Data Wrangling

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readr Functions

Most of readr's functions are concerned with turning flat files into data frames:

- read_csv() reads comma delimited files, read_csv2() reads semicolon separated files (common in countries where , is used as the decimal place), read_tsv() reads tab delimited files, and read_delim() reads in files with any delimiter.
- read_fwf() reads fixed width files. You can specify fields either by their widths with fwf_widths() or their position with fwf_positions(). read_table() reads a common variation of fixed width files where columns are separated by white space.
- read_log() reads Apache style log files. (But also check out webreadr which is built on top of read_log() and provides many more helpful tools.)

Other types of data

- readxl reads Excel files (both xls and xlsx).
- googlesheets4 reads Google Sheets.
- **DBI**, along with a database specific backend (e.g. **RMySQL**, **RSQLite**, **RPostgreSQL** etc) allows you to run SQL queries against a database and return a data frame.
- haven reads SPSS, Stata, and SAS files.
- For hierarchical data: use **jsonlite** (by Jeroen Ooms) for json, and **xml2** for XML.

Tidy Data

There are three interrelated rules which make a dataset tidy:

- 1. Each variable must have its own column.
- 2. Each observation must have its own row.
- 3. Each value must have its own cell.

Examples of Different Data Sets

1 table1

#	A tibble: 6	× 4		
	country	year	cases	population
	<chr></chr>	<dbl></dbl>	<dbl></dbl>	<dbl></dbl>
1	Afghanistan	1999	745	19987071
2	Afghanistan	2000	2666	20595360
3	Brazil	1999	37737	172006362
4	Brazil	2000	80488	174504898
5	China	1999	212258	1272915272
6	China	2000	213766	1280428583

1 table2

× 4		
year	type	count
<dbl></dbl>	<chr></chr>	<dbl></dbl>
1999	cases	745
1999	population	19987071
2000	cases	2666
2000	population	20595360
1999	cases	37737
1999	population	172006362
2000	cases	80488
2000	population	174504898
1999	cases	212258
1999	population	1272915272
2000	cases	213766
2000	population	1280428583
	<dbl> <dbl> 1999 1999 2000 2000 1999 1999 2000 2000</dbl></dbl>	year type <dbl> <chr> 1999 cases 1999 population 2000 cases 2000 population 1999 cases 1999 population 2000 cases 2000 population 1999 cases 1999 population 1999 cases 1999 population</chr></dbl>

Examples of Different Data Sets (2)

```
1 table3
                                                                1 table4a
                                                              # A tibble: 3 \times 3
# A tibble: 6 \times 3
                                                                country
                                                                             `1999` `2000`
 country
               year rate
 <chr>
              <dbl> <chr>
                                                                <chr>
                                                                              <dbl> <dbl>
1 Afghanistan 1999 745/19987071
                                                              1 Afghanistan
                                                                                745
                                                                                      2666
2 Afghanistan 2000 2666/20595360
                                                              2 Brazil
                                                                              37737 80488
               1999 37737/172006362
3 Brazil
                                                              3 China
                                                                             212258 213766
4 Brazil
               2000 80488/174504898
                                                                1 table4b
5 China
               1999 212258/1272915272
6 China
               2000 213766/1280428583
                                                              # A tibble: 3 \times 3
                                                                country
                                                                                 1999
                                                                                            2000
                                                                <chr>
                                                                                  <dbl>
                                                                                             <dbl>
                                                              1 Afghanistan
                                                                               19987071
                                                                                          20595360
```

2 Brazil

3 China

172006362 174504898

1272915272 1280428583

Pivoting

Common problems:

- 1. One variable might be spread across multiple columns.
- 2. One observation might be scattered across multiple rows.

table4a

In table4a the column names 1999 and 2000 represent values of the year variable, the values in the 1999 and 2000 columns represent values of the cases variable, and each row represents two observations, not one.

To tidy a dataset like this, we need to **pivot** the offending columns into a new pair of variables. To describe that operation we need three parameters:

- The set of columns whose names are values, not variables. In this example, those are the columns 1999 and 2000.
- The name of the variable to move the column names to: year.
- The name of the variable to move the column values to: cases.

