Week 2: Tidying and Wrangling data using R

Getting started

This week we will demonstrate various techniques for **tidying** and **wrangling** data in R. From the 'Introduction to R Programming' course we are familiar with a data frame in R: a rectangular spreadsheet-like representation of data in R where the rows correspond to observations and the columns correspond to variables describing each observation. In Week 1 of Data Analysis, we started exploring the data frame **flights** included in the **nycflights13** package by creating visualisations of the data contained within said data frame.

Here we will discover a type of data formatting called **tidy** data. You will see that having data stored in the **tidy** format is about more than what the colloquial definition of the term **tidy** might suggest of having your data "neatly organised" in a spreadsheet. Instead, we define the term **tidy** in a more rigorous fashion, outlining a set of rules by which data can be stored and the implications of these rules on analyses.

i Note

This session is based on Chapters 4 and 5 of the open-source book An Introduction to Statistical and Data Science via R which can be consulted at any point.

First, start by opening **RStudio** by going to Desktop -> Maths-Stats -> RStudio. Once RStudio has opened create a new R script by going to File -> New File -> R Script. Next go to File -> Save As... and save the script into your personal drive, either M: or K: (do not save it to the H: drive). We shall now load into R all of the libraries we will need for this session. This can be done by typing the following into your R script:

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

The tidyverse library is actually a collection of different R packages for transforming and visualising data. The final two libraries (nycflights13 and fivethirtyeight) contain interesting data sets that we shall examine in this session. Notice that when loading the tidyverse package you get a message that tells you about conflicting functions of certain packages. This means that there is at least one or more functions with the same name loaded from different packages (and thus one the function will mask the other). You can use the function tidyverse_conflicts() for getting a list of the conflicted packages:

```
tidyverse_conflicts()
```

```
-- Conflicts ------ tidyverse_conflicts() --
x dplyr::filter() masks stats::filter()
x dplyr::lag() masks stats::lag()
i Use the conflicted package (<a href="http://conflicted.r-lib.org/">http://conflicted.r-lib.org/</a>) to force all conflicts to become
```

In here, we can see for example that the filter function from the dplyr package has a conflict with the filter function in base R stats library. A way of sorting that out is to load the dplyr library after base R so that R will only consider the version of the function that was last loaded. We can be more rigorous about this and load the conflicted library. This will prohibit us to us any functions that have some conflict with previously defined functions.

library(conflicted)

By doing this, we would need to be more specific about the source package from which the desired function should be loaded. There are two ways of doing this:

- 1. Using:: after calling the package name every time we use the function from that package. E.g., dplyr::filter(...) will tell R to explicitly use the function filter from the dplyr library.
- 2. Using the conflicts_prefer("function", "package") function to explicitly declare which version of the function you want to use in the remaining R session (i.e. after conflicts_prefer() is called, e.g., conflict_prefer("filter", "dplyr").

Question

What do you think is the advantage of using the conflicts_prefer as opposed to the first approach?

What is tidy data?

What does it mean for your data to be **tidy**? Beyond just being organised, having **tidy** data means that your data follows a standardised format. This makes it easier for you and others to visualise your data, to wrangle/transform your data, and to model your data. We will follow Hadley Wickham's definition of **tidy data** here:

A data set is a collection of values, usually either numbers (if quantitative) or strings AKA text data (if qualitative). Values are organised in two ways. Every value belongs to a variable and an observation. A variable contains all values that measure the same underlying attribute (like height, temperature, duration) across units. An observation contains all values measured on the same unit (like a person, or a day, or a city) across attributes.

Tidy data is a standard way of mapping the meaning of a data set to its structure. A data set is messy or tidy depending on how rows, columns and tables are matched up with observations, variables and types. In tidy data:

- 1. Each variable forms a column.
- 2. Each observation forms a row.
- 3. Each type of observational unit forms a table.

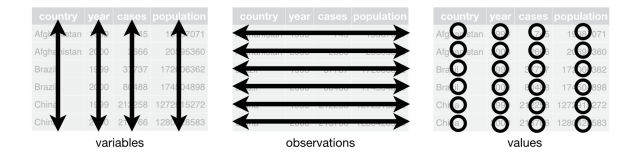


Figure 1: Tidy data graphic from http://r4ds.had.co.nz/tidy-data.html

For example, say the following table consists of stock prices:

Table 1: Stock Prices (Non-Tidy Format)

Date	Boeing Stock Price	Amazon Stock Price	Google Stock Price
2009-01-01	+-,0.00	\$174.90	\$174.34
2009-01-02		\$171.42	\$170.04

Although the data are neatly organised in a spreadsheet-type format, they are not in tidy format since there are three variables corresponding to three unique pieces of information (Date, Stock Name, and Stock Price), but there are not three columns. In tidy data format each variable should be its own column, as shown below. Notice that both tables present the same information, but in different formats.

Table 2: Stock Prices (Tidy Format)

Date	Stock Name	Stock Price
2009-01-01	Boeing	\$173.55
2009-01-02	Boeing	\$172.61
2009-01-01	Amazon	\$174.90
2009-01-02	Amazon	\$171.42
2009-01-01	Google	\$174.34
2009-01-02	Google	\$170.04

However, consider the following table:

Table 3: Date, Boeing Price, Weather Data

Date	Boeing Price	Weather
2009-01-01	\$173.55	Sunny
2009-01-02	\$172.61	Overcast

In this case, even though the variable **Boeing Price** occurs again, the data *is* tidy since there are three variables corresponding to three unique pieces of information (Date, Boeing stock price, and the weather on that particular day).

The non-tidy data format in the original table is also known as wide format whereas the tidy data format in the second table is also known as long/narrow data format. In this course, we will work mostly with data sets that are already in the tidy format.

Question

Consider the following data frame of average number of servings of beer, spirits, and wine consumption in three countries as reported in the FiveThirtyEight article Dear Mona Followup: Where Do People Drink The Most Beer, Wine And Spirits?

A tibble: 3 x 4

country	beer_servings	${\tt spirit_servings}$	wine_servings
<chr></chr>	<int></int>	<int></int>	<int></int>
Canada	240	122	100
South Korea	140	16	9
USA	249	158	84
	•	<chr> <chr> Canada 240 South Korea 140</chr></chr>	<chr> <int> <int> Canada 240 122 South Korea 140 16</int></int></chr>

This data frame is not in tidy format. What would it look like if it were?

I need a hint

Think of these data as being in a wide format. What variables in this data set could be placed in different columns?

See the solution

#	A tibble: 9	x 3	
	country	`beverages type` `number of	servings`
	<chr></chr>	<chr></chr>	<int></int>
1	Canada	beer_servings	240
2	South Korea	beer_servings	140
3	USA	beer_servings	249
4	Canada	spirit_servings	122
5	South Korea	spirit_servings	16
6	USA	spirit_servings	158
7	Canada	wine_servings	100
8	South Korea	wine_servings	9
9	USA	wine_servings	84

Observational units

2013

1

1

533

Recall the nycflights13 package with data about all domestic flights departing from New York City in 2013 that we used in Week 1 to create visualisations. In particular, let's revisit the flights data frame:

```
dim(flights) # Returns the dimensions of a data frame (number obs. and variables)
[1] 336776
               19
  head(flights) # Returns the first 6 rows of the object
# A tibble: 6 x 19
                day dep_time sched_dep_time dep_delay arr_time sched_arr_time
  year month
                                                 <dbl>
  <int> <int> <int>
                       <int>
                                       <int>
                                                           <int>
                                                                          <int>
1 2013
            1
                  1
                         517
                                         515
                                                      2
                                                             830
                                                                            819
```

529

4

850

830

```
2013
                             542
                                               540
                                                             2
                                                                      923
                                                                                       850
3
                     1
   2013
              1
                     1
                             544
                                               545
                                                            -1
                                                                     1004
                                                                                      1022
5
   2013
              1
                     1
                             554
                                               600
                                                            -6
                                                                      812
                                                                                       837
   2013
              1
                     1
                             554
                                               558
                                                            -4
                                                                      740
                                                                                       728
6
```

- # i 11 more variables: arr_delay <dbl>, carrier <chr>, flight <int>,
- # tailnum <chr>, origin <chr>, dest <chr>, air_time <dbl>, distance <dbl>,
- # hour <dbl>, minute <dbl>, time_hour <dttm>

glimpse(flights) # Lists the variables in an object with their first few values

```
Rows: 336,776
Columns: 19
               <int> 2013, 2013, 2013, 2013, 2013, 2013, 2013, 2013, 2013, 2
$ year
$ month
               $ day
$ dep time
               <int> 517, 533, 542, 544, 554, 554, 555, 557, 557, 558, 558, ~
$ sched_dep_time <int> 515, 529, 540, 545, 600, 558, 600, 600, 600, 600, 600, ~
               <dbl> 2, 4, 2, -1, -6, -4, -5, -3, -3, -2, -2, -2, -2, -2, -1~
$ dep_delay
$ arr_time
               <int> 830, 850, 923, 1004, 812, 740, 913, 709, 838, 753, 849,~
$ sched_arr_time <int> 819, 830, 850, 1022, 837, 728, 854, 723, 846, 745, 851,~
               <dbl> 11, 20, 33, -18, -25, 12, 19, -14, -8, 8, -2, -3, 7, -1~
$ arr_delay
               <chr> "UA", "UA", "AA", "B6", "DL", "UA", "B6", "EV", "B6", "~
$ carrier
$ flight
               <int> 1545, 1714, 1141, 725, 461, 1696, 507, 5708, 79, 301, 4~
               <chr> "N14228", "N24211", "N619AA", "N804JB", "N668DN", "N394~
$ tailnum
$ origin
               <chr> "EWR", "LGA", "JFK", "JFK", "LGA", "EWR", "EWR", "LGA", "
$ dest
               <chr> "IAH", "IAH", "MIA", "BQN", "ATL", "ORD", "FLL", "IAD",~
$ air_time
               <dbl> 227, 227, 160, 183, 116, 150, 158, 53, 140, 138, 149, 1~
$ distance
               <dbl> 1400, 1416, 1089, 1576, 762, 719, 1065, 229, 944, 733, ~
               <dbl> 5, 5, 5, 5, 6, 5, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6
$ hour
$ minute
               <dbl> 15, 29, 40, 45, 0, 58, 0, 0, 0, 0, 0, 0, 0, 0, 0, 59, 0~
               <dttm> 2013-01-01 05:00:00, 2013-01-01 05:00:00, 2013-01-01 0~
$ time_hour
```

We see that flights has a rectangular shape with each row corresponding to a different flight and each column corresponding to a characteristic of that flight. This matches exactly with the first two properties of tidy data, namely:

- 1. Each variable forms a column.
- 2. Each observation forms a row.

