Manipulating tables with dplyr

Data Wrangling, Session 3

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Code Horizons

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dplyr is your toolkit for tabular data

So let's play with some data

Load our libraries

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

Tidyverse components, again

```
library(tidyverse)
```

```
Loading tidyverse: ggplot2
```

```
Loading tidyverse: tibble
```

```
Loading tidyverse: tidyr
```

```
Loading tidyverse: readr
```

```
Loading tidyverse: purrr
```

Loading tidyverse: dplyr

Call the package and ...

- **⊲** Draw graphs
- **△** Nicer data tables
- ☐ Tidy your data
- **⊲** Fancy Iteration
- **△** Action verbs for tables

Other tidyverse components

forcats

haven

lubridate

readxl

stringr

reprex

☐ Deal with factors

☐ Import Stata, SPSS, etc

☐ Dates, Durations, Times

☐ Import from spreadsheets

< **Strings and Regular Expressions**

dplyr lets you work with tibbles

dplyr's core verbs

dplyr draws on the logic and language of database queries

Some actions to take on a single table

For each action there's a function

Group and Summarize

General Social Survey data: gss_sm

library(socviz) # if not loaded
gss_sm

```
# A tibble: 2,867 × 32
   year
            id ballot
                            age childs sibs
                                               degree race sex region income16
   <dbl> <dbl> <labelled> <dbl> <labe> <fct> <fct> <fct> <fct> <fct>
 1 2016
             1 1
                                      3 2
                                               Bache... White Male New E... $170000...
                              47
 2 2016
             2 2
                                      0 3
                                               High ... White Male New E... $50000 ...
 3 2016
             3 3
                                      2 3
                                               Bache... White Male New E... $75000 ...
 4 2016
             4 1
                                      4 3
                                               High ... White Fema... New E... $170000...
 5 2016
                                      2 2
             5 3
                                               Gradu... White Fema... New E... $170000...
 6 2016
             6 2
                              53
                                      2 2
                                               Junio... White Fema... New E... $60000 ...
7 2016
             7 1
                              50
                                      2 2
                                               High ... White Male New E... $170000...
8 2016
             8 3
                                      3 6
                                               High ... Other Fema... Middl... $30000 ...
9 2016
             9 1
                                      3 5
                                               High ... Black Male Middl... $60000 ...
10 2016
           10 3
                             71
                                      4 1
                                               Junio... White Male Middl... $60000 ...
# i 2,857 more rows
# i 21 more variables: relig <fct>, marital <fct>, padeg <fct>, madeg <fct>,
   partyid <fct>, polviews <fct>, happy <fct>, partners <fct>, grass <fct>,
# zodiac <fct>, pres12 <labelled>, wtssall <dbl>, income_rc <fct>,
# agegrp <fct>, ageg <fct>, siblings <fct>, kids <fct>, religion <fct>,
  bigregion <fct>, partners_rc <fct>, obama <dbl>
```

Summarizing a Table

Here's what we're going to do:

1. Individual-Level GSS Data on Region and Religion

id	bigregion	religion
1014	Midwest	Protestant
1544	South	Protestant
665	Northeast	None
1618	South	None
2115	West	Catholic
417	South	Protestant
2045	West	Protestant
1863	Northeast	Other
1884	Midwest	Christian
1628	South	Protestant

2. Summary Count of Religious Preferences by Census Region

bigregion	n religion	N
Northeast	Protestant	123
Northeast	Catholic	149
Northeast	Jewish	15
Northeast	None	97
Northeast	Christian	14
Northeast	Other	31

3. Percent Religious Preferences by Census Region

bigregion	religion	N	pct
Northeast	Protestant	123	28.3
Northeast	Catholic	149	34.3
Northeast	Jewish	15	3.4
Northeast	None	97	22.3
Northeast	Christian	14	3.2
Northeast	Other	31	7.1

Summarizing a Table

```
gss_sm ▷
  select(id, bigregion, religion)
# A tibble: 2,867 × 3
     id bigregion religion
  <dbl> <fct>
               <fct>
      1 Northeast None
    2 Northeast None
 3 Northeast Catholic
   4 Northeast Catholic
    5 Northeast None
6 6 Northeast None
7 7 Northeast None
8 8 Northeast Catholic
9 9 Northeast Protestant
    10 Northeast None
# i 2,857 more rows
```

We're just taking a look at the relevant columns here.

