

Iterating on data with **purrr** and **map**

Session 7

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Statistical Horizons, April 2021

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
```

```
## — Attaching packages ————— tidyverse 1.3.0 —
```

```
## ✓ ggplot2 3.3.3      ✓ purrr    0.3.4
```

```
## ✓ tibble  3.1.0      ✓ dplyr    1.0.5
```

```
## ✓ tidyr   1.1.3      ✓ stringr  1.4.0
```

```
## ✓ readr   1.4.0      ✓ forcats  0.5.1
```

```
## — Conflicts ————— tidyverse_conflicts() —
```

```
## x dplyr::filter() masks stats::filter()
```

```
## x purrr::is_null() masks testthat::is_null()
```

```
## x dplyr::lag() masks stats::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  
## └─ 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  
## └─ 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
## 2 Abour... James  George <NA>   <NA>   02/24... <NA>   M      U.S. Sen... Demo... SD
## 3 Adams  Brock... <NA>   <NA>   Brock  01/13... 09/1... M      U.S. Rep... Demo... WA
## 4 Addab... Joseph Patrick <NA>   <NA>   03/17... 04/1... M      U.S. Rep... Demo... NY
## 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.

```
# Pseudocode

filenames <- c("01_79_congress.csv", "02_80_congress.csv", "03_81_congress.csv",
               "04_82_congress.csv" [etc etc])

collected_files <- NULL

for(i in 1:length(filenames)) {
  new_file <- read_file(filenames[i])
  collected_files <- append_to(collected_files, new_files)
}
```

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 for functions

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

Mapping is just a kind of iteration for functions

The `purrr` package provides a big family of mapping functions. One reason there are a lot of them is that `purrr`, 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.

Vectorized arithmetic again

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
```

Vectorized arithmetic again

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`".

Vectorized arithmetic again

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
```

Vectorized arithmetic again

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
```

Iterating in a pipeline

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(n_distinct(country),
            n_distinct(continent),
            n_distinct(year),
            n_distinct(lifeExp),
            n_distinct(population))
```

```
## # A tibble: 1 x 5
##   `n_distinct(countr...` `n_distinct(continen...` `n_distinct(year...` `n_distinct(lifeE...
##           <int>           <int>           <int>           <int>
## 1           142             5             12           1626
## # ... with 1 more variable: n_distinct(population) <int>
```

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

Iterating in a pipeline

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 x 5
##   `n_distinct(countr...` `n_distinct(continen...` `n_distinct(year...` `n_distinct(lifeE...
##           <int>           <int>           <int>           <int>
## 1           142             5             12           1626
## # ... with 1 more variable: n_distinct(population) <int>
```

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

Iterating in a pipeline

You'd use *across()*, of course.

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

```
## # A tibble: 1 x 6  
##   country continent  year lifeExp  pop gdpPercap  
##   <int>      <int> <int>   <int> <int>    <int>  
## 1     142         5   12    1626  1704    1704
```

But!

Iterating in a pipeline

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
```

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

Iterating in a pipeline

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

Iterating in a pipeline

Or, in pipeline form:

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

```
## [1] "list"
```

```
result$continent
```

```
## [1] 5
```

```
result[[2]]
```

```
## [1] 5
```

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

Iterating in a pipeline

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[1:10] # Just displaying the first 10, 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"  
## [7] "/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"
```

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>  
## 1 1      Abern... Thom... Gerst... <NA>   <NA>    05/1... 01/2... M    U.S. Re... Demo...  
## 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>    <NA>    01/0... 01/0... M    U.S. Re... Demo...  
## 5 1      Allen  Leo    Elwood <NA>    <NA>    10/0... 01/1... M    U.S. Re... Repu...  
## 6 1      Almond J.     Linds... Jr.    <NA>    <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>
```

using the variant of `map()` that returns data frames and tibbles

Now witness the firepower of this fully armed and operational



method of type-safe functional iteration

Cleaning up congress

```
df %>%  
  select(born, death, start, end)
```

```
## # A tibble: 20,580 x 4  
##   born      death      start      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")

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      Asa      Leonard <NA> <NA> 1891-01-05 1969-01-05 M
## 5      79 Allen      Leo      Elwood <NA> <NA> 1898-10-05 1973-01-19 M
## 6      79 Almond     J.       Lindsay Jr. <NA> <NA> 1898-06-15 1986-04-14 M
## 7      79 Andersen  Herman Carl <NA> <NA> 1897-01-27 1978-07-26 M
## 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

```
sessions <- tibble(congress = 79:116,  
                  start_year = seq(1945, 2019, by = 2),  
                  end_year = seq(1947, 2021, by = 2)) %>%  
  mutate(start_year = ymd(paste(start_year, "01", "03", sep = "-")),  
         end_year = ymd(paste(end_year, "01", "03", sep = "-")))
```

sessions