But what about the third property?

3. Each type of observational unit forms a table.

The observational unit in the flights data set is an individual flight and we can see above that this data set consists of 336,776 flights with 19 variables. In other words, rows of this data set don't refer to a measurement on an airline or on an airport; they refer to characteristics/measurements on a given flight from New York City in 2013. This illustrates the third property of tidy data, i.e. each observational unit is fully described by a single data set.

Note that there is only one observational unit of interest in any analysis. For example, also included in the nycflights13 package are data sets with different observational units:

- airlines
- planes
- weather
- airports

The organisation of this data follows the third **tidy** data property: observations corresponding to the same observational unit are saved in the same data frame.

Task

For each of the data sets listed above (other than flights), identify the observational unit and how many of these are described in each of the data sets.

- In the airlines data set the observational unit is
- (A) Type of plane
- (B) Flight number
- (C) airport code
- (D) IATA carrier codes and names

and there are ___ observational units. - In the planes data set the observational unit is

- (A) Flight
- (B) Manufacturer of the plane
- (C) Plane
- (D) Average cruising speed in mph

and there are observational units In the weather data set the observational unit is the
• (A) Weather Station
• (B) Temperature
• (C) Relative humidity
• (D) Sea level pressure
and there are observations on average across the three NYC airports In the airports data set the observational unit is the
• (A) Time zone
• (B) Airport
• (C) Altitude
• (D) Daylight savings time zone
and there are observational units.

Identification vs measurement variables

There is a subtle difference between the kinds of variables that you will encounter in data frames: **measurement variables** and **identification variables**. The airports data frame contains both these types of variables. Recall that in airports the observational unit is an airport, and thus each row corresponds to one particular airport. Let's pull them apart using the glimpse function:

```
glimpse(airports)
```

Rows: 1,458 Columns: 8

The variables faa and name are what we will call identification variables: variables that uniquely identify each observational unit. They are mainly used to provide a unique name to each observational unit, thereby allowing us to uniquely identify them. faa gives the unique code provided by the Federal Aviation Administration in the USA for that airport, while the name variable gives the longer more natural name of the airport. The remaining variables (lat, lon, alt, tz, dst, tzone) are often called measurement or characteristic variables: variables that describe properties of each observational unit, in other words each observation in each row. For example, lat and long describe the latitude and longitude of each airport.

Furthermore, sometimes a single variable might not be enough to uniquely identify each observational unit: combinations of variables might be needed (see **Task** below). While it is not an absolute rule, for organisational purposes it is considered good practice to have your identification variables in the far left-most columns of your data frame.

Question

What properties of the observational unit do each of lat, lon, alt, tz, dst, and tzone describe for the airports data frame?

- (A) Carriers in each airport
- (B) Airport Flights
- (C) Airport appliances
- (D) Spatial location of the airport

Task

From the data sets listed above, find an example where combinations of variables are needed to uniquely identify each observational unit.

Hint think about the weather data set, can you identify each observational unit based

Importing spreadsheets into R

Up to this point, we have been using data stored inside of an R package. In the real world, your data will usually come from a spreadsheet file either on your computer or online. Spreadsheet data is often saved in one of two formats:

- A Comma Separated Values .csv file. You can think of a CSV file as a bare-bones spreadsheet where:
 - Each line in the file corresponds to one row of data/one observation.
 - Values for each line are separated with commas. In other words, the values of different variables are separated by commas.
 - The first line is often, but not always, a *header* row indicating the names of the columns/variables.
- An Excel .xlsx file. This format is based on Microsoft's proprietary Excel software. As opposed to bare-bones .csv files, .xlsx Excel files contain a lot of *metadata*, i.e. data about the data. Examples include the use of bold and italic fonts, colored cells, different column widths, and formula macros etc.

We'll cover two methods for importing data in R: one using the R console and the other using RStudio's graphical interface.

Method 1: From the console

First, let's download a **Comma Separated Values** (CSV) file of ratings of the level of democracy in different countries spanning 1952 to 1992: https://moderndive.com/data/dem_score.csv. We use the read_csv() function from the readr package to read it off the web:

```
dem_score <- read_csv("https://moderndive.com/data/dem_score.csv")</pre>
```

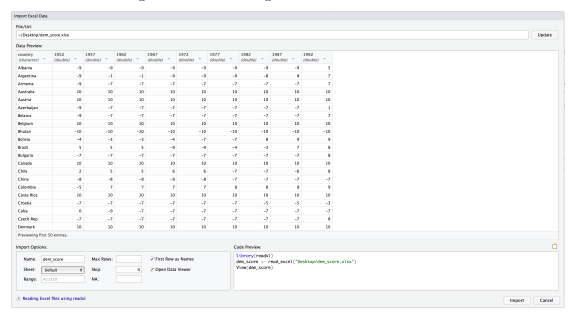
A tibble: 96 x 10 `1952` 1957 `1962` `1967` `1972` `1977` `1982` `1987` country `1992` <chr> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> 1 Albania -9 -9 -9 -9 -9 -9 -9 -9 5 8 7 2 Argentina -9 -1 -1 -9 -9 -9 -8 3 Armenia -9 -7 -7 -7 -7 -7 -7 -7 7 4 Australia 10 10 10 10 10 10 10 10 10

5 Austria	10	10	10	10	10	10	10	10	10
6 Azerbaijan	-9	-7	-7	-7	-7	-7	-7	-7	1
7 Belarus	-9	-7	-7	-7	-7	-7	-7	-7	7
8 Belgium	10	10	10	10	10	10	10	10	10
9 Bhutan	-10	-10	-10	-10	-10	-10	-10	-10	-10
10 Bolivia	-4	-3	-3	-4	-7	-7	8	9	9
# i 86 more row	s								

In this dem_score data frame, the minimum value of -10 corresponds to a highly autocratic nation whereas a value of 10 corresponds to a highly democratic nation.

Method 2: Using RStudio's interface

Let's read in the same data saved in Excel format this time at https://moderndive.com/d ata/dem_score.xlsx, but using RStudio's graphical interface instead of via the R console. First download the Excel file, then go to the Files -> Import Dataset -> From Excel... and navigate to the directory where your downloaded dem_score.xlsx using Browse.... You should see something similar to the image below:



After clicking on the **Import** button on the bottom-right save this spreadsheet's data in a data frame called dem_score and display its contents in the spreadsheet viewer (View()). Furthermore you'll see the code that read in your data in the console; you can copy and paste this code to reload your data again later instead of repeating the above manual process.

Caution

Note that if you use the xlsx package to import .xlsx files is important to have the latest version of java installed in your local PC. The xlsx package depends on the rJava package which requires the Java Runtime Environment 1.2 or above. Download and install the latest version of the Java Runtime Environment from Oracle.

Task

Read in the life expectancy data stored at https://moderndive.com/data/le_mess.csv, either using the R console or RStudio's interface.

Converting to tidy data format

In this section, we will see how to convert a data set that is not in the **tidy** format i.e. wide format, to a data set that is in the **tidy** format i.e. long/narrow format. Let's use the dem_score data frame we loaded from a spreadsheet in the previous section but focus on only data corresponding to the country of Guatemala.

```
guat dem <- dem score |>
    dplyr::filter(country == "Guatemala")
# A tibble: 1 x 10
  country
                    1957
                           `1962` `1967`
                                         `1972`
                                                 `1977`
                                                        1982
                                                                1987
             <dbl>
  <chr>
                     <dbl>
                            <dbl>
                                   <dbl>
                                           <dbl>
                                                  <dbl>
                                                         <dbl>
                                                                 <dbl>
1 Guatemala
                               -5
                                                     -3
                                                             -7
                        -6
```

Note

Here we have used the filter funtion from dplyr package to subset the data set. We will revisit this code for subsetting data later in the session.

Now let's produce a plot showing how the democracy scores have changed over the 40 years from 1952 to 1992 for Guatemala. Let's start by laying out how we would map our aesthetics to variables in the data frame:

• The data frame is guat_dem so we use data = guat_dem.

We would like to see how the democracy score has changed over the years in Guatemala. But we have a problem. We see that we have a variable named country but its only value is

Guatemala. We have other variables denoted by different year values. Unfortunately, we've run into a data set that is not in the appropriate format to apply the **Grammar of Graphics** in ggplot2. Remember that ggplot2 is a package in the tidyverse and, thus, needs data to be in a tidy format. We'd like to finish off our mapping of aesthetics to variables by doing something like

• The aesthetic mapping is set by aes(x = year, y = democracy_score),

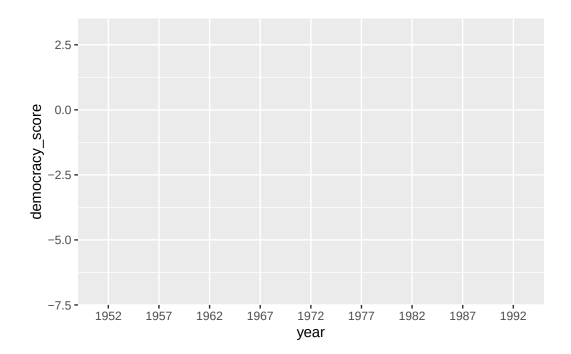
but this is not possible with our wide-formatted data. We need to take the values of the current column names in <code>guat_dem</code> (aside from <code>country</code>) and convert them into a new variable that will act as a key called <code>year</code>. Then, we'd like to take the numbers on the inside of the table and turn them into a column that will act as values called <code>democracy_score</code>. Our resulting data frame will have three columns: <code>country</code>, <code>year</code>, and <code>democracy_score</code>.

