Iterating on data with purrr and map

Session 7

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Load the packages, as always

```
library(here)
                   # manage file paths
## here() starts at /Users/kjhealy/Documents/courses/data wrangling
library(socviz)
                 # data and some useful functions
##
## Attaching package: 'socviz'
## The following object is masked from 'package:kjhutils':
##
##
      %nin%
library(tidyverse) # your friend and mine
                                                                – tidyverse 1.3.0 —
## — Attaching packages -
## √ ggplot2 3.3.3
                   √ purrr 0.3.4
## \checkmark tibble 3.1.0 \checkmark dplyr 1.0.5
## √ tidyr 1.1.3 √ stringr 1.4.0
## √ readr 1.4.0
                     \checkmark forcats 0.5.1
## -- Conflicts --
                                                           tidyverse conflicts() —
## x dplyr::filter() masks stats::filter()
## x purrr::is null() masks testthat::is null()
                      masks stats::lag()
## x dplyr::lag()
## x dplyr::matches() masks tidyr::matches(), testthat::matches()
```

Moar Data

More than one data file

Inside the data/ folder of the course packet is a folder named congress/

```
# A little trick from the fs package:
  fs::dir_tree(here("data", "congress"))
## /Users/kjhealy/Documents/courses/data_wrangling/data/congress
## — 01_79_congress.csv
## — 02_80_congress.csv
## — 03_81_congress.csv
## — 04_82_congress.csv
## — 05_83_congress.csv
        — 06_84_congress.csv
         — 07_85_congress.csv
        — 08_86_congress.csv
— 09_87_congress.csv
        - 10_88_congress.csv
       — 11_89_congress.csv
— 12_90_congress.csv
        — 13_91_congress.csv
       13_91_congress.csv
14_92_congress.csv
15_93_congress.csv
16_94_congress.csv
17_95_congress.csv
       — 18_96_congress.csv
— 19_97_congress.csv
         — 20_98_congress.csv
        21_99_congress.csv
22_100_congress.csv
23_101_congress.csv
        — 24_102_congress.csv
       25_103_congress.csv
26_104_congress.csv
         — 27_105_congress.csv
       27_105_congress.csv

28_106_congress.csv

29_107_congress.csv

30_108_congress.csv

31_109_congress.csv
       32_110_congress.csv
33_111_congress.csv
        — 34_112_congress.csv
        — 35_113_congress.csv
       36_114_congress.csv
37_115_congress.csv
38_116_congress.csv
```

More than one data file

Let's look at one.

```
read_csv(here("data", "congress", "17_95_congress.csv")) %>%
   janitor::clean names() %>%
   head()
## # A tibble: 6 x 25
     last first middle suffix nickname born
                                                        death sex
                                                                      position party state
     <chr> <chr> <chr>
                             <chr> <chr>
                                                <chr> <chr> <chr> <chr>
                                                                                 <chr> <chr>
## 1 Abdnor James <NA>
                              <NA>
                                      <NA>
                                                02/13... 11/0... M U.S. Rep... Repu... SD
                                                02/24... <NA> M U.S. Sen... Demo... SD 01/13... 09/1... M U.S. Rep... Demo... WA
## 2 Abour... James George <NA>
                                    <NA>
排 3 Adams Brock... <NA>
                                    Brock
                              <NA>
                                                03/17... 04/1... M U.S. Rep... Demo... NY
## 4 Addab... Joseph Patrick <NA> <NA>
## 5 Aiken George David <NA> <NA> 08/20... 11/1... M U.S. Sen... Repu... VT ## 6 Akaka Daniel Kahiki... <NA> <NA> 09/11... 04/0... M U.S. Rep... Demo... HI
## # ... with 14 more variables: district <chr>, start <chr>, end <chr>,
       religion <chr>, race <chr>, educational attainment <chr>, job type1 <chr>,
### #
### #
       job type2 <chr>, job type3 <chr>, job type4 <chr>, job type5 <lgl>,
       mil1 <chr>, mil2 <chr>, mil3 <chr>
### #
```

We often find ourselves in this situation. We know each file has the same structure, and we would like to use them all at once.

Loops?

How to read them all in?

One traditional way, which we could do in R, is to write an explicit *loop* that iterated over a vector of filenames, read each file, and then joined the results together in a tall rectangle.

Loops?

You may have noticed we have not written any loops, however.

While loops are still lurking there underneath the surface, what we will do instead is to take advantage of the combination of vectors and functions and *map* one to the other in order to generate results.

Speaking loosely, think of map() as a way of Iterating without writing loops. You start with a vector of things and you feed it to the function one thing at a time. The function does whatever it does, and you get back output that is the same length as your input.

Mapping is just a kind of iteration

The purr package provides a big family of mapping functions. One reason there are a lot of them is that purr, like the rest of the tidyverse, is picky about data types.

Mapping is just a kind of iteration

The purr package provides a big family of mapping functions. One reason there are a lot of them is that purr, like the rest of the tidyverse, is picky about data types.

So in addition to the basic map(), which always returns a *list*, we also have map_chr(), map_int(), map_dbl(), map_lgl() and others. They always return the data type indicated by their suffix, or die trying.

The simplest cases are not that different from the vectorized arithmetic we're already familiar with.

```
a <- c(1:10)
b <- 1
# You know what R will do here
a + b
## [1] 2 3 4 5 6 7 8 9 10 11
```

The simplest cases are not that different from the vectorized arithmetic we're already familiar with.

```
a <- c(1:10)
b <- 1
# You know what R will do here
a + b
## [1] 2 3 4 5 6 7 8 9 10 11
```

R's vectorized rules add b to every element of a. In a sense, the + operation can be thought of as a function that takes each element of a and does something with it. In this case "add b".

We can make this explicit by writing a function:

```
add_b <- function(x) {
  b <- 1
  x + b # for any x
}</pre>
```

Now:

```
add_b(x = a)
## [1] 2 3 4 5 6 7 8 9 10 11
```

Again, R's vectorized approach means it automatically adds b to every element of the x we give it.

```
add_b(x = 10)

## [1] 11

add_b(x = c(1, 99, 1000))

## [1] 2 100 1001
```

Some operations can't directly be vectorized in this way, which is why we need to manually iterate, or will want to write loops.

That's tedious to write. Computers are supposed to allow us to avoid that sort of thing.

So how would we iterate this? What we want is to apply the n_distinct() function to each column of gapminder, but in a way that still allows us to use pipelines and so on.

Using n_distinct() in this context is an idea I got from Rebecca Barter's discussion of purrr.

You'd use across(), of course.

<int> <int> <int> <int> <int><</pre>

12

1626 1704

4**:**4**:**

1

142

```
gapminder %>%
  summarize(across(everything(), n_distinct))

### # A tibble: 1 x 6
### country continent year lifeExp pop gdpPercap
```

<int>

1704

But you could also do this ...

```
map(gapminder, n distinct)
## $country
## [1] 142
## $continent
## [1] 5
## $year
## [1] 12
## $lifeExp
## [1] 1626
## $pop
## [1] 1704
## $gdpPercap
## [1] 1704
```

Read it as "Feed each column of gapminder to the n_distinct() function.

(This is pretty much what across() is doing more nicely.)

Or, in pipeline form:

```
gapminder %>%
  map(n distinct)
## $country
## [1] 142
## $continent
## [1] 5
##
## $year
## [1] 12
## $lifeExp
## [1] 1626
## $pop
## [1] 1704
##
## $gdpPercap
## [1] 1704
```

You can see we are getting a *list* back.