Group by *one* column or variable

```
gss_sm ▷
  group_by(bigregion)
# A tibble: 2,867 × 32
# Groups: bigregion [4]
            id ballot
                             age childs sibs degree race sex region income16
    vear
   <dbl> <dbl> <labelled> <dbl> <labe> <fct> <fct> <fct> <fct> <fct><</pre>
  2016
             1 1
                                      3 2
                                                Bache... White Male New E... $170000...
 2 2016
             2 2
                                      0 3
                                               High ... White Male New E... $50000 ...
 3 2016
             3 3
                                      2 3
                                                Bache... White Male New E... $75000 ...
 4 2016
             4 1
                                      4 3
                                               High ... White Fema... New E... $170000...
 5 2016
             5 3
                                      2 2
                                               Gradu... White Fema... New E... $170000...
 6 2016
             6 2
                                      2 2
                                                Junio... White Fema... New E... $60000 ...
7 2016
             7 1
                                      2 2
                                               High ... White Male New E... $170000...
8 2016
             8 3
                                      3 6
                                               High ... Other Fema... Middl... $30000 ...
9 2016
             9 1
                                      3 5
                                               High ... Black Male Middl... $60000 ...
10 2016
                                               Junio... White Male Middl... $60000 ...
            10 3
                              71
                                      4 1
# i 2.857 more rows
# i 21 more variables: relig <fct>, marital <fct>, padeg <fct>, madeg <fct>,
   partyid <fct>, polviews <fct>, happy <fct>, partners <fct>, grass <fct>,
# zodiac <fct>, pres12 <labelled>, wtssall <dbl>, income_rc <fct>,
# agegrp <fct>, ageg <fct>, siblings <fct>, kids <fct>, religion <fct>,
```

Grouping just changes the logical structure of the tibble.

Group and summarize by one column

gss_sm

```
# A tibble: 2,867 × 32
                            age childs sibs degree race sex region income16
            id ballot
   <dbl> <dbl> <dbl> <dbl> <fct> <fct> <fct> <fct> <fct> <fct>
1 2016
             1 1
                                      3 2
                                               Bache... White Male New E... $170000...
 2 2016
             2 2
                                               High ... White Male New E... $50000 ...
                                               Bache... White Male New E... $75000 ...
 3 2016
 4 2016
                                               High ... White Fema... New E... $170000...
5 2016
             5 3
                                               Gradu... White Fema... New E... $170000...
 6 2016
             6 2
                                               Junio... White Fema... New E... $60000 ...
7 2016
             7 1
                                               High ... White Male New E... $170000...
8 2016
             8 3
                                               High ... Other Fema... Middl... $30000 ...
9 2016
             9 1
                                               High ... Black Male Middl... $60000 ...
                                               Junio... White Male Middl... $60000 ...
10 2016
            10 3
# i 2,857 more rows
# i 21 more variables: relig <fct>, marital <fct>, padeg <fct>, madeg <fct>,
   partyid <fct>, polviews <fct>, happy <fct>, partners <fct>, grass <fct>,
   zodiac <fct>, pres12 <labelled>, wtssall <dbl>, income_rc <fct>,
   agegrp <fct>, ageq <fct>, siblings <fct>, kids <fct>, religion <fct>,
   bigregion <fct>, partners rc <fct>, obama <dbl>
```

Group and summarize by one column

gss_sm ⊳ group_by(bigregion)

```
# A tibble: 2,867 × 32
# Groups:
           bigregion [4]
                            age childs sibs degree race sex region income16
            id ballot
   <dbl> <dbl> <dbl> <fct> <fct> <fct> <fct> <fct> <fct>
1 2016
            1 1
                                     3 2
                                               Bache... White Male New E... $170000...
 2 2016
            2 2
                                               High ... White Male New E... $50000 ...
3 2016
                                               Bache... White Male New E... $75000 ...
 4 2016
                                     4 3
                                               High ... White Fema... New E... $170000...
5 2016
             5 3
                                               Gradu... White Fema... New E... $170000...
 6 2016
             6 2
                                               Junio... White Fema... New E... $60000 ...
7 2016
            7 1
                                               High ... White Male New E... $170000...
8 2016
             8 3
                                     3 6
                                              High ... Other Fema... Middl... $30000 ...
9 2016
             9 1
                                               High ... Black Male Middl... $60000 ...
10 2016
            10 3
                                     4 1
                                               Junio... White Male Middl... $60000 ...
# i 2,857 more rows
# i 21 more variables: relig <fct>, marital <fct>, padeg <fct>, madeg <fct>,
   partyid <fct>, polviews <fct>, happy <fct>, partners <fct>, grass <fct>,
   zodiac <fct>, pres12 <labelled>, wtssall <dbl>, income_rc <fct>,
   agegrp <fct>, ageq <fct>, siblings <fct>, kids <fct>, religion <fct>,
   bigregion <fct>, partners rc <fct>, obama <dbl>
```