The gather function in the tidyr package can complete this task for us. The first argument to gather, just as with ggplot2, is the data argument where we specify which data frame we would like to tidy. The next two arguments to gather are key and value, which specify what we would like to call the new columns that convert our wide data into tidy/long format. Lastly, we include a specification for variables we would like to NOT include in the tidying process using a -.

```
# A tibble: 9 x 3
  country
            year
                  democracy_score
  <chr>
                             <dbl>
1 Guatemala 1952
2 Guatemala 1957
                                -6
3 Guatemala 1962
                                -5
4 Guatemala 1967
                                 3
5 Guatemala 1972
                                 1
6 Guatemala 1977
                                -3
7 Guatemala 1982
                                -7
8 Guatemala 1987
                                 3
9 Guatemala 1992
                                 3
```

We can now create a plot showing how democracy score in Guatemala has changed from 1952 to 1992 using a linegraph and ggplot2.

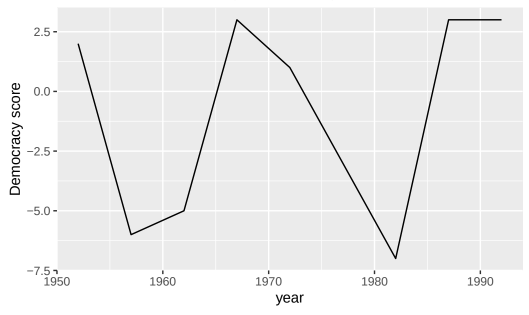
```
ggplot(data = guat_tidy, mapping = aes(x = year, y = democracy_score)) +
   geom_line() +
   labs(x = "year")
```



Observe that the year variable in guat_tidy is stored as a character vector since we had to circumvent the naming rules in R by adding backticks around the different year columns in guat_dem. This is leading to ggplot not knowing exactly how to plot a line using a categorical variable. We can fix this by using the parse_number function in the readr package:

```
ggplot(data = guat_tidy, mapping = aes(x = parse_number(year), y = democracy_score)) +
   geom_line() +
   labs(x = "year", y = "Democracy score",
        title = "Guatemala's democracy score ratings from 1952 to 1992")
```





We'll see later how we could use the mutate function to change year to be a numeric variable during the tidying process (alternatively we could have added the argument convert=T in the gather() function to declare the key column values as an integers; see ?gather for more details). Notice now that the mappings of aesthetics to variables makes sense in the figure:

- The data frame is guat_tidy by setting data = guat_tidy;
- The x aesthetic is mapped to year;
- The y aesthetic is mapped to democracy_score; and
- The geom_etry chosen is line.

Task

Convert the dem_score data frame into a tidy data frame and assign the name of dem_score_tidy to the resulting long-formatted data frame.

Take hint

See the documentation for gather() (?gather). Try using the convert= T argument and comment on the output.

Click here to see the solution

```
dem_score_tidy <- gather(data = dem_score,</pre>
                       key = year,
                       convert= T,
                       value = democracy_score,
                        - country)
  head(dem_score_tidy)
# A tibble: 6 x 3
  country
              year democracy_score
  <chr>
             <int>
                              <dbl>
1 Albania
             1952
                                 -9
2 Argentina
              1952
                                 -9
3 Armenia
              1952
                                 -9
              1952
4 Australia
                                 10
5 Austria
              1952
                                 10
                                 -9
6 Azerbaijan 1952
```

Task

Now try converting the life expectancy data set you created in a previous task into a tidy data frame.

Introduction to data wrangling

We are now able to import data and perform basic operations on the data to get it into the **tidy** format. In this and subsequent sections we will use tools from the **dplyr** package to perform data **wrangling** which includes transforming, mapping and summarising variables.

The pipe |>

Before we dig into data wrangling, let's first introduce the pipe operator (|>). Just as the + sign was used to add layers to a plot created using ggplot, the pipe operator allows us to chain together data wrangling functions. The pipe operator can be read as **then**. The |> operator allows us to go from one step in to the next easily so we can, for example:

- filter our data frame to only focus on a few rows then
- group_by another variable to create groups then
- summarize this grouped data to calculate the mean for each level of the group.

The piping syntax will be our major focus throughout the rest of this course and you'll find that you'll quickly be addicted to the chaining with some practice.

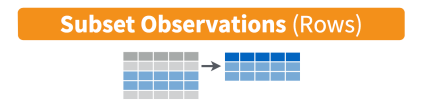
Data wrangling verbs

The d in dplyr stands for data frames, so the functions in dplyr are built for working with objects of the data frame type. For now, we focus on the most commonly used functions that help wrangle and summarise data. A description of these verbs follows, with each subsequent section devoted to an example of that verb, or a combination of a few verbs, in action.

- 1. filter: Pick rows based on conditions about their values
- 2. summarize: Compute summary measures known as "summary statistics" of variables
- 3. group_by: Group rows of observations together
- 4. mutate: Create a new variable in the data frame by mutating existing ones
- 5. arrange: Arrange/sort the rows based on one or more variables
- 6. join: Join/merge two data frames by matching along a "key" variable. There are many different joins available. Here, we will focus on the inner_join function.

All of the verbs are used similarly where you: take a data frame, pipe it using the %>% syntax into one of the verbs above followed by other arguments specifying which criteria you would like the verb to work with in parentheses.

Filter observations using filter



The filter function allows you to specify criteria about values of a variable in your data set and then chooses only those rows that match that criteria.

Important

Recall that the base R has already a filter function defined. So make sure to avoid any conflicts either by calling dplyr::filter() every time you use the function (specially if you have loaded the conflicts library) or alternatively run theconflict_prefer() function to let R know that it should use dplyr's filter function as default.

Warning: package 'conflicted' was built under R version 4.2.3

```
conflict_prefer("filter", "dplyr")
[conflicted] Will prefer dplyr::filter over any other package.
```

We begin by focusing only on flights from New York City to Portland, Oregon. The dest code (or airport code) for Portland, Oregon is PDX. Run the following code and look at the resulting spreadsheet to ensure that only flights heading to Portland are chosen:

```
portland_flights <- flights |>
  filter(dest == "PDX")
# We do not display columns 6-11 so we can see the destination (dest) variable.
portland_flights[,-(6:12)]
```

A tibble: 1,354 x 12

	year	${\tt month}$	day	${\tt dep_time}$	${\tt sched_dep_time}$	origin	dest	$\operatorname{air_time}$	distance
	<int></int>	<int></int>	<int></int>	<int></int>	<int></int>	<chr></chr>	<chr>></chr>	<dbl></dbl>	<dbl></dbl>
1	2013	1	1	1739	1740	JFK	PDX	341	2454
2	2013	1	1	1805	1757	EWR	PDX	336	2434
3	2013	1	1	2052	2029	JFK	PDX	331	2454
4	2013	1	2	804	805	EWR	PDX	310	2434
5	2013	1	2	1552	1550	JFK	PDX	305	2454
6	2013	1	2	1727	1720	EWR	PDX	351	2434
7	2013	1	2	1738	1740	JFK	PDX	322	2454
8	2013	1	2	2024	2029	JFK	PDX	325	2454
9	2013	1	3	1755	1745	JFK	PDX	325	2454
10	2013	1	3	1814	1727	EWR	PDX	320	2434

i 1,344 more rows

i 3 more variables: hour <dbl>, minute <dbl>, time_hour <dttm>

Note the following:

- The ordering of the commands:
 - Take the data frame flights then
 - filter the data frame so that only those where the dest equals PDX are included.
- The double equals sign == tests equality, and not a single equals sign =.

You can combine multiple criteria together using operators that make comparisons:

- | corresponds to **or**
- & corresponds to and

We can often skip the use of & and just separate our conditions with a comma. You'll see this in the example below.

In addition, you can use other mathematical checks (similar to ==):

- > corresponds to greater than
- < corresponds to less than
- >= corresponds to greater than or equal to
- <= corresponds to less than or equal to
- != corresponds to **not equal to**

To see many of these in action, let's select all flights that left JFK airport heading to Burlington, Vermont (BTV) or Seattle, Washington (SEA) in the months of October, November, or December. Run the following

```
btv_sea_flights_fall <- flights |>
  filter(origin == "JFK", (dest == "BTV" | dest == "SEA"), month >= 10)
btv_sea_flights_fall[,-(6:12)]
```

A tibble: 815 x 12

	year	${\tt month}$	day	${\tt dep_time}$	${\tt sched_dep_time}$	origin	dest	$\operatorname{air_time}$	distance
	<int></int>	<int></int>	<int></int>	<int></int>	<int></int>	<chr></chr>	<chr></chr>	<dbl></dbl>	<dbl></dbl>
1	2013	10	1	729	735	JFK	SEA	352	2422
2	2013	10	1	853	900	JFK	SEA	362	2422
3	2013	10	1	916	925	JFK	BTV	48	266
4	2013	10	1	1216	1221	JFK	BTV	49	266
5	2013	10	1	1452	1459	JFK	BTV	46	266
6	2013	10	1	1459	1500	JFK	SEA	348	2422
7	2013	10	1	1754	1800	JFK	SEA	338	2422
8	2013	10	1	1825	1830	JFK	SEA	366	2422
9	2013	10	1	1925	1930	JFK	SEA	332	2422
10	2013	10	1	2238	2245	JFK	BTV	48	266

i 805 more rows

i 3 more variables: hour <dbl>, minute <dbl>, time_hour <dttm>

Note

Even though colloquially speaking one might say "all flights leaving Burlington, Vermont and Seattle, Washington," in terms of computer logical operations, we really mean "all flights leaving Burlington, Vermont or Seattle, Washington." For a given row in the data, dest can be BTV, SEA, or something else, but not BTV and SEA at the same time.