Or, in pipeline form:

[1] 5

```
result <- gapminder %>%
    map(n_distinct)

class(result)

### [1] "list"

result$continent

### [1] 5

result[[2]]
```

In this context, n_distinct() is always going to return an integer, though.

```
gapminder %>%
map_int(n_distinct)

### country continent year lifeExp pop gdpPercap
### 142 5 12 1626 1704 1704
```

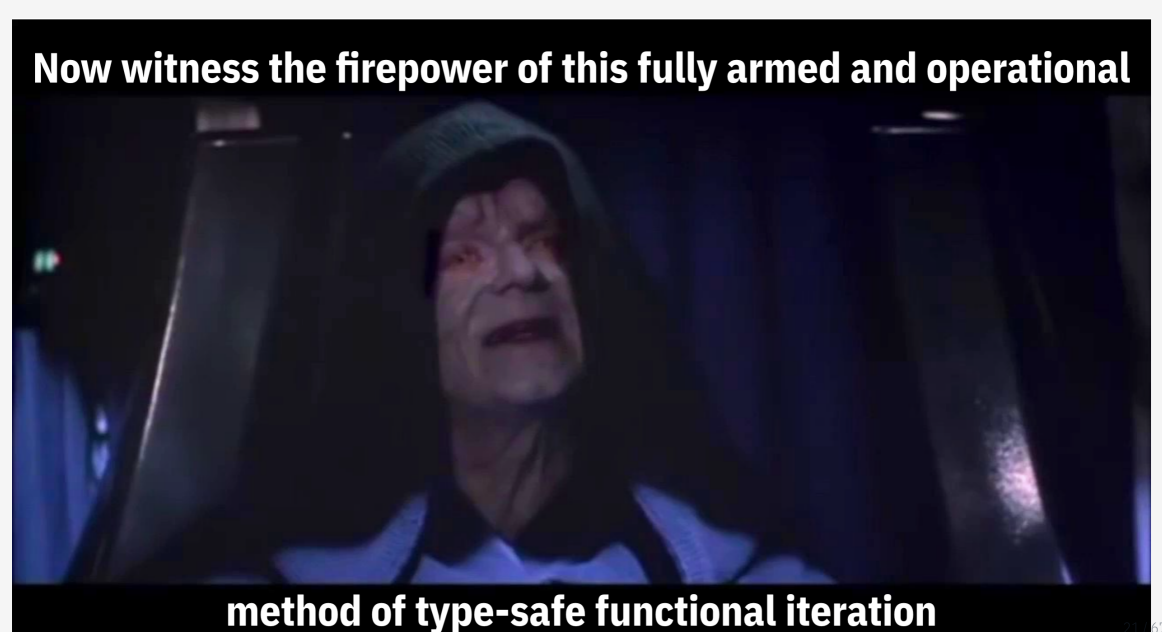
The thing about the map() family is that they can deal with all kinds of input types and output types.

Get a vector of filenames

```
filenames <- dir(path = here("data", "congress"),
                  pattern = "*.csv",
                 full.names = TRUE)
filenames[1:15] # Just displaying the first 15, to save slide space
##
    [1] "/Users/kjhealy/Documents/courses/data wrangling/data/congress/01 79 congress.csv"
    [2] "/Users/kjhealy/Documents/courses/data wrangling/data/congress/02 80 congress.csv"
##
    [3] "/Users/kjhealy/Documents/courses/data wrangling/data/congress/03 81 congress.csv"
##
    [4] "/Users/kjhealy/Documents/courses/data wrangling/data/congress/04 82 congress.csv"
##
    [5] "/Users/kjhealy/Documents/courses/data wrangling/data/congress/05 83 congress.csv"
##
    [6] "/Users/kjhealy/Documents/courses/data wrangling/data/congress/06 84 congress.csv"
##
       "/Users/kjhealy/Documents/courses/data wrangling/data/congress/07 85 congress.csv"
##
    [8] "/Users/kjhealy/Documents/courses/data_wrangling/data/congress/08_86_congress.csv"
##
    [9] "/Users/kjhealy/Documents/courses/data wrangling/data/congress/09 87 congress.csv"
##
## [10] "/Users/kjhealy/Documents/courses/data wrangling/data/congress/10 88 congress.csv"
## [11] "/Users/kjhealy/Documents/courses/data wrangling/data/congress/11 89 congress.csv"
## [12] "/Users/kjhealy/Documents/courses/data_wrangling/data/congress/12_90_congress.csv"
## [13] "/Users/kjhealy/Documents/courses/data_wrangling/data/congress/13_91_congress.csv"
## [14] "/Users/kjhealy/Documents/courses/data_wrangling/data/congress/14_92_congress.csv"
## [15] "/Users/kjhealy/Documents/courses/data_wrangling/data/congress/15_93_congress.csv"
```

And feed it to read_csv()

```
df <- filenames %>%
   map_dfr(read_csv, .id = "congress") %>%
   janitor::clean_names()
 df
## # A tibble: 20,580 x 26
      congress last first middle suffix nickname born death sex
##
                                                                         position party
      <chr>
                <chr> <chr> <chr> <chr> <chr>
                                                      <chr> <chr> <chr> <chr> <chr>
##
                                                                                   <chr>
                Abern... Thom... Gerst... <NA>
## 1 1
                                            <NA>
                                                      05/1... 01/2... M
                                                                         U.S. Re... Demo...
4F4F
   2 1
                Adams Sher... <NA>
                                     <NA>
                                            <NA>
                                                      01/0... 10/2... M
                                                                         U.S. Re... Repu...
## 3 1
                Aiken Geor... David <NA>
                                            <NA>
                                                      08/2... 11/1... M
                                                                         U.S. Se... Repu...
## 4 1
                Allen Asa Leona... <NA>
                                                      01/0... 01/0... M
                                                                         U.S. Re... Demo...
                                            <NA>
                Allen Leo
                             Elwood <NA>
                                            <NA>
                                                      10/0... 01/1... M
## 5 1
                                                                         U.S. Re... Repu...
## 6 1
                Almond J.
                           Linds… Jr.
                                            <NA>
                                                      06/1... 04/1... M
                                                                         U.S. Re... Demo...
## 7 1
                Ander... Herm... Carl <NA>
                                            <NA>
                                                      01/2... 07/2... M
                                                                         U.S. Re... Repu...
## 8 1
               Ander... Clin... Presba <NA>
                                            <NA>
                                                    10/2... 11/1... M
                                                                      U.S. Re... Demo...
## 9 1
                Ander... John Zuing... <NA> <NA>
                                                    03/2... 02/0... M
                                                                      U.S. Re... Repu...
## 10 1
                Andre... Augu... Herman <NA>
                                            <NA>
                                                     10/1... 01/1... M
                                                                         U.S. Re... Repu...
## # ... with 20,570 more rows, and 15 more variables: state <chr>, district <chr>,
## #
       start <chr>, end <chr>, religion <chr>, race <chr>,
## #
       educational attainment <chr>, job type1 <chr>, job type2 <chr>,
## #
       job type3 <chr>, job type4 <chr>, job type5 <chr>, mil1 <chr>, mil2 <chr>,
## #
       mil3 <chr>
```



Cleaning up congress

```
df %>%
  select(born, death, start, end)
## # A tibble: 20,580 x 4
                death
                           start
##
      born
                                      end
##
     <chr> <chr>
                           <chr>
                                      <chr>
   1 05/16/1903 01/23/1953 01/03/1945 01/03/1953
   2 01/08/1899 10/27/1986 01/03/1945 01/03/1947
   3 08/20/1892 11/19/1984 01/03/1945 01/03/1979
   4 01/05/1891 01/05/1969 01/03/1945 01/03/1953
   5 10/05/1898 01/19/1973 01/03/1945 01/02/1949
   6 06/15/1898 04/14/1986 02/04/1946 04/17/1948
  7 01/27/1897 07/26/1978 01/03/1945 01/03/1963
   8 10/23/1895 11/11/1975 01/03/1941 06/30/1945
   9 03/22/1904 02/09/1981 01/03/1945 01/03/1953
## 10 10/11/1890 01/14/1958 01/03/1945 01/14/1958
## # ... with 20,570 more rows
```

We'll use the **lubridate** package to sort these out.