Group and summarize by one column

```
gss_sm >
group_by(bigregion) >
summarize(total = n())
```

```
# A tibble: 4 × 2
bigregion total
<fct> <int>
1 Northeast 488
2 Midwest 695
3 South 1052
4 West 632
```

Group and summarize by two columns

gss_sm

```
# A tibble: 2,867 × 32
                            age childs sibs degree race sex region income16
            id ballot
   <dbl> <dbl> <dbl> <dbl> <fct> <fct> <fct> <fct> <fct> <fct>
1 2016
             1 1
                                      3 2
                                               Bache... White Male New E... $170000...
 2 2016
             2 2
                                               High ... White Male New E... $50000 ...
 3 2016
                                               Bache... White Male New E... $75000 ...
 4 2016
                                               High ... White Fema... New E... $170000...
5 2016
             5 3
                                               Gradu... White Fema... New E... $170000...
 6 2016
             6 2
                                               Junio... White Fema... New E... $60000 ...
7 2016
             7 1
                                               High ... White Male New E... $170000...
8 2016
                                               High ... Other Fema... Middl... $30000 ...
9 2016
             9 1
                                               High ... Black Male Middl... $60000 ...
                                               Junio... White Male Middl... $60000 ...
10 2016
            10 3
# i 2,857 more rows
# i 21 more variables: relig <fct>, marital <fct>, padeg <fct>, madeg <fct>,
   partyid <fct>, polviews <fct>, happy <fct>, partners <fct>, grass <fct>,
   zodiac <fct>, pres12 <labelled>, wtssall <dbl>, income_rc <fct>,
   agegrp <fct>, ageq <fct>, siblings <fct>, kids <fct>, religion <fct>,
   bigregion <fct>, partners rc <fct>, obama <dbl>
```

Group and summarize by two columns

gss_sm ▷ group_by(bigregion, religion)

```
# A tibble: 2,867 × 32
           bigregion, religion [24]
# Groups:
            id ballot
                             age childs sibs degree race sex region income16
   <dbl> <dbl> <labelled> <dbl> <labe> <fct> <fct> <fct> <fct> <fct>
1 2016
             1 1
                                      3 2
                                               Bache... White Male New E... $170000...
 2 2016
             2 2
                                               High ... White Male New E... $50000 ...
3 2016
                                               Bache... White Male New E... $75000 ...
 4 2016
                                     4 3
                                               High ... White Fema... New E... $170000...
5 2016
             5 3
                                               Gradu... White Fema... New E... $170000...
 6 2016
                                               Junio... White Fema... New E... $60000 ...
7 2016
             7 1
                                               High ... White Male New E... $170000...
8 2016
             8 3
                                     3 6
                                               High ... Other Fema... Middl... $30000 ...
9 2016
             9 1
                                               High ... Black Male Middl... $60000 ...
10 2016
            10 3
                                               Junio... White Male Middl... $60000 ...
# i 2,857 more rows
# i 21 more variables: relig <fct>, marital <fct>, padeg <fct>, madeg <fct>,
   partyid <fct>, polviews <fct>, happy <fct>, partners <fct>, grass <fct>,
   zodiac <fct>, pres12 <labelled>, wtssall <dbl>, income_rc <fct>,
   agegrp <fct>, ageg <fct>, siblings <fct>, kids <fct>, religion <fct>,
   bigregion <fct>, partners rc <fct>, obama <dbl>
```