Another example uses! to pick rows that *do not* match a condition. The! can be read as **not**. Here, we are selecting rows corresponding to flights that **did not** go to Burlington, VT or Seattle, WA.

```
not_BTV_SEA <- flights |>
  filter(!(dest == "BTV" | dest == "SEA"))
not_BTV_SEA[,-(6:12)]
```

A tibble: 330,264 x 12

	year	${\tt month}$	day	${\tt dep_time}$	sched_dep_time	origin	dest	${\tt air_time}$	distance
	<int></int>	<int></int>	<int></int>	<int></int>	<int></int>	<chr></chr>	<chr>></chr>	<dbl></dbl>	<dbl></dbl>
1	2013	1	1	517	515	EWR	IAH	227	1400
2	2013	1	1	533	529	LGA	IAH	227	1416
3	2013	1	1	542	540	JFK	MIA	160	1089
4	2013	1	1	544	545	JFK	BQN	183	1576
5	2013	1	1	554	600	LGA	ATL	116	762
6	2013	1	1	554	558	EWR	ORD	150	719
7	2013	1	1	555	600	EWR	FLL	158	1065
8	2013	1	1	557	600	LGA	IAD	53	229
9	2013	1	1	557	600	JFK	MCO	140	944
10	2013	1	1	558	600	LGA	ORD	138	733

i 330,254 more rows

i 3 more variables: hour <dbl>, minute <dbl>, time_hour <dttm>

```
# We do not display columns 6-11 so we can see the "origin" and "dest" variables.
```

As a final note we point out that filter should often be the first verb you'll apply to your data. This narrows down the data to just the observations your are interested in.

Task

What is another way of using the **not** operator ! to filter only the rows that are not going to Burlington, VT nor Seattle, WA in the flights data frame?

Take a hint

Try using the %in% operator

Click here to see the solution

```
flights |>
  filter( !dest %in% c("BTV", "SEA")) |>
  head()
```

A tibble: 6 x 19

```
year month
                 day dep time sched dep time dep delay arr time sched arr time
                         <int>
                                                     <dbl>
  <int> <int>
                                         <int>
                                                               <int>
                                                                               <int>
   2013
                                                         2
1
             1
                   1
                           517
                                            515
                                                                 830
                                                                                 819
2
   2013
             1
                   1
                           533
                                            529
                                                         4
                                                                850
                                                                                 830
3
   2013
                   1
                           542
                                            540
                                                         2
                                                                 923
                                                                                 850
             1
                                                                                1022
4
   2013
                                            545
                                                        -1
                                                                1004
             1
                   1
                           544
5
   2013
                                                        -6
             1
                   1
                           554
                                            600
                                                                 812
                                                                                 837
6
   2013
                   1
                           554
                                            558
                                                        -4
                                                                 740
                                                                                 728
 i 11 more variables: arr_delay <dbl>, carrier <chr>, flight <int>,
    tailnum <chr>, origin <chr>, dest <chr>, air_time <dbl>, distance <dbl>,
    hour <dbl>, minute <dbl>, time_hour <dttm>
```

Summarise variables using summarize

The next common task is to be able to summarise data: take a large number of values and summarise them with a single value. While this may seem like a very abstract idea, something as simple as the sum, the smallest value, and the largest values are all summaries of a large number of values.



We can calculate the standard deviation and mean of the temperature variable temp in the weather data frame of nycflights13 in one step using the summarize (or equivalently using the UK spelling summarise) function in dplyr

```
summary_temp <- weather |>
summarize(mean = mean(temp), std_dev = sd(temp))

mean std_dev
NA NA
```

We have created a small data frame here called summary_temp that includes both the mean (mean) and standard deviation (std_dev) of the temp variable in weather. Notice, the data frame weather went from many rows to a single row of just the summary values in the data frame summary_temp.

But why are the values returned NA? This stands for **not available or not applicable** and is how R encodes **missing values**; if in a data frame for a particular row and column no value exists, NA is stored instead. Furthermore, by default any time you try to summarise a number

of values (using mean() and sd() for example) that has one or more missing values, then NA is returned.

Values can be missing for many reasons. Perhaps the data was collected but someone forgot to enter it? Perhaps the data was not collected at all because it was too difficult? Perhaps there was an erroneous value that someone entered that was changed to read as missing? You'll often encounter issues with missing values.

You can summarise all non-missing values by setting the na.rm argument to TRUE (rm is short for remove). This will remove any NA missing values and only return the summary value for all non-missing values. So the code below computes the mean and standard deviation of all non-missing values. Notice how the na.rm=TRUE are set as arguments to the mean and sd functions, and not to the summarize function.

```
summary_temp <- weather |>
summarize(mean = mean(temp, na.rm = TRUE), std_dev = sd(temp, na.rm = TRUE))

mean std_dev

55.26039 17.78785
```

Another very useful function that allows you to summarise multiple columns is the summarise_at() function. Here, we can supply a vector of variables we want to summarise and a list of functions that we want to apply to each of the variables. See the following example where we compute the minimum and maximum values of temperature and relative humidity (notice that we also specified the argument na.rm=T to remove missing values - this arguments gets passed on to all the functions in the list):

It is **not** good practice to include <code>na.rm</code> = TRUE in your summary commands by default; you should attempt to run code first without this argument as this will alert you to the presence of missing data. Only after you have identified where missing values occur and have thought about the potential issues of these should you consider using <code>na.rm</code> = TRUE. In the upcoming

Tasks we will consider the possible ramifications of blindly sweeping rows with missing values under the rug.

What other summary functions can we use inside the summarize verb? Any function in R that takes a vector of values and returns just one. Here are just a few:

- mean: the mean (or average)
- sd: the standard deviation, which is a measure of spread
- min and max: the minimum and maximum values, respectively
- IQR: the interquartile range
- sum: the sum
- n: a count of the number of rows/observations in each group. This particular summary function will make more sense when group_by is used in the next section.

Question

Say a doctor is studying the effect of smoking on lung cancer for a large number of patients who have records measured at five year intervals. She notices that a large number of patients have missing data points because the patient has died, so she chooses to ignore these patients in her analysis. What is wrong with this doctor's approach?

- (A) Introduces a selection bias since patient who died due to lung cancer are excluded from the analysis, leading to an underestimation of the true impact of smoking on lung cancer risk
- (B) There is no problem, smaller datasets with fewer missing values may require less computational resources, leading to faster processing times.
- (C) Removing patients with missing data reduces the sample size. Hence, conclusions may not be as easily generalizable to the broader population, as the excluded patients may represent a different subset with unique characteristics.
- (D) Removing missing values can result in a dataset with fewer errors and inconsistencies, which can lead to more accurate analyses.

Question

Modify summary_temp from above to also use the n summary function: summarize(count = n()). What does the returned value correspond to?

• (A) Number of weather stations

- (B) Number of columns in the data
- (C) Sample size

Question

```
Why does the code below not work?
```

```
summary_temp <- weather |>
    summarize(mean = mean(temp, na.rm = TRUE)) |>
    summarize(std_dev = sd(temp, na.rm = TRUE))

Error in `summarize()`:
i In argument: `std_dev = sd(temp, na.rm = TRUE)`.
Caused by error in `is.data.frame()`:
! object 'temp' not found

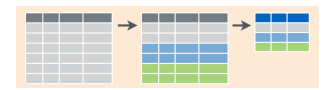
Take hint
Run the code line by line instead of all at once, and then look at the data.
```

In other words, run summary_temp <- weather |> summarize(mean = mean(temp, na.rm = TRUE)) first.

Answer

The first line of code computes the temperature mean for the weather data set. Then, the output gets passed on to weather |> summarize(std_dev= sd(temp, na.rm = TRUE)). However, the temperature value is no longer present in the first result, hence the error: ! object 'temp' not found

Group rows using grouping structures



It is often more useful to summarise a variable based on the groupings of another variable. Let's say we are interested in the mean and standard deviation of temperatures but *grouped* by month. To be more specific: we want the mean and standard deviation of temperatures

1. split by month.

- 2. sliced by month.
- 3. aggregated by month.
- 4. collapsed over month.

Run the following code:

```
summary_monthly_temp <- weather |>
summarize(mean = mean(temp, na.rm = TRUE),
std_dev = sd(temp, na.rm = TRUE),
.by = month)
```

This code is identical to the previous code that created <code>summary_temp</code>, with an extra .by <code>= month</code> added. This kind per-operation grouping allow us to do the grouping within the operation where the summarisation takes place without changing the structure of the data .

Note

Previous versions of dplyr relied on the specification of a group_by function within the pipeline to do the grouping. For example, in the next line of code the weather data set is initially grouped by monthand then passed as a new grouped data frame into summarize. Yielding to the same data frame that shows the mean and standard deviation of temperature for each month in New York City:

Whilegroup_by doesn't change the data frame, it sets *meta-data* (data about the data), specifically the group structure of the data. If we wanted to remove this group structure meta-data, we could add the .groups = "drop" option.

The advantage of using the .by argument is that the grouping occurs within the summarise function and thus the resulting data frame is no longer grouped.

Question

The drop_na() function can be used in the pipeline to remove missing observations from a data set. Try running the following code to compute the mean and standard deviation of the temperature in the weather data set and comment on the output. Why is this different from one one we had before?

Answer

The drop_na() function remove all missing observation from the data set while specifying na.rm =T in each summarizing function only removes the missing values for the specific variable to which the function is applied.