Lubridate has a wide range of functions to handle dates, times, and durations.

Cleaning up congress

```
library(lubridate)
 date_recodes <- c("born", "death", "start", "end")</pre>
 df <- df %>%
    mutate(across(any of(date recodes), mdy),
           congress = as.double(congress) + 78)
df
## # A tibble: 20,580 x 26
##
      congress last
                       first middle
                                        suffix nickname born
                                                                   death
                                                                              sex
##
         <dbl> <chr>
                        <chr> <chr>
                                        <chr> <chr>
                                                        <date>
                                                                   <date>
                                                                              <chr>
## 1
            79 Abernet... Thomas Gerstle
                                        <NA>
                                               <NA>
                                                        1903-05-16 1953-01-23 M
## 2
           79 Adams
                       Sherm... <NA>
                                        <NA>
                                               <NA>
                                                        1899-01-08 1986-10-27 M
## 3
           79 Aiken
                       George David
                                        <NA>
                                               <NA>
                                                        1892-08-20 1984-11-19 M
## 4
            79 Allen
                               Leonard
                                        <NA>
                                               <NA>
                                                        1891-01-05 1969-01-05 M
                       Asa
## 5
           79 Allen
                               Elwood
                                               <NA>
                                                        1898-10-05 1973-01-19 M
                       Leo
                                        <NA>
## 6
           79 Almond
                        J.
                                               <NA>
                                                        1898-06-15 1986-04-14 M
                               Lindsay
                                        Jr.
## 7
           79 Andersen Herman Carl
                                               <NA>
                                                        1897-01-27 1978-07-26 M
                                        <NA>
## 8
           79 Anderson Clint... Presba
                                        <NA>
                                               <NA>
                                                        1895-10-23 1975-11-11 M
## 9
           79 Anderson John
                              Zuingli... <NA>
                                               <NA>
                                                        1904-03-22 1981-02-09 M
## 10
            79 Andresen August Herman
                                        <NA>
                                               <NA>
                                                        1890-10-11 1958-01-14 M
## # ... with 20,570 more rows, and 17 more variables: position <chr>, party <chr>,
       state <chr>, district <chr>, start <date>, end <date>, religion <chr>,
### #
### #
       race <chr>, educational_attainment <chr>, job_type1 <chr>, job_type2 <chr>,
```

Cleaning up congress

```
## # A tibble: 38 x 3
4F4F
     congress start year end year
       <int> <date>
                       <date>
4⊧4⊧
## 1
         79 1945-01-03 1947-01-03
## 2 80 1947-01-03 1949-01-03
## 3
     81 1949-01-03 1951-01-03
## 4
       82 1951-01-03 1953-01-03
## 5
     83 1953-01-03 1955-01-03
## 6 84 1955-01-03 1957-01-03
## 7
     85 1957-01-03 1959-01-03
     86 1959-01-03 1961-01-03
## 8
## 9
     87 1961-01-03 1963-01-03
## 10
         88 1963-01-03 1965-01-03
## # ... with 28 more rows
```

We're going to join these tables

The big table

```
df %>%
  select(congress, last, born)
## # A tibble: 20,580 x 3
      congress last
                         born
        <dbl> <chr>
                         <date>
##
##
  1
            79 Abernethy 1903-05-16
           79 Adams
                        1899-01-08
##
           79 Aiken
                        1892-08-20
           79 Allen
                        1891-01-05
           79 Allen
                        1898-10-05
           79 Almond
                        1898-06-15
##
           79 Andersen 1897-01-27
## 8
           79 Anderson 1895-10-23
## 9
           79 Anderson 1904-03-22
## 10
           79 Andresen 1890-10-11
## # ... with 20,570 more rows
```

The smaller table

```
sessions
## # A tibble: 38 x 3
      congress start year end year
         <int> <date>
                          <date>
            79 1945-01-03 1947-01-03
            80 1947-01-03 1949-01-03
            81 1949-01-03 1951-01-03
           82 1951-01-03 1953-01-03
            83 1953-01-03 1955-01-03
##
            84 1955-01-03 1957-01-03
            85 1957-01-03 1959-01-03
            86 1959-01-03 1961-01-03
## 8
## 9
            87 1961-01-03 1963-01-03
## 10
            88 1963-01-03 1965-01-03
## # ... with 28 more rows
```

We're going to join these tables

We will use **left_join()** which is what you want most of the time when you are looking to merge a smaller table with additional information into a larger main one.

```
df <- left join(df, sessions) %>%
  relocate(start year:end year, .after = congress)
## Joining, by = "congress"
df
## # A tibble: 20,580 x 28
      congress start year end year
                                            first middle suffix nickname born
##
                                    last
##
         <dbl> <date>
                          <date>
                                     <chr> <chr> <chr> <chr> <chr> <chr>
                                                                          <date>
## 1
            79 1945-01-03 1947-01-03 Abern... Thom... Gerst... <NA>
                                                                 <NA>
                                                                          1903-05-16
## 2
            79 1945-01-03 1947-01-03 Adams Sher... <NA>
                                                                         1899-01-08
                                                                 <NA>
## 3
            79 1945-01-03 1947-01-03 Aiken Geor... David <NA>
                                                                         1892-08-20
                                                                 <NA>
            79 1945-01-03 1947-01-03 Allen Asa Leona... <NA>
## 4
                                                                 <NA>
                                                                          1891-01-05
            79 1945-01-03 1947-01-03 Allen Leo Elwood <NA>
                                                                 <NA>
                                                                          1898-10-05
            79 1945-01-03 1947-01-03 Almond J.
                                                  Linds… Jr.
                                                                 <NA>
                                                                          1898-06-15
            79 1945-01-03 1947-01-03 Ander... Herm... Carl <NA>
                                                                         1897-01-27
## 7
                                                                 <NA>
## 8
            79 1945-01-03 1947-01-03 Ander... Clin... Presba <NA>
                                                                         1895-10-23
                                                                 <NA>
            79 1945-01-03 1947-01-03 Ander... John Zuing... <NA>
                                                                         1904-03-22
## 9
                                                                 <NA>
## 10
            79 1945-01-03 1947-01-03 Andre... Augu... Herman <NA>
                                                                 <NA>
                                                                          1890-10-11
### # ... with 20,570 more rows, and 19 more variables: death <date>, sex <chr>,
## #
       position <chr>, party <chr>, state <chr>, district <chr>, start <date>,
## #
       end <date>, religion <chr>, race <chr>, educational attainment <chr>,
```