```
## # A tibble: 38 x 3  
##   congress start_year end_year  
##   <int> <date>      <date>  
## 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  
## 8      86 1959-01-03 1961-01-03  
## 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  
## 2      79 Adams     1899-01-08  
## 3      79 Aiken     1892-08-20  
## 4      79 Allen     1891-01-05  
## 5      79 Allen     1898-10-05  
## 6      79 Almond    1898-06-15  
## 7      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>  
## 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  
## 8      86 1959-01-03 1961-01-03  
## 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   last   first middle suffix nickname born  
##   <dbl>   <date>     <date>   <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>   <NA>   <NA>   1899-01-08  
## 3      79 1945-01-03 1947-01-03 Aiken  Geor... David  <NA>   <NA>   1892-08-20  
## 4      79 1945-01-03 1947-01-03 Allen  Asa    Leona... <NA>   <NA>   1891-01-05  
## 5      79 1945-01-03 1947-01-03 Allen  Leo    Elwood  <NA>   <NA>   1898-10-05  
## 6      79 1945-01-03 1947-01-03 Almond J.     Linds... Jr.    <NA>   <NA>   1898-06-15  
## 7      79 1945-01-03 1947-01-03 Ander... Herm... Carl   <NA>   <NA>   1897-01-27  
## 8      79 1945-01-03 1947-01-03 Ander... Clin... Presba <NA>   <NA>   1895-10-23  
## 9      79 1945-01-03 1947-01-03 Ander... John  Zuing... <NA>   <NA>   1904-03-22  
## 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

x		y	
1	x1	1	y1
2	x2	2	y2
3	x3	4	y4

*Spiffy Join Animatations courtesy [Garrick Aden-Buie](#)

Left join, **left_join()**

`left_join(x, y)`

1	x1	1	y1
2	x2	2	y2
3	x3	4	y4

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

Left join (contd), **left_join()**

`left_join(x, y)`

1	x1	1	y1
2	x2	2	y2
3	x3	4	y4
		2	y5

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

Inner join, `inner_join()`

`inner_join(x, y)`

1	x1	1	y1
2	x2	2	y2
3	x3	4	y4

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

Full join, **full_join()**

`full_join(x, y)`

1	x1	1	y1
2	x2	2	y2
3	x3	4	y4

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

Semi join, **semi_join()**

`semi_join(x, y)`

1	x1	1	y1
2	x2	2	y2
3	x3	4	y4

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

Anti join, **anti_join()**

`anti_join(x, y)`

1	x1	1	y1
2	x2	2	y2
3	x3	4	y4

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

A quick plug for **naniar** and **visdat**

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

```
organdata
```

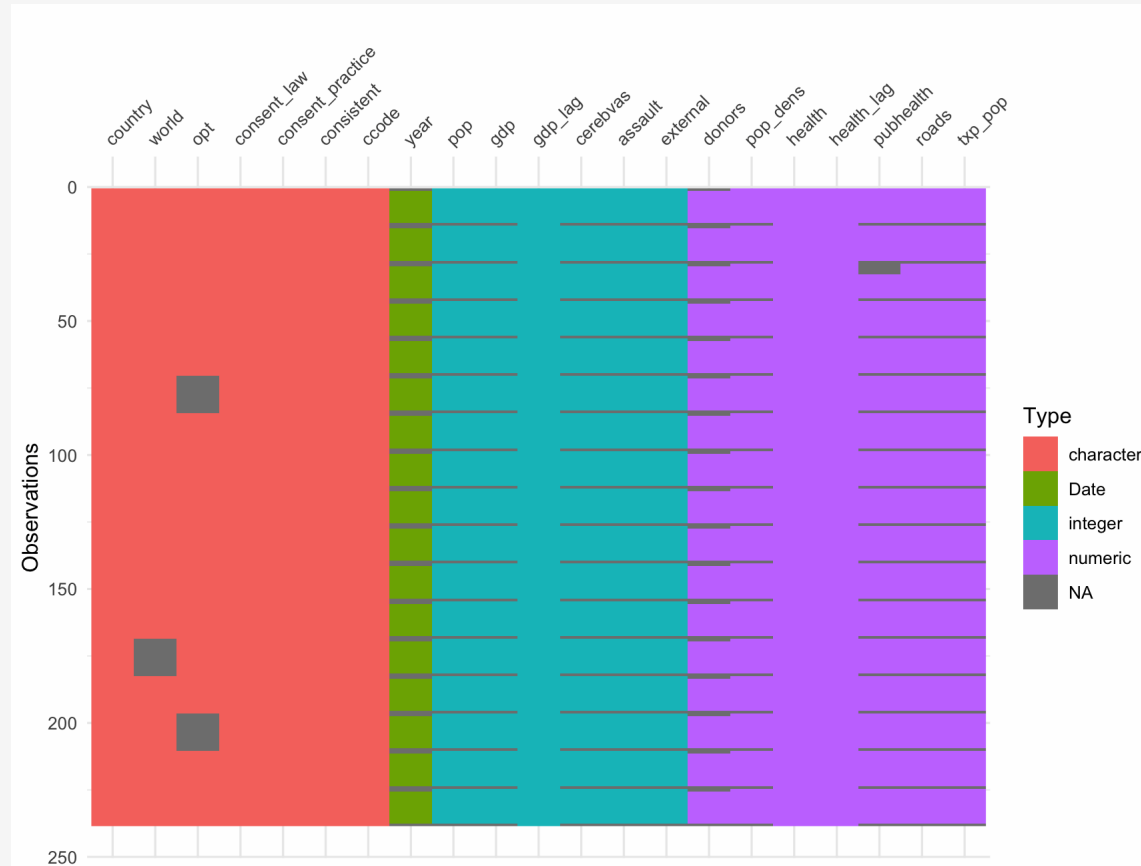
```
## # A tibble: 238 x 21
```

```
##   country   year      donors   pop pop_dens   gdp gdp_lag health health_lag
##   <chr>     <date>     <dbl> <int>   <dbl> <int>   <int>   <dbl>     <dbl>
## 1 Australia NA         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   1626     1540
## 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   1846     1737
## 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
## # ... 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>
```

```
gg_miss_var(organdata)
```