Group and summarize by two columns

```
gss_sm ▷
  group_by(bigregion, religion) ▷
  summarize(total = n())
```

```
# A tibble: 24 × 3
# Groups: bigregion [4]
  bigregion religion total
  <fct> <fct>
                     <int>
1 Northeast Protestant 158
2 Northeast Catholic
                       162
3 Northeast Jewish
                        27
                      112
4 Northeast None
5 Northeast Other
6 Northeast <NA>
7 Midwest Protestant 325
8 Midwest Catholic
9 Midwest Jewish
                       3
10 Midwest None
                       157
# i 14 more rows
```

gss_sm

```
# A tibble: 2,867 × 32
                            age childs sibs degree race sex region income16
            id ballot
   <dbl> <dbl> <dbl> <dbl> <fct> <fct> <fct> <fct> <fct> <fct>
 1 2016
             1 1
                                      3 2
                                               Bache... White Male New E... $170000...
 2 2016
             2 2
                                      0 3
                                               High ... White Male New E... $50000 ...
                                               Bache... White Male New E... $75000 ...
 3 2016
             3 3
 4 2016
                                               High ... White Fema... New E... $170000...
             4 1
                                      4 3
 5 2016
                                               Gradu... White Fema... New E... $170000...
             5 3
                                      2 2
 6 2016
             6 2
                              53
                                      2 2
                                               Junio... White Fema... New E... $60000 ...
 7 2016
             7 1
                                               High ... White Male New E... $170000...
                              23
                                               High ... Other Fema... Middl... $30000 ...
 8 2016
             8 3
9 2016
             9 1
                                      3 5
                                               High ... Black Male Middl... $60000 ...
                                               Junio... White Male Middl... $60000 ...
                              71
10 2016
            10 3
# i 2,857 more rows
# i 21 more variables: relig <fct>, marital <fct>, padeg <fct>, madeg <fct>,
    partyid <fct>, polviews <fct>, happy <fct>, partners <fct>, grass <fct>,
   zodiac <fct>, pres12 <labelled>, wtssall <dbl>, income_rc <fct>,
    agegrp <fct>, ageq <fct>, siblings <fct>, kids <fct>, religion <fct>,
    bigregion <fct>, partners rc <fct>, obama <dbl>
```

gss_sm ▷
 group_by(bigregion, religion)

```
# A tibble: 2,867 × 32
           bigregion, religion [24]
# Groups:
                            age childs sibs degree race sex region income16
            id ballot
   <dbl> <dbl> <dbl> <fct> <fct> <fct> <fct> <fct> <fct>
1 2016
            1 1
                                     3 2
                                               Bache... White Male New E... $170000...
 2 2016
             2 2
                                               High ... White Male New E... $50000 ...
3 2016
                                               Bache... White Male New E... $75000 ...
                                              High ... White Fema... New E... $170000...
 4 2016
             4 1
                                     4 3
5 2016
             5 3
                                     2 2
                                               Gradu... White Fema... New E... $170000...
 6 2016
             6 2
                                               Junio... White Fema... New E... $60000 ...
7 2016
             7 1
                                               High ... White Male New E... $170000...
8 2016
                                              High ... Other Fema... Middl... $30000 ...
             8 3
                                     3 6
9 2016
             9 1
                                               High ... Black Male Middl... $60000 ...
10 2016
            10 3
                             71
                                     4 1
                                               Junio... White Male Middl... $60000 ...
# i 2,857 more rows
# i 21 more variables: relig <fct>, marital <fct>, padeg <fct>, madeg <fct>,
   partyid <fct>, polviews <fct>, happy <fct>, partners <fct>, grass <fct>,
   zodiac <fct>, pres12 <labelled>, wtssall <dbl>, income_rc <fct>,
   agegrp <fct>, ageq <fct>, siblings <fct>, kids <fct>, religion <fct>,
   bigregion <fct>, partners rc <fct>, obama <dbl>
```

```
gss_sm ▷
  group_by(bigregion, religion) ▷
  summarize(total = n())
```

```
# A tibble: 24 × 3
# Groups: bigregion [4]
  bigregion religion total
  <fct>
           <fct>
                      <int>
1 Northeast Protestant 158
2 Northeast Catholic
                        162
3 Northeast Jewish
                        27
4 Northeast None
                       112
5 Northeast Other
6 Northeast <NA>
7 Midwest Protestant 325
8 Midwest Catholic
                       172
9 Midwest Jewish
                        3
10 Midwest None
                       157
# i 14 more rows
```

```
# A tibble: 24 × 5
# Groups: bigregion [4]
  bigregion religion total
                          freq pct
           <fct>
                    <int> <dbl> <dbl>
1 Northeast Protestant 158 0.324
                                32.4
                      162 0.332 33.2
2 Northeast Catholic
3 Northeast Jewish
                      27 0.0553 5.5
                     112 0.230
4 Northeast None
                     28 0.0574 5.7
5 Northeast Other
                     1 0.00205 0.2
6 Northeast <NA>
7 Midwest Protestant 325 0.468 46.8
8 Midwest Catholic
                      172 0.247
                                 24.7
9 Midwest Jewish
                      3 0.00432 0.4
10 Midwest None
                      157 0.226 22.6
# i 14 more rows
```

