## Iterating on Data

Data Wrangling, Session 7

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Code Horizons

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# Iterating on data with purrr and map

## Load the packages, as always

```
library(here) # manage file paths
library(socviz) # data and some useful functions
library(tidyverse) # your friend and mine
```

# Moar Data

### More than one data file

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

```
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
 — 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
```

#### 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 × 25
          first middle suffix nickname born death sex position party state
 last
  <chr>
          <chr> <chr> <chr> <chr>
                                       <chr> <chr> <chr> <chr> <chr>
1 Abdnor James
                 <NA>
                       <NA>
                                         02/1... 11/0... M
                                                          U.S. Re... Repu... SD
2 Abourezk James
                  George <NA>
                                <NA> 02/2... <NA> M
                                                          U.S. Se... Demo... SD
3 Adams
          Brockm... <NA>
                         <NA>
                                Brock 01/1... 09/1... M
                                                          U.S. Re... Demo... WA
                                <NA> 03/1... 04/1... M
4 Addabbo Joseph Patri... <NA>
                                                          U.S. Re... Demo... NY
                                <NA> 08/2... 11/1... M
5 Aiken George David <NA>
                                                          U.S. Se... Repu... VT
6 Akaka Daniel Kahik... <NA> <NA> 09/1... 04/0... M
                                                          U.S. Re... Demo... HI
# i 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?

## Mapping is just a kind of iteration

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

```
\begin{array}{l} a \leftarrow c(1:10) \\ b \leftarrow 1 \\ \# \ \textit{You know what R will do here} \\ a + b \end{array} [1] 2 3 4 5 6 7 8 9 10 11
```

We can make this explicit by writing a function:

```
add_b ← function(x) {
   b ← 1
   x + b # for any x
}
```

We can make this explicit by writing a function:

```
add_b ← function(x) {
    b ← 1
    x + b # for any x
}
```

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.

```
library(gapminder)
gapminder ▷
  summarize(country_n = n_distinct(country),
            continent_n = n_distinct(continent),
            year_n = n_distinct(year),
            lifeExp_n = n_distinct(lifeExp),
            population_n = n_distinct(population))
# A tibble: 1 × 5
  country_n continent_n year_n lifeExp_n population_n
                  <int> <int>
                                   <int>
                                                <int>
      <int>
       142
                                   1626
                                                4060
```

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

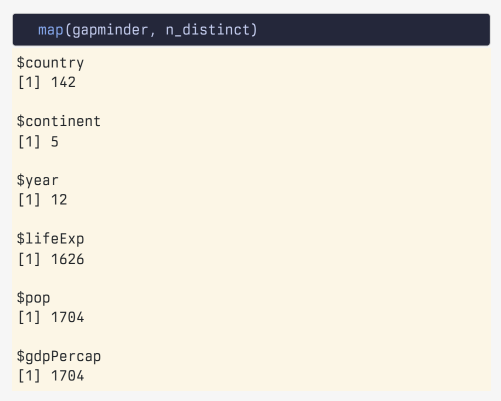
So how would we iterate this? What we want is to apply the **n\_distinct()** function to each column of gapminder, but in a way that still allows us to use pipelines and so on.

```
library(gapminder)
gapminder ▷
  summarize(n_distinct(country),
            n_distinct(continent),
            n_distinct(year),
            n_distinct(lifeExp),
            n_distinct(population))
# A tibble: 1 × 5
  `n_distinct(country)` `n_distinct(continent)` `n_distinct(year)`
                  <int>
                                          <int>
                                                              <int>
                    142
                                                                12
# i 2 more variables: `n_distinct(lifeExp)` <int>,
   `n_distinct(population)` <int>
```

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

You'd use **across()**, like this:

But you could also do this ...



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:

```
result ← gapminder ▷
map(n_distinct)

class(result)

[1] "list"

result$continent

[1] 5

result[[2]]
```

But we know n\_distinct() should always return an integer. So we use map\_int() instead of the generic map().

```
gapminder ▷
map_int(n_distinct)

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

#### Get a vector of filenames

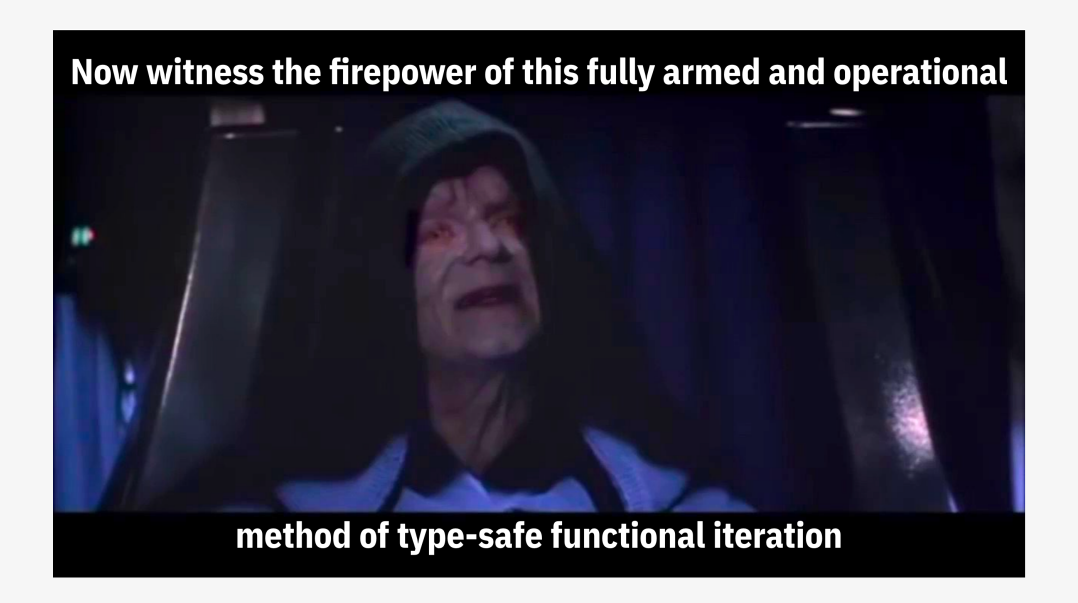
```
pattern = "*.csv",
                 full.names = TRUE)
filenames[1:15] # Just displaying the first 15, to save slide space
 [1] "/Users/kjhealy/Documents/courses/data_wrangling/data/congress/01_79_congress.csv"
 [2] "/Users/kjhealy/Documents/courses/data_wrangling/data/congress/02_80_congress.csv"
 [3] "/Users/kjhealy/Documents/courses/data_wrangling/data/congress/03_81_congress.csv"
    "/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"
```

filenames  $\leftarrow$  dir(path = here("data", "congress"),

## And feed it to read\_csv()

... using map () and binding the resulting list into a tibble.