Together those parameters generate the call to pivot_longer():

pivot_longer()

2 Afghanistan 2000 2666

4 Brazil 2000 80488

6 China 2000 213766

3 Brazil

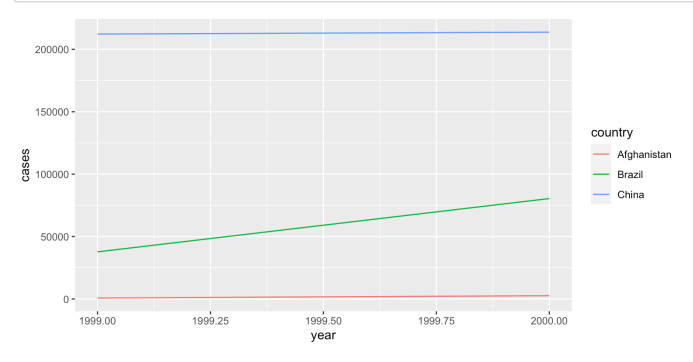
5 China

1999 37737

1999 212258

Together those parameters generate the call to pivot_longer():

table4 ggplot



fixing table2

1 table2

```
# A tibble: 12 \times 4
   country
                year type
                                       count
   <chr>
               <dbl> <chr>
                                       <dbl>
 1 Afghanistan
                                         745
                1999 cases
                                    19987071
 2 Afghanistan
                1999 population
 3 Afghanistan
                2000 cases
                                        2666
 4 Afghanistan
                 2000 population
                                    20595360
 5 Brazil
                 1999 cases
                                       37737
 6 Brazil
                 1999 population
                                   172006362
 7 Brazil
                 2000 cases
                                       80488
 8 Brazil
                 2000 population
                                   174504898
 9 China
                1999 cases
                                      212258
10 China
                 1999 population 1272915272
11 China
                 2000 cases
                                      213766
12 China
                 2000 population 1280428583
```

pivot_wider()

We need a data frame with cases and population as separate columns, and in those columns, each cell will hold the values of the relevant counts. Let's analyse the representation in similar way to pivot_longer(). This time, however, we only need two parameters:

- The column to take variable names from: type.
- The column to take values from: count.

```
table2 %>%
       pivot wider(names from = type, values from = count
# A tibble: 6 \times 4
  country
               year
                     cases population
  <chr>
              <dbl>
                      <dbl>
1 Afghanistan 1999
                        745
                              19987071
2 Afghanistan
               2000
                       2666
                              20595360
3 Brazil
               1999
                      37737
                             172006362
4 Brazil
                      80488
5 China
               1999 212258 1272915272
6 China
               2000 213766 1280428583
```

Relational Data

It's rare that a data analysis involves only a single data frame. Typically you have many data frames, and you must combine them to answer the questions that you're interested in. Collectively, multiple data frames are called **relational data** because it is the relations, not just the individual datasets, that are important.

Relations are always defined between a pair of data frames. All other relations are built up from this simple idea: the relations of three or more data frames are always a property of the relations between each pair. Sometimes both elements of a pair can be the same data frame! This is needed if, for example, you have a data frame of people, and each person has a reference to their parents.

Relational Data Verbs

To work with relational data you need verbs that work with pairs of data frames. There are three families of verbs designed to work with relational data:

- Mutating joins, which add new variables to one data frame from matching observations in another.
- Filtering joins, which filter observations from one data frame based on whether or not they match an observation in the other data frame.
- **Set operations**, which treat observations as if they were set elements.

RDBMS

The most common place to find relational data is in a *relational* database management system (or RDBMS), a term that encompasses almost all modern databases.

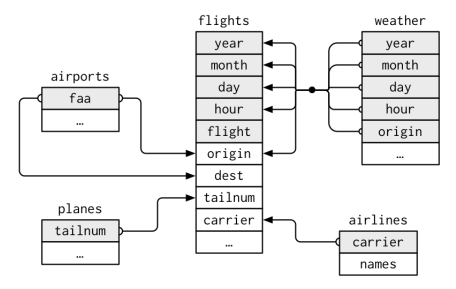
If you've used a database before, you've almost certainly used SQL.

One other major terminology difference between databases and R is that what we generally refer to as data frames in R while the same concept is referred to as "table" in databases.

nycflights13

- flights 2013 NYC flight data
- airlines lets you look up the full carrier name from its abbreviated code:
- airports gives information about each airport, identified by the faa airport code
- planes gives information about each plane, identified by its tailnum
- weather gives the weather at each NYC airport for each hour

One way to show the relationships between the different data frames is with a diagram:



Keys

The variables used to connect each pair of data frames are called **keys**.