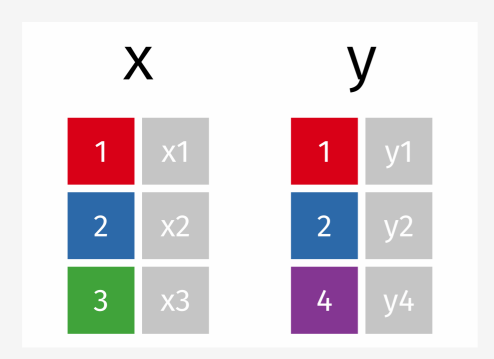
job type1 <chr>, job type2 <chr>, job type3 <chr>, job type4 <chr>,

job type5 <chr>, mil1 <chr>, mil2 <chr>, mil3 <chr>

#

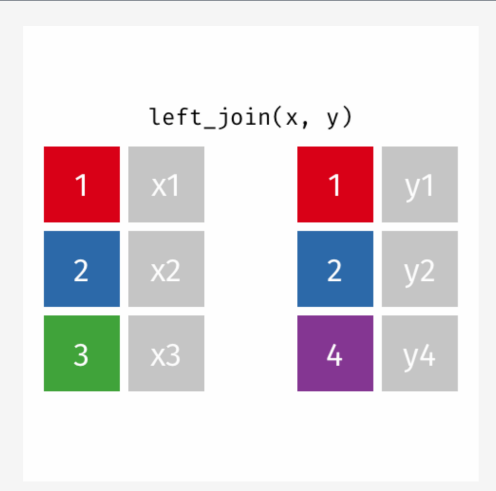
#

Table joins



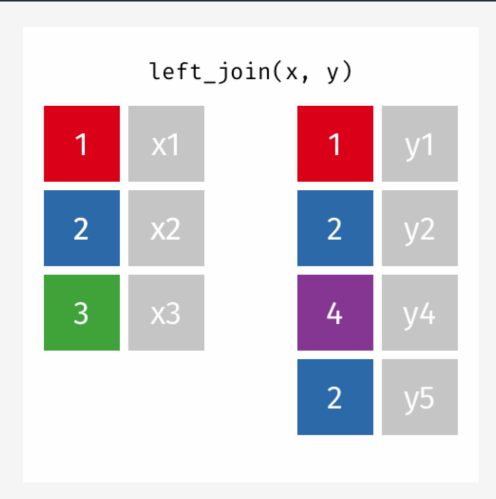
^{*}Spiffy Join Animatations courtesy Garrick Aden-Buie

Left join, left_join()



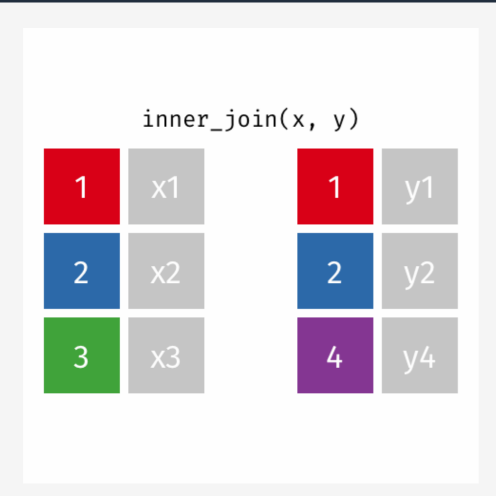
All rows from x, and all columns from x and y. Rows in x with no match in y will have NA values in $\frac{28}{67}$

Left join (contd), left_join()



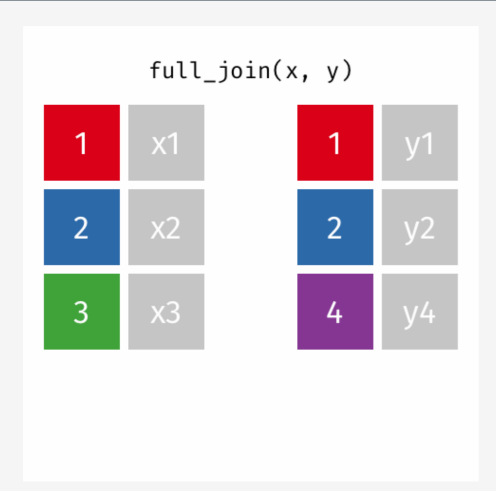
If there are multiple matches between x and y, all combinations of the matches are returned.

Inner join, inner_join()



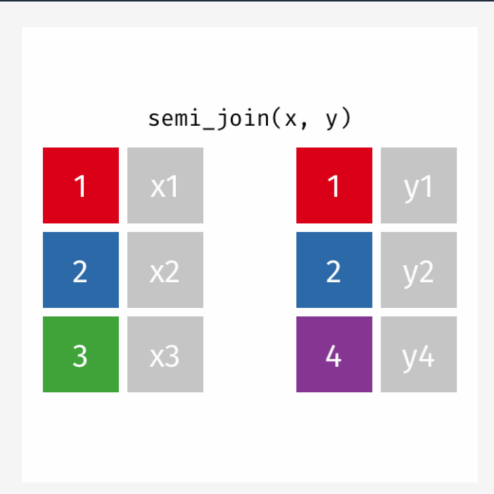
All rows from x where there are matching values in y, and all columns from x and y.

Full join, full_join()



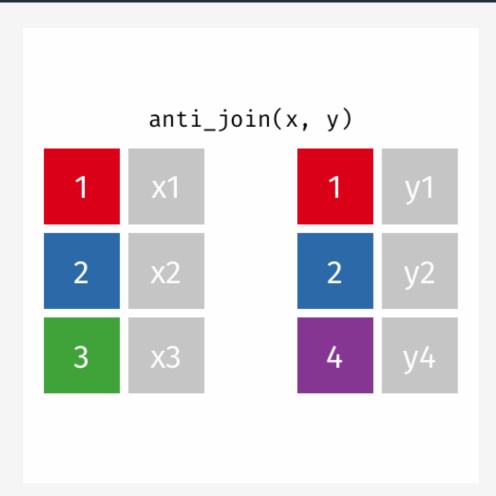
All rows and all columns from both x and y. Where there are not matching values, returns NA for the $_{11/67}$

Semi join, semi_join()



All rows from x where there are matching values in y, keeping just columns from x.

Anti join, anti_join()



All rows from x where there are not matching values in y, keeping just columns from x.

Left join, left_join()

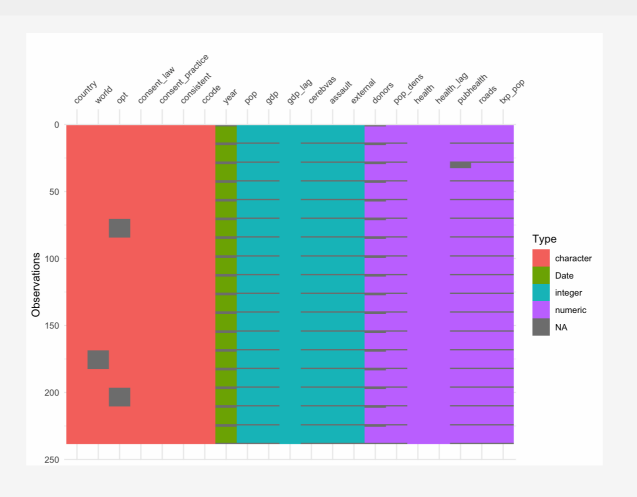
Most of the time you will be looking to make a **left_join()**