```
df \leftarrow filenames \triangleright
  map(read_csv) ▷
  list_rbind(names_to = "congress") >
  janitor::clean_names()
df
# A tibble: 20,580 × 26
   congress last first middle suffix nickname born death sex
                                                                       position party
      <int> <chr> <chr> <chr> <chr>
                                                   <chr> <chr> <chr> <chr>
                                                                                 <chr>
          1 Abern... Thom... Gerst... <NA>
                                          <NA>
                                                   05/1... 01/2... M
                                                                       U.S. Re... Demo...
          1 Adams Sher... <NA> <NA>
                                          <NA>
                                                    01/0... 10/2... M
                                                                       U.S. Re... Repu...
          1 Aiken Geor... David <NA>
                                          <NA>
                                                    08/2... 11/1... M
                                                                       U.S. Se... Repu...
          1 Allen Asa Leona... <NA>
                                          <NA>
                                                   01/0... 01/0... M
                                                                       U.S. Re... Demo...
          1 Allen Leo Elwood <NA>
                                                   10/0... 01/1... M
                                          <NA>
                                                                       U.S. Re... Repu...
          1 Almond J.
                          Linds… Jr.
                                          <NA>
                                                   06/1... 04/1... M
                                                                       U.S. Re... Demo...
          1 Ander... Herm... Carl <NA>
                                          <NA>
                                                   01/2... 07/2... M
                                                                       U.S. Re... Repu...
          1 Ander... Clin... Presba <NA>
                                          <NA>
                                                   10/2... 11/1... M
                                                                       U.S. Re... Demo...
          1 Ander... John Zuing... <NA>
                                                    03/2... 02/0... M
                                          <NA>
                                                                       U.S. Re... Repu...
                                                   10/1... 01/1... M
          1 Andre... Augu... Herman <NA>
                                          <NA>
                                                                       U.S. Re... Repu...
# i 20,570 more rows
# i 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>
```



## read\_csv() can do this directly

In fact map() is not required for this particular use:

```
tmp ← read_csv(filenames, id = "path",
                 name_repair = janitor::make_clean_names)
tmp >
  mutate(congress = str_extract(path, "_\\d{2,3}_congress"),
          congress = str_extract(congress, "\\d{2,3}")) ▷
  relocate(congress)
# A tibble: 20,580 × 27
   congress path last first middle suffix nickname born death sex
                                                                            position
            <chr> <chr> <chr> <chr> <chr> <chr>
                                                         <chr> <chr> <chr> <chr>
   <chr>
            /User... Aber... Thom... Gerst... <NA>
 1 79
                                               <NA>
                                                         05/1... 01/2... M
                                                                            U.S. Re...
                                                         01/0... 10/2... M
 2 79
            /User... Adams Sher... <NA>
                                                                            U.S. Re...
                                               <NA>
 3 79
            /User... Aiken Geor... David <NA>
                                                         08/2... 11/1... M
                                                                           U.S. Se...
                                               <NA>
 4 79
            /User... Allen Asa Leona... <NA>
                                                         01/0... 01/0... M
                                                                            U.S. Re...
                                               <NA>
 5 79
            /User... Allen Leo Elwood <NA>
                                                         10/0... 01/1... M
                                                                            U.S. Re...
                                               <NA>
 6 79
           /User... Almo... J. Linds... Jr.
                                               <NA>
                                                         06/1... 04/1... M
                                                                           U.S. Re...
 7 79
           /User... Ande... Herm... Carl <NA>
                                               <NA>
                                                         01/2... 07/2... M
                                                                           U.S. Re...
 8 79
           /User... Ande... Clin... Presba <NA>
                                                         10/2... 11/1... M
                                                                            U.S. Re...
                                               <NA>
            /User... Ande... John Zuing... <NA>
                                                         03/2... 02/0... M
                                                                            U.S. Re...
 9 79
                                               <NA>
                                                         10/1... 01/1... M
10 79
            /User... Andr... Augu... Herman <NA>
                                                                            U.S. Re...
                                               <NA>
# i 20,570 more rows
# i 16 more variables: party <chr>, 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>
```

# Example: Iterating on the US Census

Mapped iteration is very general, and not just for local files

```
## Register for a free Census API key
library(tidycensus)
out ← get_acs(geography = "county",
                   variables = "B19013_001",
                   state = "NY",
                   county = "New York",
                   survey = "acs1",
                   year = 2005)
out
# A tibble: 1 × 5
 GEOID NAME
                                variable estimate
                                                    moe
  <chr> <chr>
                                <chr>
                                           <dbl> <dbl>
1 36061 New York County, New York B19013_001 55973 1462
```

All counties in New York State for a specific year

```
out ← get_acs(geography = "county",
                    variables = "B19013_001",
                    state = "NY",
                    survey = "acs1",
                    year = 2005)
out
# A tibble: 38 × 5
  GEOID NAME
                                     variable
                                                estimate
                                                         moe
   <chr> <chr>
                                     <chr>
                                                   <dbl> <dbl>
1 36001 Albany County, New York
                                     B19013_001
                                                   50054 2030
 2 36005 Bronx County, New York
                                                   29228
                                     B19013_001
                                                          853
 3 36007 Broome County, New York
                                     B19013_001
                                                   36394 2340
 4 36009 Cattaraugus County, New York B19013_001
                                                   37580
                                                          2282
 5 36011 Cayuga County, New York
                                     B19013_001
                                                   42057 2406
 6 36013 Chautaugua County, New York B19013_001
                                                   35495 2077
7 36015 Chemung County, New York
                                     B19013_001
                                                   37418 3143
8 36019 Clinton County, New York
                                     B19013_001
                                                   44757 3500
9 36027 Dutchess County, New York
                                                   61889 2431
                                     B19013_001
10 36029 Erie County, New York
                                     B19013_001
                                                   41967 1231
# i 28 more rows
```

What if we want the results for *every* available year? First, a handy function: set\_names()

```
x ← c(1:10)
x

[1] 1 2 3 4 5 6 7 8 9 10

x ← set_names(x, nm = letters[1:10])
x

a b c d e f g h i j
1 2 3 4 5 6 7 8 9 10
```

By default, **set\_names()** will label a vector with that vector's values:

```
c(1:10) > set_names()

1 2 3 4 5 6 7 8 9 10
1 2 3 4 5 6 7 8 9 10
```

This works with map() just fine:

```
df ← 2005:2019 ▷
  map(\(x)\) get_acs(geography = "county",
                   variables = "B19013_001",
                   state = "NY",
                   survey = "acs1",
                   year = x)) \triangleright
  list_rbind(names_to = "year")
df
# A tibble: 580 × 6
   year GEOID NAME
                                           variable estimate
                                                               moe
   <int> <chr> <chr>
                                                         <dbl> <dbl>
                                           <chr>
      1 36001 Albany County, New York
                                           B19013_001
                                                         50054 2030
     1 36005 Bronx County, New York
                                           B19013_001
                                                         29228 853
      1 36007 Broome County, New York
                                           B19013_001
                                                         36394 2340
                                                         37580 2282
      1 36009 Cattaraugus County, New York B19013_001
      1 36011 Cayuga County, New York
                                                         42057 2406
                                           B19013_001
      1 36013 Chautauqua County, New York B19013_001
                                                         35495 2077
      1 36015 Chemung County, New York
                                                         37418 3143
                                           B19013_001
      1 36019 Clinton County, New York
                                           B19013_001
                                                         44757 3500
      1 36027 Dutchess County, New York
                                           B19013_001
                                                         61889 2431
      1 36029 Erie County, New York
                                           B19013 001
                                                         41967 1231
# i 570 more rows
```

Our id column *tracks* the year. But we'd like it to *be* the year. So, we use **set\_names()**:

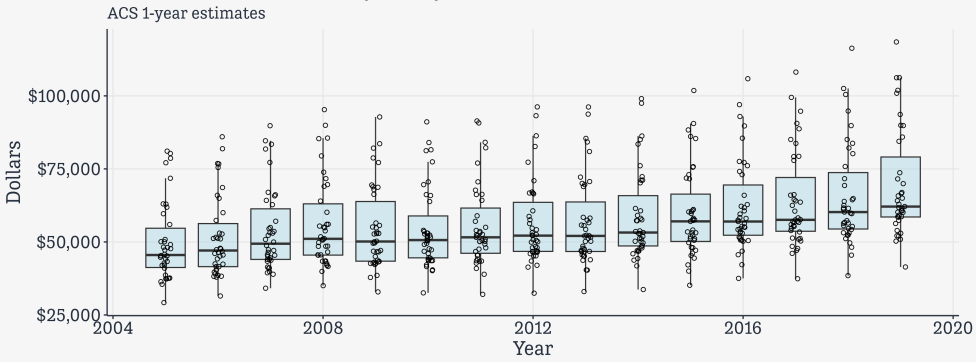
```
# A tibble: 580 × 6
                                                     estimate
   year GEOID NAME
                                          variable
                                                                moe
  <int> <chr> <chr>
                                          <chr>
                                                        <dbl> <dbl>
  2005 36001 Albany County, New York
                                          B19013_001
                                                        50054 2030
 2 2005 36005 Bronx County, New York
                                                        29228
                                                                853
                                          B19013_001
   2005 36007 Broome County, New York
                                          B19013_001
                                                        36394 2340
 4 2005 36009 Cattaraugus County, New York B19013_001
                                                        37580
                                                               2282
   2005 36011 Cayuga County, New York
                                           B19013 001
                                                        42057 2406
  2005 36013 Chautaugua County, New York B19013_001
                                                        35495 2077
   2005 36015 Chemung County, New York
                                          B19013_001
                                                        37418 3143
8 2005 36019 Clinton County, New York
                                          B19013 001
                                                        44757 3500
   2005 36027 Dutchess County, New York
                                          B19013_001
                                                        61889 2431
10 2005 36029 Erie County, New York
                                          B19013_001
                                                        41967 1231
# i 570 more rows
```

Now year is just the year. The year column will be created as a character vector, so we converted it back to an integer again at the end.

```
p_out ← 2005:2019 ▷
 set_names() ▷
 map(\(x) get_acs(geography = "county",
                  variables = "B19013_001",
                  state = "NY",
                  survey = "acs1",
                  year = x) \triangleright
  list_rbind(names_to = "year") >
  mutate(year = as.integer(year)) >
  ggplot(mapping = aes(x = year, y = estimate, group = year)) +
  geom_boxplot(fill = "lightblue", alpha = 0.5, outlier.alpha = 0) +
  geom_jitter(position = position_jitter(width = 0.1), shape = 1) +
 scale_y_continuous(labels = scales::label_dollar()) +
  labs(x = "Year", y = "Dollars",
       title = "Median Household Income by County in New York State, 2005-2019",
       subtitle = "ACS 1-year estimates", caption = "Data: U.S. Census Bureau.")
```

print(p\_out)

#### Median Household Income by County in New York State, 2005-2019



Data: U.S. Census Bureau.

## Example: cleaning up congress

## Cleaning up congress

```
df \leftarrow filenames \triangleright
  map(read_csv) ▷
  list_rbind(names_to = "congress") >
  janitor::clean_names()
df ⊳
  select(born, death, start, end)
# A tibble: 20,580 × 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
# i 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")
df \leftarrow df \triangleright
    mutate(across(any_of(date_recodes), mdy),
           congress = as.integer(congress) + 78)
df
# A tibble: 20,580 × 26
   congress last
                     first
                             middle suffix nickname born
                                                                death
                                                                           sex
      <dbl> <chr>
                      <chr>
                              <chr> <chr> <chr>
                                                     <date>
                                                                <date>
                                                                           <chr>
        79 Abernethy Thomas Gerst... <NA>
                                            <NA>
                                                    1903-05-16 1953-01-23 M
        79 Adams
                     Sherman <NA>
                                    <NA>
                                            <NA>
                                                    1899-01-08 1986-10-27 M
        79 Aiken
                     George David <NA>
                                            <NA>
                                                    1892-08-20 1984-11-19 M
        79 Allen
                     Asa
                             Leona... <NA>
                                            <NA>
                                                    1891-01-05 1969-01-05 M
        79 Allen
                              Elwood <NA>
                                            <NA>
                                                    1898-10-05 1973-01-19 M
                      Leo
                                                    1898-06-15 1986-04-14 M
        79 Almond
                     J.
                             Linds… Jr.
                                            <NA>
        79 Andersen Herman Carl <NA>
                                                    1897-01-27 1978-07-26 M
                                            <NA>
        79 Anderson Clinton Presba <NA>
                                                    1895-10-23 1975-11-11 M
                                            <NA>
        79 Anderson John
                             Zuing... <NA>
                                                  1904-03-22 1981-02-09 M
                                            <NA>
10
        79 Andresen August Herman <NA>
                                            <NA>
                                                    1890-10-11 1958-01-14 M
# i 20,570 more rows
# i 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>,
   job_type3 <chr>, job_type4 <chr>, job_type5 <chr>, mil1 <chr>, mil2 <chr>,
   mil3 <chr>
```

#### Cleaning up congress

#### We're going to join these tables

The big table: The smaller table

```
df ⊳
  select(congress, last, born)
# A tibble: 20,580 × 3
   congress last
                     born
      <dbl> <chr>
                      <date>
         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
        79 Anderson 1895-10-23
        79 Anderson 1904-03-22
         79 Andresen 1890-10-11
# i 20,570 more rows
```

```
sessions
# A tibble: 38 × 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
         87 1961-01-03 1963-01-03
         88 1963-01-03 1965-01-03
# i 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.