We now revisit the n counting summary function we introduced in the previous section. For example, suppose we would like to get a sense for how many flights departed each of the three airports in New York City:

origin	count
EWR	120835
JFK	111279
LGA	104662

We see that Newark (EWR) had the most flights departing in 2013 followed by JFK and lastly by LaGuardia (LGA). Note, there is a subtle but important difference between sum and n. While sum simply adds up a large set of numbers, the latter counts the number of times each of many different values occur.

Grouping by more than one variable

You are not limited to grouping by one variable. Say you wanted to know the number of flights leaving each of the three New York City airports for each month, we can also group by a second variable month:

```
by_origin_monthly <- flights |>
    summarize(count = n(),
              .by = c(origin, month))
  by_origin_monthly
# A tibble: 36 x 3
  origin month count
  <chr> <int> <int>
1 EWR
              1 9893
2 LGA
              1 7950
3 JFK
             1 9161
4 EWR
            10 10104
5 JFK
            10 9143
6 LGA
            10 9642
7 JFK
            11 8710
8 EWR
            11 9707
9 LGA
            11 8851
10 JFK
            12 9146
# i 26 more rows
```

We see there are 36 rows for by_origin_monthly because there are 12 months times 3 airports (EWR, JFK, and LGA). Let's now pose a question.

1. First, what if we reverse the order of the grouping, i.e. .by = c(month, origin)?

```
summarize(count = n(),
               .by = c(month, origin))
  by_monthly_origin
# A tibble: 36 x 3
  month origin count
   <int> <chr> <int>
       1 EWR
 1
                 9893
2
       1 LGA
                 7950
3
       1 JFK
                 9161
4
     10 EWR
                10104
5
      10 JFK
                 9143
6
      10 LGA
                 9642
7
      11 JFK
                 8710
8
      11 EWR
                 9707
```

by_monthly_origin <- flights |>

```
9 11 LGA 8851
10 12 JFK 9146
# i 26 more rows
```

In by_monthly_origin the month column is now first and the rows are sorted by month instead of origin. If you compare the values of count in by_origin_monthly and by_monthly_origin using the View function, you'll see that the values are actually the same, just presented in a different order.

Question

Recall from Week 1 when we looked at plots of temperatures by months in NYC. What does the standard deviation column in the summary_monthly_temp data frame tell us about temperatures in New York City throughout the year?

- (A) Temperature are lower in the winter
- (B) Temperature variability increases during winter
- (C) Spring is the season with more outliers

Task

Write code to produce the mean and standard deviation temperature for each day in 2013 for NYC

Take a hint

See the documentation for plot() (?plot)

Click here to see the solution

```
weather |>
    summarize(mean = mean(temp, na.rm = TRUE),
               std_dev = sd(temp, na.rm = TRUE),
               .by = day)
# A tibble: 31 x 3
     day mean std_dev
   <int> <dbl>
                 <dbl>
       1 57.6
                  17.4
 1
 2
       2 55.7
                  20.2
 3
       3 53.8
                  18.9
       4 54.0
 4
                  18.8
```

```
5 55.6
                   16.2
 6
          55.7
                   15.6
7
       7
          55.6
                   17.4
8
       8
          55.0
                   17.6
 9
          56.6
                   17.4
10
          56.9
                   17.8
      10
# i 21 more rows
```

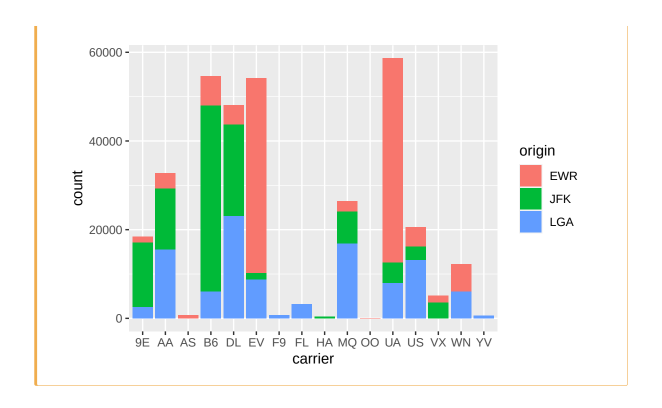
Task

How could we identify how many flights left each of the three airports for each carrier? Can you create a bar plot showing these results?

Take a hint

You can count how many flights left each of the three airports by summarising the data using the n() function while grouping by the origin and carrier. Then, you can pass the resulting data frame to ggplot using the pipeline command |> and use a geom_col layer as we saw in the previous week.

Click here to see the solution



Create new variables/change old variables using mutate



When looking at the flights data set, there are some clear additional variables that could be calculated based on the values of variables already in the data set. Passengers are often frustrated when their flights depart late, but change their mood a bit if pilots can make up some time during the flight to get them to their destination close to when they expected to land. This is commonly referred to as "gain" and we will create this variable using the mutate function. Note that we will be overwriting the flights data frame with one including the additional variable gain here, or put differently, the mutate command outputs a new data frame which then gets saved over the original flights data frame.

```
flights <- flights |>
  mutate(gain = dep_delay - arr_delay)
```

Let's take a look at dep_delay, arr_delay, and the resulting gain variables in our new flights data frame:

```
# A tibble: 336,776 x 3
   dep delay arr delay gain
        <dbl>
                   <dbl> <dbl>
            2
 1
                       11
                              -9
 2
            4
                       20
                            -16
            2
 3
                       33
                            -31
 4
           -1
                     -18
                             17
5
           -6
                     -25
                              19
6
           -4
                       12
                            -16
 7
           -5
                       19
                            -24
8
           -3
                     -14
                              11
 9
           -3
                       -8
                              5
10
           -2
                        8
                            -10
# i 336,766 more rows
```

The flight in the first row departed 2 minutes late but arrived 11 minutes late, so its "gained time in the air" is actually a loss of 9 minutes, hence its gain is -9. Contrast this to the flight in the fourth row which departed a minute early (dep_delay of -1) but arrived 18 minutes early (arr_delay of -18), so its "gained time in the air" is 17 minutes, hence its gain is +17.

Why did we overwrite flights instead of assigning the resulting data frame to a new object, like flights_with_gain? As a rough rule of thumb, as long as you are not losing information that you might need later, it's acceptable practice to overwrite data frames. However, if you overwrite existing variables and/or change the observational units, recovering the original information might prove difficult. In this case, it might make sense to create a new data object.

Let's look at summary measures of this gain variable and plot it in the form of a histogram:

```
gain_summary <- flights |>
summarize(
   min = min(gain, na.rm = TRUE),
   q1 = quantile(gain, 0.25, na.rm = TRUE),
   median = quantile(gain, 0.5, na.rm = TRUE),
   q3 = quantile(gain, 0.75, na.rm = TRUE),
   max = max(gain, na.rm = TRUE),
   mean = mean(gain, na.rm = TRUE),
   sd = sd(gain, na.rm = TRUE),
   missing = sum(is.na(gain))
```

min	q1	median	q3	max	mean	sd	missing
-196	-3	7	17	109	5.659779	18.04365	9430

We have recreated the summary function we saw in Week 1 here using the summarize function in dplyr. Lets make a histogram for the new created gain variable.

```
ggplot(data = flights, mapping = aes(x = gain)) +
  geom_histogram(color = "white", bins = 20)
```

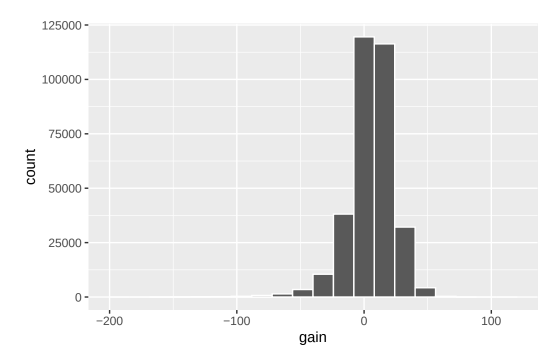


Figure 2: Histogram of gain variable.

We can also create multiple columns at once and even refer to columns that were just created in a new column.

```
flights <- flights |>
  mutate(
    gain = dep_delay - arr_delay,
    hours = air_time / 60,
    gain_per_hour = gain / hours
)
```

Question

What do positive values of the gain variable in flights correspond to?

- (A) Departure delays are greater than arrivals delays
- (B) Departure delays are lower than arrivals delays
- (C) Departures and arrivals delays are the same

What about negative values?

- (A) Departure delays are greater than arrivals delays
- (B) Departure delays are lower than arrivals delays
- (C) Departures and arrivals delays are the same

And what about a zero value?

- (A) Departure delays are greater than arrivals delays
- (B) Departured are lower than arrivals delays
- (C) Departures and arrivals delays are the same

Question

Could we create the dep_delay and arr_delay columns by simply subtracting dep_time from sched_dep_time and similarly for arrivals? Try the code out and explain any differences between the result and what actually appears in flights.

Take a hint

See the description of the variables arr_time, dep_time, sched_dep_time and

```
sched_arr_time in the flights data set ?flights
Answer
```

The differences are due to departure and arrival times have a HHMM or HMM format. E.g., if we compute the difference between a flight scheduled to arrive by 923 and its actual arrival time at 850, the result would be a difference of 73, while in reality there was only a 33 min difference if we consider the correct time format!

Reorder the data frame using arrange

One of the most common things people working with data would like to do is sort the data frames by a specific variable in a column. Have you ever been asked to calculate a median by hand? This requires you to put the data in order from smallest to highest in value. The dplyr package has a function called arrange that we will use to sort/reorder our data according to the values of the specified variable. This is often used after we have grouped and summarized the data as we will see.

