I", coll("i", ignore_case = TRUE, locale = "tr"))  
#> [1] / <i> ī I
```

## Practice

To put these ideas into practice, we'll solve a few semi-authentic problems next. We'll discuss three general techniques:

- Checking your work by creating simple positive and negative controls
- Combining regular expressions with Boolean algebra
- Creating complex patterns using string manipulation

## Check Your Work

Client: Let's find all sentences that start with “The.” Using the `A` anchor alone is not enough.

First, let's find all sentences that start with "The." Using the ^ anchor alone is not enough:

```
str_view(sentences, "^The")
#> [1] / birch canoe slid on the smooth planks.
#> [4] / se days a chicken leg is a rare dish.
#> [6] / juice of lemons makes fine punch.
#> [7] / box was thrown beside the parked truck.
#> [8] / hogs were fed chopped corn and garbage.
#> [11] / boy was there when the sun rose.
#> ... and 271 more
```

That pattern also matches sentences starting with words like They or These. We need to make sure that the "e" is the last letter in the word, which we can do by adding a word boundary:

```
str_view(sentences, "^The\\b")
#> [1] / birch canoe slid on the smooth planks.
#> [6] / juice of lemons makes fine punch.
#> [7] / box was thrown beside the parked truck.
#> [8] / hogs were fed chopped corn and garbage.
#> [11] / boy was there when the sun rose.
#> [13] / source of the huge river is the clear spring.
#> ... and 250 more
```

What about finding all sentences that begin with a pronoun?

```
str_view(sentences, "^She|He|It|They\\b")
#> [3] / 's easy to tell the depth of a well.
#> [15] / lp the woman get back to her feet.
#> [27] / r purse was full of useless trash.
#> [29] / snowed, rained, and hailed the same morning.
#> [63] / ran half way to the hardware store.
#> [90] / lay prone and hardly moved a limb.
#> ... and 57 more
```

A quick inspection of the results shows that we're getting some spurious matches. That's because we've forgotten to use parentheses:

```
str_view(sentences, "^"(She|He|It|They)\\b")
#> [3] / 's easy to tell the depth of a well.
#> [29] / snowed, rained, and hailed the same morning.
#> [63] / ran half way to the hardware store.
#> [90] / lay prone and hardly moved a limb.
#> [116] / ordered peach pie with ice cream.
#> [127] / caught its hind paw in a rusty trap.
#> ... and 51 more
```

You might wonder how you might spot such a mistake if it didn't occur in the first few matches. A good technique is to create a few positive and negative matches and use them to test that your pattern works as expected:

```
pos <- c("He is a boy", "She had a good time")
neg <- c("Shells come from the sea", "Hadley said 'It's a great day'")

pattern <- "^(She|He|It|They)\\b"
str_detect(pos, pattern)
#> [1] TRUE TRUE
str_detect(neg, pattern)
#> [1] FALSE FALSE
```

It's typically much easier to come up with good positive examples than negative examples, because it takes a while before you're good enough with regular expressions to predict where your weaknesses are. Nevertheless, they're still useful: as you work on the problem, you can slowly accumulate a collection of your mistakes, ensuring that you never make the same mistake twice.

## Boolean Operations

Imagine we want to find words that contain only consonants. One technique is to create a character class that contains all letters except for the vowels ([^aeiou]), then allow that to match any number of letters ([^aeiou]+), and then force it to match the whole string by anchoring to the beginning and the end (^[^aeiou]+\$):

```
str_view(words, "^[^aeiou]+$")
#> [123] /
#> [249] /
#> [328] /
#> [538] /
#> [895] /
#> [952] /
```

But you can make this problem a bit easier by flipping the problem around. Instead of looking for words that contain only consonants, we could look for words that don't contain any vowels:

```
str_view(words[!str_detect(words, "[aeiou]")])
#> [1] / by
#> [2] / dry
#> [3] / fly
#> [4] / mrs
#> [5] / try
#> [6] / why
```

This is a useful technique whenever you're dealing with logical combinations, particularly those involving “and” or “not.” For example, imagine if you want to find all words that contain “a” and “b.” There’s no “and” operator built in to regular expressions, so we have to tackle it by looking for all words that contain an “a” followed by a “b,” or a “b” followed by an “a”:

```
str_view(words, "a.*b|b.*a")
#> [2] / le
#> [3] / out
#> [4] / solute
#> [62] / le
#> [66] / by
#> [67] / ck
#> ... and 24 more
```

It's simpler to combine the results of two calls to `str_detect()`:

```
words[str_detect(words, "a") & str_detect(words, "b")]
#> [1] "able"      "about"      "absolute"    "available"   "baby"      "back"
#> [7] "bad"       "bag"        "balance"     "ball"        "bank"      "bar"
#> [13] "base"     "basis"      "bear"        "beat"        "beauty"    "because"
#> [19] "black"    "board"     "boat"        "break"      "brilliant" "britain"
#> [25] "debate"   "husband"   "labour"     "maybe"      "probable"  "table"
```

What if we wanted to see if there was a word that contains all vowels? If we did it with patterns, we'd need to generate 5! (120) different patterns:

```
words[str_detect(words, "a.*e.*i.*o.*u")]
# ...
words[str_detect(words, "u.*o.*i.*e.*a")]
```

It's much simpler to combine five calls to `str_detect()`:

```
words[
  str_detect(words, "a") &
  str_detect(words, "e") &
  str_detect(words, "i") &
  str_detect(words, "o") &
```

```
str_detect(words, "o") &
str_detect(words, "u")
] #> character(0)
```

In general, if you get stuck trying to create a single regexp that solves your problem, take a step back and think if you could break the problem down into smaller pieces, solving each challenge before moving onto the next one.

## Creating a Pattern with Code

What if we wanted to find all sentences that mention a color? The basic idea is simple: we just combine alternation with word boundaries:

```
str_view(sentences, "\\b(red|green|blue)\\b")
#> [2] | Glue the sheet to the dark background.
#> [26] | Two fish swam in the tank.
#> [92] | A wisp of cloud hung in the air.
#> [148] | The spot on the blotter was made by ink.
#> [160] | The sofa cushion is and of light weight.
#> [174] | The sky that morning was clear and bright .
#> ... and 20 more
```

But as the number of colors grows, it would quickly get tedious to construct this pattern by hand. Wouldn't it be nice if we could store the colors in a vector?

```
rgb <- c("red", "green", "blue")
```

Well, we can! We'd just need to create the pattern from the vector using `str_c()` and `str_flatten()`:

```
str_c("\\b(", str_flatten(rgb, "|"), ")\\b")
#> [1] "|b(red|green|blue)|b"
```

We could make this pattern more comprehensive if we had a good list of colors. One place we could start from is the list of built-in colors that R can use for plots:

```
str_view(colors())
#> [1] | white
#> [2] | aliceblue
#> [3] | antiquewhite
#> [4] | antiquewhite1
#> [5] | antiquewhite2
#> [6] | antiquewhite3
#> ... and 651 more
```

But let's first eliminate the numbered variants:

```
cols <- colors()
cols <- cols[!str_detect(cols, "\\d")]
str_view(cols)
#> [1] | white
#> [2] | aliceblue
#> [3] | antiquewhite
#> [4] | aquamarine
#> [5] | azure
#> [6] | beige
#> ... and 137 more
```

Then we can turn this into one giant pattern. We won't show the pattern here because it's huge, but you can see it working:

```
pattern <- str_c("\\b(", str_flatten(cols, "|"), ")\\b")
str_view(sentences, pattern)
```

```
SLI_VIEW(sentences, pattern)
#> [2] | Glue the sheet to the dark background.
#> [12] | A rod is used to catch .
#> [26] | Two fish swam in the tank.
#> [66] | Cars and busses stalled in drifts.
#> [92] | A wisp of cloud hung in the air.
#> [112] | Leaves turn and in the fall.
#> ... and 57 more
```

In this example, `cols` contains only numbers and letters, so you don't need to worry about metacharacters. But in general, whenever you create patterns from existing strings, it's wise to run them through `str_escape()` to ensure they match literally.

## Exercises

1. For each of the following challenges, try solving them by using both a single regular expression and a combination of multiple `str_detect()` calls:
  - a. Find all words that start or end with x.
  - b. Find all words that start with a vowel and end with a consonant.
  - c. Are there any words that contain at least one of each different vowel?
2. Construct patterns to find evidence for and against the rule "i before e except after c."
3. `colors()` contains a number of modifiers like "lightgray" and "darkblue." How could you automatically identify these modifiers? (Think about how you might detect and then remove the colors that are modified.)
4. Create a regular expression that finds any base R dataset. You can get a list of these datasets via a special use of the `data()` function: `data(package = "datasets")$results[, "Item"]`. Note that a number of old datasets are individual vectors; these contain the name of the grouping "data frame" in parentheses, so you'll need to strip them off.

## Regular Expressions in Other Places

Just like in the `stringr` and `tidyverse` functions, there are many other places in R where you can use regular expressions. The following sections describe some other useful functions in the wider `tidyverse` and base R.

## Tidyverse

There are three other particularly useful places where you might want to use regular expressions:

- `matches(pattern)` will select all variables whose name matches the supplied pattern. It's a "tidyselect" function that you can use anywhere in any `tidyverse` function that selects variables (e.g., `select()`, `rename_with()`, and `across()`).
- `pivot_longer()`'s `names_pattern` argument takes a vector of regular expressions, just like `separate_wider_regex()`. It's useful when extracting data from variable names with a complex structure.
- The `delim` argument in `separate_longer_delim()` and `separate_wider_delim()` usually matches a fixed string, but you can use `regex()` to make it match a pattern. This is useful, for example, if you want to match a comma that is optionally followed by a space, i.e., `regex(", ?")`.

## Base R

`apropos(pattern)` searches all objects available from the global environment that match the given pattern. This is useful if you can't quite remember the name of a function:

```
apropos("replace")
```

```
#> [1] "%+replace%"      "replace"        "replace_na"  
#> [4] "setReplaceMethod" "str_replace"    "str_replace_all"  
#> [7] "str_replace_na"  "theme_replace"
```

`list.files(path, pattern)` lists all files in path that match a regular expression pattern. For example, you can find all the R Markdown files in the current directory with:

```
head(list.files(pattern = "\\.Rmd$"))  
#> character(0)
```

It's worth noting that the pattern language used by base R is slightly different from that used by stringr. That's because stringr is built on top of the [stringi package](#), which is in turn built on top of the [ICU engine](#), whereas base R functions use either the [TRE engine](#) or the [PCRE engine](#), depending on whether you've set `perl = TRUE`. Fortunately, the basics of regular expressions are so well established that you'll encounter few variations when working with the patterns you'll learn in this book. You only need to be aware of the difference when you start to rely on advanced features like complex Unicode character ranges or special features that use the `(...)` syntax.

## Summary

With every punctuation character potentially overloaded with meaning, regular expressions are one of the most compact languages out there. They're definitely confusing at first, but as you train your eyes to read them and your brain to understand them, you unlock a powerful skill that you can use in R and in many other places.

In this chapter, you've started your journey to become a regular expression master by learning the most useful stringr functions and the most important components of the regular expression language. And there are plenty of resources to learn more.

A good place to start is `vignette("regular-expressions", package = "stringr")`: it documents the full set of syntax supported by stringr. Another useful reference is <https://oreil.ly/MVwoC>. It's not R specific, but you can use it to learn about the most advanced features of regexes and how they work under the hood.

It's also good to know that stringr is implemented on top of the stringi package by Marek Gagolewski. If you're struggling to find a function that does what you need in stringr, don't be afraid to look in stringi. You'll find stringi easy to pick up because it follows many of the same conventions as stringr.

In the next chapter, we'll talk about a data structure closely related to strings: factors. Factors are used to represent categorical data in R, i.e., data with a fixed and known set of possible values identified by a vector of strings.

- 
- <sup>1</sup> You can pronounce it with either a hard-g ("reg-x") or a soft-g ("rej-x").
  - <sup>2</sup> You'll learn how to escape these special meanings in "[Escaping](#)".
  - <sup>3</sup> Well, any character apart from \n.
  - <sup>4</sup> This gives us the proportion of *names* that contain an "x"; if you wanted the proportion of babies with a name containing an x, you'd need to perform a weighted mean.
  - <sup>5</sup> We wish we could reassure you that you'd never see something this weird in real life, but unfortunately over the course of your career you're likely to see much weirder!
  - <sup>6</sup> The complete set of metacharacters is .^\$\|\*+?{}[]().
  - <sup>7</sup> Remember, to create a regular expression containing \d or \s, you'll need to escape the \ for the string, so you'll type "\\\d" or "\\\s".
  - <sup>8</sup> Mostly because we never discuss matrices in this book!
  - <sup>9</sup> `comments = TRUE` is particularly effective in combination with a raw string, as we use here.

# Chapter 16. Factors

## Introduction

Factors are used for categorical variables, variables that have a fixed and known set of possible values. They are also useful when you want to display character vectors in a nonalphabetical order.

We'll start by motivating why factors are needed for data analysis<sup>1</sup> and how you can create them with `factor()`. We'll then introduce you to the `gss_cat` dataset, which contains a bunch of categorical variables to experiment with. You'll then use that dataset to practice modifying the order and values of factors, before we finish up with a discussion of ordered factors.

## Prerequisites

Base R provides some basic tools for creating and manipulating factors. We'll supplement these with the `forcats` package, which is part of the core tidyverse. It provides tools for dealing with categorical variables (and it's an anagram of factors!) using a wide range of helpers for working with factors.

```
library(tidyverse)
```

## Factor Basics

Imagine that you have a variable that records the month:

```
x1 <- c("Dec", "Apr", "Jan", "Mar")
```

Using a string to record this variable has two problems:

1. There are only 12 possible months, and there's nothing saving you from typos:

```
x2 <- c("Dec", "Apr", "Jam", "Mar")
```

2. It doesn't sort in a useful way:

```
sort(x1)
#> [1] "Apr" "Dec" "Jan" "Mar"
```

You can fix both of these problems with a factor. To create a factor, you must start by creating a list of the valid *levels*:

```
month_levels <- c(
  "Jan", "Feb", "Mar", "Apr", "May", "Jun",
  "Jul", "Aug", "Sep", "Oct", "Nov", "Dec"
)
```

Now you can create a factor:

```
y1 <- factor(x1, levels = month_levels)
y1
#> [1] Dec Apr Jan Mar
#> Levels: Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec

sort(y1)
#> [1] Jan Mar Apr Dec
#> #> Levels: Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec
```

```
#> Levels: Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec
```

Any values not in the level will be silently converted to NA:

```
y2 <- factor(x2, levels = month_levels)
y2
#> [1] Dec Apr Mar
#> Levels: Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec
```

This seems risky, so you might want to use `forcats::fct()` instead:

```
y2 <- fct(x2, levels = month_levels)
#> Error in `fct()`:
#> ! All values of `x` must appear in `levels` or `na`
#> # i Missing level: "Jan"
```

If you omit the levels, they'll be taken from the data in alphabetical order:

```
factor(x1)
#> [1] Dec Apr Jan Mar
#> Levels: Apr Dec Jan Mar
```

Sorting alphabetically is slightly risky because not every computer will sort strings in the same way. So `forcats::fct()` orders by first appearance:

```
fct(x1)
#> [1] Dec Apr Jan Mar
#> Levels: Dec Apr Jan Mar
```

If you ever need to access the set of valid levels directly, you can do so with `levels()`:

```
levels(y2)
#> [1] "Jan" "Feb" "Mar" "Apr" "May" "Jun" "Jul" "Aug" "Sep" "Oct" "Nov" "Dec"
```

You can also create a factor when reading your data with `readr` with `col_factor()`:

```
csv <- "
month,value
Jan,12
Feb,56
Mar,12"

df <- read_csv(csv, col_types = cols(month = col_factor(month_levels)))
df$month
#> [1] Jan Feb Mar
#> Levels: Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec
```

## General Social Survey

For the rest of this chapter, we're going to use `forcats::gss_cat`. It's a sample of data from the **General Social Survey**, a long-running US survey conducted by the independent research organization NORC at the University of Chicago. The survey has thousands of questions, so in `gss_cat` Hadley selected a handful that will illustrate some common challenges you'll encounter when working with factors.

```
gss_cat
#> # A tibble: 21,483 × 9
#>   year marital      age race  rincome      partyid
#>   <dbl> <fct>     <dbl> <fct>    <dbl> <fct>
```

```
##> 1 2000 Never married    26 White $8000 to 9999 Ind,near rep
##> 2 2000 Divorced        48 White $8000 to 9999 Not str republican
##> 3 2000 Widowed         67 White Not applicable Independent
##> 4 2000 Never married    39 White Not applicable Ind,near rep
##> 5 2000 Divorced         25 White Not applicable Not str democrat
##> 6 2000 Married          25 White $20000 - 24999 Strong democrat
##> # ... with 21,477 more rows, and 3 more variables: relig , denom ,
##> #   tvhours
```

(Remember, since this dataset is provided by a package, you can get more information about the variables with `?gss_cat`.)

When factors are stored in a tibble, you can't see their levels so easily. One way to view them is with `count()`:

```
gss_cat |>
  count(race)
#> # A tibble: 3 × 2
#>   race     n
#>   <fct> <int>
#> 1 Other    1959
#> 2 Black    3129
#> 3 White   16395
```

When working with factors, the two most common operations are changing the order of the levels and changing the values of the levels. Those operations are described in the following sections.

## Exercise

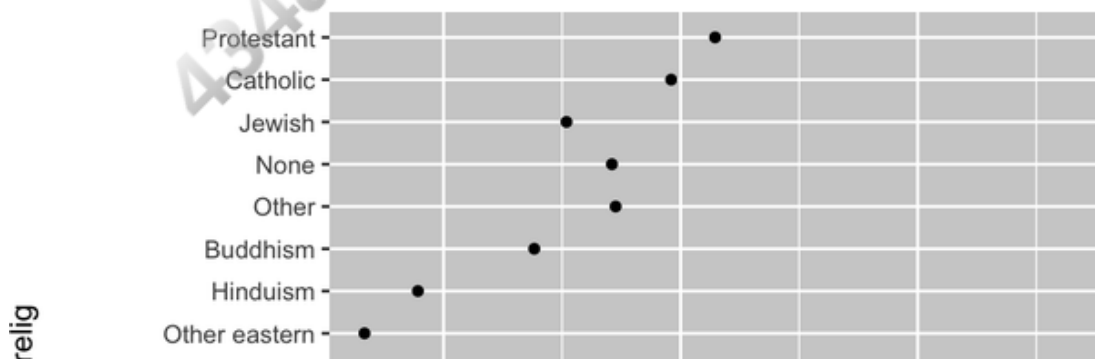
1. Explore the distribution of `rincome` (reported income). What makes the default bar chart hard to understand? How could you improve the plot?
2. What is the most common `relig` in this survey? What's the most common `partyid`?
3. Which `relig` does `denom` (denomination) apply to? How can you find out with a table? How can you find out with a visualization?

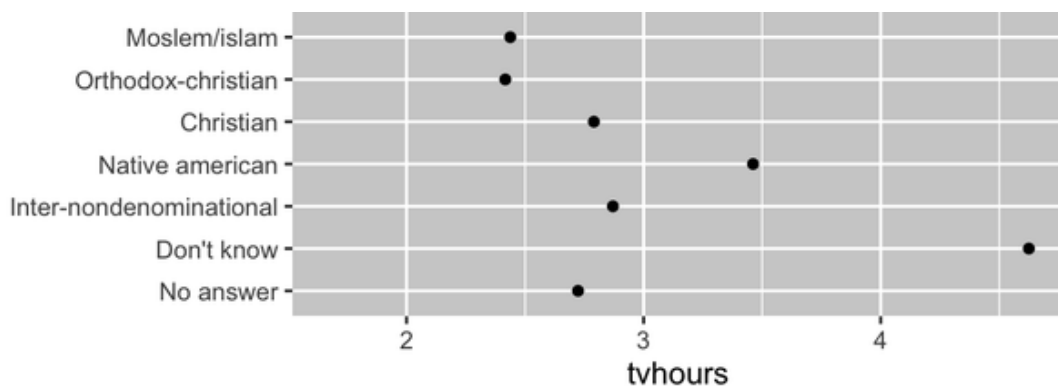
## Modifying Factor Order

It's often useful to change the order of the factor levels in a visualization. For example, imagine you want to explore the average number of hours spent watching TV per day across religions:

```
relig_summary <- gss_cat |>
  group_by(relig) |>
  summarize(
    tvhours = mean(tvhours, na.rm = TRUE),
    n = n()
  )

ggplot(relig_summary, aes(x = tvhours, y = relig)) +
  geom_point()
```

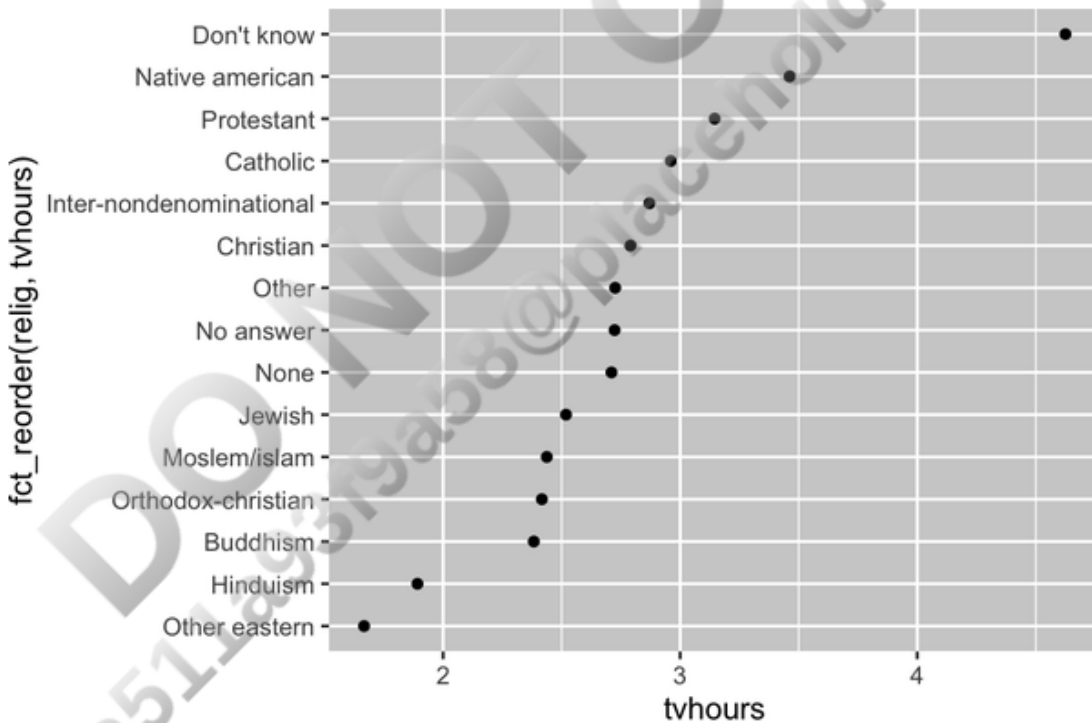




It is hard to read this plot because there's no overall pattern. We can improve it by reordering the levels of `relig` using `fct_reorder()`. `fct_reorder()` takes three arguments:

- `f`, the factor whose levels you want to modify.
- `x`, a numeric vector that you want to use to reorder the levels.
- Optionally, `fun`, a function that's used if there are multiple values of `x` for each value of `f`. The default value is `median`.

```
ggplot(relig_summary, aes(x = tvhours, y = fct_reorder(relig, tvhours))) +  
  geom_point()
```



Reordering religion makes it much easier to see that people in the “Don't know” category watch much more TV, and Hinduism and other Eastern religions watch much less.

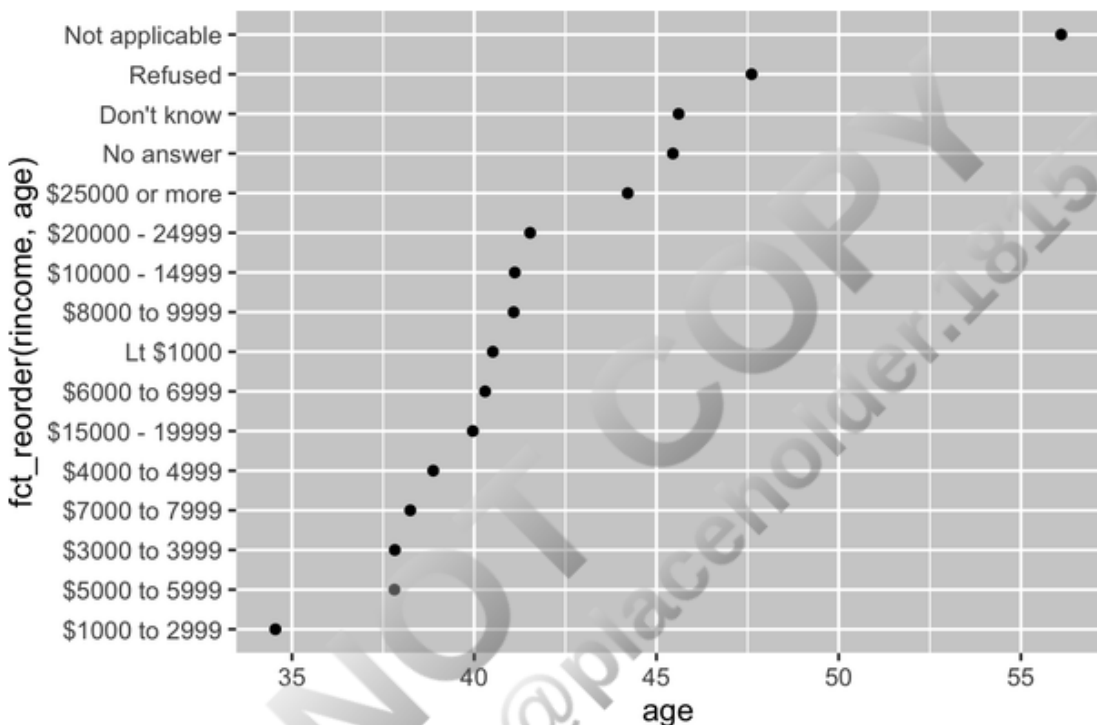
As you start making more complicated transformations, we recommend moving them out of `aes()` and into a separate `mutate()` step. For example, you could rewrite the previous plot as:

```
relig_summary |>  
  mutate(  
    relig = fct_reorder(relig, tvhours)  
  ) |>  
  ggplot(aes(x = tvhours, y = relig)) +  
  geom_point()
```

score\_percent

What if we create a similar plot looking at how average age varies across reported income level?

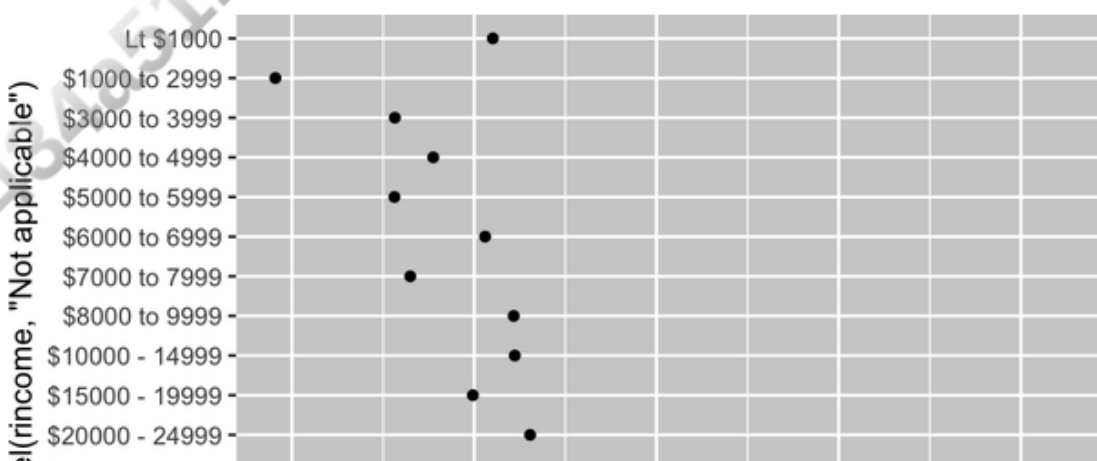
```
rincome_summary <- gss_cat |>  
  group_by(rincome) |>  
  summarize(  
    age = mean(age, na.rm = TRUE),  
    n = n()  
)  
  
ggplot(rincome_summary, aes(x = age, y = fct_reorder(rincome, age))) +  
  geom_point()
```

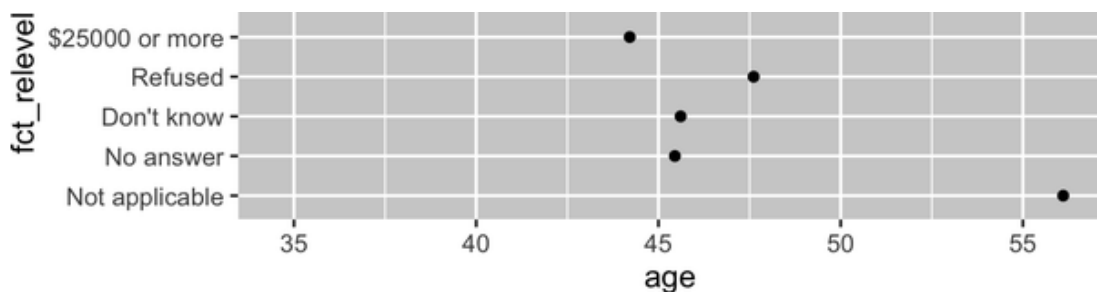


Here, arbitrarily reordering the levels isn't a good idea! That's because `rincome` already has a principled order that we shouldn't mess with. Reserve `fct_reorder()` for factors whose levels are arbitrarily ordered.

However, it does make sense to pull "Not applicable" to the front with the other special levels. You can use `fct_relevel()`. It takes a factor, `f`, and then any number of levels that you want to move to the front of the line.

```
ggplot(rincome_summary, aes(x = age, y = fct_relevel(rincome, "Not applicable"))) +  
  geom_point()
```





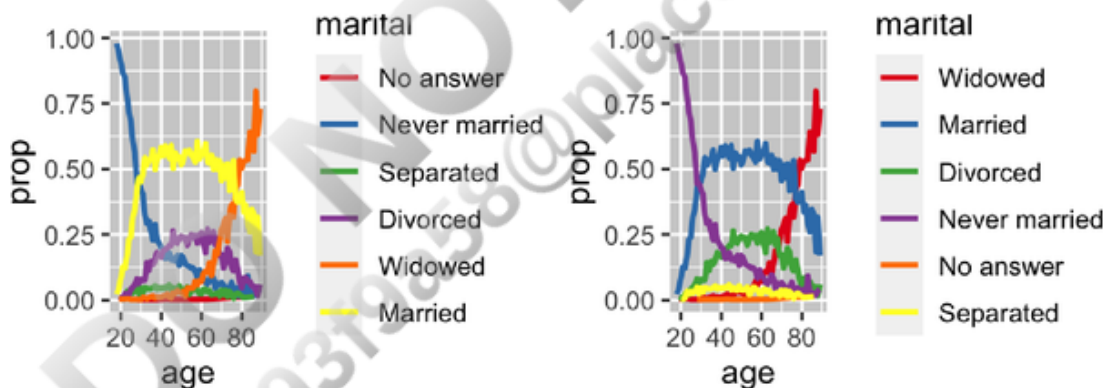
Why do you think the average age for “Not applicable” is so high?

Another type of reordering is useful when you are coloring the lines on a plot. `fct_reorder2(f, x, y)` reorders the factor `f` by the `y` values associated with the largest `x` values. This makes the plot easier to read because the colors of the line at the far right of the plot will line up with the legend.

```
by_age <- gss_cat |>
  filter(!is.na(age)) |>
  count(age, marital) |>
  group_by(age) |>
  mutate(
    prop = n / sum(n)
  )

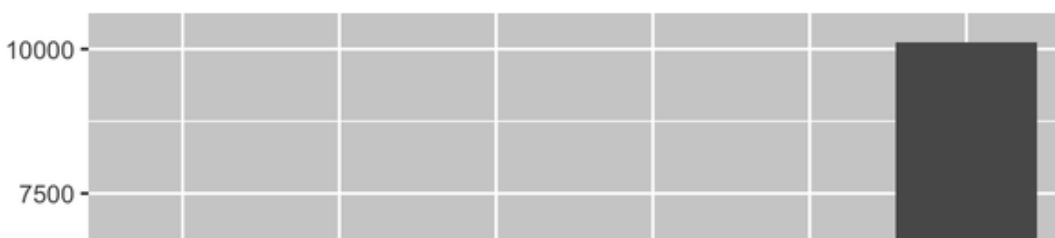
ggplot(by_age, aes(x = age, y = prop, color = marital)) +
  geom_line(lineWidth = 1) +
  scale_color_brewer(palette = "Set1")

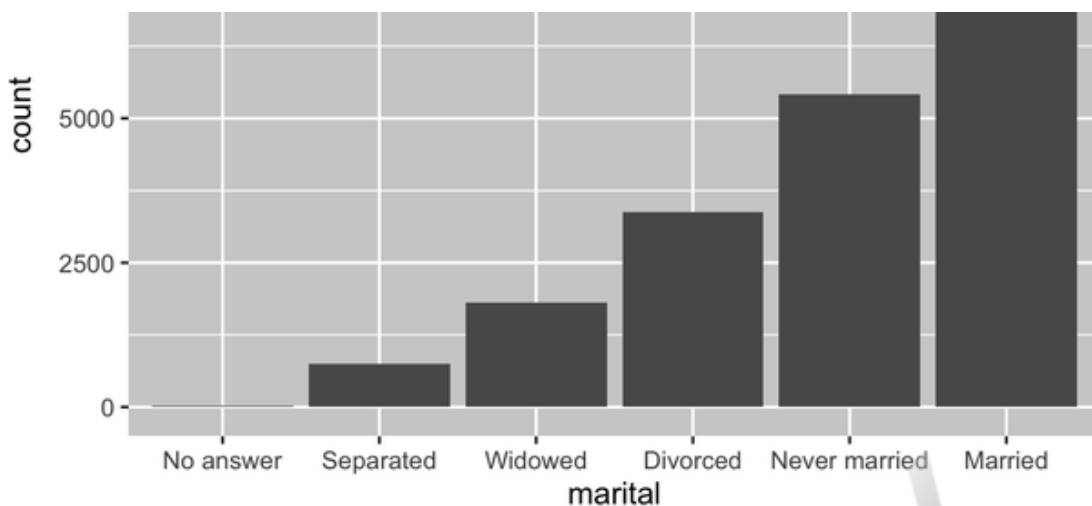
ggplot(by_age, aes(x = age, y = prop, color = fct_reorder2(marital, age, prop))) +
  geom_line(lineWidth = 1) +
  scale_color_brewer(palette = "Set1") +
  labs(color = "marital")
```



Finally, for bar plots, you can use `fct_infreq()` to order levels in decreasing frequency: this is the simplest type of reordering because it doesn't need any extra variables. Combine it with `fct_rev()` if you want them in increasing frequency so that in the bar plot the largest values are on the right, not the left.

```
gss_cat |>
  mutate(marital = marital |> fct_infreq() |> fct_rev()) |>
  ggplot(aes(x = marital)) +
  geom_bar()
```





## Exercises

1. There are some suspiciously high numbers in `tvhours`. Is the mean a good summary?
2. For each factor in `gss_cat` identify whether the order of the levels is arbitrary or principled.
3. Why did moving “Not applicable” to the front of the levels move it to the bottom of the plot?

## Modifying Factor Levels

More powerful than changing the orders of the levels is changing their values. This allows you to clarify labels for publication and collapse levels for high-level displays. The most general and powerful tool is `fct_recode()`. It allows you to recode, or change, the value of each level. For example, take the `partyid` variable from the `gss_cat` data frame:

```
gss_cat |> count(partyid)
#> # A tibble: 10 × 2
#>   partyid      n
#>   <dbl>     <int>
#> 1 No answer    154
#> 2 Don't know     1
#> 3 Other party   393
#> 4 Strong republican  2314
#> 5 Not str republican  3032
#> 6 Ind,near rep    1791
#> # ... with 4 more rows
```

The levels are terse and inconsistent. Let’s tweak them to be longer and use a parallel construction. Like most rename and recoding functions in the tidyverse, the new values go on the left, and the old values go on the right:

```
gss_cat |>
  mutate(
    partyid = fct_recode(partyid,
      "Republican, strong" = "Strong republican",
      "Republican, weak" = "Not str republican",
      "Independent, near rep" = "Ind,near rep",
      "Independent, near dem" = "Ind,near dem",
      "Democrat, weak" = "Not str democrat",
      "Democrat, strong" = "Strong democrat"
    )
  ) |>
  count(partyid)
#> # A tibble: 10 × 2
#>   partyid      n
#>   <dbl>     <int>
#> 1 No answer    154
#> 2 Don't know     1
#> 3 Other party   393
#> 4 Strong republican  2314
#> 5 Not str republican  3032
#> 6 Ind,near rep    1791
#> # ... with 4 more rows
```

```
#> # ... with 4 more rows
```

partyid	n
3 Other party	393
4 Republican, strong	2314
5 Republican, weak	3032
6 Independent, near rep	1791

`fct_recode()` will leave the levels that aren't explicitly mentioned as is and will warn you if you accidentally refer to a level that doesn't exist.

To combine groups, you can assign multiple old levels to the same new level:

```
gss_cat |>
  mutate(
    partyid = fct_recode(partyid,
      "Republican, strong" = "Strong republican",
      "Republican, weak" = "Not str republican",
      "Independent, near rep" = "Ind,near rep",
      "Independent, near dem" = "Ind,near dem",
      "Democrat, weak" = "Not str democrat",
      "Democrat, strong" = "Strong democrat",
      "Other" = "No answer",
      "Other" = "Don't know",
      "Other" = "Other party"
    )
  )
```

Use this technique with care: if you group levels that are truly different, you will end up with misleading results.

If you want to collapse a lot of levels, `fct_collapse()` is a useful variant of `fct_recode()`. For each new variable, you can provide a vector of old levels:

```
gss_cat |>
  mutate(
    partyid = fct_collapse(partyid,
      "other" = c("No answer", "Don't know", "Other party"),
      "rep" = c("Strong republican", "Not str republican"),
      "ind" = c("Ind,near rep", "Independent", "Ind,near dem"),
      "dem" = c("Not str democrat", "Strong democrat")
    )
  ) |>
  count(partyid)
#> # A tibble: 4 × 2
#>   partyid     n
#>   <fct>     <dbl>
#> 1 other      548
#> 2 rep        5346
#> 3 ind        8409
#> 4 dem        7180
```

Sometimes you just want to lump together the small groups to make a plot or table simpler. That's the job of the `fct_lump_*` family of functions. `fct_lump_lowfreq()` is a simple starting point that progressively lumps the smallest group's categories into "Other," always keeping "Other" as the smallest category.

```
gss_cat |>
  mutate(relig = fct_lump_lowfreq(relig)) |>
  count(relig)
#> # A tibble: 2 × 2
#>   relig      n
#>   <fct>     <dbl>
#> 1 Protestant 10846
#> 2 Other     10637
```

In this case it's not very helpful: it is true that the majority of Americans in this survey are Protestant, but we'd probably like to see some more details! Instead, we can use `fct_lump_n()` to specify that we want exactly 10 groups:

```
gss_cat |>
  mutate(relig = fct_lump_n(relig, n = 10)) |>
  count(relig, sort = TRUE)
#> # A tibble: 10 × 2
#>   relig      n
#>   <fct>    <int>
#> 1 Protestant 10846
#> 2 Catholic   5124
#> 3 None       3523
#> 4 Christian   689
#> 5 Other       458
#> 6 Jewish      388
#> # ... with 4 more rows
```

Read the documentation to learn about `fct_lump_min()` and `fct_lump_prop()`, which are useful in other cases.

## Exercises

1. How have the proportions of people identifying as Democrat, Republican, and Independent changed over time?
2. How could you collapse `rincome` into a small set of categories?
3. Notice there are 9 groups (excluding other) in the previous `fct_lump` example. Why not 10? (Hint: Type `?fct_lump`, and find the default for the argument `other_level` is “Other.”)

## Ordered Factors

Before we go on, there's a special type of factor that needs to be mentioned briefly: ordered factors. Ordered factors, created with `ordered()`, imply a strict ordering and equal distance between levels: the first level is “less than” the second level by the same amount that the second level is “less than” the third level, and so on. You can recognize them when printing because they use `<` between the factor levels:

```
ordered(c("a", "b", "c"))
#> [1] a b c
#> Levels: a < b < c
```

In practice, `ordered()` factors behave similarly to regular factors. There are only two places where you might notice different behavior:

- If you map an ordered factor to color or fill in ggplot2, it will default to `scale_color_viridis()/scale_fill_viridis()`, a color scale that implies a ranking.
- If you use an ordered function in a linear model, it will use “polygonal contrasts.” These are mildly useful, but you are unlikely to have heard of them unless you have a PhD in statistics, and even then you probably don't routinely interpret them. If you want to learn more, we recommend `vignette("contrasts", package = "faux")` by Lisa DeBruine.

Given the arguable utility of these differences, we don't generally recommend using ordered factors.

## Summary

This chapter introduced you to the handy `forcats` package for working with factors, explaining the most commonly used functions. `forcats` contains a wide range of other helpers that we didn't have space to discuss here, so whenever you're facing a factor analysis challenge that you haven't encountered before, I highly recommend skimming the `reference index` to see if there's a canned function that can help solve your problem.

If you want to learn more about factors after reading this chapter, we recommend reading Amelia McNamara and Nicholas Horton's paper, “Wrangling categorical data in R”. This paper lays out some of the history discussed in “[stringsAsFactors: An](#)

unauthorized biography” and “stringsAsFactors = ”, and compares the tidy approaches to categorical data outlined in this book with base R methods. An early version of the paper helped motivate and scope the `forcats` package; thanks, Amelia and Nick!

In the next chapter we’ll switch gears to start learning about dates and times in R. Dates and times seem deceptively simple, but as you’ll soon see, the more you learn about them, the more complex they seem to get!

---

<sup>1</sup> They’re also really important for modeling.

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# Chapter 17. Dates and Times

---

## Introduction

This chapter will show you how to work with dates and times in R. At first glance, dates and times seem simple. You use them all the time in your regular life, and they don't seem to cause much confusion. However, the more you learn about dates and times, the more complicated they seem to get!

To warm up, think about how many days there are in a year and how many hours there are in a day. You probably remembered that most years have 365 days, but leap years have 366. Do you know the full rule for determining if a year is a leap year?<sup>1</sup> The number of hours in a day is a little less obvious: most days have 24 hours, but in places that use daylight saving time (DST), one day each year has 23 hours and another has 25.

Dates and times are hard because they have to reconcile two physical phenomena (the rotation of Earth and its orbit around the sun) with a whole raft of geopolitical phenomena including months, time zones, and DST. This chapter won't teach you every last detail about dates and times, but it will give you a solid grounding of practical skills that will help you with common data analysis challenges.

We'll begin by showing you how to create date-times from various inputs, and then once you've got a date-time, you'll learn how you can extract components such as year, month, and day. We'll then dive into the tricky topic of working with time spans, which come in a variety of flavors depending on what you're trying to do. We'll conclude with a brief discussion of the additional challenges posed by time zones.

## Prerequisites

This chapter will focus on the lubridate package, which makes it easier to work with dates and times in R. As of the latest tidyverse release, lubridate is part of core tidyverse. We will also need nycflights13 for practice data.

```
library(tidyverse)
library(nycflights13)
```

## Creating Date/Times

There are three types of date/time data that refer to an instant in time:

- A *date*. Tibbles print this as .
- A *time* within a day. Tibbles print this as .
- A *date-time* is a date plus a time; it uniquely identifies an instant in time (typically to the nearest second). Tibbles print this as . Base R calls these POSIXct, but that doesn't exactly trip off the tongue.

In this chapter we are going to focus on dates and date-times as R doesn't have a native class for storing times. If you need one, you can use the hms package.

You should always use the simplest possible data type that works for your needs. That means if you can use a date instead of a date-time, you **should**. Date-times are substantially more complicated because of the need to handle time zones, which we'll come back to at the end of the chapter.

To get the current date or date-time, you can use `today()` or `now()`:

```
today()
#> [1] "2023-03-12"
now()
#> [1] "2023-03-12 13:07:31 CDT"
```

... L13\_EVERYDAY\_JOURNAL.RMD

Otherwise, the following sections describe the four ways you're likely to create a date/time:

- While reading a file with `readr`
- From a string
- From individual date-time components
- From an existing date/time object

## During Import

If your CSV contains an ISO8601 date or date-time, you don't need to do anything; `readr` will automatically recognize it:

```
csv <- "
  date,datetime
  2022-01-02,2022-01-02 05:12
"
read_csv(csv)
#> # A tibble: 1 × 2
#>   date      datetime
#>   <date>    <dttm>
#> 1 2022-01-02 2022-01-02 05:12:00
```

If you haven't heard of ISO8601 before, it's an [international standard](#) for writing dates where the components of a date are organized from biggest to smallest separated by -. For example, in ISO8601 May 3, 2022, is 2022-05-03. ISO8601 dates can also include times, where hour, minute, and second are separated by :, and the date and time components are separated by either a T or a space. For example, you could write 4:26 p.m. on May 3, 2022, as either 2022-05-03 16:26 or 2022-05-03T16:26.

For other date-time formats, you'll need to use `col_types` plus `col_date()` or `col_datetime()` along with a date-time format. The date-time format used by `readr` is a standard used across many programming languages, describing a date component with a % followed by a single character. For example, `%Y-%m-%d` specifies a date that's a year, -, month (as number) -, day. [Table 17-1](#) lists all the options.

*Table 17-1. All date formats understood by `readr`*

Type	Code	Meaning	Example
Year	%Y	4-digit year	2021
	%y	2-digit year	21
Month	%m	Number	2
	%b	Abbreviated name	Feb
Day	%B	Full name	February
	%d	Two digits	02
Time	%e	One or two digits	2
	%H	24-hour hour	13
	%I	12-hour hour	1
	%p	a.m./p.m.	pm
	%M	Minutes	35

%S	Seconds	45
%OS	Seconds with decimal component	45.35
%Z	Time zone name	America/Chicago
%z	Offset from UTC	+0800
Other	%.	Skip one nondigit
	%*	Skip any number of nondigits

This code shows a few options applied to a very ambiguous date:

```
csv <- "
  date
  01/02/15
"

read_csv(csv, col_types = cols(date = col_date("%m/%d/%y")))
#> # A tibble: 1 × 1
#>   date
#>
#> 1 2015-01-02

read_csv(csv, col_types = cols(date = col_date("%d/%m/%y")))
#> # A tibble: 1 × 1
#>   date
#>
#> 1 2015-02-01

read_csv(csv, col_types = cols(date = col_date("%y/%m/%d")))
#> # A tibble: 1 × 1
#>   date
#>
#> 1 2001-02-15
```

Note that no matter how you specify the date format, it's always displayed the same way once you get it into R.

If you're using %b or %B and working with non-English dates, you'll also need to provide a `locale()`. See the list of built-in languages in `date_names_langs()`, or create your own with `date_names()`.

## From Strings

The date-time specification language is powerful but requires careful analysis of the date format. An alternative approach is to use lubridate's helpers, which attempt to automatically determine the format once you specify the order of the component. To use them, identify the order in which year, month, and day appear in your dates; then arrange "y," "m," and "d" in the same order. That gives you the name of the lubridate function that will parse your date. For example:

```
ymd("2017-01-31")
#> [1] "2017-01-31"
mdy("January 31st, 2017")
#> [1] "2017-01-31"
dmy("31-Jan-2017")
#> [1] "2017-01-31"
```

`ymd()` and friends create dates. To create a date-time, add an underscore and one or more of "h", "m", and "s" to the name of the parsing function:

```
ymd_hms("2017-01-31 20:11:59")
#> [1] "2017-01-31 20:11:59 UTC"
mdy_hm("01/31/2017 08:01")
#> [1] "2017-01-31 08:01:00 UTC"
```

```
#> [1] "2017-01-31 08:01:00 UTC"
```

You can also force the creation of a date-time from a date by supplying a time zone:

```
ymd("2017-01-31", tz = "UTC")
#> [1] "2017-01-31 UTC"
```

Here I use the UTC<sup>2</sup> timezone, which you might also know as GMT, or Greenwich Mean Time, the time at 0° longitude.<sup>3</sup> It doesn't use daylight saving time, making it a bit easier to compute with.

## From Individual Components

Instead of a single string, sometimes you'll have the individual components of the date-time spread across multiple columns. This is what we have in the `flights` data:

```
flights |>
  select(year, month, day, hour, minute)
#> # A tibble: 336,776 × 5
#>   year month   day hour minute
#>   <dbl> <dbl> <dbl> <dbl> <dbl>
#> 1 2013     1     1     5    15
#> 2 2013     1     1     5    29
#> 3 2013     1     1     5    40
#> 4 2013     1     1     5    45
#> 5 2013     1     1     6     0
#> 6 2013     1     1     5    58
#> # ... with 336,770 more rows
```

To create a date/time from this sort of input, use `make_date()` for dates, or use `make_datetime()` for date-times:

```
flights |>
  select(year, month, day, hour, minute) |>
  mutate(departure = make_datetime(year, month, day, hour, minute))
#> # A tibble: 336,776 × 6
#>   year month   day hour minute departure
#>   <dbl> <dbl> <dbl> <dbl> <dbl> <date-time>
#> 1 2013     1     1     5    15 2013-01-01 05:15:00
#> 2 2013     1     1     5    29 2013-01-01 05:29:00
#> 3 2013     1     1     5    40 2013-01-01 05:40:00
#> 4 2013     1     1     5    45 2013-01-01 05:45:00
#> 5 2013     1     1     6     0 2013-01-01 06:00:00
#> 6 2013     1     1     5    58 2013-01-01 05:58:00
#> # ... with 336,770 more rows
```

Let's do the same thing for each of the four time columns in `flights`. The times are represented in a slightly odd format, so we use modulus arithmetic to pull out the hour and minute components. Once we've created the date-time variables, we focus in on the variables we'll explore in the rest of the chapter.

```
make_datetime_100 <- function(year, month, day, time) {
  make_datetime(year, month, day, time %% 100, time %% 100)
}

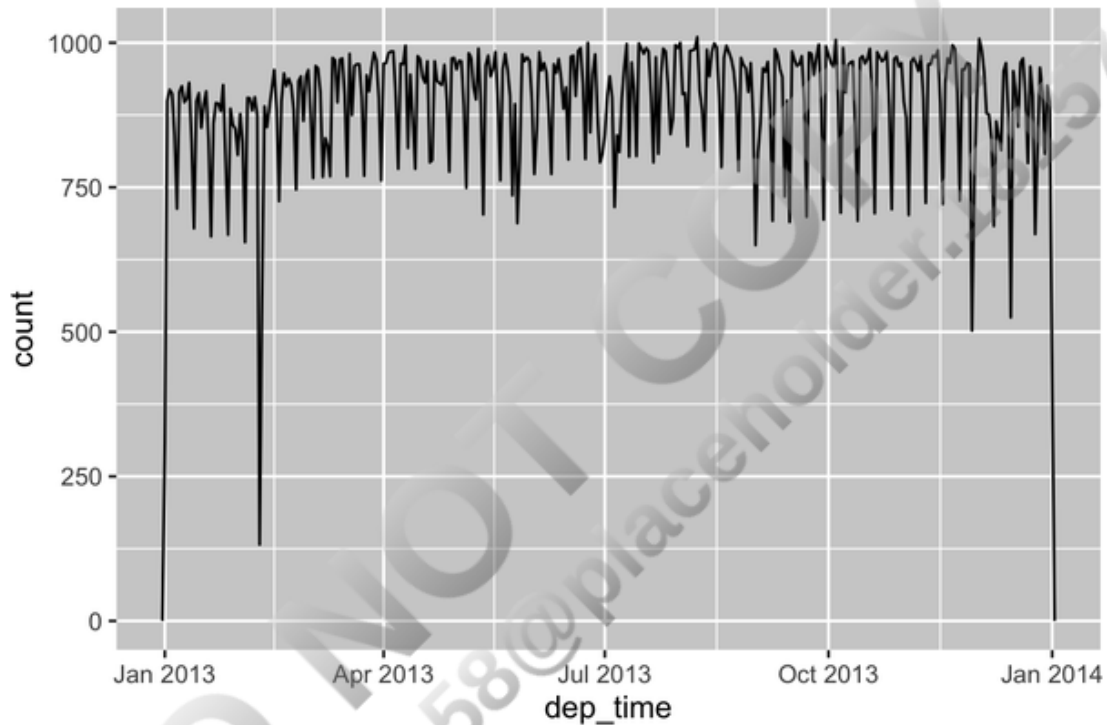
flights_dt <- flights |>
  filter(!is.na(dep_time), !is.na(arr_time)) |>
  mutate(
    dep_time = make_datetime_100(year, month, day, dep_time),
    arr_time = make_datetime_100(year, month, day, arr_time),
    sched_dep_time = make_datetime_100(year, month, day, sched_dep_time),
    sched_arr_time = make_datetime_100(year, month, day, sched_arr_time)
  ) |>
  select(origin, dest, ends_with("delay"), ends_with("time"))

flights_dt
#> # A tibble: 328,063 × 9
#>   origin dest  dep_delay arr_delay dep_time           sched_dep_time
```

```
#>   origin dest dep_delay arr_delay dep_time           scnea_dep_time
#>
#> 1 EWR   IAH      2       11 2013-01-01 05:17:00 2013-01-01 05:15:00
#> 2 LGA   IAH      4       20 2013-01-01 05:33:00 2013-01-01 05:29:00
#> 3 JFK   MIA      2       33 2013-01-01 05:42:00 2013-01-01 05:40:00
#> 4 JFK   BQN     -1      -18 2013-01-01 05:44:00 2013-01-01 05:45:00
#> 5 LGA   ATL     -6      -25 2013-01-01 05:54:00 2013-01-01 06:00:00
#> 6 EWR   ORD     -4      12 2013-01-01 05:54:00 2013-01-01 05:58:00
#> # ... with 328,057 more rows, and 3 more variables: arr_time ,
#> #   sched_arr_time , air_time
```

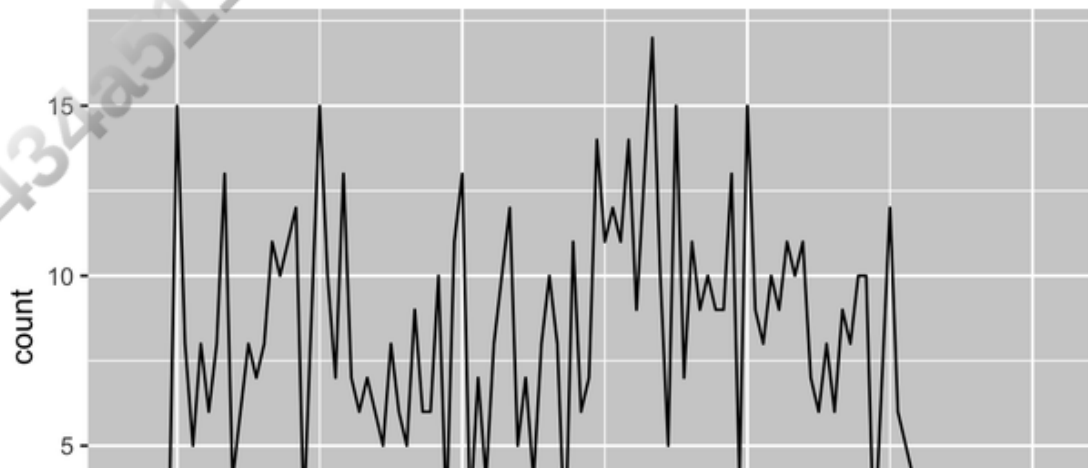
With this data, we can visualize the distribution of departure times across the year:

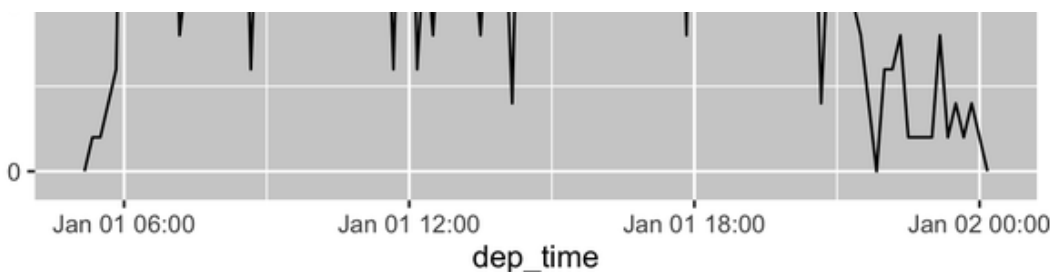
```
flights_dt |>
  ggplot(aes(x = dep_time)) +
  geom_freqpoly(binwidth = 86400) # 86400 seconds = 1 day
```



Or within a single day:

```
flights_dt |>
  filter(dep_time < ymd(20130102)) |>
  ggplot(aes(x = dep_time)) +
  geom_freqpoly(binwidth = 600) # 600 s = 10 minutes
```





Note that when you use date-times in a numeric context (like in a histogram), 1 means 1 second, so a binwidth of 86400 means one day. For dates, 1 means 1 day.

## From Other Types

You may want to switch between a date-time and a date. That's the job of `as_datetime()` and `as_date()`:

```
as_datetime(today())
#> [1] "2023-03-12 UTC"
as_date(now())
#> [1] "2023-03-12"
```

Sometimes you'll get date/times as numeric offsets from the "Unix epoch," 1970-01-01. If the offset is in seconds, use `as_datetime()`; if it's in days, use `as_date()`.

```
as_datetime(60 * 60 * 10)
#> [1] "1970-01-01 10:00:00 UTC"
as_date(365 * 10 + 2)
#> [1] "1980-01-01"
```

## Exercises

1. What happens if you parse a string that contains invalid dates?

```
ymd(c("2010-10-10", "bananas"))
```

2. What does the `tzone` argument to `today()` do? Why is it important?
3. For each of the following date-times, show how you'd parse it using a `readr` column specification and a `lubridate` function.

```
d1 <- "January 1, 2010"
d2 <- "2015-Mar-07"
d3 <- "06-Jun-2017"
d4 <- c("August 19 (2015)", "July 1 (2015)")
d5 <- "12/30/14" # Dec 30, 2014
t1 <- "1705"
t2 <- "11:15:10.12 PM"
```

## Date-Time Components

Now that you know how to get date-time data into R's date-time data structures, let's explore what you can do with them. This section will focus on the accessor functions that let you get and set individual components. The next section will look at how arithmetic works with date-times.

## Getting Components

## Getting Components

You can pull out individual parts of the date with the accessor functions `year()`, `month()`, `mday()` (day of the month), `yday()` (day of the year), `wday()` (day of the week), `hour()`, `minute()`, and `second()`. These are effectively the opposites of `make_datetime()`.

```
datetime <- ymd_hms("2026-07-08 12:34:56")

year(datetime)
#> [1] 2026
month(datetime)
#> [1] 7
mday(datetime)
#> [1] 8

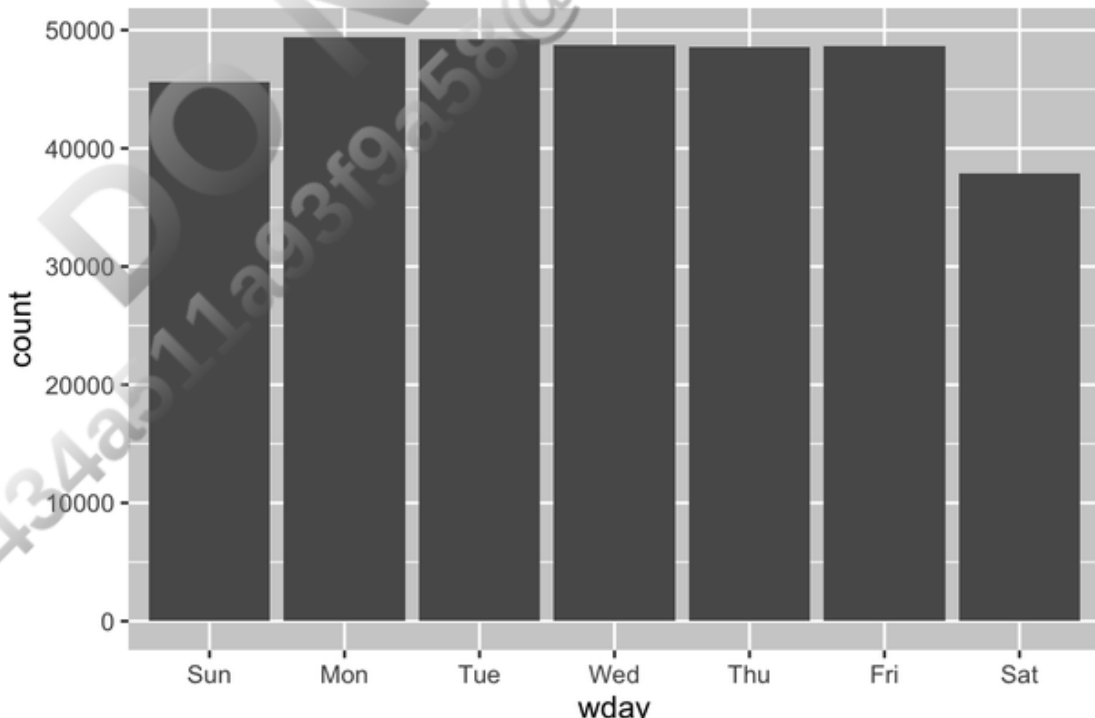
yday(datetime)
#> [1] 189
wday(datetime)
#> [1] 4
```

For `month()` and `wday()` you can set `label = TRUE` to return the abbreviated name of the month or day of the week. Set `abbr = FALSE` to return the full name.