Missing Data

```
library(naniar)
library(visdat)
organdata
```

```
## # A tibble: 238 x 21
                                    pop pop dens gdp gdp lag health health lag
##
     country
                          donors
               year
                          <dbl> <int>
     <chr>
               <date>
                                           <dbl> <int>
                                                        <int>
                                                               <dbl>
                                                                           <dbl>
###
   1 Australia NA
                                  17065
                                          0.220 16774
                                                        16591
                                                                 1300
                                                                            1224
                           NA
   2 Australia 1991-01-01 12.1 17284
                                           0.223 17171
                                                        16774
                                                                1379
                                                                            1300
   3 Australia 1992-01-01 12.4 17495
                                          0.226 17914
                                                        17171
                                                                 1455
                                                                            1379
   4 Australia 1993-01-01 12.5 17667
                                           0.228 18883
                                                        17914
                                                                 1540
                                                                            1455
                                                                 1626
   5 Australia 1994-01-01 10.2
                                 17855
                                           0.231 19849
                                                        18883
                                                                            1540
    6 Australia 1995-01-01
                                 18072
                                           0.233 21079
                                                        19849
                                                                 1737
                                                                            1626
                           10.2
                                                                            1737
   7 Australia 1996-01-01 10.6 18311
                                           0.237 21923
                                                        21079
                                                                 1846
                                 18518
   8 Australia 1997-01-01 10.3
                                           0.239 22961
                                                        21923
                                                                 1948
                                                                            1846
   9 Australia 1998-01-01 10.5 18711
                                          0.242 24148
                                                        22961
                                                                 2077
                                                                            1948
                                                                 2231
## 10 Australia 1999-01-01
                          8.67 18926
                                           0.244 25445
                                                        24148
                                                                            2077
## # ... with 228 more rows, and 12 more variables: pubhealth <dbl>, roads <dbl>,
       cerebvas <int>, assault <int>, external <int>, txp pop <dbl>, world <chr>,
### #
## #
      opt <chr>, consent law <chr>, consent practice <chr>, consistent <chr>,
## #
       ccode <chr>
```

vis_dat(organdata)



miss_var_summary(organdata)

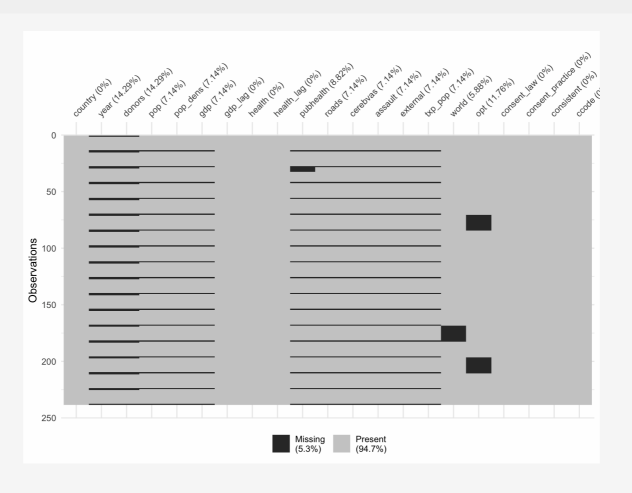
```
## # A tibble: 21 x 3
     variable n_miss pct_miss
##
     <chr>
##
               <int>
                        <dbl>
                  34 14.3
   1 year
   2 donors
                  34
                       14.3
   3 opt
                       11.8
                  21 8.82
   4 pubhealth
                  17 7.14
   5 pop
   6 pop dens
                        7.14
  7 gdp
                        7.14
                     7.14
  8 roads
## 9 cerebvas
                        7.14
## 10 assault
                         7.14
## # ... with 11 more rows
```

miss_case_summary(organdata)

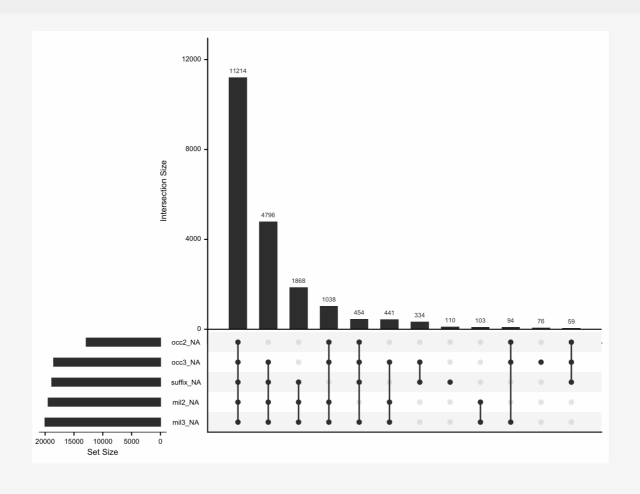
```
## # A tibble: 238 x 3
       case n_miss pct_miss
##
      <int> <int>
##
                      <dbl>
         84
                       57.1
## 1
                12
                       57.1
## 2
        182
## 3
                       57.1
        210
                12
                       52.4
## 4
         14
                11
                       52.4
## 5
## 6
                       52.4
         42
                11
## 7
         56
                11
                       52.4
## 8
                       52.4
                11
## 9
                       52.4
         98
                11
## 10
        112
                11
                       52.4
## # ... with 228 more rows
```

```
organdata %>%
  select(consent_law, year, pubhealth, roads) %>%
  group_by(consent_law) %>%
  miss_var_summary()
## # A tibble: 6 x 4
## # Groups: consent_law [2]
    consent law variable n miss pct miss
    <chr>
                           <int>
###
                <chr>
                                    <dbl>
                                    14.3
## 1 Informed
                              16
                year
## 2 Informed
                pubhealth
                                   7.14
## 3 Informed
                roads
                                  7.14
排 4 Presumed
                              18
                                   14.3
                year
排 5 Presumed
                pubhealth
                              13
                                    10.3
#非 6 Presumed
                roads
                                     7.14
```

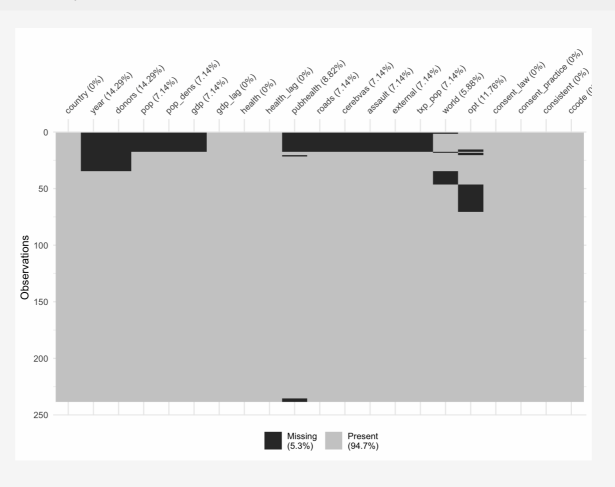
vis_miss(organdata)



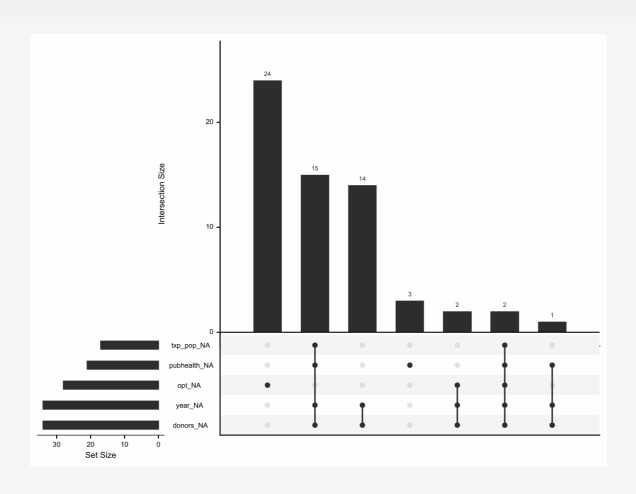
library(congress)
gg_miss_upset(congress)