A quick plug for **naniar** and **visdat**

```
vis_dat(organdata)
```



A quick plug for **naniar** and **visdat**

```
miss_var_summary(organdata)
```

```
## # A tibble: 21 x 3
##   variable  n_miss pct_miss
##   <chr>      <int>   <dbl>
## 1 year         34    14.3
## 2 donors       34    14.3
## 3 opt          28    11.8
## 4 pubhealth    21     8.82
## 5 pop          17     7.14
## 6 pop_dens     17     7.14
## 7 gdp          17     7.14
## 8 roads        17     7.14
## 9 cerebvas     17     7.14
## 10 assault     17     7.14
## # ... with 11 more rows
```

A quick plug for **naniar** and **visdat**

```
miss_case_summary(organdata)
```

```
## # A tibble: 238 x 3
##   case n_miss pct_miss
##   <int> <int>   <dbl>
## 1     84     12    57.1
## 2    182     12    57.1
## 3    210     12    57.1
## 4     14     11    52.4
## 5     28     11    52.4
## 6     42     11    52.4
## 7     56     11    52.4
## 8     70     11    52.4
## 9     98     11    52.4
## 10    112     11    52.4
## # ... with 228 more rows
```

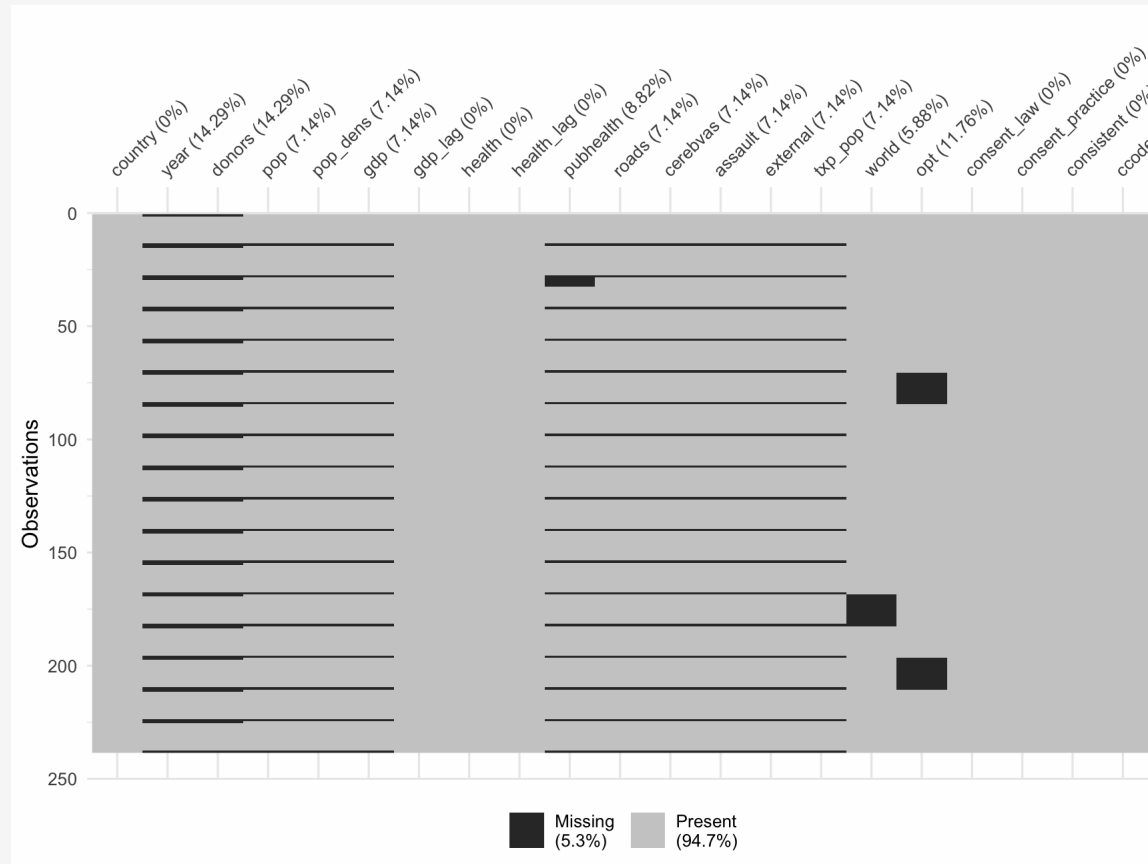
A quick plug for **naniar** and **visdat**

```
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>         <chr>    <int>   <dbl>  
## 1 Informed     year      16    14.3  
## 2 Informed     pubhealth  8     7.14  
## 3 Informed     roads     8     7.14  
## 4 Presumed     year      18    14.3  
## 5 Presumed     pubhealth 13    10.3  
## 6 Presumed     roads     9     7.14
```