```
month(datetime, label = TRUE)
#> [1] Jul
#> 12 Levels: Jan < Feb < Mar < Apr < May < Jun < Jul < Aug < Sep < ... < Dec
wday(datetime, label = TRUE, abbr = FALSE)
#> [1] Wednesday
#> 7 Levels: Sunday < Monday < Tuesday < Wednesday < Thursday < ... < Saturday
```

We can use `wday()` to see that more flights depart during the week than on the weekend:

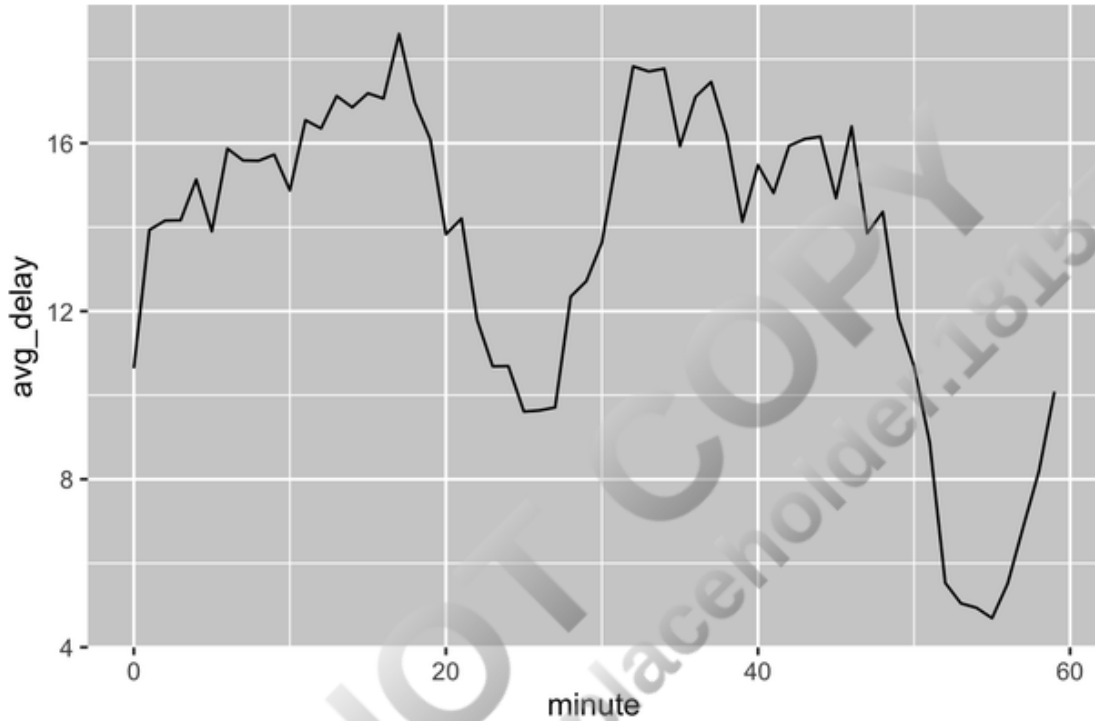
```
flights_dt |>
  mutate(wday = wday(dep_time, label = TRUE)) |>
  ggplot(aes(x = wday)) +
  geom_bar()
```



We can also look at the average departure delay by minute within the hour. There's an interesting pattern: flights leaving in minutes 20, 40 and 50, 60 have much lower delays than the rest of the hour!

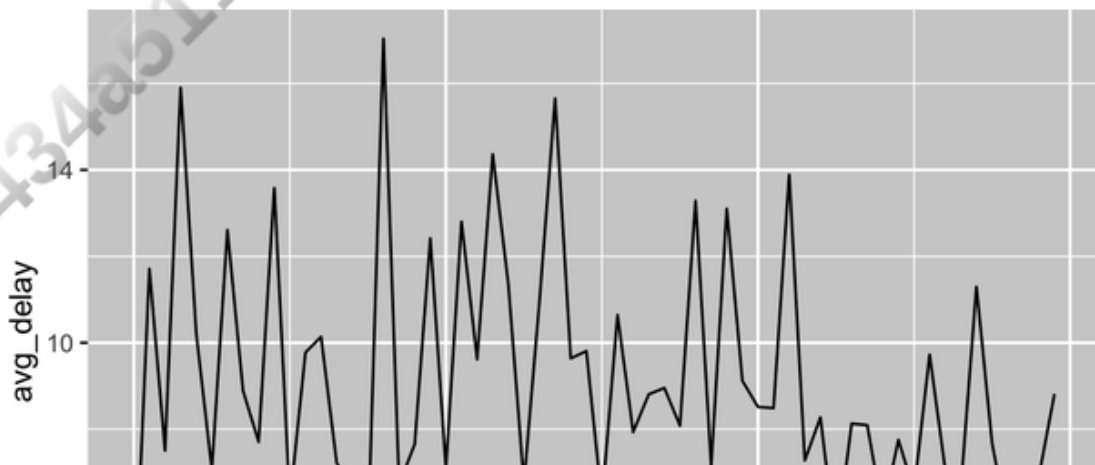
minutes 20–30 and 50–60 have much lower delays than the rest of the hour!

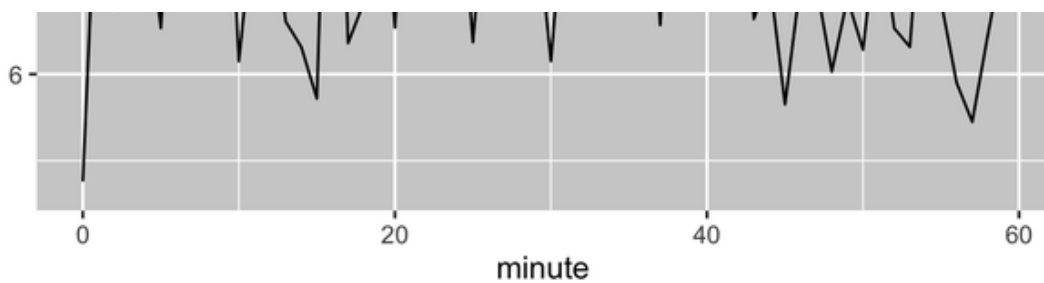
```
flights_dt |>
  mutate(minute = minute(dep_time)) |>
  group_by(minute) |>
  summarize(
    avg_delay = mean(dep_delay, na.rm = TRUE),
    n = n()
  ) |>
  ggplot(aes(x = minute, y = avg_delay)) +
  geom_line()
```



Interestingly, if we look at the *scheduled* departure time, we don't see such a strong pattern:

```
sched_dep <- flights_dt |>
  mutate(minute = minute(sched_dep_time)) |>
  group_by(minute) |>
  summarize(
    avg_delay = mean(arr_delay, na.rm = TRUE),
    n = n()
  ) |>
  ggplot(sched_dep, aes(x = minute, y = avg_delay)) +
  geom_line()
```





So why do we see that pattern with the actual departure times? Well, like much data collected by humans, there's a strong bias toward flights leaving at "nice" departure times, as Figure 17-1 shows. Always be alert for this sort of pattern whenever you work with data that involves human judgment!

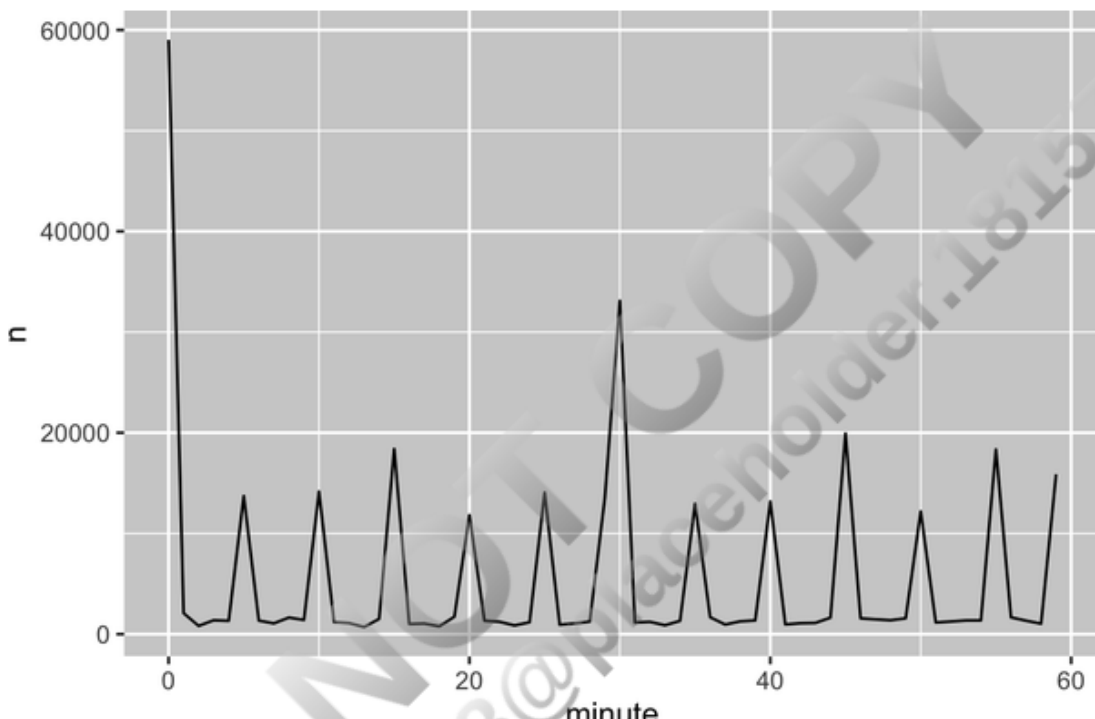
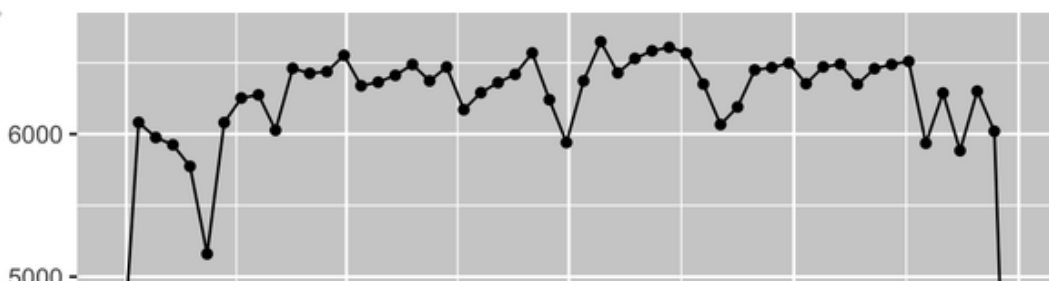


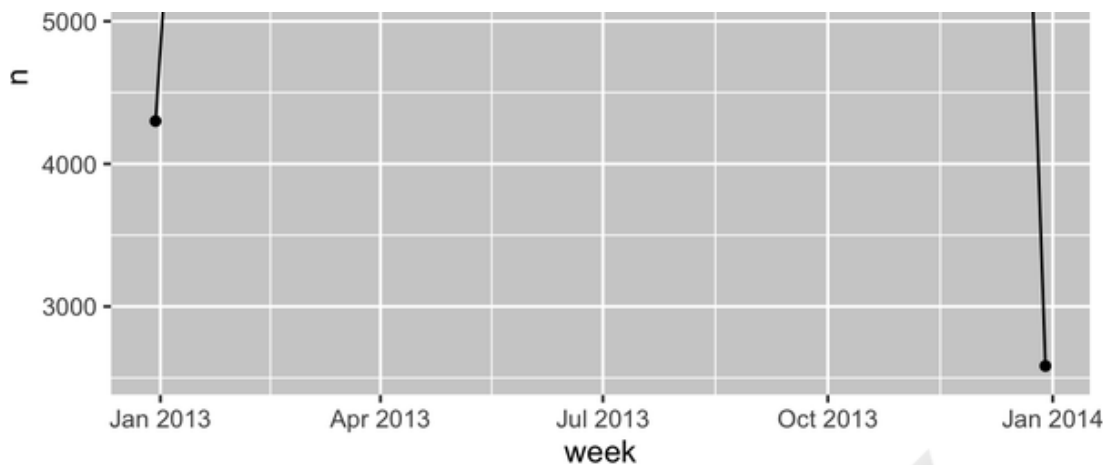
Figure 17-1. A frequency polygon showing the number of flights scheduled to depart each hour. You can see a strong preference for round numbers like 0 and 30 and generally for numbers that are a multiple of five.

## Rounding

An alternative approach to plotting individual components is to round the date to a nearby unit of time, with `floor_date()`, `round_date()`, and `ceiling_date()`. Each function takes a vector of dates to adjust and then the name of the unit to round down (floor), round up (ceiling), or round to. This, for example, allows us to plot the number of flights per week:

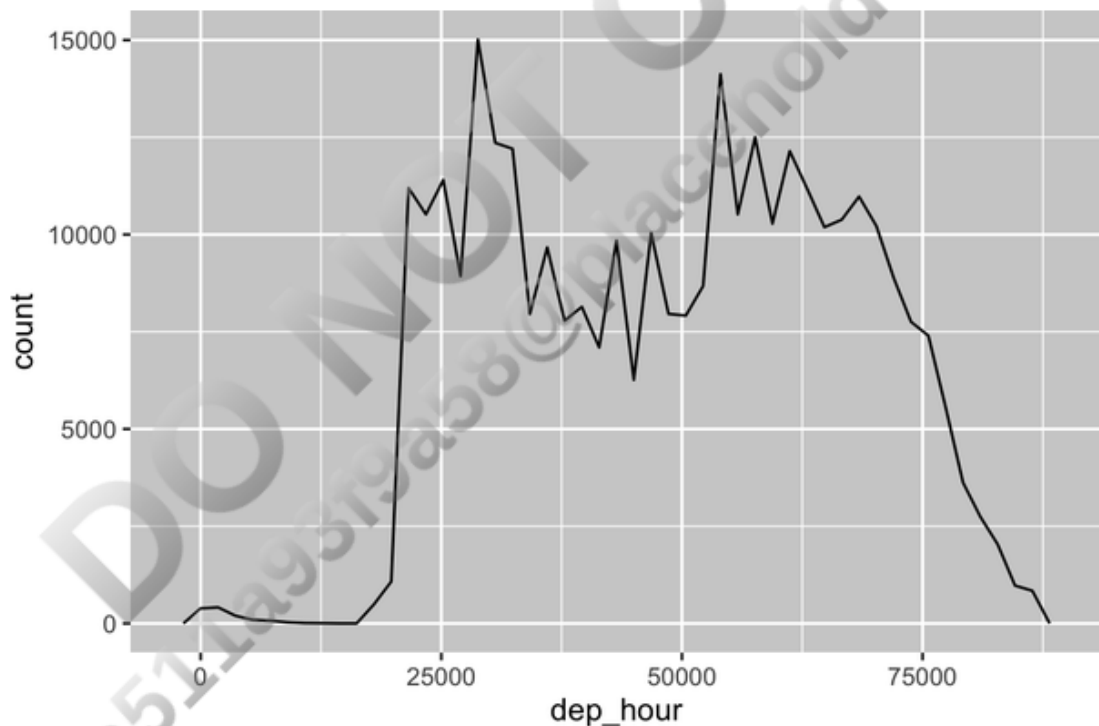
```
flights_dt |>
  count(week = floor_date(dep_time, "week")) |>
  ggplot(aes(x = week, y = n)) +
  geom_line() +
  geom_point()
```





You can use rounding to show the distribution of flights across the course of a day by computing the difference between `dep_time` and the earliest instant of that day:

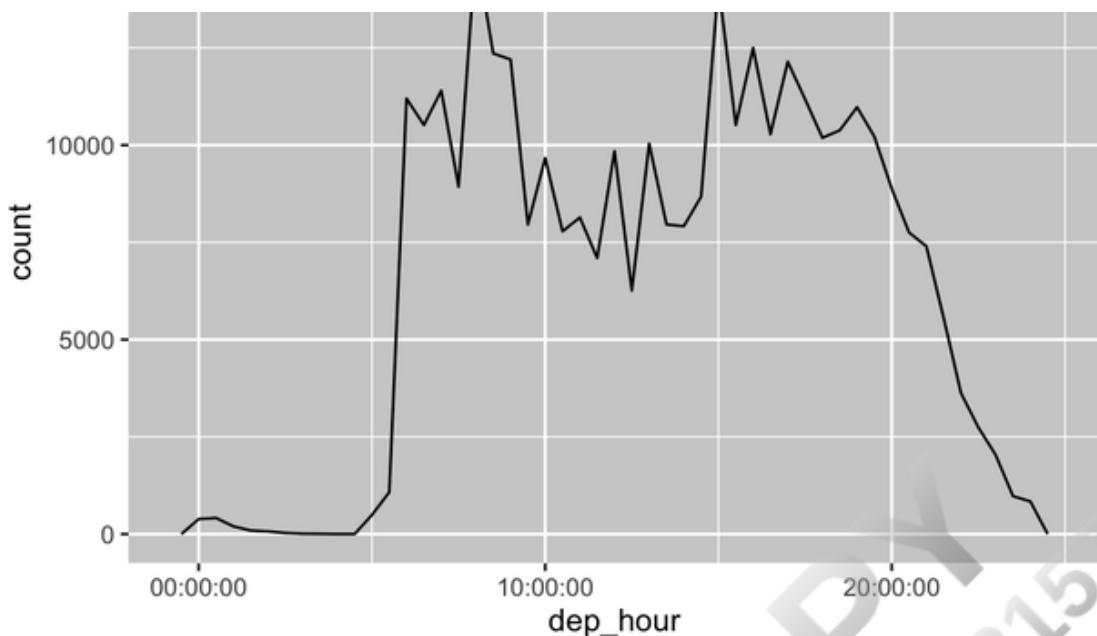
```
flights_dt |>
  mutate(dep_hour = dep_time - floor_date(dep_time, "day")) |>
  ggplot(aes(x = dep_hour)) +
  geom_freqpoly(binwidth = 60 * 30)
#> Don't know how to automatically pick scale for object of type .
#> Defaulting to continuous.
```



Computing the difference between a pair of date-times yields a `difftime` (more on that in “[Intervals](#)”). We can convert that to an `hms` object to get a more useful x-axis:

```
flights_dt |>
  mutate(dep_hour = hms::as_hms(dep_time - floor_date(dep_time, "day"))) |>
  ggplot(aes(x = dep_hour)) +
  geom_freqpoly(binwidth = 60 * 30)
```





## Modifying Components

You can also use each accessor function to modify the components of a date/time. This doesn't come up much in data analysis but can be useful when cleaning data that has clearly incorrect dates.

```
(datetime <- ymd_hms("2026-07-08 12:34:56"))
#> [1] "2026-07-08 12:34:56 UTC"

year(datetime) <- 2030
datetime
#> [1] "2030-07-08 12:34:56 UTC"
month(datetime) <- 01
datetime
#> [1] "2030-01-08 12:34:56 UTC"
hour(datetime) <- hour(datetime) + 1
datetime
#> [1] "2030-01-08 13:34:56 UTC"
```

Alternatively, rather than modifying an existing variable, you can create a new date-time with `update()`. This also allows you to set multiple values in one step:

```
update(datetime, year = 2030, month = 2, mday = 2, hour = 2)
#> [1] "2030-02-02 02:34:56 UTC"
```

If values are too big, they will roll over:

```
update(ymd("2023-02-01"), mday = 30)
#> [1] "2023-03-02"
update(ymd("2023-02-01"), hour = 400)
#> [1] "2023-02-17 16:00:00 UTC"
```

## Exercises

1. How does the distribution of flight times within a day change over the course of the year?
2. Compare `dep_time`, `sched_dep_time`, and `dep_delay`. Are they consistent? Explain your findings.
3. Compare `air_time` with the duration between the departure and arrival. Explain your findings. (Hint: Consider the location of the airport.)

4. How does the average delay time change over the course of a day? Should you use `dep_time` or `sched_dep_time`? Why?
5. On what day of the week should you leave if you want to minimize the chance of a delay?
6. What makes the distribution of `diamonds$carat` and `flights$sched_dep_time` similar?
7. Confirm our hypothesis that the early departures of flights in minutes 20–30 and 50–60 are caused by scheduled flights that leave early. Hint: Create a binary variable that tells you whether a flight was delayed.

## Time Spans

Next you'll learn about how arithmetic with dates works, including subtraction, addition, and division. Along the way, you'll learn about three important classes that represent time spans:

### Durations

Represent an exact number of seconds

### Periods

Represent human units like weeks and months

### Intervals

Represent a starting and ending point

How do you pick between duration, periods, and intervals? As always, pick the simplest data structure that solves your problem. If you care only about physical time, use a duration; if you need to add human times, use a period; and if you need to figure out how long a span is in human units, use an interval.

## Durations

In R, when you subtract two dates, you get a `difftime` object:

```
# How old is Hadley?  
h_age <- today() - ymd("1979-10-14")  
h_age  
#> Time difference of 15855 days
```

A `difftime` class object records a time span of seconds, minutes, hours, days, or weeks. This ambiguity can make difftimes a little painful to work with, so lubridate provides an alternative that always uses seconds: the *duration*.

```
as.duration(h_age)  
#> [1] "1369872000s (~43.41 years)"
```

Durations come with a bunch of convenient constructors:

```
dseconds(15)  
#> [1] "15s"  
dminutes(10)  
#> [1] "600s (~10 minutes)"  
dhours(c(12, 24))  
#> [1] "43200s (~12 hours)" "86400s (~1 days)"  
ddays(0:5)  
#> [1] "0s" "86400s (~1 days)" "172800s (~2 days)"  
#> [4] "259200s (~3 days)" "345600s (~4 days)" "432000s (~5 days)"  
dweeks(3)  
#> [1] "1814400s (~3 weeks)"  
dyears(1)  
#> [1] "31557600s (~1 years)"
```

Durations always record the time span in seconds. Larger units are created by converting minutes, hours, days, weeks, and years to seconds: 60 seconds in a minute, 60 minutes in an hour, 24 hours in a day, and 7 days in a week. Larger time units are more problematic. A year uses the “average” number of days in a year, i.e., 365.25. There’s no way to convert a month to a duration, because there’s just too much variation.

You can add and multiply durations:

```
2 * dyears(1)
#> [1] "63115200s (~2 years)"
dyears(1) + dweeks(12) + dhours(15)
#> [1] "38869200s (~1.23 years)"
```

You can add and subtract durations to and from days:

```
tomorrow <- today() + ddays(1)
last_year <- today() - dyears(1)
```

However, because durations represent an exact number of seconds, sometimes you might get an unexpected result:

```
one_am <- ymd_hms("2026-03-08 01:00:00", tz = "America/New_York")
one_am
#> [1] "2026-03-08 01:00:00 EST"
one_am + ddays(1)
#> [1] "2026-03-09 02:00:00 EDT"
```

Why is one day after 1 a.m. March 8, returning as 2 a.m. on March 9? If you look carefully at the date, you might also notice that the time zones have changed. March 8 has only 23 hours because it’s when DST starts, so if we add a full day’s worth of seconds, we end up with a different time.

## Periods

To solve this problem, lubridate provides *periods*. Periods are time spans but don’t have a fixed length in seconds; instead, they work with “human” times, like days and months. That allows them to work in a more intuitive way:

```
one_am
#> [1] "2026-03-08 01:00:00 EST"
one_am + days(1)
#> [1] "2026-03-09 01:00:00 EDT"
```

Like durations, periods can be created with a number of friendly constructor functions:

```
hours(c(12, 24))
#> [1] "12H 0M 0S" "24H 0M 0S"
days(7)
#> [1] "7d 0H 0M 0S"
months(1:6)
#> [1] "1m 0d 0H 0M 0S" "2m 0d 0H 0M 0S" "3m 0d 0H 0M 0S" "4m 0d 0H 0M 0S"
#> [5] "5m 0d 0H 0M 0S" "6m 0d 0H 0M 0S"
```

You can add and multiply periods:

```
10 * (months(6) + days(1))
#> [1] "60m 10d 0H 0M 0S"
days(50) + hours(25) + minutes(2)
#> [1] "50d 25H 2M 0S"
```

And of course, add them to dates. Compared to durations, periods are more likely to do what you expect:

```
# A leap year  
ymd("2024-01-01") + dyears(1)  
#> [1] "2024-12-31 06:00:00 UTC"  
ymd("2024-01-01") + years(1)  
#> [1] "2025-01-01"  
  
# Daylight savings time  
one_am + ddays(1)  
#> [1] "2026-03-09 02:00:00 EDT"  
one_am + days(1)  
#> [1] "2026-03-09 01:00:00 EDT"
```

Let's use periods to fix an oddity related to our flight dates. Some planes appear to have arrived at their destination *before* they departed from New York City:

```
flights_dt |>  
filter(arr_time < dep_time)  
#> # A tibble: 10,633 × 9  
#>   origin dest  dep_delay arr_delay dep_time           sched_dep_time  
#>   <chr>   <chr>     <dbl>    <dbl>   <date>          <date>  
#> 1 EWR     BQN        9       -4 2013-01-01 19:29:00 2013-01-01 19:20:00  
#> 2 JFK     DFW       59       NA 2013-01-01 19:39:00 2013-01-01 18:40:00  
#> 3 EWR     TPA       -2        9 2013-01-01 20:58:00 2013-01-01 21:00:00  
#> 4 EWR     SJU       -6      -12 2013-01-01 21:02:00 2013-01-01 21:08:00  
#> 5 EWR     SFO       11      -14 2013-01-01 21:08:00 2013-01-01 20:57:00  
#> 6 LGA     FLL      -10      -2 2013-01-01 21:20:00 2013-01-01 21:30:00  
#> # ... with 10,627 more rows, and 3 more variables: arr_time ,  
#> #   sched_arr_time , air_time
```

These are overnight flights. We used the same date information for both the departure and the arrival times, but these flights arrived on the following day. We can fix this by adding days(1) to the arrival time of each overnight flight:

```
flights_dt <- flights_dt |>  
mutate(  
  overnight = arr_time < dep_time,  
  arr_time = arr_time + days(overnight),  
  sched_arr_time = sched_dep_time + days(overnight)  
)
```

Now all of our flights obey the laws of physics:

```
flights_dt |>  
filter(arr_time < dep_time)  
#> # A tibble: 0 × 10  
#> # ... with 10 variables: origin , dest , dep_delay ,  
#> #   arr_delay , dep_time , sched_dep_time , ...  
#> # i Use `colnames()` to see all variable names  
#> # ... with 10,627 more rows, and 4 more variables:
```

## Intervals

What does dyears(1) / ddays(365) return? It's not quite 1, because dyears() is defined as the number of seconds per average year, which is 365.25 days.

What does years(1) / days(1) return? Well, if the year is 2015, it should return 365, but if it is 2016, it should return 366! There's not quite enough information for lubridate to give a single clear answer. What it does instead is give an estimate:

```
years(1) / days(1)  
#> [1] 365.25
```

If you want a more accurate measurement, you'll have to use an *interval*. An interval is a pair of starting and ending date times, or you can think of it as a duration with a starting point.

You can create an interval by writing `start %--% end`:

```
y2023 <- ymd("2023-01-01") %--% ymd("2024-01-01")
y2024 <- ymd("2024-01-01") %--% ymd("2025-01-01")

y2023
#> [1] 2023-01-01 UTC--2024-01-01 UTC
y2024
#> [1] 2024-01-01 UTC--2025-01-01 UTC
```

You could then divide it by `days()` to find out how many days fit in the year:

```
y2023 / days(1)
#> [1] 365
y2024 / days(1)
#> [1] 366
```

## Exercises

1. Explain `days(!overnight)` and `days(overnight)` to someone who has just started learning R. What is the key fact you need to know?
2. Create a vector of dates giving the first day of every month in 2015. Create a vector of dates giving the first day of every month in the *current* year.
3. Write a function that, given your birthday (as a date), returns how old you are in years.
4. Why can't `(today() %--% (today() + years(1))) / months(1)` work?

## Time Zones

Time zones are an enormously complicated topic because of their interaction with geopolitical entities. Fortunately we don't need to dig into all the details as they're not all important for data analysis, but there are a few challenges we'll need to tackle head on.

The first challenge is that everyday names of time zones tend to be ambiguous. For example, if you're American, you're probably familiar with Eastern Standard Time (EST). However, both Australia and Canada also have EST! To avoid confusion, R uses the international standard IANA time zones. These use a consistent naming scheme `{area}/{location}`, typically in the form `{continent}/{city}` or `{ocean}/{city}`. Examples include "America/New\_York," "Europe/Paris," and "Pacific/Auckland."

You might wonder why the time zone uses a city when typically you think of time zones as associated with a country or region within a country. This is because the IANA database has to record decades worth of time zone rules. Over the course of decades, countries change names (or break apart) fairly frequently, but city names tend to stay the same. Another problem is that the name needs to reflect not only the current behavior but also the complete history. For example, there are time zones for both "America/New\_York" and "America/Detroit." These cities both currently use Eastern Standard Time, but in 1969–1972 Michigan (the state in which Detroit is located) did not follow DST, so it needs a different name. It's worth reading the [raw time zone database](#) just to read some of these stories!

You can find out what R thinks your current time zone is with `Sys.timezone()`:

```
Sys.timezone()
#> [1] "America/Chicago"
```

(If R doesn't know, you'll get an NA.)

And see the complete list of all time zone names with `OlsonNames()`:

Find see the complete list of all time zone names with [? OlsonNames](#).

```
length(OlsonNames())
#> [1] 597
head(OlsonNames())
#> [1] "Africa/Abidjan"      "Africa/Accra"        "Africa/Addis_Ababa"
#> [4] "Africa/Algiers"       "Africa/Asmara"       "Africa/Asmera"
```

In R, the time zone is an attribute of the date-time that only controls printing. For example, these three objects represent the same instant in time:

```
x1 <- ymd_hms("2024-06-01 12:00:00", tz = "America/New_York")
x1
#> [1] "2024-06-01 12:00:00 EDT"
x2 <- ymd_hms("2024-06-01 18:00:00", tz = "Europe/Copenhagen")
x2
#> [1] "2024-06-01 18:00:00 CEST"
x3 <- ymd_hms("2024-06-02 04:00:00", tz = "Pacific/Auckland")
x3
#> [1] "2024-06-02 04:00:00 NZST"
```

You can verify that they're the same time using subtraction:

```
x1 - x2
#> Time difference of 0 secs
x1 - x3
#> Time difference of 0 secs
```

Unless otherwise specified, lubridate always uses UTC. UTC is the standard time zone used by the scientific community and is roughly equivalent to GMT. It does not have DST, which makes a convenient representation for computation. Operations that combine date-times, like `c()`, will often drop the time zone. In that case, the date-times will display in the time zone of the first element:

```
x4 <- c(x1, x2, x3)
x4
#> [1] "2024-06-01 12:00:00 EDT" "2024-06-01 12:00:00 EDT"
#> [3] "2024-06-01 12:00:00 EDT"
```

You can change the time zone in two ways:

- Keep the instant in time the same, and change how it's displayed. Use this when the instant is correct but you want a more natural display.

```
x4a <- with_tz(x4, tzzone = "Australia/Lord_Howe")
x4a
#> [1] "2024-06-02 02:30:00 +1030" "2024-06-02 02:30:00 +1030"
#> [3] "2024-06-02 02:30:00 +1030"
x4a - x4
#> Time differences in secs
#> [1] 0 0 0
```

(This also illustrates another challenge of time zones: they're not all integer hour offsets!)

- Change the underlying instant in time. Use this when you have an instant that has been labeled with the incorrect time zone and you need to fix it.

```
x4b <- force_tz(x4, tzzone = "Australia/Lord_Howe")
```

```
x4b ~ TOLLE_L2(x4, L201E = "MUSLICALLY/LOLUU_HOWE")  
x4b  
#> [1] "2024-06-01 12:00:00 +1030" "2024-06-01 12:00:00 +1030"  
#> [3] "2024-06-01 12:00:00 +1030"  
x4b - x4  
#> Time differences in hours  
#> [1] -14.5 -14.5 -14.5
```

## Summary

This chapter introduced you to the tools that lubridate provides to help you work with date-time data. Working with dates and times can seem harder than necessary, but we hope this chapter has helped you see why—date-times are more complex than they seem at first glance, and handling every possible situation adds complexity. Even if your data never crosses a DST boundary or involves a leap year, the functions need to be able to handle it.

The next chapter gives a roundup of missing values. You've seen them in a few places and have no doubt encountered them in your own analysis, and it's now time to provide a grab bag of useful techniques for dealing with them.

- 
- <sup>1</sup> A year is a leap year if it's divisible by 4, unless it's also divisible by 100, except if it's also divisible by 400. In other words, in every set of 400 years, there's 97 leap years.
  - <sup>2</sup> You might wonder what UTC stands for. It's a compromise between the English "Coordinated Universal Time" and French "Temps Universel Coordonné."
  - <sup>3</sup> No prizes for guessing which country came up with the longitude system.

# Chapter 18. Missing Values

## Introduction

You've already learned the basics of missing values earlier in the book. You first saw them in [Chapter 1](#) where they resulted in a warning when making a plot as well as in “[summarize\(\)](#)” where they interfered with computing summary statistics, and you learned about their infectious nature and how to check for their presence in “[Missing Values](#)”. Now we'll come back to them in more depth so you can learn more of the details.

We'll start by discussing some general tools for working with missing values recorded as NAs. We'll then explore the idea of implicitly missing values, values that are simply absent from your data, and show some tools you can use to make them explicit. We'll finish off with a related discussion of empty groups, caused by factor levels that don't appear in the data.

## Prerequisites

The functions for working with missing data mostly come from dplyr and tidyr, which are core members of the tidyverse.

```
library(tidyverse)
```

## Explicit Missing Values

To begin, let's explore a few handy tools for creating or eliminating missing explicit values, i.e., cells where you see an NA.

### Last Observation Carried Forward

A common use for missing values is as a data entry convenience. When data is entered by hand, missing values sometimes indicate that the value in the previous row has been repeated (or carried forward):

```
treatment <- tribble(
  ~person, ~treatment, ~response,
  "Derrick Whitmore", 1, 7,
  NA, 2, 10,
  NA, 3, NA,
  "Katherine Burke", 1, 4
)
```

You can fill in these missing values with [tidyr::fill\(\)](#). It works like [select\(\)](#), taking a set of columns:

```
treatment |>
  fill(everything())
#> # A tibble: 4 × 3
#>   person      treatment response
#>   <chr>        <dbl>     <dbl>
#> 1 Derrick Whitmore    1         7
#> 2 Derrick Whitmore    2        10
#> 3 Derrick Whitmore    3        10
#> 4 Katherine Burke     1         4
```

This treatment is sometimes called “last observation carried forward,” or *locf* for short. You can use the `.direction` argument to fill in missing values that have been generated in more exotic ways.

## Fixed Values

Sometimes missing values represent some fixed and known value, most commonly 0. You can use [dplyr::coalesce\(\)](#) to replace them:

replace them:

```
x <- c(1, 4, 5, 7, NA)
coalesce(x, 0)
#> [1] 1 4 5 7 0
```

Sometimes you'll hit the opposite problem where some concrete value actually represents a missing value. This typically arises in data generated by older software that doesn't have a proper way to represent missing values, so it must instead use some special value like 99 or -999.

If possible, handle this when reading in the data, for example, by using the `na` argument to `readr::read_csv()`, e.g., `read_csv(path, na = "99")`. If you discover the problem later or your data source doesn't provide a way to handle it on read, you can use `dplyr::na_if()`:

```
x <- c(1, 4, 5, 7, -99)
na_if(x, -99)
#> [1] 1 4 5 7 NA
```

## NaN

Before we continue, there's one special type of missing value that you'll encounter from time to time: a NaN (pronounced "nan"), or not a number. It's not that important to know about because it generally behaves just like NA:

```
x <- c(NA, NaN)
x * 10
#> [1] NA NaN
x == 1
#> [1] NA NA
is.na(x)
#> [1] TRUE TRUE
```

In the rare case you need to distinguish an NA from a NaN, you can use `is.nan(x)`.

You'll generally encounter a NaN when you perform a mathematical operation that has an indeterminate result:

```
0 / 0
#> [1] NaN
0 * Inf
#> [1] NaN
Inf - Inf
#> [1] NaN
sqrt(-1)
#> Warning in sqrt(-1): NaNs produced
#> [1] NaN
```

## Implicit Missing Values

So far we've talked about missing values that are *explicitly* missing; i.e., you can see an NA in your data. But missing values can also be *implicitly* missing, if an entire row of data is simply absent from the data. Let's illustrate the difference with a simple dataset that records the price of some stock each quarter:

```
stocks <- tibble(
  year  = c(2020, 2020, 2020, 2020, 2021, 2021, 2021),
  qtr   = c( 1,    2,    3,    4,    2,    3,    4),
  price = c(1.88, 0.59, 0.35,  NA,  0.92, 0.17, 2.66)
)
```

This dataset has two missing observations:

- The price in the fourth quarter of 2020 is explicitly missing because its value is NA

- The price in the fourth quarter of 2020 is explicitly missing, because its value is NA.
- The price for the first quarter of 2021 is implicitly missing, because it simply does not appear in the dataset.

One way to think about the difference is with this Zen-like koan:

*An explicit missing value is the presence of an absence.*

*An implicit missing value is the absence of a presence.*

Sometimes you want to make implicit missings explicit to have something physical to work with. In other cases, explicit missings are forced upon you by the structure of the data, and you want to get rid of them. The following sections discuss some tools for moving between implicit and explicit missingness.

## Pivoting

You've already seen one tool that can make implicit missings explicit, and vice versa: pivoting. Making data wider can make implicit missing values explicit because every combination of the rows and new columns must have some value. For example, if we pivot stocks to put the quarter in the columns, both missing values become explicit:

```
stocks |>
  pivot_wider(
    names_from = qtr,
    values_from = price
  )
#> # A tibble: 2 × 5
#>   year   `1`   `2`   `3`   `4`
#> 1 2020  1.88  0.59  0.35 NA
#> 2 2021  NA     0.92  0.17  2.66
```

By default, making data longer preserves explicit missing values, but if they are structurally missing values that exist only because the data is not tidy, you can drop them (make them implicit) by setting values\_drop\_na = TRUE. See the examples in “[Tidy Data](#)” for more details.

## Completing

[tidyverse::complete\(\)](#) allows you to generate explicit missing values by providing a set of variables that define the combination of rows that should exist. For example, we know that all combinations of year and qtr should exist in the stocks data:

```
stocks |>
  complete(year, qtr)
#> # A tibble: 8 × 3
#>   year   qtr price
#> 1 2020     1  1.88
#> 2 2020     2  0.59
#> 3 2020     3  0.35
#> 4 2020     4 NA
#> 5 2021     1 NA
#> 6 2021     2  0.92
#> # ... with 2 more rows
```

Typically, you'll call [complete\(\)](#) with names of existing variables, filling in the missing combinations. However, sometimes the individual variables are themselves incomplete, so you can instead provide your own data. For example, you might know that the stocks dataset is supposed to run from 2019 to 2021, so you could explicitly supply those values for year:

```
stocks |>
  complete(year = 2019:2021, qtr)
#> # A tibble: 12 × 3
#>   year   qtr price
```

```
#> 1 2019 1 NA
#> 2 2019 2 NA
#> 3 2019 3 NA
#> 4 2019 4 NA
#> 5 2020 1 1.88
#> 6 2020 2 0.59
#> # ... with 6 more rows
```

If the range of a variable is correct but not all values are present, you could use `full_seq(x, 1)` to generate all values from `min(x)` to `max(x)` spaced out by 1.

In some cases, the complete set of observations can't be generated by a simple combination of variables. In that case, you can do manually what `complete()` does for you: create a data frame that contains all the rows that should exist (using whatever combination of techniques you need) and then combine it with your original dataset with `dplyr::full_join()`.

## Joins

This brings us to another important way of revealing implicitly missing observations: joins. You'll learn more about joins in [Chapter 19](#), but we wanted to quickly mention them to you here since you can often know that values are missing from one dataset only when you compare it another.

`dplyr::anti_join(x, y)` is a useful tool here because it selects only the rows in `x` that don't have a match in `y`. For example, we can use two `anti_join()`s to reveal that we're missing information for 4 airports and 722 planes mentioned in `flights`:

```
library(nycflights13)

flights |>
  distinct(faa = dest) |>
  anti_join(airports)
#> Joining with `by = join_by(faa)`
#> # A tibble: 4 × 1
#>   faa
#>   1 BQN
#>   2 SJU
#>   3 STT
#>   4 PSE

flights |>
  distinct(tailnum) |>
  anti_join(planes)
#> Joining with `by = join_by(tailnum)`
#> # A tibble: 722 × 1
#>   tailnum
#>
#>   1 N3ALAA
#>   2 N3DUAA
#>   3 N542MQ
#>   4 N730MQ
#>   5 N9EAMQ
#>   6 N532UA
#> # ... with 716 more rows
```

## Exercises

1. Can you find any relationship between the carrier and the rows that appear to be missing from `planes`?

## Factors and Empty Groups

A final type of missingness is the empty group, a group that doesn't contain any observations, which can arise when working with factors. For example, imagine we have a dataset that contains some health information about people:

```
health <- tibble(
```

```
health <- tibble(
  name = c("Ikaia", "Oletta", "Leriah", "Dashay", "Tresaun"),
  smoker = factor(c("no", "no", "no", "no", "no"), levels = c("yes", "no")),
  age = c(34, 88, 75, 47, 56),
)
```

And say we want to count the number of smokers with `dplyr::count()`:

```
health |> count(smoker)
#> # A tibble: 1 × 2
#>   smoker     n
#>   1 no         5
```

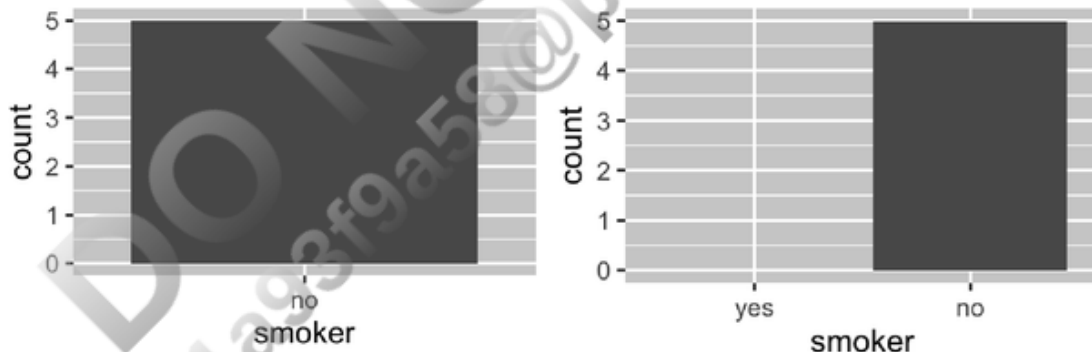
This dataset contains only nonsmokers, but we know that smokers exist; the group of nonsmoker is empty. We can request `count()` to keep all the groups, even those not seen in the data, by using `.drop = FALSE`:

```
health |> count(smoker, .drop = FALSE)
#> # A tibble: 2 × 2
#>   smoker     n
#>   1 yes       0
#>   2 no        5
```

The same principle applies to ggplot2's discrete axes, which will also drop levels that don't have any values. You can force them to display by supplying `drop = FALSE` to the appropriate discrete axis:

```
ggplot(health, aes(x = smoker)) +
  geom_bar() +
  scale_x_discrete()

ggplot(health, aes(x = smoker)) +
  geom_bar() +
  scale_x_discrete(drop = FALSE)
```



The same problem comes up more generally with `dplyr::group_by()`. And again you can use `.drop = FALSE` to preserve all factor levels:

```
health |>
  group_by(smoker, .drop = FALSE) |>
  summarize(
    n = n(),
    mean_age = mean(age),
    min_age = min(age),
    max_age = max(age),
    sd_age = sd(age)
  )
#> # A tibble: 2 × 6
#>   smoker     n  mean_age  min_age  max_age sd_age
#>   1 yes       0      NaN      Inf     -Inf    NA
#>   2 no        5      60       34      88     21.6
```

We get some interesting results here because when summarizing an empty group, the summary functions are applied to zero-length vectors. There's an important distinction between empty vectors, which have length 0, and missing values, each of which has length 1.

```
# A vector containing two missing values
x1 <- c(NA, NA)
length(x1)
#> [1] 2

# A vector containing nothing
x2 <- numeric()
length(x2)
#> [1] 0
```

All summary functions work with zero-length vectors, but they may return results that are surprising at first glance. Here we see `mean(age)` returning `NaN` because  $\text{mean}(\text{age}) = \sum(\text{age})/\text{length}(\text{age})$ , which here is  $0/0$ . `max()` and `min()` return `-Inf` and `Inf` for empty vectors, so if you combine the results with a nonempty vector of new data and recompute, you'll get the minimum or maximum of the new data.<sup>1</sup>

Sometimes a simpler approach is to perform the summary and then make the implicit missings explicit with `complete()`:

```
health |>
  group_by(smoker) |>
  summarize(
    n = n(),
    mean_age = mean(age),
    min_age = min(age),
    max_age = max(age),
    sd_age = sd(age)
  ) |>
  complete(smoker)
#> # A tibble: 2 × 6
#>   smoker      n  mean_age  min_age  max_age  sd_age
#>   <fct>   <dbl>     <dbl>     <dbl>     <dbl>     <dbl>
#> 1 yes       5       60       34       88     21.6
#> 2 no        0       NA       NA       NA       NA
```

The main drawback of this approach is that you get an `NA` for the count, even though you know that it should be zero.

## Summary

Missing values are weird! Sometimes they're recorded as an explicit `NA`, but other times you notice them only by their absence. This chapter has given you some tools for working with explicit missing values and some tools for uncovering implicit missing values, and we discussed some of the ways that implicit can become explicit, and vice versa.

In the next chapter, we tackle the final chapter in this part of the book: joins. This is a bit of a change from the chapters so far because we're going to discuss tools that work with data frames as a whole, not something that you put inside a data frame.

---

<sup>1</sup> In other words, `min(c(x, y))` is always equal to `min(min(x), min(y))`.

# Chapter 19. Joins

---

## Introduction

It's rare that a data analysis involves only a single data frame. Typically you have many data frames, and you must *join* them together to answer the questions that you're interested in. This chapter will introduce you to two important types of joins:

- Mutating joins, which add new variables to one data frame from matching observations in another.
- Filtering joins, which filter observations from one data frame based on whether they match an observation in another.

We'll begin by discussing keys, the variables used to connect a pair of data frames in a join. We cement the theory with an examination of the keys in the datasets from the `nycflights13` package and then use that knowledge to start joining data frames together. Next we'll discuss how joins work, focusing on their action on the rows. We'll finish up with a discussion of non-equi joins, a family of joins that provide a more flexible way of matching keys than the default equality relationship.

## Prerequisites

In this chapter, we'll explore the five related datasets from `nycflights13` using the join functions from `dplyr`.

```
library(tidyverse)
library(nycflights13)
```

## Keys

To understand joins, you need to first understand how two tables can be connected through a pair of keys, within each table. In this section, you'll learn about the two types of key and see examples of both in the datasets of the `nycflights13` package. You'll also learn how to check that your keys are valid and what to do if your table lacks a key.

## Primary and Foreign Keys

Every join involves a pair of keys: a primary key and a foreign key. A *primary key* is a variable or set of variables that uniquely identifies each observation. When more than one variable is needed, the key is called a *compound key*. For example, in `nycflights13`:

- `airlines` records two pieces of data about each airline: its carrier code and its full name. You can identify an airline with its two-letter carrier code, making `carrier` the primary key.

```
airlines
#> # A tibble: 16 × 2
#>   carrier name
#>   <chr>   <chr>
#> 1 9E     Endeavor Air Inc.
#> 2 AA     American Airlines Inc.
#> 3 AS     Alaska Airlines Inc.
#> 4 B6     JetBlue Airways
#> 5 DL     Delta Air Lines Inc.
#> 6 EV     ExpressJet Airlines Inc.
#> # ... with 10 more rows
```

- `airports` records data about each airport. You can identify each airport by its three-letter airport code, making `faa` the

primary key.

### airports

```
#> # A tibble: 1,458 × 8
#>   faa      name          lat    lon    alt    tz dst
#>
#> 1 04G  Lansdowne Airport     41.1 -80.6  1044  -5 A
#> 2 06A  Morton Field Municipal Airport 32.5 -85.7   264  -6 A
#> 3 06C  Schaumburg Regional      42.0 -88.1   801  -6 A
#> 4 06N  Randall Airport        41.4 -74.4   523  -5 A
#> 5 09J  Jekyll Island Airport    31.1 -81.4    11  -5 A
#> 6 0A9  Elizabethton Municipal Airpo... 36.4 -82.2  1593  -5 A
#> # ... with 1,452 more rows, and 1 more variable: tzone
```

- planes records data about each plane. You can identify a plane by its tail number, making `tailnum` the primary key.

### planes

```
#> # A tibble: 3,322 × 9
#>   tailnum  year type      manufacturer    model engines
#>
#> 1 N10156  2004 Fixed wing multi...  EMBRAER      EMB-145XR  2
#> 2 N102UW  1998 Fixed wing multi... AIRBUS INDUSTR... A320-214  2
#> 3 N103US  1999 Fixed wing multi... AIRBUS INDUSTR... A320-214  2
#> 4 N104UW  1999 Fixed wing multi... AIRBUS INDUSTR... A320-214  2
#> 5 N10575  2002 Fixed wing multi...  EMBRAER      EMB-145LR  2
#> 6 N105UW  1999 Fixed wing multi... AIRBUS INDUSTR... A320-214  2
#> # ... with 3,316 more rows, and 3 more variables: seats ,
#> #       speed , engine
```

- weather records data about the weather at the origin airports. You can identify each observation by the combination of location and time, making `origin` and `time_hour` the compound primary key.

### weather

```
#> # A tibble: 26,115 × 15
#>   origin  year month   day hour temp  dewp humid wind_dir
#>
#> 1 EWR    2013     1     1     1 39.0  26.1  59.4    270
#> 2 EWR    2013     1     1     2 39.0  27.0  61.6    250
#> 3 EWR    2013     1     1     3 39.0  28.0  64.4    240
#> 4 EWR    2013     1     1     4 39.9  28.0  62.2    250
#> 5 EWR    2013     1     1     5 39.0  28.0  64.4    260
#> 6 EWR    2013     1     1     6 37.9  28.0  67.2    240
#> # ... with 26,109 more rows, and 6 more variables: wind_speed ,
#> #       wind_gust , precip , pressure , visib , ...
```

A *foreign key* is a variable (or set of variables) that corresponds to a primary key in another table. For example:

- `flights$tailnum` is a foreign key that corresponds to the primary key `planes$tailnum`.
- `flights$carrier` is a foreign key that corresponds to the primary key `airlines$carrier`.
- `flights$origin` is a foreign key that corresponds to the primary key `airports$faa`.

- `flights$origin` is a foreign key that corresponds to the primary key `airports$faa`.
- `flights$dest` is a foreign key that corresponds to the primary key `airports$faa`.
- `flights$time_hour`-`flights$origin` is a compound foreign key that corresponds to the compound primary key `weather$time_hour`-`weather$origin`.

These relationships are summarized visually in [Figure 19-1](#).

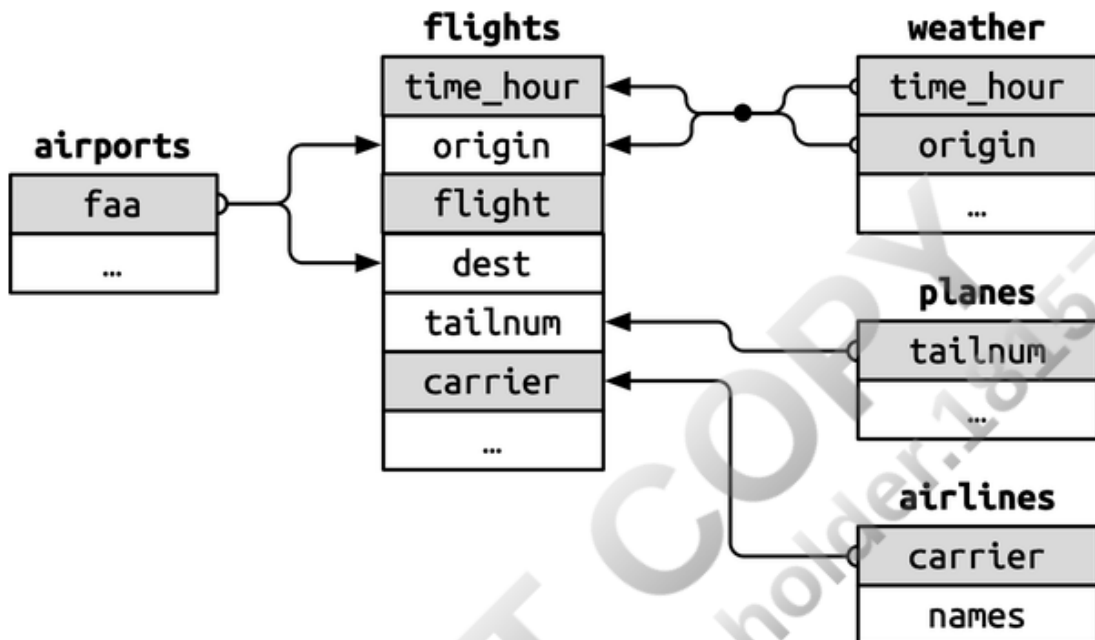


Figure 19-1. Connections between all five data frames in the `nycflights13` package. Variables making up a primary key are gray and are connected to their corresponding foreign keys with arrows.

You'll notice a nice feature in the design of these keys: the primary and foreign keys almost always have the same names, which, as you'll see shortly, will make your joining life much easier. It's also worth noting the opposite relationship: almost every variable name used in multiple tables has the same meaning in each place. There's only one exception: year means year of departure in `flights` and year of manufacturer in `planes`. This will become important when we start actually joining tables together.

## Checking Primary Keys

Now that we've identified the primary keys in each table, it's good practice to verify that they do indeed uniquely identify each observation. One way to do that is to `count()` the primary keys and look for entries where `n` is greater than one. This reveals that `planes` and `weather` both look good:

```
planes |>
  count(tailnum) |>
  filter(n > 1)
#> # A tibble: 0 × 2
#> # ... with 2 variables: tailnum , n

weather |>
  count(time_hour, origin) |>
  filter(n > 1)
#> # A tibble: 0 × 3
#> # ... with 3 variables: time_hour , origin , n
```

You should also check for missing values in your primary keys—if a value is missing, then it can't identify an observation!

```
planes |>
  filter(is.na(tailnum))
```

```
#> # A tibble: 0 × 9
#> # ... with 9 variables: tailnum , year , type ,
#> #   manufacturer , model , engines , seats , ...
weather |>
  filter(is.na(time_hour) | is.na(origin))
#> # A tibble: 0 × 15
#> # ... with 15 variables: origin , year , month , day ,
#> #   hour , temp , dewp , humid , wind_dir , ...
```

## Surrogate Keys

So far we haven't talked about the primary key for flights. It's not super important here, because there are no data frames that use it as a foreign key, but it's still useful to consider because it's easier to work with observations if we have some way to describe them to others.

After a little thinking and experimentation, we determined that there are three variables that together uniquely identify each flight:

```
flights |>
  count(time_hour, carrier, flight) |>
  filter(n > 1)
#> # A tibble: 0 × 4
#> # ... with 4 variables: time_hour , carrier , flight , n
```

Does the absence of duplicates automatically make time\_hour-carrier-flight a primary key? It's certainly a good start, but it doesn't guarantee it. For example, are altitude and latitude a good primary key for airports?

```
airports |>
  count(alt, lat) |>
  filter(n > 1)
#> # A tibble: 1 × 3
#>   alt    lat     n
#>   <dbl> <dbl> <dbl>
#> 1    13  40.6     2
```

Identifying an airport by its altitude and latitude is clearly a bad idea, and in general it's not possible to know from the data alone whether a combination of variables makes a good primary key. But for flights, the combination of time\_hour, carrier, and flight seems reasonable because it would be really confusing for an airline and its customers if there were multiple flights with the same flight number in the air at the same time.

That said, we might be better off introducing a simple numeric surrogate key using the row number:

```
flights2 <- flights |>
  mutate(id = row_number(), .before = 1)
flights2
#> # A tibble: 336,776 × 20
#>   id   year month   day dep_time sched_dep_time dep_delay arr_time
#>   <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl>
#> 1     1  2013     1     1    517      515        2     830
#> 2     2  2013     1     1    533      529        4     850
#> 3     3  2013     1     1    542      540        2     923
#> 4     4  2013     1     1    544      545       -1    1004
#> 5     5  2013     1     1    554      600       -6     812
#> 6     6  2013     1     1    554      558       -4     740
#> # ... with 336,770 more rows, and 12 more variables: sched_arr_time ,
#> #   arr_delay , carrier , flight , tailnum , ...
```

Surrogate keys can be particularly useful when communicating to other humans: it's much easier to tell someone to take a look at flight 2001 than to say look at UA430, which departed at 9 a.m. on January 3, 2013.

## Exercises

1. We forgot to draw the relationship between `weather` and `airports` in [Figure 19-1](#). What is the relationship, and how should it appear in the diagram?
2. `weather` contains information for only the three origin airports in NYC. If it contained weather records for all airports in the US, what additional connection would it make to `flights`?
3. The `year`, `month`, `day`, `hour`, and `origin` variables almost form a compound key for `weather`, but there's one hour that has duplicate observations. Can you figure out what's special about that hour?
4. We know that some days of the year are special and fewer people than usual fly on them (e.g., Christmas Eve and Christmas Day). How might you represent that data as a data frame? What would be the primary key? How would it connect to the existing data frames?
5. Draw a diagram illustrating the connections between the `Batting`, `People`, and `Salaries` data frames in the `Lahman` package. Draw another diagram that shows the relationship between `People`, `Managers`, and `AwardsManagers`. How would you characterize the relationship between the `Batting`, `Pitching`, and `Fielding` data frames?

## Basic Joins

Now that you understand how data frames are connected via keys, we can start using joins to better understand the `flights` dataset. `dplyr` provides six join functions:

- `left_join()`
- `inner_join()`
- `right_join()`
- `full_join()`
- `semi_join()`
- `anti_join()`

They all have the same interface: they take a pair of data frames (`x` and `y`) and return a data frame. The order of the rows and columns in the output is primarily determined by `x`.

In this section, you'll learn how to use one mutating join, `left_join()`, and two filtering joins, `semi_join()` and `anti_join()`. In the next section, you'll learn exactly how these functions work and about the remaining `inner_join()`, `right_join()`, and `full_join()`.

## Mutating Joins

A *mutating join* allows you to combine variables from two data frames: it first matches observations by their keys and then copies across variables from one data frame to the other. Like `mutate()`, the join functions add variables to the right, so if your dataset has many variables, you won't see the new ones. For these examples, we'll make it easier to see what's going on by creating a narrower dataset with just six variables:<sup>1</sup>

```
flights2 <- flights |>
  select(year, time_hour, origin, dest, tailnum, carrier)
flights2
#> # A tibble: 336,776 × 6
#>   year    time_hour      origin    dest    tailnum carrier
#>   <dbl>     < POSIXct >    <chr>     <chr>   <chr>    <chr>
#> 1 2013 2013-01-01 05:00:00 EWR     IAH     N14228  UA
#> 2 2013 2013-01-01 05:00:00 LGA     IAH     N24211  UA
#> 3 2013 2013-01-01 05:00:00 JFK     MIA     N619AA  AA
#> 4 2013 2013-01-01 05:00:00 JFK     BQN     N804JB  B6
#> ...
```

```
#> 5 2013-01-01 06:00:00 LGA    ATL    N668DN  DL  
#> 6 2013-01-01 05:00:00 EWR    ORD    N39463  UA  
#> # ... with 336,770 more rows
```

There are four types of mutating join, but there's one that you'll use almost all of the time: `left_join()`. It's special because the output will always have the same rows as x.<sup>2</sup> The primary use of `left_join()` is to add additional metadata. For example, we can use `left_join()` to add the full airline name to the `flights2` data:

```
flights2 |>  
  left_join(airlines)  
#> Joining with `by = join_by(carrier)`  
#> # A tibble: 336,776 x 7  
#>   year time_hour     origin dest tailnum carrier name  
#>   <dbl> <chr>      <chr>  <chr> <chr>  <chr>  <chr>  
#> 1 2013 2013-01-01 05:00:00 EWR    IAH    N14228  UA    United Air Lines In...  
#> 2 2013 2013-01-01 05:00:00 LGA    IAH    N24211  UA    United Air Lines In...  
#> 3 2013 2013-01-01 05:00:00 JFK    MIA    N619AA  AA    American Airlines I...  
#> 4 2013 2013-01-01 05:00:00 JFK    BQN    N804JB  B6    JetBlue Airways  
#> 5 2013 2013-01-01 06:00:00 LGA    ATL    N668DN  DL    Delta Air Lines Inc.  
#> 6 2013 2013-01-01 05:00:00 EWR    ORD    N39463  UA    United Air Lines In...  
#> # ... with 336,770 more rows
```

Or we could find out the temperature and wind speed when each plane departed:

```
flights2 |>  
  left_join(weather |> select(origin, time_hour, temp, wind_speed))  
#> Joining with `by = join_by(time_hour, origin)`  
#> # A tibble: 336,776 x 8  
#>   year time_hour     origin dest tailnum carrier temp wind_speed  
#>   <dbl> <chr>      <chr>  <chr> <chr>  <chr>  <dbl> <dbl>  
#> 1 2013 2013-01-01 05:00:00 EWR    IAH    N14228  UA    39.0    12.7  
#> 2 2013 2013-01-01 05:00:00 LGA    IAH    N24211  UA    39.9    15.0  
#> 3 2013 2013-01-01 05:00:00 JFK    MIA    N619AA  AA    39.0    15.0  
#> 4 2013 2013-01-01 05:00:00 JFK    BQN    N804JB  B6    39.0    15.0  
#> 5 2013 2013-01-01 06:00:00 LGA    ATL    N668DN  DL    39.9    16.1  
#> 6 2013 2013-01-01 05:00:00 EWR    ORD    N39463  UA    39.0    12.7  
#> # ... with 336,770 more rows
```

Or what size of plane was flying:

```
flights2 |>  
  left_join(planes |> select(tailnum, type, engines, seats))  
#> Joining with `by = join_by(tailnum)`  
#> # A tibble: 336,776 x 9  
#>   year time_hour     origin dest tailnum carrier type  
#>   <dbl> <chr>      <chr>  <chr> <chr>  <chr>  <chr>  
#> 1 2013 2013-01-01 05:00:00 EWR    IAH    N14228  UA    Fixed wing multi en...  
#> 2 2013 2013-01-01 05:00:00 LGA    IAH    N24211  UA    Fixed wing multi en...  
#> 3 2013 2013-01-01 05:00:00 JFK    MIA    N619AA  AA    Fixed wing multi en...  
#> 4 2013 2013-01-01 05:00:00 JFK    BQN    N804JB  B6    Fixed wing multi en...  
#> 5 2013 2013-01-01 06:00:00 LGA    ATL    N668DN  DL    Fixed wing multi en...  
#> 6 2013 2013-01-01 05:00:00 EWR    ORD    N39463  UA    Fixed wing multi en...  
#> # ... with 336,770 more rows, and 2 more variables: engines , seats
```

When `left_join()` fails to find a match for a row in x, it fills in the new variables with missing values. For example, there's no information about the plane with tail number N3ALAA so the type, engines, and seats will be missing:

```
flights2 |>  
  filter(tailnum == "N3ALAA") |>  
  left_join(planes |> select(tailnum, type, engines, seats))  
#> Joining with `by = join_by(tailnum)`  
#> # A tibble: 63 x 9  
#>   year time_hour     origin dest tailnum carrier type engines seats  
#>   <dbl> <chr>      <chr>  <chr> <chr>  <chr>  <chr>  <dbl>   <dbl>  
#> 1 2013 2013-01-01 06:00:00 LGA    ORD    N3ALAA  AA      NA     NA  
#> 2 2013 2013-01-02 18:00:00 LGA    ORD    N3ALAA  AA      NA     NA  
#> 3 2013 2013-01-02 06:00:00 LGA    ORD    N3ALAA  AA      NA     NA
```

```
#> 3 2013 2013-01-03 06:00:00 LGA    ORD   N3ALAA  AA      NA  NA
#> 4 2013 2013-01-07 19:00:00 LGA    ORD   N3ALAA  AA      NA  NA
#> 5 2013 2013-01-08 17:00:00 JFK   ORD   N3ALAA  AA      NA  NA
#> 6 2013 2013-01-16 06:00:00 LGA    ORD   N3ALAA  AA      NA  NA
#> # ... with 57 more rows
```

We'll come back to this problem a few times in the rest of the chapter.

## Specifying Join Keys

By default, `left_join()` will use all variables that appear in both data frames as the join key, the so-called *natural join*. This is a useful heuristic, but it doesn't always work. For example, what happens if we try to join `flights2` with the complete `planes` dataset?

```
flights2 |>
  left_join(planes)
#> Joining with `by = join_by(year, tailnum)`
#> # A tibble: 336,776 × 13
#>   year time_hour      origin dest  tailnum carrier type  manufacturer
#>
#> 1 2013 2013-01-01 05:00:00 EWR    IAH   N14228  UA
#> 2 2013 2013-01-01 05:00:00 LGA    IAH   N24211  UA
#> 3 2013 2013-01-01 05:00:00 JFK   MIA   N619AA  AA
#> 4 2013 2013-01-01 05:00:00 JFK   BQN   N804JB  B6
#> 5 2013 2013-01-01 06:00:00 LGA   ATL   N668DN  DL
#> 6 2013 2013-01-01 05:00:00 EWR   ORD   N39463  UA
#> # ... with 336,770 more rows, and 5 more variables: model ,
#> #   engines , seats , speed , engine
```

We get a lot of missing matches because our join is trying to use `tailnum` and `year` as a compound key. Both `flights` and `planes` have a `year` column, but they mean different things: `flights$year` is the year the flight occurred, and `planes$year` is the year the plane was built. We only want to join on `tailnum`, so we need to provide an explicit specification with `join_by()`:

```
flights2 |>
  left_join(planes, join_by(tailnum))
#> # A tibble: 336,776 × 14
#>   year.x time_hour      origin dest  tailnum carrier year.y
#>
#> 1 2013 2013-01-01 05:00:00 EWR    IAH   N14228  UA      1999
#> 2 2013 2013-01-01 05:00:00 LGA    IAH   N24211  UA      1998
#> 3 2013 2013-01-01 05:00:00 JFK   MIA   N619AA  AA      1990
#> 4 2013 2013-01-01 05:00:00 JFK   BQN   N804JB  B6      2012
#> 5 2013 2013-01-01 06:00:00 LGA   ATL   N668DN  DL      1991
#> 6 2013 2013-01-01 05:00:00 EWR   ORD   N39463  UA      2012
#> # ... with 336,770 more rows, and 7 more variables: type ,
#> #   manufacturer , model , engines , seats , ...
```

Note that the `year` variables are disambiguated in the output with a suffix (`year.x` and `year.y`), which tells you whether the variable came from the `x` or `y` argument. You can override the default suffixes with the `suffix` argument.

`join_by(tailnum)` is short for `join_by(tailnum == tailnum)`. It's important to know about this fuller form for two reasons. First, it describes the relationship between the two tables: the keys must be equal. That's why this type of join is often called an *equi join*. You'll learn about non-equijoins in ["Filtering Joins"](#).

Second, it's how you specify different join keys in each table. For example, there are two ways to join the `flight2` and `airports` table: either by `dest` or by `origin`:

```
flights2 |>
  left_join(airports, join_by(dest == faa))
#> # A tibble: 336,776 × 13
#>   year time_hour      origin dest  tailnum carrier name
#>
```

```
##> # ... with 336,770 more rows, and 6 more variables: lat , lon ,
##> #   alt , tz , dst , tzone

flights2 |>
  left_join(airports, join_by(origin == faa))
#> # A tibble: 336,776 × 13
#>   year time_hour      origin dest  tailnum carrier name
#>   <dbl> <chr>        <chr>  <chr> <chr>  <chr>   <chr>
#> 1 2013 2013-01-01 05:00:00 EWR    IAH    N14228  UA    George Bush Interco...
#> 2 2013 2013-01-01 05:00:00 LGA    IAH    N24211  UA    George Bush Interco...
#> 3 2013 2013-01-01 05:00:00 JFK    MIA    N619AA AA    Miami Intl
#> 4 2013 2013-01-01 05:00:00 JFK    BQN    N804JB B6
#> 5 2013 2013-01-01 06:00:00 LGA    ATL    N668DN DL    Hartsfield Jackson ...
#> 6 2013 2013-01-01 05:00:00 EWR    ORD    N39463 UA    Chicago Ohare Intl
#> # ... with 336,770 more rows, and 6 more variables: lat , lon ,
#> #   alt , tz , dst , tzone
```

In older code you might see a different way of specifying the join keys, using a character vector:

- `by = "x"` corresponds to `join_by(x)`.
- `by = c("a" = "x")` corresponds to `join_by(a == x)`.

Now that it exists, we prefer `join_by()` since it provides a clearer and more flexible specification.

`inner_join()`, `right_join()`, and `full_join()` have the same interface as `left_join()`. The difference is which rows they keep: left join keeps all the rows in `x`, the right join keeps all rows in `y`, the full join keeps all rows in either `x` or `y`, and the inner join keeps only those rows that occur in both `x` and `y`. We'll come back to these in more detail later.

## Filtering Joins

As you might guess, the primary action of a *filtering join* is to filter the rows. There are two types: semi-joins and anti-joins. *Semi-joins* keep all rows in `x` that have a match in `y`. For example, we could use a semi-join to filter the `airports` dataset to show just the origin airports:

```
airports |>
  semi_join(flights2, join_by(faa == origin))
#> # A tibble: 3 × 8
#>   faa     name      lat   lon   alt   tz dst tzone
#>   <chr>   <chr>   <dbl> <dbl> <dbl> <dbl> <dbl> <chr>
#> 1 EWR    Newark Liberty Intl 40.7 -74.2   18   -5 A America/New_York
#> 2 JFK    John F Kennedy Intl 40.6 -73.8   13   -5 A America/New_York
#> 3 LGA    La Guardia       40.8 -73.9   22   -5 A America/New_York
```

Or just the destinations:

```
airports |>
  semi_join(flights2, join_by(faa == dest))
#> # A tibble: 101 × 8
#>   faa     name      lat   lon   alt   tz dst tzone
#>   <chr>   <chr>   <dbl> <dbl> <dbl> <dbl> <dbl> <chr>
#> 1 ABQ    Albuquerque Internati... 35.0 -107.  5355  -7 A America/Denver
#> 2 ACK    Nantucket Mem        41.3  -70.1   48   -5 A America/New_Yo...
#> 3 ALB    Albany Intl         42.7  -73.8  285   -5 A America/New_Yo...
#> 4 ANC    Ted Stevens Anchorage... 61.2  -150.  152   -9 A America/Anchor...
#> 5 ATL    Hartsfield Jackson At... 33.6  -84.4 1026  -5 A America/New_Yo...
#> 6 AUS    Austin Bergstrom Intl 30.2  -97.7  542   -6 A America/Chicago
#> # ... with 95 more rows
```

*Anti-joins* are the opposite: they return all rows in `x` that don't have a match in `y`. They're useful for finding missing values that

*Anti-joins* are the opposite: they return all rows in `x` that don't have a match in `y`. They're useful for finding missing values that are *implicit* in the data, the topic of “[Implicit Missing Values](#)”. Implicitly missing values don't show up as `NAs` but instead exist only as an absence. For example, we can find rows that are missing from `airports` by looking for flights that don't have a matching destination airport:

```
flights2 |>
  anti_join(airports, join_by(dest == faa)) |>
  distinct(dest)
#> # A tibble: 4 × 1
#>   dest
#>   1 BQN
#>   2 SJU
#>   3 STT
#>   4 PSE
```

Or we can find which `tailnums` are missing from `planes`:

```
flights2 |>
  anti_join(planes, join_by(tailnum)) |>
  distinct(tailnum)
#> # A tibble: 722 × 1
#>   tailnum
#>
#>   1 N3ALAA
#>   2 N3DUAA
#>   3 N542MQ
#>   4 N730MQ
#>   5 N9EAMQ
#>   6 N532UA
#> # ... with 716 more rows
```

## Exercises

- Find the 48 hours (over the course of the whole year) that have the worst delays. Cross-reference it with the `weather` data. Can you see any patterns?
- Imagine you've found the top 10 most popular destinations using this code:

```
top_dest <- flights2 |>
  count(dest, sort = TRUE) |>
  head(10)
```

How can you find all flights to those destinations?

- Does every departing flight have corresponding weather data for that hour?
- What do the tail numbers that don't have a matching record in `planes` have in common? (Hint: One variable explains about 90% of the problems.)
- Add a column to `planes` that lists every `carrier` that has flown that plane. You might expect that there's an implicit relationship between plane and airline, because each plane is flown by a single airline. Confirm or reject this hypothesis using the tools you've learned in previous chapters.
- Add the latitude and the longitude of the origin *and* destination airport to `flights`. Is it easier to rename the columns before or after the join?
- Compute the average delay by destination and then join on the `airports` data frame so you can show the spatial distribution of delays. Here's an easy way to draw a map of the United States:

```
airports |>
```

```
airports |>
  semi_join(flights, join_by(faa == dest)) |>
  ggplot(aes(x = lon, y = lat)) +
  borders("state") +
  geom_point() +
  coord_quickmap()
```

You might want to use the `size` or `color` of the points to display the average delay for each airport.

8. What happened on June 13, 2013? Draw a map of the delays, and then use Google to cross-reference with the weather.

## How Do Joins Work?

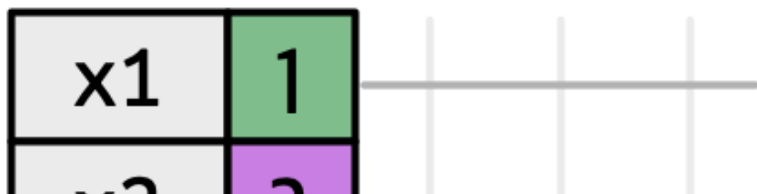
Now that you've used joins a few times, it's time to learn more about how they work, focusing on how each row in `x` matches rows in `y`. We'll begin by introducing a visual representation of joins, using the simple tibbles defined next and shown in [Figure 19-2](#). In these examples we'll use a single key called `key` and a single value column (`val_x` and `val_y`), but the ideas all generalize to multiple keys and multiple values.