Let's suppose we were interested in determining the most frequent destination airports from New York City in 2013:

```
freq_dest <- flights |>
    summarize(num_flights = n(),
               .by = dest)
# A tibble: 105 x 2
   dest num_flights
   <chr>
                <int>
1 IAH
                 7198
2 MIA
                11728
3 BQN
                  896
4 ATL
                17215
5 ORD
                17283
6 FLL
                12055
7 IAD
                 5700
8 MCO
                14082
9 PBI
                 6554
10 TPA
                 7466
# i 95 more rows
```

You'll see that by default the values of **dest** are displayed in alphabetical order here. We are interested in finding those airports that appear most:

```
freq_dest |>
    arrange(num_flights)
# A tibble: 105 x 2
  dest num_flights
               <int>
   <chr>
1 LEX
                    1
2 LGA
                    1
3 ANC
                    8
4 SBN
                   10
5 HDN
                   15
6 MTJ
                   15
7 EYW
                   17
8 PSP
                   19
9 JAC
                   25
10 BZN
                   36
# i 95 more rows
```

This is actually giving us the opposite of what we are looking for. It tells us the least frequent destination airports first. To switch the ordering to be descending instead of ascending we use the desc (descending) function:

```
freq_dest |>
    arrange(desc(num_flights))
# A tibble: 105 x 2
   dest num_flights
   <chr>
               <int>
1 ORD
               17283
2 ATL
               17215
3 LAX
               16174
4 BOS
               15508
5 MCO
               14082
6 CLT
               14064
7 SF0
               13331
8 FLL
               12055
9 MIA
               11728
10 DCA
                9705
# i 95 more rows
```

Joining data frames

Another common task is joining (merging) two different data sets. For example, in the flights data, the variable carrier lists the carrier code for the different flights. While UA and AA might be somewhat easy to guess for some (United and American Airlines), what are VX, HA, and B6? This information is provided in a separate data frame airlines.

airlines

```
# A tibble: 16 x 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.
7 F9
           Frontier Airlines Inc.
8 FL
           AirTran Airways Corporation
9 HA
           Hawaiian Airlines Inc.
           Envoy Air
10 MQ
           SkyWest Airlines Inc.
11 00
12 UA
           United Air Lines Inc.
13 US
           US Airways Inc.
14 VX
           Virgin America
15 WN
           Southwest Airlines Co.
16 YV
           Mesa Airlines Inc.
```

We see that in airports, carrier is the carrier code while name is the full name of the airline. Using this table, we can see that VX, HA, and B6 correspond to Virgin America, Hawaiian Airlines Inc., and JetBlue Airways, respectively. However, will we have to continually look up the carrier's name for each flight in the airlines data set? No! Instead of having to do this manually, we can have R automatically do the "looking up" for us.

Note that the values in the variable carrier in flights match the values in the variable carrier in airlines. In this case, we can use the variable carrier as a key variable to join/merge/match the two data frames by. Key variables are almost always identification variables that uniquely identify the observational units as we saw back in the **Identification** vs Measurement Variable section. This ensures that rows in both data frames are appropriately matched during the join. This diagram helps us understand how the different data sets are linked by various key variables:

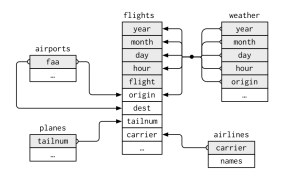


Figure 3: Data relationships in nycflights13 from R for Data Science, Hadley and Garrett (2016).

Joining by "key" variables

In both flights and airlines, the key variable we want to join/merge/match the two data frames with has the same name in both data sets: carriers. We make use of the inner_join function to join by the variable carrier.

A tibble: 336,776 x 22

	year	month	day	dep_time	sched_dep_time	dep_delay	arr_time	sched_arr_time
	<int></int>	<int></int>	<int></int>	<int></int>	<int></int>	<dbl></dbl>	<int></int>	<int></int>
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
7	2013	1	1	555	600	-5	913	854
8	2013	1	1	557	600	-3	709	723
9	2013	1	1	557	600	-3	838	846
10	2013	1	1	558	600	-2	753	745

- # i 336,766 more rows
- # i 14 more variables: arr_delay <dbl>, carrier <chr>, flight <int>,
- # tailnum <chr>, origin <chr>, dest <chr>, air_time <dbl>, distance <dbl>,
- # hour <dbl>, minute <dbl>, time_hour <dttm>, gain <dbl>, hours <dbl>,

gain_per_hour <dbl>

flights_joined

A tibble: 336,776 x 23

	year	month	day	dep_time	sched_dep_time	dep_delay	arr_time	sched_arr_time
	<int></int>	<int></int>	<int></int>	<int></int>	<int></int>	<dbl></dbl>	<int></int>	<int></int>
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
7	2013	1	1	555	600	-5	913	854
8	2013	1	1	557	600	-3	709	723
9	2013	1	1	557	600	-3	838	846
10	2013	1	1	558	600	-2	753	745

- # i 336,766 more rows
- # i 15 more variables: arr_delay <dbl>, carrier <chr>, flight <int>,
- # tailnum <chr>, origin <chr>, dest <chr>, air_time <dbl>, distance <dbl>,
- # hour <dbl>, minute <dbl>, time_hour <dttm>, gain <dbl>, hours <dbl>,
- # gain_per_hour <dbl>, name <chr>

We observe that the flights and flights_joined are identical except that flights_joined has an additional variable name whose values were drawn from airlines.

A visual representation of the inner_join is given below:

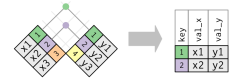


Figure 4: Diagram of inner join from R for Data Science.

There are more complex joins available, but the inner_join will solve nearly all of the problems you will face here.

Joining by "key" variables with different names

Say instead, you are interested in all the destinations of flights from NYC in 2013 and ask yourself:

- "What cities are these airports in?"
- "Is ORD Orlando?"
- "Where is FLL?"

The airports data frame contains airport codes:

```
airports
```

```
# A tibble: 1,458 x 8
  faa
         name
                                           lat
                                                  lon
                                                        alt
                                                               tz dst
                                                                        tzone
                                         <dbl>
                                                <dbl> <dbl> <chr> <chr>
   <chr> <chr>
1 04G
         Lansdowne Airport
                                          41.1 -80.6
                                                       1044
                                                               -5 A
                                                                        America/~
2 06A
         Moton Field Municipal Airport
                                         32.5 -85.7
                                                               -6 A
                                                                        America/~
                                                        264
                                         42.0 -88.1
3 06C
         Schaumburg Regional
                                                        801
                                                               -6 A
                                                                        America/~
4 06N
        Randall Airport
                                         41.4 -74.4
                                                        523
                                                               -5 A
                                                                        America/~
5 09J
                                         31.1 -81.4
         Jekyll Island Airport
                                                         11
                                                               -5 A
                                                                        America/~
6 OA9
        Elizabethton Municipal Airport
                                         36.4 -82.2
                                                       1593
                                                               -5 A
                                                                        America/~
7 0G6
        Williams County Airport
                                         41.5 -84.5
                                                                        America/~
                                                        730
                                                               -5 A
         Finger Lakes Regional Airport
                                         42.9 -76.8
                                                                        America/~
8 0G7
                                                        492
                                                               -5 A
9 OP2
         Shoestring Aviation Airfield
                                         39.8 -76.6
                                                               -5 U
                                                                        America/~
                                                       1000
10 OS9
         Jefferson County Intl
                                         48.1 -123.
                                                        108
                                                               -8 A
                                                                        America/~
# i 1,448 more rows
```

However, looking at both the airports and flights and the visual representation of the relations between the data frames in the figure above, we see that in:

- airports the airport code is in the variable faa
- flights the airport code is in the variable origin

So to join these two data sets, our inner_join operation involves a logical operator == argument that accounts for the different names.

We can read the code out loud as:

"*Take the flights data frame and inner join it to the airports data frame by the entries where the variable* 'dest' *is equal to* 'faa'"

Let's construct the sequence of commands that computes the number of flights from NYC to each destination, but also includes information about each destination airport:

```
named_dests <- flights|>
    summarize(num_flights = n(),
               .by = dest) >
    arrange(desc(num_flights)) |>
    inner_join(airports, by = join_by(dest == faa)) %>%
    rename(airport name = name)
# A tibble: 101 x 9
   dest num flights airport name
                                                lat
                                                       lon
                                                              alt
                                                                     tz dst
                                                                              tzone
   <chr>
               <int> <chr>
                                              <dbl>
                                                     <dbl> <dbl> <dbl> <chr> <chr>
 1 ORD
               17283 Chicago Ohare Intl
                                               42.0
                                                     -87.9
                                                              668
                                                                     -6 A
                                                                              Amer~
2 ATL
               17215 Hartsfield Jackson At~
                                               33.6
                                                     -84.4
                                                            1026
                                                                     -5 A
                                                                              Amer~
3 LAX
               16174 Los Angeles Intl
                                               33.9 -118.
                                                              126
                                                                     -8 A
                                                                              Amer~
4 BOS
               15508 General Edward Lawren~
                                               42.4
                                                     -71.0
                                                               19
                                                                     -5 A
                                                                              Amer~
5 MCO
                                                    -81.3
               14082 Orlando Intl
                                               28.4
                                                              96
                                                                     -5 A
                                                                              Amer~
6 CLT
                                               35.2 -80.9
                                                                     -5 A
               14064 Charlotte Douglas Intl
                                                              748
                                                                              Amer~
7 SF0
               13331 San Francisco Intl
                                               37.6 -122.
                                                               13
                                                                     -8 A
                                                                              Amer~
8 FLL
               12055 Fort Lauderdale Holly~
                                               26.1
                                                     -80.2
                                                                     -5 A
                                                                              Amer~
9 MIA
               11728 Miami Intl
                                               25.8
                                                     -80.3
                                                                8
                                                                     -5 A
                                                                              Amer~
10 DCA
                9705 Ronald Reagan Washing~
                                               38.9
                                                    -77.0
                                                               15
                                                                     -5 A
                                                                              Amer~
# i 91 more rows
```

In case you didn't know, ORD is the airport code of Chicago O'Hare airport and FLL is the main airport in Fort Lauderdale, Florida, which we can now see in our named dests data frame.