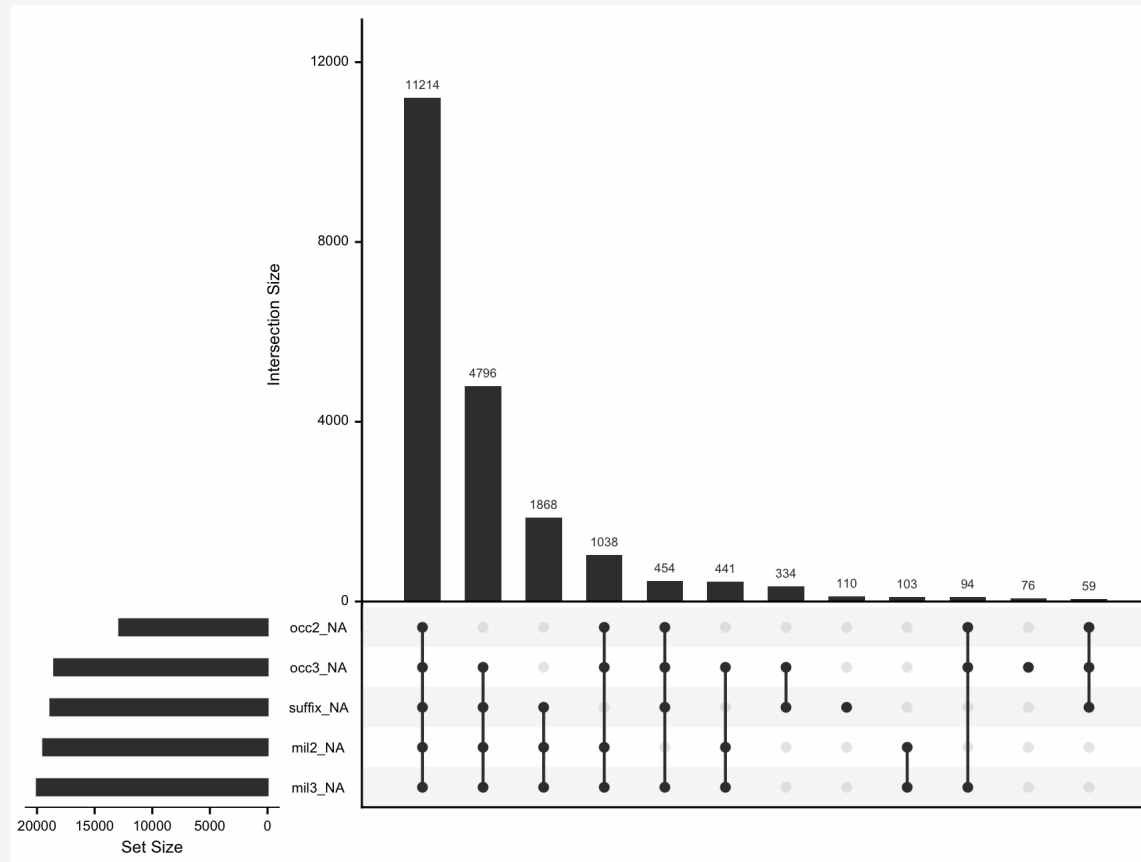
A quick plug for **naniar** and **visdat**

```
vis_miss(organdata)
```