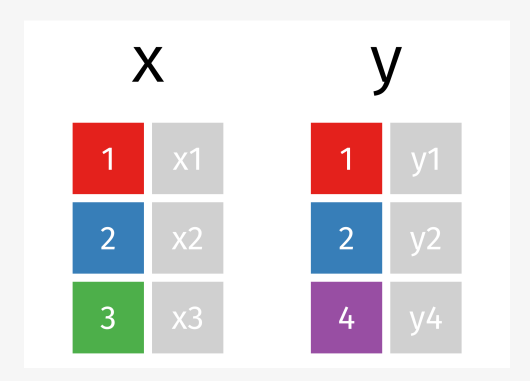
```
df ← left_join(df, sessions) ▷
  relocate(start_year:end_year, .after = congress)

Joining with `by = join_by(congress)`
```

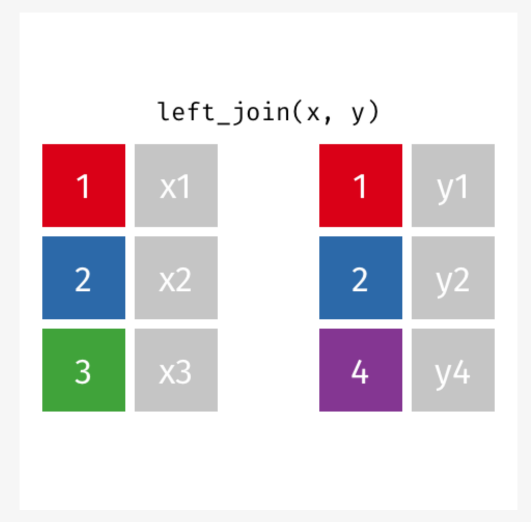
#### df

```
# A tibble: 20,580 × 28
                                 last first middle suffix nickname born
   congress start_year end_year
                                  <chr> <chr> <chr> <chr> <chr>
      <dbl> <date>
                       <date>
                                                                      <date>
         79 1945-01-03 1947-01-03 Abern... Thom... Gerst... <NA>
                                                              <NA>
                                                                      1903-05-16
         79 1945-01-03 1947-01-03 Adams Sher... <NA>
                                                                      1899-01-08
                                                              <NA>
         79 1945-01-03 1947-01-03 Aiken Geor... David <NA>
                                                              <NA>
                                                                      1892-08-20
         79 1945-01-03 1947-01-03 Allen Asa Leona... <NA>
                                                              <NA>
                                                                      1891-01-05
         79 1945-01-03 1947-01-03 Allen Leo Elwood <NA>
                                                                      1898-10-05
                                                              <NA>
         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
                                                              <NA>
         79 1945-01-03 1947-01-03 Ander... Clin... Presba <NA>
                                                              <NA>
                                                                      1895-10-23
         79 1945-01-03 1947-01-03 Ander... John Zuing... <NA>
                                                              <NA>
                                                                      1904-03-22
         79 1945-01-03 1947-01-03 Andre... Augu... Herman <NA>
                                                                      1890-10-11
                                                              <NA>
# i 20,570 more rows
# i 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>,
```

# Table joins

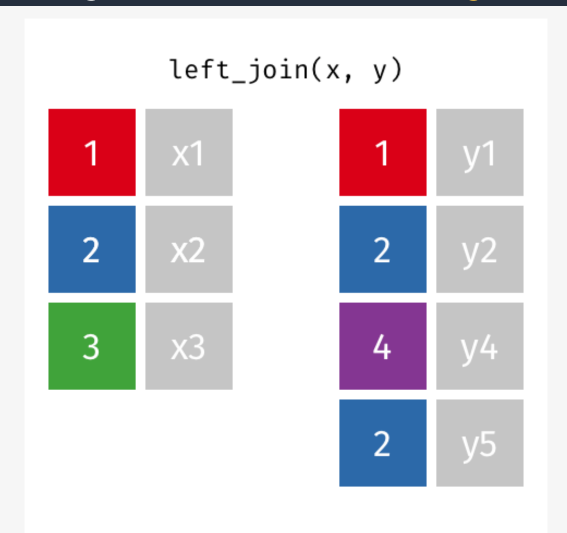


### Left join, left\_join()



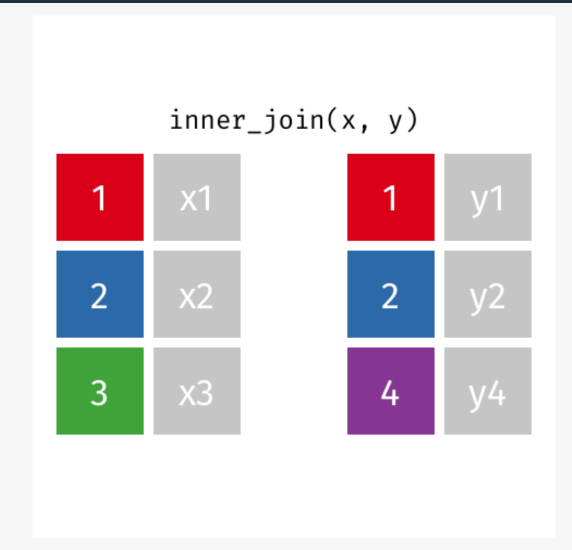
All rows from x, and all columns from x and y. Rows in x with no match in y will have NA values in the new columns.

# Left join (contd), left\_join()



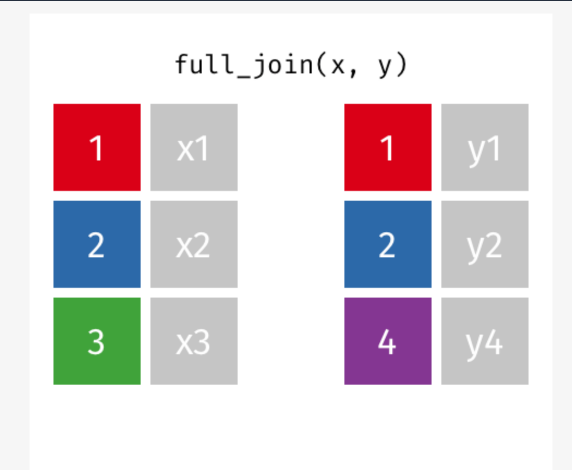
If there are multiple matches between x and y, all combinations of the matches are returned.