Joining by multiple "key" variables

Say instead we are in a situation where we need to join by multiple variables. For example, in the first figure in this section we see that in order to join the flights and weather data frames, we need more than one key variable: year, month, day, hour, and origin. This is because the combination of these 5 variables act to uniquely identify each observational unit in the weather data frame: hourly weather recordings at each of the 3 NYC airports.

We achieve this by specifying a vector of key variables to join by.

	year	${\tt month}$	day	dep_time	sched_dep_time	dep_delay	arr_time	sched_arr_time
	<int></int>	<int></int>	<int></int>	<int></int>	<int></int>	<dbl></dbl>	<int></int>	<int></int>
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
7	2013	1	1	555	600	-5	913	854
8	2013	1	1	557	600	-3	709	723
9	2013	1	1	557	600	-3	838	846
10	2013	1	1	558	600	-2	753	745

- # i 335,210 more rows
- # i 24 more variables: arr_delay <dbl>, carrier <chr>, flight <int>,
- # tailnum <chr>, origin <chr>, dest <chr>, air_time <dbl>, distance <dbl>,
- # hour <dbl>, minute <dbl>, time_hour.x <dttm>, gain <dbl>, hours <dbl>,
- # gain_per_hour <dbl>, temp <dbl>, dewp <dbl>, humid <dbl>, wind_dir <dbl>,
- # wind_speed <dbl>, wind_gust <dbl>, precip <dbl>, pressure <dbl>,
- # visib <dbl>, time_hour.y <dttm>

Question

Looking at the first figure in this section, when joining flights and weather (or, in other words, matching the hourly weather values with each flight), why do we need to join by all of year, month, day, hour, and origin, and not just hour?

Answer

year,month,day,hour,origin are the key variables that allow us to uniquely identify the observational units.

Other verbs

Select variables using select

We've seen that the flights data frame in the nycflights13 package contains many different variables. The names function gives a listing of all the columns in a data frame; in our case you would run names(flights). You can also identify these variables by running the glimpse function in the dplyr package:

glimpse(flights)

Subset Variables (Columns)

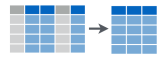


Figure 5: Select diagram from Data Wrangling with dplyr and tidyr cheatsheet.

```
Rows: 336,776
Columns: 22
               <int> 2013, 2013, 2013, 2013, 2013, 2013, 2013, 2013, 2013, 2
$ year
$ month
               $ day
               <int> 517, 533, 542, 544, 554, 554, 555, 557, 557, 558, 558, ~
$ dep time
$ sched_dep_time <int> 515, 529, 540, 545, 600, 558, 600, 600, 600, 600, 600, ~
$ dep_delay
               <dbl> 2, 4, 2, -1, -6, -4, -5, -3, -3, -2, -2, -2, -2, -2, -1~
$ arr_time
               <int> 830, 850, 923, 1004, 812, 740, 913, 709, 838, 753, 849,~
$ sched_arr_time <int> 819, 830, 850, 1022, 837, 728, 854, 723, 846, 745, 851,~
               <dbl> 11, 20, 33, -18, -25, 12, 19, -14, -8, 8, -2, -3, 7, -1~
$ arr_delay
$ carrier
               <chr> "UA", "UA", "AA", "B6", "DL", "UA", "B6", "EV", "B6", "~
$ flight
               <int> 1545, 1714, 1141, 725, 461, 1696, 507, 5708, 79, 301, 4~
               <chr> "N14228", "N24211", "N619AA", "N804JB", "N668DN", "N394~
$ tailnum
$ origin
               <chr> "EWR", "LGA", "JFK", "JFK", "LGA", "EWR", "EWR", "LGA",~
               <chr> "IAH", "IAH", "MIA", "BQN", "ATL", "ORD", "FLL", "IAD",~
$ dest
$ air_time
               <dbl> 227, 227, 160, 183, 116, 150, 158, 53, 140, 138, 149, 1~
               <dbl> 1400, 1416, 1089, 1576, 762, 719, 1065, 229, 944, 733, ~
$ distance
               $ hour
$ minute
               <dbl> 15, 29, 40, 45, 0, 58, 0, 0, 0, 0, 0, 0, 0, 0, 0, 59, 0~
               <dttm> 2013-01-01 05:00:00, 2013-01-01 05:00:00, 2013-01-01 0~
$ time_hour
$ gain
               <dbl> -9, -16, -31, 17, 19, -16, -24, 11, 5, -10, 0, 1, -9, 1~
$ hours
               <dbl> 3.7833333, 3.7833333, 2.6666667, 3.0500000, 1.9333333, ~
               <dbl> -2.3788546, -4.2290749, -11.6250000, 5.5737705, 9.82758~
$ gain_per_hour
```

However, say you only want to consider two of these variables, say carrier and flight. You can select these:

```
flights |>
  select(carrier, flight)
```

A tibble: 336,776 x 2

	carrier	flight	t
	<chr></chr>	<int></int>	>
1	UA	1545	5
2	UA	1714	1
3	AA	1141	1
4	B6	725	5
5	DL	461	1
6	UA	1696	3
7	B6	507	7
8	EV	5708	3
9	B6	79	9
10	AA	301	1
#	i 336,766	5 more	rows

This function makes navigating data sets with a very large number of variables easier for humans by restricting consideration to only those of interest, like carrier and flight above. So for example, this might make viewing the data set using the View spreadsheet viewer more digestible. However, as far as the computer is concerned it does not care how many additional variables are in the data set in question, so long as carrier and flight are included.

Another example involves the variable year. If you remember the original description of the flights data frame (or by running ?flights), you will remember that this data corresponds to flights in 2013 departing New York City. The year variable isn't really a variable here in that it doesn't vary, the flights data set actually comes from a larger data set that covers many years. We may want to remove the year variable from our data set since it won't be helpful for analysis in this case. We can deselect year by using the - sign:

```
flights_no_year <- flights |>
    select(-year)
```

Or we could specify a ranges of columns:

```
flight_arr_times <- flights |>
  select(month:dep_time, arr_time:sched_arr_time)
```

A tibble: 336,776 x 5

	month	day	dep_time	arr_time	sched_arr_time
	<int></int>	<int></int>	<int></int>	<int></int>	<int></int>
1	1	1	517	830	819
2	1	1	533	850	830
3	1	1	542	923	850
4	1	1	544	1004	1022

5	1	1	554	812	837
6	1	1	554	740	728
7	1	1	555	913	854
8	1	1	557	709	723
9	1	1	557	838	846
10	1	1	558	753	745
# i	336,766	more	rows		

The select function can also be used to reorder columns in combination with the everything helper function. Let's suppose we would like the hour, minute, and time_hour variables, which appear at the end of the flights data set, to actually appear immediately after the day variable:

```
flights_reorder <- flights |>
    select(month:day, hour:time_hour, everything())
 [1] "month"
                       "day"
                                         "hour"
                                                           "minute"
                       "year"
[5] "time_hour"
                                         "dep_time"
                                                           "sched_dep_time"
[9] "dep_delay"
                                         "sched_arr_time" "arr_delay"
                       "arr_time"
                                         "tailnum"
[13] "carrier"
                       "flight"
                                                           "origin"
[17] "dest"
                       "air_time"
                                         "distance"
                                                           "gain"
[21] "hours"
                       "gain_per_hour"
```

in this case everything() picks up all remaining variables. Lastly, the helper functions starts_with, ends_with, and contains can be used to choose variables / column names that match those conditions:

```
flights_begin_a <- flights |>
    select(starts_with("a"))
# A tibble: 336,776 x 3
```

	arr_time	arr_delay	air_time
	<int></int>	<dbl></dbl>	<dbl></dbl>
1	830	11	227
2	850	20	227
3	923	33	160
4	1004	-18	183
5	812	-25	116
6	740	12	150
7	913	19	158

```
8 709 -14 53
9 838 -8 140
10 753 8 138
# i 336,766 more rows
```

```
flights_delays <- flights |>
  select(ends_with("delay"))
```

```
# A tibble: 336,776 x 2
   dep_delay arr_delay
       <dbl>
                  <dbl>
           2
                     11
 1
 2
           4
                     20
 3
           2
                     33
 4
          -1
                    -18
 5
          -6
                    -25
 6
          -4
                     12
 7
          -5
                     19
 8
          -3
                    -14
 9
          -3
                     -8
10
          -2
                      8
```

i 336,766 more rows

```
flights_time <- flights |>
  select(contains("time"))
```

A tibble: 336,776 x 6

	dep_time	sched_dep_time	arr_time	sched_arr_time	air_time	time_hour	
	<int></int>	<int></int>	<int></int>	<int></int>	<dbl></dbl>	<dttm></dttm>	
1	517	515	830	819	227	2013-01-01	05:00:00
2	533	529	850	830	227	2013-01-01	05:00:00
3	542	540	923	850	160	2013-01-01	05:00:00
4	544	545	1004	1022	183	2013-01-01	05:00:00
5	554	600	812	837	116	2013-01-01	06:00:00
6	554	558	740	728	150	2013-01-01	05:00:00
7	555	600	913	854	158	2013-01-01	06:00:00
8	557	600	709	723	53	2013-01-01	06:00:00
9	557	600	838	846	140	2013-01-01	06:00:00
10	558	600	753	745	138	2013-01-01	06:00:00

i 336,766 more rows

Rename variables using rename

Another useful function is rename, which as you may suspect renames one column to another name. Suppose we wanted dep_time and arr_time to be departure_time and arrival_time instead in the flights_time data frame:

Note that in this case we used a single = sign with rename. eg. departure_time = dep_time. This is because we are not testing for equality like we would using ==, but instead we want to assign a new variable departure_time to have the same values as dep_time and then delete the variable dep_time.