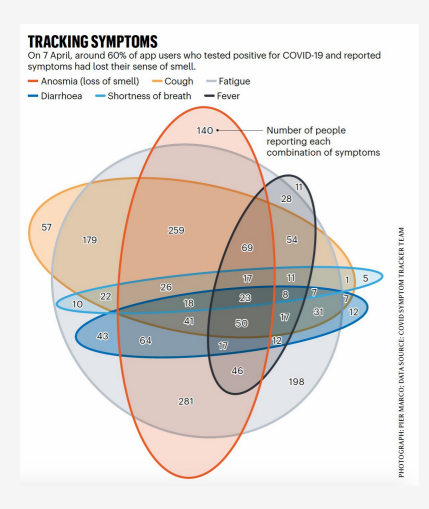


vis_miss(organdata, cluster = TRUE)



gg_miss_upset(organdata)





```
symptoms <- c("Anosmia", "Cough", "Fatigue",</pre>
                "Diarrhea", "Breath", "Fever")
names(symptoms) <- symptoms</pre>
symptoms
##
      Anosmia
                    Cough
                              Fatigue
                                        Diarrhea
                                                       Breath
                                                                    Fever
    "Anosmia"
                  "Cough"
                            "Fatigue" "Diarrhea"
                                                    "Breath"
                                                                 "Fever"
```

```
# An Excel file!
dat <- readxl::read xlsx(here("data", "symptoms.xlsx"))</pre>
dat %>% print(n = nrow(dat))
## # A tibble: 32 x 2
##
      combination
                                                    count
##
                                                    <dbl>
      <chr>>
   1 Anosmia
                                                      140
                                                       57
   2 Cough
                                                      198
    3 Fatigue
   4 Diarrhea
                                                       12
   5 Breath
                                                        5
   6 Fever
                                                       11
   7 Cough&Fatigue
                                                      179
   8 Fatigue&Fever
                                                       28
   9 Breath&Fatigue
                                                       10
## 10 Diarrhea&Fatigue
                                                       43
## 11 Anosmia&Fatigue
                                                      281
排 12 Breath&Cough
                                                        1
## 13 Anosmia&Diarrhea&Fatigue
                                                       64
## 14 Breath&Cough&Fatigue
                                                       22
## 15 Anosmia&Cough&Fatigue
                                                      259
## 16 Anosmia&Fever&Fatigue
                                                       46
## 17 Cough&Fever&Fatigue
                                                       54
## 18 Cough&Diarrhea
## 19 Cough&Diarrhea&Fatigue
                                                       31
## 20 Anosmia&Breath&Cough&Fatigue
                                                       26
## 21 Anosmia&Cough&Fatigue&Fever
                                                       69
## 22 Anosmia&Breath&Cough&Diarrhea&Fatigue
                                                       18
## 23 Anosmia&Breath&Cough&Fatigue&Fever
                                                       17
## 24 Breath&Cough&Fatigue&Fever
                                                       11
```

25 Breath&Cough&Diarrhea&Fatigue

```
subsets <- dat %>%
  pull(combination)

## Check if each subset mentions each symptom or not
symptom_mat <- map_dfc(subsets, str_detect, symptoms) %>%
  data.frame() %>%
  t() %>% # transpose the result, this is a little gross, sorry
  as_tibble(.name_repair = "unique")

colnames(symptom_mat) <- symptoms
symptom_mat$count <- dat$count</pre>
```

Now we have a table we can do something with.

```
## # A tibble: 32 x 7
     Anosmia Cough Fatigue Diarrhea Breath Fever count
      <1g1>
             <lg1> <lg1>
                           <1g1>
                                    <lgl> <lgl> <dbl>
   1 TRUE
             FALSE FALSE
                                    FALSE FALSE
                           FALSE
                                                   140
   2 FALSE
             TRUE FALSE
                          FALSE
                                    FALSE FALSE
                                                    57
   3 FALSE
             FALSE TRUE
                           FALSE
                                    FALSE FALSE
                                                   198
                                    FALSE FALSE
   4 FALSE
             FALSE FALSE
                           TRUE
                                                    12
   5 FALSE
             FALSE FALSE
                                    TRUE
                                           FALSE
                           FALSE
                                                     5
   6 FALSE
             FALSE FALSE
                           FALSE
                                    FALSE TRUE
                                                    11
   7 FALSE
             TRUE TRUE
                                    FALSE FALSE
                            FALSE
                                                   179
   8 FALSE
             FALSE TRUE
                           FALSE
                                    FALSE TRUE
                                                    28
  9 FALSE
             FALSE TRUE
                           FALSE
                                    TRUE
                                           FALSE
                                                    10
## 10 FALSE
             FALSE TRUE
                           TRUE
                                    FALSE FALSE
                                                    43
## 11 TRUE
             FALSE TRUE
                                    FALSE FALSE
                            FALSE
                                                   281
## 12 FALSE
             TRUE FALSE
                           FALSE
                                    TRUE
                                           FALSE
                                                     1
## 13 TRUE
             FALSE TRUE
                           TRUE
                                    FALSE FALSE
                                                    64
             TRUE TRUE
## 14 FALSE
                           FALSE
                                    TRUE
                                           FALSE
                                                    22
## 15 TRUE
             TRUE TRUE
                                    FALSE FALSE
                           FALSE
                                                    259
## 16 TRUE
             FALSE TRUE
                           FALSE
                                    FALSE TRUE
                                                    46
## 17 FALSE
             TRUE TRUE
                                    FALSE TRUE
                           FALSE
                                                    54
## 18 FALSE
             TRUE FALSE
                           TRUE
                                    FALSE FALSE
                                                     7
## 19 FALSE
             TRUE TRUE
                           TRUE
                                    FALSE FALSE
                                                    31
## 20 TRUE
             TRUE TRUE
                           FALSE
                                    TRUE
                                           FALSE
                                                    26
## 21 TRUE
             TRUE TRUE
                           FALSE
                                    FALSE TRUE
                                                    69
## 22 TRUE
             TRUE TRUE
                           TRUE
                                    TRUE
                                           FALSE
                                                    18
排 23 TRUE
             TRUE TRUE
                            FALSE
                                    TRUE
                                           TRUE
```

symptom mat %>% print(n = nrow(symptom mat))