```
x <- tribble(
  ~key, ~val_x,
  1, "x1",
  2, "x2",
  3, "x3"
)
y <- tribble(
  ~key, ~val_y,
  1, "y1",
  2, "y2",
  4, "y3"
)
```

	x	y
1	x1	y1
2	x2	y2
3	x3	y3

*Figure 19-2. Graphical representation of two simple tables. The colored key columns map background color to key value. The gray columns represent the “value” columns that are carried along for the ride.*

[Figure 19-3](#) introduces the foundation for our visual representation. It shows all potential matches between `x` and `y` as the intersection between lines drawn from each row of `x` and each row of `y`. The rows and columns in the output are primarily determined by `x`, so the `x` table is horizontal and lines up with the output.



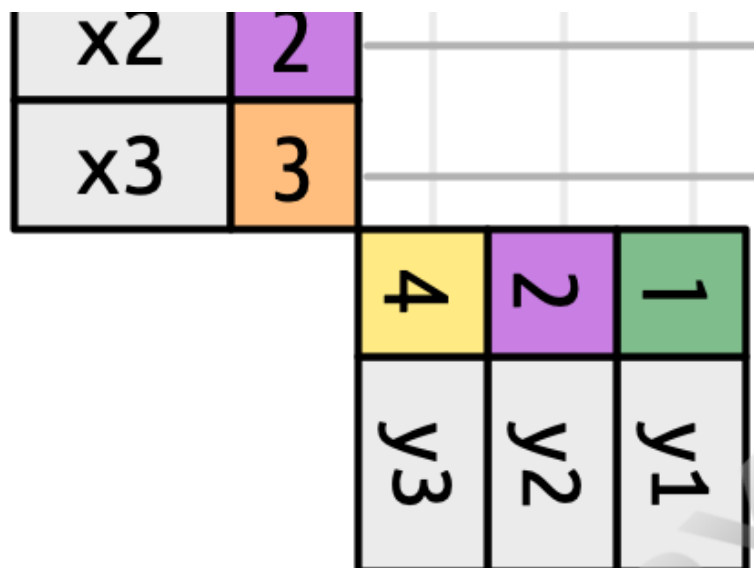


Figure 19-3. To understand how joins work, it's useful to think of every possible match. Here we show that with a grid of connecting lines.

To describe a specific type of join, we indicate matches with dots. The matches determine the rows in the output, a new data frame that contains the key, the *x* values, and the *y* values. For example, Figure 19-4 shows an inner join, where rows are retained if and only if the keys are equal.

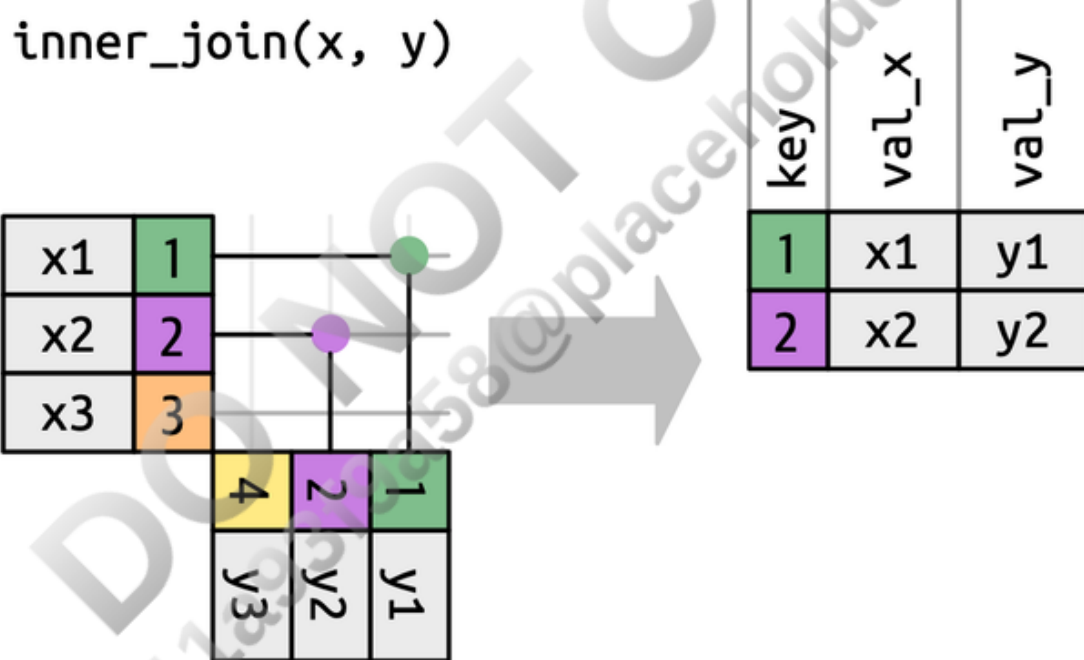
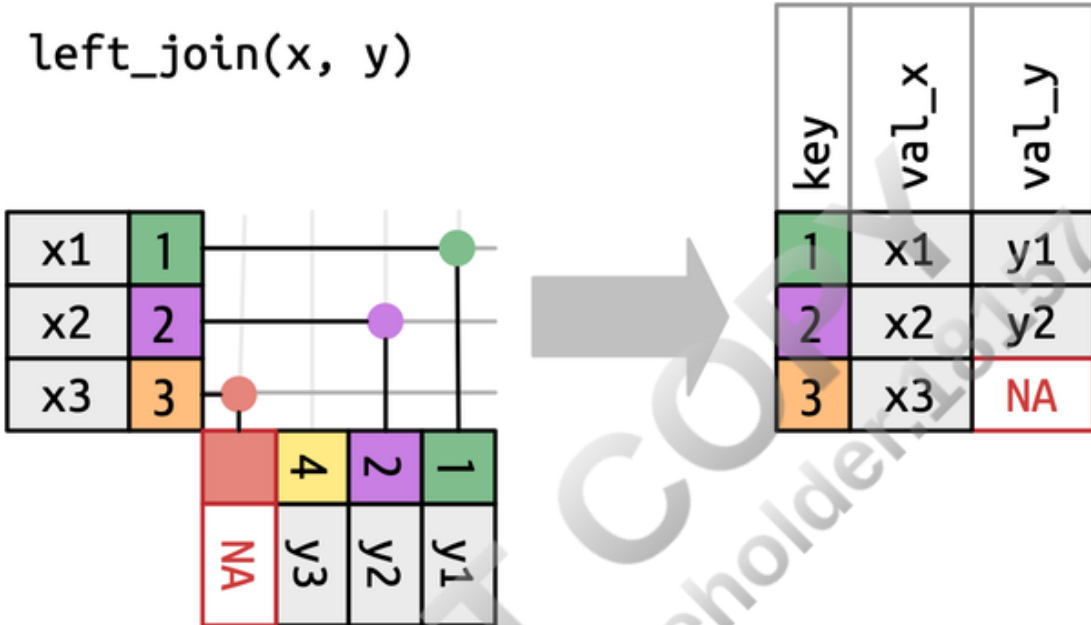


Figure 19-4. An inner join matches each row in *x*

$x$  to the row in  $y$  that has the same value of key. Each match becomes a row in the output.

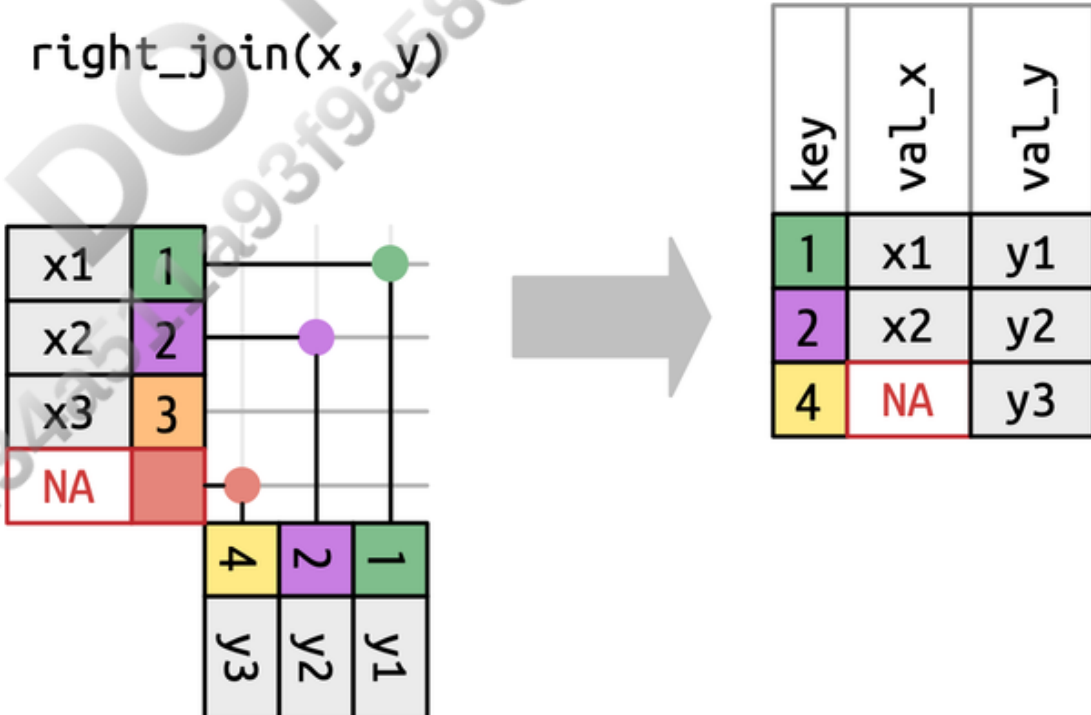
We can apply the same principles to explain the *outer joins*, which keep observations that appear in at least one of the data frames. These joins work by adding an additional “virtual” observation to each data frame. This observation has a key that matches if no other key matches, as well as values filled with NA. There are three types of outer joins:

- A *left join* keeps all observations in  $x$ , as shown in [Figure 19-5](#). Every row of  $x$  is preserved in the output because it can fall back to matching a row of NAs in  $y$ .



*Figure 19-5. A visual representation of the left join where every row in x appears in the output.*

- A *right join* keeps all observations in  $y$ , as shown in [Figure 19-6](#). Every row of  $y$  is preserved in the output because it can fall back to matching a row of NAs in  $x$ . The output still matches  $x$  as much as possible; any extra rows from  $y$  are added to the end.



*Figure 19-6. A visual representation of the right join where every row of y appears in the output.*

Figure 19-6. A visual representation of the right join where every row of y appears in the output.

- A *full join* keeps all observations that appear in x or y, as shown in [Figure 19-7](#). Every row of x and y is included in the output because both x and y have a fallback row of NAs. Again, the output starts with all rows from x, followed by the remaining unmatched y rows.

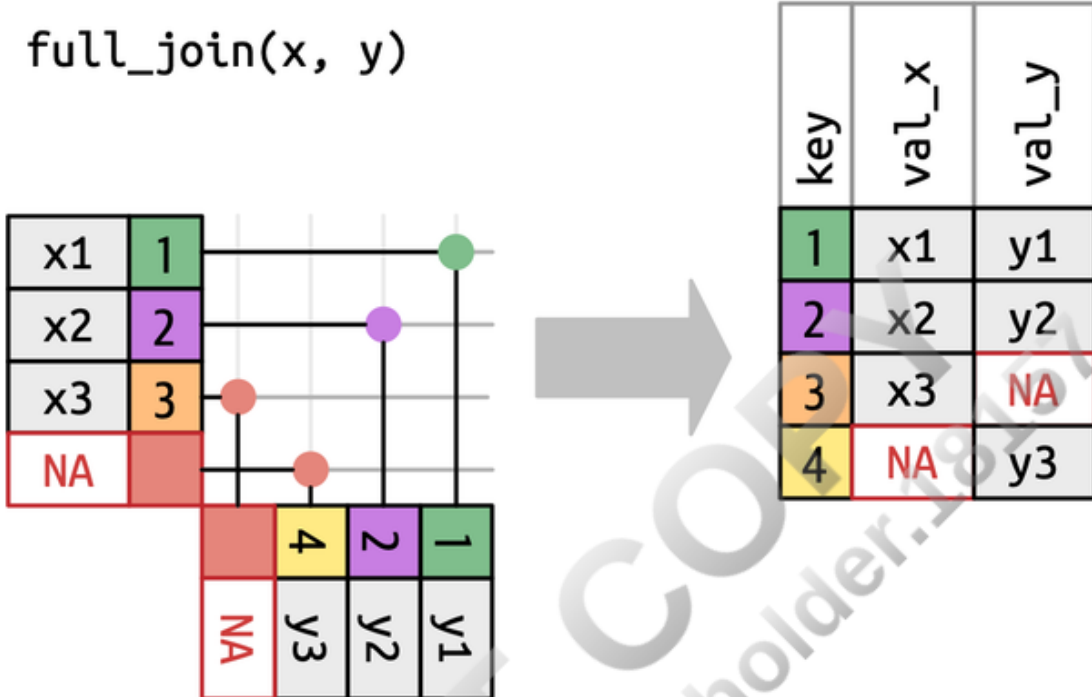


Figure 19-7. A visual representation of the full join where every row in x and y appears in the output.

Another way to show how the types of outer join differ is with a Venn diagram, as in [Figure 19-8](#). However, this is not a great representation because while it might jog your memory about which rows are preserved, it fails to illustrate what's happening with the columns.

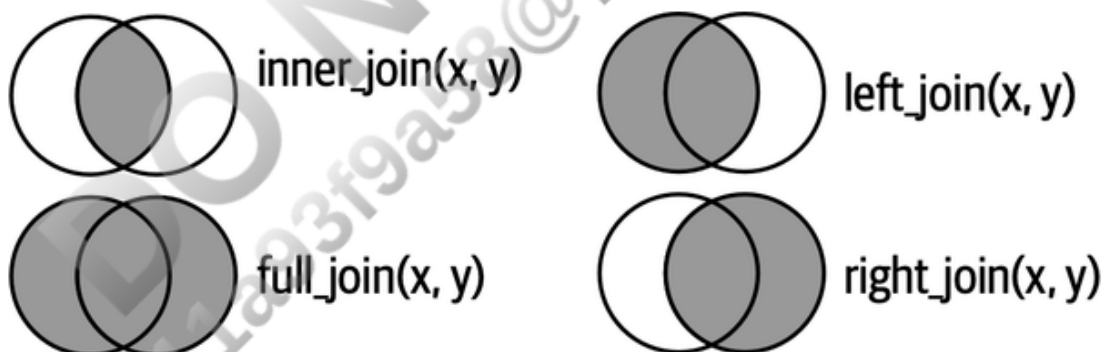


Figure 19-8. Venn diagrams showing the difference between inner, left, right, and full joins.

The joins shown here are the so-called *equi joins*, where rows match if the keys are equal. Equi joins are the most common type of join, so we'll typically omit the equi prefix and just say "inner join" rather than "equi inner join." We'll come back to non-equijoins in "[Filtering Joins](#)".

## Row Matching

So far we've explored what happens if a row in x matches zero or one rows in y. What happens if it matches more than one row? To understand what's going on, let's first narrow our focus to `inner_join()` and then draw a picture, as shown in [Figure 19-9](#).



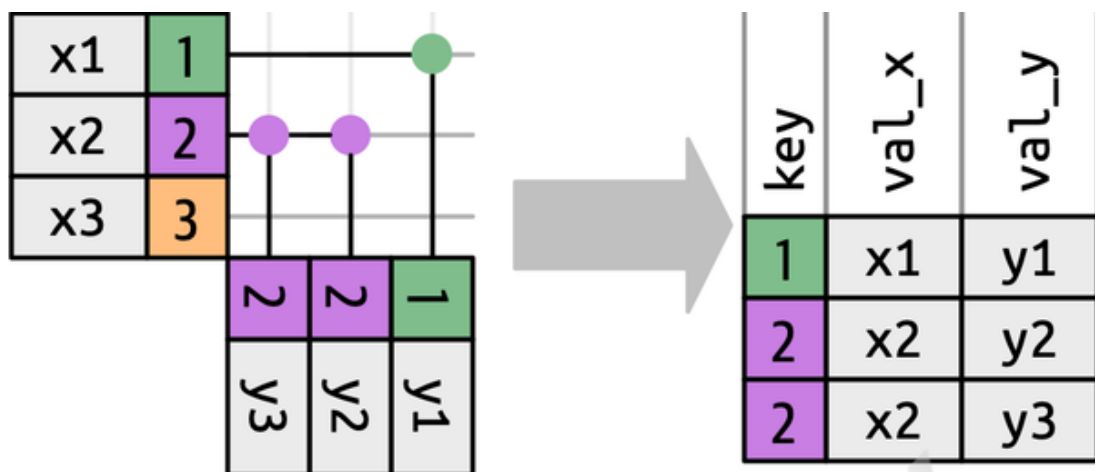


Figure 19-9. The three ways a row in x can match. `x1` matches one row in y, `x2` matches two rows in y, and `x3` matches zero rows in y. Note that while there are three rows in x and three rows in the output, there isn't a direct correspondence between the rows.

There are three possible outcomes for a row in x:

- If it doesn't match anything, it's dropped.
- If it matches one row in y, it's preserved.
- If it matches more than one row in y, it's duplicated once for each match.

In principle, this means there's no guaranteed correspondence between the rows in the output and the rows in x, but in practice, this rarely causes problems. There is, however, one particularly dangerous case that can cause a combinatorial explosion of rows. Imagine joining the following two tables:

```
df1 <- tibble(key = c(1, 2, 2), val_x = c("x1", "x2", "x3"))
df2 <- tibble(key = c(1, 2, 2), val_y = c("y1", "y2", "y3"))
```

While the first row in df1 matches only one row in df2, the second and third rows both match two rows. This is sometimes called a *many-to-many* join and will cause dplyr to emit a warning:

```
df1 |>
  inner_join(df2, join_by(key))
#> Warning in inner_join(df1, df2, join_by(key)):
#> Detected an unexpected many-to-many relationship between `x` and `y`.
#> i Row 2 of `x` matches multiple rows in `y`.
#> i Row 2 of `y` matches multiple rows in `x`.
#> i If a many-to-many relationship is expected, set `relationship =
#>   "many-to-many"` to silence this warning.
#> # A tibble: 5 × 3
#>   key val_x val_y
#>   <dbl> <chr> <chr>
#> 1     1 x1    y1
#> 2     2 x2    y2
#> 3     2 x2    y3
#> 4     2 x3    y2
#> 5     2 x3    y3
```

If you are doing this deliberately, you can set `relationship = "many-to-many"`, as the warning suggests.

## Filtering Joins

The number of matches also determines the behavior of the filtering joins. The semi-join keeps rows in x that have one or more matches in y, as in [Figure 19-10](#). The anti-join keeps rows in x that match zero rows in y, as in [Figure 19-11](#). In both cases, only the existence of a match is important; it doesn't matter how many times it matches. This means that filtering joins never duplicate rows like mutating joins do.

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## semi\_join(x, y)

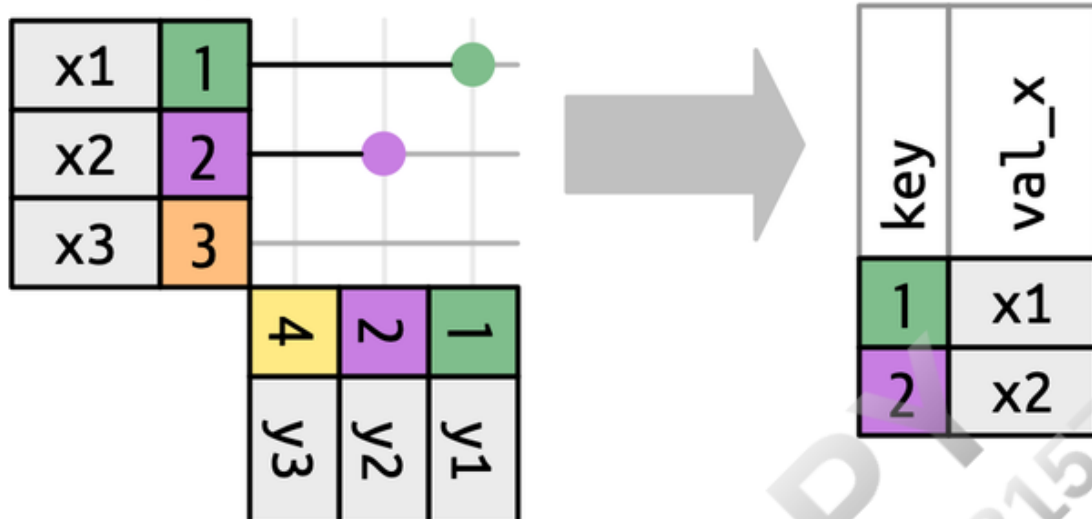


Figure 19-10. In a semi-join it only matters that there is a match; otherwise, values in y don't affect the output.

## anti\_join(x, y)

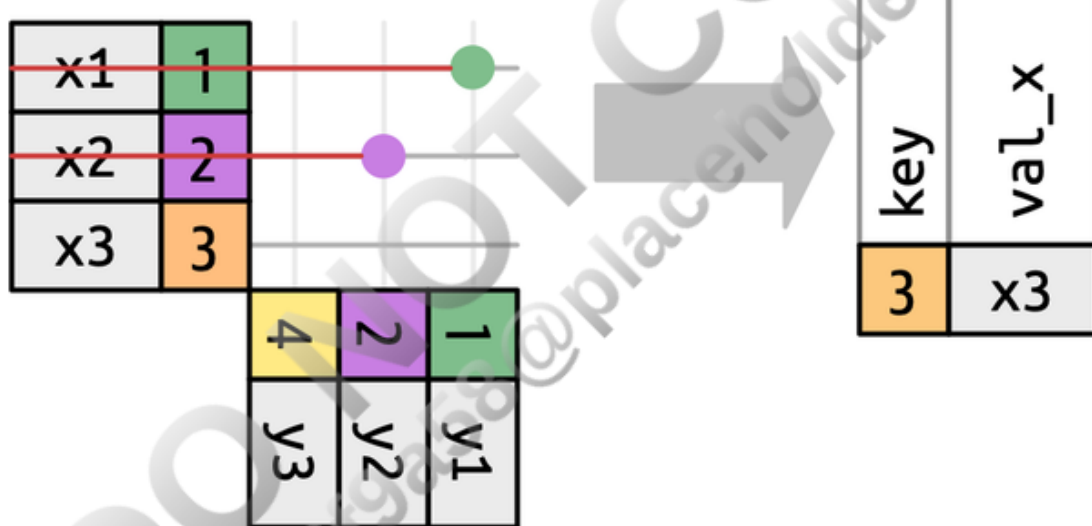


Figure 19-11. An anti-join is the inverse of a semi-join, dropping rows from x that have a match in y.

## Non-Equi Joins

So far you've seen only equi joins, joins where the rows match if the x key equals the y key. Now we're going to relax that restriction and discuss other ways of determining if a pair of rows match.

But before we can do that, we need to revisit a simplification we made previously. In equi joins the x keys and y are always equal, so we need to show only one in the output. We can request that dplyr keep both keys with `keep = TRUE`, leading to the following code and the redrawn `inner_join()` in Figure 19-12.

```
x |> left_join(y, by = "key", keep = TRUE)
#> # A tibble: 3 × 4
#>   key.x val_x key.y val_y
#>
#> 1     1    x1      1    y1
#> 2     2    x2      2    y2
#> 3     3    x3      NA
```

### `join_by(key == key)`

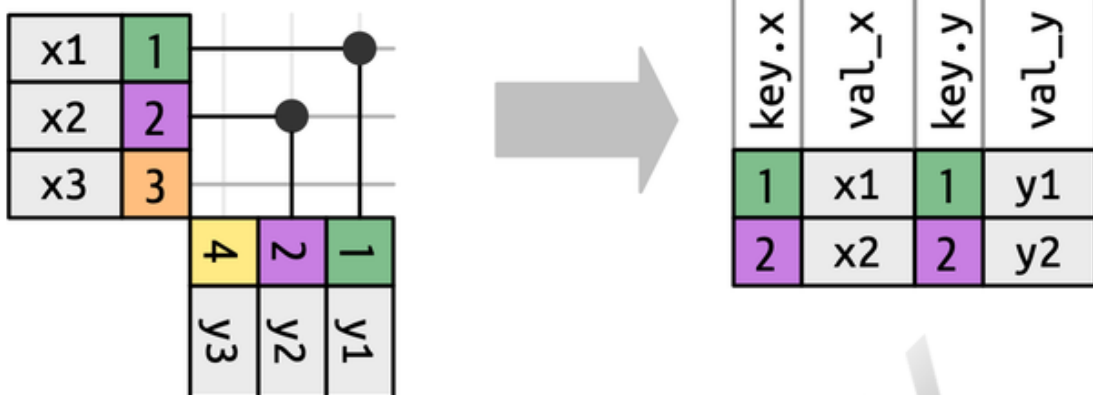


Figure 19-12. An inner join showing both *x* and *y* keys in the output.

When we move away from equi joins, we'll always show the keys, because the key values will often be different. For example, instead of matching only when the *x\$key* and *y\$key* are equal, we could match whenever the *x\$key* is greater than or equal to the *y\$key*, leading to [Figure 19-13](#). dplyr's join functions understand this distinction between equi and non-equi joins so will always show both keys when you perform a non-equi join.

### `join_by(key >= key)`

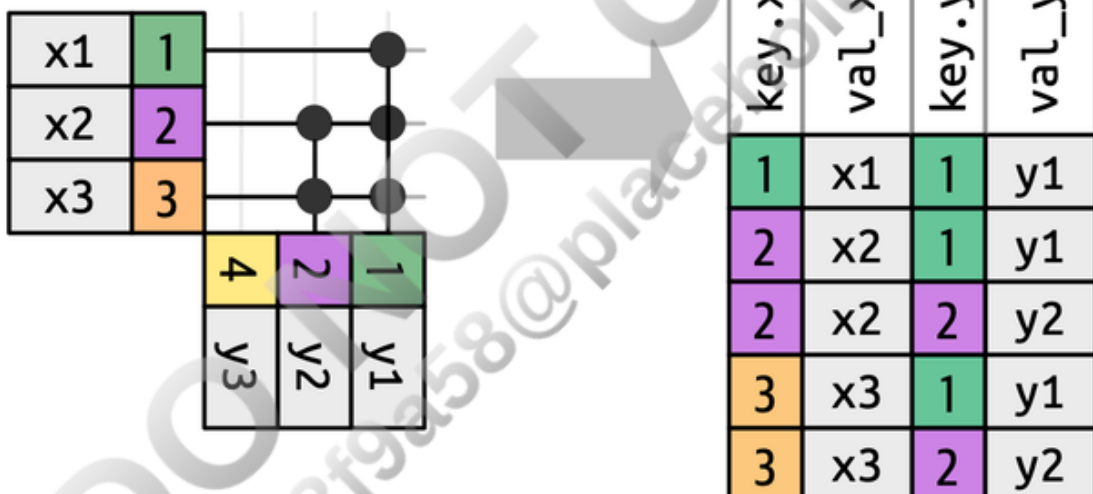


Figure 19-13. A non-equi join where the *x* key must be greater than or equal to the *y* key. Many rows generate multiple matches.

Non-equi join isn't a particularly useful term because it only tells you what the join is not, not what it is. dplyr helps by identifying four particularly useful types of non-equi join:

#### *Cross joins*

Match every pair of rows.

#### *Inequality joins*

Use `<`, `<=`, `>`, and `>=` instead of `==`.

#### *Rolling joins*

Similar to inequality joins but only find the closest match.

#### *Overlap joins*

A special type of inequality join designed to work with ranges.

Each of these is described in more detail in the following sections.

## Cross Joins

A cross join matches everything, as in [Figure 19-14](#), generating the Cartesian product of rows. This means the output will have `nrow(x) * nrow(y)` rows.

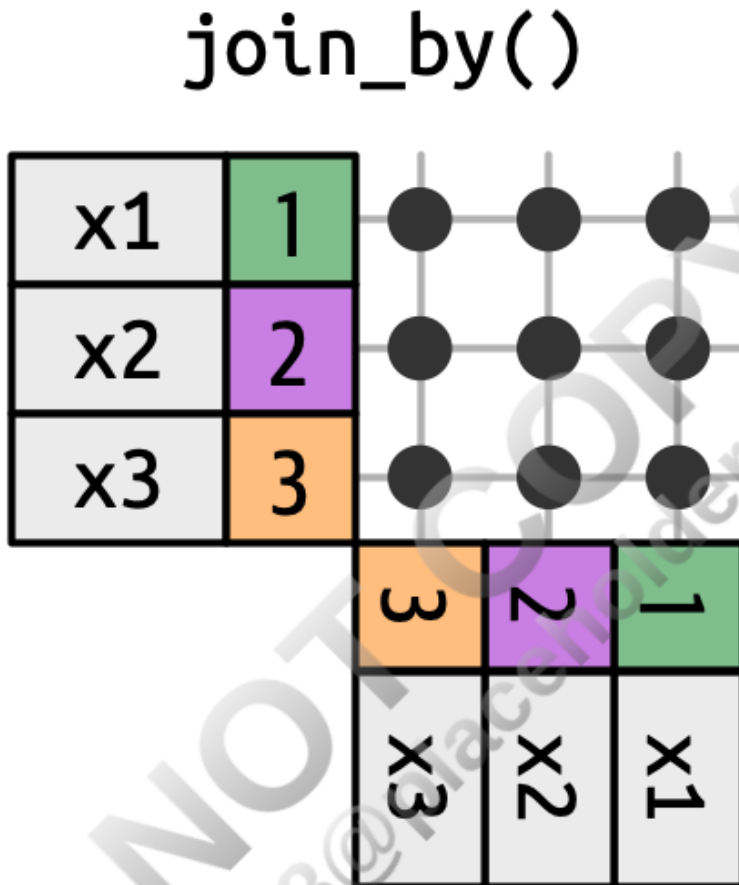


Figure 19-14. A cross join matches each row in `x` with every row in `y`.

Cross joins are useful when generating permutations. For example, the following code generates every possible pair of names. Since we're joining `df` to itself, this is sometimes called a *self-join*. Cross joins use a different join function because there's no distinction between inner/left/right/full when you're matching every row.

```
df <- tibble(name = c("John", "Simon", "Tracy", "Max"))
df |> cross_join(df)
#> # A tibble: 16 × 2
#>   name.x name.y
#>
#> 1 John    John
#> 2 John    Simon
#> 3 John    Tracy
#> 4 John    Max
#> 5 Simon   John
#> 6 Simon   Simon
#> # ... with 10 more rows
```

## Inequality Joins

Inequality joins use `<`, `<=`, `>=`, or `>` to restrict the set of possible matches, as in [Figure 19-13](#) and [Figure 19-15](#).

**join by(key < key)**

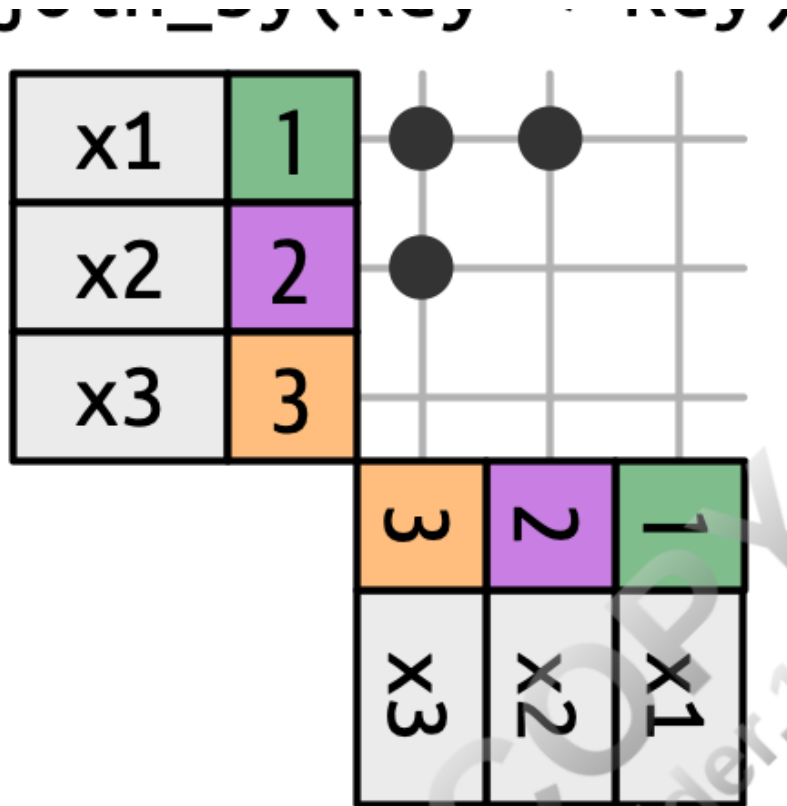


Figure 19-15. An inequality join where  $x$  is joined to  $y$  on rows where the key of  $x$  is less than the key of  $y$ . This makes a triangular shape in the top-left corner.

Inequality joins are extremely general, so general that it's hard to come up with meaningful specific use cases. One small useful technique is to use them to restrict the cross join so that instead of generating all permutations, we generate all combinations:

```
df <- tibble(id = 1:4, name = c("John", "Simon", "Tracy", "Max"))

df |> left_join(df, join_by(id < id))
#> # A tibble: 7 × 4
#>   id.x name.x  id.y name.y
#>   <dbl> <chr>    <dbl> <chr>
#> 1     1 John      2 Simon
#> 2     1 John      3 Tracy
#> 3     1 John      4 Max
#> 4     2 Simon     3 Tracy
#> 5     2 Simon     4 Max
#> 6     3 Tracy    4 Max
#> # ... with 1 more row
```

## Rolling Joins

Rolling joins are a special type of inequality join where instead of getting *every* row that satisfies the inequality, you get just the closest row, as in Figure 19-16. You can turn any inequality join into a rolling join by adding `closest()`. For example, `join_by(closest(x <= y))` matches the smallest  $y$  that's greater than or equal to  $x$ , and `join_by(closest(x > y))` matches the biggest  $y$  that's less than  $x$ .

**`join_by(closest(key <= key))`**



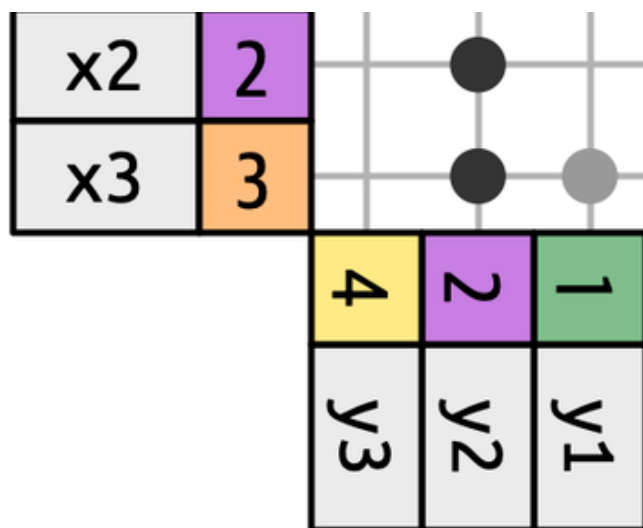


Figure 19-16. A rolling join is similar to a greater-than-or-equal inequality join but matches only the first value.

Rolling joins are particularly useful when you have two tables of dates that don't perfectly line up and you want to find, for example, the closest date in table 1 that comes before (or after) some date in table 2.

For example, imagine that you're in charge of the party planning commission for your office. Your company is rather cheap so instead of having individual parties, you have a party only once each quarter. The rules for determining when a party will be held are a little complex: parties are always on a Monday, you skip the first week of January since a lot of people are on holiday, and the first Monday of Q3 2022 is July 4, so that has to be pushed back a week. That leads to the following party days:

```
parties <- tibble(
  q = 1:4,
  party = ymd(c("2022-01-10", "2022-04-04", "2022-07-11", "2022-10-03"))
)
```

Now imagine that you have a table of employee birthdays:

```
employees <- tibble(
  name = sample(babynames::babynames$name, 100),
  birthday = ymd("2022-01-01") + (sample(365, 100, replace = TRUE) - 1)
)
employees
#> # A tibble: 100 × 2
#>   name    birthday
#>   <chr>   <dttm>
#> 1 Case    2022-09-13
#> 2 Shonnie 2022-03-30
#> 3 Burnard 2022-01-10
#> 4 Omer    2022-11-25
#> 5 Hillel   2022-07-30
#> 6 Curlie   2022-12-11
#> # ... with 94 more rows
```

And for each employee we want to find the first party date that comes after (or on) their birthday. We can express that with a rolling join:

```
employees |>
  left_join(parties, join_by(closest(birthday >= party)))
#> # A tibble: 100 × 4
#>   name    birthday      q party
#>   <chr>   <dttm>     <dbl> <chr>
#> 1 Case    2022-09-13     3 2022-07-11
#> 2 Shonnie 2022-03-30     1 2022-01-10
#> 3 Burnard 2022-01-10     1 2022-01-10
#> 4 Omer    2022-11-25     4 2022-10-03
#> 5 Hillel   2022-07-30     3 2022-07-11
```

```
#> # ... with 94 more rows
```

There is, however, one problem with this approach: the folks with birthdays before January 10 don't get a party:

```
employees |>
  anti_join(parties, join_by(closest(birthday >= party)))
```

To resolve that issue we'll need to tackle the problem a different way, with overlap joins.

## Overlap Joins

Overlap joins provide three helpers that use inequality joins to make it easier to work with intervals:

- `between(x, y_lower, y_upper)` is short for `x >= y_lower, x <= y_upper`.
- `within(x_lower, x_upper, y_lower, y_upper)` is short for `x_lower >= y_lower, x_upper <= y_upper`.
- `overlaps(x_lower, x_upper, y_lower, y_upper)` is short for `x_lower <= y_upper, x_upper >= y_lower`.

Let's continue the birthday example to see how you might use them. There's one problem with the strategy we used earlier: there's no party preceding the birthdays from January 1 to 9. So it might be better to be explicit about the date ranges that each party span, and make a special case for those early birthdays:

```
parties <- tibble(
  q = 1:4,
  party = ymd(c("2022-01-10", "2022-04-04", "2022-07-11", "2022-10-03")),
  start = ymd(c("2022-01-01", "2022-04-04", "2022-07-11", "2022-10-03")),
  end = ymd(c("2022-04-03", "2022-07-11", "2022-10-02", "2022-12-31"))
)
parties
#> # A tibble: 4 × 4
#>   q   party      start     end
#>   <dbl> <date>    <date>    <date>
#> 1     1 2022-01-10 2022-01-01 2022-04-03
#> 2     2 2022-04-04 2022-04-04 2022-07-11
#> 3     3 2022-07-11 2022-07-11 2022-10-02
#> 4     4 2022-10-03 2022-10-03 2022-12-31
```

Hadley is hopelessly bad at data entry, so he also wanted to check that the party periods don't overlap. One way to do this is by using a self-join to check whether any start-end interval overlaps with another:

```
parties |>
  inner_join(parties, join_by(overlaps(start, end, start, end), q < q)) |>
  select(start.x, end.x, start.y, end.y)
#> # A tibble: 1 × 4
#>   start.x   end.x   start.y   end.y
#>   <date>    <date>    <date>    <date>
#> 1 2022-04-04 2022-07-11 2022-07-11 2022-10-02
```

Oops, there is an overlap, so let's fix that problem and continue:

```
parties <- tibble(
  q = 1:4,
  party = ymd(c("2022-01-10", "2022-04-04", "2022-07-11", "2022-10-03")),
  start = ymd(c("2022-01-01", "2022-04-04", "2022-07-11", "2022-10-03")),
  end = ymd(c("2022-04-03", "2022-07-10", "2022-10-02", "2022-12-31"))
)
```

Now we can match each employee to their party. This is a good place to use `unmatched = "error"` because we want to

quickly find out if any employees didn't get assigned a party:

```
employees |>
  inner_join(parties, join_by(between(birthday, start, end)), unmatched = "error")
#> # A tibble: 100 × 6
#>   name    birthday     q party      start      end
#>   <chr>   <date>     <dbl> <chr>     <date>     <date>
#> 1 Case    2022-09-13     3 2022-07-11 2022-07-11 2022-10-02
#> 2 Shonnie 2022-03-30     1 2022-01-10 2022-01-01 2022-04-03
#> 3 Burnard 2022-01-10     1 2022-01-10 2022-01-01 2022-04-03
#> 4 Omer    2022-11-25     4 2022-10-03 2022-10-03 2022-12-31
#> 5 Hillel   2022-07-30     3 2022-07-11 2022-07-11 2022-10-02
#> 6 Curtle   2022-12-11     4 2022-10-03 2022-10-03 2022-12-31
#> # ... with 94 more rows
```

## Exercises

1. Can you explain what's happening with the keys in this equi join? Why are they different?

```
x |> full_join(y, by = "key")
#> # A tibble: 4 × 3
#>   key val_x val_y
#>
#> 1 1     x1     y1
#> 2 2     x2     y2
#> 3 3     x3
#> 4 4     y3

x |> full_join(y, by = "key", keep = TRUE)
#> # A tibble: 4 × 4
#>   key.x val_x key.y val_y
#>
#> 1 1     x1     1     y1
#> 2 2     x2     2     y2
#> 3 3     x3     NA
#> 4 NA     y3
```

2. When finding if any party period overlapped with another party period, we used `q < q` in the `join_by()`? Why? What happens if you remove this inequality?

## Summary

In this chapter, you learned how to use mutating and filtering joins to combine data from a pair of data frames. Along the way you learned how to identify keys, and you learned the difference between primary and foreign keys. You also understand how joins work and how to figure out how many rows the output will have. Finally, you gained a glimpse into the power of non-equi joins and saw a few interesting use cases.

This chapter concludes the “Transform” part of the book where the focus was on the tools you could use with individual columns and tibbles. You learned about dplyr and base functions for working with logical vectors, numbers, and complete tables; stringr functions for working strings; lubridate functions for working with date-times; andforcats functions for working with factors.

In the next part of the book, you'll learn more about getting various types of data into R in a tidy form.

---

<sup>1</sup> Remember that in RStudio you can also use `View()` to avoid this problem

## Part IV. Import

In this part of the book, you'll learn how to import a wider range of data into R, as well as how to get it into a form useful for analysis. Sometimes this is just a matter of calling a function from the appropriate data import package. But in more complex cases it might require both tidying and transformation to get to the tidy rectangle that you'd prefer to work with.

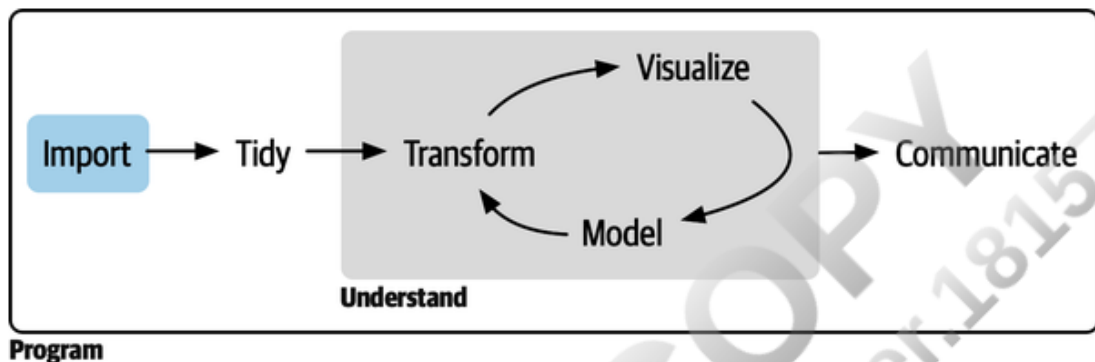


Figure IV-1. Data import is the beginning of the data science process; without data you can't do data science!

In this part of the book you'll learn how to access data stored in the following ways:

- In [Chapter 20](#), you'll learn how to import data from Excel spreadsheets and Google Sheets.
- In [Chapter 21](#), you'll learn about getting data out of a database and into R (and you'll also learn a little about how to get data out of R and into a database).
- In [Chapter 22](#), you'll learn about Arrow, a powerful tool for working with out-of-memory data, particularly when it's stored in the parquet format.
- In [Chapter 23](#), you'll learn how to work with hierarchical data, including the deeply nested lists produced by data stored in the JSON format.
- In [Chapter 24](#), you'll learn web "scraping," the art and science of extracting data from web pages.

There are two important tidyverse packages that we don't discuss here: `haven` and `xml2`. If you are working with data from SPSS, Stata, and SAS files, check out the [haven package](#). If you're working with XML data, check out the [xml2 package](#). Otherwise, you'll need to do some research to figure out which package you'll need to use; Google is your friend here.

# Chapter 20. Spreadsheets

## Introduction

In [Chapter 7](#) you learned about importing data from plain-text files like `.csv` and `.tsv`. Now it's time to learn how to get data out of a spreadsheet, either an Excel spreadsheet or a Google Sheet. This will build on much of what you've learned in [Chapter 7](#), but we will also discuss additional considerations and complexities when working with data from spreadsheets.

If you or your collaborators are using spreadsheets for organizing data, we strongly recommend reading the paper "[Data Organization in Spreadsheets](#)" by Karl Broman and Kara Woo. The best practices presented in this paper will save you much headache when you import data from a spreadsheet into R to analyze and visualize.

## Excel

Microsoft Excel is a widely used spreadsheet software program where data are organized in worksheets inside of spreadsheet files.

## Prerequisites

In this section, you'll learn how to load data from Excel spreadsheets in R with the `readxl` package. This package is noncore tidyverse, so you need to load it explicitly, but it is installed automatically when you install the tidyverse package. Later, we'll also use the `writexl` package, which allows us to create Excel spreadsheets.

```
library(readxl)
library(tidyverse)
library(writexl)
```

## Getting Started

Most of `readxl`'s functions allow you to load Excel spreadsheets into R:

- `read_xls()` reads Excel files with the XLS format.
- `read_xlsx()` reads Excel files with the XLSX format.
- `read_excel()` can read files with both the XLS and XLSX formats. It guesses the file type based on the input.

These functions all have similar syntax just like other functions we have previously introduced for reading other types of files, e.g., `read_csv()`, `read_table()`, etc. For the rest of the chapter we will focus on using `read_excel()`.

## Reading Excel Spreadsheets

Figure 20-1 shows what the spreadsheet we're going to read into R looks like in Excel.

The screenshot shows a Microsoft Excel window with the title bar "students — Saved to my Mac". The ribbon menu includes Home, Insert, Page Layout, Formulas, Data, Review, and View. The Home tab is selected, showing various font and style tools. The spreadsheet has five columns labeled A, B, C, D, and E. Row 1 contains column headers: "Student ID", "Full Name", "favourite.food", "mealPlan", and "AGE". Rows 2 and 3 contain data: Row 2 has "1 Sunil Huffmann" in B2, "Strawberry yoghurt" in C2, "Lunch only" in D2, and "4" in E2. Row 3 has "2 Barclay Lynn" in B3, "French fries" in C3, "Lunch only" in D3, and "5" in E3. The "mealPlan" column has a dropdown arrow indicating it is a formula.

	A	B	C	D	E
1	Student ID	Full Name	favourite.food	mealPlan	AGE
2	1	Sunil Huffmann	Strawberry yoghurt	Lunch only	4
3	2	Barclay Lynn	French fries	Lunch only	5

Student ID	Full Name	Favourite food	Meal Plan	Age
1	Sunil Huffmann	Strawberry yoghurt	Lunch only	4
2	Barclay Lynn	French fries	Lunch only	5
3	Jayendra Lyne	N/A	Breakfast and lunch	7
4	Leon Rossini	Anchovies	Lunch only	4
5	Chidiegwu Dunkel	Pizza	Breakfast and lunch	5
6	Güvenç Attila	Ice cream	Lunch only	6

Figure 20-1. Spreadsheet called `students.xlsx` in Excel.

The first argument to `read_excel()` is the path to the file to read.

```
students <- read_excel("data/students.xlsx")
```

`read_excel()` will read the file in as a tibble.

```
students
#> # A tibble: 6 × 5
#>   `Student ID` `Full Name`   favourite.food   mealPlan     AGE
#>   <dbl>        <chr>          <chr>           <chr>        <dbl>
#> 1 1            Sunil Huffmann Strawberry yoghurt Lunch only      4
#> 2 2            Barclay Lynn    French fries       Lunch only      5
#> 3 3            Jayendra Lyne  N/A              Breakfast and lunch 7
#> 4 4            Leon Rossini   Anchovies        Lunch only      4
#> 5 5            Chidiegwu Dunkel Pizza           Breakfast and lunch 5
#> 6 6            Güvenç Attila  Ice cream        Lunch only      6
```

We have six students in the data and five variables on each student. However, there are a few things we might want to address in this dataset:

1. The column names are all over the place. You can provide column names that follow a consistent format; we recommend `snake_case` using the `col_names` argument.

```
read_excel(
  "data/students.xlsx",
  col_names = c(
    "student_id", "full_name", "favourite_food", "meal_plan", "age"
  )
)
#> # A tibble: 7 × 5
#>   student_id full_name   favourite_food   meal_plan     age
#>   <dbl>        <chr>          <chr>           <chr>        <dbl>
#> 1 1            Sunil Huffmann Strawberry yoghurt Lunch only      4
#> 2 2            Barclay Lynn    French fries       Lunch only      5
#> 3 3            Jayendra Lyne  N/A              Breakfast and lunch 7
#> 4 4            Leon Rossini   Anchovies        Lunch only      4
#> 5 5            Chidiegwu Dunkel Pizza           Breakfast and lunch 5
#> 6 6            Güvenç Attila  Ice cream        Lunch only      6
```

Unfortunately, this didn't quite do the trick. We now have the variable names we want, but what was previously the header row now shows up as the first observation in the data. You can explicitly skip that row using the `skip` argument.

```
read_excel(
  "data/students.xlsx",
  col_names = c("student_id", "full_name", "favourite_food", "meal_plan", "age"),
  skip = 1)
```

```
skip = 1
)
#> # A tibble: 6 × 5
#>   student_id full_name     favourite_food    meal_plan     age
#>
#> 1      1 Sunil Huffmann  Strawberry yoghurt Lunch only     4
#> 2      2 Barclay Lynn    French fries       Lunch only     5
#> 3      3 Jayendra Lyne   N/A                 Breakfast and lunch 7
#> 4      4 Leon Rossini    Anchovies        Lunch only
#> 5      5 Chidiegwu Dunkel Pizza        Breakfast and lunch five
#> 6      6 Güvenç Attila   Ice cream        Lunch only     6
```

2. In the `favourite_food` column, one of the observations is `N/A`, which stands for “not available,” but it’s currently not recognized as an `NA` (note the contrast between this `N/A` and the age of the fourth student in the list). You can specify which character strings should be recognized as `NA`s with the `na` argument. By default, only `""` (empty string, or, in the case of reading from a spreadsheet, an empty cell or a cell with the formula `=NA()`) is recognized as an `NA`.

```
read_excel(
  "data/students.xlsx",
  col_names = c("student_id", "full_name", "favourite_food", "meal_plan", "age"),
  skip = 1,
  na = c("", "N/A")
)
#> # A tibble: 6 × 5
#>   student_id full_name     favourite_food    meal_plan     age
#>
#> 1      1 Sunil Huffmann  Strawberry yoghurt Lunch only     4
#> 2      2 Barclay Lynn    French fries       Lunch only     5
#> 3      3 Jayendra Lyne   N/A                 Breakfast and lunch 7
#> 4      4 Leon Rossini    Anchovies        Lunch only
#> 5      5 Chidiegwu Dunkel Pizza        Breakfast and lunch five
#> 6      6 Güvenç Attila   Ice cream        Lunch only     6
```

3. One other remaining issue is that `age` is read in as a character variable, but it really should be numeric. Just like with `read_csv()` and friends for reading data from flat files, you can supply a `col_types` argument to `read_excel()` and specify the column types for the variables you read in. The syntax is a bit different, though. Your options are `"skip"`, `"guess"`, `"logical"`, `"numeric"`, `"date"`, `"text"`, or `"list"`.

```
read_excel(
  "data/students.xlsx",
  col_names = c("student_id", "full_name", "favourite_food", "meal_plan", "age"),
  skip = 1,
  na = c("", "N/A"),
  col_types = c("numeric", "text", "text", "text", "numeric")
)
#> Warning: Expecting numeric in E6 / R6C5: got 'five'
#> # A tibble: 6 × 5
#>   student_id full_name     favourite_food    meal_plan     age
#>
#> 1      1 Sunil Huffmann  Strawberry yoghurt Lunch only     4
#> 2      2 Barclay Lynn    French fries       Lunch only     5
```

#	Full Name	Food	Lunch Only	Age
#> 3	3 Jayendra Lyne		Breakfast and lunch	7
#> 4	4 Leon Rossini	Anchovies	Lunch only	NA
#> 5	5 Chidiegwu Dunkel Pizza		Breakfast and lunch	NA
#> 6	6 Güvenç Attila	Ice cream	Lunch only	6

However, this didn't quite produce the desired result either. By specifying that age should be numeric, we have turned the one cell with the non-numeric entry (which had the value five) into an NA. In this case, we should read age in as "text" and then make the change once the data is loaded in R.

```
students <- read_excel(  
  "data/students.xlsx",  
  col_names = c("student_id", "full_name", "favourite_food", "meal_plan", "age"),  
  skip = 1,  
  na = c("", "N/A"),  
  col_types = c("numeric", "text", "text", "text", "text"))  
  
students <- students |>  
  mutate(  
    age = if_else(age == "five", "5", age),  
    age = parse_number(age)  
  )  
  
students  
#> # A tibble: 6 × 5  
#>   student_id full_name     favourite_food meal_plan   age  
#>  
#> 1          1 Sunil Huffmann  Strawberry yoghurt Lunch only     4  
#> 2          2 Barclay Lynn      French fries  Lunch only     5  
#> 3          3 Jayendra Lyne    Breakfast and lunch    7  
#> 4          4 Leon Rossini     Anchovies    Lunch only    NA  
#> 5          5 Chidiegwu Dunkel Pizza Breakfast and lunch    5  
#> 6          6 Güvenç Attila     Ice cream    Lunch only     6
```

It took us multiple steps and trial and error to load the data in exactly the format we want, and this is not unexpected. Data science is an iterative process, and the process of iteration can be even more tedious when reading data in from spreadsheets compared to other plain-text, rectangular data files because humans tend to input data into spreadsheets and use them not just for data storage but also for sharing and communication.

There is no way to know exactly what the data will look like until you load it and take a look at it. Well, there is one way, actually. You can open the file in Excel and take a peek. If you're going to do so, we recommend making a copy of the Excel file to open and browse interactively while leaving the original data file untouched and reading into R from the untouched file. This will ensure you don't accidentally overwrite anything in the spreadsheet while inspecting it. You should also not be afraid of doing what we did here: load the data, take a peek, make adjustments to your code, load it again, and repeat until you're happy with the result.

## Reading Worksheets

An important feature that distinguishes spreadsheets from flat files is the notion of multiple sheets, called *worksheets*. Figure 20-2 shows an Excel spreadsheet with multiple worksheets. The data come from the palmerpenguins package. Each worksheet contains information on penguins from a different island where data were collected.

You can read a single worksheet from a spreadsheet with the sheet argument in `read_excel()`. The default, which returns

You can read a single worksheet from a spreadsheet with the `sheet` argument in `read_excel()`. The default, which we've been relying on up until now, is the first sheet.

```
read_excel("data/penguins.xlsx", sheet = "Torgersen Island")
#> # A tibble: 52 × 8
#>   species island bill_length_mm bill_depth_mm flipper_length_mm
#>   1 Adelie Torgersen     39.1        18.7          181
#>   2 Adelie Torgersen     39.5        17.39999999999999 186
#>   3 Adelie Torgersen    40.2999999999997 18          195
#>   4 Adelie Torgersen     NA           NA             NA
#>   5 Adelie Torgersen    36.700000000000003 19.3          193
#>   6 Adelie Torgersen    39.2999999999997 20.6          190
#> # ... with 46 more rows, and 3 more variables: body_mass_g , sex ,
#> #   year
```

A	B	C	D	E	F	G	H	I	J
1	species	island	bill_length_mm	bill_depth_mm	flipper_length_mm	body_mass_g	sex	year	
2	Adelie	Torgersen	39.1	18.7	181	3750	male	2007	
3	Adelie	Torgersen	39.5	17.4	186	3800	female	2007	
4	Adelie	Torgersen	40.3	18	195	3250	female	2007	
5	Adelie	Torgersen	NA	NA	NA	NA	NA	2007	
6	Adelie	Torgersen	36.7	19.3	193	3450	female	2007	
7	Adelie	Torgersen	39.3	20.6	190	3650	male	2007	
8	Adelie	Torgersen	38.9	17.8	181	3625	female	2007	
9	Adelie	Torgersen	39.2	19.6	195	4675	male	2007	
10	Adelie	Torgersen	34.1	18.1	193	3475	NA	2007	
11	Adelie	Torgersen	42	20.2	190	4250	NA	2007	
12	Adelie	Torgersen	37.8	17.1	186	3300	NA	2007	
13	Adelie	Torgersen	37.8	17.3	180	3700	NA	2007	
14	Adelie	Torgersen	41.1	17.6	182	3200	female	2007	
15	Adelie	Torgersen	38.6	21.2	191	3800	male	2007	
16	Adelie	Torgersen	34.6	21.1	198	4400	male	2007	
17	Adelie	Torgersen	36.6	17.8	185	3700	female	2007	
18	Adelie	Torgersen	38.7	19	195	3450	female	2007	
19	Adelie	Torgersen	NA	NA	NA	NA	NA	2007	
20	Adelie	Torgersen	38.7	19	195	NA	NA	2007	
21	Adelie	Torgersen	NA	NA	NA	NA	NA	2007	
22	Adelie	Torgersen	38.7	19	195	NA	NA	2007	
23	Adelie	Torgersen	NA	NA	NA	NA	NA	2007	
24	Adelie	Torgersen	38.7	19	195	NA	NA	2007	
25	Adelie	Torgersen	NA	NA	NA	NA	NA	2007	
26	Adelie	Torgersen	38.7	19	195	NA	NA	2007	
27	Adelie	Torgersen	NA	NA	NA	NA	NA	2007	
28	Adelie	Torgersen	38.7	19	195	NA	NA	2007	
29	Adelie	Torgersen	NA	NA	NA	NA	NA	2007	
30	Adelie	Torgersen	38.7	19	195	NA	NA	2007	
31	Adelie	Torgersen	NA	NA	NA	NA	NA	2007	
32	Adelie	Torgersen	38.7	19	195	NA	NA	2007	
33	Adelie	Torgersen	NA	NA	NA	NA	NA	2007	
34	Adelie	Torgersen	38.7	19	195	NA	NA	2007	
35	Adelie	Torgersen	NA	NA	NA	NA	NA	2007	
36	Adelie	Torgersen	38.7	19	195	NA	NA	2007	
37	Adelie	Torgersen	NA	NA	NA	NA	NA	2007	
38	Adelie	Torgersen	38.7	19	195	NA	NA	2007	
39	Adelie	Torgersen	NA	NA	NA	NA	NA	2007	
40	Adelie	Torgersen	38.7	19	195	NA	NA	2007	
41	Adelie	Torgersen	NA	NA	NA	NA	NA	2007	
42	Adelie	Torgersen	38.7	19	195	NA	NA	2007	
43	Adelie	Torgersen	NA	NA	NA	NA	NA	2007	
44	Adelie	Torgersen	38.7	19	195	NA	NA	2007	
45	Adelie	Torgersen	NA	NA	NA	NA	NA	2007	
46	Adelie	Torgersen	38.7	19	195	NA	NA	2007	
47	Adelie	Torgersen	NA	NA	NA	NA	NA	2007	
48	Adelie	Torgersen	38.7	19	195	NA	NA	2007	
49	Adelie	Torgersen	NA	NA	NA	NA	NA	2007	
50	Adelie	Torgersen	38.7	19	195	NA	NA	2007	
51	Adelie	Torgersen	NA	NA	NA	NA	NA	2007	
52	Adelie	Torgersen	38.7	19	195	NA	NA	2007	

Figure 20-2. Spreadsheet called `penguins.xlsx` in Excel containing three worksheets.

Some variables that appear to contain numerical data are read in as characters due to the character string "NA" not being recognized as a true NA.

```
penguins_torgersen <- read_excel(
  "data/penguins.xlsx", sheet = "Torgersen Island", na = "NA"
)

penguins_torgersen
#> # A tibble: 52 × 8
#>   species island bill_length_mm bill_depth_mm flipper_length_mm
#>   1 Adelie Torgersen     39.1        18.7          181
#>   2 Adelie Torgersen     39.5        17.4          186
#>   3 Adelie Torgersen    40.3        18          195
#>   4 Adelie Torgersen     NA           NA             NA
#>   5 Adelie Torgersen    36.7        19.3          193
#>   6 Adelie Torgersen    39.3        20.6          185
#>   7 Adelie Torgersen    38.9        17.8          181
#>   8 Adelie Torgersen    39.2        19.6          195
#>   9 Adelie Torgersen    34.1        18.1          193
#>  10 Adelie Torgersen    42          20.2          190
#>  11 Adelie Torgersen    37.8        17.1          186
#>  12 Adelie Torgersen    37.8        17.3          180
#>  13 Adelie Torgersen    41.1        17.6          182
#>  14 Adelie Torgersen    38.6        21.2          191
#>  15 Adelie Torgersen    34.6        21.1          198
#>  16 Adelie Torgersen    36.6        17.8          185
#>  17 Adelie Torgersen    38.7        19          195
#>  18 Adelie Torgersen    NA           NA             NA
#>  19 Adelie Torgersen    38.7        19          195
#>  20 Adelie Torgersen    NA           NA             NA
#>  21 Adelie Torgersen    38.7        19          195
#>  22 Adelie Torgersen    NA           NA             NA
#>  23 Adelie Torgersen    38.7        19          195
#>  24 Adelie Torgersen    NA           NA             NA
#>  25 Adelie Torgersen    38.7        19          195
#>  26 Adelie Torgersen    NA           NA             NA
#>  27 Adelie Torgersen    38.7        19          195
#>  28 Adelie Torgersen    NA           NA             NA
#>  29 Adelie Torgersen    38.7        19          195
#>  30 Adelie Torgersen    NA           NA             NA
#>  31 Adelie Torgersen    38.7        19          195
#>  32 Adelie Torgersen    NA           NA             NA
#>  33 Adelie Torgersen    38.7        19          195
#>  34 Adelie Torgersen    NA           NA             NA
#>  35 Adelie Torgersen    38.7        19          195
#>  36 Adelie Torgersen    NA           NA             NA
#>  37 Adelie Torgersen    38.7        19          195
#>  38 Adelie Torgersen    NA           NA             NA
#>  39 Adelie Torgersen    38.7        19          195
#>  40 Adelie Torgersen    NA           NA             NA
#>  41 Adelie Torgersen    38.7        19          195
#>  42 Adelie Torgersen    NA           NA             NA
#>  43 Adelie Torgersen    38.7        19          195
#>  44 Adelie Torgersen    NA           NA             NA
#>  45 Adelie Torgersen    38.7        19          195
#>  46 Adelie Torgersen    NA           NA             NA
#>  47 Adelie Torgersen    38.7        19          195
#>  48 Adelie Torgersen    NA           NA             NA
#>  49 Adelie Torgersen    38.7        19          195
#>  50 Adelie Torgersen    NA           NA             NA
#>  51 Adelie Torgersen    38.7        19          195
#>  52 Adelie Torgersen    NA           NA             NA
```

Alternatively, you can use `excel_sheets()` to get information on all worksheets in an Excel spreadsheet and then read the one(s) you're interested in.

```
excel_sheets("data/penguins.xlsx")
#> [1] "Torgersen Island" "Biscoe Island"      "Dream Island"
```

```
#> [1] "Jorgersen Island" "Biscoe Island"     "Dream Island"
```

Once you know the names of the worksheets, you can read them individually with `read_excel()`.

```
penguins_biscoe <- read_excel("data/penguins.xlsx", sheet = "Biscoe Island", na = "NA")
penguins_dream <- read_excel("data/penguins.xlsx", sheet = "Dream Island", na = "NA")
```

In this case, the full penguins dataset is spread across three worksheets in the spreadsheet. Each worksheet has the same number of columns but different numbers of rows.

```
dim(penguins_torgersen)
#> [1] 52   8
dim(penguins_biscoe)
#> [1] 168  8
dim(penguins_dream)
#> [1] 124  8
```

We can put them together with `bind_rows()`:

```
penguins <- bind_rows(penguins_torgersen, penguins_biscoe, penguins_dream)
penguins
#> # A tibble: 344 × 8
#>   species island    bill_length_mm bill_depth_mm flipper_length_mm
#>
#> 1 Adelie  Torgersen      39.1          18.7            181
#> 2 Adelie  Torgersen      39.5          17.4            186
#> 3 Adelie  Torgersen      40.3           18             195
#> 4 Adelie  Torgersen       NA             NA              NA
#> 5 Adelie  Torgersen      36.7          19.3            193
#> 6 Adelie  Torgersen      39.3          20.6            190
#> # ... with 338 more rows, and 3 more variables: body_mass_g , sex ,
#> #   year
```

In [Chapter 26](#) we'll talk about ways of doing this sort of task without repetitive code.

## Reading Part of a Sheet

Since many use Excel spreadsheets for presentation as well as for data storage, it's quite common to find cell entries in a spreadsheet that are not part of the data you want to read into R. **Figure 20-3** shows such a spreadsheet: in the middle of the sheet is what looks like a data frame, but there is extraneous text in cells above and below the data.

	A	B	C	D	E	F	G	H	I
1	For the sake								
2		of consistency			in the		data layout,		
3	which is really				a		beautiful thing,		
4	I will	keep making notes					up here.		
5	Name	<input type="checkbox"/> Profession	<input type="checkbox"/> Age	<input type="checkbox"/> Has kids	<input type="checkbox"/> Date of birth	<input type="checkbox"/> Date of death			
6	Vera Rubin	scientist	88	TRUE	23/07/1928	25/12/2016			
7	Mohamed Ali	athlete	74	TRUE	17/01/1942	03/06/2016			
8	Morley Safer	journalist	84	TRUE	08/11/1931	19/05/2016			
9	Fidel Castro	politician	90	TRUE	13/08/1926	25/11/2016			
10	Antonin Scalia	lawyer	79	TRUE	11/03/1936	13/02/2016			
11	Jo Cox	politician	41	TRUE	22/06/1974	16/06/2016			
12	Janet Reno	lawyer	78	FALSE	21/07/1938	07/11/2016			
13	Gwen Ifill	journalist	61	FALSE	29/09/1955	14/11/2016			
14	John Glenn	astronaut	95	TRUE	28/07/1921	08/12/2016			
15	Pat Summit	coach	64	TRUE	14/06/1952	28/06/2016			
16	This								
17		has been really fun, but							
18	we're signing								
19			off				now!		



Figure 20-3. Spreadsheet called `deaths.xlsx` in Excel.

This spreadsheet is one of the example spreadsheets provided in the `readxl` package. You can use the `readxl_example()` function to locate the spreadsheet on your system in the directory where the package is installed. This function returns the path to the spreadsheet, which you can use in `read_excel()` as usual.

```
deaths_path <- readxl_example("deaths.xlsx")
deaths <- read_excel(deaths_path)
#> New names:
#> # ...-> ...2
#> # ...-> ...3
#> # ...-> ...4
#> # ...-> ...5
#> # ...-> ...6
deaths
#> # A tibble: 18 × 6
#>   `Lots of people` ...2     ...3     ...4     ...5     ...6
#>
#> 1 simply cannot resi...               some notes
#> 2 at                           the      top      of       their spreadsh...
#> 3 or                           merging    cells
#> 4 Name             Profession Age  Has kids Date of birth Date of death
#> 5 David Bowie       musician  69    TRUE    17175        42379
#> 6 Carrie Fisher     actor    60    TRUE    20749        42731
#> # ... with 12 more rows
```

The top three rows and the bottom four rows are not part of the data frame. It's possible to eliminate these extraneous rows using the `skip` and `n_max` arguments, but we recommend using cell ranges. In Excel, the top-left cell is A1. As you move across columns to the right, the cell label moves down the alphabet, i.e., B1, C1, etc. And as you move down a column, the number in the cell label increases, i.e., A2, A3, etc.

Here the data we want to read in starts in cell A5 and ends in cell F15. In spreadsheet notation, this is A5:F15, which we supply to the `range` argument:

```
read_excel(deaths_path, range = "A5:F15")
#> # A tibble: 10 × 6
#>   Name             Profession Age  `Has kids` `Date of birth`
#>
#> 1 David Bowie     musician  69    TRUE    1947-01-08 00:00:00
#> 2 Carrie Fisher   actor    60    TRUE    1956-10-21 00:00:00
#> 3 Chuck Berry     musician  90    TRUE    1926-10-18 00:00:00
#> 4 Bill Paxton     actor    61    TRUE    1955-05-17 00:00:00
#> 5 Prince          musician  57    TRUE    1958-06-07 00:00:00
#> 6 Alan Rickman    actor    69    FALSE   1946-02-21 00:00:00
#> # ... with 4 more rows, and 1 more variable: `Date of death`
```

## Data Types

In CSV files, all values are strings. This is not particularly true to the data, but it is simple: everything is a string.

The underlying data in Excel spreadsheets is more complex. A cell can be one of four things:

- A Boolean, like TRUE, FALSE, or NA
- A number, like “10” or “10.5”
- A datetime, which can also include time like “11/1/21” or “11/1/21 3:00 PM”
- A text string, like “ten”

When working with spreadsheet data, it's important to keep in mind that the underlying data can be very different than what you see in the cell. For example, Excel has no notion of an integer. All numbers are stored as floating points, but you can choose to display the data with a customizable number of decimal points. Similarly, dates are actually stored as numbers.

choose to display the data with a customizable number of decimal points. Similarly, dates are actually stored as numbers, specifically the number of seconds since January 1, 1970. You can customize how you display the date by applying formatting in Excel. Confusingly, it's also possible to have something that looks like a number but is actually a string (e.g., type '10' into a cell in Excel).

These differences between how the underlying data are stored versus how they're displayed can cause surprises when the data are loaded into R. By default `readxl` will guess the data type in a given column. A recommended workflow is to let `readxl` guess the column types, confirm that you're happy with the guessed column types, and if not, go back and re-import specifying `col_types`, as shown in "Reading Excel Spreadsheets".

Another challenge is when you have a column in your Excel spreadsheet that has a mix of these types, e.g., some cells are numeric, others text, others dates. When importing the data into R, `readxl` has to make some decisions. In these cases you can set the type for this column to "list", which will load the column as a list of length 1 vectors, where the type of each element of the vector is guessed.

### NOTE

Sometimes data is stored in more exotic ways, like the color of the cell background or whether the text is bold. In such cases, you might find the `tidyxl` package useful. See <https://oreil.ly/jNskS> for more on strategies for working with nontabular data from Excel.

## Writing to Excel

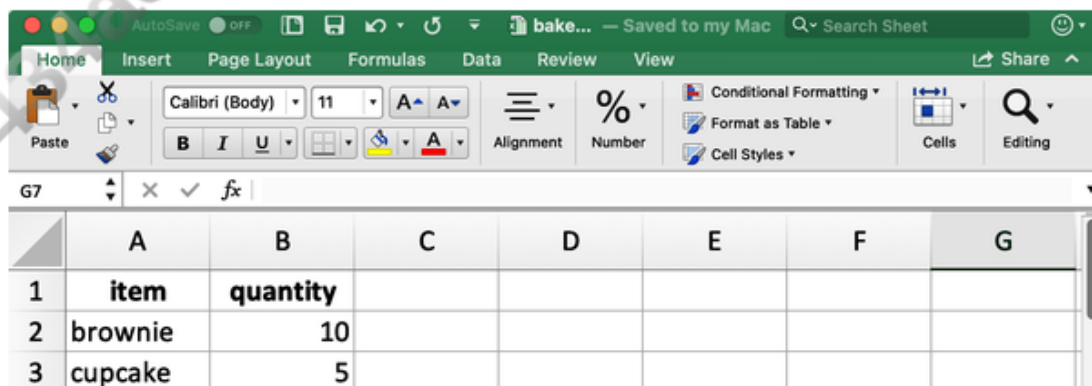
Let's create a small data frame that we can then write out. Note that `item` is a factor and `quantity` is an integer.

```
bake_sale <- tibble(  
  item      = factor(c("brownie", "cupcake", "Cookie")),  
  quantity   = c(10, 5, 8)  
)  
  
bake_sale  
#> # A tibble: 3 × 2  
#>   item     quantity  
#>   <fct>    <dbl>  
#> 1 brownie     10  
#> 2 cupcake      5  
#> 3 cookie       8
```

You can write data back to disk as an Excel file using `write_xlsx()` from the `writexl` package:

```
write_xlsx(bake_sale, path = "data/bake-sale.xlsx")
```

Figure 20-4 shows what the data looks like in Excel. Note that column names are included and bold. These names can be turned off by setting the `col_names` and `format_headers` arguments to FALSE.



	A	B	C	D	E	F	G
1	item	quantity					
2	brownie	10					
3	cupcake	5					

The screenshot shows a Microsoft Excel window with a single sheet named "Sheet1". The data is in a single row:

4	cookie	8
---	--------	---

The row numbers 4 through 8 are visible on the left, and the status bar at the bottom right shows "Ready" and a zoom level of "200%".

Figure 20-4. Spreadsheet called *bake\_sale.xlsx* in Excel.

Just like reading from a CSV, information on data type is lost when we read the data back in. This makes Excel files unreliable for caching interim results as well. For alternatives, see “[Writing to a File](#)”.

```
read_excel("data/bake-sale.xlsx")
#> # A tibble: 3 × 2
#>   item     quantity
#>   <chr>    <dbl>
#> 1 brownie      10
#> 2 cupcake       5
#> 3 cookie        8
```

## Formatted Output

The `writexl` package is a lightweight solution for writing a simple Excel spreadsheet, but if you’re interested in additional features such as writing to sheets within a spreadsheet and styling, you will want to use the [openxlsx package](#). We won’t go into the details of using this package here, but we recommend reading <https://oreil.ly/clwtE> for an extensive discussion on further formatting functionality for data written from R to Excel with `openxlsx`.

Note that this package is not part of the tidyverse, so the functions and workflows may feel unfamiliar. For example, function names are camelCase, multiple functions can’t be composed in pipelines, and arguments are in a different order than they tend to be in the tidyverse. However, this is OK. As your R learning and usage expands outside of this book, you will encounter lots of different styles used in various R packages that you might use to accomplish specific goals in R. A good way of familiarizing yourself with the coding style used in a new package is to run the examples provided in the function documentation to get a feel for the syntax and the output formats as well as reading any vignettes that might come with the package.

## Exercises

1. In an Excel file, create the following dataset and save it as `survey.xlsx`. Alternatively, you can download it as an [Excel file](#).

The screenshot shows an Excel spreadsheet with two columns, A and B, and five rows. The first row contains column headers. The data is as follows:

	A	B
1	survey_id	n_pets
2		1
3		2
4		3 N/A
5		4 two

6	5	2
7	6	

Then, read it into R, with `survey_id` as a character variable and `n_pets` as a numerical variable.

```
#> # A tibble: 6 × 2
#>   survey_id n_pets
#>
#> 1 1          0
#> 2 2          1
#> 3 3          NA
#> 4 4          2
#> 5 5          2
#> 6 6          NA
```

2. In another Excel file, create the following dataset and save it as `roster.xlsx`. Alternatively, you can download it as an [Excel file](#).

	A	B	C
1	group	subgroup	id
2	1	A	1
3			2
4			3
5			4
6		B	5
7			6
8			7
9	2		8
10			9
11		B	10
12			11
13			12

Then, read it into R. The resulting data frame should be called `roster` and should look like the following:

```
#> # A tibble: 12 × 3
#>   group subgroup    id
#>   <dbl>     <dbl> <dbl>
#> 1     1         1     1
#> 2     1         1     2
#> 3     1         1     3
#> 4     1         2     4
#> 5     1         2     5
#> 6     1         2     6
#> 7     1         2     7
#> 8     2         1     8
#> 9     2         1     9
#> 10    2         2    10
#> 11    2         2    11
#> 12    2         2    12
```

3. In a new Excel file, create the following dataset and save it as `sales.xlsx`. Alternatively, you can download it as an [Excel file](#).

	A	B
1	This file contains information on sales.  Data are organized by brand name, and for each brand, we have the ID number for the item sold, and how many are sold.	
2		
3		
4		
5	Brand 1	n
6	1234	8
7	8721	2
8	1822	3
9	Brand 2	n
10	3333	1

11	2156	3
12	3987	6
13	3216	5

a. Read `sales.xlsx` in and save as `sales`. The data frame should look like the following, with `id` and `n` as column names and nine rows:

```
#> # A tibble: 9 × 2
#>   id     n
#>
#> 1 Brand 1 n
#> 2 1234    8
#> 3 8721    2
#> 4 1822    3
#> 5 Brand 2 n
#> 6 3333    1
#> 7 2156    3
#> 8 3987    6
#> 9 3216    5
```

b. Modify `sales` further to get it into the following tidy format with three columns (`brand`, `id`, and `n`) and seven rows of data. Note that `id` and `n` are numeric, and `brand` is a character variable.