# Inner join, inner\_join()



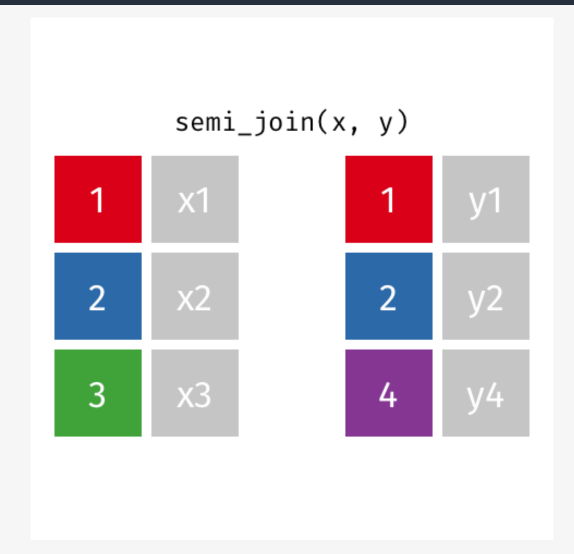
All rows from x where there are matching values in y, and all columns from x and y.

# Full join, full\_join()



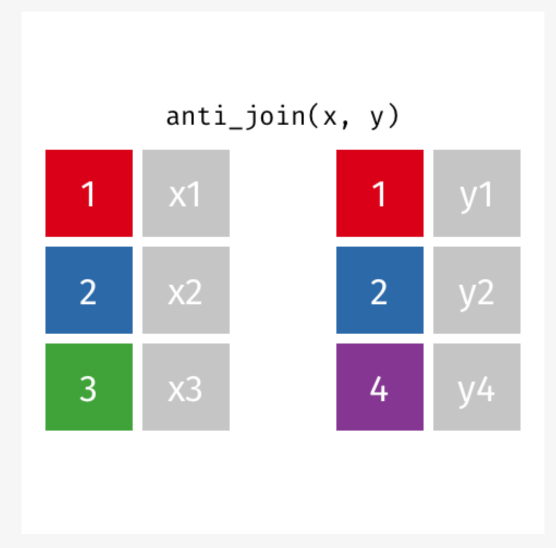
All rows and all columns from both x and y. Where there are not matching values, returns NA for the one missing.

# 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()

# More on Missing Data

#### Never test for missingness with ==

```
df ← tribble(
  ~subject, ~age,
  "A", 20,
  "B", 25,
  "C", NA,
  "D", 34
# A tibble: 4 × 2
 subject age
 <chr> <dbl>
1 A
            20
2 B
            25
3 C
            NA
4 D
            34
```

## Never test for missingness with =

# Never test for missingness with =

```
# Nope
df >
  filter(age = NA)

# A tibble: 0 × 2
# i 2 variables: subject <chr>, age <dbl>
```

### Never test for missingness with ==

```
# E.g.
23 = NA

[1] NA
```

## Never test for missingness with =

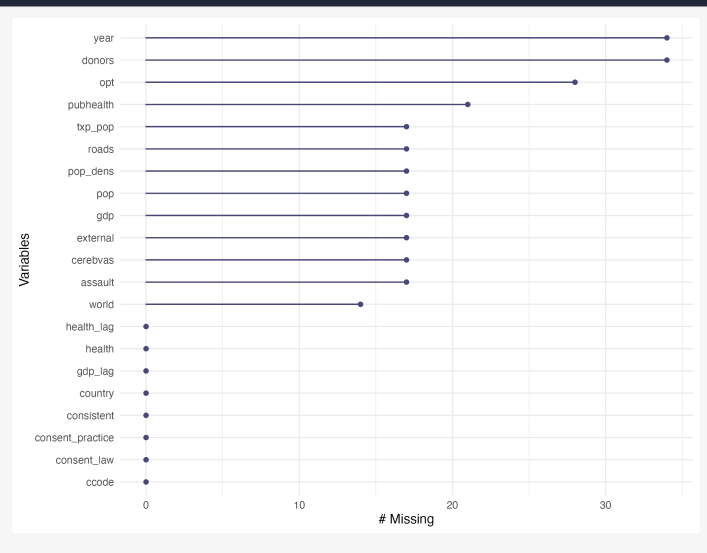
Always use is.na() instead

library(naniar)
library(visdat)

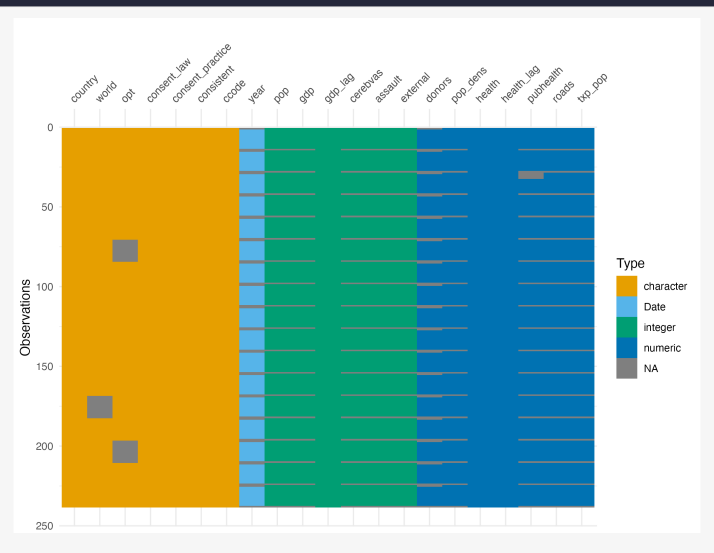
#### organdata

```
# A tibble: 238 × 21
                      donors
                               country
            year
  <chr>
            <date>
                       <dbl> <int>
                                      <dbl> <int>
                                                   <int>
                                                          <dbl>
                                                                    <dbl>
 1 Australia NA
                             17065
                                      0.220 16774
                                                   16591
                                                           1300
                                                                     1224
 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
 5 Australia 1994-01-01
                       10.2 17855
                                      0.231 19849
                                                   18883
                                                                     1540
                                                           1626
 6 Australia 1995-01-01
                       10.2 18072
                                      0.233 21079
                                                   19849
                                                           1737
                                                                     1626
 7 Australia 1996-01-01
                       10.6 18311
                                      0.237 21923
                                                   21079
                                                                     1737
                                                           1846
 8 Australia 1997-01-01
                       10.3 18518
                                      0.239 22961
                                                   21923
                                                           1948
                                                                     1846
 9 Australia 1998-01-01 10.5 18711
                                      0.242 24148
                                                   22961
                                                           2077
                                                                     1948
10 Australia 1999-01-01
                        8.67 18926
                                      0.244 25445
                                                   24148
                                                           2231
                                                                     2077
# i 228 more rows
# i 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>
```

gg\_miss\_var(organdata)



vis\_dat(organdata)