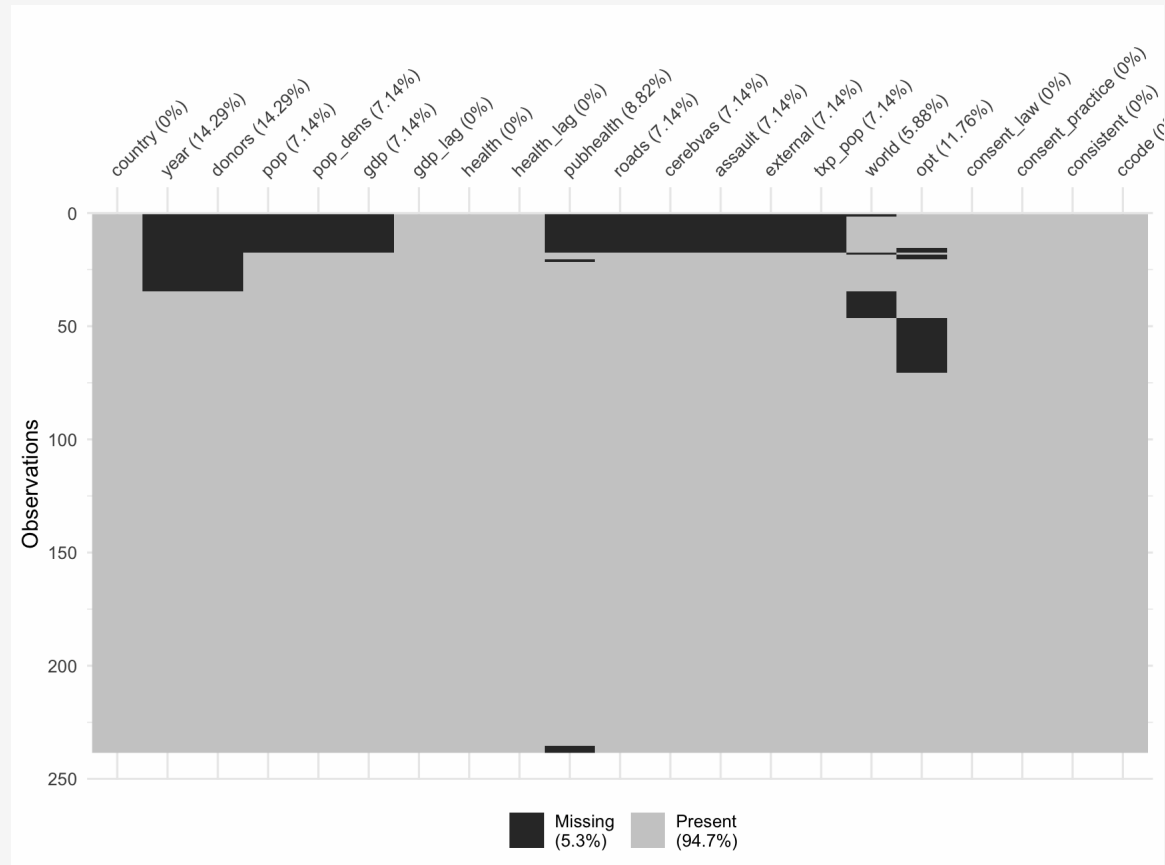
A quick plug for **naniar** and **visdat**

```
library(congress)
gg_miss_upset(congress)
```



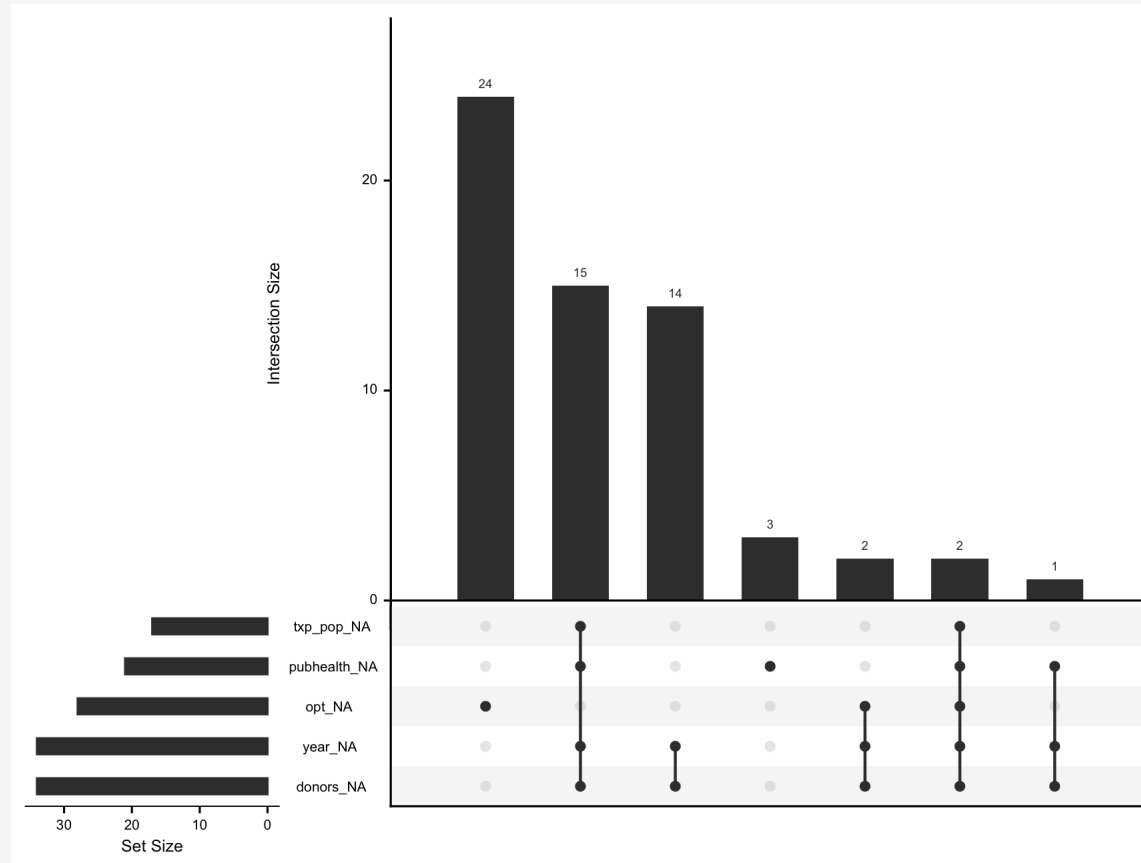
A quick plug for **naniar** and **visdat**

```
vis_miss(organdata, cluster = TRUE)
```