```
#> # A tibble: 7 × 3
#>   brand     id     n
#>
#> 1 Brand 1 1234    8
#> 2 Brand 1 8721    2
#> 3 Brand 1 1822    3
#> 4 Brand 2 3333    1
#> 5 Brand 2 2156    3
#> 6 Brand 2 3987    6
#> 7 Brand 2 3216    5
```

4. Re-create the `bake_sale` data frame, and write it out to an Excel file using the `write.xlsx()` function from the `openxlsx` package.
5. In [Chapter 7](#) you learned about the `janitor::clean_names()` function to turn column names into snake case. Read the `students.xlsx` file that we introduced earlier in this section and use this function to “clean” the column names.
6. What happens if you try to read in a file with an `.xlsx` extension with `read.xls()`?

## Google Sheets

Google Sheets is another widely used spreadsheet program. It’s free and web-based. Just like with Excel, in Google Sheets data are organized in worksheets (also called *sheets*) inside of spreadsheet files.

## Prerequisites

This section will also focus on spreadsheets, but this time you'll be loading data from a Google Sheet with the `googlesheets4` package. This package is noncore tidyverse as well, so you need to load it explicitly:

```
library(googlesheets4)
library(tidyverse)
```

A quick note about the name of the package: `googlesheets4` uses v4 of the [Sheets API v4](#) to provide an R interface to Google Sheets.

## Getting Started

The main function of the `googlesheets4` package is `read_sheet()`, which reads a Google Sheet from a URL or a file ID. This function also goes by the name `range_read()`.

You can also create a new sheet with `gs4_create()` or write to an existing sheet with `sheet_write()` and friends.

In this section we'll work with the same datasets as the ones in the Excel section to highlight similarities and differences between workflows for reading data from Excel and Google Sheets. The `readxl` and `googlesheets4` packages are both designed to mimic the functionality of the `readr` package, which provides the `read_csv()` function you saw in [Chapter 7](#). Therefore, many of the tasks can be accomplished with simply swapping out `read_excel()` for `read_sheet()`. However you'll also see that Excel and Google Sheets don't behave in the same way; therefore, other tasks may require further updates to the function calls.

## Reading Google Sheets

[Figure 20-5](#) shows what the spreadsheet we're going to read into R looks like in Google Sheets. This is the same dataset as in [Figure 20-1](#), except it's stored in a Google Sheet instead of Excel.

The screenshot shows a Google Sheets document titled "students". The document has a single sheet named "Sheet1". The data is presented in a table with the following structure:

	A	B	C	D	E	F	G
1	Student ID	Full Name	favourite.food	mealPlan	AGE		
2	1	Sunil Huffmann	Strawberry yoghurt	Lunch only	4		
3	2	Barclay Lynn	French fries	Lunch only	5		
4	3	Jayendra Lyne	N/A	Breakfast and lunch	7		
5	4	Leon Rossini	Anchovies	Lunch only			
6	5	Chidiegwu Dunkel	Pizza	Breakfast and lunch	five		
7	6	Güvenç Attila	Ice cream	Lunch only	6		
8							
9							

Figure 20-5. Google Sheet called `students` in a browser window.

The first argument to `read_sheet()` is the URL of the file to read, and it returns a `tibble`.

These URLs are not pleasant to work with, so you'll often want to identify a sheet by its ID.

```
students_sheet_id <- "1V1nPp1tz0uutXFLb3G9Eyx13qxeEhn0XUzL5_BcCQ0w"
students <- read_sheet(students_sheet_id)
#> ✓ Reading from students.
#> ✓ Range Sheet1.
students
#> # A tibble: 6 × 5
#>   'Student ID' 'Full Name'   favourite.food    mealPlan      AGE
#>
#> 1           1 Sunil Huffmann  Strawberry yoghurt Lunch only
#> 2           2 Barclay Lynn    French fries     Lunch only
#> 3           3 Jayendra Lyne   N/A             Breakfast and lunch
#> 4           4 Leon Rossini    Anchovies      Lunch only
#> 5           5 Chidiegwu Dunkel Pizza          Breakfast and lunch
#> 6           6 Güvenç Attila   Ice cream      Lunch only
```

Just like we did with `read_excel()`, we can supply column names, NA strings, and column types to `read_sheet()`.

```
students <- read_sheet(
  students_sheet_id,
  col_names = c("student_id", "full_name", "favourite_food", "meal_plan", "age"),
  skip = 1,
  na = c("", "N/A"),
  col_types = "dcccc"
)
#> ✓ Reading from students.
#> ✓ Range 2:10000000.

students
#> # A tibble: 6 × 5
#>   student_id full_name   favourite_food    meal_plan      age
#>
#> 1           1 Sunil Huffmann  Strawberry yoghurt Lunch only    4
#> 2           2 Barclay Lynn    French fries     Lunch only    5
#> 3           3 Jayendra Lyne   N/A             Breakfast and lunch 7
#> 4           4 Leon Rossini    Anchovies      Lunch only
#> 5           5 Chidiegwu Dunkel Pizza          Breakfast and lunch five
#> 6           6 Güvenç Attila   Ice cream      Lunch only    6
```

Note that we defined column types a bit differently here, using short codes. For example, “dcccc” stands for “double, character, character, character, character.”

It's also possible to read individual sheets from Google Sheets. Let's read the “Torgersen Island” sheet from the [penguins Google Sheet](#):

```
penguins_sheet_id <- "1aFu8lnD_g0yjF50-K6SFgSEWtHPpgvFCF0NY9D6LXnY"
read_sheet(penguins_sheet_id, sheet = "Torgersen Island")
#> ✓ Reading from penguins.
#> ✓ Range 'Torgersen Island'.
#> # A tibble: 52 × 8
#>   species island   bill_length_mm bill_depth_mm flipper_length_mm
#>
#> 1 Adelie Torgersen
#> 2 Adelie Torgersen
#> 3 Adelie Torgersen
#> 4 Adelie Torgersen
#> 5 Adelie Torgersen
#> 6 Adelie Torgersen
#> # ... with 46 more rows, and 3 more variables: body_mass_g , sex ,
#> #   year
```

You can obtain a list of all sheets within a Google Sheet with `sheet_names()`:

```
sheet_names(penguins_sheet_id)
#> [1] "Torgersen Island" "Biscoe Island"   "Dream Island"
```

Finally, just like with `read_excel()`, we can read in a portion of a Google Sheet by defining a range in `read_sheet()`. Note that we're also using the `gs4_example()` function to locate an example Google Sheet that comes with the following

googlesheets4 package:

```
deaths_url <- gs4_example("deaths")
deaths <- read_sheet(deaths_url, range = "A5:F15")
#> ✓ Reading from deaths.
#> ✓ Range A5:F15.
deaths
#> # A tibble: 10 × 6
#>   Name      Profession  Age `Has kids` `Date of birth`
#>
#> 1 David Bowie  musician    69 TRUE     1947-01-08 00:00:00
#> 2 Carrie Fisher actor      60 TRUE     1956-10-21 00:00:00
#> 3 Chuck Berry  musician    90 TRUE     1926-10-18 00:00:00
#> 4 Bill Paxton actor       61 TRUE     1955-05-17 00:00:00
#> 5 Prince       musician    57 TRUE     1958-06-07 00:00:00
#> 6 Alan Rickman actor      69 FALSE    1946-02-21 00:00:00
#> # ... with 4 more rows, and 1 more variable: `Date of death`
```

## Writing to Google Sheets

You can write from R to Google Sheets with `write_sheet()`. The first argument is the data frame to write, and the second argument is the name (or other identifier) of the Google Sheet to write to:

```
write_sheet(bake_sale, ss = "bake-sale")
```

If you'd like to write your data to a specific (work)sheet inside a Google Sheet, you can specify that with the `sheet` argument as well:

```
write_sheet(bake_sale, ss = "bake-sale", sheet = "Sales")
```

## Authentication

While you can read from a public Google Sheet without authenticating with your Google account, reading a private sheet or writing to a sheet requires authentication so that googlesheets4 can view and manage *your* Google Sheets.

When you attempt to read in a sheet that requires authentication, googlesheets4 will direct you to a web browser with a prompt to sign in to your Google account and grant permission to operate on your behalf with Google Sheets. However, if you want to specify a specific Google account, authentication scope, etc., you can do so with `gs4_auth()`, e.g., `gs4_auth(email = "mine@example.com")`, which will force the use of a token associated with a specific email. For further authentication details, we recommend reading the [googlesheets4 auth vignette](#).

## Exercises

1. Read the `students` dataset from earlier in the chapter from Excel and also from Google Sheets, with no additional arguments supplied to the `read_excel()` and `read_sheet()` functions. Are the resulting data frames in R exactly the same? If not, how are they different?
2. Read the Google Sheet titled `survey`, with `survey_id` as a character variable and `n_pets` as a numerical variable.
3. Read the Google Sheet titled `roster`. The resulting data frame should be called `roster` and should look like the following:

```
#> # A tibble: 12 × 3
#>   group subgroup   id
#>
#> 1 1       1 A      1
#> 2 2       1 A      2
#> 3 3       1 A      3
#> 4 4       1 B      4
```

```
#> 4    1 B      4  
#> 5    1 B      5  
#> 6    1 B      6  
#> 7    1 B      7  
#> 8    2 A      8  
#> 9    2 A      9  
#> 10   2 B     10  
#> 11   2 B     11  
#> 12   2 B     12
```

## Summary

Microsoft Excel and Google Sheets are two of the most popular spreadsheet systems. Being able to interact with data stored in Excel and Google Sheets files directly from R is a superpower! In this chapter, you learned how to read data into R from spreadsheets from Excel with `read_excel()` from the `readxl` package and from Google Sheets with `read_sheet()` from the `googlesheets4` package. These functions work very similarly to each other and have similar arguments for specifying column names, NA strings, rows to skip on top of the file you’re reading in, etc. Additionally, both functions make it possible to read a single sheet from a spreadsheet.

On the other hand, writing to an Excel file requires a different package and function (`writexl::write_xlsx()`), while you can write to a Google Sheet with the `googlesheets4` package, with `write_sheet()`.

In the next chapter, you’ll learn about a different data source, databases, and how to read data from that source into R.

# Chapter 21. Databases

---

## Introduction

A huge amount of data lives in databases, so it's essential that you know how to access it. Sometimes you can ask someone to download a snapshot into a .csv file for you, but this gets painful quickly: every time you need to make a change, you'll have to communicate with another human. You want to be able to reach into the database directly to get the data you need, when you need it.

In this chapter, you'll first learn the basics of the DBI package: how to use it to connect to a database and then retrieve data with a SQL<sup>1</sup> query. SQL, short for Structured Query Language, is the lingua franca of databases and is an important language for all data scientists to learn. That said, we're not going to start with SQL, but instead we'll teach you dbplyr, which can translate your dplyr code to SQL. We'll use that as a way to teach you some of the most important features of SQL. You won't become a SQL master by the end of the chapter, but you will be able to identify the most important components and understand what they do.

## Prerequisites

In this chapter, we'll introduce DBI and dbplyr. DBI is a low-level interface that connects to databases and executes SQL; dbplyr is a high-level interface that translates your dplyr code to SQL queries and then executes them with DBI.

```
library(DBI)
library(dbplyr)
library(tidyverse)
```

## Database Basics

At the simplest level, you can think about a database as a collection of data frames, called *tables* in database terminology. Like a `data.frame`, a database table is a collection of named columns, where every value in the column is the same type. There are three high-level differences between data frames and database tables:

- Database tables are stored on disk and can be arbitrarily large. Data frames are stored in memory and are fundamentally limited (although that limit is still plenty large for many problems).
- Database tables almost always have indexes. Much like the index of a book, a database index makes it possible to quickly find rows of interest without having to look at every single row. Data frames and tibbles don't have indexes, but data tables do, which is one of the reasons that they're so fast.
- Most classical databases are optimized for rapidly collecting data, not analyzing existing data. These databases are called *row-oriented* because the data is stored row by row, rather than column by column like R. More recently, there's been much development of *column-oriented* databases that make analyzing the existing data much faster.

Databases are run by database management systems (*DBMS* for short), which come in three basic forms:

- *Client-server* DBMS run on a powerful central server, which you connect from your computer (the client). They are great for sharing data with multiple people in an organization. Popular client-server DBMS include PostgreSQL, MariaDB, SQL Server, and Oracle.
- *Cloud* DBMS, like Snowflake, Amazon's RedShift, and Google's BigQuery, are similar to client-server DBMS, but they run in the cloud. This means they can easily handle extremely large datasets and can automatically provide more compute resources as needed.
- *In-process* DBMS, like SQLite or duckdb, run entirely on your computer. They're great for working with large datasets where you're the primary user.

where you're the primary user.

## Connecting to a Database

To connect to the database from R, you'll use a pair of packages:

- You'll always use DBI (*database interface*) because it provides a set of generic functions that connect to the database, upload data, run SQL queries, etc.
- You'll also use a package tailored for the DBMS you're connecting to. This package translates the generic DBI commands into the specifics needed for a given DBMS. There's usually one package for each DBMS, e.g., RPostgres for PostgreSQL and RMariaDB for MySQL.

If you can't find a specific package for your DBMS, you can usually use the odbc package instead. This uses the ODBC protocol supported by many DBMS. odbc requires a little more setup because you'll also need to install an ODBC driver and tell the odbc package where to find it.

Concretely, you create a database connection using `DBI::dbConnect()`. The first argument selects the DBMS,<sup>2</sup> and then the second and subsequent arguments describe how to connect to it (i.e., where it lives and the credentials that you need to access it). The following code shows a couple of typical examples:

```
con <- DBI::dbConnect(  
  RMariaDB::MariaDB(),  
  username = "foo"  
)  
con <- DBI::dbConnect(  
  RPostgres::Postgres(),  
  hostname = "databases.mycompany.com",  
  port = 1234  
)
```

The precise details of the connection vary a lot from DBMS to DBMS, so unfortunately we can't cover all the details here. This means you'll need to do a little research on your own. Typically you can ask the other data scientists in your team or talk to your DBA (*database administrator*). The initial setup will often take a little fiddling (and maybe some googling) to get it right, but you'll generally need to do it only once.

## In This Book

Setting up a client-server or cloud DBMS would be a pain for this book, so we'll instead use an in-process DBMS that lives entirely in an R package: duckdb. Thanks to the magic of DBI, the only difference between using duckdb and any other DBMS is how you'll connect to the database. This makes it great to teach with because you can easily run this code as well as easily take what you learn and apply it elsewhere.

Connecting to duckdb is particularly simple because the defaults create a temporary database that is deleted when you quit R. That's great for learning because it guarantees that you'll start from a clean slate every time you restart R:

```
con <- DBI::dbConnect(duckdb::duckdb())
```

duckdb is a high-performance database that's designed very much for the needs of a data scientist. We use it here because it's easy to get started with, but it's also capable of handling gigabytes of data with great speed. If you want to use duckdb for a real data analysis project, you'll also need to supply the `dbdir` argument to make a persistent database and tell duckdb where to save it. Assuming you're using a project (Chapter 6), it's reasonable to store it in the `duckdb` directory of the current project:

```
con <- DBI::dbConnect(duckdb::duckdb(), dbdir = "duckdb")
```

## Load Some Data

Since this is a new database, we need to start by adding some data. Here we'll add the `mpg` and `diamonds` datasets from `ggplot2` using `DBI::dbWriteTable()`. The simplest usage of `dbWriteTable()` needs three arguments: a database connection, the name of the table to create in the database, and a data frame of data.

```
dbWriteTable(con, "mpg", ggplot2::mpg)
dbWriteTable(con, "diamonds", ggplot2::diamonds)
```

If you're using `duckdb` in a real project, we highly recommend learning about `duckdb_read_csv()` and `duckdb_register_arrow()`. These give you powerful and performant ways to quickly load data directly into `duckdb`, without having to first load it into R. We'll also show off a useful technique for loading multiple files into a database in "[Writing to a Database](#)".

## DBI Basics

You can check that the data is loaded correctly by using a couple of other DBI functions: `dbListTable()` lists all tables in the database,<sup>3</sup> and `dbReadTable()` retrieves the contents of a table.

```
dbListTables(con)
#> [1] "diamonds" "mpg"

con |>
  dbReadTable("diamonds") |>
  as_tibble()
#> # A tibble: 53,940 × 10
#>   carat cut      color clarity depth table price     x     y     z
#>   <dbl> <ord>    <ord>   <ord>   <dbl> <dbl> <dbl> <dbl> <dbl>
#> 1  0.23 Ideal    E      SI2     61.5    55   326  3.95  3.98  2.43
#> 2  0.21 Premium  E      SI1     59.8    61   326  3.89  3.84  2.31
#> 3  0.23 Good     E      VS1     56.9    65   327  4.05  4.07  2.31
#> 4  0.29 Premium  I      VS2     62.4    58   334  4.2    4.23  2.63
#> 5  0.31 Good     J      SI2     63.3    58   335  4.34  4.35  2.75
#> 6  0.24 Very Good J      VVS2    62.8    57   336  3.94  3.96  2.48
#> # ... with 53,934 more rows
```

`dbReadTable()` returns a `data.frame`, so we use `as_tibble()` to convert it into a tibble so that it prints nicely.

If you already know SQL, you can use `dbGetQuery()` to get the results of running a query on the database:

```
sql <- "
SELECT carat, cut, clarity, color, price
FROM diamonds
WHERE price > 15000
"
as_tibble(dbGetQuery(con, sql))
#> # A tibble: 1,655 × 5
#>   carat cut      clarity color price
#>   <dbl> <ord>    <ord>   <ord> <dbl>
#> 1  1.54 Premium  VS2     E     15002
#> 2  1.19 Ideal    VVS1    F     15005
#> 3  2.1  Premium  SI1     I     15007
#> 4  1.69 Ideal    SI1     D     15011
#> 5  1.5  Very Good VVS2    G     15013
#> 6  1.73 Very Good VS1     G     15014
#> # ... with 1,649 more rows
```

If you've never seen SQL before, don't worry! You'll learn more about it shortly. But if you read it carefully, you might guess that it selects five columns of the `diamonds` dataset and all the rows where `price` is greater than 15,000.

## dbplyr Basics

Now that we've connected to a database and loaded up some data, we can start to learn about `dbplyr`. `dbplyr` is a `dplyr` *backend*,

Now what we've connected to a database and issued up some data, we can start to issue our dplyr. dplyr is a dplyr backend, which means you keep writing dplyr code but the backend executes it differently. In this, dbplyr translates to SQL; other backends include `dtplyr`, which translates to `data.table`, and `multidplyr`, which executes your code on multiple cores.

To use dbplyr, you must first use `tbl()` to create an object that represents a database table:

```
diamonds_db <- tbl(con, "diamonds")
diamonds_db
#> # Source: table [?? x 10]
#> # Database: DuckDB 0.6.1 [root@Darwin 22.3.0:R 4.2.1/:memory:]
#>   carat cut      color clarity depth table price     x     y     z
#>
#> 1 0.23 Ideal      E    SI2    61.5    55    326  3.95  3.98  2.43
#> 2 0.21 Premium    E    SI1    59.8    61    326  3.89  3.84  2.31
#> 3 0.23 Good       E    VS1    56.9    65    327  4.05  4.07  2.31
#> 4 0.29 Premium    I    VS2    62.4    58    334  4.2   4.23  2.63
#> 5 0.31 Good       J    SI2    63.3    58    335  4.34  4.35  2.75
#> 6 0.24 Very Good  J    VVS2   62.8    57    336  3.94  3.96  2.48
#> # ... with more rows
```

## NOTE

There are two other common ways to interact with a database. First, many corporate databases are very large so you need some hierarchy to keep all the tables organized. In that case you might need to supply a schema, or a catalog and a schema, to pick the table you're interested in:

```
diamonds_db <- tbl(con, in_schema("sales", "diamonds"))
diamonds_db <- tbl(
  con, in_catalog("north_america", "sales", "diamonds")
)
```

Other times you might want to use your own SQL query as a starting point:

```
diamonds_db <- tbl(con, sql("SELECT * FROM diamonds"))
```

This object is *lazy*; when you use dplyr verbs on it, dplyr doesn't do any work: it just records the sequence of operations that you want to perform and performs them only when needed. For example, take the following pipeline:

```
big_diamonds_db <- diamonds_db |>
  filter(price > 15000) |>
  select(carat:clarity, price)

big_diamonds_db
#> # Source: SQL [?? x 5]
#> # Database: DuckDB 0.6.1 [root@Darwin 22.3.0:R 4.2.1/:memory:]
#>   carat cut      color clarity price
#>
#> 1 1.54 Premium    E    VS2    15002
#> 2 1.19 Ideal      F    VVS1   15005
#> 3 2.1  Premium    I    SI1    15007
#> 4 1.69 Ideal      D    SI1    15011
#> 5 1.5  Very Good  G    VVS2   15013
#> 6 1.73 Very Good  G    VS1    15014
#> # ... with more rows
```

You can tell this object represents a database query because it prints the DBMS name at the top, and while it tells you the number of columns, it typically doesn't know the number of rows. This is because finding the total number of rows usually requires executing the complete query, something we're trying to avoid.

You can see the SQL code generated by dplyr with the `show_query()` function. If you know dplyr, this is a great way to learn

You can see the SQL code generated by dplyr with the `show_query()` function. If you know SQL, this is a great way to learn SQL! Write some dplyr code, get dbplyr to translate it to SQL and then try to figure out how the two languages match up.

```
big_diamonds_db |>
  show_query()
#> #> SELECT carat, cut, color, clarity, price
#> #> FROM diamonds
#> #> WHERE (price > 15000.0)
```

To get all the data back into R, you call `collect()`. Behind the scenes, this generates the SQL, calls `dbGetQuery()` to get the data, and then turns the result into a tibble:

```
big_diamonds <- big_diamonds_db |>
  collect()
big_diamonds
#> # A tibble: 1,655 × 5
#>   carat cut      color clarity price
#>
#> 1  1.54 Premium    E     VS2    15002
#> 2  1.19 Ideal      F     VVS1   15005
#> 3  2.1  Premium    I     SI1    15007
#> 4  1.69 Ideal      D     SI1    15011
#> 5  1.5 Very Good  G     VVS2   15013
#> 6  1.73 Very Good G     VS1    15014
#> # ... with 1,649 more rows
```

Typically, you'll use dbplyr to select the data you want from the database, performing basic filtering and aggregation using the translations described next. Then, once you're ready to analyze the data with functions that are unique to R, you'll collect the data using `collect()` to get an in-memory tibble and continue your work with pure R code.

## SQL

The rest of the chapter will teach you a little SQL through the lens of dbplyr. It's a rather nontraditional introduction to SQL, but we hope it will get you quickly up to speed with the basics. Luckily, if you understand dplyr, you're in a great place to quickly pick up SQL because so many of the concepts are the same.

We'll explore the relationship between dplyr and SQL using a couple of old friends from the nycflights13 package: `flights` and `planes`. These datasets are easy to get into our learning database because dbplyr comes with a function that copies the tables from nycflights13 to our database:

```
dbplyr::copy_nycflights13(con)
#> Creating table: airlines
#> Creating table: airports
#> Creating table: flights
#> Creating table: planes
#> Creating table: weather
flights <- tbl(con, "flights")
planes <- tbl(con, "planes")
```

## SQL Basics

The top-level components of SQL are called *statements*. Common statements include CREATE for defining new tables, INSERT for adding data, and SELECT for retrieving data. We will focus on SELECT statements, also called *queries*, because they are almost exclusively what you'll use as a data scientist.

A query is made up of *clauses*. There are five important clauses: SELECT, FROM, WHERE, ORDER BY, and GROUP BY. Every query must have the SELECT<sup>4</sup> and FROM<sup>5</sup> clauses, and the simplest query is SELECT \* FROM table, which selects all columns from

the specified table. This is what dbplyr generates for an unadulterated table:

```
flights |> show_query()  
#>  
#> SELECT *  
#> FROM flights  
planes |> show_query()  
#>  
#> SELECT *  
#> FROM planes
```

WHERE and ORDER BY control which rows are included and how they are ordered:

```
flights |>  
  filter(dest == "IAH") |>  
  arrange(dep_delay) |>  
  show_query()  
#>  
#> SELECT *  
#> FROM flights  
#> WHERE (dest = 'IAH')  
#> ORDER BY dep_delay
```

GROUP BY converts the query to a summary, causing aggregation to happen:

```
flights |>  
  group_by(dest) |>  
  summarize(dep_delay = mean(dep_delay, na.rm = TRUE)) |>  
  show_query()  
#>  
#> SELECT dest, AVG(dep_delay) AS dep_delay  
#> FROM flights  
#> GROUP BY dest
```

There are two important differences between dplyr verbs and SELECT clauses:

- In SQL, case doesn't matter: you can write select, SELECT, or even SeLeCt. In this book we'll stick with the common convention of writing SQL keywords in uppercase to distinguish them from table or variables names.
- In SQL, order matters: you must always write the clauses in the order SELECT, FROM, WHERE, GROUP BY, and ORDER BY. Confusingly, this order doesn't match how the clauses are actually evaluated, which is first FROM and then WHERE, GROUP BY, SELECT, and ORDER BY.

The following sections explore each clause in more detail.

## NOTE

Note that while SQL is a standard, it is extremely complex, and no database follows the standard exactly. While the main components that we'll focus on in this book are similar between DBMSs, there are many minor variations. Fortunately, dbplyr is designed to handle this problem and generates different translations for different databases. It's not perfect, but it's continually improving, and if you hit a problem, you can file an issue on [GitHub](#) to help us do better.

## SELECT

The SELECT clause is the workhorse of queries and performs the same job as `select()`, `mutate()`, `rename()`, `relocate()`, and, as you'll learn in the next section, `summarize()`.

`select()`, `rename()`, and `relocate()` have very direct translations to SELECT as they just affect where a column appears (if at

`select()`, `rename()`, and `relocate()` have very direct translations to `SELECT` as they just affect where a column appears (if at all) along with its name:

```
planes |>
  select(tailnum, type, manufacturer, model, year) |>
  show_query()
#>
#> SELECT tailnum, "type", manufacturer, model, "year"
#> FROM planes

planes |>
  select(tailnum, type, manufacturer, model, year) |>
  rename(year_built = year) |>
  show_query()
#>
#> SELECT tailnum, "type", manufacturer, model, "year" AS year_built
#> FROM planes

planes |>
  select(tailnum, type, manufacturer, model, year) |>
  relocate(manufacturer, model, .before = type) |>
  show_query()
#>
#> SELECT tailnum, manufacturer, model, "type", "year"
#> FROM planes
```

This example also shows you how SQL does renaming. In SQL terminology, renaming is called *aliasing* and is done with `AS`. Note that unlike `mutate()`, the old name is on the left, and the new name is on the right.

#### NOTE

In the previous examples, note that "year" and "type" are wrapped in double quotes. That's because these are *reserved words* in duckdb, so dbplyr quotes them to avoid any potential confusion between column/table names and SQL operators.

When working with other databases, you're likely to see every variable name quoted because only a handful of client packages, like duckdb, know what all the reserved words are, so they quote everything to be safe:

```
SELECT "tailnum", "type", "manufacturer", "model", "year"
FROM "planes"
```

Some other database systems use backticks instead of quotes:

```
SELECT `tailnum`, `type`, `manufacturer`, `model`, `year`
FROM `planes`
```

The translations for `mutate()` are similarly straightforward: each variable becomes a new expression in `SELECT`:

```
flights |>
  mutate(
    speed = distance / (air_time / 60)
  ) |>
  show_query()
#>
#> SELECT *, distance / (air_time / 60.0) AS speed
#> FROM flights
```

We'll come back to the translation of individual components (like `/`) in “Function Translations”.

## FROM

The FROM clause defines the data source. It's going to be rather uninteresting for a little while, because we're just using single tables. You'll see more complex examples once we hit the join functions.

## GROUP BY

`group_by()` is translated to the GROUP BY<sup>6</sup> clause, and `summarize()` is translated to the SELECT clause:

```
diamonds_db |>
  group_by(cut) |>
  summarize(
    n = n(),
    avg_price = mean(price, na.rm = TRUE)
  ) |>
  show_query()
#> #> SELECT cut, COUNT(*) AS n, AVG(price) AS avg_price
#> #> FROM diamonds
#> #> GROUP BY cut
```

We'll come back to what's happening with translating `n()` and `mean()` in "Function Translations".

## WHERE

`filter()` is translated to the WHERE clause:

```
flights |>
  filter(dest == "IAH" | dest == "HOU") |>
  show_query()
#> #> SELECT *
#> #> FROM flights
#> #> WHERE (dest = 'IAH' OR dest = 'HOU')

flights |>
  filter(arr_delay > 0 & arr_delay < 20) |>
  show_query()
#> #> SELECT *
#> #> FROM flights
#> #> WHERE (arr_delay > 0.0 AND arr_delay < 20.0)
```

There are a few important details to note here:

- `|` becomes `OR`, and `&` becomes `AND`.
- SQL uses `=` for comparison, not `==`. SQL doesn't have assignment, so there's no potential for confusion there.
- SQL uses only `' '` for strings, not `""`. In SQL, `" "` is used to identify variables, like R's ````.

Another useful SQL operator is IN, which is close to R's `%in%`:

```
flights |>
  filter(dest %in% c("IAH", "HOU")) |>
  show_query()
#> #> SELECT *
#> #> FROM flights
#> #> WHERE (dest IN ('IAH', 'HOU'))
```

SQL uses NULL instead of NA. NULLs behave similarly to NAs. The main difference is that while they're "infectious" in comparisons and arithmetic, they are silently dropped when summarizing. dbplyr will remind you about this behavior the first

time you hit it:

```
flights |>
  group_by(dest) |>
  summarize(delay = mean(arr_delay))
#> Warning: Missing values are always removed in SQL aggregation functions.
#> Use `na.rm = TRUE` to silence this warning
#> This warning is displayed once every 8 hours.
#> # Source:   SQL [?? x 2]
#> # Database: DuckDB 0.6.1 [root@Darwin 22.3.0:R 4.2.1/:memory:]
#>   dest    delay
#>
#> 1 ATL    11.3
#> 2 ORD     5.88
#> 3 RDU    10.1
#> 4 IAD    13.9
#> 5 DTW     5.43
#> 6 LAX     0.547
#> # ... with more rows
```

If you want to learn more about how NULLs work, you might enjoy “[The Three-Valued Logic of SQL](#)” by Markus Winand.

In general, you can work with NULLs using the functions you’d use for NAs in R:

```
flights |>
  filter(!is.na(dep_delay)) |>
  show_query()
#>
#> SELECT *
#> FROM flights
#> WHERE (NOT((dep_delay IS NULL)))
```

This SQL query illustrates one of the drawbacks of dbplyr: while the SQL is correct, it isn’t as simple as you might write by hand. In this case, you could drop the parentheses and use a special operator that’s easier to read:

**WHERE "dep\_delay" IS NOT NULL**

Note that if you **filter()** a variable that you created using a **summarize**, dbplyr will generate a **HAVING** clause, rather than a **WHERE** clause. This is a one of the idiosyncrasies of SQL: **WHERE** is evaluated before **SELECT** and **GROUP BY**, so SQL needs another clause that’s evaluated afterward.

```
diamonds_db |>
  group_by(cut) |>
  summarize(n = n()) |>
  filter(n > 100) |>
  show_query()
#>
#> SELECT cut, COUNT(*) AS n
#> FROM diamonds
#> GROUP BY cut
#> HAVING (COUNT(*) > 100,0)
```

## ORDER BY

Ordering rows involves a straightforward translation from **arrange()** to the **ORDER BY** clause:

```
flights |>
  arrange(year, month, day, desc(dep_delay)) |>
  show_query()
#>
#> SELECT *
#> FROM flights
#> ORDER BY "year", "month", "day", dep_delay DESC
```

Notice how `desc()` is translated to DESC: this is one of the many dplyr functions whose name was directly inspired by SQL.

## Subqueries

Sometimes it's not possible to translate a dplyr pipeline into a single SELECT statement and you need to use a subquery. A *subquery* is just a query used as a data source in the FROM clause, instead of the usual table.

dbplyr typically uses subqueries to work around the limitations of SQL. For example, expressions in the SELECT clause can't refer to columns that were just created. That means that the following (silly) dplyr pipeline needs to happen in two steps: the first (inner) query computes `year1`, and then the second (outer) query can compute `year2`:

```
flights |>
  mutate(
    year1 = year + 1,
    year2 = year1 + 1
  ) |>
  show_query()
#> #> SELECT *, year1 + 1.0 AS year2
#> #>   FROM (
#> #>     SELECT *, "year" + 1.0 AS year1
#> #>       FROM flights
#> #>   ) q01
```

You'll also see this if you attempted to `filter()` a variable that you just created. Remember, even though WHERE is written after SELECT, it's evaluated before it, so we need a subquery in this (silly) example:

```
flights |>
  mutate(year1 = year + 1) |>
  filter(year1 == 2014) |>
  show_query()
#> #> SELECT *
#> #>   FROM (
#> #>     SELECT *, "year" + 1.0 AS year1
#> #>       FROM flights
#> #>   ) q01
#> WHERE (year1 = 2014.0)
```

Sometimes dbplyr will create a subquery where it's not needed because it doesn't yet know how to optimize that translation. As dbplyr improves over time, these cases will get rarer but will probably never go away.

## Joins

If you're familiar with dplyr's joins, SQL joins are similar. Here's a simple example:

```
flights |>
  left_join(planes |> rename(year_built = year), by = "tailnum") |>
  show_query()
#>
#> #> SELECT
#> #>   flights.*,
#> #>   planes."year" AS year_built,
#> #>   "type",
#> #>   manufacturer,
#> #>   model,
#> #>   engines,
#> #>   seats,
#> #>   speed,
#> #>   engine
#> #>   FROM flights
#> #> LEFT JOIN planes
#> #>   ON (flights.tailnum = planes.tailnum)
```

The main thing to notice here is the syntax: SQL joins use subclauses of the `FROM` clause to bring in additional tables, using `ON` to define how the tables are related.

`dplyr`'s names for these functions are so closely connected to SQL that you can easily guess the equivalent SQL for `inner_join()`, `right_join()`, and `full_join()`:

```
SELECT flights.*, "type", manufacturer, model, engines, seats, speed
FROM flights
INNER JOIN planes ON (flights.tailnum = planes.tailnum)

SELECT flights.*, "type", manufacturer, model, engines, seats, speed
FROM flights
RIGHT JOIN planes ON (flights.tailnum = planes.tailnum)

SELECT flights.*, "type", manufacturer, model, engines, seats, speed
FROM flights
FULL JOIN planes ON (flights.tailnum = planes.tailnum)
```

You're likely to need many joins when working with data from a database. That's because database tables are often stored in a highly normalized form, where each "fact" is stored in a single place, and to keep a complete dataset for analysis, you need to navigate a complex network of tables connected by primary and foreign keys. If you hit this scenario, the [dm package](#), by Tobias Schieferdecker, Kirill Müller, and Darko Bergant, is a lifesaver. It can automatically determine the connections between tables using the constraints that DBAs often supply, visualize the connections so you can see what's going on, and generate the joins you need to connect one table to another.

## Other Verbs

`dbplyr` also translates other verbs such as `distinct()`, `slice_*`(`), and intersect(), as well as a growing selection of tidyR functions such as pivot_longer() and pivot_wider(). The easiest way to see the full set of what's currently available is to visit the dbplyr website.`

## Exercises

1. What is `distinct()` translated to? How about `head()`?
2. Explain what each of the following SQL queries do and try to re-create them using `dbplyr`:

```
SELECT *
FROM flights
WHERE dep_delay < arr_delay

SELECT *, distance / (airtime / 60) AS speed
FROM flights
```

## Function Translations

So far we've focused on the big picture of how `dplyr` verbs are translated to the clauses of a query. Now we're going to zoom in a little and talk about the translation of the R functions that work with individual columns; e.g., what happens when you use `mean(x)` in `summarize()`?

To help see what's going on, we'll use a couple of little helper functions that run a `summarize()` or `mutate()` and show the generated SQL. That will make it a little easier to explore a few variations and see how summaries and transformations can differ.

```
summarize_query <- function(df, ...) {
```

```
summarize_query <- function(ui, ...) {
  df |>
    summarize(...) |>
    show_query()
}
mutate_query <- function(df, ...) {
  df |>
    mutate(..., .keep = "none") |>
    show_query()
}
```

Let's dive in with some summaries! Looking at the following code, you'll notice that some summary functions, such as `mean()`, have a relatively simple translation, while others like `median()` are much more complex. The complexity is typically higher for operations that are common in statistics but less common in databases.

```
flights |>
  group_by(year, month, day) |>
  summarize_query(
    mean = mean(arr_delay, na.rm = TRUE),
    median = median(arr_delay, na.rm = TRUE)
)
#> `summarise()` has grouped output by "year" and "month". You can override
#> using the `.groups` argument.
#>
#> #> SELECT
#>   "year",
#>   "month",
#>   "day",
#>   AVG(arr_delay) AS mean,
#>   PERCENTILE_CONT(0.5) WITHIN GROUP (ORDER BY arr_delay) AS median
#> FROM flights
#> GROUP BY "year", "month", "day"
```

The translation of summary functions becomes more complicated when you use them inside a `mutate()` because they have to turn into so-called *window* functions. In SQL, you turn an ordinary aggregation function into a window function by adding `OVER` after it:

```
flights |>
  group_by(year, month, day) |>
  mutate_query(
    mean = mean(arr_delay, na.rm = TRUE),
  )
#>
#> #> SELECT
#>   "year",
#>   "month",
#>   "day",
#>   AVG(arr_delay) OVER (PARTITION BY "year", "month", "day") AS mean
#> FROM flights
```

In SQL, the `GROUP BY` clause is used exclusively for summaries, so here you can see that the grouping has moved from the `PARTITION BY` argument to `OVER`.

Window functions include all functions that look forward or backward, such as `lead()` and `lag()`, which look at the “previous” or “next” value, respectively:

```
flights |>
  group_by(dest) |>
  arrange(time_hour) |>
  mutate_query(
    lead = lead(arr_delay),
    lag = lag(arr_delay)
)
#>
#> #> SELECT
#>   dest,
#>   LEAD(arr_delay, 1, NULL) OVER (PARTITION BY dest ORDER BY time_hour) AS lead,
#>   LAG(arr_delay, 1, NULL) OVER (PARTITION BY dest ORDER BY time_hour) AS lag
```

```
#>   LAG(arr_delay, 1, NULL) OVER (PARTITION BY dest ORDER BY time_hour) AS lag
#> FROM flights
#> ORDER BY time_hour
```

Here it's important to `arrange()` the data, because SQL tables have no intrinsic order. In fact, if you don't use `arrange()`, you might get the rows back in a different order every time! Notice for window functions, the ordering information is repeated: the `ORDER BY` clause of the main query doesn't automatically apply to window functions.

Another important SQL function is `CASE WHEN`. It's used as the translation of `if_else()` and `case_when()`, the `dplyr` function that it directly inspired. Here are a couple of simple examples:

```
flights |>
  mutate_query(
    description = if_else(arr_delay > 0, "delayed", "on-time")
  )
#>
#> SELECT CASE WHEN
#>   (arr_delay > 0.0) THEN 'delayed'
#>   WHEN NOT (arr_delay > 0.0) THEN 'on-time' END AS description
#> FROM flights
flights |>
  mutate_query(
    description =
      case_when(
        arr_delay < -5 ~ "early",
        arr_delay < 5 ~ "on-time",
        arr_delay >= 5 ~ "late"
      )
  )
#>
#> SELECT CASE
#> WHEN (arr_delay < -5.0) THEN 'early'
#> WHEN (arr_delay < 5.0) THEN 'on-time'
#> WHEN (arr_delay >= 5.0) THEN 'late'
#> END AS description
#> FROM flights
```

`CASE WHEN` is also used for some other functions that don't have a direct translation from R to SQL. A good example of this is `cut()`:

```
flights |>
  mutate_query(
    description = cut(
      arr_delay,
      breaks = c(-Inf, -5, 5, Inf),
      labels = c("early", "on-time", "late")
    )
  )
#>
#> SELECT CASE
#> WHEN (arr_delay <= -5.0) THEN 'early'
#> WHEN (arr_delay <= 5.0) THEN 'on-time'
#> WHEN (arr_delay > 5.0) THEN 'late'
#> END AS description
#> FROM flights
```

`dbplyr` also translates common string and date-time manipulation functions, which you can learn about in `vignette("translation-function", package = "dbplyr")`. `dbplyr`'s translations are certainly not perfect, and there are many R functions that aren't translated yet, but `dbplyr` does a surprisingly good job covering the functions that you'll use most of the time.

## Summary

In this chapter you learned how to access data from databases. We focused on `dbplyr`, a `dplyr` “backend” that allows you to write the `dplyr` code you're familiar with and have it be automatically translated to SQL. We used that translation to teach you

write the dplyr code you're familiar with and have it be automatically translated to SQL. We used that translation to teach you a little SQL; it's important to learn some SQL because it's *the* most commonly used language for working with data and knowing some will make it easier for you to communicate with other data folks who don't use R. If you've finished this chapter and would like to learn more about SQL, we have two recommendations:

- *SQL for Data Scientists* by Renée M. P. Teate is an introduction to SQL designed specifically for the needs of data scientists and includes examples of the sort of highly interconnected data you're likely to encounter in real organizations.
- *Practical SQL* by Anthony DeBarros is written from the perspective of a data journalist (a data scientist specialized in telling compelling stories) and goes into more detail about getting your data into a database and running your own DBMS.

In the next chapter, we'll learn about another dplyr backend for working with large data: arrow. The arrow package is designed for working with large files on disk and is a natural complement to databases.

- 
- 1 SQL is either pronounced "s"-“q”-“l” or “sequel.”
  - 2 Typically, this is the only function you'll use from the client package, so we recommend using `::` to pull out that one function, rather than loading the complete package with `library()`.
  - 3 At least, all the tables that you have permission to see.
  - 4 Confusingly, depending on the context, `SELECT` is either a statement or a clause. To avoid this confusion, we'll generally use `SELECT query` instead of `SELECT statement`.
  - 5 Technically, only the `SELECT` is required, since you can write queries like `SELECT 1+1` to perform basic calculations. But if you want to work with data (as you always do!), you'll also need a `FROM` clause.
  - 6 This is no coincidence: the dplyr function name was inspired by the SQL clause.

# Chapter 22. Arrow

---

## Introduction

CSV files are designed to be easily read by humans. They're a good interchange format because they're simple and they can be read by every tool under the sun. But CSV files aren't efficient: you have to do quite a lot of work to read the data into R. In this chapter, you'll learn about a powerful alternative: the [parquet format](#), an open standards-based format widely used by big data systems.

We'll pair parquet files with [Apache Arrow](#), a multilanguage toolbox designed for efficient analysis and transport of large datasets. We'll use Apache Arrow via the [arrow package](#), which provides a dplyr backend allowing you to analyze larger-than-memory datasets using familiar dplyr syntax. As an additional benefit, arrow is extremely fast; you'll see some examples later in the chapter.

Both arrow and dbplyr provide dplyr backends, so you might wonder when to use each. In many cases, the choice is made for you, as in the data is already in a database or in parquet files, and you'll want to work with it as is. But if you're starting with your own data (perhaps CSV files), you can either load it into a database or convert it to parquet. In general, it's hard to know what will work best, so in the early stages of your analysis, we encourage you to try both and pick the one that works the best for you.

(A big thanks to Danielle Navarro who contributed the initial version of this chapter.)

## Prerequisites

In this chapter, we'll continue to use the tidyverse, particularly dplyr, but we'll pair it with the arrow package, which was designed specifically for working with large data:

```
library(tidyverse)
library(arrow)
```

Later in the chapter, we'll also see some connections between arrow and duckdb, so we'll also need dbplyr and duckdb:

```
library(dbplyr, warn.conflicts = FALSE)
library(duckdb)
#> Loading required package: DBI
```

## Getting the Data

We begin by getting a dataset worthy of these tools: a dataset of item checkouts from Seattle public libraries, available online at [Seattle Open Data](#). This dataset contains 41,389,465 rows that tell you how many times each book was checked out each month from April 2005 to October 2022.

The following code will get you a cached copy of the data. The data is a 9 GB CSV file, so it will take some time to download. I highly recommend using `curl::multidownload()` to get very large files as it's built for exactly this purpose: it gives you a progress bar, and it can resume the download if it's interrupted.

```
dir.create("data", showWarnings = FALSE)

curl::multi_download(
  "https://r4ds.s3.us-west-2.amazonaws.com/seattle-library-checkouts.csv",
  "data/seattle-library-checkouts.csv",
  resume = TRUE
)
```

## Opening a Dataset

Let's start by taking a look at the data. At 9 GB, this file is large enough that we probably don't want to load the whole thing into memory. A good rule of thumb is that you usually want at least twice as much memory as the size of the data, and many laptops top out at 16 GB. This means we want to avoid `read_csv()` and instead use `arrow::open_dataset()`:

```
seattle_csv <- open_dataset(  
  sources = "data/seattle-library-checkouts.csv",  
  format = "csv"  
)
```

What happens when this code is run? `open_dataset()` will scan a few thousand rows to figure out the structure of the dataset. Then it records what it's found and stops; it will only read further rows as you specifically request them. This metadata is what we see if we print `seattle_csv`:

```
seattle_csv  
#> FileSystemDataset with 1 csv file  
#> UsageClass: string  
#> CheckoutType: string  
#> MaterialType: string  
#> CheckoutYear: int64  
#> CheckoutMonth: int64  
#> Checkouts: int64  
#> Title: string  
#> ISBN: null  
#> Creator: string  
#> Subjects: string  
#> Publisher: string  
#> PublicationYear: string
```

The first line in the output tells you that `seattle_csv` is stored locally on disk as a single CSV file; it will be loaded into memory only as needed. The remainder of the output tells you the column type that arrow has imputed for each column.

We can see what's actually in with `glimpse()`. This reveals that there are ~41 million rows and 12 columns and shows us a few values.

```
seattle_csv |> glimpse()  
#> FileSystemDataset with 1 csv file  
#> 41,389,465 rows x 12 columns  
#> $ UsageClass      "Physical", "Physical", "Digital", "Physical", "Ph...  
#> $ CheckoutType    "Horizon", "Horizon", "OverDrive", "Horizon", "Hor...  
#> $ MaterialType   "BOOK", "BOOK", "EBOOK", "BOOK", "SOUNDDISC", "BOO...  
#> $ CheckoutYear    2016, 2016, 2016, 2016, 2016, 2016, 2016, 2016, 20...  
#> $ CheckoutMonth   6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6,...  
#> $ Checkouts       1, 1, 1, 1, 1, 1, 4, 1, 1, 2, 3, 2, 1, 3, 2,...  
#> $ Title           "Super rich : a guide to having it all / Russell S...  
#> $ ISBN            "9780307352505", "9780307352505", "9780307352505", ...  
#> $ Creator          "Simmons, Russell", "Barclay, James, 1965-", "Tim ...  
#> $ Subjects         "Self realization, Conduct of life, Attitude Psych...  
#> $ Publisher        "Gotham Books, ", "Pyr, ", "Random House, Inc.", "Di...  
#> $ PublicationYear "c2011.", "2010.", "2015", "2005.", "c2004.", "c20...
```

We can start to use this dataset with dplyr verbs, using `collect()` to force arrow to perform the computation and return some data. For example, this code tells us the total number of checkouts per year:

```
seattle_csv |>  
  count(CheckoutYear, wt = Checkouts) |>  
  arrange(CheckoutYear) |>  
  collect()  
#> # A tibble: 18 x 2  
#>   CheckoutYear     n  
#>   <dbl>     <dbl>  
#> 1       2005 3798685  
#> 2       2006 6599318  
#> 3       2007 7172277
```

```
#> 3      2007 7126627
#> 4      2008 8438486
#> 5      2009 9135167
#> 6      2010 8608966
#> # ... with 12 more rows
```

Thanks to arrow, this code will work regardless of how large the underlying dataset is. But it's currently rather slow: on Hadley's computer, it took ~10s to run. That's not terrible given how much data we have, but we can make it much faster by switching to a better format.

## The Parquet Format

To make this data easier to work with, let's switch to the parquet file format and split it up into multiple files. The following sections will first introduce you to parquet and partitioning and then apply what we learned to the Seattle library data.

### Advantages of Parquet

Like CSV, parquet is used for rectangular data, but instead of being a text format that you can read with any file editor, it's a custom binary format designed specifically for the needs of big data. This means that:

- Parquet files are usually smaller than the equivalent CSV file. Parquet relies on [efficient encodings](#) to keep file size down and supports file compression. This helps make parquet files fast because there's less data to move from disk to memory.
- Parquet files have a rich type system. As we talked about in [“Controlling Column Types”](#), a CSV file does not provide any information about column types. For example, a CSV reader has to guess whether "08-10-2022" should be parsed as a string or a date. In contrast, parquet files store data in a way that records the type along with the data.
- Parquet files are “column-oriented.” This means they’re organized column by column, much like R’s data frame. This typically leads to better performance for data analysis tasks compared to CSV files, which are organized row by row.
- Parquet files are “chunked,” which makes it possible to work on different parts of the file at the same time and, if you’re lucky, to skip some chunks altogether.

### Partitioning

As datasets get larger and larger, storing all the data in a single file gets increasingly painful, and it's often useful to split large datasets across many files. When this structuring is done intelligently, this strategy can lead to significant improvements in performance because many analyses will require only a subset of the files.

There are no hard and fast rules about how to partition your dataset: the results will depend on your data, access patterns, and the systems that read the data. You're likely to need to do some experimentation before you find the ideal partitioning for your situation. As a rough guide, arrow suggests that you avoid files smaller than 20 MB and larger than 2 GB and avoid partitions that produce more than 10,000 files. You should also try to partition by variables that you filter by; as you'll see shortly, that allows arrow to skip a lot of work by reading only the relevant files.

### Rewriting the Seattle Library Data

Let's apply these ideas to the Seattle library data to see how they play out in practice. We're going to partition by `CheckoutYear`, since it's likely some analyses will want to look at only recent data and partitioning by year yields 18 chunks of a reasonable size.

To rewrite the data, we define the partition using `dplyr::group_by()` and then save the partitions to a directory with `arrow::write_dataset().write_dataset()`. `write_dataset()` has two important arguments: a directory where we'll create the files and the format we'll use.

```
pq_path <- "data/seattle-library-checkouts"
```

```
seattle_csv |>
  group_by(CheckoutYear) |>
  write_dataset(path = pq_path, format = "parquet")
```

This takes about a minute to run; as we'll see shortly this is an initial investment that pays off by making future operations much much faster.

Let's take a look at what we just produced:

```
tibble(
  files = list.files(pq_path, recursive = TRUE),
  size_MB = file.size(file.path(pq_path, files)) / 1024^2
)
#> # A tibble: 18 × 2
#>   files           size_MB
#>   <chr>         <dbl>
#> 1 CheckoutYear=2005/part-0.parquet 109.
#> 2 CheckoutYear=2006/part-0.parquet 164.
#> 3 CheckoutYear=2007/part-0.parquet 178.
#> 4 CheckoutYear=2008/part-0.parquet 195.
#> 5 CheckoutYear=2009/part-0.parquet 214.
#> 6 CheckoutYear=2010/part-0.parquet 222.
#> # ... with 12 more rows
```

Our single 9 GB CSV file has been rewritten into 18 parquet files. The filenames use a “self-describing” convention used by the [Apache Hive project](#). Hive-style partitions name folders with a “key=value” convention, so as you might guess, the `CheckoutYear=2005` directory contains all the data where `CheckoutYear` is 2005. Each file is between 100 and 300 MB and the total size is now around 4 GB, a little more than half the size of the original CSV file. This is as we expect since parquet is a much more efficient format.

## Using dplyr with Arrow

Now that we've created these parquet files, we'll need to read them in again. We use `open_dataset()` again, but this time we give it a directory:

```
seattle_pq <- open_dataset(pq_path)
```

Now we can write our dplyr pipeline. For example, we could count the total number of books checked out in each month for the last five years:

```
query <- seattle_pq |>
  filter(CheckoutYear >= 2018, MaterialType == "BOOK") |>
  group_by(CheckoutYear, CheckoutMonth) |>
  summarize(TotalCheckouts = sum(Checkouts)) |>
  arrange(CheckoutYear, CheckoutMonth)
```

Writing dplyr code for arrow data is conceptually similar to dbplyr, as discussed in [Chapter 21](#): you write dplyr code, which is automatically transformed into a query that the Apache Arrow C++ library understands, which is then executed when you call `collect()`. If we print out the `query` object, we can see a little information about what we expect Arrow to return when the execution takes place:

```
query
#> FileSystemDataset (query)
#> CheckoutYear: int32
#> CheckoutMonth: int64
#> TotalCheckouts: int64
#>
#> * Grouped by CheckoutYear
#> * Sorted by CheckoutYear [asc], CheckoutMonth [asc]
```

```
#> - source by checkoutrate [as of: 2020-07-11 10:45:44]
#> See $.data for the source Arrow object
```

And we can get the results by calling `collect()`:

```
query |> collect()
#> # A tibble: 58 × 3
#> # Groups:   CheckoutYear [5]
#>   CheckoutYear CheckoutMonth TotalCheckouts
#>
#> 1 2018           1        355101
#> 2 2018           2        309813
#> 3 2018           3        344487
#> 4 2018           4        330988
#> 5 2018           5        318049
#> 6 2018           6        341825
#> # ... with 52 more rows
```

Like dbplyr, arrow understands only some R expressions, so you may not be able to write exactly the same code you usually would. However, the list of operations and functions supported is fairly extensive and continues to grow; find a complete list of currently supported functions in [?acero](#).

## Performance

Let's take a quick look at the performance impact of switching from CSV to parquet. First, let's time how long it takes to calculate the number of books checked out in each month of 2021, when the data is stored as a single large CSV file:

```
seattle_csv |>
  filter(CheckoutYear == 2021, MaterialType == "BOOK") |>
  group_by(CheckoutMonth) |>
  summarize(TotalCheckouts = sum(Checkouts)) |>
  arrange(desc(CheckoutMonth)) |>
  collect() |>
  system.time()
#>    user  system elapsed
#> 11.997  1.189 11.343
```

Now let's use our new version of the dataset in which the Seattle library checkout data has been partitioned into 18 smaller parquet files:

```
seattle_pq |>
  filter(CheckoutYear == 2021, MaterialType == "BOOK") |>
  group_by(CheckoutMonth) |>
  summarize(TotalCheckouts = sum(Checkouts)) |>
  arrange(desc(CheckoutMonth)) |>
  collect() |>
  system.time()
#>    user  system elapsed
#>  0.272  0.063  0.063
```

The ~100x speedup in performance is attributable to two factors: the multifile partitioning and the format of individual files:

- Partitioning improves performance because this query uses `CheckoutYear == 2021` to filter the data, and arrow is smart enough to recognize that it needs to read only 1 of the 18 parquet files.
- The parquet format improves performance by storing data in a binary format that can be read more directly into memory. The column-wise format and rich metadata means that arrow needs to read only the four columns actually used in the query (`CheckoutYear`, `MaterialType`, `CheckoutMonth`, and `Checkouts`).

This massive difference in performance is why it pays off to convert large CSVs to parquet!

## Using dbplyr with Arrow

## Using arrow with Arrow

There's one last advantage of parquet and arrow—it's easy to turn an arrow dataset into a DuckDB database ([Chapter 21](#)) by calling `arrow::to_duckdb()`:

```
seattle_pq |>
  to_duckdb() |>
  filter(CheckoutYear >= 2018, MaterialType == "BOOK") |>
  group_by(CheckoutYear) |>
  summarize(TotalCheckouts = sum(Checkouts)) |>
  arrange(desc(CheckoutYear)) |>
  collect()

#> Warning: Missing values are always removed in SQL aggregation functions.
#> Use `na.rm = TRUE` to silence this warning
#> This warning is displayed once every 8 hours.
#> # A tibble: 5 × 2
#>   CheckoutYear TotalCheckouts
#>       <dbl>          <dbl>
#> 1      2022        2431502
#> 2      2021        2266438
#> 3      2020        1241999
#> 4      2019        3931688
#> 5      2018        3987569
```

The neat thing about `to_duckdb()` is that the transfer doesn't involve any memory copying and speaks to the goals of the arrow ecosystem: enabling seamless transitions from one computing environment to another.

## Summary

In this chapter, you got a taste of the arrow package, which provides a dplyr backend for working with large on-disk datasets. It can work with CSV files, and it's much faster if you convert your data to parquet. Parquet is a binary data format that's designed specifically for data analysis on modern computers. Far fewer tools can work with parquet files compared to CSV, but its partitioned, compressed, and columnar structure makes it much more efficient to analyze.

Next up you'll learn about your first nonrectangular data source, which you'll handle using tools provided by the `tidyverse` package. We'll focus on data that comes from JSON files, but the general principles apply to tree-like data regardless of its source.

# Chapter 23. Hierarchical Data

## Introduction

In this chapter, you'll learn the art of data *rectangling*, taking data that is fundamentally hierarchical, or tree-like, and converting it into a rectangular data frame made up of rows and columns. This is important because hierarchical data is surprisingly common, especially when working with data that comes from the web.

To learn about rectangling, you'll need to first learn about lists, the data structure that makes hierarchical data possible. Then you'll learn about two crucial `tidyverse` functions: `tidyr::unnest_longer()` and `tidyr::unnest_wider()`. We'll then show you a few case studies, applying these simple functions again and again to solve real problems. We'll finish off by talking about JSON, the most frequent source of hierarchical datasets and a common format for data exchange on the web.

## Prerequisites

In this chapter, we'll use many functions from `tidyverse`, a core member of the `tidyverse`. We'll also use `repurrrsive` to provide some interesting datasets for rectangling practice, and we'll finish by using `jsonlite` to read JSON files into R lists.

```
library(tidyverse)
library(repurrrsive)
library(jsonlite)
```

## Lists

So far you've worked with data frames that contain simple vectors such as integers, numbers, characters, date-times, and factors. These vectors are simple because they're homogeneous: every element is of the same data type. If you want to store elements of different types in the same vector, you'll need a *list*, which you create with `list()`:

```
x1 <- list(1:4, "a", TRUE)
x1
#> [[1]]
#> [1] 1 2 3 4
#>
#> [[2]]
#> [1] "a"
#>
#> [[3]]
#> [1] TRUE
```

It's often convenient to name the components, or *children*, of a list, which you can do in the same way as naming the columns of a tibble:

```
x2 <- list(a = 1:2, b = 1:3, c = 1:4)
x2
#> $a
#> [1] 1 2
#>
#> $b
#> [1] 1 2 3
#>
#> $c
#> [1] 1 2 3 4
```

Even for these simple lists, printing takes up quite a lot of space. A useful alternative is `str()`, which generates a compact display of the structure, de-emphasizing the contents:

```
str(x1)
#> List of 3
#> $ : int [1:4] 1 2 3 4
#> $ : chr "a"
#> $ : logi TRUE
str(x2)
#> List of 3
#> $ a: int [1:2] 1 2
#> $ b: int [1:3] 1 2 3
#> $ c: int [1:4] 1 2 3 4
```

As you can see, `str()` displays each child of the list on its own line. It displays the name, if present; then an abbreviation of the type; and then the first few values.

## Hierarchy

Lists can contain any type of object, including other lists. This makes them suitable for representing hierarchical (tree-like) structures:

```
x3 <- list(list(1, 2), list(3, 4))
str(x3)
#> List of 2
#> $ :List of 2
#> ..$ : num 1
#> ..$ : num 2
#> $ :List of 2
#> ..$ : num 3
#> ..$ : num 4
```

This is notably different from `c()`, which generates a flat vector:

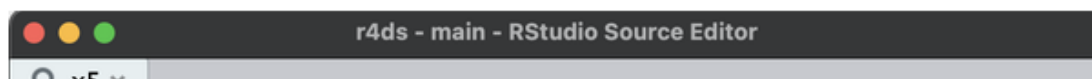
```
c(c(1, 2), c(3, 4))
#> [1] 1 2 3 4

x4 <- c(list(1, 2), list(3, 4))
str(x4)
#> List of 4
#> $ : num 1
#> $ : num 2
#> $ : num 3
#> $ : num 4
```

As lists get more complex, `str()` gets more useful, as it lets you see the hierarchy at a glance:

```
x5 <- list(1, list(2, list(3, list(4, list(5)))))
str(x5)
#> List of 2
#> $ : num 1
#> $ :List of 2
#> ..$ : num 2
#> ..$ :List of 2
#> ... ..$ : num 3
#> ... ..$ :List of 2
#> .... ..$ : num 4
#> .... ..$ :List of 1
#> ..... ..$ : num 5
```

As lists get even larger and more complex, `str()` eventually starts to fail, and you'll need to switch to `View()`.<sup>1</sup> Figure 23-1 shows the result of calling `View(x5)`. The viewer starts by showing just the top level of the list, but you can interactively expand any of the components to see more, as in Figure 23-2. RStudio will also show you the code you need to access that element, as in Figure 23-3. We'll come back to how this code works in “Selecting a Single Element with \$ and []”.



Name	Type	Value
↳ x5	list [2]	List of length 2
[[1]]	double [1]	1
↳ [[2]]	list [2]	List of length 2

Figure 23-1. The RStudio view lets you interactively explore a complex list. The viewer opens showing only the top level of the list.

Name	Type	Value
↳ x5	list [2]	List of length 2
[[1]]	double [1]	1
↳ [[2]]	list [2]	List of length 2
[[1]]	double [1]	2
↳ [[2]]	list [2]	List of length 2

Figure 23-2. Clicking the right-facing triangle expands that component of the list so that you can also see its children.

Name	Type	Value
↳ x5	list [2]	List of length 2
[[1]]	double [1]	1
↳ [[2]]	list [2]	List of length 2
[[1]]	double [1]	2
↳ [[2]]	list [2]	List of length 2
[[1]]	double [1]	3
↳ [[2]]	list [2]	List of length 2

Figure 23-3. You can repeat this operation as many times as needed to get to the data you're interested in. Note the bottom-left corner: if you

click an element of the list, RStudio will give you the subsetting code needed to access it, in this case `x5[[2]][[2]][[2]]`.

## List Columns

Lists can also live inside a tibble, where we call them list columns. List columns are useful because they allow you to place objects in a tibble that wouldn't usually belong in there. In particular, list columns are used a lot in the **tidymodels ecosystem**, because they allow you to store things like model outputs or resamples in a data frame.

Here's a simple example of a list column:

```
df <- tibble(
  x = 1:2,
  y = c("a", "b"),
  z = list(list(1, 2), list(3, 4, 5))
)
df
#> # A tibble: 2 × 3
#>       x     y     z
#>   <dbl> <chr> <list>
#> 1     1     a  [2] 
#> 2     2     b  [3] 
```

There's nothing special about lists in a tibble; they behave like any other column:

```
df |>
  filter(x == 1)
#> # A tibble: 1 × 3
#>       x     y     z
#>   <dbl> <chr> <list>
#> 1     1     a  [1] 
```

Computing with list columns is harder, but that's because computing with lists is harder in general; we'll come back to that in [Chapter 26](#). In this chapter, we'll focus on unnesting list columns into regular variables so you can use your existing tools on them.

The default print method just displays a rough summary of the contents. The list column could be arbitrarily complex, so there's no good way to print it. If you want to see it, you'll need to pull out just the one list column and apply one of the techniques that you've learned previously, like `df |> pull(z) |> str()` or `df |> pull(z) |> View()`.

## BASE R

It's possible to put a list in a column of a `data.frame`, but it's a lot fiddlier because `data.frame()` treats a list as a list of columns:

```
data.frame(x = list(1:3, 3:5))
#>   x.1.3 x.3.5
#> 1     1     3
#> 2     2     4
#> 3     3     5
```

You can force `data.frame()` to treat a list as a list of rows by wrapping it in list `I()`, but the result doesn't print particularly well:

```
data.frame(
  x = I(list(1:2, 3:5)),
  y = c("1", "2", "3", "4", "5")
)
#>       x     y
#> 1     1, 2    1, 2
#> 2     3, 4    3, 4
```

It's easier to use list columns with tibbles because `tibble()` treats lists like vectors and the print method has been designed

It's easier to use list columns with tibbles because `tibble()` treats lists like vectors and the print method has been designed with lists in mind.

## Unnesting

Now that you've learned the basics of lists and list columns, let's explore how you can turn them back into regular rows and columns. Here we'll use simple sample data so you can get the basic idea; in the next section we'll switch to real data.

List columns tend to come in two basic forms: named and unnamed. When the children are *named*, they tend to have the same names in every row. For example, in `df1`, every element of list column `y` has two elements named `a` and `b`. Named list columns naturally unnest into columns: each named element becomes a new named column.

```
df1 <- tribble(
  ~x, ~y,
  1, list(a = 11, b = 12),
  2, list(a = 21, b = 22),
  3, list(a = 31, b = 32),
)
```

When the children are *unnamed*, the number of elements tends to vary from row to row. For example, in `df2`, the elements of list column `y` are unnamed and vary in length from one to three. Unnamed list columns naturally unnest into rows: you'll get one row for each child.

```
df2 <- tribble(
  ~x, ~y,
  1, list(11, 12, 13),
  2, list(21),
  3, list(31, 32),
)
```

`tidy` provides two functions for these two cases: `unnest_wider()` and `unnest_longer()`. The following sections explain how they work.

### unnest\_wider()

When each row has the same number of elements with the same names, like `df1`, it's natural to put each component into its own column with `unnest_wider()`:

```
df1 |>
  unnest_wider(y)
#> # A tibble: 3 × 3
#>       x     a     b
#>   <dbl> <dbl> <dbl>
#> 1     1     11    12
#> 2     2     21    22
#> 3     3     31    32
```

By default, the names of the new columns come exclusively from the names of the list elements, but you can use the `names_sep` argument to request that they combine the column name and the element name. This is useful for disambiguating repeated names.

```
df1 |>
  unnest_wider(y, names_sep = "_")
#> # A tibble: 3 × 3
#>       x   y_a   y_b
#>   <dbl> <dbl> <dbl>
#> 1     1     11    12
#> 2     2     21    22
#> 3     3     31    32
```

#> 3 3 31 32

## unnest\_longer()

When each row contains an unnamed list, it's most natural to put each element into its own row with `unnest_longer()`:

```
df2 |>
  unnest_longer(y)
#> # A tibble: 6 × 2
#>   x     y
#>   <dbl> <dbl>
#> 1 1     11
#> 2 1     12
#> 3 1     13
#> 4 2     21
#> 5 3     31
#> 6 3     32
```

Note how `x` is duplicated for each element inside of `y`: we get one row of output for each element inside the list column. But what happens if one of the elements is empty, as in the following example?

```
df6 <- tribble(
  ~x, ~y,
  "a", list(1, 2),
  "b", list(3),
  "c", list()
)
df6 |> unnest_longer(y)
#> # A tibble: 3 × 2
#>   x     y
#>   <dbl> <dbl>
#> 1 a     1
#> 2 a     2
#> 3 b     3
```

We get zero rows in the output, so the row effectively disappears. If you want to preserve that row, add `NA` in `y`, set `keep_empty = TRUE`.

## Inconsistent Types

What happens if you unnest a list column that contains different types of vectors? For example, take the following dataset where list column `y` contains two numbers, a character, and a logical, which can't normally be mixed in a single column:

```
df4 <- tribble(
  ~x, ~y,
  "a", list(1),
  "b", list("a", TRUE, 5)
)
```

`unnest_longer()` always keeps the set of columns unchanged, while changing the number of rows. So what happens? How does `unnest_longer()` produce five rows while keeping everything in `y`?

```
df4 |>
  unnest_longer(y)
#> # A tibble: 4 × 2
#>   x     y
#>   <dbl> <list>
#> 1 a     1
#> 2 b     a
#> 3 b     TRUE
#> 4 b     5
```

As you can see, the output contains a list column, but every element of the list column contains a single element. Because

As you can see, the output contains a list column, but every element of the list column contains a single element. Because `unnest_longer()` can't find a common type of vector, it keeps the original types in a list column. You might wonder if this breaks the commandment that every element of a column must be the same type. It doesn't: every element is a list, even though the contents are of different types.

Dealing with inconsistent types is challenging and the details depend on the precise nature of the problem and your goals, but you'll most likely need tools from [Chapter 26](#).

## Other Functions

tidy has a few other useful rectangling functions that we're not going to cover in this book:

- `unnest_auto()` automatically picks between `unnest_longer()` and `unnest_wider()` based on the structure of the list column. It's great for rapid exploration, but ultimately it's a bad idea because it doesn't force you to understand how your data is structured and makes your code harder to understand.
- `unnest()` expands both rows and columns. It's useful when you have a list column that contains a 2D structure like a data frame, which you don't see in this book, but you might encounter if you use the [tidymodels ecosystem](#).

These functions are good to know about as you might encounter them when reading other people's code or tackling rarer rectangling challenges yourself.

## Exercises

1. What happens when you use `unnest_wider()` with unnamed list columns like `df2`? What argument is now necessary? What happens to missing values?
2. What happens when you use `unnest_longer()` with named list columns like `df1`? What additional information do you get in the output? How can you suppress that extra detail?
3. From time to time you encounter data frames with multiple list columns with aligned values. For example, in the following data frame, the values of `y` and `z` are aligned (i.e., `y` and `z` will always have the same length within a row, and the first value of `y` corresponds to the first value of `z`). What happens if you apply two `unnest_longer()` calls to this data frame? How can you preserve the relationship between `x` and `y`? (Hint: Carefully read the docs.)

```
df4 <- tribble(  
  ~x, ~y, ~z,  
  "a", list("y-a-1", "y-a-2"), list("z-a-1", "z-a-2"),  
  "b", list("y-b-1", "y-b-2", "y-b-3"), list("z-b-1", "z-b-2", "z-b-3")  
)
```

## Case Studies

The main difference between the simple examples we used earlier and real data is that real data typically contains multiple levels of nesting that require multiple calls to `unnest_longer()` and/or `unnest_wider()`. To show that in action, this section works through three real rectangling challenges using datasets from the `reprex` package.

## Very Wide Data

We'll start with `gh_repos`. This is a list that contains data about a collection of GitHub repositories retrieved using the GitHub API. It's a deeply nested list, so it's difficult to show the structure in this book; we recommend exploring a little on your own with `View(gh_repos)` before we continue.

`gh_repos` is a list, but our tools work with list columns, so we'll begin by putting it into a tibble. We call this column `json` for

reasons we'll get to later.