A key is a variable (or set of variables) that uniquely identifies an observation.

In simple cases, a single variable is sufficient to identify an observation.

For example, each plane is uniquely identified by its tailnum. In other cases, multiple variables may be needed.

For example, to identify an observation in weather you need five variables: year, month, day, hour, and origin.

Types of Keys

There are two types of keys:

- A **primary key** uniquely identifies an observation in its own data frame. For example, **planes\$tailnum** is a primary key because it uniquely identifies each plane in the **planes** data frame.
- A **foreign key** uniquely identifies an observation in another data frame. For example, **flights\$tailnum** is a foreign key because it appears in the **flights** data frame where it matches each flight to a unique plane.

A variable can be both a primary key and a foreign key. For example, origin is part of the weather primary key, and is also a foreign key for the airports data frame.

Relations

A primary key and the corresponding foreign key in another data frame form a **relation**. Relations are typically one-to-many.

For example, each flight has one plane, but each plane has many flights.

You can model many-to-many relations with a many-to-1 relation plus a 1-to-many relation.

For example, in this data there's a many-to-many relationship between airlines and airports: each airline flies to many airports; each airport hosts many airlines.

Mutating Joins

A mutating join allows you to combine variables from two data frames. It first matches observations by their keys, then copies across variables from one data frame to the other.

Imagine you want to add the full airline name to the flights2 data. You can combine the airlines and flights2 data frames with left_join():

```
flights2 %>%
      select(-origin, -dest) %>%
      left join(airlines, by = "carrier") %>% head()
# A tibble: 6 \times 7
  year month
               day hour tailnum carrier name
 <int> <int> <dbl> <chr>
                                 <chr>
1 2013
                       5 N14228 UA
                                         United Air Lines Inc.
2 2013
                       5 N24211 UA
                                         United Air Lines Inc.
 2013
                       5 N619AA AA
                                        American Airlines Inc.
  2013
                       5 N804JB B6
                                        JetBlue Airways
 2013
              1
                       6 N668DN DL
                                        Delta Air Lines Inc.
6 2013
                                        United Air Lines Inc.
                       5 N39463 UA
```

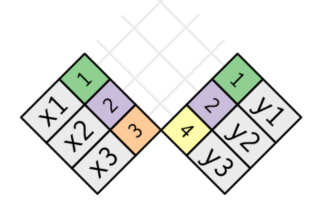
Understanding Joins

The colored column represents the "key" variable: these are used to match the rows between the data frames.

The grey column represents the "value" column that is carried along for the ride.

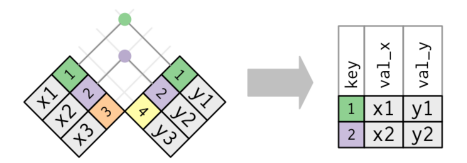
A join is a way of connecting each row in X to zero, one, or more rows in y.

X			 y		
	1	x1	1	у1	
	2	x2	2	y2	
	3	x3	4	у3	



Inner Join

The simplest type of join is the **inner join**. An inner join matches pairs of observations whenever their keys are equal:



In an inner join, unmatched rows are not included in the result. Inner joins are usually not appropriate for use in analysis because it's too easy to lose observations.

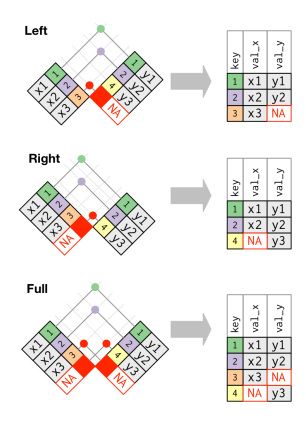
Outer Joins

An inner join keeps observations that appear in both data frames. An **outer join** keeps observations that appear in at least one of the data frames. There are three types of outer joins:

- A **left join** keeps all observations in X.
- A **right join** keeps all observations in **y**.
- A **full join** keeps all observations in x and y.

These joins work by adding an additional "virtual" observation to each data frame. This observation has a key that always matches (if no other key matches), and a value filled with NA.