Uncounting tables

FALSE FALSE

FALSE FALSE

... with 1,754 more rows

FALSE

FALSE

FALSE FALSE

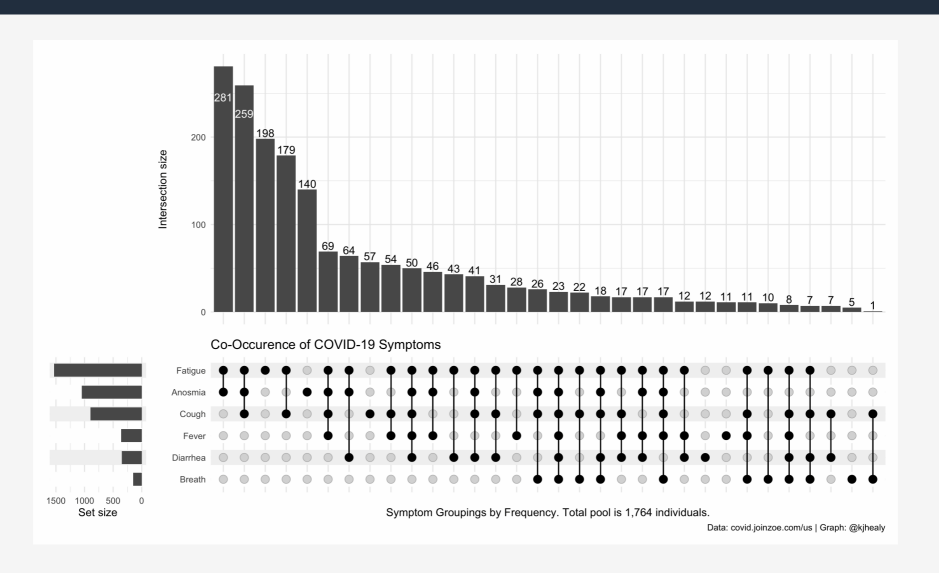
FALSE FALSE

9 TRUF

10 TRUF

```
indvs <- symptom mat %>%
    uncount(count)
indvs
## # A tibble: 1,764 x 6
     Anosmia Cough Fatigue Diarrhea Breath Fever
     <lgl>
           <lgl> <lgl>
                          <lg1>
                                   <lg1> <lg1>
            FALSE FALSE
                        FALSE
                                   FALSE FALSE
   1 TRUF
   2 TRUE
           FALSE FALSE
                        FALSE
                                   FALSE FALSE
   3 TRUE
           FALSE FALSE
                        FALSE
                                   FALSE FALSE
   4 TRUE
            FALSE FALSE
                          FALSE
                                   FALSE FALSE
   5 TRUE
            FALSE FALSE
                          FALSE
                                   FALSE FALSE
   6 TRUE
            FALSE FALSE
                                   FALSE FALSE
                          FALSE
   7 TRUF
            FALSE FALSE
                          FALSE
                                   FALSE FALSE
            FALSE FALSE
                                   FALSE FALSE
   8 TRUF
                          FALSE
```

Now we've reconstructed the individual-level observations.



Models

This is not a statistics seminar!

I'll just give you an example of the sort of thing that many other modeling packages implement for all kinds of modeling techniques.

Again, the principle is tidy incorporation of models and their output.

```
library(broom)
library(gapminder)
```

We can't do anything with this, programatically.

```
summary(out)
###
## Call:
## lm(formula = lifeExp ~ gdpPercap + pop + continent, data = gapminder)
###
## Residuals:
      Min
               10 Median
                                     Max
## -49.161 -4.486
                   0.297 5.110 25.175
###
## Coefficients:
                  Estimate Std. Error t value Pr(>|t|)
###
## (Intercept)
                   4.781e+01 3.395e-01 140.819 < 2e-16 ***
## gdpPercap
                   4.495e-04 2.346e-05 19.158 < 2e-16 ***
                   6.570e-09 1.975e-09 3.326 0.000901 ***
## pop
## continentAmericas 1.348e+01 6.000e-01 22.458 < 2e-16 ***
## continentAsia
                   8.193e+00 5.712e-01 14.342 < 2e-16 ***
## continentEurope 1.747e+01 6.246e-01 27.973 < 2e-16 ***
## continentOceania 1.808e+01 1.782e+00 10.146 < 2e-16 ***
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
## Residual standard error: 8.365 on 1697 degrees of freedom
## Multiple R-squared: 0.5821, Adjusted R-squared: 0.5806
## F-statistic: 393.9 on 6 and 1697 DF, p-value: < 2.2e-16
```

```
library(broom)
tidy(out)
## # A tibble: 7 x 5
                    estimate std.error statistic p.value
    term
    <chr>
                    <dbl>
                                   <dbl>
                                            <dbl>
                                                     <dbl>
## 1 (Intercept) 4.78e+1 0.340
                                           141.
## 2 gdpPercap
             4.50e-4 0.0000235
                                            19.2 3.24e- 74
               6.57e-9 0.00000000198
## 3 pop
                                        3.33 9.01e- 4
## 4 continentAmericas 1.35e+1 0.600
                                            22.5 5.19e- 98
## 5 continentAsia
                 8.19e+0 0.571
                                            14.3 4.06e- 44
## 6 continentEurope 1.75e+1 0.625
                                            28.0 6.34e-142
## 7 continentOceania 1.81e+1 1.78
                                            10.1 1.59e- 23
```

That's a lot nicer. Now it's just a tibble. We know those.

9.31e+0

1.87e+1

2.16e+1

```
out conf <- tidy(out, conf.int = TRUE)</pre>
out conf
## # A tibble: 7 x 7
                               std.error statistic
                                                    p.value conf.low
                                                                         conf.high
    term
                   estimate
    <chr>
                      <dbl>
                                   <dbl>
                                             <dbl>
                                                       <dbl>
                                                                <dbl>
                                                                             <dbl>
## 1 (Intercept)
                                            141. 0
                                                              4.71e+1
                                                                           4.85e+1
                    4.78e+1
                                 3.40e-1
## 2 gdpPercap
                                                                           4.96e-4
                    4.50e-4
                                 2.35e-5
                                            19.2 3.24e- 74 4.03e-4
                    6.57e-9
                                 1.98e-9
                                                                           1.04e-8
## 3 pop
                                            3.33 9.01e- 4 2.70e-9
## 4 continentAmer... 1.35e+1
                                 6.00e-1
                                             22.5 5.19e- 98 1.23e+1
                                                                           1.47e+1
```

14.3 4.06e- 44 7.07e+0

28.0 6.34e-142 1.62e+1

10.1 1.59e- 23 1.46e+1

5.71e-1

6.25e-1

1.78e+0

5 continentAsia

6 continentEuro... 1.75e+1

7 continentOcea... 1.81e+1

8.19e+0

```
out_conf %>%
    filter(term %nin% "(Intercept)") %>%
    mutate(nicelabs = prefix strip(term, "continent")) %>%
    select(nicelabs, everything())
## # A tibble: 6 x 8
    nicelabs term
                       estimate std.error statistic p.value conf.low conf.high
     <chr>
                          <dbl>
                                               <dbl>
                                                         <dbl>
                                                                 <dbl>
              <chr>
                                     <dbl>
                                                                            <dbl>
                                                                          4.96e-4
## 1 gdpPercap gdpPerc... 4.50e-4
                                   2.35e-5
                                              19.2 3.24e- 74 4.03e-4
## 2 Pop
                                            3.33 9.01e- 4 2.70e-9
```

22.5 5.19e- 98 1.23e+1

14.3 4.06e- 44 7.07e+0

28.0 6.34e-142 1.62e+1

10.1 1.59e- 23 1.46e+1

1.04e-8

1.47e+1

9.31e+0

1.87e+1

2.16e+1

6.57e-9

contine... 8.19e+0

contine… 1.75e+1

pop ## 3 Americas contine... 1.35e+1

6 Oceania contine... 1.81e+1

4 Asia

5 Europe

1.98e-9

6.00e-1

5.71e-1

6.25e-1

1.78e+0

```
eu77 <- gapminder %>% filter(continent == "Europe", year == 1977)
fit <- lm(lifeExp ~ log(gdpPercap), data = eu77)</pre>
summary(fit)
##
## Call:
## lm(formula = lifeExp ~ log(gdpPercap), data = eu77)
##
## Residuals:
      Min
              10 Median
                                   Max
## -7.4956 -1.0306 0.0935 1.1755 3.7125
## Coefficients:
                Estimate Std. Error t value Pr(>|t|)
## (Intercept) 29.489 7.161 4.118 0.000306 ***
## log(gdpPercap) 4.488 0.756 5.936 2.17e-06 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
###
## Residual standard error: 2.114 on 28 degrees of freedom
## Multiple R-squared: 0.5572, Adjusted R-squared: 0.5414
```