```
repos <- tibble(json = gh_repos)
repos
#> # A tibble: 6 × 1
#>   json
#>
#> 1
#> 2
#> 3
#> 4
#> 5
#> 6
```

This tibble contains six rows, one row for each child of `gh_repos`. Each row contains a unnamed list with either 26 or 30 rows. Since these are unnamed, we'll start with `unnest_longer()` to put each child in its own row:

```
repos |>
  unnest_longer(json)
#> # A tibble: 176 × 1
#>   json
#>
#> 1
#> 2
#> 3
#> 4
#> 5
#> 6
#> # ... with 170 more rows
```

At first glance, it might seem like we haven't improved the situation: while we have more rows (176 instead of 6), each element of `json` is still a list. However, there's an important difference: now each element is a *named* list, so we can use `unnest_wider()` to put each element into its own column:

```
repos |>
  unnest_longer(json) |>
  unnest_wider(json)
#> # A tibble: 176 × 68
#>   id      name    full_name     owner    private html_url
#>
#> 1 61160198 after  gaborcsardi/after FALSE https://github...
#> 2 40500181 argufy gaborcsardi/argu... FALSE https://github...
#> 3 36442442 ask   gaborcsardi/ask   FALSE https://github...
#> 4 34924886 baseimports gaborcsardi/base_ FALSE https://github...
#> 5 61620661 citest gaborcsardi/cite_ FALSE https://github...
#> 6 33907457 clisymbols gaborcsardi/clis_ FALSE https://github...
#> # ... with 170 more rows, and 62 more variables: description ,
#> #   fork , url , forks_url , keys_url , ...
```

This has worked, but the result is a little overwhelming: there are so many columns that tibble doesn't even print all of them! We can see them all with `names()` and here we look at the first 10:

```
repos |>
  unnest_longer(json) |>
  unnest_wider(json) |>
  names() |>
  head(10)
#> [1] "id"          "name"        "full_name"    "owner"       "private"
#> [6] "html_url"    "description"  "fork"         "url"         "forks_url"
```

Let's pull out a few that look interesting:

```
repos |>
  unnest_longer(json) |>
  unnest_wider(json) |>
```

```
unnest_wider(json) |>
  select(id, full_name, owner, description)
#> # A tibble: 176 × 4
#>   id     full_name      owner    description
#>   <dbl>   <chr>        <chr>    <chr>
#> 1 61160198 gaborcsardi/after   gaborcsardi Run Code in the Backgro...
#> 2 40500181 gaborcsardi/argufy  gaborcsardi Declarative function ar...
#> 3 36442442 gaborcsardi/ask    gaborcsardi Friendly CLI interactio...
#> 4 34924886 gaborcsardi/baseimports gaborcsardi Do we get warnings for ...
#> 5 61620661 gaborcsardi/citest  gaborcsardi Test R package and repo...
#> 6 33907457 gaborcsardi/clisymbols gaborcsardi Unicode symbols for CLI...
#> # ... with 170 more rows
```

You can use this to work back to understand how `gh_repos` was structured: each child was a GitHub user containing a list of up to 30 GitHub repositories that they created.

`owner` is another list column, and since it contains a named list, we can use `unnest_wider()` to get at the values:

```
repos |>
  unnest_longer(json) |>
  unnest_wider(json) |>
  select(id, full_name, owner, description) |>
  unnest_wider(owner)
#> Error in `unnest_wider()`:
#> ! Can't duplicate names between the affected columns and the original
#>   data.
#> * These names are duplicated:
#>   i 'id', from 'owner'.
#>   i Use `names_sep` to disambiguate using the column name.
#>   i Or use `names_repair` to specify a repair strategy.
```

Uh-oh, this list column also contains an `id` column, and we can't have two `id` columns in the same data frame. As suggested, let's use `names_sep` to resolve the problem:

```
repos |>
  unnest_longer(json) |>
  unnest_wider(json) |>
  select(id, full_name, owner, description) |>
  unnest_wider(owner, names_sep = "_")
#> # A tibble: 176 × 20
#>   id     full_name      owner_login owner_id owner_avatar_url
#>   <dbl>   <chr>        <chr>       <dbl>   <chr>
#> 1 61160198 gaborcsardi   gaborcsardi  660288 https://avatars.gith...
#> 2 40500181 gaborcsardi   gaborcsardi  660288 https://avatars.gith...
#> 3 36442442 gaborcsardi   gaborcsardi  660288 https://avatars.gith...
#> 4 34924886 gaborcsardi   gaborcsardi  660288 https://avatars.gith...
#> 5 61620661 gaborcsardi   gaborcsardi  660288 https://avatars.gith...
#> 6 33907457 gaborcsardi   gaborcsardi  660288 https://avatars.gith...
#> # ... with 170 more rows, and 15 more variables: owner_gravatar_id ,
#> #   owner_url , owner_html_url , owner_followers_url , ...
```

This gives another wide dataset, but you can get the sense that `owner` appears to contain a lot of additional data about the person who “owns” the repository.

## Relational Data

Nested data is sometimes used to represent data that we'd usually spread across multiple data frames. For example, take `got_chars`, which contains data about characters that appear in the *Game of Thrones* books and TV series. Like `gh_repos`, it's a list, so we start by turning it into a list column of a tibble:

```
chars <- tibble(json = got_chars)
chars
#> # A tibble: 30 × 1
#>   json
#>   <list>
#> 1
#> 2
```

```
#> 2
#> 3
#> 4
#> 5
#> 6
#> # ... with 24 more rows
```

The json column contains named elements, so we'll start by widening it:

```
chars |>
  unnest_wider(json)
#> # A tibble: 30 × 18
#>   url          id name      gender culture    born
#>   <chr>        <dbl> <chr>     <chr>   <chr>    <chr>
#> 1 https://www.anapio... 1022 Theon Greyjoy  Male "Ironborn" "In 278 AC or ...
#> 2 https://www.anapio... 1052 Tyrion Lannist... Male "" "In 273 AC, at...
#> 3 https://www.anapio... 1074 Victarion Grey... Male "Ironborn" "In 268 AC or ...
#> 4 https://www.anapio... 1109 Will           Male "" ""
#> 5 https://www.anapio... 1166 Areeo Hotah   Male "Norvoshi" "In 257 AC or ...
#> 6 https://www.anapio... 1267 Chett         Male "" "At Hag's Mire"
#> # ... with 24 more rows, and 12 more variables: died , alive ,
#> #   titles , aliases , father , mother , ...
```

Then we select a few columns to make it easier to read:

```
characters <- chars |>
  unnest_wider(json) |>
  select(id, name, gender, culture, born, died, alive)
characters
#> # A tibble: 30 × 7
#>   id name      gender culture    born      died
#>   <dbl> <chr>     <chr>   <chr>    <chr>    <chr>
#> 1 1022 Theon Greyjoy  Male "Ironborn" "In 278 AC or 27..." ""
#> 2 1052 Tyrion Lannister Male "" "In 273 AC, at C..." ""
#> 3 1074 Victarion Greyjoy Male "Ironborn" "In 268 AC or be..." ""
#> 4 1109 Will           Male "" ""
#> 5 1166 Areeo Hotah   Male "Norvoshi" "In 257 AC or be..." ""
#> 6 1267 Chett         Male "" "At Hag's Mire" "In 299 AC, at...
#> # ... with 24 more rows, and 1 more variable: alive
```

This dataset also contains many list columns:

```
chars |>
  unnest_wider(json) |>
  select(id, where(is.list))
#> # A tibble: 30 × 8
#>   id titles    aliases allegiances books povBooks tvSeries playedBy
#>   <dbl> <list>     <list>    <list>    <list>    <list>    <list>
#> 1 1022
#> 2 1052
#> 3 1074
#> 4 1109
#> 5 1166
#> 6 1267
#> # ... with 24 more rows
```

Let's explore the titles column. It's an unnamed list column, so we'll unnest it into rows:

```
chars |>
  unnest_wider(json) |>
  select(id, titles) |>
  unnest_longer(titles)
#> # A tibble: 59 × 2
#>   id titles
#>   <dbl> <list>
#> 1 1022 Prince of Winterfell
#> 2 1022 Lord of the Iron Islands (by law of the green lands)
#> 3 1052 Acting Hand of the King (former)
#> 4 1052 Master of Coin (former)
```

```
#> 4 1052 Master of Coin (former)
#> 5 1074 Lord Captain of the Iron Fleet
#> 6 1074 Master of the Iron Victory
#> # ... with 53 more rows
```

You might expect to see this data in its own table because it would be easy to join to the characters data as needed. Let's do that, which requires a little cleaning: removing the rows containing empty strings and renaming `titles` to `title` since each row now contains only a single title.

```
titles <- chars |>
  unnest_wider(json) |>
  select(id, titles) |>
  unnest_longer(titles) |>
  filter(titles != "") |>
  rename(title = titles)
titles
#> # A tibble: 52 × 2
#>   id     title
#>   <dbl>   <chr>
#> 1 1022 Prince of Winterfell
#> 2 1022 Lord of the Iron Islands (by law of the green lands)
#> 3 1052 Acting Hand of the King (former)
#> 4 1052 Master of Coin (former)
#> 5 1074 Lord Captain of the Iron Fleet
#> 6 1074 Master of the Iron Victory
#> # ... with 46 more rows
```

You could imagine creating a table like this for each of the list columns and then using joins to combine them with the character data as you need it.

## Deeply Nested

We'll finish off these case studies with a list column that's very deeply nested and requires repeated rounds of `unnest_wider()` and `unnest_longer()` to unravel: `gmaps_cities`. This is a two-column tibble containing five city names and the results of using Google's geocoding API to determine their location:

```
gmaps_cities
#> # A tibble: 5 × 2
#>   city      json
#>
#> 1 Houston
#> 2 Washington
#> 3 New York
#> 4 Chicago
#> 5 Arlington
```

`json` is a list column with internal names, so we start with an `unnest_wider()`:

```
gmaps_cities |>
  unnest_wider(json)
#> # A tibble: 5 × 3
#>   city      results    status
#>
#> 1 Houston    OK
#> 2 Washington OK
#> 3 New York   OK
#> 4 Chicago    OK
#> 5 Arlington  OK
```

This gives us the `status` and the `results`. We'll drop the `status` column since they're all `OK`; in a real analysis, you'd also want to capture all the rows where `status != "OK"` and figure out what went wrong. `results` is an unnamed list, with either one or two elements (we'll see why shortly), so we'll unnest it into rows:

```
gmaps_cities |>
```

```
gmaps_cities |>
  unnest_wider(json) |>
  select(-status) |>
  unnest_longer(results)
#> # A tibble: 7 × 2
#>   city      results
#>
#> 1 Houston
#> 2 Washington
#> 3 Washington
#> 4 New York
#> 5 Chicago
#> 6 Arlington
#> # ... with 1 more row
```

Now `results` is a named list, so we'll use `unnest_wider()`:

```
locations <- gmaps_cities |>
  unnest_wider(json) |>
  select(-status) |>
  unnest_longer(results) |>
  unnest_wider(results)
locations
#> # A tibble: 7 × 6
#>   city      address_components formatted_address geometry     place_id
#>
#> 1 Houston      Houston, TX, USA    Houston, TX, USA    ChIJAYWNSLS4QI...
#> 2 Washington   Washington, USA    Washington, USA    ChIJ-bDD5_lhV...
#> 3 Washington   Washington, DC, ...  Washington, DC, ... ChIJW-T2Wt7Gt4...
#> 4 New York     New York, NY, USA  New York, NY, USA  ChIJ0wg_06VPwo...
#> 5 Chicago      Chicago, IL, USA   Chicago, IL, USA   ChIJ7cv00DwsDa...
#> 6 Arlington    Arlington, TX, U... Arlington, TX, U... ChIJ05gI5NjTo...
#> # ... with 1 more row, 1 more variable: types , and abbreviated variable
#> #   name `address_components`
```

Now we can see why two cities got two results: Washington matched both Washington state and Washington, DC, and Arlington matched Arlington, Virginia, and Arlington, Texas.

There are a few different places we could go from here. We might want to determine the exact location of the match, which is stored in the `geometry` list column:

```
locations |>
  select(city, formatted_address, geometry) |>
  unnest_wider(geometry)
#> # A tibble: 7 × 6
#>   city      formatted_address   bounds          location      location_type
#>
#> 1 Houston  Houston, TX, USA    APPROXIMATE
#> 2 Washington Washington, USA  APPROXIMATE
#> 3 Washington Washington, DC, USA APPROXIMATE
#> 4 New York  New York, NY, USA  APPROXIMATE
#> 5 Chicago   Chicago, IL, USA   APPROXIMATE
#> 6 Arlington Arlington, TX, USA APPROXIMATE
#> # ... with 1 more row, and 1 more variable: viewport
```

That gives us new bounds (a rectangular region) and location (a point). We can unnest `location` to see the latitude (`lat`) and longitude (`lng`):

```
locations |>
  select(city, formatted_address, geometry) |>
  unnest_wider(geometry) |>
  unnest_wider(location)
#> # A tibble: 7 × 7
#>   city      formatted_address   bounds          lat    lng location_type
#>
#> 1 Houston  Houston, TX, USA    29.8 -95.4 APPROXIMATE
#> 2 Washington Washington, USA  47.8 -121. APPROXIMATE
#> 3 Washington Washington, DC, USA 38.9 -77.0 APPROXIMATE
#> 4 New York  New York, NY, USA  40.7 -74.0 APPROXIMATE
```

```
#> 4 NEW YORK    NEW YORK, NY, USA      40.7  -74.0 APPROXIMATE
#> 5 Chicago     Chicago, IL, USA      41.9  -87.6 APPROXIMATE
#> 6 Arlington   Arlington, TX, USA   32.7  -97.1 APPROXIMATE
#> # ... with 1 more row, and 1 more variable: viewport
```

Extracting the bounds requires a few more steps:

```
locations |>
  select(city, formatted_address, geometry) |>
  unnest_wider(geometry) |>
  # focus on the variables of interest
  select(!location:viewport) |>
  unnest_wider(bounds)
#> # A tibble: 7 × 4
#>   city      formatted_address  northeast      southwest
#>
#> 1 Houston   Houston, TX, USA
#> 2 Washington Washington, USA
#> 3 Washington Washington, DC, USA
#> 4 New York  New York, NY, USA
#> 5 Chicago   Chicago, IL, USA
#> 6 Arlington Arlington, TX, USA
#> # ... with 1 more row
```

We then rename `southwest` and `northeast` (the corners of the rectangle) so we can use `names_sep` to create short but evocative names:

```
locations |>
  select(city, formatted_address, geometry) |>
  unnest_wider(geometry) |>
  select(!location:viewport) |>
  unnest_wider(bounds) |>
  rename(ne = northeast, sw = southwest) |>
  unnest_wider(c(ne, sw), names_sep = "_")
#> # A tibble: 7 × 6
#>   city      formatted_address  ne_lat  ne_lng  sw_lat  sw_lng
#>
#> 1 Houston   Houston, TX, USA   30.1   -95.0   29.5   -95.8
#> 2 Washington Washington, USA  49.0   -117.   45.5   -125.
#> 3 Washington Washington, DC, USA 39.0   -76.9   38.8   -77.1
#> 4 New York  New York, NY, USA  40.9   -73.7   40.5   -74.3
#> 5 Chicago   Chicago, IL, USA  42.0   -87.5   41.6   -87.9
#> 6 Arlington Arlington, TX, USA 32.8   -97.0   32.6   -97.2
#> # ... with 1 more row
```

Note how we unnest two columns simultaneously by supplying a vector of variable names to `unnest_wider()`.

Once you've discovered the path to get to the components you're interested in, you can extract them directly using another `tidyverse` function, `hoist()`:

```
locations |>
  select(city, formatted_address, geometry) |>
  hoist(
    geometry,
    ne_lat = c("bounds", "northeast", "lat"),
    sw_lat = c("bounds", "southwest", "lat"),
    ne_lng = c("bounds", "northeast", "lng"),
    sw_lng = c("bounds", "southwest", "lng"),
  )
```

If these case studies have whetted your appetite for more real-life rectangling, you can see a few more examples in `vignette("rectangling", package = "tidyverse")`.

## Exercises

1. Roughly estimate when `gh_repos` was created. Why can you only roughly estimate the date?

1. Roughly estimate when `gh_repos` was created. Why can you only roughly estimate the date?

2. The `owner` column of `gh_repo` contains a lot of duplicated information because each owner can have many repos. Can you construct an `owners` data frame that contains one row for each owner? (Hint: Does `distinct()` work with `list-cols`?)
3. Follow the steps used for `titles` to create similar tables for the aliases, allegiances, books, and TV series for the *Game of Thrones* characters.
4. Explain the following code line by line. Why is it interesting? Why does it work for `got_chars` but might not work in general?

```
tibble(json = got_chars) |>
  unnest_wider(json) |>
  select(id, where(is.list)) |>
  pivot_longer(
    where(is.list),
    names_to = "name",
    values_to = "value"
  ) |>
  unnest_longer(value)
```

5. In `gmaps_cities`, what does `address_components` contain? Why does the length vary between rows? Unnest it appropriately to figure it out. (Hint: types always appears to contain two elements. Does `unnest_wider()` make it easier to work with than `unnest_longer()`?)

## JSON

All of the case studies in the previous section were sourced from wild-caught JSON. JSON is short for JavaScript Object Notation and is the way that most web APIs return data. It's important to understand it because while JSON and R's data types are pretty similar, there isn't a perfect one-to-one mapping, so it's good to understand a bit about JSON if things go wrong.

### Data Types

JSON is a simple format designed to be easily read and written by machines, not humans. It has six key data types. Four of them are scalars:

- The simplest type is a null (`null`), which plays the same role as `NA` in R. It represents the absence of data.
- A *string* is much like a string in R but must always use double quotes.
- A *number* is similar to R's numbers: they can use integer (e.g., `123`), decimal (e.g., `123.45`), or scientific (e.g., `1.23e3`) notation. JSON doesn't support `Inf`, `-Inf`, or `NaN`.
- A *boolean* is similar to R's `TRUE` and `FALSE` but uses lowercase `true` and `false`.

JSON's strings, numbers, and Booleans are pretty similar to R's character, numeric, and logical vectors. The main difference is that JSON's scalars can represent only a single value. To represent multiple values you need to use one of the two remaining types: arrays and objects.

Both arrays and objects are similar to lists in R; the difference is whether they're named. An *array* is like an unnamed list and is written with `[ ]`. For example, `[1, 2, 3]` is an array containing three numbers, and `[null, 1, "string", false]` is an array that contains a null, a number, a string, and a Boolean. An *object* is like a named list and is written with `{ }`. The names (keys in JSON terminology) are strings, so they must be surrounded by quotes. For example, `{"x": 1, "y": 2}` is an object that maps `x` to 1 and `y` to 2.

that maps  $x$  to 1 and  $y$  to 2.

Note that JSON doesn't have any native way to represent dates or date-times, so they're often stored as strings, and you'll need to use `readr::parse_date()` or `readr::parse_datetime()` to turn them into the correct data structure. Similarly, JSON's rules for representing floating-point numbers in JSON are a little imprecise, so you'll also sometimes find numbers stored in strings. Apply `readr::parse_double()` as needed to get the correct variable type.

## jsonlite

To convert JSON into R data structures, we recommend the `jsonlite` package, by Jeroen Ooms. We'll use only two `jsonlite` functions: `read_json()` and `parse_json()`. In real life, you'll use `read_json()` to read a JSON file from disk. For example, the `repurrsive` package also provides the source for `gh_user` as a JSON file, and you can read it with `read_json()`:

```
# A path to a json file inside the package:  
gh_users_json()  
#> [1] "/Users/hadley/Library/R/arm64/4.2/library/repurrsive/extdata/gh_users.json"  
  
# Read it with read_json()  
gh_users2 <- read_json(gh_users_json())  
  
# Check it's the same as the data we were using previously  
identical(gh_users, gh_users2)  
#> [1] TRUE
```

In this book, we'll also use `parse_json()`, since it takes a string containing JSON, which makes it good for generating simple examples. To get started, here are three simple JSON datasets, starting with a number, then putting a few numbers in an array, and then putting that array in an object:

```
str(parse_json('1'))  
#> int 1  
str(parse_json('[1, 2, 3]'))  
#> List of 3  
#> $ : int 1  
#> $ : int 2  
#> $ : int 3  
str(parse_json('{"x": [1, 2, 3]}'))  
#> List of 1  
#> $ x:List of 3  
#> ..$ : int 1  
#> ..$ : int 2  
#> ..$ : int 3
```

`jsonlite` has another important function called `fromJSON()`. We don't use it here because it performs automatic simplification (`simplifyVector = TRUE`). This often works well, particularly in simple cases, but we think you're better off doing the rectangling yourself so you know exactly what's happening and can more easily handle the most complicated nested structures.

## Starting the Rectangling Process

In most cases, JSON files contain a single top-level array, because they're designed to provide data about multiple "things," e.g., multiple pages, multiple records, or multiple results. In this case, you'll start your rectangling with `tibble(json)` so that each element becomes a row:

```
json <- '[  
  {"name": "John", "age": 34},  
  {"name": "Susan", "age": 27}  
]'  
df <- tibble(json = parse_json(json))  
df  
#> # A tibble: 2 × 1  
#>   json  
#>     
#> 1  
#> 2
```

```
#> 2  
df |>  
  unnest_wider(json)  
#> # A tibble: 2 × 2  
#>   name    age  
#> 1 John     34  
#> 2 Susan    27
```

In rarer cases, the JSON file consists of a single top-level JSON object, representing one “thing.” In this case, you’ll need to kick off the rectangling process by wrapping it in a list, before you put it in a tibble:

```
json <- '{  
  "status": "OK",  
  "results": [  
    {"name": "John", "age": 34},  
    {"name": "Susan", "age": 27}  
  ]  
}'  
  
df <- tibble(json = list(parse_json(json)))  
df  
#> # A tibble: 1 × 1  
#>   json  
#> 1  
  
df |>  
  unnest_wider(json) |>  
  unnest_longer(results) |>  
  unnest_wider(results)  
#> # A tibble: 2 × 3  
#>   status name    age  
#> 1 OK     John     34  
#> 2 OK     Susan    27
```

Alternatively, you can reach inside the parsed JSON and start with the bit that you actually care about:

```
df <- tibble(results = parse_json(json)$results)  
df |>  
  unnest_wider(results)  
#> # A tibble: 2 × 2  
#>   name    age  
#> 1 John     34  
#> 2 Susan    27
```

## Exercises

1. Rectangle the following `df_col` and `df_row`. They represent the two ways of encoding a data frame in JSON.

```
json_col <- parse_json('  
{  
  "x": ["a", "x", "z"],  
  "y": [10, null, 3]  
}  
' )  
json_row <- parse_json('[  
  {"x": "a", "y": 10},  
  {"x": "x", "y": null},  
  {"x": "z", "y": 3}  
' )
```

]  
)

```
df_col <- tibble(json = list(json_col))  
df_row <- tibble(json = json_row)
```

## Summary

In this chapter, you learned what lists are, how you can generate them from JSON files, and how to turn them into rectangular data frames. Surprisingly we need only two new functions: `unnest_longer()` to put list elements into rows and `unnest_wider()` to put list elements into columns. It doesn't matter how deeply nested the list column is; all you need to do is repeatedly call these two functions.

JSON is the most common data format returned by web APIs. What happens if the website doesn't have an API but you can see data you want on the website? That's the topic of the next chapter: web scraping, extracting data from HTML web pages.

---

<sup>1</sup> This is an RStudio feature.

# Chapter 24. Web Scraping

---

## Introduction

This chapter introduces you to the basics of web scraping with `rvest`. Web scraping is a useful tool for extracting data from web pages. Some websites will offer an API, a set of structured HTTP requests that return data as JSON, which you handle using the techniques from [Chapter 23](#). Where possible, you should use the API,<sup>1</sup> because typically it will give you more reliable data. Unfortunately, however, programming with web APIs is out of scope for this book. Instead, we are teaching scraping, a technique that works whether or not a site provides an API.

In this chapter, we'll first discuss the ethics and legalities of scraping before we dive into the basics of HTML. You'll then learn the basics of CSS selectors to locate specific elements on the page and how to use `rvest` functions to get data from text and attributes out of HTML and into R. We'll then discuss some techniques to figure out what CSS selector you need for the page you're scraping, before finishing up with a couple of case studies and a brief discussion of dynamic websites.

## Prerequisites

In this chapter, we'll focus on tools provided by `rvest`. `rvest` is a member of the tidyverse but is not a core member, so you'll need to load it explicitly. We'll also load the full tidyverse since we'll find it generally useful working with the data we've scraped.

```
library(tidyverse)
library(rvest)
```

## Scraping Ethics and Legalities

Before we get started discussing the code you'll need to perform web scraping, we need to talk about whether it's legal and ethical for you to do so. Overall, the situation is complicated with regard to both of these.

Legalities depend a lot on where you live. However, as a general principle, if the data is public, nonpersonal, and factual, you're likely to be OK.<sup>2</sup> These three factors are important because they're connected to the site's terms and conditions, personally identifiable information, and copyright, as we'll discuss.

If the data isn't public, nonpersonal, or factual or if you're scraping the data specifically to make money with it, you'll need to talk to a lawyer. In any case, you should be respectful of the resources of the server hosting the pages you are scraping. Most important, this means that if you're scraping many pages, you should make sure to wait a little between each request. One easy way to do so is to use the [polite package](#) by Dmytro Perepolkin. It will automatically pause between requests and cache the results so you never ask for the same page twice.

## Terms of Service

If you look closely, you'll find many websites include a "terms and conditions" or "terms of service" link somewhere on the page, and if you read that page closely, you'll often discover that the site specifically prohibits web scraping. These pages tend to be a legal land grab where companies make very broad claims. It's polite to respect these terms of service where possible, but take any claims with a grain of salt.

US courts have generally found that simply putting the terms of service in the footer of the website isn't sufficient for you to be bound by them, e.g., [HiQ Labs v. LinkedIn](#). Generally, to be bound to the terms of service, you must have taken some explicit action such as creating an account or checking a box. This is why whether or not the data is *public* is important; if you don't need an account to access them, it is unlikely that you are bound to the terms of service. Note, however, the situation is rather different in Europe where courts have found that terms of service are enforceable even if you don't explicitly agree to them.

## Personally Identifiable Information

Even if the data is public, you should be extremely careful about scraping personally identifiable information such as names, email addresses, phone numbers, dates of birth, etc. Europe has particularly strict laws about the collection of storage of such data ([GDPR](#)), and regardless of where you live, you're likely to be entering an ethical quagmire. For example, in 2016, a group of researchers scraped public profile information (e.g., username, age, gender, location, etc.) about 70,000 people on the dating site OkCupid and publicly released these data without any attempts for anonymization. While the researchers felt that there was nothing wrong with this since the data were already public, this work was widely condemned due to ethics concerns around identifiability of users whose information was released in the dataset. If your work involves scraping personally identifiable information, we strongly recommend reading about the OkCupid study<sup>3</sup> as well as similar studies with questionable research ethics involving the acquisition and release of personally identifiable information.

## Copyright

Finally, you also need to worry about copyright law. Copyright law is complicated, but it's worth taking a look at the [US law](#), which describes exactly what's protected: "[...] original works of authorship fixed in any tangible medium of expression, [...]." It then goes on to describe specific categories that it applies to such as literary works, musical works, motion pictures, and more. Notably absent from copyright protection are data. This means that as long as you limit your scraping to facts, copyright protection does not apply. (But note that Europe has a separate "*sui generis*" right that protects databases.)

As a brief example, in the US, lists of ingredients and instructions are not copyrightable, so copyright cannot be used to protect a recipe. But if that list of recipes is accompanied by substantial novel literary content, that is copyrightable. This is why when you're looking for a recipe on the internet, there's always so much content beforehand.

If you do need to scrape original content (like text or images), you may still be protected under the [doctrine of fair use](#). Fair use is not a hard and fast rule but weighs up a number of factors. It's more likely to apply if you are collecting the data for research or noncommercial purposes and if you limit what you scrape to just what you need.

## HTML Basics

To scrape web pages, you need to first understand a little bit about *HTML*, the language that describes web pages. HTML stands for HyperText Markup Language and looks something like this:

```
<html>
  <head>
    <title>Page title</title>
  </head>
  <body>
    <h1 id='first'>A heading</h1>
    <p>Some text & <b>some bold text.</b></p>
    <img src='myimg.png' width='100' height='100'>
  </body>
```

HTML has a hierarchical structure formed by *elements*, which consist of a start tag (e.g., `<div>`), optional *attributes* (`id='first'`), an end tag<sup>4</sup> (like `</div>`), and *contents* (everything in between the start and end tags).

Since `<` and `>` are used for start and end tags, you can't write them directly. Instead, you have to use the HTML *escapes* `>` (greater than) and `<` (less than). And since those escapes use `&`, if you want a literal ampersand, you have to escape it as `&`. There are a wide range of possible HTML escapes, but you don't need to worry about them too much because rvest automatically handles them for you.

Web scraping is possible because most pages that contain data that you want to scrape generally have a consistent structure.

## Elements

There are more than 100 HTML elements. Some of the most important are:

- Every HTML page must be in an element, and it must have two children: , which contains document metadata like the page title, and , which contains the content you see in the browser.
- Block tags like

(heading 1),  
(section),  
(paragraph), and  
(ordered list) form the overall structure of the page.

- Inline tags like (bold), (italics), and (link) format text inside block tags.

If you encounter a tag that you've never seen before, you can find out what it does with a little googling. Another good place to start is the [MDN Web Docs](#), which describe just about every aspect of web programming.

Most elements can have content in between their start and end tags. This content can be either text or more elements. For example, the following HTML contains a paragraph of text, with one word in bold:

```
Hi! My name is Hadley.
```

The *children* are the elements it contains, so the previous element has one child, the element. The element has no children, but it does have contents (the text “name”).

## Attributes

Tags can have named *attributes*, which look like `name1='value1' name2='value2'`. Two of the most important attributes are `id` and `class`, which are used in conjunction with Cascading Style Sheets (CSS) to control the visual appearance of the page. These are often useful when scraping data off a page. Attributes are also used to record the destination of links (the `href` attribute of elements) and the source of images (the `src` attribute of the `img` element).

## Extracting Data

To get started scraping, you'll need the URL of the page you want to scrape, which you can usually copy from your web browser. You'll then need to read the HTML for that page into R with `read_html()`. This returns an `xml_document`<sup>5</sup> object, which you'll then manipulate using rvest functions:

```
html <- read_html("http://rvest.tidyverse.org/")
html
#> {html_document}
#>
#> [1] |n#> [2] |n  Ski ...
```

rvest also includes a function that lets you write HTML inline. We'll use this a bunch in this chapter as we teach how the various rvest functions work with simple examples.

```
html <- minimal_html("
```

```
This is a paragraph
```

- This is a bulleted list

```
")  
html  
#> {html_document}  
#>  
#> [1] |n#> [2] |n  
This is a paragraph  
|n  
|n  
|n  
|n  
• This is a b ...
```

Now that you have the HTML in R, it's time to extract the data of interest. You'll first learn about the CSS selectors that allow you to identify the elements of interest and the rvest functions that you can use to extract data from them. Then we'll briefly cover HTML tables, which have some special tools.

## Find Elements

CSS is a tool for defining the visual styling of HTML documents. CSS includes a miniature language for selecting elements on a page called *CSS selectors*. CSS selectors define patterns for locating HTML elements and are useful for scraping because they provide a concise way of describing which elements you want to extract.

We'll come back to CSS selectors in more detail in "[Finding the Right Selectors](#)", but luckily you can get a long way with just three:

p

Selects all  
elements.

.title

Selects all elements with class "title."

#title

Selects the element with the id attribute that equals "title." id attributes must be unique within a document, so this will only ever select a single element.

Let's try these selectors with a simple example:

```
html <- minimal_html("
```

**This is a heading**

This is a paragraph

This is an important paragraph

This is an important paragraph

")

Use `html_elements()` to find all elements that match the selector:

```
html |> html_elements("p")
#> {xml_nodeSet (2)}
#> [1]
This is a paragraph
#> [2]
This is an important paragraph

html |> html_elements(".important")
#> {xml_nodeSet (1)}
#> [1]
This is an important paragraph

html |> html_elements("#first")
#> {xml_nodeSet (1)}
#> [1]
This is a paragraph
```

Another important function is `html_element()`, which always returns the same number of outputs as inputs. If you apply it to a whole document, it'll give you the first match:

```
html |> html_element("p")
#> {xml_node}
#>
```

There's an important difference between `html_element()` and `html_elements()` when you use a selector that doesn't match any elements. `html_elements()` returns a vector of length 0, where `html_element()` returns a missing value. This will be important shortly.

```
html |> html_elements("b")
#> {xml_nodeSet (0)}
html |> html_element("b")
#> {xml_missing}
#>
```

## Nesting Selections

In most cases, you'll use `html_elements()` and `html_element()` together, typically using `html_elements()` to identify elements that will become observations and then using `html_element()` to find elements that will become variables. Let's see this in action using a simple example. Here we have an unordered list (

)

where each list item (

• ) contains some information about four characters from *Star Wars*:

```
html <- minimal_html("
```

• C-3PO is a droid that weighs 167 kg

- R4-P17 is a droid
  - R2-D2 is a droid that weighs 96 kg
  - Yoda weighs 66 kg
- ")

We can use `html_elements()` to make a vector where each element corresponds to a different character:

```
characters <- html |> html_elements("li")
characters
#> {xml_nodeSet (4)}
#> [1]
• |nC-3PO is a droid that weighs ...  

#> [2]
• |nR4-P17 is a droid|n  

#> [3]
• |nR2-D2 is a droid that weighs ...  

#> [4]
• |nYoda weighs 66 kg|n
```

To extract the name of each character, we use `html_element()`, because when applied to the output of `html_elements()`, it's guaranteed to return one response per element:

```
characters |> html_element("b")
#> {xml_nodeSet (4)}
#> [1] C-3PO
#> [2] R4-P17
#> [3] R2-D2
#> [4] Yoda
```

The distinction between `html_element()` and `html_elements()` isn't important for the name, but it is important for the weight. We want to get one weight for each character, even if there's no weight . That's what `html_element()` does:

```
characters |> html_element(".weight")
#> {xml_nodeSet (4)}
#> [1] 167 kg
#> [2]
#> [3] 96 kg
#> [4] 66 kg
```

`html_elements()` finds all weight s that are children of `characters`. There's only three of these, so we lose the connection between names and weights:

```
characters |> html_elements(".weight")
#> {xml_nodeSet (3)}
#> [1] 167 kg
#> [2] 96 kg
#> [3] 66 kg
```

Now that you've selected the elements of interest, you'll need to extract the data, either from the text contents or from some attributes.

## Text and Attributes

`html_text2()`<sup>6</sup> extracts the plain-text contents of an HTML element:

```
characters |>
  html_element("b") |>
  html_text2()
#> [1] "C-3PO"  "R4-P17" "R2-D2"  "Yoda"

characters |>
  html_element(".weight") |>
  html_text2()
#> [1] "167 kg" NA      "96 kg"   "66 kg"
```

Note that any escapes will be automatically handled; you'll only ever see HTML escapes in the source HTML, not in the data returned by `rvest`.

`html_attr()` extracts data from attributes:

```
html <- minimal_html("

cats

dogs

")

html |>
  html_elements("p") |>
  html_element("a") |>
  html_attr("href")
#> [1] "https://en.wikipedia.org/wiki/Cat" "https://en.wikipedia.org/wiki/Dog"
```

`html_attr()` always returns a string, so if you're extracting numbers or dates, you'll need to do some post-processing.

## Tables

If you're lucky, your data will be already stored in an HTML table, and it'll be a matter of just reading it from that table. It's usually straightforward to recognize a table in your browser: it'll have a rectangular structure of rows and columns, and you can copy and paste it into a tool like Excel.

HTML tables are built up from four main elements:

, `(table row)`,

`(table heading), and` `html <- minimal_html("` (table data). Here's a simple HTML table with two columns and three rows:

x	y
1.5	2.7
4.9	1.3
7.2	8.1

`")`

rvest provides a function that knows how to read this sort of data: `html_table()`. It returns a list containing one tibble for each table found on the page. Use `html_element()` to identify the table you want to extract:

```
html |>
  html_element(".mytable") |>
  html_table()
#> # A tibble: 3 × 2
#>   x     y
#>   <dbl> <dbl>
#> 1 1.5   2.7
#> 2 4.9   1.3
#> 3 7.2   8.1
```

Note that `x` and `y` have automatically been converted to numbers. This automatic conversion doesn't always work, so in more complex scenarios you may want to turn it off with `convert = FALSE` and then do your own conversion.

## Finding the Right Selectors

Figuring out the selector you need for your data is typically the hardest part of the problem. You'll often need to do some experimenting to find a selector that is both specific (i.e., it doesn't select things you don't care about) and sensitive (i.e., it does select everything you care about). Lots of trial and error is a normal part of the process! Two main tools are available to help you with this process: SelectorGadget and your browser's developer tools.

SelectorGadget is a JavaScript bookmarklet that automatically generates CSS selectors based on the positive and negative examples that you provide. It doesn't always work, but when it does, it's magic! You can learn how to install and use SelectorGadget either by reading the [vignette](#) or by watching [Mine's video](#).

Every modern browser comes with some toolkit for developers, but we recommend Chrome, even if it isn't your regular browser: its web developer tools are some of the best, and they're immediately available. Right-click an element on the page and click Inspect. This will open an expandable view of the complete HTML page, centered on the element that you just clicked. You can use this to explore the page and get a sense of what selectors might work. Pay particular attention to the `class` and `id` attributes, since these are often used to form the visual structure of the page and hence make for good tools to extract the data that you're looking for.

Inside the Elements view, you can also right-click an element and choose Copy as Selector to generate a selector that will uniquely identify the element of interest.

If either SelectorGadget or Chrome DevTools has generated a CSS selector that you don't understand, try [Selectors Explained](#), which translates CSS selectors into plain English. If you find yourself doing this a lot, you might want to learn more about CSS selectors generally. We recommend starting with the fun [CSS dinner](#) tutorial and then referring to the [MDN web docs](#).

## Putting It All Together

Let's put this all together to scrape some websites. There's some risk that these examples may no longer work when you run them—that's the fundamental challenge of web scraping; if the structure of the site changes, then you'll have to change your scraping code.

### Star Wars

rvest includes a very simple example in `vignette("starwars")`. This is a simple page with minimal HTML, so it's a good place to start. We encourage you to navigate to that page now and use Inspect Element to inspect one of the headings that's the title of a *Star Wars* movie. Use the keyboard or mouse to explore the hierarchy of the HTML and see if you can get a sense of the shared structure used by each movie.

You should be able to see that each movie has a shared structure that looks like this:

```
<section>
  <h2 data-id="1">The Phantom Menace<h2>
  <~>Released: 1999-05-10<~>
```

```
<p>Released: 1999-05-19</p>
<p>Director: <span class="director">George Lucas</span></p>

<div class="crawl">
  <p>...</p>
  <p>...</p>
  <p>...</p>
</div>
<section>
```

Our goal is to turn this data into a seven-row data frame with the variables `title`, `year`, `director`, and `intro`. We'll start by reading the HTML and extracting all the elements:

```
url <- "https://rvest.tidyverse.org/articles/starwars.html"
html <- read_html(url)

section <- html |> html_elements("section")
section
#> [xml_nodeset (7)]
#> [1]
```

*In The Phantom Menace*

```
|n
|nReleased: 1 ...
#> [2]
```

*In Attack of the Clones*

```
|n
|nReleased: ...
#> [3]
```

*In Revenge of the Sith*

```
|n
|nReleased: ...
#> [4]
```

*In A New Hope*

```
|n
|nReleased: 1977-05-2 ...
#> [5]
```

*In The Empire Strikes Back*

```
|n
|nReleas ...
#> [6]
```

*In Return of the Jedi*

```
|n
|nReleased: 1 ...
#> [7]
```

```
#> [1]
```

## InThe Force Awakens

```
|n
```

```
|nReleased: 20 ...
```

This retrieves seven elements matching the seven movies found on that page, suggesting that using `section` as a selector is good. Extracting the individual elements is straightforward since the data is always found in the text. It's just a matter of finding the right selector:

```
section |> html_element("h2") |> html_text2()
#> [1] "The Phantom Menace"      "Attack of the Clones"
#> [3] "Revenge of the Sith"     "A New Hope"
#> [5] "The Empire Strikes Back" "Return of the Jedi"
#> [7] "The Force Awakens"

section |> html_element(".director") |> html_text2()
#> [1] "George Lucas"          "George Lucas"          "George Lucas"
#> [4] "George Lucas"          "Irvin Kershner"        "Richard Marquand"
#> [7] "J. J. Abrams"
```

Once we've done that for each component, we can wrap up all the results into a tibble:

```
tibble(
  title = section |>
    html_element("h2") |>
    html_text2(),
  released = section |>
    html_element("p") |>
    html_text2() |>
    str_remove("Released: ") |>
    parse_date(),
  director = section |>
    html_element(".director") |>
    html_text2(),
  intro = section |>
    html_element(".crawl") |>
    html_text2()
)
#> # A tibble: 7 × 4
#>   title           released   director      intro
#>   <chr>          <date>     <chr>        <chr>
#> 1 The Phantom Menace 1999-05-19 George Lucas "Turmoil has engulfed ...
#> 2 Attack of the Clones 2002-05-16 George Lucas "There is unrest in th...
#> 3 Revenge of the Sith 2005-05-19 George Lucas "War! The Republic is ...
#> 4 A New Hope       1977-05-25 George Lucas "It is a period of civ...
#> 5 The Empire Strikes Back 1980-05-17 Irvin Kershner "It is a dark time for...
#> 6 Return of the Jedi 1983-05-25 Richard Marquand "Luke Skywalker has re...
```

We did a little more processing of `released` to get a variable that will be easy to use later in our analysis.

## IMDb Top Films

For our next task we'll tackle something a little trickier, extracting the top 250 movies from IMDb. At the time we wrote this chapter, the page looked like [Figure 24-1](#).

The screenshot shows the top of the IMDb Top 250 Movies page. The title 'IMDb Top 250 Movies' is at the top, followed by a subtitle 'IMDb Top 250 as rated by regular IMDb voters.' On the right, there is a 'SHARE' button with a share icon. Below the title, it says 'Showing 250 Titles'. To the right of this, there is a 'Sort by:' dropdown set to 'Ranking' with an upward arrow icon. Underneath, there is a table header with columns 'Rank & Title', 'IMDb Rating', and 'Your Rating'. The first row of the table shows the movie '1. The Shawshank Redemption (1994)' with a rating of '9.2'. There is also a small star icon and a plus sign icon next to the rating.

Rank & Title	IMDb Rating	Your Rating
1. The Shawshank Redemption (1994)	9.2	(empty)

	2. The Godfather (1972)	★ 9.2		
	3. The Dark Knight (2008)	★ 9.0		
	4. The Godfather: Part II (1974)	★ 9.0		
	5. 12 Angry Men (1957)	★ 9.0		
	6. Schindler's List (1993)	★ 8.9		
	7. The Lord of the Rings: The Return of the King (2003)	★ 8.9		
	8. Pulp Fiction (1994)	★ 8.8		

Figure 24-1. IMDb top movies web page taken on 2022-12-05.

This data has a clear tabular structure, so it's worth starting with `html_table()`:

```
url <- "https://www.imdb.com/chart/top"
html <- read_html(url)

table <- html |>
  html_element("table") |>
  html_table()
table
#> # A tibble: 250 × 5
#>   ```Rank & Title`` `IMDb Rating` `Your Rating` ...
#>   <chr> <dbl> <chr>
#> 1 NA     1. |n| The Shawshank Redempt... 9.2 "12345678910|n... NA
#> 2 NA     2. |n| The Godfather|n| ... 9.2 "12345678910|n... NA
#> 3 NA     3. |n| The Dark Knight|n| ... 9 "12345678910|n... NA
#> 4 NA     4. |n| The Godfather Part II... 9 "12345678910|n... NA
#> 5 NA     5. |n| 12 Angry Men|n| ... 9 "12345678910|n... NA
#> 6 NA     6. |n| Schindler's List|n| ... 8.9 "12345678910|n... NA
#> # ... with 244 more rows
```

This includes a few empty columns but overall does a good job of capturing the information from the table. However, we need to do some more processing to make it easier to use. First, we'll rename the columns to be easier to work with and remove the extraneous whitespace in rank and title. We will do this with `select()` (instead of `rename()`) to do the renaming and selecting of just these two columns in one step. Then we'll remove the new lines and extra spaces and then apply `separate_wider_regex()` (from “Extract Variables”) to pull out the title, year, and rank into their own variables.

```
ratings <- table |>
  select(
    rank_title_year = `Rank & Title`,
    rating = `IMDb Rating`
  ) |>
  mutate(
    rank_title_year = str_replace_all(rank_title_year, "\n +", " ")
  ) |>
  separate_wider_regex(
```

```
separate_wider_regex()  
  rank_title_year,  
  patterns = c(  
    rank = "\d+", "\\.", ",  
    title = ".+", "+\\(",  
    year = "\\d+", "\\)"  
)  
)  
ratings  
#> # A tibble: 250 × 4  
#>   rank   title           year  rating  
#>  
#> 1 1   The Shawshank Redemption 1994    9.2  
#> 2 2   The Godfather        1972    9.2  
#> 3 3   The Dark Knight      2008     9  
#> 4 4   The Godfather Part II 1974     9  
#> 5 5   12 Angry Men        1957     9  
#> 6 6   Schindler's List     1993    8.9  
#> # ... with 244 more rows
```

Even in this case where most of the data comes from table cells, it's still worth looking at the raw HTML. If you do so, you'll discover that we can add a little extra data by using one of the attributes. This is one of the reasons it's worth spending a little time spelunking the source of the page; you might find extra data or a parsing route that's slightly easier.

```
html |>  
  html_elements("td strong") |>  
  head() |>  
  html_attr("title")  
#> [1] "9.2 based on 2,712,990 user ratings"  
#> [2] "9.2 based on 1,884,423 user ratings"  
#> [3] "9.0 based on 2,685,826 user ratings"  
#> [4] "9.0 based on 1,286,204 user ratings"  
#> [5] "9.0 based on 801,579 user ratings"  
#> [6] "8.9 based on 1,370,458 user ratings"
```

We can combine this with the tabular data and again apply `separate_wider_regex()` to extract the bit of data we care about:

```
ratings |>  
  mutate(  
    rating_n = html |> html_elements("td strong") |> html_attr("title")  
) |>  
  separate_wider_regex(  
    rating_n,  
    patterns = c(  
      "[0-9.]+ based on ",  
      number = "[0-9,]+",  
      " user ratings"  
)  
) |>  
  mutate(  
    number = parse_number(number)  
)  
#> # A tibble: 250 × 5  
#>   rank   title           year  rating  number  
#>  
#> 1 1   The Shawshank Redemption 1994    9.2 2712990  
#> 2 2   The Godfather        1972    9.2 1884423  
#> 3 3   The Dark Knight      2008     9  2685826  
#> 4 4   The Godfather Part II 1974     9 1286204  
#> 5 5   12 Angry Men        1957     9  801579  
#> 6 6   Schindler's List     1993    8.9 1370458  
#> # ... with 244 more rows
```

## Dynamic Sites

So far we focused on websites where `html_elements()` returns what you see in the browser and discussed how to parse what it returns and how to organize that information in tidy data frames. From time to time, however, you'll hit a site where `html_elements()` and friends don't return anything like what you see in the browser. In many cases, that's because you're trying to scrape a website that dynamically generates the content of the page

many cases, that's because you're trying to scrape a website that dynamically generates the content of the page with JavaScript. This doesn't currently work with rvest, because rvest downloads the raw HTML and doesn't run any JavaScript.

It's still possible to scrape these types of sites, but rvest needs to use a more expensive process: fully simulating the web browser including running all JavaScript. This functionality is not available at the time of writing, but it's something we're actively working on and might be available by the time you read this. It uses the [chromote package](#), which actually runs the Chrome browser in the background, and gives you additional tools to interact with the site, like a human typing text and clicking buttons. Check out the [rvest website](#) for more details.

## Summary

In this chapter, you learned about the why, the why not, and the how of scraping data from web pages. First, you learned about the basics of HTML and using CSS selectors to refer to specific elements, and then you learned about using the rvest package to get data out of HTML into R. We then demonstrated web scraping with two case studies: a simpler scenario on scraping data on *Star Wars* films from the rvest package website and a more complex scenario on scraping the top 250 films from IMDb.

Technical details of scraping data off the web can be complex, particularly when dealing with sites; however, legal and ethical considerations can be even more complex. It's important for you to educate yourself about both of these before setting out to scrape data.

This brings us to the end of the import part of the book where you've learned techniques to get data from where it lives (spreadsheets, databases, JSON files, and websites) into a tidy form in R. Now it's time to turn our sights to a new topic: making the most of R as a programming language.

- 
- 1 Many popular APIs already have CRAN packages that wrap them, so start with a little research first!
  - 2 Obviously we're not lawyers, and this is not legal advice. But this is the best summary we can give having read a bunch about this topic.
  - 3 One example of an article on the OkCupid study was published by [Wired](#).
  - 4 A number of tags (including

and

- )
- don't require end tags, but we think it's best to include them because it makes seeing the structure of the HTML a little easier.
- 5 This class comes from the [xml2 package](#). xml2 is a low-level package that rvest builds on top of.
  - 6 rvest also provides [html\\_text\(\)](#), but you should almost always use [html\\_text2\(\)](#) since it does a better job of converting nested HTML to text.
-

## Part V. Program

In this part of the book, you'll improve your programming skills. Programming is a cross-cutting skill needed for all data science work: you must use a computer to do data science; you cannot do it in your head or with pencil and paper.

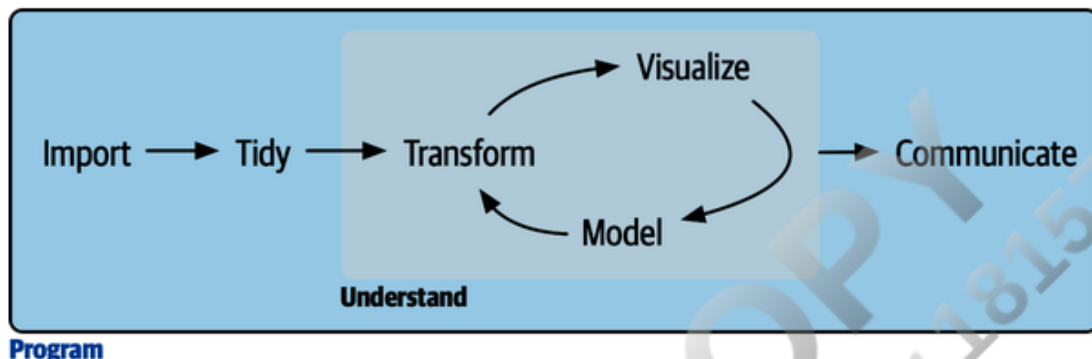


Figure V-1. Programming is the water in which all the other components swim.

Programming produces code, and code is a tool of communication. Obviously code tells the computer what you want it to do. But it also communicates meaning to other humans. Thinking about code as a vehicle for communication is important because every project you do is fundamentally collaborative. Even if you're not working with other people, you'll definitely be working with future-you! Writing clear code is important so that others (like future-you) can understand why you tackled an analysis in the way you did. That means getting better at programming also involves getting better at communicating. Over time, you want your code to become not just easier to write but easier for others to read.

In the following three chapters, you'll learn skills to improve your programming skills:

- Copy and paste is a powerful tool, but you should avoid doing it more than twice. Repeating yourself in code is dangerous because it can easily lead to errors and inconsistencies. Instead, in [Chapter 25](#), you'll learn how to write *functions*, which let you extract repeated tidyverse code so that it can be easily reused.
- Functions extract repeated code, but you often need to repeat the same actions on different inputs. You need tools for *iteration* that let you do similar things again and again. These tools include for loops and functional programming, which you'll learn about in [Chapter 26](#).
- As you read more code written by others, you'll see more code that doesn't use the tidyverse. In [Chapter 27](#), you'll learn some of the most important base R functions that you'll see in the wild.

The goal of these chapters is to teach you the minimum about programming that you need for data science. Once you have mastered the material here, we strongly recommend you continue to invest in your programming skills. We've written two books that you might find helpful. *Hands on Programming with R* by Garrett Grolemund (O'Reilly) is an introduction to R as a programming language and is a great place to start if R is your first programming language. *Advanced R* by Hadley Wickham (CRC Press) dives into the details of R the programming language; it's a great place to start if you have existing programming experience and a great next step once you've internalized the ideas in these chapters.

# Chapter 25. Functions

---

## Introduction

One of the best ways to improve your reach as a data scientist is to write functions. Functions allow you to automate common tasks in a more powerful and general way than copy and pasting. Writing a function has three big advantages over using copy and paste:

- You can give a function an evocative name that makes your code easier to understand.
- As requirements change, you need to update code only in one place, instead of many.
- You eliminate the chance of making incidental mistakes when you copy and paste (i.e., updating a variable name in one place but not in another).
- It makes it easier to reuse work from project to project, increasing your productivity over time.

A good rule of thumb is to consider writing a function whenever you've copied and pasted a block of code more than twice (i.e., you now have three copies of the same code). In this chapter, you'll learn about three useful types of functions:

- Vector functions take one or more vectors as input and return a vector as output.
- Data frame functions take a data frame as input and return a data frame as output.
- Plot functions take a data frame as input and return a plot as output.

Each of these sections includes many examples to help you generalize the patterns that you see. These examples wouldn't be possible without the help of the folks of Twitter, and we encourage you to follow the links in the comment to see original inspirations. You might also want to read the original motivating tweets for [general functions](#) and [plotting functions](#) to see even more functions.

## Prerequisites

We'll wrap up a variety of functions from around the tidyverse. We'll also use nycflights13 as a source of familiar data to use our functions with:

```
library(tidyverse)
library(nycflights13)
```

## Vector Functions

We'll begin with vector functions: functions that take one or more vectors and return a vector result. For example, take a look at this code. What does it do?

```
df <- tibble(
  a = rnorm(5),
  b = rnorm(5),
  c = rnorm(5),
  d = rnorm(5),
)

df |> mutate(
  a = (a - min(a, na.rm = TRUE)) /
    (max(a, na.rm = TRUE) - min(a, na.rm = TRUE)),
  b = (b - min(b, na.rm = TRUE)) /
    (max(b, na.rm = TRUE) - min(b, na.rm = TRUE)),
  c = (c - min(c, na.rm = TRUE)) /
    (max(c, na.rm = TRUE) - min(c, na.rm = TRUE)),
  d = (d - min(d, na.rm = TRUE)) /
    (max(d, na.rm = TRUE) - min(d, na.rm = TRUE)),
```

```
d = (d - min(d, na.rm = TRUE)) / (max(d, na.rm = TRUE) - min(d, na.rm = TRUE)),  
}  
#> # A tibble: 5 × 4  
#>   a     b     c     d  
#> 1 0.339 2.59 0.291 0  
#> 2 0.880 0     0.611 0.557  
#> 3 0     1.37 1     0.752  
#> 4 0.795 1.37 0     1  
#> 5 1     1.34 0.580 0.394
```

You might be able to puzzle out that this rescales each column to have a range from 0 to 1. But did you spot the mistake? When Hadley wrote this code, he made an error when copying and pasting and forgot to change an `a` to a `b`. Preventing this type of mistake is one good reason to learn how to write functions.

## Writing a Function

To write a function, you need to first analyze your repeated code to figure what parts are constant and what parts vary. If we take the preceding code and pull it outside of `mutate()`, it's a little easier to see the pattern because each repetition is now one line:

```
(a - min(a, na.rm = TRUE)) / (max(a, na.rm = TRUE) - min(a, na.rm = TRUE))  
(b - min(b, na.rm = TRUE)) / (max(b, na.rm = TRUE) - min(b, na.rm = TRUE))  
(c - min(c, na.rm = TRUE)) / (max(c, na.rm = TRUE) - min(c, na.rm = TRUE))  
(d - min(d, na.rm = TRUE)) / (max(d, na.rm = TRUE) - min(d, na.rm = TRUE))
```

To make this a bit clearer, we can replace the bit that varies with `■`:

```
(■ - min(■, na.rm = TRUE)) / (max(■, na.rm = TRUE) - min(■, na.rm = TRUE))
```

To turn this into a function, you need three things:

- A *name*. Here we'll use `rescale01` because this function rescales a vector to sit between 0 and 1.
- The *arguments*. The arguments are things that vary across calls and our analysis tells us that we have just one. We'll call it `x` because this is the conventional name for a numeric vector.
- The *body*. The body is the code that's repeated across all the calls.

Then you create a function by following the template:

```
name <- function(arguments) {  
  body  
}
```

For this case that leads to:

```
rescale01 <- function(x) {  
  (x - min(x, na.rm = TRUE)) / (max(x, na.rm = TRUE) - min(x, na.rm = TRUE))  
}
```

At this point you might test with a few simple inputs to make sure you've captured the logic correctly:

```
rescale01(c(-10, 0, 10))  
#> [1] 0.0 0.5 1.0  
rescale01(c(1, 2, 3, NA, 5))  
#> [1] 0.00 0.25 0.50    NA 1.00
```

Then you can rewrite the call to `mutate()` as:

```
df |> mutate(  
  a = rescale01(a),  
  b = rescale01(b),  
  c = rescale01(c),  
  d = rescale01(d),  
)  
#> # A tibble: 5 × 4  
#>   a     b     c     d  
#> 1 0.339 0.291 0  
#> 2 0.880 0.611 0.557  
#> 3 0     0.530 1     0.752  
#> 4 0.795 0.531 0     1  
#> 5 1     0.518 0.580 0.394
```

(In Chapter 26, you'll learn how to use `across()` to reduce the duplication even further so all you need is `df |> mutate(across(a:d, rescale01))`.)

## Improving Our Function

You might notice that the `rescale01()` function does some unnecessary work—instead of computing `min()` twice and `max()` once, we could compute both the minimum and maximum in one step with `range()`:

```
rescale01 <- function(x) {  
  rng <- range(x, na.rm = TRUE)  
  (x - rng[1]) / (rng[2] - rng[1])  
}
```

Or you might try this function on a vector that includes an infinite value:

```
x <- c(1:10, Inf)  
rescale01(x)  
#> [1] 0 0 0 0 0 0 0 0 0 NaN
```

That result is not particularly useful, so we could ask `range()` to ignore infinite values:

```
rescale01 <- function(x) {  
  rng <- range(x, na.rm = TRUE, finite = TRUE)  
  (x - rng[1]) / (rng[2] - rng[1])  
}  
  
rescale01(x)  
#> [1] 0.0000000 0.1111111 0.2222222 0.3333333 0.4444444 0.5555556 0.6666667  
#> [8] 0.7777778 0.8888889 1.0000000 Inf
```

These changes illustrate an important benefit of functions: because we've moved the repeated code into a function, we need to make the change in only one place.

## Mutate Functions

Now that you understand the basic idea of functions, let's take a look at a whole bunch of examples. We'll start by looking at “mutate” functions, i.e., functions that work well inside of `mutate()` and `filter()` because they return an output of the same length as the input.

Let's start with a simple variation of `rescale01()`. Maybe you want to compute the Z-score, rescaling a vector to have a mean of 0 and a standard deviation of 1:

```
z_score <- function(x) {
```

```
z_score <- function(x) {
  (x - mean(x, na.rm = TRUE)) / sd(x, na.rm = TRUE)
}
```

Or maybe you want to wrap up a straightforward `case_when()` and give it a useful name. For example, this `clamp()` function ensures all values of a vector lie in between a minimum or a maximum:

```
clamp <- function(x, min, max) {
  case_when(
    x < min ~ min,
    x > max ~ max,
    .default = x
  )
}

clamp(1:10, min = 3, max = 7)
#> [1] 3 3 3 4 5 6 7 7 7 7
```

Of course, functions don't just need to work with numeric variables. You might want to do some repeated string manipulation. Maybe you need to make the first character uppercase:

```
first_upper <- function(x) {
  str_sub(x, 1, 1) <- str_to_upper(str_sub(x, 1, 1))
  x
}

first_upper("hello")
#> [1] "Hello"
```

Or maybe you want to strip percent signs, commas, and dollar signs from a string before converting it into a number:

```
# https://twitter.com/NVlabormarket/status/1571939851922198530
clean_number <- function(x) {
  is_pct <- str_detect(x, "%")
  num <- x |>
    str_remove_all("%") |>
    str_remove_all(",") |>
    str_remove_all(fixed("$")) |>
    as.numeric(x)
  if_else(is_pct, num / 100, num)
}

clean_number("$12,300")
#> [1] 12300
clean_number("45%")
#> [1] 0.45
```

Sometimes your functions will be highly specialized for one data analysis step. For example, if you have a bunch of variables that record missing values as 997, 998, or 999, you might want to write a function to replace them with NA:

```
fix_na <- function(x) {
  if_else(x %in% c(997, 998, 999), NA, x)
}
```

We've focused on examples that take a single vector because we think they're the most common. But there's no reason that your function can't take multiple vector inputs.

## Summary Functions

Another important family of vector functions is summary functions, functions that return a single value for use in `summarize()`. Sometimes this can just be a matter of setting a default argument or two:

```
commas <- function(x) {
```

```
commas <- function(x) {  
  str_flatten(x, collapse = ", ", last = " and ")  
}  
  
commas(c("cat", "dog", "pigeon"))  
#> [1] "cat, dog and pigeon"
```

Or you might wrap up a simple computation, like for the coefficient of variation, which divides the standard deviation by the mean:

```
cv <- function(x, na.rm = FALSE) {  
  sd(x, na.rm = na.rm) / mean(x, na.rm = na.rm)  
}  
  
cv(runif(100, min = 0, max = 50))  
#> [1] 0.5196276  
cv(runif(100, min = 0, max = 500))  
#> [1] 0.5652554
```

Or maybe you just want to make a common pattern easier to remember by giving it a memorable name:

```
# https://twitter.com/gbganalyst/status/1571619641390252033  
n_missing <- function(x) {  
  sum(is.na(x))  
}
```

You can also write functions with multiple vector inputs. For example, maybe you want to compute the mean absolute prediction error to help you compare model predictions with actual values:

```
# https://twitter.com/neilgcurrie/status/1571607727255834625  
mape <- function(actual, predicted) {  
  sum(abs((actual - predicted) / actual)) / length(actual)  
}
```

## RSTUDIO

Once you start writing functions, there are two RStudio shortcuts that are super useful:

- To find the definition of a function that you've written, place the cursor on the name of the function and press F2.
- To quickly jump to a function, press Ctrl+ to open the fuzzy file and function finder and type the first few letters of your function name. You can also navigate to files, Quarto sections, and more, making it a handy navigation tool.

## Exercises

1. Practice turning the following code snippets into functions. Think about what each function does. What would you call it? How many arguments does it need?

```
mean(is.na(x))  
mean(is.na(y))  
mean(is.na(z))  
  
x / sum(x, na.rm = TRUE)  
y / sum(y, na.rm = TRUE)  
z / sum(z, na.rm = TRUE)  
  
round(x / sum(x, na.rm = TRUE) * 100, 1)
```

```
round(x / sum(x, na.rm = TRUE) ^ 100, 1)
round(y / sum(y, na.rm = TRUE) * 100, 1)
round(z / sum(z, na.rm = TRUE) * 100, 1)
```

2. In the second variant of `rescale01()`, infinite values are left unchanged. Can you rewrite `rescale01()` so that `-Inf` is mapped to 0, and `Inf` is mapped to 1?
3. Given a vector of birthdates, write a function to compute the age in years.
4. Write your own functions to compute the variance and skewness of a numeric vector. You can look up the definitions on Wikipedia or elsewhere.
5. Write `both_na()`, a summary function that takes two vectors of the same length and returns the number of positions that have an NA in both vectors.
6. Read the documentation to figure out what the following functions do. Why are they useful even though they are so short?