Pipelines carry assumptions forward

```
gss_sm ▷
  group_by(bigregion, religion) ▷
  summarize(total = n()) >
  mutate(freq = total / sum(total),
         pct = round((freq*100), 1))
# A tibble: 24 × 5
# Groups: bigregion [4]
  bigregion religion total freq pct
  <fct>
          <fct> <int> <dbl> <dbl>
1 Northeast Protestant 158 0.324
                               32.4
2 Northeast Catholic 162 0.332 33.2
3 Northeast Jewish 27 0.0553 5.5
4 Northeast None 112 0.230
                               23
5 Northeast Other 28 0.0574 5.7
               1 0.00205 0.2
6 Northeast <NA>
7 Midwest Protestant 325 0.468 46.8
8 Midwest Catholic
                     172 0.247 24.7
9 Midwest Jewish 3 0.00432 0.4
10 Midwest None
                     157 0.226 22.6
# i 14 more rows
```

Groups are carried forward till summarized or explicitly ungrouped

Summary calculations are done on the innermost group, which then "disappears".

Pipelines carry assumptions forward

```
gss_sm ▷
  group_by(bigregion, religion) ▷
  summarize(total = n()) >
  mutate(freq = total / sum(total),
         pct = round((freq*100), 1))
# A tibble: 24 × 5
# Groups: bigregion [4]
  bigregion religion total freq pct
  <fct>
          <fct> <int> <dbl> <dbl>
1 Northeast Protestant 158 0.324
                               32.4
2 Northeast Catholic 162 0.332 33.2
3 Northeast Jewish 27 0.0553 5.5
4 Northeast None 112 0.230
5 Northeast Other 28 0.0574 5.7
6 Northeast <NA> 1 0.00205 0.2
7 Midwest Protestant 325 0.468 46.8
8 Midwest Catholic 172 0.247 24.7
9 Midwest Jewish 3 0.00432 0.4
10 Midwest None
                     157 0.226 22.6
# i 14 more rows
```

mutate() is quite clever. See how we can immediately use freq, even though we are creating it in the same mutate() expression.

Convenience functions

```
gss_sm ▷
  group_by(bigregion, religion) ▷
  summarize(total = n()) >
  mutate(freq = total / sum(total),
          pct = round((freg*100), 1))
# A tibble: 24 × 5
# Groups: bigregion [4]
  bigregion religion total
                          freq pct
  <fct>
           <fct>
                 <int> <dbl> <dbl>
 1 Northeast Protestant 158 0.324
                                 32.4
 2 Northeast Catholic
                      162 0.332
                                33.2
3 Northeast Jewish 27 0.0553 5.5
4 Northeast None 112 0.230
 5 Northeast Other 28 0.0574
                                5.7
                1 0.00205 0.2
6 Northeast <NA>
7 Midwest Protestant 325 0.468
                                 46.8
8 Midwest Catholic
                      172 0.247
                                 24.7
9 Midwest Jewish 3 0.00432 0.4
10 Midwest None
                      157 0.226
                                 22.6
# i 14 more rows
```

We're going to be doing this **group_by()** ... **n()** step a lot. Some shorthand for it would be useful.

Three options for counting up rows

Use n()

gss_sm ▷ group_by(bigregion, religion) ▷ summarize(n = n())

```
# A tibble: 24 × 3
# Groups: bigregion [4]
   bigregion religion
            <fct>
   <fct>
                       <int>
1 Northeast Protestant
2 Northeast Catholic
                         162
3 Northeast Jewish
4 Northeast None
                         112
5 Northeast Other
6 Northeast <NA>
7 Midwest Protestant
                         325
8 Midwest
           Catholic
                         172
           Jewish
                          3
9 Midwest
10 Midwest None
                         157
# i 14 more rows
```