Visualizing Outer Joins



Outer Joins in dplyr

```
1 left join(x, y, by = "key")
# A tibble: 3 \times 3
    key val x val y
  <dbl> <chr> <chr>
      1 x1
              у1
2
      2 x2
              y2
      3 x3
              <NA>
 1 right join(x, y, by = "key")
# A tibble: 3 \times 3
    key val x val y
 <dbl> <chr> <chr>
      1 x1
              у1
      2 x2
              y2
      4 <NA> y3
```

Flight Data Joins

```
flights2 %>%
  2
          left join(airports, c("origin" = "faa")) %>% head()
# A tibble: 6 × 15
  year month
                day hour origin dest tailnum carrier name
                                                                 lat
                                                                       lon
                                                                             alt
 <int> <int> <dbl> <chr>
                                 <chr> <chr>
                                               <chr>
                                                       <chr>
                                                               <dbl> <dbl> <dbl>
1 2013
            1
                 1
                        5 EWR
                                      N14228 UA
                                                       Newark... 40.7 -74.2
                                 IAH
                                                                              18
2 2013
                        5 LGA
                                     N24211 UA
                                                       La Gua... 40.8 -73.9
            1
                                 IAH
                                                                              22
                                                       John F... 40.6 -73.8
3 2013
                        5 JFK
                                     N619AA AA
                                                                              13
                                 MIA
  2013
                                                       John F... 40.6 -73.8
                        5 JFK
                                      N804JB B6
                                 BON
                                                                              13
5 2013
                 1
                        6 LGA
           1
                                 ATL
                                      N668DN DL
                                                       La Gua... 40.8 -73.9
                                                                              22
6 2013
            1
                 1
                        5 EWR
                                 ORD
                                      N39463 UA
                                                       Newark... 40.7 -74.2
                                                                              18
# i 3 more variables: tz <dbl>, dst <chr>, tzone <chr>
        flights2 %>%
  2
          left join(airports, c("origin" = "faa")) %>%
          filter(is.na(name))
# A tibble: 0 × 15
# i 15 variables: year <int>, month <int>, day <int>, hour <dbl>, origin <chr>,
   dest <chr>, tailnum <chr>, carrier <chr>, name <chr>, lat <dbl>, lon <dbl>,
   alt <dbl>, tz <dbl>, dst <chr>, tzone <chr>
```

Working with Dates & Datetimes

There are three types of date/time data that refer to an instant in time:

- A date. Tibbles print this as <date>.
- A time within a day. Tibbles print this as <time>.
- A date-time is a date plus a time: it uniquely identifies an instant in time (typically to the nearest second). Tibbles print this as <dttm>.
- To get the current date or date-time you can use today() or now()

lubridate

The **lubridate** package makes it easier to work with dates and times in R.

lubridate is not part of core tidyverse because you only need it when you're working with dates/times.

```
1 library(tidyverse)
```

2 library(lubridate)

Creating Dates From Strings

The helpers provided by lubridate automatically work out the format once you specify the order of the component.

To use them, identify the order in which year, month, and day appear in your dates, then arrange "y", "m", and "d" in the same order. That gives you the name of the lubridate function that will parse your date.

```
1 ymd("2017-01-31")
[1] "2017-01-31"

1 mdy("January 31st, 2017")
[1] "2017-01-31"

1 dmy("31-Jan-2017")
[1] "2017-01-31"
```

Creating Dates from Components

To create a date/time from this sort of input, use make_date() for dates, or make_datetime() for date-times:

```
1 flights %>%
      select(year, month, day, hour, minute) %>%
      mutate(departure = make datetime(year, month, day, hour, minute))
# A tibble: 336,776 × 6
   year month
                day hour minute departure
  <int> <int> <dbl>
                          <dbl> <dttm>
1 2013
                             15 2013-01-01 05:15:00
2 2013
                             29 2013-01-01 05:29:00
3 2013
                             40 2013-01-01 05:40:00
4 2013
                             45 2013-01-01 05:45:00
5 2013
                            0 2013-01-01 06:00:00
6 2013
                          58 2013-01-01 05:58:00
7 2013
                           0 2013-01-01 06:00:00
8 2013
                            0 2013-01-01 06:00:00
   2013
                            0 2013-01-01 06:00:00
10 2013
                              0 2013-01-01 06:00:00
# i 336,766 more rows
```