```
is_directory <- function(x) {
  file.info(x)$isdir
}
is_readable <- function(x) {
  file.access(x, 4) == 0
}
```

## Data Frame Functions

Vector functions are useful for pulling out code that's repeated within a dplyr verb. But you'll often also repeat the verbs themselves, particularly within a large pipeline. When you notice yourself copying and pasting multiple verbs multiple times, you might think about writing a data frame function. Data frame functions work like dplyr verbs: they take a data frame as the first argument and some extra arguments that say what to do with it and return a data frame or vector.

To let you write a function that uses dplyr verbs, we'll first introduce you to the challenge of indirection and how you can overcome it with embracing, `{ }`. We'll then show you a bunch of examples to illustrate what you might do with it.

### Indirection and Tidy Evaluation

When you start writing functions that use dplyr verbs, you rapidly hit the problem of indirection. Let's illustrate the problem with a simple function: `grouped_mean()`. The goal of this function is to compute the mean of `mean_var` grouped by `group_var`:

```
grouped_mean <- function(df, group_var, mean_var) {
  df |>
    group_by(group_var) |>
    summarize(mean(mean_var))
}
```

If we try and use it, we get an error:

```
diamonds |> grouped_mean(cut, carat)
#> Error in `group_by()`:
#> ! Must group by variables found in `data`.
#> * Column `group_var` is not found.
```

To make the problem a bit clearer, we can use a made-up data frame:

```
df <- tibble(
```

```
ui <- tibble(
  mean_var = 1,
  group_var = "g",
  group = 1,
  x = 10,
  y = 100
)

df |> grouped_mean(group, x)
#> # A tibble: 1 × 2
#>   group_var `mean(mean_var)`
#>   1 g
#>   df |> grouped_mean(group, y)
#> # A tibble: 1 × 2
#>   group_var `mean(mean_var)`
#>   1 g
```

Regardless of how we call `grouped_mean()` it always does `df |> group_by(group_var) |> summarize(mean(mean_var))`, instead of `df |> group_by(group) |> summarize(mean(x))` or `df |> group_by(group) |> summarize(mean(y))`. This is a problem of indirection, and it arises because dplyr uses *tidy evaluation* to allow you to refer to the names of variables inside your data frame without any special treatment.

Tidy evaluation is great 95% of the time because it makes your data analyses very concise as you never have to say which data frame a variable comes from; it's obvious from the context. The downside of tidy evaluation comes when we want to wrap up repeated tidyverse code into a function. Here we need some way to tell `group_mean()` and `summarize()` not to treat `group_var` and `mean_var` as the name of the variables but instead look inside them for the variable we actually want to use.

Tidy evaluation includes a solution to this problem called *embracing*. Embracing a variable means to wrap it in braces, so, for example, `var` becomes `{}{ var }`. Embracing a variable tells dplyr to use the value stored inside the argument, not the argument as the literal variable name. One way to remember what's happening is to think of `{}{ }` as looking down a tunnel—`{}{ var }` will make a dplyr function look inside of `var` rather than looking for a variable called `var`.

So to make `grouped_mean()` work, we need to surround `group_var` and `mean_var` with `{}{ }`:

```
grouped_mean <- function(df, group_var, mean_var) {
  df |>
    group_by({{ group_var }}) |>
    summarize(`mean`({{ mean_var }}))
}

df |> grouped_mean(group, x)
#> # A tibble: 1 × 2
#>   group `mean(x)`
#>   1     10
```

Success!

## When to Embrace?

The key challenge in writing data frame functions is figuring out which arguments need to be embraced. Fortunately, this is easy because you can look it up in the documentation. There are two terms to look for in the docs that correspond to the two most common subtypes of tidy evaluation:

### Data masking

This is used in functions such as `arrange()`, `filter()`, and `summarize()` that compute with variables.

### Tidy selection

This is used for functions such as `select()`, `relocate()`, and `rename()` that select variables.

Your intuition about which arguments use tidy evaluation should be good for many common functions—just think about whether you can compute (e.g., `x + 1`) or select (e.g., `a:x`).

In the following sections, we'll explore the sorts of handy functions you might write once you understand embracing.

## Common Use Cases

If you commonly perform the same set of summaries when doing initial data exploration, you might consider wrapping them up in a helper function:

```
summary6 <- function(data, var) {  
  data |> summarize(  
    min = min({{ var }}), na.rm = TRUE),  
    mean = mean({{ var }}), na.rm = TRUE),  
    median = median({{ var }}), na.rm = TRUE),  
    max = max({{ var }}), na.rm = TRUE),  
    n = n(),  
    n_miss = sum(is.na({{ var }})),  
    .groups = "drop"  
  )  
  
  diamonds |> summary6(carat)  
  #> # A tibble: 1 × 6  
  #>   min   mean median   max     n n_miss  
  #> 1   0.2  0.798    0.7  5.01  53940      0
```

(Whenever you wrap `summarize()` in a helper, we think it's good practice to set `.groups = "drop"` to both avoid the message and leave the data in an ungrouped state.)

The nice thing about this function is that because it wraps `summarize()`, you can use it on grouped data:

```
diamonds |>  
  group_by(cut) |>  
  summary6(carat)  
  #> # A tibble: 5 × 7  
  #>   cut      min   mean median   max     n n_miss  
  #>  
  #> 1 Fair     0.22  1.05    1    5.01  1610      0  
  #> 2 Good    0.23  0.849   0.82  3.01  4906      0  
  #> 3 Very Good 0.2   0.806   0.71   4   12082      0  
  #> 4 Premium  0.2   0.892   0.86  4.01  13791      0  
  #> 5 Ideal    0.2   0.703   0.54   3.5  21551      0
```

Furthermore, since the arguments to summarize are data masking, the `var` argument to `summary6()` is also data masking. That means you can also summarize computed variables:

```
diamonds |>  
  group_by(cut) |>  
  summary6(log10(carat))  
  #> # A tibble: 5 × 7  
  #>   cut      min   mean median   max     n n_miss  
  #>  
  #> 1 Fair    -0.658 -0.0273  0     0.700  1610      0  
  #> 2 Good   -0.638 -0.133   -0.0862  0.479  4906      0  
  #> 3 Very Good -0.699 -0.164   -0.149  0.602  12082      0  
  #> 4 Premium -0.699 -0.125   -0.0655  0.603  13791      0  
  #> 5 Ideal   -0.699 -0.225   -0.268  0.544  21551      0
```

To summarize multiple variables, you'll need to wait until “[Modifying Multiple Columns](#)”, where you'll learn how to use `across()`.

Another popular `summarize()` helper function is a version of `count()` that also computes proportions:

```
# https://twitter.com/Diabb6/status/151635146658402309
count_prop <- function(df, var, sort = FALSE) {
  df |>
    count({{ var }}, sort = sort) |>
    mutate(prop = n / sum(n))
}

diamonds |> count_prop(clarity)
#> # A tibble: 8 × 3
#>   clarity     n   prop
#>   <ord> <int> <dbl>
#> 1 I1        741  0.0137
#> 2 SI2       9194  0.170 
#> 3 SI1      13065  0.242 
#> 4 VS2      12258  0.227 
#> 5 VS1       8171  0.151 
#> 6 VVS2      5066  0.0939
#> # ... with 2 more rows
```

This function has three arguments: `df`, `var`, and `sort`. Only `var` needs to be embraced because it's passed to `count()`, which uses data masking for all variables. Note that we use a default value for `sort` so that if the user doesn't supply their own value, it will default to `FALSE`.

Or maybe you want to find the sorted unique values of a variable for a subset of the data. Rather than supplying a variable and a value to do the filtering, we'll allow the user to supply a condition:

```
unique_where <- function(df, condition, var) {
  df |>
    filter({{ condition }}) |>
    distinct({{ var }}) |>
    arrange({{ var}})
}

# Find all the destinations in December
flights |> unique_where(month == 12, dest)
#> # A tibble: 96 × 1
#>   dest
#>   <ord>
#> 1 ABQ
#> 2 ALB
#> 3 ATL
#> 4 AUS
#> 5 AVL
#> 6 BDL
#> # ... with 90 more rows
```

Here we embrace `condition` because it's passed to `filter()` and `var` because it's passed to `distinct()` and `arrange()`.

We've made all these examples to take a data frame as the first argument, but if you're working repeatedly with the same data, it can make sense to hardcode it. For example, the following function always works with the `flights` dataset and always selects `time_hour`, `carrier`, and `flight` since they form the compound primary key that allows you to identify a row:

```
subset_flights <- function(rows, cols) {
  flights |>
    filter({{ rows }}) |>
    select(time_hour, carrier, flight, {{ cols}})
}
```

## Data Masking Versus Tidy Selection

Sometimes you want to select variables inside a function that uses data masking. For example, imagine you want to write a `count_missing()` method that counts the number of missing observations in rows. You might try writing something like:

```
count_missing <- function(df, group_vars, x_var) {
  df |>
```

```
ui |>
  group_by({{ group_vars }}) |>
  summarize(
    n_miss = sum(is.na('{{ x_var }}')),
    .groups = "drop"
  )
}

flights |>
  count_missing(c(year, month, day), dep_time)
#> Error in `group_by()`:
#> i In argument: `c(year, month, day)`.
#> Caused by error:
#> ! `c(year, month, day)` must be size 336776 or 1, not 1010328.
```

This doesn't work because `group_by()` uses data masking, not tidy selection. We can work around that problem by using the handy `pick()` function, which allows you to use tidy selection inside data-masking functions:

```
count_missing <- function(df, group_vars, x_var) {
  df |>
    group_by(pick({{ group_vars }})) |>
    summarize(
      n_miss = sum(is.na('{{ x_var }}')),
      .groups = "drop"
    )
}

flights |>
  count_missing(c(year, month, day), dep_time)
#> # A tibble: 365 x 4
#>   year month   day n_miss
#>   <dbl> <dbl> <dbl> <dbl>
#> 1 2013     1     1     4
#> 2 2013     1     2     8
#> 3 2013     1     3    10
#> 4 2013     1     4     6
#> 5 2013     1     5     3
#> 6 2013     1     6     1
#> # ... with 359 more rows
```

Another convenient use of `pick()` is to make a 2D table of counts. Here we count using all the variables in the `rows` and `columns` and then use `pivot_wider()` to rearrange the counts into a grid:

```
# https://twitter.com/pollicipes/status/1571606508944719876
count_wide <- function(data, rows, cols) {
  data |>
    count(pick(c({{ rows }}, {{ cols }}))) |>
    pivot_wider(
      names_from = {{ cols }},
      values_from = n,
      names_sort = TRUE,
      values_fill = 0
    )
}

diamonds |> count_wide(c(clarity, color), cut)
#> # A tibble: 56 x 7
#>   clarity color Fair Good `Very Good` Premium Ideal
#>   <ord> <ord> <dbl> <dbl> <dbl> <dbl> <dbl>
#> 1 I1     D       4     8      5     12    13
#> 2 I1     E       9    23     22    30    18
#> 3 I1     F      35    19     13    34    42
#> 4 I1     G      53    19     16    46    16
#> 5 I1     H      52    14     12    46    38
#> 6 I1     I      34     9      8    24    17
#> # ... with 50 more rows
```

While our examples have mostly focused on dplyr, tidy evaluation also underpins tidyr, and if you look at the `pivot_wider()` docs, you can see that `names_from` uses tidy selection.

## Exercises

1. Using the datasets from nycflights13, write a function that:

a. Finds all flights that were cancelled (i.e., `is.na(arr_time)`) or delayed by more than an hour:

```
flights |> filter_severe()
```

b. Counts the number of cancelled flights and the number of flights delayed by more than an hour:

```
flights |> group_by(dest) |> summarize_severe()
```

c. Finds all flights that were cancelled or delayed by more than a user-supplied number of hours:

```
flights |> filter_severe(hours = 2)
```

d. Summarizes the weather to compute the minimum, mean, and maximum of a user-supplied variable:

```
weather |> summarize_weather(temp)
```

e. Converts the user-supplied variable that uses clock time (e.g., `dep_time`, `arr_time`, etc.) into a decimal time (i.e., `hours + [minutes / 60]`):

```
weather |> standardize_time(sched_dep_time)
```

2. For each of the following functions, list all arguments that use tidy evaluation and describe whether they use data masking or tidy selection: `distinct()`, `count()`, `group_by()`, `rename_with()`, `slice_min()`, `slice_sample()`.

3. Generalize the following function so that you can supply any number of variables to count:

```
count_prop <- function(df, var, sort = FALSE) {  
  df |>  
    count({{ var }}, sort = sort) |>  
    mutate(prop = n / sum(n))  
}
```

## Plot Functions

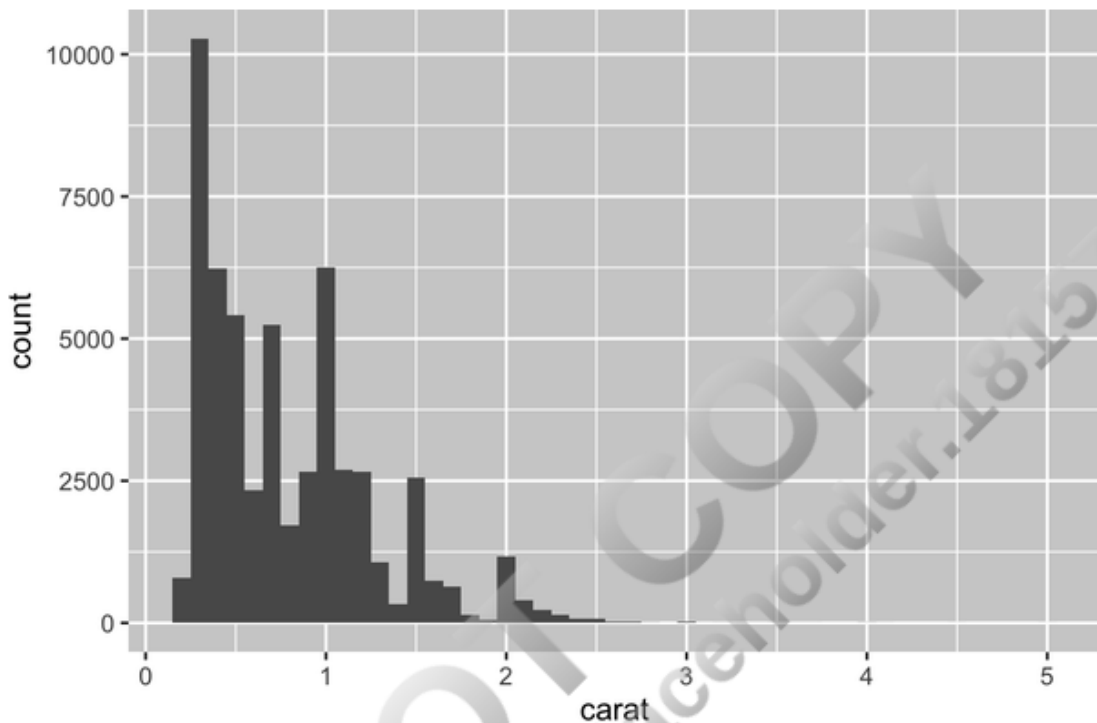
Instead of returning a data frame, you might want to return a plot. Fortunately, you can use the same techniques with ggplot2, because `aes()` is a data-masking function. For example, imagine that you're making a lot of histograms:

```
diamonds |>  
  ggplot(aes(x = carat)) +  
  geom_histogram(binwidth = 0.1)  
  
diamonds |>  
  ggplot(aes(x = carat)) +  
  geom_histogram(binwidth = 0.05)
```

Wouldn't it be nice if you could wrap this up into a histogram function? This is easy as pie once you know that `aes()` is a data-masking function and you need to embrace:

masking function and you need to embrace:

```
histogram <- function(df, var, binwidth = NULL) {  
  df |>  
    ggplot(aes(x = {{ var }})) +  
    geom_histogram(binwidth = binwidth)  
}  
  
diamonds |> histogram(carat, 0.1)
```



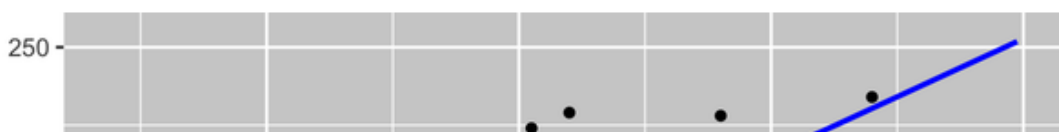
Note that `histogram()` returns a `ggplot2` plot, meaning you can still add components if you want. Just remember to switch from `|>` to `+`:

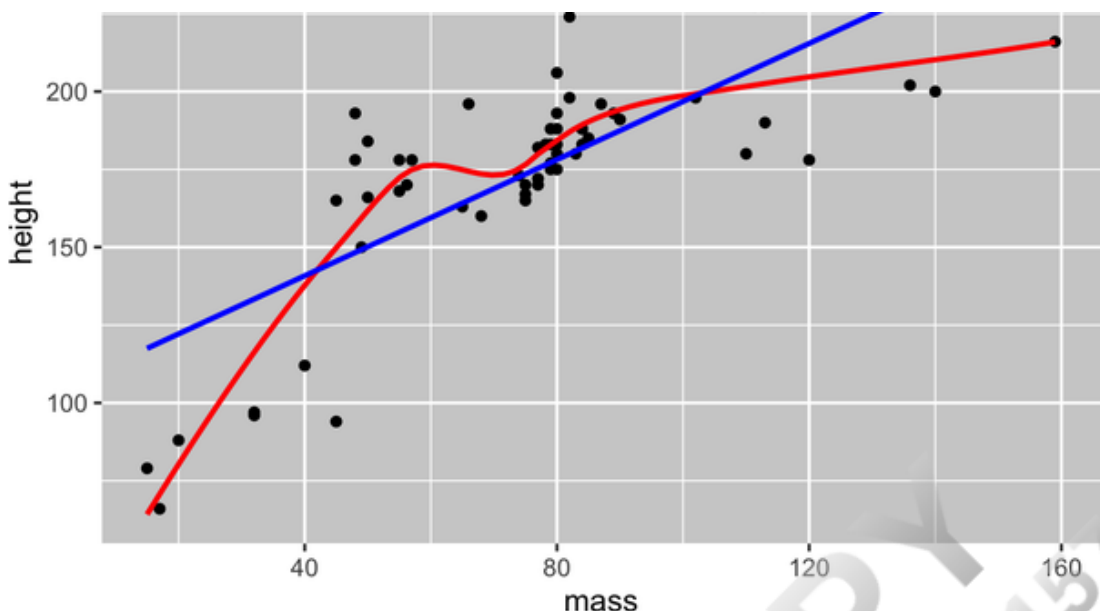
```
diamonds |>  
  histogram(carat, 0.1) +  
  labs(x = "Size (in carats)", y = "Number of diamonds")
```

## More Variables

It's straightforward to add more variables to the mix. For example, maybe you want an easy way to eyeball whether a dataset is linear by overlaying a smooth line and a straight line:

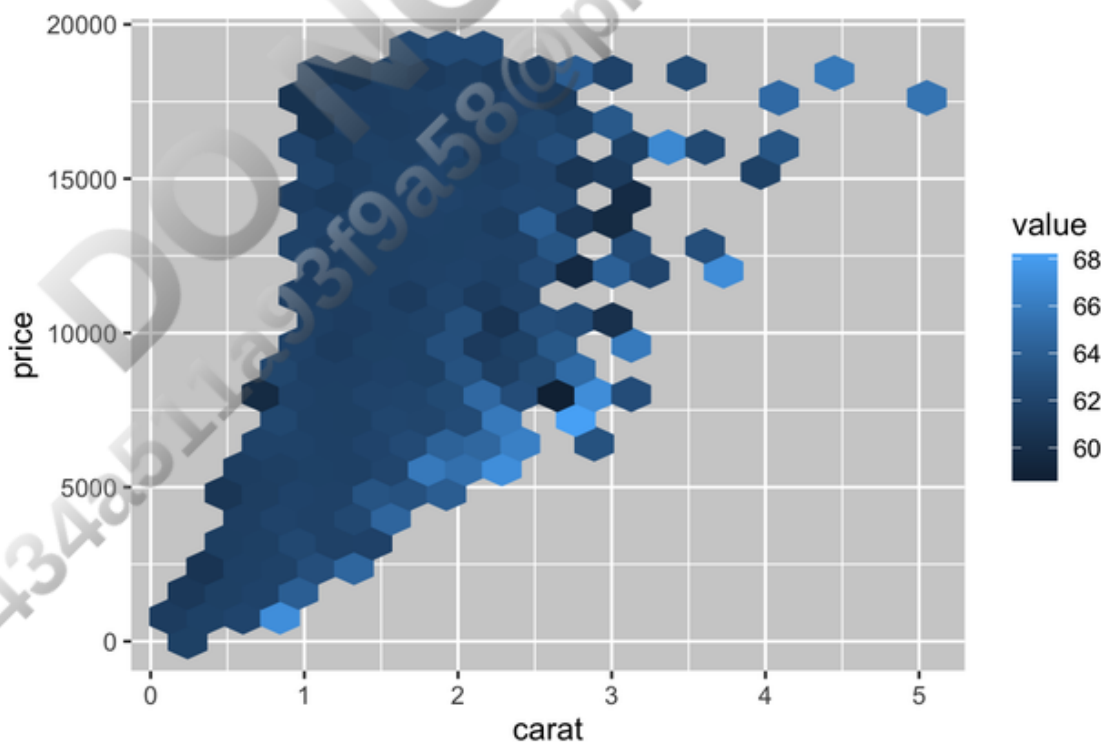
```
# https://twitter.com/tyler_smith/status/1574377116988104704  
linearity_check <- function(df, x, y) {  
  df |>  
    ggplot(aes(x = {{ x }}, y = {{ y }})) +  
    geom_point() +  
    geom_smooth(method = "loess", formula = y ~ x, color = "red", se = FALSE) +  
    geom_smooth(method = "lm", formula = y ~ x, color = "blue", se = FALSE)  
}  
  
starwars |>  
  filter(mass < 1000) |>  
  linearity_check(mass, height)
```





Or maybe you want an alternative to colored scatterplots for very large datasets where overplotting is a problem:

```
# https://twitter.com/ppaxisa/status/1574398423175921665
hex_plot <- function(df, x, y, z, bins = 20, fun = "mean") {
  df |>
    ggplot(aes(x = {{ x }}, y = {{ y }}, z = {{ z }})) +
    stat_summary_hex(
      aes(color = after_scale(fill)), # make border same color as fill
      bins = bins,
      fun = fun,
    )
}
diamonds |> hex_plot(carat, price, depth)
```

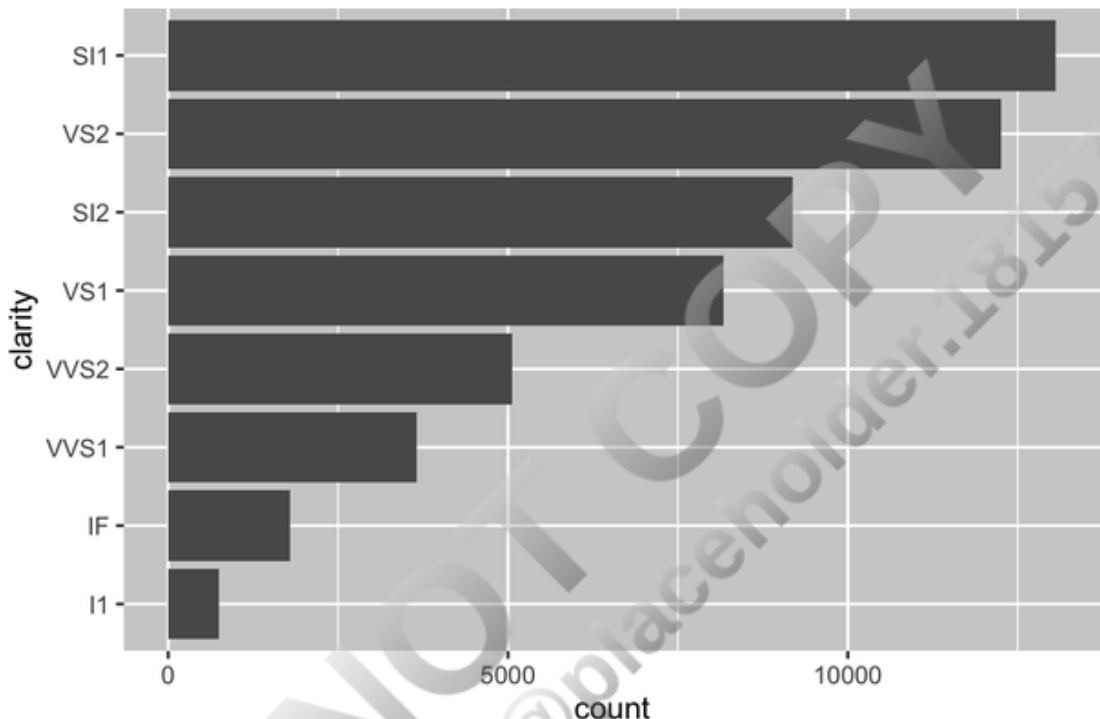


## Combining with Other Tidyverse Packages

Some of the most useful helpers combine a dash of data manipulation with ggplot2. For example, you might want to do a

Some of the most useful helpers combine a dash of data manipulation with ggplot2. For example, you might want to do a vertical bar chart where you automatically sort the bars in frequency order using `fct_infreq()`. Since the bar chart is vertical, we also need to reverse the usual order to get the highest values at the top:

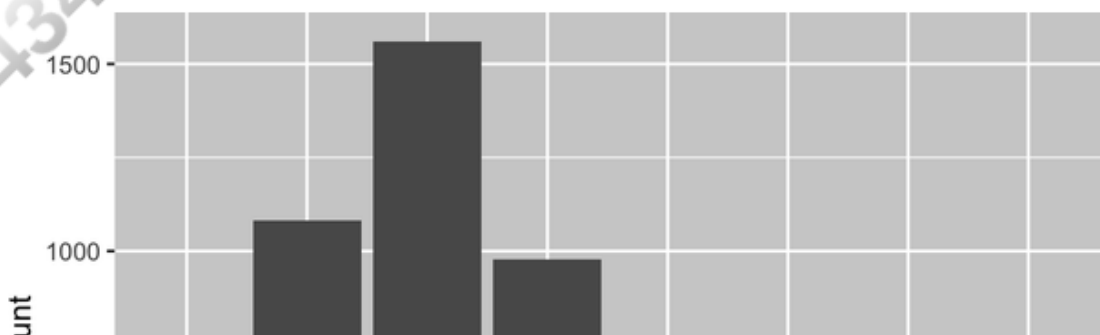
```
sorted_bars <- function(df, var) {  
  df |>  
    mutate({{ var }} := fct_rev(fct_infreq('{{ var }}'))) |>  
    ggplot(aes(y = {{ var }})) +  
    geom_bar()  
}  
  
diamonds |> sorted_bars(clarity)
```

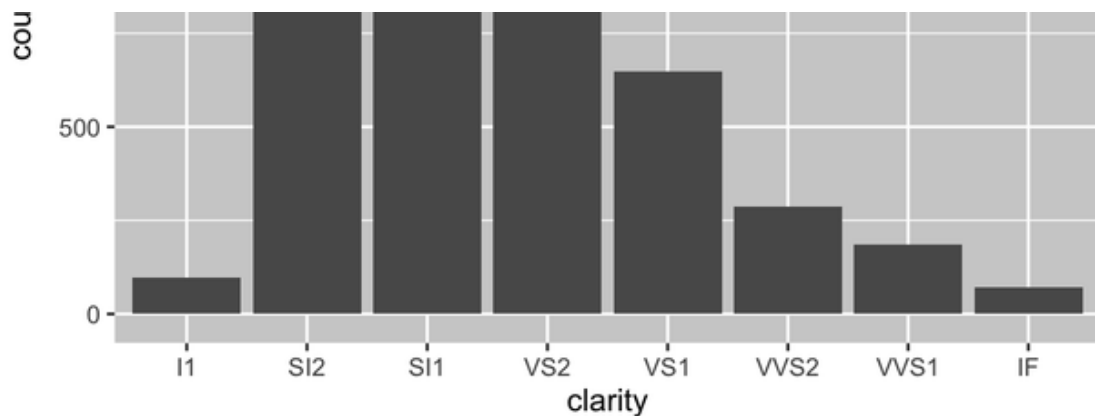


We have to use a new operator here, `:=`, because we are generating the variable name based on user-supplied data. Variable names go on the left of `=`, but R's syntax doesn't allow anything to the left of `=` except for a single literal name. To work around this problem, we use the special operator `:=`, which tidy evaluation treats in the same way as `=`.

Or maybe you want to make it easy to draw a bar plot just for a subset of the data:

```
conditional_bars <- function(df, condition, var) {  
  df |>  
    filter({{ condition }}) |>  
    ggplot(aes(x = {{ var }})) +  
    geom_bar()  
}  
  
diamonds |> conditional_bars(cut == "Good", clarity)
```





You can also get creative and display data summaries in other ways. You can find a cool application at <https://oreil.ly/MV4kQ>; it uses the axis labels to display the highest value. As you learn more about ggplot2, the power of your functions will continue to increase.

We'll finish with a more complicated case: labeling the plots you create.

## Labeling

Remember the histogram function we showed you earlier?

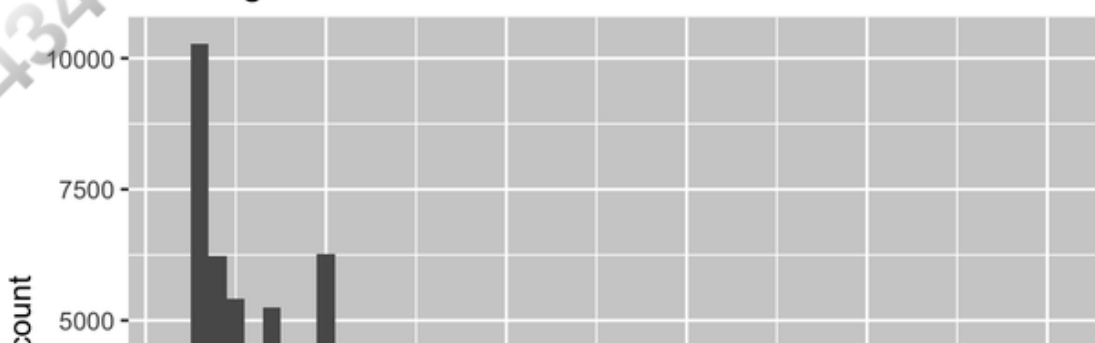
```
histogram <- function(df, var, binwidth = NULL) {  
  df |>  
    ggplot(aes(x = {{ var }})) +  
    geom_histogram(binwidth = binwidth)  
}
```

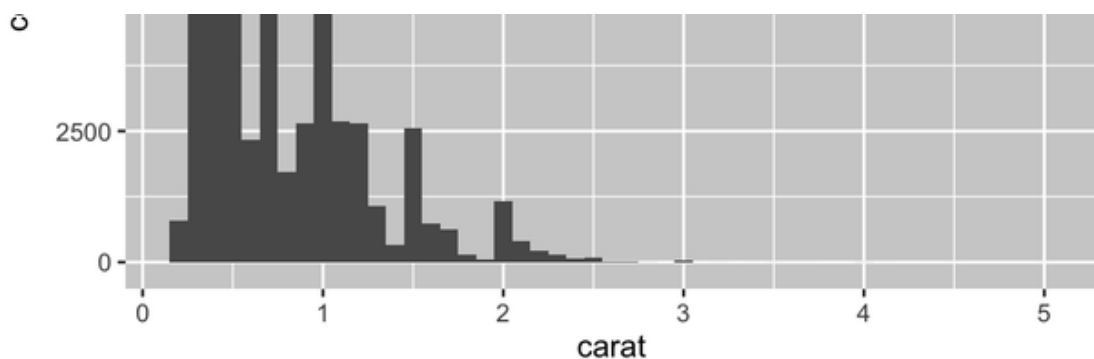
Wouldn't it be nice if we could label the output with the variable and the bin width that was used? To do so, we're going to have to go under the covers of tidy evaluation and use a function from the package we haven't talked about yet: rlang. rlang is a low-level package that's used by just about every other package in the tidyverse because it implements tidy evaluation (as well as many other useful tools).

To solve the labeling problem, we can use `rlang::englue()`. This works similarly to `str_glue()`, so any value wrapped in `{ }`  will be inserted into the string. But it also understands `{}{ }`, which automatically inserts the appropriate variable name:

```
histogram <- function(df, var, binwidth) {  
  label <- rlang::englue("A histogram of {{var}} with binwidth {binwidth}")  
  
  df |>  
    ggplot(aes(x = {{ var }})) +  
    geom_histogram(binwidth = binwidth) +  
    labs(title = label)  
}  
  
diamonds |> histogram(carat, 0.1)
```

A histogram of carat with binwidth 0.1





You can use the same approach in any other place where you want to supply a string in a ggplot2 plot.

## Exercises

Build up a rich plotting function by incrementally implementing each of these steps:

1. Draw a scatterplot given a dataset and x and y variables.
2. Add a line of best fit (i.e., a linear model with no standard errors).
3. Add a title.

## Style

R doesn't care what your function or arguments are called, but the names make a big difference for humans. Ideally, the name of your function will be short but clearly evoke what the function does. That's hard! But it's better to be clear than short, as RStudio's autocomplete makes it easy to type long names.

Generally, function names should be verbs, and arguments should be nouns. There are some exceptions: nouns are OK if the function computes a well-known noun (i.e., `mean()` is better than `compute_mean()`) or accesses some property of an object (i.e., `coef()` is better than `get_coefficients()`). Use your best judgment and don't be afraid to rename a function if you figure out a better name later.

```
# Too short
f()

# Not a verb, or descriptive
my_awesome_function()

# Long, but clear
impute_missing()
collapse_years()
```

R also doesn't care about how you use whitespace in your functions, but future readers will. Continue to follow the rules from [Chapter 4](#). Additionally, `function()` should always be followed by squiggly brackets (`{}`), and the contents should be indented by an additional two spaces. This makes it easier to see the hierarchy in your code by skimming the left margin.

```
# Missing extra two spaces
density <- function(color, facets, binwidth = 0.1) {
  diamonds |>
    ggplot(aes(x = carat, y = after_stat(density), color = {{ color }})) +
    geom_freqpoly(binwidth = binwidth) +
    facet_wrap(vars({{ facets }}))
}

# Pipe indented incorrectly
density <- function(color, facets, binwidth = 0.1) {
  diamonds |>
    ggplot(aes(x = carat, y = after_stat(density), color = {{ color }})) +
```

```
  geom_freqpoly(binwidth = binwidth) +  
  facet_wrap(vars({{ facets }}))  
}
```

As you can see, we recommend putting extra spaces inside `{ { }}`. This makes it obvious that something unusual is happening.

## Exercises

1. Read the source code for each of the following two functions, puzzle out what they do, and then brainstorm better names:

```
f1 <- function(string, prefix) {  
  str_sub(string, 1, str_length(prefix)) == prefix  
}  
  
f3 <- function(x, y) {  
  rep(y, length.out = length(x))  
}
```

2. Take a function that you've written recently and spend five minutes brainstorming a better name for it and its arguments.
3. Make a case for why `norm_r()`, `norm_d()`, etc., would be better than `rnorm()` and `dnorm()`. Make a case for the opposite. How could you make the names even clearer?

## Summary

In this chapter, you learned how to write functions for three useful scenarios: creating a vector, creating a data frame, or creating a plot. Along the way you saw many examples, which ideally started to get your creative juices flowing, and gave you some ideas for where functions might help your analysis code.

We have shown you only the bare minimum to get started with functions and there's much more to learn. A few places to learn more are:

- To learn more about programming with tidy evaluation, see useful recipes in [programming with dplyr](#) and [programming with tidyverse](#) and learn more about the theory in “[What is data masking and why do I need {{?}}](#)”.
- To learn more about reducing duplication in your ggplot2 code, read the “[Programming with ggplot2](#)” chapter of the ggplot2 book.
- For more advice on function style, see the [tidyverse style guide](#).

In the next chapter, we'll dive into iteration which gives you further tools for reducing code duplication.

# Chapter 26. Iteration

---

## Introduction

In this chapter, you'll learn tools for iteration, repeatedly performing the same action on different objects. Iteration in R generally tends to look rather different from other programming languages because so much of it is implicit and we get it for free. For example, if you want to double a numeric vector  $x$  in R, you can just write  $2 * x$ . In most other languages, you'd need to explicitly double each element of  $x$  using some sort of for loop.

This book has already given you a small but powerful number of tools that perform the same action for multiple “things”:

- `facet_wrap()` and `facet_grid()` draw a plot for each subset.
- `group_by()` plus `summarize()` computes a summary statistics for each subset.
- `unnest_wider()` and `unnest_longer()` create new rows and columns for each element of a list column.

Now it's time to learn some more general tools, often called *functional programming* tools because they are built around functions that take other functions as inputs. Learning functional programming can easily veer into the abstract, but in this chapter we'll keep things concrete by focusing on three common tasks: modifying multiple columns, reading multiple files, and saving multiple objects.

## Prerequisites

In this chapter, we'll focus on tools provided by dplyr and purrr, both core members of the tidyverse. You've seen dplyr before, but purrr is new. We're just going to use a couple of purrr functions in this chapter, but it's a great package to explore as you improve your programming skills:

```
library(tidyverse)
```

## Modifying Multiple Columns

Imagine you have this simple tibble and you want to count the number of observations and compute the median of every column:

```
df <- tibble(  
  a = rnorm(10),  
  b = rnorm(10),  
  c = rnorm(10),  
  d = rnorm(10)  
)
```

You could do it with copy and paste:

```
df |> summarize(  
  n = n(),  
  a = median(a),  
  b = median(b),  
  c = median(c),  
  d = median(d),  
)  
#> # A tibble: 1 × 5  
#>       n     a     b     c     d  
#>   <dbl> <dbl> <dbl> <dbl> <dbl>  
#> 1     10 -0.246 -0.287 -0.0567 0.144
```

That breaks our rule of thumb to never copy and paste more than twice, and you can imagine that this will get tedious if you have tens or even hundreds of columns. Instead, you can use `across()`:

```
df |> summarize(  
  n = n(),  
  across(a:d, median),  
)  
#> # A tibble: 1 × 5  
#>   n     a     b     c     d  
#> 1 10 -0.246 -0.287 -0.0567 0.144
```

`across()` has three particularly important arguments, which we'll discuss in detail in the following sections. You'll use the first two every time you use `across()`: the first argument, `.cols`, specifies which columns you want to iterate over, and the second argument, `.fns`, specifies what to do with each column. You can use the `.names` argument when you need additional control over the names of output columns, which is particularly important when you use `across()` with `mutate()`. We'll also discuss two important variations, `if_any()` and `if_all()`, which work with `filter()`.

## Selecting Columns with `.cols`

The first argument to `across()`, `.cols`, selects the columns to transform. This uses the same specifications as `select()`, “`select()`”, so you can use functions such as `starts_with()` and `ends_with()` to select columns based on their name.

There are two additional selection techniques that are particularly useful for `across()`: `everything()` and `where()`. `everything()` is straightforward: it selects every (nongrouping) column:

```
df <- tibble(  
  grp = sample(2, 10, replace = TRUE),  
  a = rnorm(10),  
  b = rnorm(10),  
  c = rnorm(10),  
  d = rnorm(10)  
)  
  
df |>  
  group_by(grp) |>  
  summarize(across(everything(), median))  
#> # A tibble: 2 × 5  
#>   grp     a     b     c     d  
#> 1 1    -0.0935 -0.0163 0.363 0.364  
#> 2 2     0.312  -0.0576 0.208 0.565
```

Note grouping columns (`grp` here) are not included in `across()`, because they're automatically preserved by `summarize()`.

`where()` allows you to select columns based on their type:

`where(is.numeric)`

Selects all numeric columns.

`where(is.character)`

Selects all string columns.

`where(is.Date)`

Selects all date columns.

`where(is.POSIXct)`

Selects all date-time columns.

`where(is.logical)`

selects all logical columns.

Just like other selectors, you can combine these with Boolean algebra. For example, `!where(is.numeric)` selects all non-numeric columns, and `starts_with("a") & where(is.logical)` selects all logical columns whose name starts with "a."

## Calling a Single Function

The second argument to `across()` defines how each column will be transformed. In simple cases, as shown, this will be a single existing function. This is a pretty special feature of R: we're passing one function (`median`, `mean`, `str_flatten`, ...) to another function (`across`). This is one of the features that makes R a functional programming language.

It's important to note that we're passing this function to `across()`, so `across()` can call it; we're not calling it ourselves. That means the function name should never be followed by `()`. If you forget, you'll get an error:

```
df |>
  group_by(grp) |>
  summarize(across(everything(), median()))
#> Error in `summarize()`:
#> i In argument: `across(everything(), median())`.
#> Caused by error in `is.factor()`:
#> ! argument "x" is missing, with no default
```

This error arises because you're calling the function with no input, e.g.:

```
median()
#> Error in is.factor(x): argument "x" is missing, with no default
```

## Calling Multiple Functions

In more complex cases, you might want to supply additional arguments or perform multiple transformations. Let's motivate this problem with a simple example: what happens if we have some missing values in our data? `median()` propagates those missing values, giving us a suboptimal output:

```
rnorm_na <- function(n, n_na, mean = 0, sd = 1) {
  sample(c(rnorm(n - n_na, mean = mean, sd = sd), rep(NA, n_na)))
}

df_miss <- tibble(
  a = rnorm_na(5, 1),
  b = rnorm_na(5, 1),
  c = rnorm_na(5, 2),
  d = rnorm(5)
)
df_miss |>
  summarize(
    across(a:d, median),
    n = n()
)
#> # A tibble: 1 × 5
#>       a     b     c     d     n
#>   <dbl> <dbl> <dbl> <dbl> <dbl>
#> 1     NA     NA     NA  1.15      5
```

It would be nice if we could pass along `na.rm = TRUE` to `median()` to remove these missing values. To do so, instead of calling `median()` directly, we need to create a new function that calls `median()` with the desired arguments:

```
df_miss |>
  summarize(
    across(a:d, function(x) median(x, na.rm = TRUE)),
```

```
n = n()
)
#> # A tibble: 1 × 5
#>   a     b     c     d     n
#> 1 0.139 -1.11 -0.387  1.15     5
```

This is a little verbose, so R comes with a handy shortcut: for this sort of throwaway (or *anonymous*)<sup>1</sup> function, you can replace `function` with `\:`<sup>2</sup>

```
df_miss |>
  summarize(
    across(a:d, \((x) median(x, na.rm = TRUE)),
    n = n()
  )
```

In either case, `across()` effectively expands to the following code:

```
df_miss |>
  summarize(
    a = median(a, na.rm = TRUE),
    b = median(b, na.rm = TRUE),
    c = median(c, na.rm = TRUE),
    d = median(d, na.rm = TRUE),
    n = n()
  )
```

When we remove the missing values from the `median()`, it would be nice to know just how many values were removed. We can find that out by supplying two functions to `across()`: one to compute the median and the other to count the missing values. You supply multiple functions by using a named list to `.fns`:

```
df_miss |>
  summarize(
    across(a:d, list(
      median = \((x) median(x, na.rm = TRUE),
      n_miss = \((x) sum(is.na(x))
    )),
    n = n()
  ))
#> # A tibble: 1 × 9
#>   a_median a_n_miss b_median b_n_miss c_median c_n_miss d_median d_n_miss
#> 1     0.139         1    -1.11         1   -0.387        2     1.15         0
#> # ... with 1 more variable: n
```

If you look carefully, you might intuit that the columns are named using a glue specification (“`str_glue()`”) like `{.col}_{.fn}` where `.col` is the name of the original column and `.fn` is the name of the function. That’s not a coincidence! As you’ll learn in the next section, you can use the `.names` argument to supply your own glue spec.

## Column Names

The result of `across()` is named according to the specification provided in the `.names` argument. We could specify our own if we wanted the name of the function to come first.<sup>3</sup>

```
df_miss |>
  summarize(
    across(
      a:d,
      list(
        median = \((x) median(x, na.rm = TRUE),
        n_miss = \((x) sum(is.na(x))
      )),
      .names = "{.fn} {.col}"
```

```
.names = tibble::col
),
n = n(),
)
#> # A tibble: 1 × 9
#>   median_a n_miss_a median_b n_miss_b median_c n_miss_c median_d n_miss_d
#>
#> 1     0.139      1     -1.11       1    -0.387       2      1.15       0
#> # ... with 1 more variable: n
```

The `.names` argument is particularly important when you use `across()` with `mutate()`. By default, the output of `across()` is given the same names as the inputs. This means that `across()` in `mutate()` will replace existing columns. For example, here we use `coalesce()` to replace NAs with 0:

```
df_miss |>
  mutate(
    across(a:d, ~coalesce(x, 0)))
)
#> # A tibble: 5 × 4
#>   a     b     c     d
#>
#> 1 0.434 -1.25  0     1.60
#> 2 0     -1.43  -0.297 0.776
#> 3 -0.156 -0.980 0     1.15
#> 4 -2.61  -0.683 -0.785 2.13
#> 5 1.11    0     -0.387 0.704
```

If you'd like to instead create new columns, you can use the `.names` argument to give the output new names:

```
df_miss |>
  mutate(
    across(a:d, ~abs(x), .names = ".{.col}_abs"))
)
#> # A tibble: 5 × 8
#>   a     b     c     d   a_abs   b_abs   c_abs   d_abs
#>
#> 1 0.434 -1.25  NA    1.60  0.434  1.25   NA    1.60
#> 2 NA     -1.43  -0.297 0.776 1.43   0.297  0.776
#> 3 -0.156 -0.980 NA    1.15  0.156  0.980  NA    1.15
#> 4 -2.61  -0.683 -0.785 2.13  2.61   0.683  0.785 2.13
#> 5 1.11    0     -0.387 0.704 1.11   NA    0.387 0.704
```

## Filtering

`across()` is a great match for `summarize()` and `mutate()`, but it's more awkward to use with `filter()`, because you usually combine multiple conditions with either `|` or `&`. It's clear that `across()` can help to create multiple logical columns, but then what? So `dplyr` provides two variants of `across()` called `if_any()` and `if_all()`:

```
# same as df_miss |> filter(is.na(a) | is.na(b) | is.na(c) | is.na(d))
df_miss |> filter(if_any(a:d, is.na))
)
#> # A tibble: 4 × 4
#>   a     b     c     d
#>
#> 1 0.434 -1.25  NA    1.60
#> 2 NA     -1.43  -0.297 0.776
#> 3 -0.156 -0.980 NA    1.15
#> 4 1.11    0     -0.387 0.704

# same as df_miss |> filter(is.na(a) & is.na(b) & is.na(c) & is.na(d))
df_miss |> filter(if_all(a:d, is.na))
)
#> # A tibble: 0 × 4
#> # ... with 4 variables: a , b , c , d
```

## across() in Functions

`across()` is particularly useful to program with because it allows you to operate on multiple columns. For example, Jacob

Scott uses this little helper that wraps a bunch of lubridate functions to expand all date columns into year, month, and day columns:

```
expand_dates <- function(df) {
  df |>
    mutate(
      across(where(is.Date), list(year = year, month = month, day = mday)))
}

df_date <- tibble(
  name = c("Amy", "Bob"),
  date = ymd(c("2009-08-03", "2010-01-16"))
)

df_date |>
  expand_dates()
#> # A tibble: 2 × 5
#>   name   date     date_year date_month date_day
#>   <chr>  <date>    <dbl>       <dbl>      <dbl>
#> 1 Amy    2009-08-03     2009         8          3
#> 2 Bob    2010-01-16     2010         1          16
```

`across()` also makes it easy to supply multiple columns in a single argument because the first argument uses tidy-select; you just need to remember to embrace that argument, as we discussed in “[When to Embrace?](#)”. For example, this function will compute the means of numeric columns by default. But by supplying the second argument you can choose to summarize just selected columns:

```
summarize_means <- function(df, summary_vars = where(is.numeric)) {
  df |>
    summarize(
      across({{ summary_vars }}, \((x) mean(x, na.rm = TRUE)),
      n = n())
}

diamonds |>
  group_by(cut) |>
  summarize_means()
#> # A tibble: 5 × 9
#>   cut      carat depth table price     x     y     z     n
#>   <ord>     <dbl>   <dbl>   <dbl>   <dbl>   <dbl>   <dbl>   <dbl>   <dbl>
#> 1 Fair      1.05    64.0   59.1  4359.   6.25   6.18   3.98  1610
#> 2 Good      0.849   62.4   58.7  3929.   5.84   5.85   3.64  4906
#> 3 Very Good 0.806   61.8   58.0  3982.   5.74   5.77   3.56  12082
#> 4 Premium    0.892   61.3   58.7  4584.   5.97   5.94   3.65  13791
#> 5 Ideal      0.703   61.7   56.0  3458.   5.51   5.52   3.40  21551

diamonds |>
  group_by(cut) |>
  summarize_means(c(carat, x:z))
#> # A tibble: 5 × 6
#>   cut      carat     x     y     z     n
#>   <ord>     <dbl>   <dbl>   <dbl>   <dbl>   <dbl>
#> 1 Fair      1.05    6.25   6.18   3.98  1610
#> 2 Good      0.849   5.84   5.85   3.64  4906
#> 3 Very Good 0.806   5.74   5.77   3.56  12082
#> 4 Premium    0.892   5.97   5.94   3.65  13791
#> 5 Ideal      0.703   5.51   5.52   3.40  21551
```

## Versus `pivot_longer()`

Before we go on, it’s worth pointing out an interesting connection between `across()` and `pivot_longer()` (“[Lengthening Data](#)”). In many cases, you perform the same calculations by first pivoting the data and then performing the operations by group rather than by column. For example, take this multifunction summary:

```
df |>
  summarize(across(a:d, list(median = median, mean = mean)))
#> # A tibble: 1 × 8
#>   a     b     c     d   median   mean
#>   <dbl> <dbl> <dbl> <dbl>   <dbl>   <dbl>
```

```
#> a_median a_mean b_median b_mean c_median c_mean d_median d_mean
#> 1 0.0380 0.205 -0.0163 0.0910 0.260 0.0716 0.540 0.508
```

We could compute the same values by pivoting longer and then summarizing:

```
long <- df |>
  pivot_longer(a:d) |>
  group_by(name) |>
  summarize(
    median = median(value),
    mean = mean(value)
  )
long
#> # A tibble: 4 × 3
#>   name   median   mean
#>   1 a     0.0380 0.205
#>   2 b     -0.0163 0.0910
#>   3 c     0.260 0.0716
#>   4 d     0.540 0.508
```

And if you wanted the same structure as `across()`, you could pivot again:

```
long |>
  pivot_wider(
    names_from = name,
    values_from = c(median, mean),
    names_vary = "slowest",
    names_glue = "{name}_{.value}"
  )
#> # A tibble: 1 × 8
#>   a_median a_mean b_median b_mean c_median c_mean d_median d_mean
#>   1 0.0380 0.205 -0.0163 0.0910 0.260 0.0716 0.540 0.508
```

This is a useful technique to know about because sometimes you'll hit a problem that's not currently possible to solve with `across()`: when you have groups of columns that you want to compute with simultaneously. For example, imagine that our data frame contains both values and weights and we want to compute a weighted mean:

```
df_paired <- tibble(
  a_val = rnorm(10),
  a_wts = runif(10),
  b_val = rnorm(10),
  b_wts = runif(10),
  c_val = rnorm(10),
  c_wts = runif(10),
  d_val = rnorm(10),
  d_wts = runif(10),
)
```

There's currently no way to do this with `across()`,<sup>4</sup> but it's relatively straightforward with `pivot_longer()`:

```
df_long <- df_paired |>
  pivot_longer(
    everything(),
    names_to = c("group", ".value"),
    names_sep = "_"
  )
df_long
#> # A tibble: 40 × 3
#>   group   val   wts
#>   1 a     0.715 0.518
#>   2 b     -0.709 0.691
#>   3 c     0.718 0.216
#>   4 d     -0.217 0.733
#>   ...
```

```
#> 5 a      -1.09  0.979
#> 6 b      -0.209 0.675
#> # ... with 34 more rows

df_long |>
  group_by(group) |>
  summarize(mean = weighted.mean(val, wts))
#> # A tibble: 4 × 2
#>   group     mean
#>   <dbl>    <dbl>
#> 1 a        0.126
#> 2 b       -0.0704
#> 3 c       -0.360
#> 4 d       -0.248
```

If needed, you could `pivot_wider()` this back to the original form.

## Exercises

1. Practice your `across()` skills by:
  - a. Computing the number of unique values in each column of `palmerpenguins::penguins`.
  - b. Computing the mean of every column in `mtcars`.
  - c. Grouping `diamonds` by `cut`, `clarity`, and `color` and then counting the number of observations and computing the mean of each numeric column.
2. What happens if you use a list of functions in `across()`, but don't name them? How is the output named?
3. Adjust `expand_dates()` to automatically remove the date columns after they've been expanded. Do you need to embrace any arguments?
4. Explain what each step of the pipeline in this function does. What special feature of `where()` are we taking advantage of?

```
show_missing <- function(df, group_vars, summary_vars = everything()) {
  df |>
    group_by(pick({{ group_vars }})) |>
    summarize(
      across({{ summary_vars }}, ~sum(is.na(.x)),
      .groups = "drop")
    ) |>
    select(where(~any(x > 0)))
}
nycflights13::flights |> show_missing(c(year, month, day))
```

## Reading Multiple Files

In the previous section, you learned how to use `dplyr::across()` to repeat a transformation on multiple columns. In this section, you'll learn how to use `purrr::map()` to do something to every file in a directory. Let's start with a little motivation: imagine you have a directory full of Excel spreadsheets<sup>5</sup> you want to read. You could do it with copy and paste:

```
data2019 <- readxl::read_excel("data/y2019.xlsx")
data2020 <- readxl::read_excel("data/y2020.xlsx")
data2021 <- readxl::read_excel("data/y2021.xlsx")
data2022 <- readxl::read_excel("data/y2022.xlsx")
```

Then use `dplyr::bind_rows()` to combine them all together:

```
data <- bind_rows(data2019, data2020, data2021, data2022)
```

You can imagine that this would get tedious quickly, especially if you had hundreds of files, not just four. The following sections show you how to automate this sort of task. There are three basic steps: use `list.files()` to list all the files in a directory, then use `purrr::map()` to read each of them into a list, and then use `purrr::list_rbind()` to combine them into a single data frame. We'll then discuss how you can handle situations of increasing heterogeneity, where you can't do the same thing to every file.

## Listing Files in a Directory

As the name suggests, `list.files()` lists the files in a directory. You'll almost always use three arguments:

- The first argument, `path`, is the directory to look in.
- `pattern` is a regular expression used to filter the filenames. The most common pattern is something like `[.]xlsx$` or `[.]csv$` to find all files with a specified extension.
- `full.names` determines whether the directory name should be included in the output. You almost always want this to be `TRUE`.

To make our motivating example concrete, this book contains a folder with 12 Excel spreadsheets containing data from the gapminder package. Each file contains one year's worth of data for 142 countries. We can list them all with the appropriate call to `list.files()`:

```
paths <- list.files("data/gapminder", pattern = "[.]xlsx$", full.names = TRUE)
paths
#> [1] "data/gapminder/1952.xlsx" "data/gapminder/1957.xlsx"
#> [3] "data/gapminder/1962.xlsx" "data/gapminder/1967.xlsx"
#> [5] "data/gapminder/1972.xlsx" "data/gapminder/1977.xlsx"
#> [7] "data/gapminder/1982.xlsx" "data/gapminder/1987.xlsx"
#> [9] "data/gapminder/1992.xlsx" "data/gapminder/1997.xlsx"
#> [11] "data/gapminder/2002.xlsx" "data/gapminder/2007.xlsx"
```

## Lists

Now that we have these 12 paths, we could call `read_excel()` 12 times to get 12 data frames:

```
gapminder_1952 <- readxl::read_excel("data/gapminder/1952.xlsx")
gapminder_1957 <- readxl::read_excel("data/gapminder/1957.xlsx")
gapminder_1962 <- readxl::read_excel("data/gapminder/1962.xlsx")
...
gapminder_2007 <- readxl::read_excel("data/gapminder/2007.xlsx")
```

But putting each sheet into its own variable is going to make it hard to work with them a few steps down the road. Instead, they'll be easier to work with if we put them into a single object. A list is the perfect tool for this job:

```
files <- list(
  readxl::read_excel("data/gapminder/1952.xlsx"),
  readxl::read_excel("data/gapminder/1957.xlsx"),
  readxl::read_excel("data/gapminder/1962.xlsx"),
  ...
  readxl::read_excel("data/gapminder/2007.xlsx")
)
```

Now that you have these data frames in a list, how do you get one out? You can use `files[[i]]` to extract the *i*th element:

```
files[[3]]
```

```
#> # A tibble: 142 x 5
#>   country   continent lifeExp     pop gdpPercap
#>
#> 1 Afghanistan Asia      32.0 10267083    853.
#> 2 Albania     Europe    64.8 1728137   2313.
#> 3 Algeria     Africa    48.3 11000948   2551.
#> 4 Angola      Africa    34    4826015   4269.
#> 5 Argentina   Americas  65.1 21283783   7133.
#> 6 Australia   Oceania   70.9 10794968  12217.
#> # ... with 136 more rows
```

We'll come back to `[[` in more detail in “[Selecting a Single Element with \\$ and \[\[](#)”.

## `purrr::map()` and `list_rbind()`

The code to collect those data frames in a list “by hand” is basically just as tedious to type as code that reads the files one by one. Happily, we can use `purrr::map()` to make even better use of our `paths` vector. `map()` is similar to `across()`, but instead of doing something to each column in a data frame, it does something to each element of a vector. `map(x, f)` is shorthand for:

```
list(
  f(x[[1]]),
  f(x[[2]]),
  ...
  f(x[[n]]))
```

So we can use `map()` to get a list of 12 data frames:

```
files <- map(paths, readxl::read_excel)
length(files)
#> [1] 12

files[[1]]
#> # A tibble: 142 x 5
#>   country   continent lifeExp     pop gdpPercap
#>
#> 1 Afghanistan Asia      28.8 8425333    779.
#> 2 Albania     Europe    55.2 1282697   1601.
#> 3 Algeria     Africa    43.1 9279525   2449.
#> 4 Angola      Africa    30.0 4232095   3521.
#> 5 Argentina   Americas  62.5 17876956   5911.
#> 6 Australia   Oceania   69.1 8691212  10040.
#> # ... with 136 more rows
```

(This is another data structure that doesn't display particularly compactly with `str()`, so you might want to load it into RStudio and inspect it with `View()`).

Now we can use `purrr::list_rbind()` to combine that list of data frames into a single data frame:

```
list_rbind(files)
#> # A tibble: 1,704 x 5
#>   country   continent lifeExp     pop gdpPercap
#>
#> 1 Afghanistan Asia      28.8 8425333    779.
#> 2 Albania     Europe    55.2 1282697   1601.
#> 3 Algeria     Africa    43.1 9279525   2449.
#> 4 Angola      Africa    30.0 4232095   3521.
#> 5 Argentina   Americas  62.5 17876956   5911.
#> 6 Australia   Oceania   69.1 8691212  10040.
#> # ... with 1,698 more rows
```

Or we could do both steps at once in a pipeline:

```
paths |>
  map(readxl::read_excel) |>
  list_rbind()
```

What if we want to pass in extra arguments to `read_excel()`? We use the same technique that we used with `across()`. For example, it's often useful to peek at the first few rows of the data with `n_max = 1`:

```
paths |>
  map(\(path) readxl::read_excel(path, n_max = 1)) |>
  list_rbind()
#> # A tibble: 12 × 5
#>   country continent lifeExp     pop gdpPercap
#>   <chr>    <chr>      <dbl>   <dbl>      <dbl>
#> 1 Afghanistan Asia       28.8  8425333    779.
#> 2 Afghanistan Asia       30.3  9240934    821.
#> 3 Afghanistan Asia       32.0  10267083   853.
#> 4 Afghanistan Asia       34.0  11537966   836.
#> 5 Afghanistan Asia       36.1  13079460   740.
#> 6 Afghanistan Asia       38.4  14880372   786.
#> # ... with 6 more rows
```

This makes it clear that something is missing: there's no year column because that value is recorded in the path, not the individual files. We'll tackle that problem next.

## Data in the Path

Sometimes the name of the file is data itself. In this example, the filename contains the year, which is not otherwise recorded in the individual files. To get that column into the final data frame, we need to do two things.

First, we name the vector of paths. The easiest way to do this is with the `set_names()` function, which can take a function. Here we use `basename()` to extract just the file name from the full path:

```
paths |> set_names(basename)
#> 1952.xlsx           1957.xlsx
#> "data/gapminder/1952.xlsx" "data/gapminder/1957.xlsx"
#> 1962.xlsx           1967.xlsx
#> "data/gapminder/1962.xlsx" "data/gapminder/1967.xlsx"
#> 1972.xlsx           1977.xlsx
#> "data/gapminder/1972.xlsx" "data/gapminder/1977.xlsx"
#> 1982.xlsx           1987.xlsx
#> "data/gapminder/1982.xlsx" "data/gapminder/1987.xlsx"
#> 1992.xlsx           1997.xlsx
#> "data/gapminder/1992.xlsx" "data/gapminder/1997.xlsx"
#> 2002.xlsx           2007.xlsx
#> "data/gapminder/2002.xlsx" "data/gapminder/2007.xlsx"
```

Those names are automatically carried along by all the map functions, so the list of data frames will have those same names:

```
files <- paths |>
  set_names(basename) |>
  map(readxl::read_excel)
```

That makes this call to `map()` shorthand for:

```
files <- list(
  "1952.xlsx" = readxl::read_excel("data/gapminder/1952.xlsx"),
  "1957.xlsx" = readxl::read_excel("data/gapminder/1957.xlsx"),
  "1962.xlsx" = readxl::read_excel("data/gapminder/1962.xlsx"),
  ...
  "2007.xlsx" = readxl::read_excel("data/gapminder/2007.xlsx")
)
```

You can also use `[[]` to extract elements by name:

You can also use [[ to extract elements by name:

```
files[["1962.xlsx"]]
#> # A tibble: 142 × 5
#>   country    continent lifeExp     pop gdpPercap
#>   <fct>      <fct>        <dbl>   <dbl>      <dbl>
#> 1 Afghanistan Asia       32.0 10267083     853.
#> 2 Albania     Europe     64.8 1728137      2313.
#> 3 Algeria     Africa     48.3 11000948     2551.
#> 4 Angola      Africa     34    4826015      4269.
#> 5 Argentina   Americas   65.1 21283783     7133.
#> 6 Australia   Oceania    70.9 10794968     12217.
#> # ... with 136 more rows
```

Then we use the names\_to argument to `list_rbind()` to tell it to save the names into a new column called year and then use `readr::parse_number()` to extract the number from the string:

```
paths |>
  set_names(basename) |>
  map(readxl::read_excel) |>
  list_rbind(names_to = "year") |>
  mutate(year = parse_number(year))
#> # A tibble: 1,704 × 6
#>   year country    continent lifeExp     pop gdpPercap
#>   <dbl> <fct>      <fct>        <dbl>   <dbl>      <dbl>
#> 1 1952 Afghanistan Asia       28.8 8425333     779.
#> 2 1952 Albania     Europe     55.2 1282697     1601.
#> 3 1952 Algeria     Africa     43.1 9279525     2449.
#> 4 1952 Angola      Africa     30.0 4232095     3521.
#> 5 1952 Argentina   Americas   62.5 17876956    5911.
#> 6 1952 Australia   Oceania    69.1 8691212     10040.
#> # ... with 1,698 more rows
```

In more complicated cases, there might be other variables stored in the directory name, or maybe the filename contains multiple bits of data. In that case, use `set_names()` (without any arguments) to record the full path and then use `tidyrr::separate_wider_delim()` and friends to turn them into useful columns:

```
paths |>
  set_names() |>
  map(readxl::read_excel) |>
  list_rbind(names_to = "year") |>
  separate_wider_delim(year, delim = "/", names = c(NA, "dir", "file")) |>
  separate_wider_delim(file, delim = ".", names = c("file", "ext"))
#> # A tibble: 1,704 × 8
#>   dir    file ext country    continent lifeExp     pop gdpPercap
#>   <fct> <fct> <fct> <fct>      <fct>        <dbl>   <dbl>      <dbl>
#> 1 gapminder 1952 xlsx Afghanistan Asia       28.8 8425333     779.
#> 2 gapminder 1952 xlsx Albania     Europe     55.2 1282697     1601.
#> 3 gapminder 1952 xlsx Algeria     Africa     43.1 9279525     2449.
#> 4 gapminder 1952 xlsx Angola      Africa     30.0 4232095     3521.
#> 5 gapminder 1952 xlsx Argentina   Americas   62.5 17876956    5911.
#> 6 gapminder 1952 xlsx Australia   Oceania    69.1 8691212     10040.
#> # ... with 1,698 more rows
```

## Save Your Work

Now that you've done all this hard work to get to a nice tidy data frame, it's a great time to save your work:

```
gapminder <- paths |>
  set_names(basename) |>
  map(readxl::read_excel) |>
  list_rbind(names_to = "year") |>
  mutate(year = parse_number(year))

write_csv(gapminder, "gapminder.csv")
```

Now when you come back to this problem in the future you can read in a single CSV file. For large and richer datasets using

Now when you come back to this problem in the future, you can read in a single CSV file. For large and richer datasets, using parquet might be a better choice than .csv, as discussed in “[The Parquet Format](#)”.

If you’re working in a project, we suggest calling the file that does this sort of data prep work, something like `0-cleanup.R`. The `0` in the filename suggests that this should be run before anything else.

If your input data files change over time, you might consider learning a tool like `targets` to set up your data cleaning code to automatically rerun whenever one of the input files is modified.

## Many Simple Iterations

Here we loaded the data directly from disk and were lucky enough to get a tidy dataset. In most cases, you’ll need to do some additional tidying, and you have two basic options: you can do one round of iteration with a complex function or do multiple rounds of iteration with simple functions. In our experience, most folks reach first for one complex iteration, but you’re often better off doing multiple simple iterations.

For example, imagine that you want to read in a bunch of files, filter out missing values, pivot, and then combine. One way to approach the problem is to write a function that takes a file and does all those steps and then call `map()` once:

```
process_file <- function(path) {  
  df <- read_csv(path)  
  
  df |>  
    filter(!is.na(id)) |>  
    mutate(id = tolower(id)) |>  
    pivot_longer(jan:dec, names_to = "month")  
}  
  
paths |>  
  map(process_file) |>  
  list_rbind()
```

Alternatively, you could perform each step of `process_file()` for every file:

```
paths |>  
  map(read_csv) |>  
  map(~df |> filter(!is.na(id))) |>  
  map(~df |> mutate(id = tolower(id))) |>  
  map(~df |> pivot_longer(jan:dec, names_to = "month")) |>  
  list_rbind()
```

We recommend this approach because it stops you from getting fixated on getting the first file right before moving on to the rest. By considering all of the data when doing tidying and cleaning, you’re more likely to think holistically and end up with a higher-quality result.

In this particular example, there’s another optimization you could make, by binding all the data frames together earlier. Then you can rely on regular dplyr behavior:

```
paths |>  
  map(read_csv) |>  
  list_rbind() |>  
  filter(!is.na(id)) |>  
  mutate(id = tolower(id)) |>  
  pivot_longer(jan:dec, names_to = "month")
```

## Heterogeneous Data

Unfortunately, sometimes it’s not possible to go from `map()` straight to `list_rbind()` because the data frames are so heterogeneous that `list_rbind()` either fails or yields a data frame that’s not useful. In that case, it’s still useful to start by loading all of the files:

```
files <- paths |>  
map(readxl::read_excel)
```

Then a useful strategy is to capture the structure of the data frames so that you can explore it using your data science skills. One way to do so is with this handy `df_types` function<sup>6</sup> that returns a tibble with one row for each column:

```
df_types <- function(df) {  
  tibble(  
    col_name = names(df),  
    col_type = map_chr(df, vctrs::vec_ptype_full),  
    n_miss = map_int(df, ~sum(is.na(.)))  
)  
  
df_types(gapminder)  
#> # A tibble: 6 × 3  
#>   col_name col_type  n_miss  
#>   <chr>     <chr>      <dbl>  
#> 1 year      double      0  
#> 2 country   character    0  
#> 3 continent character    0  
#> 4 lifeExp   double      0  
#> 5 pop       double      0  
#> 6 gdpPercap double      0
```

You can then apply this function to all of the files and maybe do some pivoting to make it easier to see where the differences are. For example, this makes it easy to verify that the gapminder spreadsheets that we've been working with are all quite homogeneous:

```
files |>  
map(df_types) |>  
list_rbind(names_to = "file_name") |>  
select(-n_miss) |>  
pivot_wider(names_from = col_name, values_from = col_type)  
#> # A tibble: 12 × 6  
#>   file_name country  continent lifeExp pop      gdpPercap  
#>   <chr>      <chr>     <chr>      <dbl> <dbl>      <dbl>  
#> 1 1952.xlsx character character double  double  double  
#> 2 1957.xlsx character character double  double  double  
#> 3 1962.xlsx character character double  double  double  
#> 4 1967.xlsx character character double  double  double  
#> 5 1972.xlsx character character double  double  double  
#> 6 1977.xlsx character character double  double  double  
#> # ... with 6 more rows
```

If the files have heterogeneous formats, you might need to do more processing before you can successfully merge them. Unfortunately, we're now going to leave you to figure that out on your own, but you might want to read about `map_if()` and `map_at()`. `map_if()` allows you to selectively modify elements of a list based on their values; `map_at()` allows you to selectively modify elements based on their names.

## Handling Failures

Sometimes the structure of your data might be sufficiently wild that you can't even read all the files with a single command. And then you'll encounter one of the downsides of `map()`: it succeeds or fails as a whole. `map()` will either successfully read all of the files in a directory or fail with an error, reading zero files. This is annoying: why does one failure prevent you from accessing all the other successes?

Luckily, purrr comes with a helper to tackle this problem: `possibly()`. `possibly()` is what's known as a *function operator*: it takes a function and returns a function with modified behavior. In particular, `possibly()` changes a function from erroring to returning a value that you specify:

```
files <- paths |> ... |> ... |> ... |> ... |>
```

```
map(possibly(\(path) readxl::read_excel(path), NULL))  
data <- files |> list_rbind()
```

This works particularly well here because `list_rbind()`, like many tidyverse functions, automatically ignores NULLs.

Now you have all the data that can be read easily, and it's time to tackle the hard part of figuring out why some files failed to load and what to do about it. Start by getting the paths that failed:

```
failed <- map_vec(files, is.null)  
paths[failed]  
#> character(0)
```

Then call the import function again for each failure and figure out what went wrong.

## Saving Multiple Outputs

In the previous section, you learned about `map()`, which is useful for reading multiple files into a single object. In this section, we'll now explore sort of the opposite problem: how can you take one or more R objects and save it to one or more files? We'll explore this challenge using three examples:

- Saving multiple data frames into one database
- Saving multiple data frames into multiple .csv files
- Saving multiple plots to multiple .png files

## Writing to a Database

Sometimes when working with many files at once, it's not possible to fit all your data into memory at once, and you can't do `map(files, read_csv)`. One approach to deal with this problem is to load your data into a database so you can access just the bits you need with `dbplyr`.

If you're lucky, the database package you're using will provide a handy function that takes a vector of paths and loads them all into the database. This is the case with `duckdb's duckdb_read_csv()`:

```
con <- DBI::dbConnect(duckdb::duckdb())  
duckdb::duckdb_read_csv(con, "gapminder", paths)
```

This would work well here, but we don't have CSV files; instead, we have Excel spreadsheets. So we're going to have to do it "by hand." Learning to do it by hand will also help you when you have a bunch of CSV files and the database that you're working with doesn't have one function that will load them all in.

We need to start by creating a table that will fill in with data. The easiest way to do this is by creating a template, a dummy data frame that contains all the columns we want, but only a sampling of the data. For the gapminder data, we can make that template by reading a single file and adding the year to it:

```
template <- readxl::read_excel(paths[[1]])  
template$year <- 1952  
template  
#> # A tibble: 142 x 6  
#>   country   continent lifeExp     pop gdpPerCap  year  
#>   <fct>     <fct>      <dbl>    <dbl>     <dbl>    <dbl>  
#> 1 Afghanistan Asia       28.8    8425333    779.  1952  
#> 2 Albania     Europe     55.2    1282697   1601.  1952  
#> 3 Algeria     Africa     43.1    9279525   2449.  1952  
#> 4 Angola      Africa     30.0    4232095   3521.  1952  
#> 5 Argentina   Americas   62.5    17876956  5911.  1952  
#> 6 Australia   Oceania    69.1    8691212  10040.  1952
```

```
#> # ... with 136 more rows
```

Now we can connect to the database and use `DBI::dbCreateTable()` to turn our template into a database table:

```
con <- DBI::dbConnect(duckdb::duckdb())
DBI::dbCreateTable(con, "gapminder", template)
```

`dbCreateTable()` doesn't use the data in `template`, just the variable names and types. So if we inspect the `gapminder` table now, you'll see that it's empty, but it has the variables we need with the types we expect:

```
con |>tbl("gapminder")
#> # Source: table [0 x 6]
#> # Database: DuckDB 0.6.1 [root@Darwin 22.3.0:R 4.2.1/:memory:]
#> # ... with 6 variables: country , continent , lifeExp ,
#> #   pop , gdpPercap , year
```

Next, we need a function that takes a single file path, reads it into R, and adds the result to the `gapminder` table. We can do that by combining `read_excel()` with `DBI::dbAppendTable()`:

```
append_file <- function(path) {
  df <- readxl::read_excel(path)
  df$year <- parse_number(basename(path))
  DBI::dbAppendTable(con, "gapminder", df)
}
```

Now we need to call `append_file()` once for each element of `paths`. That's certainly possible with `map()`:

```
paths |> map	append_file)
```

But we don't care about the output of `append_file()`, so instead of `map()`, it's slightly nicer to use `walk()`. `walk()` does exactly the same thing as `map()` but throws the output away:

```
paths |> walk	append_file)
```

Now we can see if we have all the data in our table:

```
con |>
  tbl("gapminder") |>
  count(year)
#> # Source: SQL [?? x 2]
#> # Database: DuckDB 0.6.1 [root@Darwin 22.3.0:R 4.2.1/:memory:]
#>   year     n
#>
#> 1  1952    142
#> 2  1957    142
#> 3  1962    142
#> 4  1967    142
#> 5  1972    142
#> 6  1977    142
#> # ... with more rows
```

## Writing CSV Files

The same basic principle applies if we want to write multiple CSV files, one for each group. Let's imagine that we want to take the `ggplot2::diamonds` data and save one CSV file for each `clarity`. First we need to make those individual datasets. There are many ways you could do that, but there's one way we particularly like: `group_nest()`.