#### miss\_var\_summary(organdata)

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

#### miss\_case\_summary(organdata)

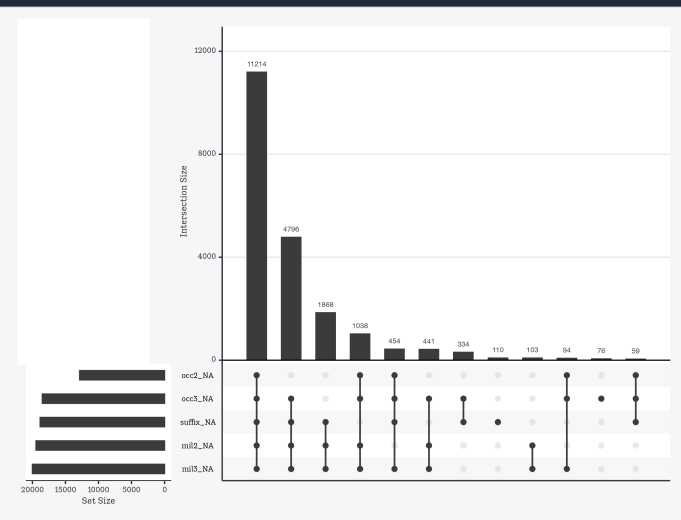
```
# A tibble: 238 × 3
   case n_miss pct_miss
  <int> <int>
              <dbl>
    84
             57.1
   182
             57.1
   210
             57.1
             52.4
   14 11
             52.4
             52.4
    56 11
             52.4
             52.4
    98 11
             52.4
  112
               52.4
# i 228 more rows
```

```
organdata ▷
  select(consent_law, year, pubhealth, roads) ▷
  group_by(consent_law) >
  miss_var_summary()
# A tibble: 6 × 4
# Groups: consent_law [2]
 consent_law variable n_miss pct_miss
 <chr>
             <chr>
                       <int>
                               <num>
1 Informed
                              14.3
            vear
2 Informed
             pubhealth
                             7.14
3 Informed
                             7.14
             roads
4 Presumed
                   18 14.3
            year
             pubhealth 13
                              10.3
5 Presumed
6 Presumed
             roads
                              7.14
```

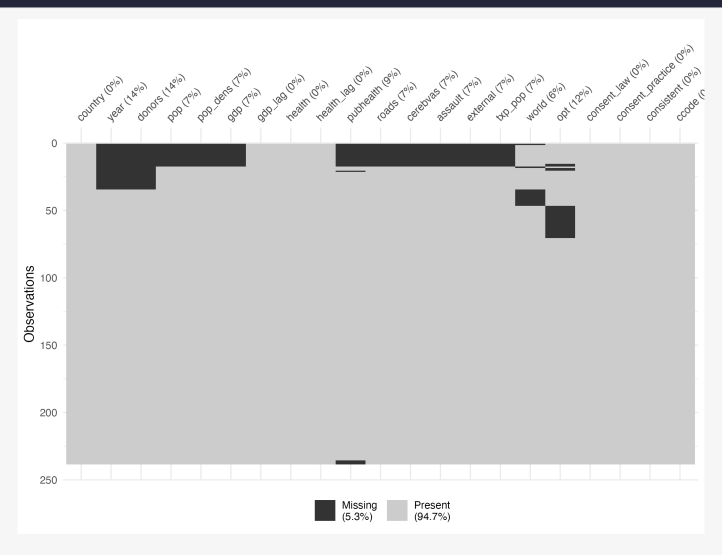
vis\_miss(organdata)



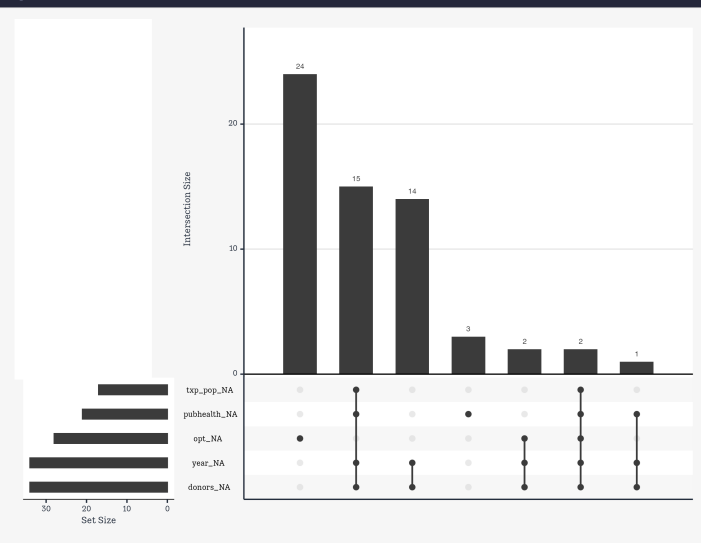
library(dwcongress)
gg\_miss\_upset(congress)



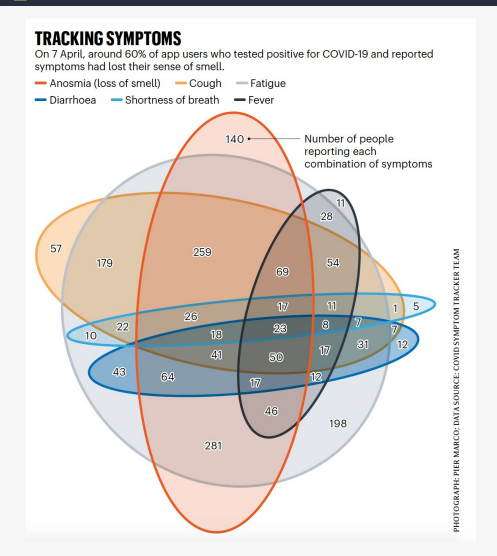
vis\_miss(organdata, cluster = TRUE)



gg\_miss\_upset(organdata)



# **Example: Upset Plots**



```
# An Excel file!
dat ← readxl::read_xlsx(here("data", "symptoms.xlsx"))
dat > print(n = nrow(dat))
# A tibble: 32 \times 2
   combination
                                                count
   <chr>
                                                <dbl>
1 Anosmia
                                                  140
 2 Cough
                                                   57
 3 Fatigue
                                                  198
4 Diarrhea
                                                   12
 5 Breath
6 Fever
                                                   11
7 Cough&Fatique
                                                  179
8 Fatigue&Fever
                                                   28
9 Breath&Fatigue
                                                   10
10 Diarrhea&Fatigue
                                                   43
11 Anosmia&Fatique
                                                  281
12 Breath&Cough
13 Anosmia&Diarrhea&Fatigue
                                                   64
14 Breath&Cough&Fatigue
                                                   22
15 Anosmia&Cough&Fatigue
                                                  259
16 Anosmia&Fever&Fatique
                                                   46
```

```
subsets 		 dat 	>
  pull(combination)

## Check if each subset mentions each symptom or not
symptom_mat 		 map(subsets, \(x) str_detect(x, symptoms)) >
  set_names(nm = subsets) >
  map(\(x) set_names(x, nm = symptoms)) >
  bind_rows(.id = "subset") >
  left_join(dat, join_by(subset = combination))
```

Now we have a table we can do something with.