Use tally()

gss_sm ⊳

```
tally()
# A tibble: 24 × 3
# Groups: bigregion [4]
   bigregion religion
                           n
            <fct>
                        <int>
   <fct>
1 Northeast Protestant
2 Northeast Catholic
                         162
3 Northeast Jewish
                          27
4 Northeast None
                         112
5 Northeast Other
 6 Northeast <NA>
7 Midwest Protestant
8 Midwest Catholic
9 Midwest
            Jewish
                         157
10 Midwest None
# i 14 more rows
```

group_by(bigregion, religion) ▷

Use count()

```
gss_sm ▷
  count(bigregion, religion)
# A tibble: 24 × 3
  bigregion religion
                           n
            <fct>
                        <int>
 1 Northeast Protestant
                         158
 2 Northeast Catholic
                          162
                          27
3 Northeast Jewish
                          112
 4 Northeast None
 5 Northeast Other
                           28
 6 Northeast <NA>
                           1
                          325
7 Midwest
            Protestant
            Catholic
                          172
 8 Midwest
9 Midwest
            Jewish
                           3
                          157
10 Midwest
            None
# i 14 more rows
```

Group it yourself; result is grouped.

More compact; result is grouped.

One step; result is not grouped.

Pass results on to ... a table

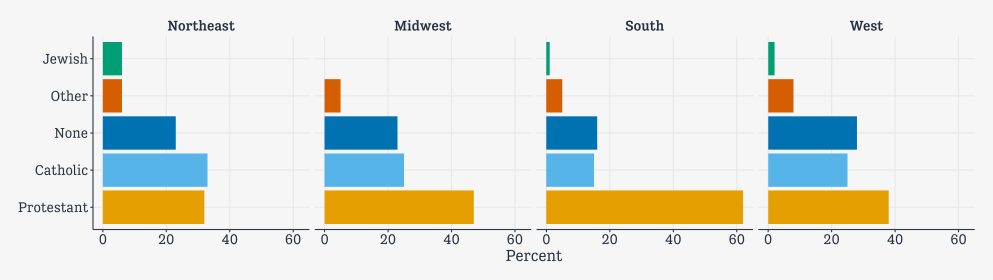
```
gss_sm >
  count(bigregion, religion) >
  pivot_wider(names_from = bigregion, values_from = n) >
  knitr::kable()
```

religion	Northeast	Midwest	South	West
Protestant	158	325	650	238
Catholic	162	172	160	155
Jewish	27	3	11	10
None	112	157	170	180
Other	28	33	50	48
NA	1	5	11	1

More on pivot_wider() and kable() soon...

Pass results on to ... a graph

```
gss_sm >
  group_by(bigregion, religion) >
  tally() >
  mutate(pct = round((n/sum(n))*100), 1) >
  drop_na() >
  ggplot(mapping = aes(x = pct, y = reorder(religion, -pct), fill = religion)) +
  geom_col() +
  labs(x = "Percent", y = NULL) +
  guides(fill = "none") +
  facet_wrap(~ bigregion, nrow = 1)
```



Pass results on to ... an object

You can do it like this ...

```
rel_by_region ← gss_sm ▷
  count(bigregion, religion) ▷
  mutate(pct = round((n/sum(n))*100, 1))
rel_by_region
# A tibble: 24 × 4
  bigregion religion
                          n pct
  <fct>
           <fct>
                      <int> <dbl>
                       158 5.5
1 Northeast Protestant
2 Northeast Catholic
                        162 5.7
3 Northeast Jewish
                        27 0.9
                        112 3.9
4 Northeast None
5 Northeast Other
                         28
                            1
6 Northeast <NA>
                             0
7 Midwest Protestant
                        325 11.3
8 Midwest Catholic
                        172 6
9 Midwest Jewish
                         3 0.1
10 Midwest
           None
                        157 5.5
# i 14 more rows
```

Pass results on to ... an object

You can do it like this ...

```
rel_by_region ← gss_sm ▷
  count(bigregion, religion) ▷
  mutate(pct = round((n/sum(n))*100, 1))
rel_by_region
# A tibble: 24 \times 4
  bigregion religion
                          n
                              pct
  <fct>
            <fct>
                       <int> <dbl>
 1 Northeast Protestant
                        158 5.5
 2 Northeast Catholic
                         162 5.7
 3 Northeast Jewish
                         27 0.9
 4 Northeast None
                        112 3.9
 5 Northeast Other
                          28
                             1
 6 Northeast <NA>
                              0
7 Midwest Protestant
                         325 11.3
                         172 6
8 Midwest Catholic
9 Midwest
            Jewish
                          3
                              0.1
10 Midwest
                         157 5.5
            None
# i 14 more rows
```