```
by_clarity <- diamonds |>
  group_nest(clarity)

by_clarity
#> # A tibble: 8 × 2
#>   clarity           data
#>   >
#> 1 I1                [741 × 9]
#> 2 SI2               [9,194 × 9]
#> 3 SI1               [13,065 × 9]
#> 4 VS2               [12,258 × 9]
#> 5 VS1               [8,171 × 9]
#> 6 VVS2              [5,066 × 9]
#> # ... with 2 more rows
```

This gives us a new tibble with eight rows and two columns. `clarity` is our grouping variable, and `data` is a list column containing one tibble for each unique value of `clarity`:

```
by_clarity$data[[1]]
#> # A tibble: 741 × 9
#>   carat cut      color depth table price     x     y     z
#>
#> 1 0.32 Premium E    60.9    58  345 4.38 4.42 2.68
#> 2 1.17 Very Good J   60.2    61 2774 6.83 6.9  4.13
#> 3 1.01 Premium F    61.8    60 2781 6.39 6.36 3.94
#> 4 1.01 Fair E     64.5    58 2788 6.29 6.21 4.03
#> 5 0.96 Ideal F     60.7    55 2801 6.37 6.41 3.88
#> 6 1.04 Premium G    62.2    58 2801 6.46 6.41 4
#> # ... with 735 more rows
```

While we're here, let's create a column that gives the name of the output file, using `mutate()` and `str_glue()`:

```
by_clarity <- by_clarity |>
  mutate(path = str_glue("diamonds-{clarity}.csv"))

by_clarity
#> # A tibble: 8 × 3
#>   clarity           data path
#>   >
#> 1 I1                [741 × 9] diamonds-I1.csv
#> 2 SI2               [9,194 × 9] diamonds-SI2.csv
#> 3 SI1               [13,065 × 9] diamonds-SI1.csv
#> 4 VS2               [12,258 × 9] diamonds-VS2.csv
#> 5 VS1               [8,171 × 9] diamonds-VS1.csv
#> 6 VVS2              [5,066 × 9] diamonds-VVS2.csv
#> # ... with 2 more rows
```

So if we were going to save these data frames by hand, we might write something like:

```
write_csv(by_clarity$data[[1]], by_clarity$path[[1]])
write_csv(by_clarity$data[[2]], by_clarity$path[[2]])
write_csv(by_clarity$data[[3]], by_clarity$path[[3]])
...
write_csv(by_clarity$by_clarity[[8]], by_clarity$path[[8]])
```

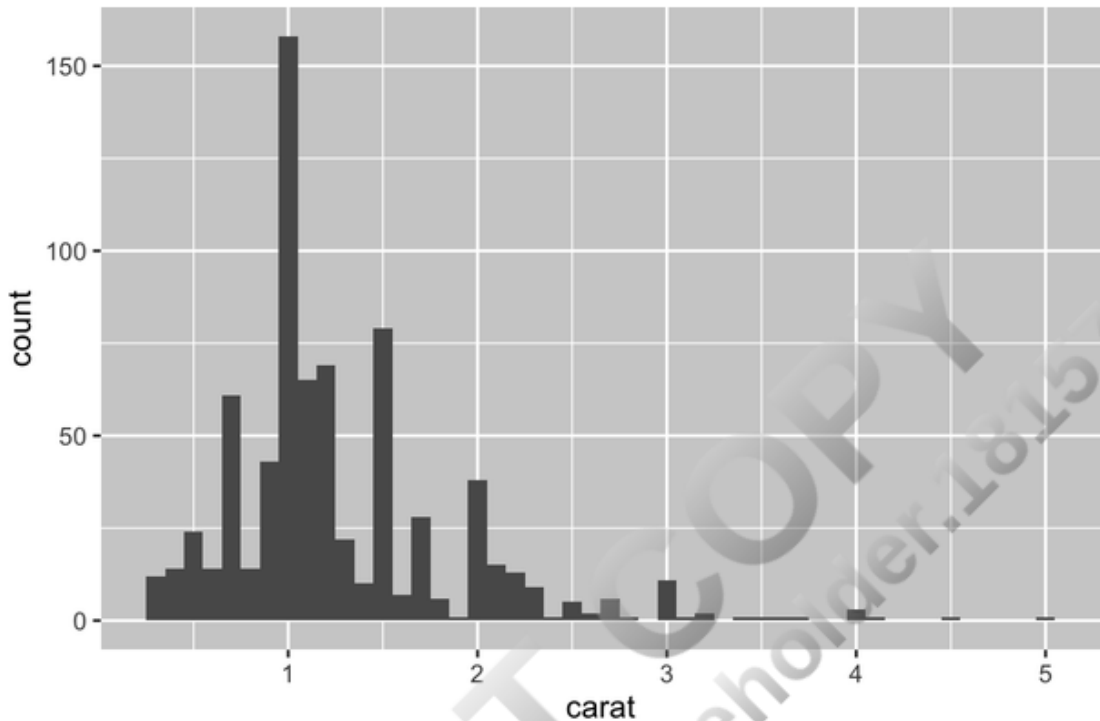
This is a little different from our previous uses of `map()` because there are two arguments that are changing, not just one. That means we need a new function: `map2()`, which varies both the first and second arguments. And because we again don't care about the output, we want `walk2()` rather than `map2()`. That gives us:

```
walk2(by_clarity$data, by_clarity$path, write_csv)
```

## Saving Plots

We can take the same basic approach to create many plots. Let's first make a function that draws the plot we want:

```
carat_histogram <- function(df) {  
  ggplot(df, aes(x = carat)) + geom_histogram(binwidth = 0.1)  
}  
  
carat_histogram(by_clarity$data[[1]])
```



Now we can use `map()` to create a list of many plots<sup>7</sup> and their eventual file paths:

```
by_clarity <- by_clarity |>  
  mutate(  
    plot = map(data, carat_histogram),  
    path = str_glue("clarity-{clarity}.png")  
)
```

Then use `walk2()` with `ggsave()` to save each plot:

```
walk2(  
  by_clarity$path,  
  by_clarity$plot,  
  \path, plot) ggsave(path, plot, width = 6, height = 6)
```

This is shorthand for:

```
ggsave(by_clarity$path[[1]], by_clarity$plot[[1]], width = 6, height = 6)  
ggsave(by_clarity$path[[2]], by_clarity$plot[[2]], width = 6, height = 6)  
ggsave(by_clarity$path[[3]], by_clarity$plot[[3]], width = 6, height = 6)  
...  
ggsave(by_clarity$path[[8]], by_clarity$plot[[8]], width = 6, height = 6)
```

## Summary

In this chapter, you saw how to use explicit iteration to solve three problems that come up frequently when doing data science: manipulating multiple columns, reading multiple files, and saving multiple outputs. But in general, iteration is a superpower: if you know the right iteration technique, you can easily go from fixing one problem to fixing all the problems. Once you've

mastered the techniques in this chapter, we highly recommend learning more by reading the “[Functionals](#)” chapter of *Advanced R* and consulting the [purrr website](#).

If you know much about iteration in other languages, you might be surprised that we didn’t discuss the `for` loop. That’s because R’s orientation toward data analysis changes how we iterate: in most cases you can rely on an existing idiom to do something to each column or each group. And when you can’t, you can often use a functional programming tool like `map()` that does something to each element of a list. However, you will see `for` loops in wild-caught code, so you’ll learn about them in the next chapter where we’ll discuss some important base R tools.

- 
- <sup>1</sup> Anonymous, because we never explicitly gave it a name with `<-`. Another term programmers use for this is *lambda function*.
  - <sup>2</sup> In older code you might see syntax that looks like `~ .x + 1`. This is another way to write anonymous functions, but it works only inside tidyverse functions and always uses the variable name `.x`. We now recommend the base syntax, `\(x) x + 1`.
  - <sup>3</sup> You can’t currently change the order of the columns, but you could reorder them after the fact using `relocate()` or similar.
  - <sup>4</sup> Maybe there will be one day, but currently we don’t see how.
  - <sup>5</sup> If you instead had a directory of CSV files with the same format, you can use the technique from “[Reading Data from Multiple Files](#)”.
  - <sup>6</sup> We’re not going to explain how it works, but if you look at the docs for the functions used, you should be able to puzzle it out.
  - <sup>7</sup> You can print `by_clarity$plot` to get a crude animation—you’ll get one plot for each element of `plots`.

# Chapter 27. A Field Guide to Base R

## Introduction

To finish off the programming section, we're going to give you a quick tour of the most important base R functions that we don't otherwise discuss in the book. These tools are particularly useful as you do more programming and will help you read code you encounter in the wild.

This is a good place to remind you that the tidyverse is not the only way to solve data science problems. We teach the tidyverse in this book because tidyverse packages share a common design philosophy, increasing the consistency across functions, and making each new function or package a little easier to learn and use. It's not possible to use the tidyverse without using base R, so we've actually already taught you a *lot* of base R functions, including `library()` to load packages; `sum()` and `mean()` for numeric summaries; the factor, date, and POSIXct data types; and of course all the basic operators such as `+`, `-`, `/`, `*`, `|`, `&`, and `!`. What we haven't focused on so far is base R workflows, so we will highlight a few of those in this chapter.

After you read this book, you'll learn other approaches to the same problems using base R, `data.table`, and other packages. You'll undoubtedly encounter these other approaches when you start reading R code written by others, particularly if you're using StackOverflow. It's 100% OK to write code that uses a mix of approaches, and don't let anyone tell you otherwise!

In this chapter, we'll focus on four big topics: subsetting with `[`, subsetting with `[[` and `$`, using the `apply` family of functions, and using `for` loops. To finish off, we'll briefly discuss two essential plotting functions.

## Prerequisites

This package focuses on base R so it doesn't have any real prerequisites, but we'll load the tidyverse to explain some of the differences:

```
library(tidyverse)
```

## Selecting Multiple Elements with [

`[` is used to extract subcomponents from vectors and data frames and is called like `x[i]` or `x[i, j]`. In this section, we'll introduce you to the power of `[`, first showing you how you can use it with vectors, and then showing how the same principles extend in a straightforward way to 2D structures like data frames. We'll then help you cement that knowledge by showing how various `dplyr` verbs are special cases of `[`.

## Subsetting Vectors

There are five main types of things that you can subset a vector with, i.e., that can be the `i` in `x[i]`:

- *A vector of positive integers.* Subsetting with positive integers keeps the elements at those positions:

```
x <- c("one", "two", "three", "four", "five")
x[c(3, 2, 5)]
#> [1] "three" "two"   "five"
```

By repeating a position, you can actually make a longer output than input, making the term “subsetting” a bit of a misnomer:

```
x[c(1, 1, 5, 5, 5, 2)]
```

```
#> [1] "one"  "one"  "five" "five" "five" "two"
```

- A *vector of negative integers*. Negative values drop the elements at the specified positions:

```
x[c(-1, -3, -5)]  
#> [1] "two"  "four"
```

- A *logical vector*. Subsetting with a logical vector keeps all values corresponding to a TRUE value. This is most often useful in conjunction with the comparison functions:

```
x <- c(10, 3, NA, 5, 8, 1, NA)  
  
# All non-missing values of x  
x[!is.na(x)]  
#> [1] 10  3  5  8  1  
  
# All even (or missing!) values of x  
x[x %% 2 == 0]  
#> [1] 10 NA  8 NA
```

Unlike `filter()`, NA indices will be included in the output as NAs.

- A *character vector*. If you have a named vector, you can subset it with a character vector:

```
x <- c(abc = 1, def = 2, xyz = 5)  
x[c("xyz", "def")]  
#> xyz def  
#>  5   2
```

As with subsetting with positive integers, you can use a character vector to duplicate individual entries.

- *Nothing*. The final type of subsetting is nothing, `x[]`, which returns the complete `x`. This is not useful for subsetting vectors, but as we'll see shortly, it is useful when subsetting 2D structures like tibbles.

## Subsetting Data Frames

There are quite a few different ways<sup>1</sup> that you can use `[` with a data frame, but the most important way is to select rows and columns independently with `df[rows, cols]`. Here `rows` and `cols` are vectors as described earlier. For example, `df[rows, ]` and `df[, cols]` select just rows or just columns, using the empty subset to preserve the other dimension.

Here are a couple of examples:

```
df <- tibble(  
  x = 1:3,  
  y = c("a", "e", "f"),  
  z = runif(3))  
  
# Select first row and second column  
df[1, 2]  
#> # A tibble: 1 × 1  
#>   y  
#>   <chr>  
#> 1 a  
  
# Select all rows and columns x and y  
df[ , 1:2]
```

```
df[, c("x", "y")]
#> # A tibble: 3 × 2
#>   x     y
#> 1 a
#> 2 e
#> 3 f

# Select rows where `x` is greater than 1 and all columns
df[df$x > 1, ]
#> # A tibble: 2 × 3
#>   x     y     z
#> 1 e    0.834
#> 2 f    0.601
```

We'll come back to \$ shortly, but you should be able to guess what df\$x does from the context: it extracts the x variable from df. We need to use it here because [ doesn't use tidy evaluation, so you need to be explicit about the source of the x variable.

There's an important difference between tibbles and data frames when it comes to [. In this book, we've mainly used tibbles, which *are* data frames, but they tweak some behaviors to make your life a little easier. In most places, you can use “tibble” and “data frame” interchangeably, so when we want to draw particular attention to R's built-in data frame, we'll write `data.frame`. If df is a `data.frame`, then df[, cols] will return a vector if col selects a single column and will return a data frame if it selects more than one column. If df is a tibble, then [ will always return a tibble.

```
df1 <- data.frame(x = 1:3)
df1[, "x"]
#> [1] 1 2 3

df2 <- tibble(x = 1:3)
df2[, "x"]
#> # A tibble: 3 × 1
#>   x
#> 1 1
#> 2 2
#> 3 3
```

One way to avoid this ambiguity with `data.frames` is to explicitly specify `drop = FALSE`:

```
df1[, "x", drop = FALSE]
#> x
#> 1 1
#> 2 2
#> 3 3
```

## dplyr Equivalents

Several dplyr verbs are special cases of [:

- `filter()` is equivalent to subsetting the rows with a logical vector, taking care to exclude missing values:

```
df <- tibble(
  x = c(2, 3, 1, 1, NA),
  y = letters[1:5],
  z = runif(5)
)
df |> filter(x > 1)

# same as
df[!is.na(df$x) & df$x > 1, ]
```

Another common technique in the wild is to use `which()` for its side effect of dropping missing values: `df[which(df$x > 1), ]`.

- `arrange()` is equivalent to subsetting the rows with an integer vector, usually created with `order()`:

```
df |> arrange(x, y)
```

```
# same as  
df[order(df$x, df$y), ]
```

You can use `order(decreasing = TRUE)` to sort all columns in descending order or `-rank(col)` to sort columns in decreasing order individually.

- Both `select()` and `relocate()` are similar to subsetting the columns with a character vector:

```
df |> select(x, z)
```

```
# same as  
df[, c("x", "z")]
```

Base R also provides a function that combines the features of `filter()` and `select()`<sup>2</sup> called `subset()`:

```
df |>  
  filter(x > 1) |>  
  select(y, z)  
#> # A tibble: 2 × 2  
#>   y         z  
#>   <dbl>     <dbl>  
#> 1 0.157    0.00740  
#> 2 0.00740  
  
# same as  
df |> subset(x > 1, c(y, z))
```

This function was the inspiration for much of dplyr's syntax.

## Exercises

1. Create functions that take a vector as input and return:
  - The elements at even-numbered positions
  - Every element except the last value
  - Only even values (and no missing values)
2. Why is `x[-which(x > 0)]` not the same as `x[x <= 0]`? Read the documentation for `which()` and do some experiments to figure it out.

## Selecting a Single Element with \$ and [[

[, which selects many elements, is paired with [[ and \$, which extract a single element. In this section, we'll show you how to use [[ and \$ to pull columns out of data frames, discuss a couple more differences between `data.frames` and tibbles, and emphasize some important differences between [ and [[ when used with lists.

## Data Frames

[ [ and \$ can be used to extract columns out of a data frame. [ [ can access by position or by name, and \$ is specialized for access by name:

```
tb <- tibble(  
  x = 1:4,  
  y = c(10, 4, 1, 21)  
)  
  
# by position  
tb[[1]]  
#> [1] 1 2 3 4  
  
# by name  
tb[["x"]]  
#> [1] 1 2 3 4  
tb$x  
#> [1] 1 2 3 4
```

They can also be used to create new columns, the base R equivalent of `mutate()`:

```
tb$z <- tb$x + tb$y  
tb  
#> # A tibble: 4 × 3  
#>   x     y     z  
#> 1   1    10    11  
#> 2   2     4     6  
#> 3   3     1     4  
#> 4   4    21    25
```

There are several other base R approaches to creating new columns including with `transform()`, `with()`, and `within()`. Hadley collected a few [examples](#).

Using \$ directly is convenient when performing quick summaries. For example, if you just want to find the size of the biggest diamond or the possible values of cut, there's no need to use `summarize()`:

```
max(diamonds$carat)  
#> [1] 5.01  
  
levels(diamonds$cut)  
#> [1] "Fair"      "Good"      "Very Good"  "Premium"   "Ideal"
```

dplyr also provides an equivalent to [ [/\$ that we didn't mention in [Chapter 3: pull\(\)](#). `pull()` takes either a variable name or a variable position and returns just that column. That means we could rewrite the previous code to use the pipe:

```
diamonds |> pull(carat) |> mean()  
#> [1] 0.7979397  
  
diamonds |> pull(cut) |> levels()  
#> [1] "Fair"      "Good"      "Very Good"  "Premium"   "Ideal"
```

## Tibbles

There are a couple of important differences between tibbles and base `data.frames` when it comes to \$. Data frames match the prefix of any variable names (so-called *partial matching*) and don't complain if a column doesn't exist:

```
df <- data.frame(x1 = 1)  
df$x  
#> Warning in df$x: partial match of 'x' to 'x1'
```

```
#> warning in ar$x: partial match of 'x' to 'xi'  
#> [1] 1  
df$z  
#> NULL
```

Tibbles are more strict: they only ever match variable names exactly and they will generate a warning if the column you are trying to access doesn't exist:

```
tb <- tibble(x1 = 1)  
  
tb$x  
#> Warning: Unknown or uninitialized column: 'x'.  
#> NULL  
tb$z  
#> Warning: Unknown or uninitialized column: 'z'.  
#> NULL
```

For this reason we sometimes joke that tibbles are lazy and surly: they do less and complain more.

## Lists

[ [ and \$ are also really important for working with lists, and it's important to understand how they differ from [ . Let's illustrate the differences with a list named l:

```
l <- list(  
  a = 1:3,  
  b = "a string",  
  c = pi,  
  d = list(-1, -5))
```

- [ extracts a sublist. It doesn't matter how many elements you extract, the result will always be a list.

```
str(l[1:2])  
#> List of 2  
#> $ a: int [1:3] 1 2 3  
#> $ b: chr "a string"  
  
str(l[1])  
#> List of 1  
#> $ a: int [1:3] 1 2 3  
  
str(l[4])  
#> List of 1  
#> $ d:List of 2  
#> ..$ : num -1  
#> ..$ : num -5
```

Like with vectors, you can subset with a logical, integer, or character vector.

- [ [ and \$ extract a single component from a list. They remove a level of hierarchy from the list.

```
str(l[[1]])  
#> int [1:3] 1 2 3  
  
str(l[[4]])  
#> List of 2
```

```
#> $ : num -1  
#> $ : num -5  
  
str(l$a)  
#> int [1:3] 1 2 3
```

The difference between [ and [[ is particularly important for lists because [[ drills down into the list, while [ returns a new, smaller list. To help you remember the difference, take a look at the unusual pepper shaker shown in [Figure 27-1](#). If this pepper shaker is your list `pepper`, then `pepper[1]` is a pepper shaker containing a single pepper packet. `pepper[2]` would look the same but would contain the second packet. `pepper[1:2]` would be a pepper shaker containing two pepper packets. `pepper[[1]]` would extract the pepper packet itself.



Figure 27-1. (Left) A pepper shaker that Hadley once found in his hotel room. (Middle) `pepper[1]`. (Right) `pepper[[1]]`.

This same principle applies when you use 1D [ with a data frame: `df["x"]` returns a one-column data frame, and `df[[ "x" ]]` returns a vector.

## Exercises

1. What happens when you use [[ with a positive integer that's bigger than the length of the vector? What happens when you subset with a name that doesn't exist?
2. What would `pepper[[1]][1]` be? What about `pepper[[1]][[1]]`?

## Apply Family

In [Chapter 26](#), you learned tidyverse techniques for iteration like `dplyr::across()` and the map family of functions. In this section, you'll learn about their base equivalents, the *apply family*. In this context, apply and map are synonyms because another way of saying “map a function over each element of a vector” is “apply a function over each element of a vector.” Here we'll give you a quick overview of this family so you can recognize them in the wild.

The most important member of this family is `lapply()`, which is similar to `purrr::map()`.<sup>3</sup> In fact, because we haven't used any of `map()`'s more advanced features, you can replace every `map()` call in [Chapter 26](#) with `lapply()`.

any of `map()`'s more advanced features, you can replace every `map()` call in [Chapter 26](#) with `lapply()`.

There's no exact base R equivalent to `across()`, but you can get close by using `[` with `lapply()`. This works because under the hood, data frames are lists of columns, so calling `lapply()` on a data frame applies the function to each column.

```
df <- tibble(a = 1, b = 2, c = "a", d = "b", e = 4)

# First find numeric columns
num_cols <- sapply(df, is.numeric)
num_cols
#>     a      b      c      d      e
#> TRUE  TRUE FALSE FALSE  TRUE

# Then transform each column with lapply() then replace the original values
df[, num_cols] <- lapply(df[, num_cols, drop = FALSE], \((x) x * 2)
df
#> # A tibble: 1 × 5
#>       a     b     c     d     e
#>   <dbl> <dbl> <chr> <chr> <dbl>
#> 1     1     2     a     b     8
```

The previous code uses a new function, `sapply()`. It's similar to `lapply()`, but it always tries to simplify the result, which is the reason for the `s` in its name, here producing a logical vector instead of a list. We don't recommend using it for programming, because the simplification can fail and give you an unexpected type, but it's usually fine for interactive use. `purrr` has a similar function called `map_vec()` that we didn't mention in [Chapter 26](#).

Base R provides a stricter version of `sapply()` called `vapply()`, short for vector apply. It takes an additional argument that specifies the expected type, ensuring that simplification occurs the same way regardless of the input. For example, we could replace the previous `sapply()` call with this `vapply()` where we specify that we expect `is.numeric()` to return a logical vector of length 1:

```
vapply(df, is.numeric, logical(1))
#>     a      b      c      d      e
#> TRUE  TRUE FALSE FALSE  TRUE
```

The distinction between `sapply()` and `vapply()` is really important when they're inside a function (because it makes a big difference to the function's robustness to unusual inputs), but it doesn't usually matter in data analysis.

Another important member of the apply family is `tapply()`, which computes a single grouped summary:

```
diamonds |>
  group_by(cut) |>
  summarize(price = mean(price))
#> # A tibble: 5 × 2
#>   cut        price
#>   <ord>     <dbl>
#> 1 Fair      4359.
#> 2 Good      3929.
#> 3 Very Good 3982.
#> 4 Premium    4584.
#> 5 Ideal      3458.

tapply(diamonds$price, diamonds$cut, mean)
#>   Fair      Good Very Good Premium     Ideal
#> 4358.758 3928.864 3981.760 4584.258 3457.542
```

Unfortunately, `tapply()` returns its results in a named vector, which requires some gymnastics if you want to collect multiple summaries and grouping variables into a data frame (it's certainly possible to not do this and just work with free-floating vectors, but in our experience that just delays the work). If you want to see how you might use `tapply()` or other base techniques to perform other grouped summaries, Hadley has collected a few techniques [in a gist](#).

The final member of the apply family is the titular `apply()`, which works with matrices and arrays. In particular, watch out for `apply(df, 2, something)`, which is a slow and potentially dangerous way of doing `lapply(df, something)`. This rarely

`apply(at, 2, something)`, which is a slow and potentially dangerous way of doing `tapply(at, something)`. This rarely comes up in data science because we usually work with data frames and not matrices.

## for Loops

for loops are the fundamental building block of iteration that both the apply and map families use under the hood. for loops are powerful and general tools that are important to learn as you become a more experienced R programmer. The basic structure of a for loop looks like this:

```
for (element in vector) {  
  # do something with element  
}
```

The most straightforward use of for loops is to achieve the same effect as `walk()`: call some function with a side effect on each element of a list. For example, in “[Writing to a Database](#)”, instead of using `walk()`:

```
paths |> walk	append_file)
```

we could have used a for loop:

```
for (path in paths) {  
  append_file(path)  
}
```

Things get a little trickier if you want to save the output of the for loop, for example reading all of the Excel files in a directory like we did in [Chapter 26](#):

```
paths <- dir(
```

```
("data/gapminder", pattern = "\\.xlsx$", full.names = TRUE) files <- map(paths, readxl::read_excel)
```

There are a few different techniques that you can use, but we recommend being explicit about what the output is going to look like up front. In this case, we're going to want a list the same length as `paths`, which we can create with `vector()`:

```
files <- vector("list", length(paths))
```

Then instead of iterating over the elements of `paths`, we'll iterate over their indices, using `seq_along()` to generate one index for each element of `paths`:

```
seq_along(paths)
#> [1] 1 2 3 4 5 6 7 8 9 10 11 12
```

Using the indices is important because it allows us to link to each position in the input with the corresponding position in the output:

```
for (i in seq_along(paths)) {
  files[[i]] <- readxl::read_excel(paths[[i]])
}
```

To combine the list of tibbles into a single tibble, you can use `do.call() + rbind()`:

```
do.call(rbind, files)
#> # A tibble: 1,704 × 5
#>   country continent lifeExp     pop gdpPercap
#>
#> 1 Afghanistan Asia      28.8  8425333    779.
#> 2 Albania     Europe    55.2  1282697   1601.
#> 3 Algeria     Africa    43.1  9279525   2449.
#> 4 Angola      Africa    30.0  4232095   3521.
#> 5 Argentina   Americas  62.5  17876956  5911.
#> 6 Australia   Oceania   69.1  8691212  10040.
#> # ... with 1,698 more rows
```

Rather than making a list and saving the results as we go, a simpler approach is to build up the data frame piece by piece:

```
out <- NULL
for (path in paths) {
  out <- rbind(out, readxl::read_excel(path))
}
```

We recommend avoiding this pattern because it can become slow when the vector is long. This is the source of the persistent canard that `for` loops are slow: they're not, but iteratively growing a vector is.

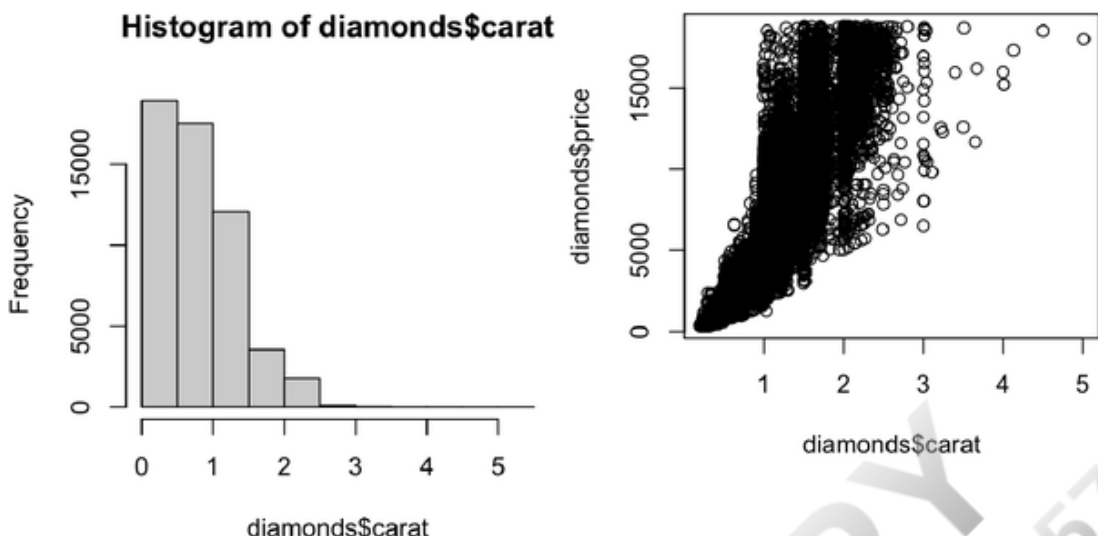
## Plots

Many R users who don't otherwise use the tidyverse prefer `ggplot2` for plotting due to helpful features such as sensible defaults, automatic legends, and a modern look. However, base R plotting functions can still be useful because they're so concise—it takes very little typing to do a basic exploratory plot.

There are two main types of base plot you'll see in the wild: scatterplots and histograms, produced with `plot()` and `hist()`, respectively. Here's a quick example from the `diamonds` dataset:

```
# Left
hist(diamonds$carat)

# Right
plot(diamonds$carat, diamonds$price)
```



Note that base plotting functions work with vectors, so you need to pull columns out of the data frame using `$` or some other technique.

## Summary

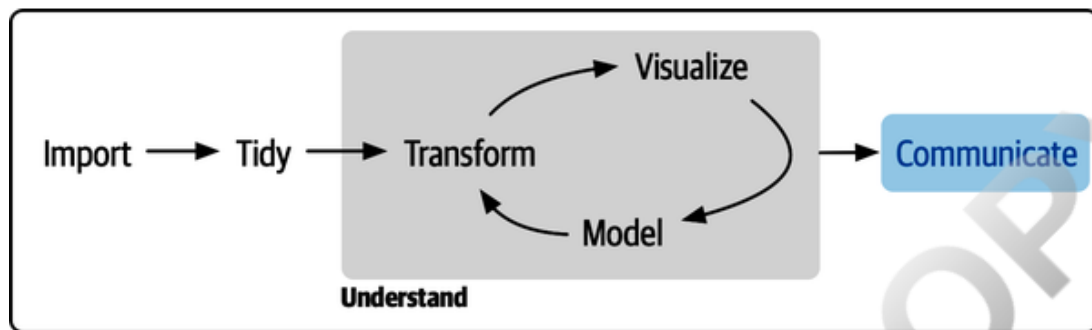
In this chapter, we showed you a selection of base R functions useful for subsetting and iteration. Compared to approaches discussed elsewhere in the book, these functions tend to have more of a “vector” flavor than a “data frame” flavor because base R functions tend to take individual vectors, rather than a data frame and some column specification. This often makes life easier for programming and so becomes more important as you write more functions and begin to write your own packages.

This chapter concludes the programming section of the book. You made a solid start on your journey to becoming not just a data scientist who uses R, but a data scientist who can *program* in R. We hope these chapters have sparked your interest in programming and that you’re looking forward to learning more outside of this book.

- 
- <sup>1</sup> Read the [Selecting multiple elements](#) section in *Advanced R* to see how you can also subset a data frame like it is a 1D object and how you can subset it with a matrix.
  - <sup>2</sup> But it doesn’t handle grouped data frames differently, and it doesn’t support selection helper functions like `starts_with()`.
  - <sup>3</sup> It just lacks convenient features such as progress bars and reporting which element caused the problem if there’s an error.

## Part VI. Communicate

So far, you've learned the tools to get your data into R, tidy it into a form convenient for analysis, and then understand your data through transformation and visualization. However, it doesn't matter how great your analysis is unless you can explain it to others: you need to *communicate* your results.



### Program

*Figure VI-1. Communication is the final part of the data science process; if you can't communicate your results to other humans, it doesn't matter how great your analysis is.*

Communication is the theme of the following two chapters:

- In [Chapter 28](#), you will learn about Quarto, a tool for integrating prose, code, and results. You can use Quarto for analyst-to-analyst communication as well as analyst-to-decision-maker communication. Thanks to the power of Quarto formats, you can even use the same document for both purposes.
- In [Chapter 29](#), you'll learn a little about the many other varieties of outputs you can produce using Quarto, including dashboards, websites, and books.

These chapters focus mostly on the technical mechanics of communication, not the really hard problems of communicating your thoughts to other humans. However, there are lots of other great books about communication, which we'll point you to at the end of each chapter.

# Chapter 28. Quarto

---

## Introduction

Quarto provides a unified authoring framework for data science, combining your code, its results, and your prose. Quarto documents are fully reproducible and support dozens of output formats, such as PDFs, Word files, presentations, and more.

Quarto files are designed to be used in three ways:

- For communicating to decision-makers, who want to focus on the conclusions, not the code behind the analysis
- For collaborating with other data scientists (including future you!), who are interested in both your conclusions and how you reached them (i.e., the code)
- As an environment in which to *do* data science, as a modern-day lab notebook where you can capture not only what you did but also what you were thinking

Quarto is a command-line interface tool, not an R package. This means that help is, by and large, not available through `?` . Instead, as you work through this chapter and use Quarto in the future, you should refer to the [Quarto documentation](#).

If you're an R Markdown user, you might be thinking, "Quarto sounds a lot like R Markdown." You're not wrong! Quarto unifies the functionality of many packages from the R Markdown ecosystem (`rmarkdown`, `bookdown`, `distill`, `xaringan`, etc.) into a single consistent system as well as extends it with native support for multiple programming languages such as Python and Julia in addition to R. In a way, Quarto reflects everything that was learned from expanding and supporting the R Markdown ecosystem for a decade.

## Prerequisites

You need the Quarto command-line interface (Quarto CLI), but you don't need to explicitly install it or load it, as RStudio automatically does both when needed.

## Quarto Basics

This is a Quarto file—a plain-text file that has the extension `.qmd`:

```
---
```

```
title: "Diamond sizes"
date: 2022-09-12
format: html
---
```

```
```{r}
#| label: setup
#| include: false
```

```
library(tidyverse)

smaller <- diamonds |>
  filter(carat <= 2.5)
```

```

We have data about `r nrow(diamonds)` diamonds.  
Only `r nrow(diamonds) - nrow(smaller)` are larger than 2.5 carats.  
The distribution of the remainder is shown below:

```
```{r}
#| label: plot-smaller-diamonds
#| echo: false

smaller |> ...
```

```
-----  
` ggplot(aes(x = carat)) +  
  geom_freqpoly(binwidth = 0.01)  
` ..
```

It contains three important types of content:

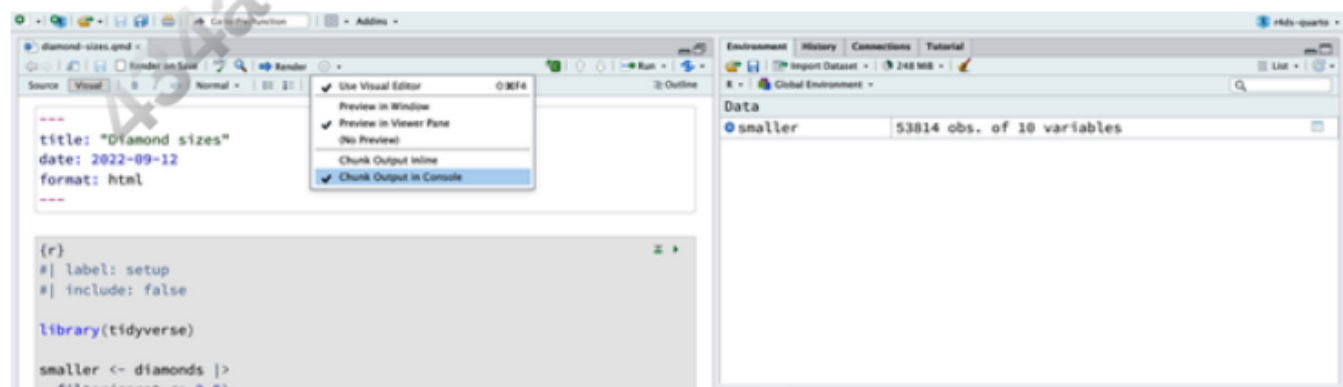
- An (optional) *YAML header* surrounded by ---
- *Chunks* of R code surrounded by ` `` `
- Text mixed with simple text formatting like # heading and \_italics\_

Figure 28-1 shows a .qmd document in RStudio with a notebook interface where code and output are interleaved. You can run each code chunk by clicking the Run icon (it looks like a play button at the top of the chunk) or by pressing Cmd/Ctrl+Shift+Enter. RStudio executes the code and displays the results inline with the code.



Figure 28-1. A Quarto document in RStudio. Code and output are interleaved in the document, with the plot output appearing right underneath the code.

If you don't like seeing your plots and output in your document and would rather make use of RStudio's Console and Plots panes, you can click the gear icon next to Render and switch to Chunk Output in Console, as shown in Figure 28-2.



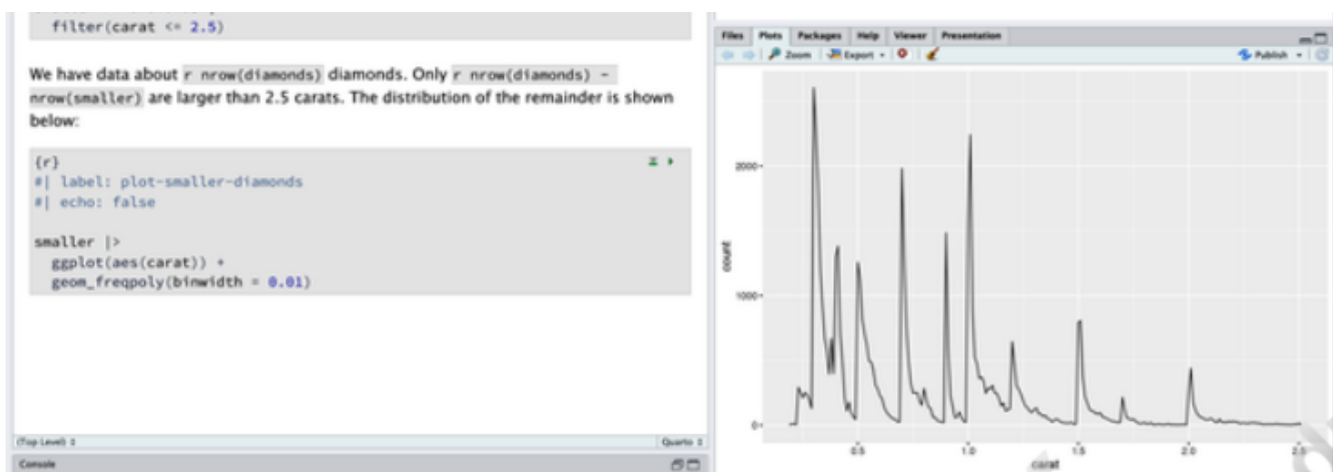


Figure 28-2. A Quarto document in RStudio with the plot output in the Plots pane.

To produce a complete report containing all text, code, and results, click Render or press Cmd/Ctrl+Shift+K. You can also do this programmatically with `quarto::quarto_render("diamond-sizes.qmd")`. This will display the report in the viewer pane as shown in [Figure 28-3](#) and create an HTML file.

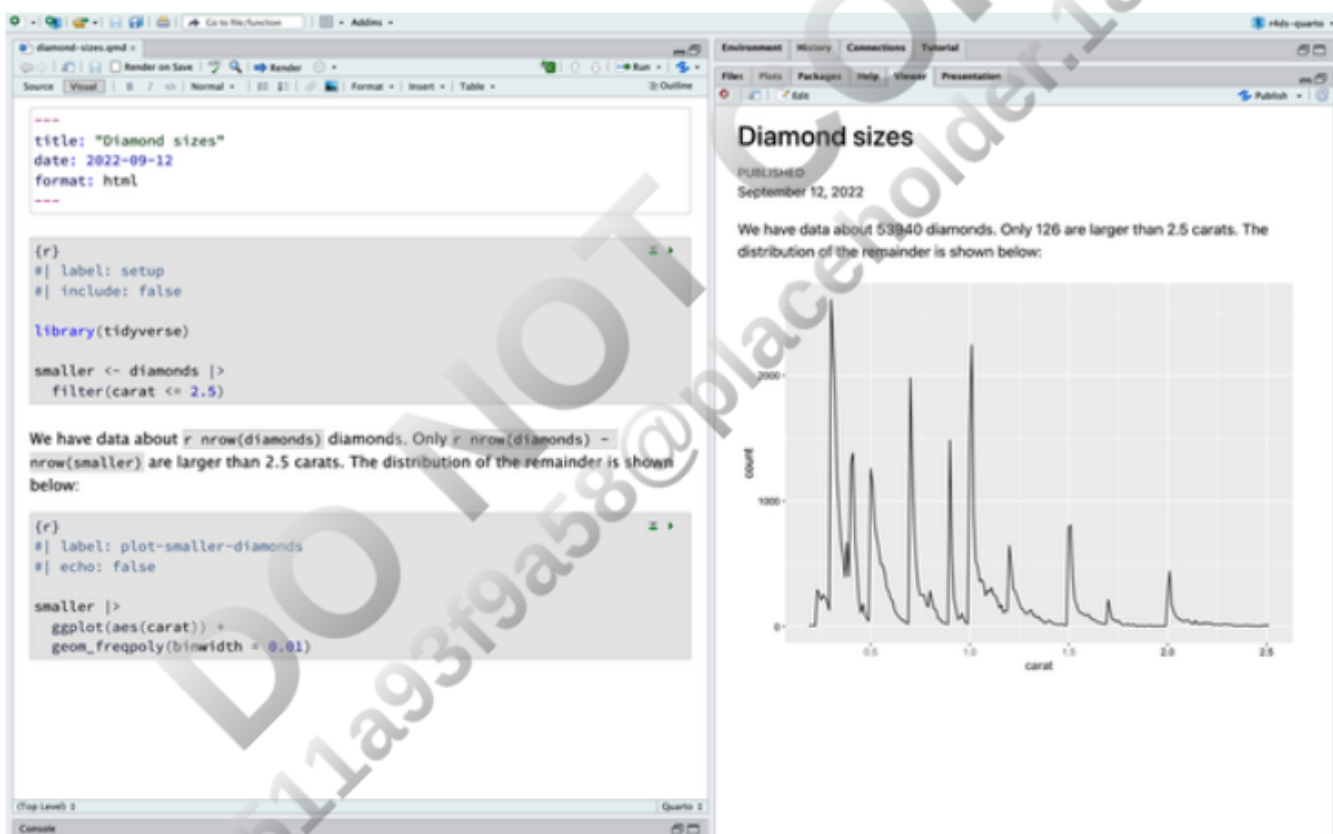


Figure 28-3. A Quarto document in RStudio with the rendered document in the Viewer pane.

When you render the document, Quarto sends the .qmd file to `knitr`, which executes all of the code chunks and creates a new Markdown (.md) document that includes the code and its output. The Markdown file generated by knitr is then processed by `pandoc`, which is responsible for creating the finished file. [Figure 28-4](#) shows this process. The advantage of this two-step workflow is that you can create a very wide range of output formats, as you'll learn about in [Chapter 29](#).



Figure 28-4. Diagram of Quarto workflow from `qmd`, to `knitr`, to `md`, to `pandoc`, to output in PDF, MS Word, or HTML formats.

To get started with your own `.qmd` file, select File > New File > Quarto Document... in the menu bar. RStudio will launch a wizard that you can use to prepopulate your file with useful content that reminds you how the key features of Quarto work.

The following sections dive into the three components of a Quarto document in more details: the Markdown text, the code chunks, and the YAML header.

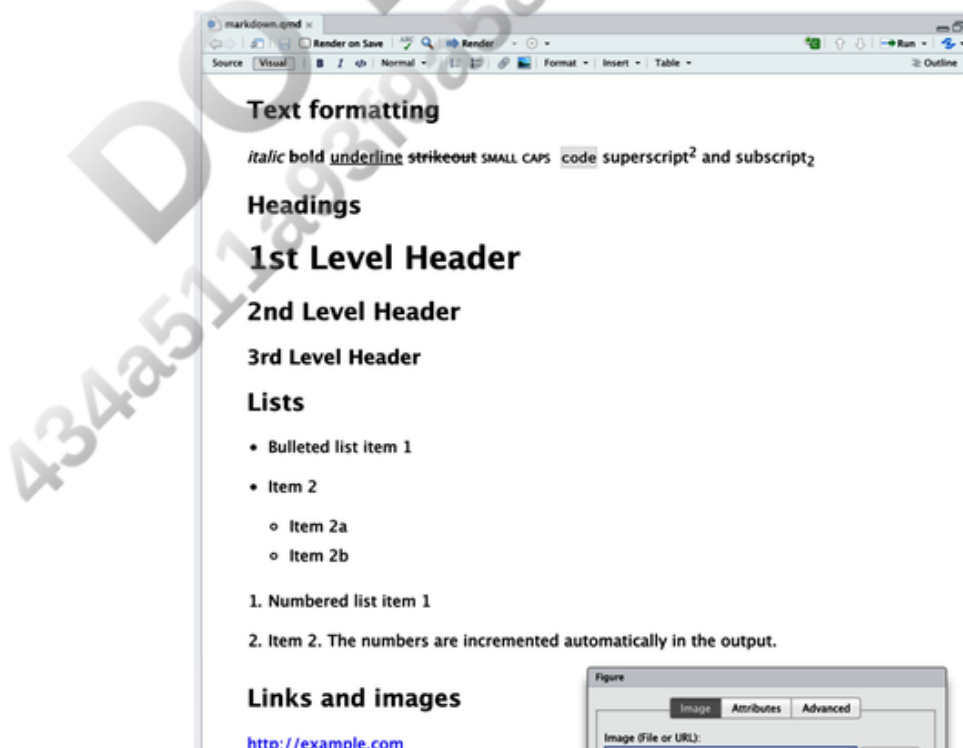
## Exercises

1. Create a new Quarto document by selecting File > New File > Quarto Document. Read the instructions. Practice running the chunks individually. Then render the document by clicking the appropriate button and then by using the appropriate keyboard shortcut. Verify that you can modify the code, rerun it, and see modified output.
2. Create one new Quarto document for each of the three built-in formats: HTML, PDF, and Word. Render each of the three documents. How do the outputs differ? How do the inputs differ? (You may need to install LaTeX to build the PDF output —RStudio will prompt you if this is necessary.)

## Visual Editor

The visual editor in RStudio provides a **WYSIWYM interface** for authoring Quarto documents. Under the hood, prose in Quarto documents (`.qmd` files) is written in Markdown, a lightweight set of conventions for formatting plain-text files. In fact, Quarto uses Pandoc markdown (a slightly extended version of Markdown that Quarto understands), including tables, citations, cross-references, footnotes, divs/spans, definition lists, attributes, raw HTML/TeX, and more, as well as support for executing code cells and viewing their output inline. While Markdown is designed to be easy to read and write, as you will see in “[Source Editor](#)”, it still requires learning new syntax. Therefore, if you’re new to computational documents like `.qmd` files but have experience using tools like Google Docs or MS Word, the easiest way to get started with Quarto in RStudio is the visual editor.

In the visual editor either you can use the buttons on the menu bar to insert images, tables, cross-references, etc., or you can use the catch-all Cmd/Ctrl+/ shortcut to insert just about anything. If you are at the beginning of a line (as shown in [Figure 28-5](#)), you can also enter just / to invoke the shortcut.



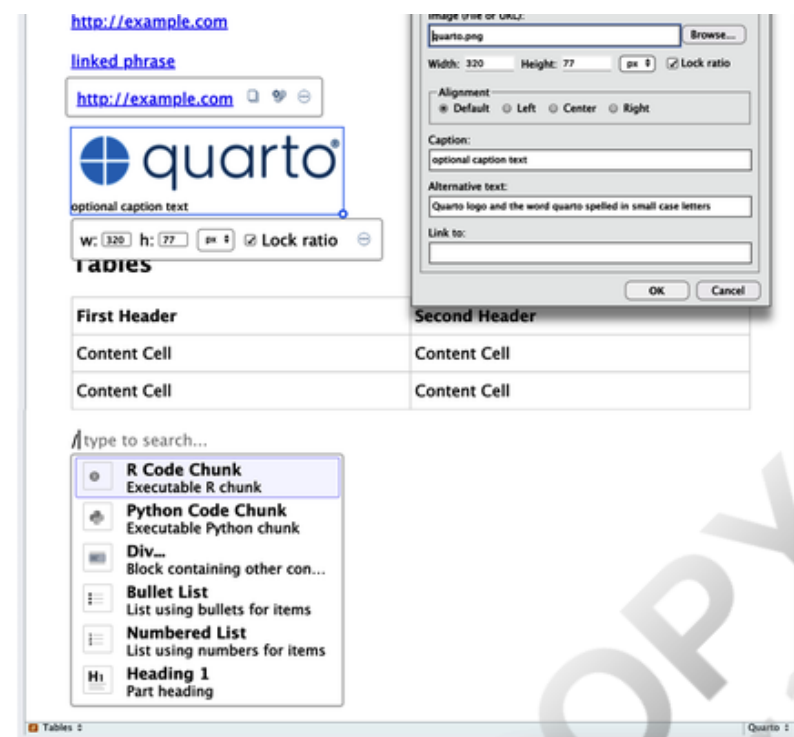


Figure 28-5. Quarto visual editor.

Inserting images and customizing how they are displayed is also facilitated with the visual editor. Either you can paste an image from your clipboard directly into the visual editor (and RStudio will place a copy of that image in the project directory and link to it) or you can use the visual editor's Insert > Figure/Image menu to browse to the image you want to insert or paste its URL. In addition, using the same menu you can resize the image as well as add a caption, alternative text, and a link.

The visual editor has many more features that we haven't enumerated here that you might find useful as you gain experience authoring with it.

Most importantly, while the visual editor displays your content with formatting, under the hood, it saves your content in plain Markdown, and you can switch back and forth between the visual and source editors to view and edit your content using either tool.

## Exercises

1. Re-create the document in [Figure 28-5](#) using the visual editor.
2. Using the visual editor, insert a code chunk using the Insert menu and then the insert anything tool.
3. Using the visual editor, figure out how to:
  - a. Add a footnote.
  - b. Add a horizontal rule.
  - c. Add a block quote.
4. In the visual editor, select Insert > Citation and insert a citation to the paper titled "[Welcome to the Tidyverse](#)" using its digital object identifier (DOI), which is [10.21105/joss.01686](https://doi.org/10.21105/joss.01686). Render the document and observe how the reference shows up in the document. What change do you observe in the YAML of your document?

## Source Editor

You can also edit Quarto documents using the source editor in RStudio, without the assist of the visual editor. While the visual editor will feel familiar to those with experience writing in tools like Google Docs, the source editor will feel familiar to those

editor will feel familiar to those with experience writing in tools like Google Docs, the source editor will feel familiar to those with experience writing R scripts or R Markdown documents. The source editor can also be useful for debugging any Quarto syntax errors since it's often easier to catch these in plain text.

The following guide shows how to use Pandoc's Markdown for authoring Quarto documents in the source editor:

```
## Text formatting
*italic* **bold** ~~strikeout~~ `code`
superscript^2^ subscript~2~

[underline]{.underline} [small caps]{.smallcaps}

## Headings
# 1st Level Header
## 2nd Level Header
### 3rd Level Header

## Lists
- Bulleted list item 1
- Item 2
  - Item 2a
  - Item 2b
1. Numbered list item 1
2. Item 2.
  The numbers are incremented automatically in the output.

## Links and images

[linked phrase](http://example.com)

![optional caption text](quarto.png)
  fig-alt="Quarto logo and the word quarto spelled in small case letters"

## Tables
| First Header | Second Header |
| --- | --- |
| Content Cell | Content Cell |
| Content Cell | Content Cell |
```

The best way to learn these is simply to try them. It will take a few days, but soon they will become second nature, and you won't need to think about them. If you forget, you can get to a handy reference sheet with Help > Markdown Quick Reference.

## Exercises

1. Practice what you've learned by creating a brief résumé. The title should be your name, and you should include headings for (at least) education or employment. Each of the sections should include a bulleted list of jobs/degrees. Highlight the year in bold.
2. Using the source editor and the Markdown quick reference, figure out how to:
  - a. Add a footnote.
  - b. Add a horizontal rule.
  - c. Add a block quote.

3. Copy and paste the contents of [diamond-sizes.qmd](#) into a local R Quarto document. Check that you can run it, and then add text after the frequency polygon that describes its most striking features.
4. Create a document in Google Docs or MS Word (or locate a document you have created previously) with some content in it such as headings, hyperlinks, formatted text, etc. Copy the contents of this document and paste it into a Quarto document in the visual editor. Then, switch to the source editor and inspect the source code.

## Code Chunks

To run code inside a Quarto document, you need to insert a chunk. There are three ways to do so:

- Pressing the keyboard shortcut Cmd+Option+I/Ctrl+Alt+I
- Clicking the insert button icon in the editor toolbar
- Manually typing the chunk delimiters ```{r}`` and ````

We'd recommend you learn the keyboard shortcut. It will save you a lot of time in the long run!

You can continue to run the code using the keyboard shortcut that by now (we hope!) you know and love: Cmd/Ctrl+Enter. However, chunks get a new keyboard shortcut, Cmd/Ctrl+Shift+Enter, which runs all the code in the chunk. Think of a chunk like a function. A chunk should be relatively self-contained and focused around a single task.

The following sections describe the chunk header that consists of ```{r}``, followed by an optional chunk label and various other chunk options, each on their own line, marked by `#|`.

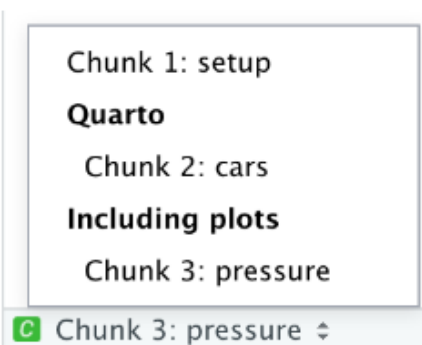
### Chunk Label

Chunks can be given an optional label:

```
```{r}
#| label: simple-addition
1 + 1
#> [1] 2
```

This has three advantages:

- You can more easily navigate to specific chunks using the drop-down code navigator in the bottom left of the script editor:



- Graphics produced by the chunks will have useful names that make them easier to use elsewhere. More on that in [“Figures”](#).
- You can set up networks of cached chunks to avoid re-performing expensive computations on every run. More on that in [“Caching”](#).

Your chunk labels should be short but evocative and should not contain spaces. We recommend using dashes (-) to separate words (instead of underscores, \_) and avoiding other special characters in chunk labels.

You are generally free to label your chunk however you like, but there is one chunk name that imbues special behavior: `setup`. When you're in a notebook mode, the chunk named `setup` will be run automatically once, before any other code is run.

Additionally, chunk labels cannot be duplicated. Each chunk label must be unique.

## Chunk Options

Chunk output can be customized with *options*, fields supplied to the chunk header. Knitr provides almost 60 options that you can use to customize your code chunks. Here we'll cover the most important chunk options that you'll use frequently. You can see the full list [here](#).

The most important set of options controls if your code block is executed and what results are inserted in the finished report:

`eval: false`

Prevents code from being evaluated. (And obviously if the code is not run, no results will be generated.) This is useful for displaying example code, or for disabling a large block of code without commenting each line.

`include: false`

Runs the code but doesn't show the code or results in the final document. Use this for setup code that you don't want cluttering your report.

`echo: false`

Prevents code, but not the results, from appearing in the finished file. Use this when writing reports aimed at people who don't want to see the underlying R code.

`message: false or warning: false`

Prevents messages or warnings from appearing in the finished file.

`results: hide`

Hides printed output.

`fig-show: hide`

Hides plots.

`error: true`

Causes the render to continue even if code returns an error. This is rarely something you'll want to include in the final version of your report, but can be useful if you need to debug exactly what is going on inside your .qmd. It's also useful if you're teaching R and want to deliberately include an error. The default, `error: false`, causes rendering to fail if there is a single error in the document.

Each of these chunk options gets added to the header of the chunk, following `#|`. For example, in the following chunk, the result is not printed since `eval` is set to false:

```
```{r}
#| label: simple-multiplication
#| eval: false
2 * 2
```

The following table summarizes which types of output each option suppresses:

Option	Run Code	Show Code	Output	Plots	Messages	Warnings
eval: false	X		X	X	X	X
include: false		X	X	X	X	X
echo: false		X				
results: hide			X			
fig-show: hide				X		
message: false					X	
warning: false						X

## Global Options

As you work more with knitr, you will discover that some of the default chunk options don't fit your needs and you want to change them.

You can do this by adding the preferred options in the document YAML, under `execute`. For example, if you are preparing a report for an audience who does not need to see your code but only your results and narrative, you might set `echo: false` at the document level. That will hide the code by default and show only the chunks you deliberately choose to show (with `echo: true`). You might consider setting `message: false` and `warning: false`, but that would make it harder to debug problems because you wouldn't see any messages in the final document.

```
title: "My report"  
execute:  
  echo: false
```

Since Quarto is designed to be multilingual (it works with R as well as other languages like Python, Julia, etc.), all of the knitr options are not available at the document execution level since some of them work only with knitr and not other engines Quarto uses for running code in other languages (e.g., Jupyter). You can, however, still set these as global options for your document under the `knitr` field, under `opts_chunk`. For example, when writing books and tutorials we set:

```
title: "Tutorial"  
knitr:  
  opts_chunk:  
    comment: "#>"  
    collapse: true
```

This uses our preferred comment formatting and ensures that the code and output are kept closely entwined.

## Inline Code

There is one other way to embed R code into a Quarto document: directly into the text, with `'r '`. This can be useful if you mention properties of your data in the text. For example, the example document used at the start of the chapter had:

*We have data about `'r nrow(diamonds)`' diamonds. Only `'r nrow(diamonds) - nrow(smaller)`' are larger than 2.5 carats. The distribution of the remainder is shown below:*

When the report is rendered, the results of these computations are inserted into the text:

*We have data about 53940 diamonds. Only 126 are larger than 2.5 carats. The distribution of the remainder is shown below:*

When inserting numbers into text, `format()` is your friend. It allows you to set the number of digits so you don't print to a ridiculous degree of accuracy, and you can use `big.mark` to make numbers easier to read. You might combine these into a

helper function:

```
comma <- function(x) format(x, digits = 2, big.mark = ",")  
comma(3452345)  
#> [1] "3,452,345"  
comma(.12358124331)  
#> [1] "0.12"
```

## Exercises

1. Add a section that explores how diamond sizes vary by cut, color, and clarity. Assume you're writing a report for someone who doesn't know R, and instead of setting `echo: false` on each chunk, set a global option.
2. Download `diamond-sizes.qmd`. Add a section that describes the largest 20 diamonds, including a table that displays their most important attributes.
3. Modify `diamonds-sizes.qmd` to use `label_comma()` to produce nicely formatted output. Also include the percentage of diamonds that are larger than 2.5 carats.

## Figures

The figures in a Quarto document can be embedded (e.g., a PNG or JPEG file) or generated as a result of a code chunk.

To embed an image from an external file, you can use the Insert menu in the Visual Editor RStudio and select Figure/Image. This will pop open a menu where you can browse to the image you want to insert as well as add alternative text or a caption to it and adjust its size. In the visual editor you can also simply paste an image from your clipboard into your document and RStudio will place a copy of that image in your project folder.

If you include a code chunk that generates a figure (e.g., includes a `ggplot()` call), the resulting figure will be automatically included in your Quarto document.

## Figure Sizing

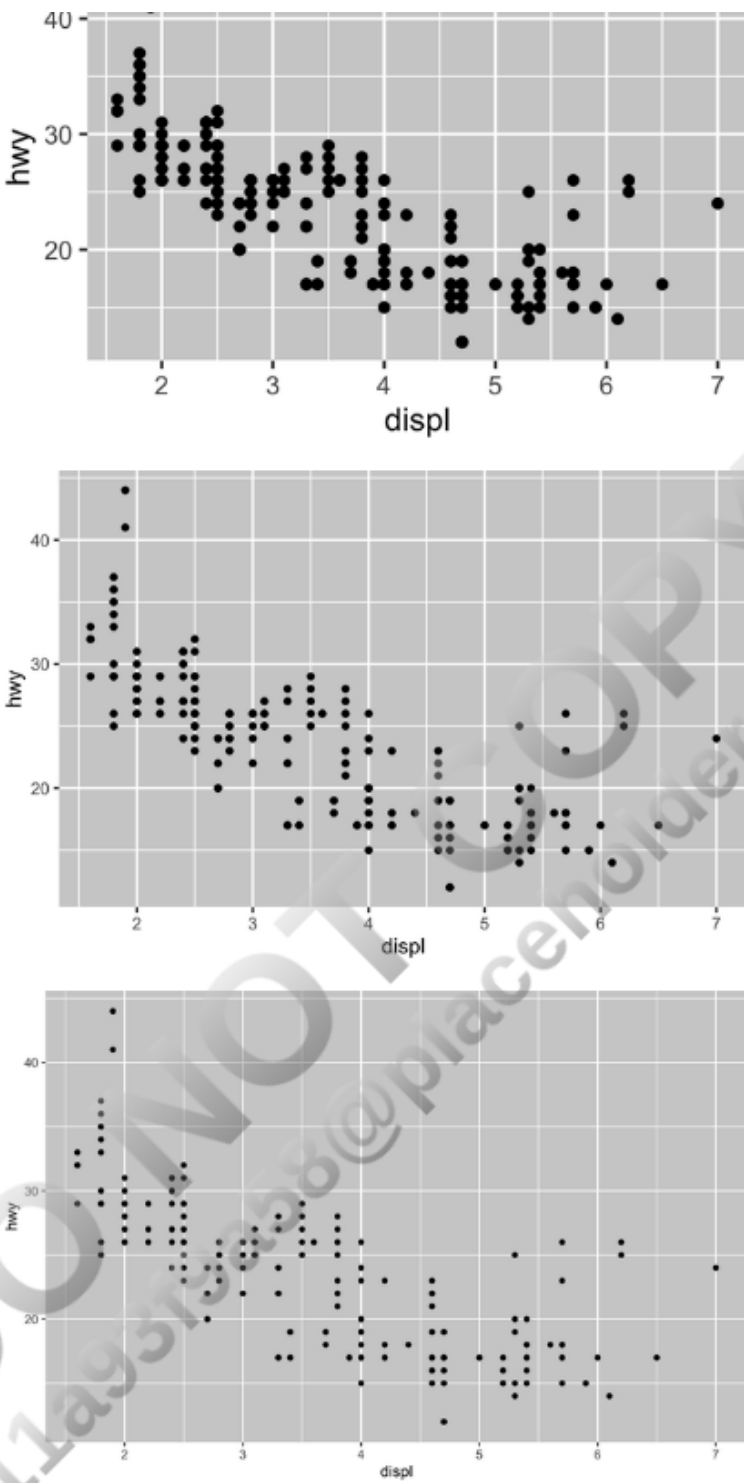
The biggest challenge of graphics in Quarto is getting your figures the right size and shape. There are five main options that control figure sizing: `fig-width`, `fig-height`, `fig-aspect`, `out-width`, and `out-height`. Image sizing is challenging because there are two sizes (the size of the figure created by R and the size at which it is inserted in the output document) and multiple ways of specifying the size (i.e., height, width, and aspect ratio: pick two of three).

We recommend three of the five options:

- Plots tend to be more aesthetically pleasing if they have consistent width. To enforce this, set `fig-width: 6 (6")` and `fig-aspect: 0.618` (the golden ratio) in the defaults. Then in individual chunks, adjust only `fig-aspect`.
- Control the output size with `out-width` and set it to a percentage of the body width of the output document. We suggest `out-width: "70%"` and `fig-align: center`. That gives plots room to breathe, without taking up too much space.
- To put multiple plots in a single row, set `layout-ncol` to 2 for two plots, 3 for three plots, etc. Depending on what you're trying to illustrate (e.g., show data or show plot variations), you might also tweak `fig-width`, as discussed next.

If you find that you're having to squint to read the text in your plot, you need to tweak `fig-width`. If `fig-width` is larger than the size the figure is rendered in the final doc, the text will be too small; if `fig-width` is smaller, the text will be too big. You'll often need to do a little experimentation to figure out the right ratio between the `fig-width` and the eventual width in your document. To illustrate the principle, the following three plots have `fig-width` of 4, 6, and 8, respectively:





If you want to make sure the font size is consistent across all your figures, whenever you set `out-width`, you'll also need to adjust `fig-width` to maintain the same ratio with your default `out-width`. For example, if your default `fig-width` is 6 and `out-width` is "70%" when you set `out-width: "50%"`, you'll need to set `fig-width` to 4.3 ( $6 * 0.5 / 0.7$ ).

Figure sizing and scaling is an art and science, and getting things right can require an iterative trial-and-error approach. You can learn more about figure sizing in the ["Taking Control of Plot Scaling" blog post](#).

## Other Important Options

When mingling code and text, like in this book, you can set `fig-show: hold` so that plots are shown after the code. This has the pleasant side effect of forcing you to break up large blocks of code with their explanations.

To add a caption to the plot, use `fig-cap`. In Quarto this will change the figure from inline to “floating.”

If you’re producing PDF output, the default graphics type is PDF. This is a good default because PDFs are high-quality vector graphics. However, they can produce large and slow plots if you are displaying thousands of points. In that case, set `fig-format: "png"` to force the use of PNGs. They are slightly lower quality but will be much more compact.

It’s a good idea to name code chunks that produce figures, even if you don’t routinely label other chunks. The chunk label is used to generate the filename of the graphic on disk, so naming your chunks makes it much easier to pick out plots and reuse them in other circumstances (e.g., if you want to quickly drop a single plot into an email).

## Exercises

1. Open `diamond-sizes.qmd` in the visual editor, find an image of a diamond, copy it, and paste it into the document. Double-click the image and add a caption. Resize the image and render your document. Observe how the image is saved in your current working directory.
2. Edit the label of the code chunk in `diamond-sizes.qmd` that generates a plot to start with the prefix `fig-` and add a caption to the figure with the chunk option `fig-cap`. Then, edit the text above the code chunk to add a cross-reference to the figure with Insert > Cross Reference.
3. Change the size of the figure with the following chunk options, one at a time; render your document; and describe how the figure changes.
  - a. `fig-width: 10`
  - b. `fig-height: 3`
  - c. `out-width: "100%"`
  - d. `out-width: "20%"`

## Tables

Similar to figures, you can include two types of tables in a Quarto document. They can be Markdown tables that you create in directly in your Quarto document (using the Insert Table menu), or they can be tables generated as a result of a code chunk. In this section we will focus on the latter, tables generated via computation.

By default, Quarto prints data frames and matrices as you’d see them in the console:

```
mtcars[1:5, ]  
#>          mpg cyl disp  hp drat    wt  qsec vs am gear carb  
#> Mazda RX4   21.0   6 160 110 3.90 2.620 16.46  0  1    4    4  
#> Mazda RX4 Wag 21.0   6 160 110 3.90 2.875 17.02  0  1    4    4  
#> Datsun 710   22.8   4 108  93 3.85 2.320 18.61  1  1    4    1  
#> Hornet 4 Drive 21.4   6 258 110 3.08 3.215 19.44  1  0    3    1  
#> Hornet Sportabout 18.7   8 360 175 3.15 3.440 17.02  0  0    3    2
```

If you prefer that data be displayed with additional formatting, you can use the `knitr::kable()` function. The following code generates [Table 28-1](#):

```
knitr::kable(mtcars[1:5, ], )
```

*Table 28-1. A knitr kable*

	<b>mpg</b>	<b>cyl</b>	<b>disp</b>	<b>hp</b>	<b>drat</b>	<b>wt</b>	<b>qsec</b>
Mazda RX4	21.0	6	160	110	3.90	2.620	16.46

Mazda RX4 Wag	21.0	6	160	110	3.90	2.875	17.02
Datsun 710	22.8	4	108	93	3.85	2.320	18.61
Hornet 4 Drive	21.4	6	258	110	3.08	3.215	19.44
Hornet Sportabout	18.7	8	360	175	3.15	3.440	17.02

Read the documentation for [?knitr::kable](#) to see the other ways in which you can customize the table. For even deeper customization, consider the `gt`, `huxtable`, `reactable`, `kableExtra`, `xtable`, `stargazer`, `pander`, `tables`, and `ascii` packages. Each provides a set of tools for returning formatted tables from R code.

## Exercises

1. Open `diamond-sizes.qmd` in the visual editor, insert a code chunk, and add a table with `knitr::kable()` that shows the first five rows of the `diamonds` data frame.
2. Display the same table with `gt::gt()` instead.
3. Add a chunk label that starts with the prefix `tbl-` and add a caption to the table with the chunk option `tbl-cap`. Then, edit the text above the code chunk to add a cross-reference to the table with Insert > Cross Reference.

## Caching

Normally, each render of a document starts from a completely clean slate. This is great for reproducibility, because it ensures that you've captured every important computation in code. However, it can be painful if you have some computations that take a long time. The solution is `cache: true`.

You can enable the knitr cache at the document level for caching the results of all computations in a document using standard YAML options:

```
---  
title: "My Document"  
execute:  
  cache: true  
---
```

You can also enable caching at the chunk level for caching the results of computation in a specific chunk:

```
```{r}  
#| cache: true  
# code for lengthy computation...
```

When set, this will save the output of the chunk to a specially named file on disk. On subsequent runs, knitr will check to see if the code has changed, and if it hasn't, it will reuse the cached results.

The caching system must be used with care, because by default it is based on the code only, not its dependencies. For example, here the `processed_data` chunk depends on the `raw-data` chunk:

```
```{r}  
#| label: raw-data  
#| cache: true
```

```
```{r}
#| label: processed_data
#| cache: true

rawdata <- readr::read_csv("a_very_large_file.csv")

processed_data <- rawdata |>
  filter(!is.na(import_var)) |>
  mutate(new_variable = complicated_transformation(x, y, z))
```

```

Caching the `processed_data` chunk means that it will get rerun if the dplyr pipeline is changed, but it won't get rerun if the `read_csv()` call changes. You can avoid that problem with the `dependson` chunk option:

```
```{r}
#| label: processed-data
#| cache: true
#| dependson: "raw-data"

processed_data <- rawdata |>
  filter(!is.na(import_var)) |>
  mutate(new_variable = complicated_transformation(x, y, z))
```

```

`dependson` should contain a character vector of *every* chunk that the cached chunk depends on. Knitr will update the results for the cached chunk whenever it detects that one of its dependencies has changed.

Note that the chunks won't update if `a_very_large_file.csv` changes, because knitr caching tracks changes only within the `.qmd` file. If you want to also track changes to that file, you can use the `cache.extra` option. This is an arbitrary R expression that will invalidate the cache whenever it changes. A good function to use is `file.mtime()`: it returns when it was last modified. Then you can write:

```
```{r}
#| label: raw-data
#| cache: true
#| cache.extra: !expr file.mtime("a_very_large_file.csv")

rawdata <- readr::read_csv("a_very_large_file.csv")
```

```

We've followed the advice of [David Robinson](#) to name these chunks: each chunk is named after the primary object that it creates. This makes it easier to understand the `dependson` specification.

As your caching strategies get progressively more complicated, it's a good idea to regularly clear out all your caches with `knitr::clean_cache()`.

## Exercises

- Set up a network of chunks where `d` depends on `c` and `b`, and both `b` and `c` depend on `a`. Have each chunk print `lubridate::now()`, set `cache: true`, and then verify your understanding of caching.

## Troubleshooting

Troubleshooting Quarto documents can be challenging because you are no longer in an interactive R environment, and you will need to learn some new tricks. Additionally, the error could be due to issues with the Quarto document itself or due to the R code in the Quarto document.

One common error in documents with code chunks is duplicated chunk labels, which are especially pervasive if your workflow

involves copying and pasting code chunks. To address this issue, all you need to do is to change one of your duplicated labels.

If the errors are due to the R code in the document, the first thing you should always try is to re-create the problem in an interactive session. Restart R, and then select “Run all chunks,” either from the Code menu, under the Run region, or by pressing the keyboard shortcut Ctrl+Alt+R. If you’re lucky, that will re-create the problem, and you can figure out what’s going on interactively.

If that doesn’t help, there must be something different between your interactive environment and the Quarto environment. You’re going to need to systematically explore the options. The most common difference is the working directory: the working directory of a Quarto is the directory in which it lives. Check the working directory is what you expect by including `getwd()` in a chunk.

Next, brainstorm all the things that might cause the bug. You’ll need to systematically check that they’re the same in your R session and your Quarto session. The easiest way to do that is to set `error: true` on the chunk causing the problem and then use `print()` and `str()` to check that settings are as you expect.

## YAML Header

You can control many other “whole document” settings by tweaking the parameters of the YAML header. You might wonder what YAML stands for: it’s “YAML Ain’t Markup Language,” which is designed for representing hierarchical data in a way that’s easy for humans to read and write. Quarto uses it to control many details of the output. Here we’ll discuss three: self-contained documents, document parameters, and bibliographies.

## Self-Contained

HTML documents typically have a number of external dependencies (e.g., images, CSS style sheets, JavaScript, etc.) and, by default, Quarto places these dependencies in a `_files` folder in the same directory as your `.qmd` file. If you publish the HTML file on a hosting platform (e.g., [QuartoPub](#)), the dependencies in this directory are published with your document and hence are available in the published report. However, if you want to email the report to a colleague, you might prefer to have a single, self-contained, HTML document that embeds all of its dependencies. You can do this by specifying the `embed-resources` option.

```
format:  
  html:  
    embed-resources: true
```

the resulting file will be self-contained, such that it will need no external files and no internet access to be displayed properly by a browser.

## Parameters

Quarto documents can include one or more parameters whose values can be set when you render the report. Parameters are useful when you want to re-render the same report with distinct values for various key inputs. For example, you might be producing sales reports per branch, exam results by student, or demographic summaries by country. To declare one or more parameters, use the `params` field.

This example uses a `my_class` parameter to determine which class of cars to display:

```
---  
format: html  
params:  
  my_class: "suv"  
---  
  
```{r}  
#| label: setup  
## include: false
```

```
#| include: false
library(tidyverse)
class <- mpg |> filter(class == params$my_class)

# Fuel economy for `r params$my_class`'s
```{r}
#| message: false
ggplot(class, aes(x = displ, y = hwy)) +
  geom_point() +
  geom_smooth(se = FALSE)
```

As you can see, parameters are available within the code chunks as a read-only list named `params`.

You can write atomic vectors directly into the YAML header. You can also run arbitrary R expressions by prefacing the parameter value with `!expr`. This is a good way to specify date/time parameters.

```
params:
  start: !expr lubridate::ymd("2015-01-01")
  snapshot: !expr lubridate::ymd_hms("2015-01-01 12:30:00")
```

## Bibliographies and Citations

Quarto can automatically generate citations and a bibliography in a number of styles. The most straightforward way of adding citations and bibliographies to a Quarto document is using the visual editor in RStudio.