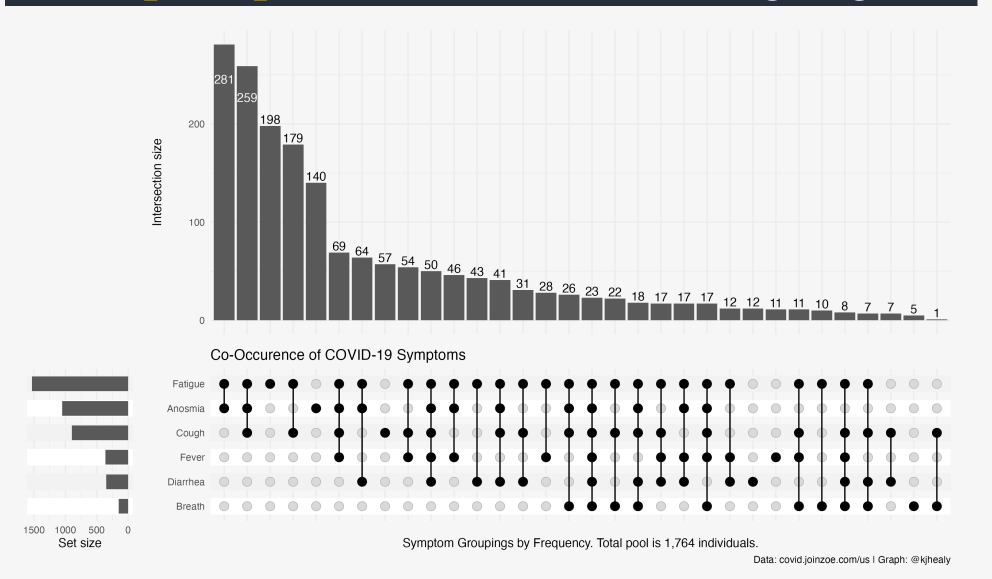
```
symptom_mat D print(n = nrow(symptom_mat))
# A tibble: 32 × 8
   subset
                               Anosmia Cough Fatique Diarrhea Breath Fever count
                                      <lg1> <lg1>
                                                              <lgl> <lgl> <dbl>
   <chr>
                               <lg1>
                                                     <lg1>
 1 Anosmia
                                       FALSE FALSE
                               TRUE
                                                     FALSE
                                                              FALSE FALSE
                                                                             140
2 Cough
                                      TRUE FALSE
                                                     FALSE
                                                              FALSE FALSE
                                                                              57
                               FALSE
 3 Fatigue
                                      FALSE TRUE
                                                     FALSE
                                                              FALSE FALSE
                              FALSE
                                                                             198
 4 Diarrhea
                               FALSE
                                      FALSE FALSE
                                                     TRUE
                                                              FALSE FALSE
                                                                              12
 5 Breath
                                       FALSE FALSE
                                                     FALSE
                                                              TRUE
                                                                     FALSE
                               FALSE
                                                                               5
 6 Fever
                              FALSE
                                       FALSE FALSE
                                                     FALSE
                                                              FALSE TRUE
                                                                              11
 7 Cough&Fatigue
                              FALSE
                                       TRUE TRUE
                                                     FALSE
                                                              FALSE FALSE
                                                                             179
 8 Fatique&Fever
                                       FALSE TRUE
                                                              FALSE TRUE
                               FALSE
                                                     FALSE
                                                                              28
 9 Breath&Fatigue
                                                              TRUE
                               FALSE
                                       FALSE TRUE
                                                     FALSE
                                                                     FALSE
                                                                              10
10 Diarrhea&Fatique
                               FALSE
                                       FALSE TRUE
                                                     TRUE
                                                              FALSE FALSE
                                                                              43
11 Anosmia&Fatique
                               TRUE
                                       FALSE TRUE
                                                     FALSE
                                                              FALSE FALSE
                                                                             281
12 Breath&Cough
                                       TRUE FALSE
                                                              TRUE
                                                                     FALSE
                              FALSE
                                                     FALSE
13 Anosmia&Diarrhea&Fatique
                                       FALSE TRUE
                               TRUE
                                                     TRUE
                                                              FALSE FALSE
                                                                              64
14 Breath&Cough&Fatigue
                                      TRUE TRUE
                               FALSE
                                                     FALSE
                                                              TRUE
                                                                     FALSE
                                                                              22
15 Anosmia&Cough&Fatique
                                       TRUE TRUE
                               TRUE
                                                     FALSE
                                                              FALSE FALSE
                                                                             259
16 Anosmia&Fever&Fatigue
                               TRUE
                                       FALSE TRUE
                                                     FALSE
                                                              FALSE TRUE
                                                                              46
```

#### Uncounting tables:

```
indvs ← symptom_mat ▷
    uncount(count)
indvs
# A tibble: 1,764 × 7
  subset Anosmia Cough Fatigue Diarrhea Breath Fever
  <chr> <lgl> <lgl> <lgl> <lgl><</pre>
                                       <lgl> <lgl>
 1 Anosmia TRUE
                FALSE FALSE FALSE
                                       FALSE FALSE
 2 Anosmia TRUE
                FALSE FALSE FALSE
                                       FALSE FALSE
 3 Anosmia TRUE
                FALSE FALSE
                               FALSE
                                       FALSE FALSE
4 Anosmia TRUE
                FALSE FALSE
                               FALSE
                                       FALSE FALSE
 5 Anosmia TRUE
                FALSE FALSE
                                       FALSE FALSE
                               FALSE
6 Anosmia TRUE
                FALSE FALSE
                                       FALSE FALSE
                               FALSE
7 Anosmia TRUE
                FALSE FALSE
                               FALSE
                                       FALSE FALSE
8 Anosmia TRUE
                FALSE FALSE
                               FALSE
                                       FALSE FALSE
9 Anosmia TRUE
                FALSE FALSE
                               FALSE
                                        FALSE FALSE
10 Anosmia TRUE
                FALSE FALSE
                               FALSE
                                        FALSE FALSE
# i 1,754 more rows
```

Now we've reconstructed the individual-level observations.

# Upset plots and a bit of wrangling



# Wrangling 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.

We can't *do* anything with this, programatically.

```
summary(out)
Call:
lm(formula = lifeExp ~ gdpPercap + pop + continent, data = gapminder)
Residuals:
   Min
            1Q Median
                           3Q
                                 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
```

#### library(broom)

#### tidy(out)

```
# A tibble: 7 \times 5
                   estimate
                            std.error statistic p.value
  term
  <chr>
                      <dbl>
                                    <dbl>
                                              <dbl>
                                                       <dbl>
1 (Intercept) 4.78e+1 0.340
                                            141. 0
2 gdpPercap 4.50e-4 0.0000235 19.2 3.24e- 74
3 pop 6.57e-9 0.00000000198 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.