A quick plug for **naniar** and **visdat**

```
gg_miss_upset(organdata)
```

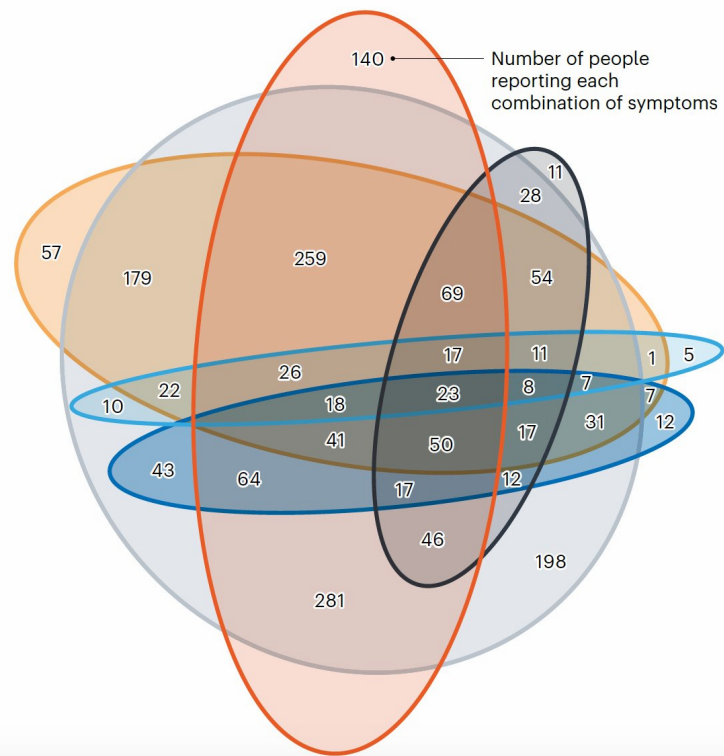


Upset plots and a bit of wrangling

TRACKING SYMPTOMS

On 7 April, around 60% of app users who tested positive for COVID-19 and reported symptoms had lost their sense of smell.

— Anosmia (loss of smell) — Cough — Fatigue
— Diarrhoea — Shortness of breath — Fever



Upset plots and a bit of wrangling

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

```
##      Anosmia      Cough      Fatigue      Diarrhea      Breath      Fever  
## "Anosmia"    "Cough"    "Fatigue" "Diarrhea"    "Breath"    "Fever"
```

Upset plots and a bit of wrangling

```
# An Excel file!
dat <- readxl::read_xlsx(here("data", "symptoms.xlsx"))
dat %>% print(n = nrow(dat))
```

```
## # A tibble: 32 x 2
##   combination      count
##   <chr>          <dbl>
## 1 Anosmia             140
## 2 Cough                57
## 3 Fatigue            198
## 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
## 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        7
## 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 7
```

Upset plots and a bit of wrangling

```
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
```

Upset plots and a bit of wrangling

Now we have a table we can do something with.

```
symptom_mat %>% print(n = nrow(symptom_mat))
```

```
## # A tibble: 32 x 7
##   Anosmia Cough Fatigue Diarrhea Breath Fever count
##   <lg1>   <lg1> <lg1>   <lg1>   <lg1>   <lg1> <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
## 4 FALSE   FALSE FALSE    TRUE     FALSE    FALSE   12
## 5 FALSE   FALSE FALSE    FALSE    TRUE     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
## 14 FALSE   TRUE  TRUE     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    FALSE    TRUE    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
## 23 TRUE    TRUE  TRUE     FALSE    TRUE     TRUE    17
```