Or like this!

```
gss_sm ▷
  count(bigregion, religion) ▷
  mutate(pct = round((n/sum(n))*100, 1)) \rightarrow
rel_by_region
rel_by_region
# A tibble: 24 \times 4
  bigregion religion
                           n
                               pct
   <fct>
            <fct>
                        <int> <dbl>
1 Northeast Protestant
                         158
                               5.5
2 Northeast Catholic
                         162
                               5.7
3 Northeast Jewish
                          27
                               0.9
 4 Northeast None
                         112 3.9
 5 Northeast Other
                          28
 6 Northeast <NA>
7 Midwest Protestant
                         325 11.3
8 Midwest Catholic
                         172
                               6
            Jewish
9 Midwest
                           3
                               0.1
10 Midwest
            None
                         157
                               5.5
# i 14 more rows
```

Right assignmment is a thing, like Left

Left assignment is standard

```
gss_tab ← gss_sm ⊳
count(bigregion, religion)
```

This may feel awkward with a pipe: "gss_tab *gets* the output of the following pipeline."

Right assignment also works!

```
gss_sm ⊳
count(bigregion, religion) → gss_tab
```

Without any authority, I assert that right-assignment should be read as, e.g., "This pipeline *begets* gss_tab"

Check by summarizing

```
rel_by_region ← gss_sm ▷
  count(bigregion, religion) ▷
  mutate(pct = round((n/sum(n))*100, 1))
rel_by_region
# A tibble: 24 × 4
  bigregion religion
                         n pct
  <fct>
            <fct>
                      <int> <dbl>
1 Northeast Protestant 158 5.5
                       162 5.7
 2 Northeast Catholic
                       27 0.9
3 Northeast Jewish
4 Northeast None
                       112 3.9
5 Northeast Other
6 Northeast <NA>
                             0
7 Midwest Protestant 325 11.3
8 Midwest Catholic
                       172 6
9 Midwest Jewish
                        3 0.1
10 Midwest None
                        157 5.5
# i 14 more rows
```

Hm, did I sum over right group?

Check by summarizing

```
rel_by_region ← gss_sm ▷
  count(bigregion, religion) ▷
  mutate(pct = round((n/sum(n))*100, 1))
rel_by_region
# A tibble: 24 × 4
  bigregion religion
                          n pct
  <fct>
            <fct>
                      <int> <dbl>
1 Northeast Protestant
                        158 5.5
 2 Northeast Catholic
                        162 5.7
                       27 0.9
3 Northeast Jewish
4 Northeast None
                        112 3.9
 5 Northeast Other
6 Northeast <NA>
                             0
7 Midwest Protestant
                       325 11.3
8 Midwest Catholic
                        172 6
9 Midwest Jewish
                        3 0.1
10 Midwest None
                        157 5.5
# i 14 more rows
```

No! What has gone wrong here?

Hm, did I sum over right group?

Check by summarizing

```
rel_by_region ← gss_sm ▷
count(bigregion, religion) ▷
mutate(pct = round((n/sum(n))*100, 1))
```

count() returns ungrouped results, so there are no groups
carry forward to the mutate() step.

```
rel_by_region >
    summarize(total = sum(pct))

# A tibble: 1 × 1
    total
    <dbl>
1 100
```

With **count()**, the pct values here are the marginals for the whole table.

Check by summarizing

```
rel_by_region ← gss_sm ▷
count(bigregion, religion) ▷
mutate(pct = round((n/sum(n))*100, 1))
```

count() returns ungrouped results, so there are no groups
carry forward to the mutate() step.

```
rel_by_region >
   summarize(total = sum(pct))

# A tibble: 1 × 1
   total
   <dbl>
1 100
```

With **count()**, the pct values here are the marginals for the whole table.

```
rel_by_region ← gss_sm ▷
  group_by(bigregion, religion) ▷
  tally() ▷
  mutate(pct = round((n/sum(n))*100, 1))
rel_by_region ▷
  group_by(bigregion) ▷
  summarize(total = sum(pct))
# A tibble: 4 × 2
  bigregion total
  <fct>
            <dbl>
1 Northeast 100
2 Midwest
            99.9
3 South
           100
4 West
           100.
```

We get some rounding error because we used round() after summing originally.