```
out_conf ← tidy(out, conf.int = TRUE)
out_conf
```

```
# A tibble: 7 \times 7
                               std.error statistic
                                                    p.value conf.low conf.high
 term
                   estimate
 <chr>
                      <dbl>
                                   <dbl>
                                                      <dbl>
                                                               <dbl>
                                             <dbl>
                                                                         <dbl>
                                           141. 0
                                                             4.71e+1
1 (Intercept)
                    4.78e+1
                                 3.40e-1
                                                                       4.85e+1
2 gdpPercap
                    4.50e-4
                                            19.2 3.24e- 74 4.03e-4
                                                                       4.96e-4
                                 2.35e-5
3 pop
                    6.57e-9
                                 1.98e-9
                                            3.33 9.01e- 4 2.70e-9
                                                                       1.04e-8
4 continentAmericas 1.35e+1
                                 6.00e-1
                                             22.5 5.19e- 98 1.23e+1
                                                                       1.47e+1
5 continentAsia
                    8.19e+0
                                 5.71e-1
                                             14.3 4.06e- 44 7.07e+0
                                                                       9.31e+0
6 continentEurope 1.75e+1
                                 6.25e-1
                                             28.0 6.34e-142 1.62e+1
                                                                       1.87e+1
7 continentOceania 1.81e+1
                                 1.78e+0
                                             10.1 1.59e- 23 1.46e+1
                                                                       2.16e+1
```

```
out_conf ▷
    filter(term %nin% "(Intercept)") ▷
    mutate(nicelabs = prefix_strip(term, "continent")) >
    select(nicelabs, everything())
# A tibble: 6 × 8
                     estimate std.error statistic p.value conf.low conf.high
 nicelabs term
 <chr>
           <chr>
                      <dbl>
                                 <dbl>
                                           <dbl>
                                                    <dbl>
                                                             <dbl>
                                                                      <dbl>
1 gdpPercap gdpPercap 4.50e-4
                               2.35e-5
                                           19.2 3.24e- 74 4.03e-4
                                                                    4.96e-4
2 Pop
                      6.57e-9
                               1.98e-9
                                          3.33 9.01e- 4 2.70e-9
                                                                    1.04e-8
           pop
3 Americas continent... 1.35e+1
                                6.00e-1
                                           22.5 5.19e- 98 1.23e+1
                                                                    1.47e+1
4 Asia
          continent... 8.19e+0
                               5.71e-1
                                           14.3 4.06e- 44 7.07e+0
                                                                    9.31e+0
5 Europe continent... 1.75e+1
                                6.25e-1
                                           28.0 6.34e-142 1.62e+1 1.87e+1
6 Oceania continent... 1.81e+1
                               1.78e+0
                                           10.1 1.59e- 23 1.46e+1
                                                                    2.16e+1
```

```
eu77 ← gapminder ▷ filter(continent = "Europe", year = 1977)
fit \leftarrow lm(lifeExp \sim log(gdpPercap), data = eu77)
summary(fit)
Call:
lm(formula = lifeExp ~ log(gdpPercap), data = eu77)
Residuals:
   Min 1Q Median 3Q
                                 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 × 3
# Groups: continent, year [60]
  continent year data
  <fct>
           <int> <list>
1 Asia 1952 <tibble [33 × 4]>
 2 Asia 1957 <tibble [33 × 4]>
3 Asia
       1962 <tibble [33 × 4]>
       1967 <tibble [33 × 4]>
4 Asia
5 Asia
       1972 <tibble [33 × 4]>
6 Asia 1977 <tibble [33 × 4]>
7 Asia 1982 <tibble [33 × 4]>
8 Asia 1987 <tibble [33 × 4]>
       1992 <tibble [33 × 4]>
9 Asia
10 Asia
           1997 <tibble [33 × 4]>
# i 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 \times 6
# Groups: continent, year [1]
  continent year country
                                         lifeExp
                                                     pop gdpPercap
  <fct>
            <int> <fct>
                                           <dbl>
                                                   <int>
                                                              <dbl>
1 Europe
            1977 Albania
                                            68.9 2509048
                                                             3533.
 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.
             1977 Croatia
6 Europe
                                            70.6 4318673
                                                             11305.
             1977 Czech Republic
                                                             14800.
7 Europe
                                            70.7 10161915
8 Europe
             1977 Denmark
                                           74.7 5088419
                                                             20423.
             1977 Finland
9 Europe
                                            72.5 4738902
                                                             15605.
10 Europe
             1977 France
                                            73.8 53165019
                                                             18293.
# i 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 × 4
# Groups: continent, year [60]
  continent year data
                                  model
  <fct>
            <int> <list>
                                st>
 1 Asia
        1952 <tibble [33 × 4]> <lm>
 2 Asia
        1957 <tibble [33 × 4]> <lm>
 3 Asia
            1962 <tibble [33 × 4]> <lm>
 4 Asia
            1967 <tibble [33 × 4]> <lm>
            1972 <tibble [33 × 4]> <lm>
 5 Asia
            1977 <tibble [33 × 4]> <lm>
 6 Asia
 7 Asia
            1982 <tibble [33 × 4]> <lm>
 8 Asia
            1987 <tibble [33 × 4]> <lm>
             1992 <tibble [33 × 4]> <lm>
9 Asia
10 Asia
            1997 <tibble [33 × 4]> <lm>
# i 50 more rows
```

We can tidy the nested models, too.

#### out\_tidy

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

```
out_tidy ▷
ungroup() ▷
sample_n(5)
```

```
# A tibble: 5 × 9
                         model term
                                        estimate std.error statistic p.value
 continent year data
 <fct>
           <int> <list> <list> <chr>
                                            <dbl>
                                                     <dbl>
                                                               <dbl> <dbl>
1 Africa
        1957 <tibble> <lm>
                               log(gdpP...
                                             2.69
                                                     1.06
                                                               2.55 1.40e-2
2 Europe 2002 <tibble> <lm>
                               log(gdpP...
                                             3.74
                                                     0.445 8.40 3.91e-9
3 Europe 1982 <tibble> <lm>
                               log(gdpP...
                                             4.37
                                                     0.791
                                                               5.52 6.63e-6
4 Americas 2007 <tibble> <lm>
                               log(gdpP...
                                             4.49
                                                     0.752
                                                               5.98 4.26e-6
            1992 <tibble> <lm>
5 Europe
                               log(gdpP...
                                             3.48
                                                     0.545
                                                               6.39 6.44e-7
```