F-statistic: 35.24 on 1 and 28 DF, p-value: 2.173e-06

```
out le <- gapminder %>%
    group by(continent, year) %>%
    nest()
out le
## # A tibble: 60 x 3
## # Groups: continent, year [60]
     continent year data
4⊧4⊧
     <fct>
               <int> <list>
## 1 Asia
                1952 <tibble[,4] [33 \times 4]>
## 2 Asia
                1957 <tibble[,4] [33 × 4]>
                1962 <tibble[,4] [33 × 4]>
## 3 Asia
                1967 <tibble[,4] [33 × 4]>
## 4 Asia
## 5 Asia
                1972 <tibble[,4] [33 × 4]>
                1977 <tibble[,4] [33 × 4]>
## 6 Asia
## 7 Asia
                1982 <tibble[,4] [33 × 4]>
                1987 <tibble[.4] [33 × 4]>
## 8 Asia
                1992 <tibble[,4] [33 × 4]>
## 9 Asia
```

1997 <tibble[,4] [33 × 4]>

10 Asia

... with 50 more rows

Think of nesting as a kind of "super-grouping". Look in the object inspector.

It's still in there.

```
out le %>% filter(continent == "Europe" & year == 1977) %>%
    unnest(cols = c(data))
## # A tibble: 30 x 6
               continent, year [1]
## # Groups:
4⊧4⊧
      continent year country
                                             lifeExp
                                                        pop gdpPercap
###
     <fct>
                <int> <fct>
                                               <dbl>
                                                        <int>
                                                                   <dbl>
                                                68.9
                                                                   3533.
   1 Europe
                 1977 Albania
                                                      2509048
   2 Europe
                1977 Austria
                                                72.2 7568430
                                                                  19749.
   3 Europe
                 1977 Belgium
                                                72.8 9821800
                                                                  19118.
                 1977 Bosnia and Herzegovina
   4 Europe
                                                69.9
                                                      4086000
                                                                   3528.
   5 Europe
                 1977 Bulgaria
                                                70.8 8797022
                                                                   7612.
   6 Europe
                 1977 Croatia
                                                70.6 4318673
                                                                  11305.
   7 Europe
                 1977 Czech Republic
                                                70.7 10161915
                                                                  14800.
   8 Europe
                 1977 Denmark
                                                74.7
                                                      5088419
                                                                  20423.
   9 Europe
                 1977 Finland
                                                72.5 4738902
                                                                  15605.
## 10 Europe
                 1977 France
                                                73.8 53165019
                                                                  18293.
## # ... with 20 more rows
```

Here we map() a custom function to every row in the data column.

```
fit_ols <- function(df) {
    lm(lifeExp ~ log(gdpPercap), data = df)
}

out_le <- gapminder %>%
    group_by(continent, year) %>%
    nest() %>%
    mutate(model = map(data, fit_ols))
```

```
out_le
```

```
## # A tibble: 60 x 4
## # Groups: continent, year [60]
##
     continent year data
                                          model
4F4F
   <fct>
               <int> <list>
                                         st>
## 1 Asia
                1952 <tibble[,4] [33 × 4]> <lm>
                1957 <tibble[,4] [33 × 4]> <lm>
## 2 Asia
                1962 <tibble[,4] [33 × 4]> <lm>
## 3 Asia
                1967 <tibble[,4] [33 × 4]> <lm>
## 4 Asia
                1972 <tibble[,4] [33 × 4]> <lm>
## 5 Asia
## 6 Asia
                1977 <tibble[,4] [33 × 4]> <lm>
## 7 Asia
                1982 <tibble[,4] [33 × 4]> <lm>
## 8 Asia
                1987 <tibble[,4] [33 × 4]> <lm>
## 9 Asia
                1992 <tibble[,4] [33 × 4]> <lm>
                1997 <tibble[,4] [33 × 4]> <lm>
## 10 Asia
## # ... with 50 more rows
```

We can tidy the nested models, too.

```
fit_ols <- function(df) {
   lm(lifeExp ~ log(gdpPercap), data = df)
}

out_tidy <- gapminder %>%
   group_by(continent, year) %>%
   nest() %>%
   mutate(model = map(data, fit_ols),
        tidied = map(model, tidy)) %>%
   unnest(cols = c(tidied)) %>%
   filter(term %nin% "(Intercept)" &
        continent %nin% "Oceania")
```

out_tidy

```
## # A tibble: 48 x 9
## # Groups:
            continent, year [48]
##
     continent year data
                                              estimate std.error statistic
                               model term
                                                                            p.value
                <int> <list> <chr>
4⊧4⊧
     <fct>
                                                 <dbl>
                                                           <dbl>
                                                                     <dbl>
                                                                              <dbl>
   1 Asia
                1952 <tibble[... <lm>
                                                  4.16
                                                           1.25
                                                                      3.33 2.28e-3
4⊧4⊧
                                      log(g...
                1957 <tibble[... <lm> log(g...
                                                                      3.26 2.71e-3
## 2 Asia
                                                  4.17
                                                           1.28
                                                                      3.72 7.94e-4
## 3 Asia
                 1962 <tibble[... <lm> log(g...
                                                  4.59
                                                           1.24
                                                                      3.90 4.77e-4
## 4 Asia
                1967 <tibble[... <lm> log(g...
                                                  4.50
                                                           1.15
                 1972 <tibble[... <lm>
                                                                      4.41 1.16e-4
## 5 Asia
                                      log(g...
                                                  4.44
                                                           1.01
   6 Asia
                 1977 <tibble[... <lm>
                                      log(g...
                                                  4.87
                                                           1.03
                                                                      4.75 4.42e-5
                 1982 <tibble[... <lm> log(g...
  7 Asia
                                                  4.78
                                                           0.852
                                                                      5.61 3.77e-6
4F4F
## 8 Asia
                 1987 <tibble[... <lm>
                                      log(g...
                                                  5.17
                                                           0.727
                                                                      7.12 5.31e-8
## 9 Asia
                 1992 <tibble[... <lm>
                                      log(g...
                                                  5.09
                                                           0.649
                                                                      7.84 7.60e-9
                                                  5.11
                                                           0.628
                                                                      8.15 3.35e-9
## 10 Asia
                 1997 <tibble[... <lm>
                                      log(g...
## # ... with 38 more rows
```

```
out tidy %>%
    ungroup() %>%
    sample n(5)
## # A tibble: 5 x 9
  continent year data model term
                                        estimate std.error statistic p.value
## <fct> <int> <</ri>
                                           <dbl>
                                                   <dbl>
                                                            <dbl> <dbl>
                                                             5.51 6.93e-6
## 1 Europe 1987 <tibble[,... <lm> log(gd...
                                           4.14
                                                0.752
## 2 Asia 1987 <tibble[,... <lm> log(gd...
                                                             7.12 5.31e-8
                                           5.17
                                                0.727
## 3 Africa 1977 <tibble[,... <lm> log(gd...
                                                0.920
                                                             4.90 1.04e-5
                                           4.51
                                                             6.39 6.44e-7
## 4 Europe
             1992 <tibble[,... <lm> log(gd...
                                           3.48
                                                 0.545
#非 5 Americas
             1977 <tibble[,... <lm> log(gd...
                                           8.21
                                                   1.83
                                                             4.50 1.63e-4
```