Upset plots and a bit of wrangling

Uncounting tables

```
indvs <- symptom_mat %>%  
  uncount(count)
```

```
indvs
```

```
## # A tibble: 1,764 x 6  
##   Anosmia Cough Fatigue Diarrhea Breath Fever  
##   <lgl>    <lgl> <lgl>    <lgl>    <lgl>    <lgl>  
## 1 TRUE    FALSE FALSE    FALSE    FALSE    FALSE  
## 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 TRUE    FALSE FALSE    FALSE    FALSE    FALSE  
## 8 TRUE    FALSE FALSE    FALSE    FALSE    FALSE  
## 9 TRUE    FALSE FALSE    FALSE    FALSE    FALSE  
## 10 TRUE   FALSE FALSE    FALSE    FALSE    FALSE  
## # ... with 1,754 more rows
```

Now we've reconstructed the individual-level observations.

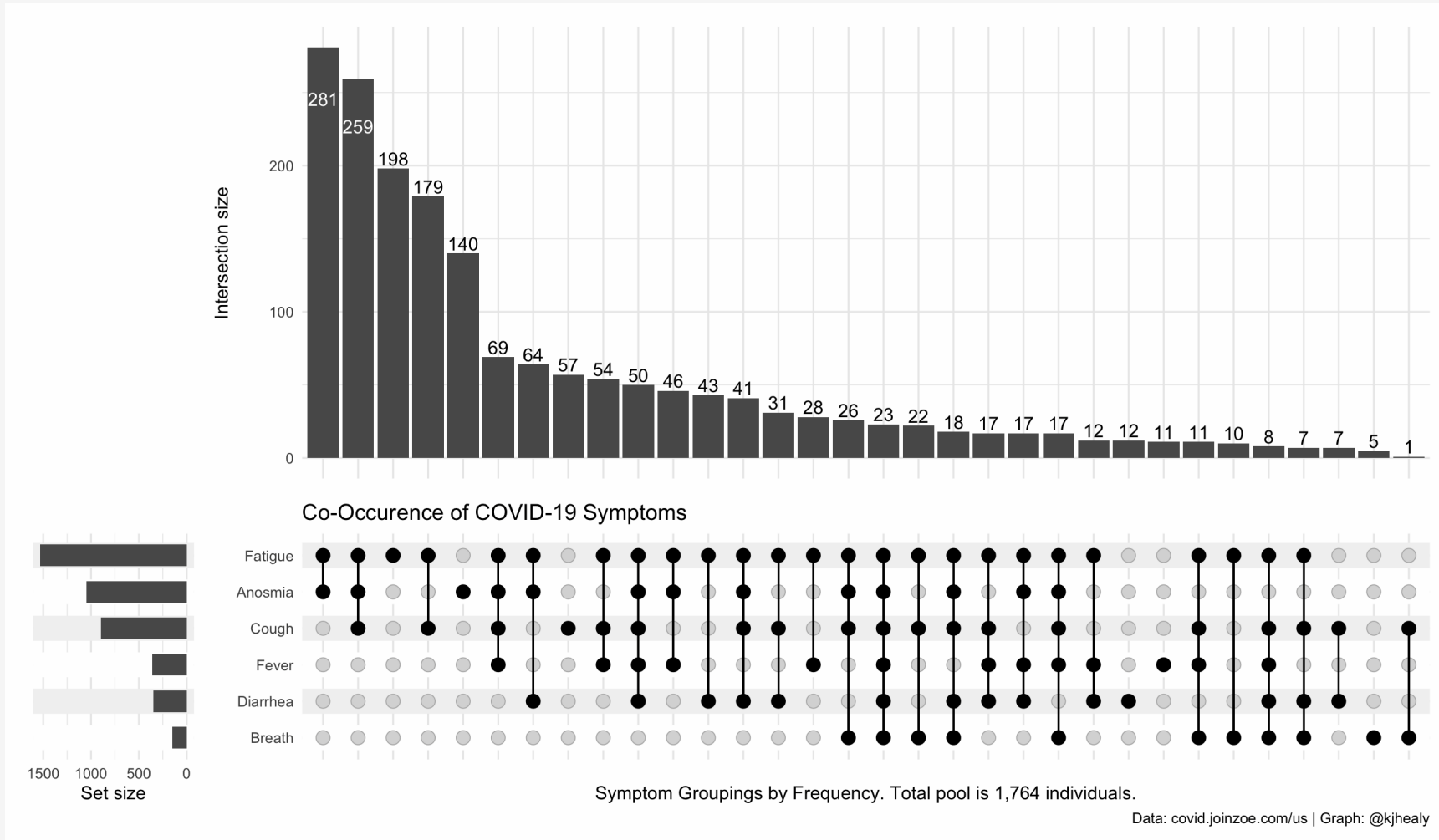
Upset plots and a bit of wrangling

```
# devtools::install_github("krassowski/complex-upset")

library(ComplexUpset)

upset(data = indivs, intersect = symptoms,
      name="Symptom Groupings by Frequency. Total pool is 1,764 individuals.",
      min_size = 0,
      width_ratio = 0.125) +
labs(title = "Co-Occurrence of COVID-19 Symptoms",
     caption = "Data: covid.joinzoe.com/us | Graph: @kjhealy")
```

Upset plots and a bit of 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.