Find the top number of values using slice

We can also use the slice_max() function which automatically tells us the most frequent num_flights. We specify the top 10 airports here:

```
named_dests |>
   slice_max(num_flights, n = 10)
```

```
# A tibble: 10 x 9
```

	dest	num_flights	airport_name	lat	lon	alt	tz	dst	tzone
	<chr></chr>	<int></int>	<chr></chr>	<dbl></dbl>	<dbl></dbl>	<dbl></dbl>	<dbl></dbl>	<chr></chr>	<chr></chr>
1	ORD	17283	Chicago Ohare Intl	42.0	-87.9	668	-6	Α	Amer~
2	ATL	17215	Hartsfield Jackson At~	33.6	-84.4	1026	-5	Α	Amer~
3	LAX	16174	Los Angeles Intl	33.9	-118.	126	-8	Α	Amer~
4	BOS	15508	General Edward Lawren~	42.4	-71.0	19	-5	Α	Amer~
5	MCO	14082	Orlando Intl	28.4	-81.3	96	-5	Α	Amer~
6	CLT	14064	Charlotte Douglas Intl	35.2	-80.9	748	-5	Α	Amer~
7	SF0	13331	San Francisco Intl	37.6	-122.	13	-8	Α	Amer~
8	FLL	12055	Fort Lauderdale Holly~	26.1	-80.2	9	-5	Α	Amer~
9	MIA	11728	Miami Intl	25.8	-80.3	8	-5	Α	Amer~
10	DCA	9705	Ronald Reagan Washing~	38.9	-77.0	15	-5	Α	Amer~

We can find the most frequent flights in a single pipeline as follows:

```
ten_freq_dests <- flights |>
    summarize(num_flights = n(),
               .by = dest) |>
    slice_max(num_flights, n = 10)
# A tibble: 10 x 2
   dest num_flights
   <chr>>
               <int>
1 ORD
               17283
2 ATL
               17215
3 LAX
               16174
4 BOS
               15508
5 MCO
               14082
6 CLT
               14064
7 SF0
               13331
8 FLL
               12055
9 MIA
               11728
10 DCA
                9705
```

Task

How could one use starts_with, ends_with, and contains to select columns from the flights data frame? Provide three different examples in total: one for starts_with, one for ends_with, and one for contains.

Click here to see the solution

```
# Select arrival time and arrival delay columns
  flights |>
    select(starts_with("arr"))
# A tibble: 336,776 x 2
   arr_time arr_delay
                 <dbl>
      <int>
 1
        830
                    11
 2
                    20
        850
 3
                    33
        923
 4
       1004
                   -18
                   -25
 5
        812
 6
        740
                    12
 7
                    19
        913
```

```
8
        709
                  -14
9
        838
                    -8
10
        753
                     8
# i 336,766 more rows
  # Select departure and arrival delay columns
  flights |>
    select(ends_with("delay"))
# A tibble: 336,776 x 2
   dep_delay arr_delay
       <dbl>
                  <dbl>
 1
           2
                     11
 2
           4
                     20
 3
           2
                     33
                   -18
 4
          -1
 5
          -6
                    -25
 6
          -4
                     12
 7
          -5
                     19
          -3
 8
                    -14
9
          -3
                     -8
10
          -2
                      8
# i 336,766 more rows
  # Select departure times, schedule departure and departure delay columns
  flights |>
    select(contains("dep"))
# A tibble: 336,776 x 3
   dep_time sched_dep_time dep_delay
      <int>
                      <int>
                                <dbl>
 1
        517
                        515
                                     2
 2
        533
                        529
                                     4
                                     2
 3
        542
                        540
 4
        544
                        545
                                    -1
                                   -6
 5
        554
                        600
        554
                                    -4
 6
                        558
 7
        555
                        600
                                    -5
 8
        557
                        600
                                   -3
                                   -3
 9
        557
                        600
        558
                        600
                                   -2
10
# i 336,766 more rows
```

Task

Create a new data frame that shows the top 5 airports with the largest average arrival delays from NYC in 2013.

Take a hint

Compute the mean arrival delay from each destination. You can then join the resulting data set with the airports data which contains the airports names and search for the top 5 entries.

Click here to see the solution

Vectorised if-else thru case_when

case_when serves as a method to streamline multiple if-else statements by vectorizing them. It allows us to assess a condition expression and make decisions accordingly. For instance, consider a scenario where we need to categorize weather conditions according to the meteorological data contained in the weather data set.

Let suppose that we want to categorize the temperature variable into three categories:

- low for temperatures < 39.9
- **medium** for temperature values ≥ 39.9 and ≤ 70
- **high** for temperature values > 70

We can achieve this with the following code:

```
weather |>
  mutate(
  temp_cat = case_when(
    is.na(temp) ~ NA,
  temp < 39.9 ~ "low",
  between(temp,39.9 ,70)~ "medium",
  .default = "large"
)</pre>
```

A tibble: 26,115 x 16

	temp	${\tt temp_cat}$	origin	year	${\tt month}$	day	hour	dewp	humid	${\tt wind_dir}$	${\tt wind_speed}$
	<dbl></dbl>	<chr></chr>	<chr></chr>	<int></int>	<int></int>	<int></int>	<int></int>	<dbl></dbl>	<dbl></dbl>	<dbl></dbl>	<dbl></dbl>
1	39.0	low	EWR	2013	1	1	1	26.1	59.4	270	10.4
2	39.0	low	EWR	2013	1	1	2	27.0	61.6	250	8.06
3	39.0	low	EWR	2013	1	1	3	28.0	64.4	240	11.5
4	39.9	medium	EWR	2013	1	1	4	28.0	62.2	250	12.7
5	39.0	low	EWR	2013	1	1	5	28.0	64.4	260	12.7
6	37.9	low	EWR	2013	1	1	6	28.0	67.2	240	11.5
7	39.0	low	EWR	2013	1	1	7	28.0	64.4	240	15.0
8	39.9	medium	EWR	2013	1	1	8	28.0	62.2	250	10.4
9	39.9	medium	EWR	2013	1	1	9	28.0	62.2	260	15.0
10	41	medium	EWR	2013	1	1	10	28.0	59.6	260	13.8

i 26,105 more rows

i 5 more variables: wind_gust <dbl>, precip <dbl>, pressure <dbl>,

visib <dbl>, time_hour <dttm>

Here we use the mutate command to create new variable named temp_cat. The case_when will then set to NA those values in the original temp variable that are missing. Then if the values of temp are < 30.9 it will assign them the label of low. If they lie between 39.9 and 70 it will assign them the label of medium and finally set to large any of the values that do not meet any of the aforementioned conditions. We can also use the function relocate to change the columns position so that the temp and temp cat appears first on the data frame.

Task

Create a new variable called extreme_weather that takes the value of extreme if the wind speed exceeds 64 mph and the temperature is less than 40 °F and not extreme otherwise. Then, relocate this new variable along with the variables used to create it at the first columns of the data frame, and sort them out based on wind_speed.

Take a hint

Use the conditional operators \mid and & to add multiple conditions.

Click here to see the solution

```
weather |>
    mutate(
      extreme_weather = case_when(
        is.na(temp)|is.na(wind_speed) ~ NA,
        temp < 40 & wind_speed > 64~ "extreme",
         .default = "not extreme"
      )
    ) |>
    relocate(extreme_weather,temp,wind_speed) |>
    arrange(desc(wind speed))
# A tibble: 26,115 x 16
   extreme_weather temp wind_speed origin year month
                                                           day hour dewp humid
                               <dbl> <chr> <int> <int> <int> <int> <dbl> <dbl> <dbl> <
   <chr>
                   <dbl>
                    39.0
                              1048. EWR
                                             2013
                                                       2
                                                            12
                                                                   3 27.0
                                                                             61.6
 1 extreme
                    57.2
                                                            31
                                                                   6 53.6
                                                                             87.7
                                42.6 EWR
                                             2013
                                                       1
2 not extreme
                    53.6
                                42.6 JFK
                                             2013
                                                            31
                                                                   4 53.1 100
3 not extreme
                                                       1
4 not extreme
                    60.8
                                40.3 EWR
                                             2013
                                                            31
                                                                   4 59
                                                                             93.8
                                                                             93.7
                                40.3 LGA
                                                            31
                                                                   4 55.4
 5 not extreme
                    59
                                             2013
6 not extreme
                    46.0
                                39.1 EWR
                                             2013
                                                            31
                                                                   8 30.0
                                                                             53.3
                                38.0 JFK
                                                       3
                                                                  14 28.9
                                                                             61.9
7 not extreme
                    41
                                             2013
                                                             6
8 not extreme
                                                                   3 52.0 100
                    53.1
                                36.8 JFK
                                             2013
                                                       1
                                                            31
9 not extreme
                    51.8
                                36.8 JFK
                                             2013
                                                       1
                                                            31
                                                                   7 46.4
                                                                             81.7
                                                                   10 -0.04 29.2
10 not extreme
                    28.0
                                36.8 JFK
                                             2013
                                                      11
                                                            24
# i 26,105 more rows
# i 6 more variables: wind_dir <dbl>, wind_gust <dbl>, precip <dbl>,
   pressure <dbl>, visib <dbl>, time_hour <dttm>
```

Summary

The table below lists a selection of the data wrangling verbs and summarises what they do. Using these verbs and the pipe |> operator, you'll be able to write easily legible code to perform almost all the data wrangling necessary for the rest of this course.

Table 4: Summary of data wrangling verbs

Verb	Operation
filter() summarize() mutate() arrange() inner_join()	Pick out a subset of rows Summarise many values to one using a summary statistic function like mean(), median(), etc. Create new variables by mutating existing ones Arrange rows of a data variable in ascending (default) or descending order Join/merge two data frames, matching rows by a key variable
select()	Pick out a subset of columns to make data frames easier to view