To add a citation using the visual editor, select Insert > Citation. Citations can be inserted from a variety of sources:

- DOI references
- Zotero personal or group libraries.
- Searches of Crossref, DataCite, or PubMed.
- Your document bibliography (a `.bib` file in the directory of your document)

Under the hood, the visual mode uses the standard Pandoc Markdown representation for citations (e.g., `[@citation]`).

If you add a citation using one of the first three methods, the visual editor will automatically create a `bibliography.bib` file for you and add the reference to it. It will also add a `bibliography` field to the document YAML. As you add more references, this file will get populated with their citations. You can also directly edit this file using many common bibliography formats including BibLaTeX, BibTeX, EndNote, and Medline.

To create a citation within your `.qmd` file in the source editor, use a key composed of `@` plus the citation identifier from the bibliography file. Then place the citation in square brackets. Here are some examples:

Separate multiple citations with a `';'`: Blah blah [`@smith04`; `@doe99`].

You can add arbitrary comments inside the square brackets:  
Blah blah [see `@doe99`, pp. 33-35; also `@smith04`, ch. 1].

Remove the square brackets to create an in-text citation: `@smith04`  
says blah, or `@smith04` [p. 33] says blah.

Add a `'-'` before the citation to suppress the author's name:  
Smith says blah [-`@smith04`].

When Quarto renders your file, it will build and append a bibliography to the end of your document. The bibliography will contain each of the cited references from your bibliography file, but it will not contain a section heading. As a result it is

common practice to end your file with a section header for the bibliography, such as # References or # Bibliography.

You can change the style of your citations and bibliography by referencing a citation style language (CSL) file in the csl field:

bibliography: rmarkdown.bib  
csl: apa.csl

As with the bibliography field, your CSL file should contain a path to the file. Here we assume that the CSL file is in the same directory as the .qmd file. A good place to find CSL style files for common bibliography styles is the [official repository for citation styles](#).

## Workflow

Earlier, we discussed a basic workflow for capturing your R code where you work interactively in the *console* and then capture what works in the *script editor*. Quarto brings together the console and the script editor, blurring the lines between interactive exploration and long-term code capture. You can rapidly iterate within a chunk, editing and re-executing with Cmd/Ctrl+Shift+Enter. When you're happy, you move on and start a new chunk.

Quarto is also important because it so tightly integrates prose and code. This makes it a great *analysis notebook* because it lets you develop code and record your thoughts. An analysis notebook shares many of the same goals as a classic lab notebook in the physical sciences. It:

- Records what you did and why you did it. Regardless of how great your memory is, if you don't record what you do, there will come a time when you have forgotten important details. Write them down so you don't forget!
- Supports rigorous thinking. You are more likely to come up with a strong analysis if you record your thoughts as you go and continue to reflect on them. This also saves you time when you eventually write up your analysis to share with others.
- Helps others understand your work. It is rare to do data analysis by yourself, and you'll often be working as part of a team. A lab notebook helps you share not only what you've done but why you did it with your colleagues or lab mates.

Much of the good advice about using lab notebooks effectively can also be translated to analysis notebooks. We've drawn on our own experiences and Colin Purrington's advice on [lab notebooks](#) to come up with the following tips:

- Ensure each notebook has a descriptive title, an evocative filename, and a first paragraph that briefly describes the aims of the analysis.
- Use the YAML header date field to record the date you started working on the notebook:

**date:** 2016-08-23

Use ISO8601 YYYY-MM-DD format so that's there no ambiguity. Use it even if you don't normally write dates that way!

- If you spend a lot of time on an analysis idea and it turns out to be a dead end, don't delete it! Write up a brief note about why it failed and leave it in the notebook. That will help you avoid going down the same dead end when you come back to the analysis in the future.
- Generally, you're better off doing data entry outside of R. But if you do need to record a small snippet of data, clearly lay it out using [tibble::tribble\(\)](#).
- If you discover an error in a data file, never modify it directly, but instead write code to correct the value. Explain why you made the fix.
- Before you finish for the day, make sure you can render the notebook. If you're using caching, make sure to clear the caches. That will let you fix any problems while the code is still fresh in your mind.
- If you want your code to be reproducible in the long run (i.e., so you can come back to run it next month or next year),

you'll need to track the versions of the packages that your code uses. A rigorous approach is to use `renv`, which stores packages in your project directory. A quick and dirty hack is to include a chunk that runs `sessionInfo()`—that won't let you easily re-create your packages as they are today, but at least you'll know what they were.

- You are going to create many, many, many analysis notebooks over the course of your career. How are you going to organize them so you can find them again in the future? We recommend storing them in individual projects and coming up with a good naming scheme.

## Summary

This chapter introduced you to Quarto for authoring and publishing reproducible computational documents that include your code and your prose in one place. You learned about writing Quarto documents in RStudio with the visual or source editor, how code chunks work and how to customize options for them, how to include figures and tables in your Quarto documents, and options for caching for computations. Additionally, you learned about adjusting YAML header options for creating self-contained or parameterized documents as well as including citations and a bibliography. We also gave you some troubleshooting and workflow tips.

While this introduction should be sufficient to get you started with Quarto, there is still a lot more to learn. Quarto is still relatively young and is still growing rapidly. The best place to stay on top of innovations is the official [Quarto website](#).

There are two important topics that we haven't covered here: collaboration and the details of accurately communicating your ideas to other humans. Collaboration is a vital part of modern data science, and you can make your life much easier by using version control tools, like Git and GitHub. We recommend *Happy Git with R*, a user-friendly introduction to Git and GitHub from R users, by Jenny Bryan. The book is freely available [online](#).

We have also not touched on what you should actually write to clearly communicate the results of your analysis. To improve your writing, we highly recommend reading either *Style: Lessons in Clarity and Grace* by Joseph M. Williams & Joseph Bizup (Pearson) or *The Sense of Structure: Writing from the Reader's Perspective* by George Gopen (Pearson). Both books will help you understand the structure of sentences and paragraphs and give you the tools to make your writing clearer. (These books are rather expensive if purchased new, but they're used by many English classes, so there are plenty of cheap second-hand copies.) George Gopen also has a number of [short articles on writing](#). They are aimed at lawyers, but almost everything applies to data scientists too.

# Chapter 29. Quarto Formats

---

## Introduction

So far, you've seen Quarto used to produce HTML documents. This chapter gives a brief overview of some of the many other types of output you can produce with Quarto.

There are two ways to set the output of a document:

- Permanently, by modifying the YAML header:

```
title: "Diamond sizes"  
format: html
```

- Transiently, by calling `quarto::quarto_render()` by hand:

```
quarto::quarto_render("diamond-sizes.qmd", output_format = "docx")
```

This is useful if you want to programmatically produce multiple types of output since the `output_format` argument can also take a list of values:

```
quarto::quarto_render(  
  "diamond-sizes.qmd", output_format = c("docx", "pdf"))  
)
```

## Output Options

Quarto offers a wide range of output formats. You can find the complete list on the [Quarto documentation on all formats](#). Many formats share some output options (e.g., `toc: true` for including a table of contents), but others have options that are format specific (e.g., `code-fold: true` collapses code chunks into a

► Details

tag for HTML output so the user can display it on demand; it's not applicable in a PDF or Word document).

To override the default options, you need to use an expanded `format` field. For example, if you wanted to render an HTML document, with a floating table of contents, you'd use:

```
format:  
  html:  
    toc: true  
    toc_float: true
```

You can even render to multiple outputs by supplying a list of formats:

```
format:  
  html:  
    toc: true  
    toc_float: true  
  pdf: default  
  docx: default
```

Note the special syntax (`pdf: default`) if you don't want to override any default options.

To render to all formats specified in the YAML of a document, you can use `output_format = "all"`.

To render to all formats specified in the YAML of a document, you can use `output_format = "all"`:

```
quarto::quarto_render("diamond-sizes.qmd", output_format = "all")
```

## Documents

The previous chapter focused on the default `html` output. There are several basic variations on that theme, generating different types of documents. For example:

- `pdf` makes a PDF with LaTeX (an open-source document layout system), which you'll need to install. RStudio will prompt you if you don't already have it.
- `docx` for Microsoft Word (.docx) documents.
- `odt` for OpenDocument Text (.odt) documents.
- `rtf` for Rich Text Format (.rtf) documents.
- `gfm` for a GitHub Flavored Markdown (.md) document.
- `ipynb` for Jupyter Notebooks (.ipynb).

Remember, when generating a document to share with decision-makers, you can turn off the default display of code by setting global options in the document YAML:

```
execute:  
  echo: false
```

For HTML documents, another option is to make the code chunks hidden by default but visible with a click:

```
format:  
  html:  
    code: true
```

## Presentations

You can also use Quarto to produce presentations. You get less visual control than with a tool like Keynote or PowerPoint, but automatically inserting the results of your R code into a presentation can save a huge amount of time. Presentations work by dividing your content into slides, with a new slide beginning at each second (##) level header. Additionally, first (#) level headers indicate the beginning of a new section with a section title slide that is, by default, centered in the middle.

Quarto supports a variety of presentation formats, including:

`revealjs`

HTML presentation with revealjs

`pptx`

PowerPoint presentation

`beamer`

PDF presentation with LaTeX Beamer

You can read more about creating presentations with [Quarto](#).

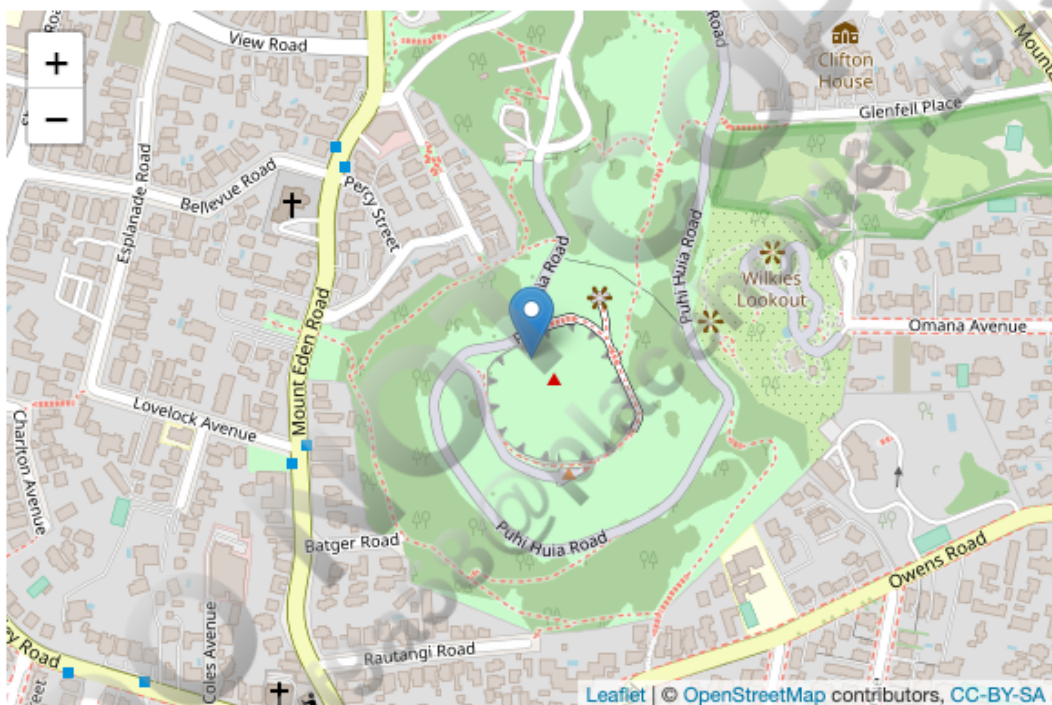
## Interactivity

Just like any HTML document, HTML documents created with Quarto can contain interactive components as well. Here we introduce two options for including interactivity in your Quarto documents: `htmlwidgets` and `Shiny`.

### htmlwidgets

HTML is an interactive format, and you can take advantage of that interactivity with `htmlwidgets`, R functions that produce interactive HTML visualizations. For example, take the `leaflet` map shown next. If you're viewing this page on the web, you can drag the map around, zoom in and out, etc. You obviously can't do that in a book, so Quarto automatically inserts a static screenshot for you.

```
library(leaflet)
leaflet() |>
  setView(174.764, -36.877, zoom = 16) |>
  addTiles() |>
  addMarkers(174.764, -36.877, popup = "Maungawhau")
```



The great thing about `htmlwidgets` is that you don't need to know anything about HTML or JavaScript to use them. All the details are wrapped inside the package, so you don't need to worry about it.

There are many packages that provide `htmlwidgets`, including:

- `dygraphs` for interactive time series visualizations
- `DT` for interactive tables
- `threejs` for interactive 3D plots
- `DiagrammeR` for diagrams (like flow charts and simple node-link diagrams)

To learn more about `htmlwidgets` and see a complete list of packages that provide them, visit <https://oreil.ly/lmdha>.

## Shiny

`htmlwidgets` provide *client-side* interactivity—all the interactivity happens in the browser, independently of R. That's great because you can distribute the HTML file without any connection to R. However that fundamentally limits what you can do to

because you can distribute the HTML file without any connection to R. However, that fundamentally limits what you can do to things that have been implemented in HTML and JavaScript. An alternative approach is to use shiny, a package that allows you to create interactivity using R code, not JavaScript.

To call Shiny code from a Quarto document, add `server: shiny` to the YAML header:

```
title: "Shiny Web App"  
format: html  
server: shiny
```

Then you can use the “input” functions to add interactive components to the document:

```
library(shiny)  
  
textInput("name", "What is your name?")  
numericInput("age", "How old are you?", NA, min = 0, max = 150)
```

## What is your name?

## How old are you?

And you also need a code chunk with the chunk option `context: server`, which contains the code that needs to run in a Shiny server.

You can then refer to the values with `input$name` and `input$age`, and the code that uses them will be automatically rerun whenever they change.

We can't show you a live Shiny app here because Shiny interactions occur on the *server side*. This means you can write interactive apps without knowing JavaScript, but you need a server to run them on. This introduces a logistical issue: Shiny apps need a Shiny server to be run online. When you run Shiny apps on your own computer, Shiny automatically sets up a Shiny server for you, but you need a public-facing Shiny server if you want to publish this sort of interactivity online. That's the fundamental trade-off of Shiny: you can do anything in a Shiny document that you can do in R, but it requires someone to be running R.

To learn more about Shiny, we recommend reading *Mastering Shiny* by Hadley Wickham.

## Websites and Books

With a bit of additional infrastructure, you can use Quarto to generate a complete website or book:

- Put your `.qmd` files in a single directory. `index.qmd` will become the home page.
- Add a YAML file named `_quarto.yml` that provides the navigation for the site. In this file, set the `project type` to either `book` or `website`, e.g.:

BOOK OR WEBSITE, E.G..

**project:**

type: book

For example, the following `_quarto.yml` file creates a website from three source files: `index.qmd` (the home page), `viridis-colors.qmd`, and `terrain-colors.qmd`.

```
project:  
  type: website  
  
website:  
  title: "A website on color scales"  
  navbar:  
    left:  
      - href: index.qmd  
        text: Home  
      - href: viridis-colors.qmd  
        text: Viridis colors  
      - href: terrain-colors.qmd  
        text: Terrain colors
```

The `_quarto.yml` file you need for a book is similarly structured. The following example shows how you can create a book with four chapters that renders to three different outputs (`html`, `pdf`, and `epub`). Once again, the source files are `.qmd` files.

```
project:  
  type: book  
  
book:  
  title: "A book on color scales"  
  author: "Jane Coloriste"  
  chapters:  
    - index.qmd  
    - intro.qmd  
    - viridis-colors.qmd  
    - terrain-colors.qmd  
  
format:  
  html:  
    theme: cosmo  
  pdf: default  
  epub: default
```

We recommend that you use an RStudio project for your websites and books. Based on the `_quarto.yml` file, RStudio will recognize the type of project you're working on and add a Build tab to the IDE that you can use to render and preview your websites and books. Both websites and books can also be rendered using `quarto::render()`.

Read more about [Quarto websites](#) and [books](#).

## Other Formats

Quarto offers even more output formats:

- You can write journal articles using [Quarto Journal Templates](#).
- You can output Quarto documents to Jupyter Notebooks with `format: ipynb`.

See the [Quarto formats documentation](#) for a list of even more formats.

## Summary

In this chapter we presented you with a variety of options for communicating your results with Quarto, from static and interactive documents to presentations to websites and books.

To learn more about effective communication in these different formats, we recommend the following resources:

- To improve your presentation skills, try *Presentation Patterns* by Neal Ford, Matthew McCollough, and Nathaniel Schutta. It provides a set of effective patterns (both low- and high-level) that you can apply to improve your presentations.
- If you give academic talks, you might like “[The Leek group guide to giving talks](#)”.
- We haven’t taken it ourselves, but we’ve heard good things about Matt McGarrity’s online course on [public speaking](#).
- If you are creating many dashboards, make sure to read Stephen Few’s *Information Dashboard Design: The Effective Visual Communication of Data* (O’Reilly). It will help you create dashboards that are truly useful, not just pretty to look at.
- Effectively communicating your ideas often benefits from some knowledge of graphic design. Robin Williams’s *The Non-Designer’s Design Book* (Peachpit Press) is a great place to start.

# Index

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## Symbols

! (not), [Boolean Algebra](#)

" (double quotes), [Creating a String](#)

# (pound sign), [Comments](#)

\$ (dollar sign)

- extracting columns from data frames with \$ and [[, [Data Frames](#)
- selecting a single element with \$ and [[, [Selecting a Single Element with \\$ and \[\[-Lists](#)
- tibbles and, [Tibbles](#)
- working with lists, [Lists-Lists](#)

%% (remainder computation), [Modular Arithmetic](#)

%/% (integer division), [Modular Arithmetic](#)

%>% pipe, [The Pipe](#)

%in%, [filter\(\)](#) , %in%, [Arithmetic and Recycling Rules](#)

& (ampersand) operators, [Layout](#), [Boolean Algebra](#)

&& (ampersand) short-circuiting operator, [Boolean Algebra](#)

' (single quotes), [Creating a String](#)

() (parentheses), in regex, [Operator Precedence and Parentheses](#)

+ operator

- in ggplot2 graphics, [Common Problems](#), [Spaces](#)
- in plot layouts, [Layout](#)

/ (slashes), [Relative and Absolute Paths](#)

:= operator, [Combining with Other Tidyverse Packages](#)

<- (assignment operator), [Coding Basics](#), [filter\(\)](#) , [Spaces](#)

= (equals sign), [Common Mistakes](#), [select\(\)](#)

== (equals sign), [Floating-Point Comparison](#), [Arithmetic and Recycling Rules](#)

[ (left bracket)

- dplyr verbs that are special cases of [, [dplyr Equivalents-dplyr Equivalents](#)
- selecting multiple elements with [, [Selecting Multiple Elements with \[-Exercises](#)

[[ (left brackets)

- extracting columns from data frames with \$ and [[, [Data Frames](#)
- selecting a single element with \$ and [[. [Selecting a Single Element with \\$ and \[\[-Lists](#)

- selecting a single element with \$ and [[, [Selecting a Single Element with \\$ and \[\[-Lists](#)
- tibbles and, [Tibbles](#)
- working with lists, [Lists-Lists](#)

[] (brackets), [Pattern Basics](#)

\ (backslashes)

- escapes, [Escapes](#)
- paths, [Relative and Absolute Paths](#)

\n (new line), [Other Special Characters](#)

\t (tab), [Other Special Characters](#)

\u (escape), [Other Special Characters](#)

\U (escape), [Other Special Characters](#)

` (backticks), [Practical Advice](#)

{ } (brackets), [str\\_glue\(\)](#)

| (alternation), [Pattern Basics](#)

| (or), [Boolean Algebra](#)

|> (pipe), [Pipes-Pipes](#)

|| (short-circuiting operator), [Boolean Algebra](#)

## A

absolute paths, relative paths versus, [Relative and Absolute Paths](#)

across() function

- .cols argument, [Selecting Columns with .cols](#)
- column names and, [Column Names](#)
- defining how column will be transformed, [Calling a Single Function](#)
- filter() and, [Filtering](#)
- in functions, [across\(\) in Functions-Versus pivot\\_longer\(\)](#)
- handling missing values, [Calling Multiple Functions](#)
- modifying multiple columns with, [Modifying Multiple Columns](#)
- pivot\_longer() versus, [Versus pivot\\_longer\(\)-Versus pivot\\_longer\(\)](#)
- selecting columns with .cols, [Selecting Columns with .cols](#)

aes() function, [Plot Functions-Labeling](#)

aesthetic mappings, [Aesthetic Mappings-Aesthetic Mappings](#)

aesthetics, [Adding Aesthetics and Layers-Adding Aesthetics and Layers](#)

aggregation

- case study: aggregates and sample size, [Case Study: Aggregates and Sample Size-Case Study: Aggregates and Sample](#)

- case study: aggregates and sample size, [Case Study: Aggregates and Sample Size](#)-[Case Study: Aggregates and Sample Size](#)
- cumulative and rolling aggregates, [Cumulative and Rolling Aggregates](#)

aliasing, [SELECT](#)

all() function, [Logical Summaries](#)

alternation (), [Pattern Basics](#)

analysis notebooks, [Workflow-Workflow](#)

anchors, regex and, [Anchors](#)

annotate() function, [Annotations](#)

annotations, [Annotations-Annotations](#)

anti-joins, [Filtering Joins](#)

anti\_join() function, [Joins](#)

any() function, [Logical Summaries](#)

Apache Arrow (see Arrow)

apply() function, [Apply Family](#)

arrange() function, [arrange\(\)](#) , [dplyr Equivalents](#)

array, JSON, [Data Types](#)

Arrow, [Introduction-Summary](#)

- dbplyr and, [Using dbplyr with Arrow](#)
- dplyr and, [Using dplyr with Arrow](#)-[Using dbplyr with Arrow](#)
- getting dataset for, [Getting the Data](#)
- opening dataset, [Opening a Dataset](#)-[Opening a Dataset](#)
- parquet format, [The Parquet Format](#)-[Rewriting the Seattle Library Data](#)

ASCII, [Encoding](#)

assignment statements, [Coding Basics](#)

as\_date() function, [From Other Types](#)

as\_datetime() function, [From Other Types](#)

axis ticks, [Axis Ticks and Legend Keys](#)-[Axis Ticks and Legend Keys](#)

## B

back reference, [Grouping and Capturing](#)

Banker's rounding, [Rounding](#)

Base R, [Introduction-Summary](#)

- apply family of functions, [Apply Family](#)-[Apply Family](#)
- dplyr verbs that are special cases of [, [dplyr Equivalents](#)-[dplyr Equivalents](#)

- extracting columns from data frames with \$ and [[, [Data Frames](#)
- for loops, [for Loops-for Loops](#)
- lists, [Lists-Lists](#)
- plotting functions, [Plots](#)
- regex applications, [Base R](#)
- selecting a single element with \$ and [[, [Selecting a Single Element with \\$ and \[\[-Lists](#)
- selecting multiple elements with [, [Selecting Multiple Elements with \[-Exercises](#)
- subsetting data frames, [Subsetting Data Frames-Subsetting Data Frames](#)
- subsetting vectors, [Subsetting Vectors](#)
- tibbles, [Tibbles](#)

books, generating with Quarto, [Websites and Books-Websites and Books](#)

Boolean algebra, [Boolean Algebra-%in%](#)

- %in%, %in%
- missing values in, [Missing Values](#)
- order of operations, [Order of Operations](#)

Boolean operations

- JSON, [Data Types](#)
- regular expressions and, [Boolean Operations-Boolean Operations](#)

boxplot, defined, [A Numerical and a Categorical Variable](#)

breaks argument, [Axis Ticks and Legend Keys, Axis Ticks and Legend Keys](#)

.by argument, [.by](#)

## C

c() function, [Coding Basics, Hierarchy](#)

caching, in Quarto, [Caching-Exercises](#)

capturing groups, regex, [Grouping and Capturing-Grouping and Capturing](#)

case\_when() function, [case\\_when\(\)-case\\_when\(\)](#)

categorical variables, [A Categorical Variable](#)

- covariation between numerical variables and, [A Categorical and a Numerical Variable-A Categorical and a Numerical Variable](#)
- covariation between two categorical variables, [Two Categorical Variables-Exercises](#)
- visualizing relationships between numerical variables and, [A Numerical and a Categorical Variable](#)
- visualizing relationships between two categorical variables, [Two Categorical Variables](#)

ceiling() function, [Rounding](#)

center, numeric summary functions for, [Center-Center](#)

character classes (character sets), [Pattern Basics](#), [Character Classes-Summary](#)

chunks (see code chunks)

closest() function, [Rolling Joins](#)

code chunks

- global options, [Global Options](#)
- inline code, [Inline Code](#)
- label, [Chunk Label](#)
- options, [Chunk Options](#)
- Quarto, [Code Chunks-Inline Code](#)

code style, [Workflow: Code Style-Summary](#)

- function names/arguments, [Style](#)
- ggplot2, [ggplot2](#)
- names, [Names](#)
- pipe (|>), [Pipes-Pipes](#)
- sectioning comments, [Sectioning Comments](#)
- spaces, [Spaces](#)

coding basics, [Coding Basics](#)

coll() function, [Fixed Matches](#)

color, [Replacing a Scale-Replacing a Scale](#)

ColorBrewer scales, [Replacing a Scale-Replacing a Scale](#)

.cols, [Selecting Columns with .cols](#)

column headers, data and variable names in, [Data and Variable Names in the Column Headers](#)

column types

- controlling, [Controlling Column Types-Column Types](#)
- guessing types, [Guessing Types](#)
- missing/unexpected values, [Missing Values, Column Types, and Problems-Missing Values, Column Types, and Problems](#)
- types provided by readr, [Column Types](#)

column-oriented databases, [Database Basics](#)

columns, [Columns-relocate\(\)](#)

- across() in functions, [across\(\) in Functions-Versus pivot\\_longer\(\)](#)
- calling a single function, [Calling a Single Function](#)
- calling multiple functions, [Calling Multiple Functions-Calling Multiple Functions](#)
- data and variable names in column headers [Data and Variable Names in the Column Headers](#)

- data and variable names in column headers, [Data and Variable Names in the Column Headers](#)
- data transformation, [Columns-relocate\(\)](#)
- filtering, [Filtering](#)
- lengthening data in column names, [Data in Column Names-Data in Column Names](#)
- modifying multiple columns, [Modifying Multiple Columns-Versus pivot\\_longer\(\)](#)
- mutate(), [mutate\(\)-mutate\(\)](#)
- names, [Column Names](#)
- relocate(), [relocate\(\)](#)
- rename(), [rename\(\)](#)
- select(), [select\(\)](#)
- selecting with .cols, [Selecting Columns with .cols](#)
- separating strings into, [Separating into Columns](#)
- working with many variables in column names, [Many Variables in Column Names-Many Variables in Column Names](#)

command palette, [Workflow: Code Style](#)

commas, spaces and, [Spaces](#)

comments, [Comments](#), [Sectioning Comments](#)

communication, [Introduction-Summary](#)

- annotations, [Annotations-Annotations](#)
- labels, [Labels](#)
- layout, [Layout-Layout](#)
- scales, [Scales-Zooming](#)
- themes, [Themes-Themes](#)

community, R, [Investing in Yourself](#)

comparisons

- creating logical vectors with, [Comparisons-is.na\(\)](#)
- floating-point, [Floating-Point Comparison](#)
- is.na(), [is.na\(\)-is.na\(\)](#)
- missing values, [Missing Values](#)

compatible types, [Compatible Types](#)

complete() function, [Complete](#)

compound keys, [Primary and Foreign Keys](#)

conditional transformations, [Conditional Transformations-Compatible Types](#)

- case\_when(), [case\\_when\(\)-case\\_when\(\)](#)
- compatible types, [Compatible Types](#)

- [if\\_else\(\)](#), [if\\_else\(\)](#)

consecutive identifiers, [Consecutive Identifiers](#)

coordinate systems, [Coordinate Systems](#)

copyright law, [Copyright](#)

count() function, [Counts-Counts](#)

counting, [Counts-Counts](#)

covariation, [Covariation-Two Numerical Variables](#)

- between a categorical and a numerical variable, [A Categorical and a Numerical Variable-A Categorical and a Numerical Variable](#)
- between two categorical variables, [Two Categorical Variables-Two Categorical Variables](#)
- between two numerical variables, [Two Numerical Variables-Two Numerical Variables](#)
- defined, [Covariation](#)

cross joins, [Cross Joins](#)

CSL files, [Bibliographies and Citations](#)

CSS, [Find Elements](#)

CSV files

- basics, [Reading Data from a File](#)
- writing multiple files, [Writing CSV Files-Writing CSV Files](#)

cumulative aggregates, [Cumulative and Rolling Aggregates](#)

## D

data entry, [Data Entry](#)

data frame functions, [Data Frame Functions-Data Masking Versus Tidy Selection](#)

- common use cases, [Common Use Cases-Common Use Cases](#)
- data masking versus tidy selection, [Data Masking Versus Tidy Selection-Data Masking Versus Tidy Selection](#)
- indirection and tidy evaluation, [Indirection and Tidy Evaluation-Indirection and Tidy Evaluation](#)
- when to embrace a variable, [When to Embrace?](#)

data frames

- databases and, [Database Basics](#)
- defined, [The penguins Data Frame](#)
- extracting columns with \$ and [[, [Data Frames](#)
- subsetting, [Subsetting Data Frames-Subsetting Data Frames](#)
- tibbles versus, [nycflights13](#), [Subsetting Data Frames](#)

data import, [Introduction-Summary](#)

- controlling column types, [Controlling Column Types-Column Types](#)
- data entry, [Data Entry](#)
- reading data from a file, [Reading Data from a File-Other File Types](#)
- reading data from multiple files, [Reading Data from Multiple Files](#)
- writing to a file, [Writing to a File-Writing to a File](#)

data masking, tidy selection versus, [Data Masking Versus Tidy Selection-Data Masking Versus Tidy Selection](#)

data point, [The penguins Data Frame](#)

- (see also observation)

data tidying, [Introduction-Summary](#)

- lengthening data, [Lengthening Data-Data and Variable Names in the Column Headers](#)
- tidy data basics, [Tidy Data-Tidy Data](#)
- widening data, [Widening Data-How Does pivot\\_wider\(\) Work?](#)

data transformation, [Introduction-Summary](#)

- case study: aggregates and sample size, [Case Study: Aggregates and Sample Size-Case Study: Aggregates and Sample Size](#)
- columns, [Columns-relocate\(\)](#)
- dplyr basics, [dplyr Basics](#)
- groups, [Groups-by](#)
- nycflights13 dataset, [nycflights13](#)
- pipes, [The Pipe-The Pipe](#)
- rows, [Rows-distinct\(\)](#)

data types, [Data Types](#)

data visualization, [Introduction](#)

- adding aesthetics and layers, [Adding Aesthetics and Layers-Adding Aesthetics and Layers](#)
- common problems, [Common Problems](#)
- first steps, [First Steps-Adding Aesthetics and Layers](#)
- ggplot creation, [Creating a ggplot-Creating a ggplot](#)
- ggplot2 calls, [ggplot2 Calls](#)
- penguins data frame, [The penguins Data Frame-The penguins Data Frame](#)
- saving your plots, [Saving Your Plots](#)
- visualizing distributions, [Visualizing Distributions-A Numerical Variable](#)
- visualizing relationships, [Visualizing Relationships-Three or More Variables](#)

data.frame() function, [List Columns](#)

databases. [Introduction-Summary](#)

## databases, [Introduction-Summary](#)

- basics, [Database Basics](#)
- connecting from R, [Connecting to a Database-DBI Basics](#)
- DBI basics, [DBI Basics](#)
- dbplyr basics, [dbplyr Basics-dbplyr Basics](#)
- duckdb and, [In This Book](#)
- function translations, [Function Translations-Function Translations](#)
- loading data into, [Load Some Data](#)
- SQL, [SQL-Other Verbs](#)

## date-time

- components, [Date-Time Components-Modifying Components](#)
- getting components, [Getting Components-Getting Components](#)
- modifying components of, [Modifying Components](#)
- rounding dates to nearby unit of time, [Rounding-Rounding](#)

## date/times

- creating, [Creating Date/Times-From Other Types](#)
- creating during import, [During Import](#)
- creating from individual components, [From Individual Components-From Individual Components](#)
- creating from strings, [From Strings](#)
- switching between date-time and date, [From Other Types](#)

## dates and times, [Introduction-Summary](#)

- creating date/times, [Creating Date/Times-From Other Types](#)
- date-time components, [Date-Time Components-Modifying Components](#)
- JSON, [Data Types](#)
- time spans, [Time Spans-Intervals](#)
- time zones, [Time Zones-Time Zones](#)

## dbListTable() function, [DBI Basics](#)

## dbplyr, [dbplyr Basics](#)

- (see also databases)
- Arrow and, [Using dbplyr with Arrow](#)
- basics, [dbplyr Basics-dbplyr Basics](#)

## dbReadTable() function, [DBI Basics](#)

## dbWriteTable() function, [Load Some Data](#)

## density plot, [A Numerical Variable](#)

distinct() function, [distinct\(\)](#)

distributions

- categorical variables, [A Categorical Variable](#)
- numerical variables, [A Numerical Variable-A Numerical Variable](#)
- summary functions for, [Distributions](#)
- visualizing, [Visualizing Distributions-A Numerical Variable](#)

double quotes (""), [Creating a String](#)

dplyr, [dplyr Basics](#)

- (see also data transformation)
- Arrow and, [Using dplyr with Arrow-Using dbplyr with Arrow](#)
- primary functions, [dplyr Basics](#)
- verbs as special cases of [, [dplyr Equivalents-dplyr Equivalents](#)

duckdb, [In This Book, Using dbplyr with Arrow](#)

durations, [Durations](#)

## E

EDA (see exploratory data analysis)

elements, [HTML](#)

- basics, [Elements](#)
- extracting plain-text contents of, [Text and Attributes](#)
- finding, [Find Elements](#)
- nesting selections, [Nesting Selections](#)

embracing a variable

- figuring out which arguments need to be embraced, [When to Embrace?](#)
- tidy evaluation and, [Indirection and Tidy Evaluation](#)

empty groups, [Factors and Empty Groups-Factors and Empty Groups](#)

encoding non-English text, [Encoding](#)

equi joins, [How Do Joins Work?](#)

escapes (), [Escapes, Escaping](#)

ethical issues, in web scraping, [Scraping Ethics and Legalities-Copyright](#)

Excel, [Excel-Formatted Output](#)

- basics, [Getting Started](#)
- data types, [Data Types](#)
- formatted output, [Formatted Output](#)

- importing data from, [Excel-Formatted Output](#)
- reading Excel spreadsheets, [Reading Excel Spreadsheets-Reading Part of a Sheet](#)
- reading part of a sheet, [Reading Part of a Sheet-Reading Part of a Sheet](#)
- reading worksheets, [Reading Worksheets-Reading Worksheets](#)
- writing to, [Writing to Excel](#)

explicit missing values

- explicit missing values, [Explicit Missing Values-NaN](#)
- fixed values, [Fixed Values](#)
- last observation carried forward, [Last Observation Carried Forward](#)
- NaN, [NaN](#)

exploratory data analysis (EDA), [Introduction-Summary](#)

- covariation, [Covariation-Two Numerical Variables](#)
- patterns and models, [Patterns and Models-Patterns and Models](#)
- unusual values, [Unusual Values-Unusual Values](#)
- using questions as tools, [Questions](#)
- variation, [Variation-Unusual Values](#)

## F

faceting, [Three or More Variables, Facets-Facets](#)

facet\_grid() function, [Facets](#)

facet\_wrap() function, [Three or More Variables](#)

factors, [Introduction-Summary](#)

- basics, [Factor Basics-Factor Basics](#)
- empty groups, [Factors and Empty Groups-Factors and Empty Groups](#)
- General Social Survey dataset, [General Social Survey](#)
- modifying factor levels, [Modifying Factor Levels-Modifying Factor Levels](#)
- modifying factor order, [Modifying Factor Order-Modifying Factor Order](#)
- ordered, [Ordered Factors](#)

fct\_collapse() function, [Modifying Factor Levels](#)

fct\_infreq() function, [Modifying Factor Order](#)

fct\_lump\_\*() functions, [Modifying Factor Levels](#)

fct\_recode() function, [Modifying Factor Levels](#)

fct\_reorder() function, [Modifying Factor Order-Modifying Factor Order](#)

figures

- options, [Other Important Options](#)

- in Quarto documents, [Figures-Other Important Options](#)

- sizing, [Figure Sizing-Figure Sizing](#)

files, reading multiple

- handling failures, [Handling Failures](#)

- heterogeneous data, [Heterogeneous Data-Heterogeneous Data](#)

- listing files in a directory, [Listing Files in a Directory](#)

- lists, [Lists](#)

- name of file as data, [Data in the Path-Data in the Path](#)

- one complex iteration versus multiple simple iterations, [Many Simple Iterations](#)

- purrr::map() and purrr::list\_rbind(), [purrr::map\(\) and list\\_rbind\(\)-purrr::map\(\) and list\\_rbind\(\)](#)

- saving your work, [Save Your Work](#)

filter() function, [filter\(\) -filter\(\) , Filtering, dplyr Equivalents](#)

filtering joins

- about, [Filtering Joins](#)

- row matching and, [Filtering Joins](#)

fixed() function, [Fixed Matches](#)

flags, regex, [Regex Flags-Regex Flags](#)

floating-point comparisons, [Floating-Point Comparison](#)

floor() function, [Rounding](#)

for loops, [for Loops-for Loops](#)

foreign keys, [Primary and Foreign Keys](#)

FROM clause, SQL, [SQL Basics, FROM](#)

full join, [How Do Joins Work?](#)

function translations, [Function Translations-Function Translations](#)

functional programming tools, [Introduction](#)

functions, writing, [Introduction-Summary](#)

- calling, [Calling Functions](#)

- calling a single function, [Calling a Single Function](#)

- calling multiple functions, [Calling Multiple Functions-Calling Multiple Functions](#)

- copy-and-paste versus, [Introduction](#)

- data frame functions, [Data Frame Functions-Data Masking Versus Tidy Selection](#)

- plot functions, [Plot Functions-Style](#)

- style for names/arguments, [Style](#)
- vector functions, [Vector Functions-Summary Functions](#)

## G

geom, defined, [Creating a ggplot](#)

geometric objects, in plots, [Geometric Objects-Geometric Objects](#)

geom\_bin2d() function, [Two Numerical Variables](#)

geom\_point() function, [Creating a ggplot](#)

geom\_smooth() function, [Geometric Objects](#)

geom\_text() function, [Annotations](#)

geom\_text\_repel() function, [Annotations](#)

ggplot, creating, [Creating a ggplot-Creating a ggplot](#)

ggplot2, [Creating a ggplot](#)

- (see also layers)
- calls, [ggplot2 Calls](#)
- code style, [ggplot2](#)
- missing values, [Creating a ggplot](#)

ggsave() function, [Saving Your Plots](#)

Google, as source of information on R, [Google Is Your Friend](#)

Google Sheets, [Google Sheets-Authentication](#)

- authentication, [Authentication](#)
- basics, [Getting Started](#)
- reading, [Reading Google Sheets-Reading Google Sheets](#)
- writing to, [Writing to Google Sheets](#)

grammar of graphics

- ggplot2 and, [Introduction](#)
- layers and, [The Layered Grammar of Graphics-The Layered Grammar of Graphics](#)
  - (see also layers)

GROUP BY clause, SQL, [SQL Basics](#), [GROUP BY](#)

groups

- .by argument, [.by](#)
- data transformation and, [Groups-.by](#)
- grouping by multiple variables, [Grouping by Multiple Variables](#)
- group\_by(), [group\\_by\(\)](#)

- slice\_functions, [The slice\\_Functions](#)
- summarize(), [summarize\(\)-summarize\(\)](#)
- ungrouping, [Ungrouping](#)

group\_by() function, [group\\_by\(\)](#)

guides (axes and legends), [Axis Ticks and Legend Keys-Axis Ticks and Legend Keys](#)

guides() function, [Legend Layout](#)

## H

header row, [Reading Data from a File](#)

headers, data and variable names in, [Data and Variable Names in the Column Headers](#)

help, getting

- from Google, [Google Is Your Friend](#)
- investing in yourself, [Investing in Yourself](#)
- preparing a reprex, [Making a reprex-Making a reprex](#)

hierarchical data, [Introduction-List Columns](#)

- case study: deeply nested list-column, [Deeply Nested-Deeply Nested](#)
- case study: relational data, [Relational Data-Relational Data](#)
- case study: very wide data, [Very Wide Data-Very Wide Data](#)
- JSON, [JSON-Starting the Rectangling Process](#)
- lists, [Lists-List Columns](#)
- unnesting, [Unnesting-Other Functions](#)

HTML, [HTML Basics](#)

- attributes of tags, [Attributes](#)
- elements, [Elements](#)
- extracting plain-text contents of, [Text and Attributes](#)
- tables, [Tables](#)

htmlwidgets, [htmlwidgets](#)

html\_attr() function, [Text and Attributes](#)

html\_element() function, [Find Elements-Nesting Selections](#)

html\_text2() function, [Text and Attributes](#)

## I

IANA time zones, [Time Zones](#)

identifiers, consecutive, [Consecutive Identifiers](#)

if\_else() function, [Practical Advice, if\\_else\(\)](#)

[n\\_cisq\(\) function](#), [Practical Advice](#), [n\\_cisq\(\)](#)

images, saving plots as, [Saving Your Plots](#)

implicit missing values

- generating with `complete()`, [Complete](#)
- pivoting, [Pivoting](#)
- revealing with joins, [Joins](#)

IN operator, SQL, [WHERE](#)

indirection, [Indirection and Tidy Evaluation-Indirection and Tidy Evaluation](#)

inequality joins, [Inequality Joins](#)

interquartile range (IQR), [A Numerical and a Categorical Variable](#), [Spread](#)

intervals of time, [Intervals](#)

IQR() function, [Spread](#)

`is.na()` function, `is.na()-is.na()`

ISO8601 date standard, [During Import](#)

iteration, [Introduction-Summary](#)

- modifying multiple columns, [Modifying Multiple Columns-Versus pivot\\_longer\(\)](#)
- one complex iteration versus multiple simple iterations, [Many Simple Iterations](#)
- reading multiple files, [Reading Multiple Files-Handling Failures](#)
- saving multiple outputs, [Saving Multiple Outputs-Saving Plots](#)
- saving multiple outputs to a database, [Writing to a Database-Writing to a Database](#)
- saving multiple plots, [Saving Plots](#)
- writing multiple CSV files, [Writing CSV Files-Writing CSV Files](#)

## J

`janitor::clean_names()` function, [Practical Advice](#)

jitter, [Position Adjustments](#)

joins, [Introduction-Summary](#)

- basic, [Basic Joins-Filtering Joins](#)
- cross joins, [Cross Joins](#)
- filtering, [Filtering Joins](#), [Filtering Joins](#)
- how they work, [How Do Joins Work?-Filtering Joins](#)
- inequality joins, [Inequality Joins](#)
- keys, [Keys-Surrogate Keys](#)
- mutating joins, [Mutating Joins-Mutating Joins](#)
- non-equi joins, [Non-Equi Joins-Overlap Joins](#)

- overlap joins, [Overlap Joins](#)
- rolling joins, [Rolling Joins-Rolling Joins](#)
- row matching, [Row Matching-Row Matching](#)
- specifying join keys, [Specifying Join Keys-Specifying Join Keys](#)
- SQL, [Joins](#)

`join_by()` function, [Specifying Join Keys-Specifying Join Keys](#)

JSON, [JSON-Starting the Rectangling Process](#)

- data types, [Data Types](#)
- jsonlite package, [jsonlite](#)
- starting the rectangling process, [Starting the Rectangling Process](#)

jsonlite package, [jsonlite](#)

## K

keys

- checking primary keys, [Checking Primary Keys](#)
- joins and, [Keys-Surrogate Keys](#)
- primary and foreign, [Primary and Foreign Keys-Primary and Foreign Keys](#)
- specifying join keys, [Specifying Join Keys-Specifying Join Keys](#)
- surrogate, [Surrogate Keys](#)

## L

labels argument, [Axis Ticks and Legend Keys-Axis Ticks and Legend Keys](#)

labels/labeling

- chunks, [Chunk Label](#)
- communication and, [Labels](#)
- plot functions, [Labeling](#)

`labs()` function, [Adding Aesthetics and Layers, Labels](#)

`lapply()` function, [Apply Family](#)

layers, [Introduction-Summary](#)

- adding to visualization, [Adding Aesthetics and Layers-Adding Aesthetics and Layers](#)
- aesthetic mappings, [Aesthetic Mappings-Aesthetic Mappings](#)
- coordinate systems, [Coordinate Systems](#)
- facets, [Facets-Facets](#)
- geometric objects, [Geometric Objects-Geometric Objects](#)
- layered grammar of graphics. [The Layered Grammar of Graphics-The Layered Grammar of Graphics](#)

- layered grammar of graphics, [The Layered Grammar of Graphics-The Layered Grammar of Graphics](#)
- position adjustments, [Position Adjustments-Position Adjustments](#)
- statistical transformations, [Statistical Transformations-Statistical Transformations](#)

layout, [Layout-Layout](#)

left join, [How Do Joins Work?](#)

left\_join() function, [Mutating Joins-Mutating Joins](#)

legal issues, web scraping and, [Scraping Ethics and Legalities-Copyright](#)

- copyright law, [Copyright](#)
- personally identifiable information, [Personally Identifiable Information](#)
- terms of service, [Terms of Service](#)

legend keys, [Axis Ticks and Legend Keys-Axis Ticks and Legend Keys](#)

legend layout, [Legend Layout-Legend Layout](#)

lengthening data, [Lengthening Data-Data and Variable Names in the Column Headers](#)

- data and variable names in column headers, [Data and Variable Names in the Column Headers](#)
- data in column names, [Data in Column Names-Data in Column Names](#)
- many variables in column names, [Many Variables in Column Names-Many Variables in Column Names](#)
- pivoting, [How Does Pivoting Work?-How Does Pivoting Work?](#)

letters in strings, [Letters](#)

- length, [Length](#)
- non-English variations, [Letter Variations](#)

list() function, [Lists](#)

list-columns, [List Columns-Other Functions](#)

list.files() function, [Listing Files in a Directory](#)

lists, [Lists-List Columns](#)

literal characters, [Pattern Basics](#)

locale-dependent functions, [Locale-Dependent Functions](#)

log() function, [Logarithms](#)

logarithms, [Logarithms](#)

logical subsetting, [Logical Subsetting](#)

logical summaries, [Logical Summaries](#)

logical vectors, [Introduction-Summary](#)

- Boolean algebra, [Boolean Algebra-%in%](#)
- comparisons, [Comparisons-is.na\(\)](#)
- conditional transformations, [Conditional Transformations-Compatible Types](#)

- numeric summaries of, [Numeric Summaries of Logical Vectors](#)
- summaries, [Summaries-Logical Subsetting](#)

lubridate package, [Prerequisites](#)

- (see also dates and times)

## M

magrittr package, [The Pipe](#)

make\_date() function, [From Individual Components](#)

make\_datetime() function, [From Individual Components](#)

many-to-many joins, [Row Matching](#)

mappings, aesthetic, [Aesthetic Mappings-Aesthetic Mappings](#)

mathematical operators, spaces and, [Spaces](#)

mean() function, [Numeric Summaries of Logical Vectors](#), [Center](#)

median() function, [Center](#), [Calling Multiple Functions-Calling Multiple Functions](#)

metacharacters, [Pattern Basics](#)

min\_rank() function, [Ranks](#)

missing values, [Introduction-Summary](#)

- Boolean algebra rules for, [Missing Values](#)
- comparisons and, [Missing Values](#)
- explicit missing values, [Explicit Missing Values-NaN](#)
- factors and empty groups, [Factors and Empty Groups-Factors and Empty Groups](#)
- fixed values, [Fixed Values](#)
- ggplot2 and, [Creating a ggplot](#)
- implicit missing values, [Implicit Missing Values-Joins](#)
- is.na() and, [is.na\(\)-is.na\(\)](#)
- last observation carried forward, [Last Observation Carried Forward](#)
- NaN, [NaN](#)

mode, [Center](#)

models, [Patterns and Models-Patterns and Models](#)

modular arithmetic, [Modular Arithmetic](#)

mutate() function, [Mutate Functions-Mutate Functions](#)

- columns and, [mutate\(\)-mutate\(\)](#)
- pairing summary functions with, [With mutate\(\)](#)

mutating joins, [Mutating Joins-Mutating Joins](#)

## N

n() function, [Counts](#)

names

- code style for, [Names](#)
- columns, [Column Names](#)

NaN (not a number), [NaN](#)

natural joins, [Specifying Join Keys](#)

nesting selections, [Nesting Selections](#)

non-English text, [Non-English Text-Locale-Dependent Functions](#)

- coll() function, [Fixed Matches](#)
- encoding, [Encoding](#)
- letter variations, [Letter Variations](#)
- locale-dependent functions, [Locale-Dependent Functions](#)

non-equi joins, [Non-Equi Joins-Overlap Joins](#)

- cross joins, [Cross Joins](#)
- inequality joins, [Inequality Joins](#)
- overlap joins, [Overlap Joins](#)
- rolling joins, [Rolling Joins-Rolling Joins](#)

nonsyntactic names, [Practical Advice](#)

NULL operator, SQL, [WHERE](#)

null, JSON handling of, [Data Types](#)

numbers, working with, [Introduction-Summary](#)

- counts, [Counts-Counts](#)
- general transformations, [General Transformations-Consecutive Identifiers](#)
- JSON, [Data Types](#)
- making numbers from strings, [Making Numbers](#)
- numeric summaries, [Numeric Summaries-With mutate\(\)](#)
- numeric transformations, [Numeric Transformations-Cumulative and Rolling Aggregates](#)

numeric comparisons, [Comparisons-is.na\(\)](#)

- (see also comparisons)

numeric summaries, [Numeric Summaries of Logical Vectors](#)

numeric summary functions, [Numeric Summaries-With mutate\(\)](#)

numeric transformations, [Numeric Transformations-Cumulative and Rolling Aggregates](#)

## numeric transformations, numeric transformations-Cumulative and Rolling Aggregates

- arithmetic and recycling rules, [Arithmetic and Recycling Rules](#)
- cumulative and rolling aggregates, [Cumulative and Rolling Aggregates](#)
- cutting numbers into ranges, [Cutting Numbers into Ranges](#)
- logarithms, [Logarithms](#)
- minimum and maximum, [Minimum and Maximum](#)
- modular arithmetic, [Modular Arithmetic](#)
- rounding, [Rounding](#)

numeric vectors (see numbers, working with)

numerical variables, [A Numerical Variable-A Numerical Variable](#)

- covariation between, [Two Numerical Variables-Two Numerical Variables](#)
- covariation between categorical variables and, [A Categorical and a Numerical Variable-A Categorical and a Numerical Variable](#)
- visualizing relationships between categorical variables and, [A Numerical and a Categorical Variable](#)
- visualizing relationships between two numerical variables, [Two Numerical Variables](#)

## O

objects

- JSON, [Data Types](#)
- naming conventions, [What's in a Name?](#)

observation, defined, [The penguins Data Frame](#)

offsets, [Offsets](#)

operator precedence, regex, [Operator Precedence and Parentheses](#)

options, for customizing chunk output, [Chunk Options, Global Options](#)

ORDER BY clause, SQL, [SQL Basics, ORDER BY](#)

order of operations, Boolean algebra, [Order of Operations](#)

ordered() factors, [Ordered Factors](#)

outer joins, [How Do Joins Work?](#)

outliers, variation and, [Unusual Values-Unusual Values](#)

overlap joins, [Overlap Joins](#)

overplotting, [Position Adjustments](#)

## P

parentheses (), in regex, [Operator Precedence and Parentheses](#)

parquet files, [Writing to a File, The Parquet Format-Rewriting the Seattle Library Data](#)

- (see also Arrow)

## - [Data Manipulation](#)

- advantages of, [Advantages of Parquet](#)
- partitioning, [Partitioning](#)
- performance impact of switching from CSV to, [Performance](#)

`parse_double()` function, [Making Numbers](#)

`parse_number()` function, [Making Numbers](#)

partial matching, [Tibbles](#)

paths, relative versus absolute, [Relative and Absolute Paths](#)

pattern control, regex, [Pattern Control-Fixed Matches](#)

patterns, [Patterns and Models-Patterns and Models](#)

PDF output, from Quarto, [Other Important Options](#)

per-operation grouping, [.by](#)

periods, [Periods-Periods](#)

personally identifiable information, [Personally Identifiable Information](#)

pipe (`|>`), [dplyr Basics](#), [The Pipe-The Pipe](#)

- `%>%` pipe versus, [The Pipe](#)
- style rules, [Pipes-Pipes](#)

pivoting

- how it works, [How Does Pivoting Work?-How Does Pivoting Work?](#)
- implicit missing values and, [Pivoting](#)
- `tidyverse` and, [Lengthening Data](#)

`pivot_longer()` function

- `across()` versus, [Versus pivot\\_longer\(\)-Versus pivot\\_longer\(\)](#)
- organizing variables in column names, [Many Variables in Column Names](#)

`pivot_wider()` function, [How Does pivot\\_wider\(\) Work?-How Does pivot\\_wider\(\) Work?](#)

plot functions, [Plot Functions-Labeling](#)

- adding more variables to, [More Variables](#)
- Base R, [Plots](#)
- combining with other tidyverse packages, [Combining with Other Tidyverse Packages-Combining with Other Tidyverse Packages](#)
- labeling, [Labeling](#)

plots, saving as image, [Saving Your Plots](#)

`pmax()` function, [Minimum and Maximum](#)

`pmin()` function, [Minimum and Maximum](#)

position adjustments, [Position Adjustments-Position Adjustments](#)

positions, summary functions for, [Positions](#)

presentations, Quarto and, [Presentations](#)

primary keys

- about, [Primary and Foreign Keys-Primary and Foreign Keys](#)
- checking, [Checking Primary Keys](#)

projects, [Projects-Relative and Absolute Paths](#)

- relative versus absolute paths, [Relative and Absolute Paths](#)
- RStudio support for file organization, [RStudio Projects-RStudio Projects](#)
- source of truth for, [What Is the Source of Truth?-What Is the Source of Truth?](#)
- working directory for, [Where Does Your Analysis Live?](#)

`purrr::list_rbind()` function, [purrr::map\(\) and list\\_rbind\(\)](#)

`purrr::map()` function, [purrr::map\(\) and list\\_rbind\(\)](#)

## Q

quantifiers, regex, [Pattern Basics, Quantifiers](#)

`quantile()` function, [Minimum, Maximum, and Quantiles](#)

Quarto, [Introduction-Summary](#)

- basics, [Quarto Basics-Quarto Basics](#)
- bibliographies and citations, [Bibliographies and Citations-Bibliographies and Citations](#)
- caching, [Caching-Exercises](#)
- chunk label, [Chunk Label](#)
- chunk options, [Chunk Options](#)
- code chunks, [Code Chunks-Inline Code](#)
- document formats, [Documents](#)
- document parameters, [Parameters](#)
- figures, [Figures-Other Important Options](#)
- formats other than HTML, [Introduction-Summary](#)
- generating websites and books, [Websites and Books-Websites and Books](#)
- htmlwidgets, [htmlwidgets](#)
- interactivity options, [Interactivity-Shiny](#)
- output options, [Output Options, Other Formats](#)
- presentations, [Presentations](#)
- self-contained documents, [Self-Contained](#)

- shiny package, [Shiny-Shiny](#)
- source editor, [Source Editor](#)
- tables, [Tables](#)
- troubleshooting, [Troubleshooting](#)
- visual editor, [Visual Editor-Visual Editor](#)
- workflow, [Workflow-Workflow](#)
- YAML header, [YAML Header-Bibliographies and Citations](#)

queries, SQL, [SQL Basics](#)

## R

R community, [Investing in Yourself](#)

R scripts, as source of truth, [What Is the Source of Truth?-What Is the Source of Truth?](#)

ranks/ranking, [Ranks](#)

raw strings, [Raw Strings](#)

readr package (see data import)

readxl package, [Prerequisites](#)

- (see also Excel)

read\_csv() function, [Reading Data from a File](#), [Other Arguments](#)

read\_excel() function, [Reading Excel Spreadsheets](#)-[Reading Excel Spreadsheets](#)

read\_html() function, [Extracting Data](#)

read\_rds() function, [Writing to a File](#)

read\_sheet() function, [Getting Started](#)-[Reading Google Sheets](#)

rectangling, [Starting the Rectangling Process](#)

- (see also hierarchical data)

recycling rules, [Arithmetic and Recycling Rules](#)

regular expressions (regex), [Introduction](#)

- anchors, [Anchors](#)
- Base R applications, [Base R](#)
- Boolean operations, [Boolean Operations](#)-[Boolean Operations](#)
- character classes, [Character Classes](#)-[Grouping and Capturing](#)
- checking work with, [Check Your Work](#)-[Check Your Work](#)
- counting matches, [Count Matches](#)-[Count Matches](#)
- creating a pattern with code, [Creating a Pattern with Code](#)-[Exercises](#)
- detecting matches, [Detect Matches](#)-[Detect Matches](#)

- escaping for matching literals, [Escaping](#)
- extracting variables, [Extract Variables-Extract Variables](#)
- fixed matches, [Fixed Matches](#)
- flags, [Regex Flags-Regex Flags](#)
- grouping and capturing, [Grouping and Capturing-Grouping and Capturing](#)
- key functions, [Key Functions-Extract Variables](#)
- operator precedence and parentheses, [Operator Precedence and Parentheses](#)
- pattern basics, [Pattern Basics-Pattern Basics](#)
- pattern control, [Pattern Control-Fixed Matches](#)
- pattern details, [Pattern Details](#)
- practical applications, [Practice-Exercises](#)
- quantifiers, [Quantifiers](#)
- replacing values, [Replace Values](#)
- tidyverse applications, [Tidyverse](#)

relationships, visualizing, [Visualizing Relationships-Three or More Variables](#)

- between numerical and categorical variables, [A Numerical and a Categorical Variable](#)
- between three or more variables, [Three or More Variables](#)
- between two categorical variables, [Two Categorical Variables](#)

relative paths, absolute paths versus, [Relative and Absolute Paths](#)

relocate() function, [relocate\(\) , dplyr Equivalents](#)

rename() function, [rename\(\)](#)

reprex, creating, [Making a reprex-Making a reprex](#)

reserved words, [SELECT](#)

right join, [How Do Joins Work?](#)

rolling aggregates, [Cumulative and Rolling Aggregates](#)

rolling joins, [Rolling Joins-Rolling Joins](#)

round() function, [Rounding](#)

rounding, [Rounding](#)

row-oriented databases, [Database Basics](#)

rows, [Rows-distinct\(\)](#)

- arrange(), [arrange\(\)](#)
- common mistakes when working with, [Common Mistakes](#)
- diagnosing widening problems, [Diagnosing Widening Problems-Diagnosing Widening Problems](#)
- distinct(), [distinct\(\)](#)

- filter(), [filter\(\)](#) -[filter\(\)](#)
- separating strings into, [Separating into Rows](#)
- transforming, [Rows-distinct\(\)](#)

`row_number()` function, [Ranks](#)

RStudio

- command palette, [Workflow: Code Style](#)
- diagnostics, [RStudio Diagnostics](#)
- projects, [RStudio Projects](#)-[RStudio Projects](#)
- saving/naming scripts, [Saving and Naming](#)-[Saving and Naming](#)
- source editor for Quarto documents, [Source Editor](#)
- visual editor for Quarto documents, [Visual Editor](#)-[Visual Editor](#)

RStudio Server, [What Is the Source of Truth?](#)

rvest (see web scraping)

## S

sample size, aggregates and, [Case Study: Aggregates and Sample Size](#)-[Case Study: Aggregates and Sample Size](#)

sapply() function, [Apply Family](#)

scales, [Scales](#)-[Zooming](#)

- axis ticks and legend keys, [Axis Ticks and Legend Keys](#)-[Axis Ticks and Legend Keys](#)
- default scales, [Default Scales](#)
- legend layout, [Legend Layout](#)-[Legend Layout](#)
- replacing, [Replacing a Scale](#)-[Replacing a Scale](#)
- zooming, [Zooming](#)-[Zooming](#)

`scale_color_manual()` function, [Replacing a Scale](#)

scaling, [Adding Aesthetics](#) and Layers

scripts, [Scripts](#)-[Saving and Naming](#)

- RStudio diagnostics, [RStudio Diagnostics](#)
- running code, [Running Code](#)
- saving and naming, [Saving and Naming](#)-[Saving and Naming](#)

sectioning comments, [Sectioning Comments](#)

SELECT clause, SQL, [SQL Basics](#), [SELECT](#)-[SELECT](#)

`select()` function, [select\(\)](#), dplyr Equivalents

SelectorGadget, [Finding the Right Selectors](#)

selectors. [Finding the Right Selectors](#)

selectors, [Finding the Right Selectors](#)

self-joins, [Cross Joins](#)

semi-joins, [Filtering Joins](#)

separate\_longer\_delim() function, [Separating into Rows](#)

separate\_longer\_position() function, [Separating into Rows](#)

separate\_wider\_delim() function, [Separating into Columns](#), [Diagnosing Widening Problems](#)-[Diagnosing Widening Problems](#)

separate\_wider\_position() function, [Separating into Columns](#)

separate\_wider\_regex() function, [Extract Variables](#)-[Extract Variables](#)

set\_names() function, [Data in the Path](#)

shiny, [Shiny-Shiny](#)

short-circuiting operators, [Boolean Algebra](#)

single quotes ('), [Creating a String](#)

slice\_functions, [The slice\\_ Functions](#)

snake\_case, [What's in a Name?](#)

spaces, code style for, [Spaces](#)

spread of data, [Spread](#)

spreadsheets, [Introduction-Summary](#)

- data types, [Data Types](#)
- Excel, [Excel-Formatted Output](#)
- Google Sheets, [Google Sheets-Authentication](#)
- importing data from, [Introduction-Summary](#)
- reading part of an Excel sheet, [Reading Part of a Sheet](#)-[Reading Part of a Sheet](#)

SQL, [SQL-Other Verbs](#)

- basics, [SQL Basics](#)-[SQL Basics](#)
- FROM clause, [FROM](#)
- GROUP BY clause, [GROUP BY](#)
- joins, [Joins](#)
- ORDER BY clause, [ORDER BY](#)
- SELECT clause, [SELECT](#)-[SELECT](#)
- subqueries, [Subqueries](#)
- WHERE clause, [WHERE](#)-[WHERE](#)

statements, SQL, [SQL Basics](#)

statistical transformations, [Statistical Transformations](#)-[Statistical Transformations](#)

str() function, [Lists](#)

stringr package, [Introduction-Summary](#)

strings, [Introduction-Summary](#)

- creating, [Creating a String-Exercises](#)
- creating date/times from, [From Strings](#)
- creating many strings from data, [Creating Many Strings from Data-str\\_flatten\(\)](#)
- diagnosing widening problems, [Diagnosing Widening Problems-Diagnosing Widening Problems](#)
- escapes, [Escapes](#)
- extracting data from, [Extracting Data from Strings-Diagnosing Widening Problems](#)
- JSON, [Data Types](#)
- making numbers from, [Making Numbers](#)
- non-English text, [Non-English Text-Locale-Dependent Functions](#)
- raw, [Raw Strings](#)
- separating into columns, [Separating into Columns](#)
- separating into rows, [Separating into Rows](#)
- str\_c(), [str\\_c\(\)](#)
- str\_flatten(), [str\\_flatten\(\)](#)
- str\_glue(), [str\\_glue\(\)](#)
- subsetting, [Subsetting](#)
- working with individual letters, [Letters](#)

str\_c() function, [str\\_c\(\)](#)

str\_count() function, [Count Matches-Count Matches](#)

str\_detect() function, [Detect Matches](#)

str\_flatten() function, [str\\_flatten\(\)](#)

str\_glue() function, [str\\_glue\(\)](#)

str\_length() function, [Length](#)

str\_remove() function, [Replace Values](#)

str\_replace() function, [Replace Values](#)

str\_sub() function, [Subsetting](#)

str\_subset() function, [Detect Matches](#)

str\_view() function, [Pattern Basics](#)

str\_which() function, [Detect Matches](#)

style (see code style)

styler package, [Workflow: Code Style](#)

subqueries. SOL. [Subqueries](#)

subqueries, [SQL](#), [Subqueries](#)

subset() function, [dplyr Equivalents](#)

subsetting

- logical, [Logical Subsetting](#)
- strings, [Subsetting](#)

sum() function, [Numeric Summaries of Logical Vectors](#)

summaries, of logical vectors, [Summaries-Logical Subsetting](#)

- logical subsetting, [Logical Subsetting](#)
- logical summaries, [Logical Summaries](#)
- numeric summaries, [Numeric Summaries of Logical Vectors](#)

summarize() function, [summarize\(\)-summarize\(\)](#), [str\\_flatten\(\)](#)

summary functions, [Summary Functions](#)

- distributions, [Distributions](#)
- minimum/maximum/quantiles, [Minimum, Maximum, and Quantiles](#)
- numeric summaries, [Numeric Summaries-With mutate\(\)](#)
- pairing with mutate(), [With mutate\(\)](#)
- positions, [Positions](#)
- spread of data, [Spread](#)

surrogate keys, [Surrogate Keys](#)

## T

tables

- databases and, [Database Basics](#)
- HTML, [Tables](#)
- Quarto, [Tables](#)

tabular data, [The penguins Data Frame](#)

tapply() function, [Apply Family](#)

tbl() function, [dbplyr Basics](#)

terms of service, [Terms of Service](#)

text, non-English (see non-English text)

theme() function, [Legend Layout-Legend Layout](#)

themes, [Themes-Themes](#)

tibble() function, [Data Entry](#)

tibbles, [Tibbles](#)

- data frames versus. [nycflights13. Subsetting Data Frames](#)

- data frames versus, [nyctights13](#), [Subsetting Data Frames](#)

• defined, [nycflights13](#)

- list-columns in, [List Columns-List Columns](#)

tidy data (see data tidying)

tidy evaluation, [Indirection and Tidy Evaluation](#)-[Indirection and Tidy Evaluation](#)

tidy selection, data masking versus, [Data Masking Versus Tidy Selection](#)-[Data Masking Versus Tidy Selection](#)

tidy tabular data, [The penguins Data Frame](#)

tidy, [Prerequisites](#)

- (see also data tidying)

tidy::complete() function, [Complete](#)

tidyverse, regex applications for, [Tidyverse](#)

time (see dates and times)

time spans, [Time Spans-Intervals](#)

- durations, [Durations](#)

- intervals, [Intervals](#)

- periods, [Periods-Periods](#)

time zones, [Time Zones-Time Zones](#)

to\_duckdb() function, [Using dbplyr with Arrow](#)

tribble() function, [Data Entry](#)

truth, source of, [What Is the Source of Truth?-What Is the Source of Truth?](#)

## U

ungroup() function, [Ungrouping](#)

unnest() function, [Other Functions](#)

unnesting, [Unnesting-Other Functions](#)

- inconsistent types, [Inconsistent Types](#)

- unnest\_longer(), [unnest\\_longer\(\)](#)

- unnest\_wider(), [unnest\\_wider\(\)](#)

unnest\_auto() function, [Other Functions](#)

unnest\_longer() function, [unnest\\_longer\(\)](#)

unnest\_wider() function, [unnest\\_wider\(\)](#)

unusual values

- handling, [Unusual Values-Unusual Values](#)

- variation and, [Unusual Values-Unusual Values](#)

UTC time zones, [Time Zones](#)

UTF-8, [Encoding](#)

## V

values

- defined, [The penguins Data Frame](#)
- missing (see missing values)
- variation (see variation)

vapply() function, [Apply Family](#)

variables

- categorical (see categorical variables)
- data and variable names in column headers, [Data and Variable Names in the Column Headers](#)
- defined, [The penguins Data Frame](#)
- extracting with regex, [Extract Variables-Extract Variables](#)
- grouping by multiple variables, [Grouping by Multiple Variables](#)
- numerical (see numerical variables)
- plot functions and, [More Variables](#)
- visualizing relationships between numerical and categorical variables, [A Numerical and a Categorical Variable](#)
- working with many variables in column names, [Many Variables in Column Names-Many Variables in Column Names](#)

variation

- EDA and, [Variation-Unusual Values](#)
- typical values, [Typical Values-Typical Values](#)
- unusual values, [Unusual Values-Unusual Values](#)

vector functions, [Vector Functions-Summary Functions](#)

- improving a function, [Improving Our Function](#)
- mutate functions, [Mutate Functions-Mutate Functions](#)
- summary functions, [Summary Functions](#)
- writing a function, [Writing a Function-Writing a Function](#)

vectors

- logical (see logical vectors)
- numerical (see numbers, working with)
- subsetting, [Subsetting Vectors](#)

Venn diagram, [How Do Joins Work?](#)

View() function, [Hierarchy](#)

## W

web scraping, [Introduction-Summary](#)

- dynamic websites, [Dynamic Sites](#)
- examples, [Putting It All Together-IMDb Top Films](#)
- extracting data, [Extracting Data-Tables](#)
- finding HTML elements, [Find Elements](#)
- finding the right selectors, [Finding the Right Selectors](#)
- HTML basics, [HTML Basics](#)
- IMDb top films example, [IMDb Top Films-IMDb Top Films](#)
- legal/ethical issues, [Scraping Ethics and Legalities-Copyright](#)
- nesting selections, [Nesting Selections](#)
- Star Wars example, [Star Wars-Star Wars](#)

websites, generating with Quarto, [Websites and Books-Websites and Books](#)

WHERE clause, SQL, [SQL Basics](#), [WHERE-WHERE](#)

where() function, [Selecting Columns with .cols](#)

widening data, [Widening Data-How Does pivot\\_wider\(\) Work?](#)

workflow

- basics, [Workflow: Basics-Summary](#)
- calling functions, [Calling Functions](#)
- code style, [Workflow: Code Style-Summary](#)
- coding basics, [Coding Basics](#)
- comments, [Comments](#)
- getting help, [Workflow: Getting Help-Summary](#)
- object names, [What's in a Name?](#)
- projects, [Projects-Relative and Absolute Paths](#)
- Quarto, [Workflow-Workflow](#)
- scripts, [Scripts-Saving and Naming](#)

working directory, [Where Does Your Analysis Live?](#)

worksheets, Excel, [Reading Worksheets-Reading Worksheets](#)

write\_csv() function, [Writing to a File](#)

write\_rds() function, [Writing to a File](#)

write\_tsv() function, [Writing to a File](#)

## X

xor() function, [Boolean Algebra](#)

## Y

YAML header

- bibliographies and citations, [Bibliographies and Citations-Bibliographies and Citations](#)
- document parameters, [Parameters](#)
- Quarto and, [YAML Header-Bibliographies and Citations](#)
- self-contained documents, [Self-Contained](#)

## Z

zooming, [Zooming-Zooming](#)

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