Tidy regression output with **broom**

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

```
out <- lm(formula = lifeExp ~ gdpPercap + pop + continent,  
          data = gapminder)
```

Tidy regression output with **broom**

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

```
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 ***  
## pop          6.570e-09  1.975e-09   3.326 0.000901 ***  
## 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
```

Tidy regression output with **broom**

```
library(broom)
```

```
tidy(out)
```

```
## # A tibble: 7 x 5
##   term                estimate  std.error statistic    p.value
##   <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  0.000000000198    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.

Tidy regression output with **broom**

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

```
## # A tibble: 7 x 7
##   term      estimate std.error statistic    p.value conf.low conf.high
##   <chr>      <dbl>    <dbl>    <dbl>    <dbl>    <dbl>    <dbl>
## 1 (Intercept)  4.78e+1    3.40e-1   141.    0        4.71e+1    4.85e+1
## 2 gdpPercap   4.50e-4    2.35e-5    19.2  3.24e- 74  4.03e-4    4.96e-4
## 3 pop        6.57e-9    1.98e-9     3.33 9.01e- 4  2.70e-9    1.04e-8
## 4 continentAmer... 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 continentEuro... 1.75e+1    6.25e-1    28.0  6.34e-142  1.62e+1    1.87e+1
## 7 continentOcea... 1.81e+1    1.78e+0    10.1  1.59e- 23  1.46e+1    2.16e+1
```

Tidy regression output with **broom**

```
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>	<chr>	<dbl>	<dbl>	<dbl>	<dbl>	<dbl>	<dbl>
## 1	gdpPercap	gdpPerc...	4.50e-4	2.35e-5	19.2	3.24e- 74	4.03e-4	4.96e-4
## 2	Pop	pop	6.57e-9	1.98e-9	3.33	9.01e- 4	2.70e-9	1.04e-8
## 3	Americas	contine...	1.35e+1	6.00e-1	22.5	5.19e- 98	1.23e+1	1.47e+1
## 4	Asia	contine...	8.19e+0	5.71e-1	14.3	4.06e- 44	7.07e+0	9.31e+0
## 5	Europe	contine...	1.75e+1	6.25e-1	28.0	6.34e-142	1.62e+1	1.87e+1
## 6	Oceania	contine...	1.81e+1	1.78e+0	10.1	1.59e- 23	1.46e+1	2.16e+1

Grouped analysis and list columns

```
eu77 <- gapminder %>% filter(continent == "Europe", year == 1977)
fit <- lm(lifeExp ~ 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 '**' 0.01 '*' 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
```

Grouped analysis and **list columns**

```
out_le <- gapminder %>%  
  group_by(continent, year) %>%  
  nest()
```

```
out_le
```

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

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

Grouped analysis and **list columns**

It's still in there.

```
out_le %>% filter(continent == "Europe" & year == 1977) %>%  
  unnest(cols = c(data))
```

```
## # A tibble: 30 x 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.  
## 4 Europe    1977 Bosnia and Herzegovina 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
```

Grouped analysis and **list columns**

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))
```

Grouped analysis and list columns

```
out_le
```

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

Grouped analysis and **list columns**

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")
```

Grouped analysis and **list columns**

```
out_tidy
```

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

Grouped analysis and **list columns**

```
out_tidy %>%  
  ungroup() %>%  
  sample_n(5)
```

```
## # A tibble: 5 x 9
```

	continent	year	data	model	term	estimate	std.error	statistic	p.value
	<fct>	<int>	<list>	<lis>	<chr>	<dbl>	<dbl>	<dbl>	<dbl>
## 1	Europe	1997	<tibble[,...	<lm>	log(gd...	3.76	0.507	7.42	4.45e-8
## 2	Europe	1962	<tibble[,...	<lm>	log(gd...	5.91	0.853	6.93	1.56e-7
## 3	Americas	1987	<tibble[,...	<lm>	log(gd...	7.10	1.14	6.25	2.22e-6
## 4	Europe	1972	<tibble[,...	<lm>	log(gd...	4.51	0.757	5.95	2.08e-6
## 5	Europe	1967	<tibble[,...	<lm>	log(gd...	5.43	0.796	6.82	2.09e-7