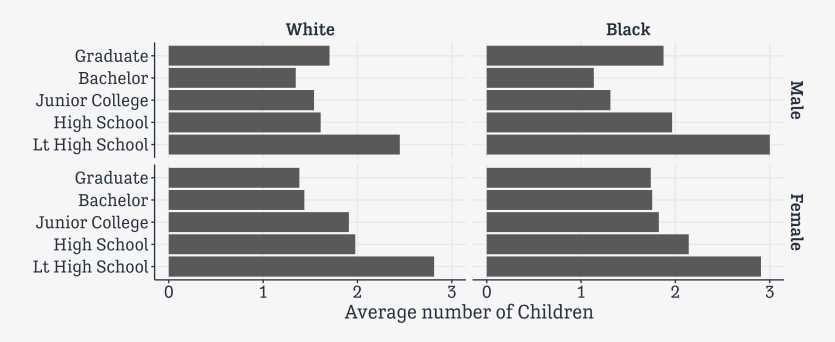
Two lessons

Check your tables!

Two lessons

Inspect your pipes!

Another example



gss_sm

```
# A tibble: 2,867 × 32
                                              degree race sex region income16
    year
           id ballot
                            age childs sibs
   <dbl> <dbl> <dbl> <fct> <fct> <fct> <fct> <fct> <fct>
 1 2016
            1 1
                                     3 2
                                              Bache... White Male New E... $170000...
 2 2016
             2 2
                             61
                                     0 3
                                              High ... White Male New E... $50000 ...
                                              Bache... White Male New E... $75000 ...
 3 2016
             3 3
                             72
                                     2 3
 4 2016
             4 1
                             43
                                     4 3
                                              High ... White Fema... New E... $170000...
 5 2016
             5 3
                                     2 2
                                              Gradu... White Fema... New E... $170000...
 6 2016
             6 2
                                     2 2
                                              Junio... White Fema... New E... $60000 ...
                                              High ... White Male New E... $170000...
 7 2016
             7 1
                                     2 2
                                   3 6
                                              High ... Other Fema... Middl... $30000 ...
 8 2016
             8 3
 9 2016
                                     3 5
             9 1
                                              High ... Black Male Middl... $60000 ...
                                              Junio... White Male Middl... $60000 ...
                                     4 1
10 2016
            10 3
                             71
# i 2,857 more rows
# i 21 more variables: relig <fct>, marital <fct>, padeg <fct>, madeg <fct>,
   partyid <fct>, polviews <fct>, happy <fct>, partners <fct>, grass <fct>,
# zodiac <fct>, pres12 <labelled>, wtssall <dbl>, income_rc <fct>,
# agegrp <fct>, ageg <fct>, siblings <fct>, kids <fct>, religion <fct>,
   bigregion <fct>, partners rc <fct>, obama <dbl>
```

gss_sm ▷
group_by(race, sex, degree)

```
# A tibble: 2,867 × 32
# Groups: race, sex, degree [34]
            id ballot
                            age childs sibs
                                              degree race sex region income16
   <dbl> <dbl> <dbl> <fct> <fct> <fct> <fct> <fct> <fct>
1 2016
            1 1
                             47
                                     3 2
                                              Bache... White Male New E... $170000...
 2 2016
             2 2
                             61
                                     0 3
                                              High ... White Male New E... $50000 ...
 3 2016
            3 3
                            72
                                     2 3
                                              Bache... White Male New E... $75000 ...
 4 2016
                                              High ... White Fema... New E... $170000...
             4 1
                                     4 3
 5 2016
                                    2 2
             5 3
                                              Gradu... White Fema... New E... $170000...
                                    2 2
 6 2016
             6 2
                                              Junio... White Fema... New E... $60000 ...
                                    2 2
 7 2016
            7 1
                                              High ... White Male New E... $170000...
 8 2016
                                   3 6
                                             High ... Other Fema... Middl... $30000 ...
             8 3
 9 2016
                                    3 5
                                              High ... Black Male Middl... $60000 ...
            9 1
10 2016
            10 3
                             71
                                     4 1
                                              Junio... White Male Middl... $60000 ...
# i 2,857 more rows
# i 21 more variables: relig <fct>, marital <fct>, padeg <fct>, madeg <fct>,
   partyid <fct>, polviews <fct>, happy <fct>, partners <fct>, grass <fct>,
# zodiac <fct>, pres12 <labelled>, wtssall <dbl>, income_rc <fct>,
   agegrp <fct>, ageg <fct>, siblings <fct>, kids <fct>, religion <fct>,
# bigregion <fct>, partners rc <fct>, obama <dbl>
```

```
gss_sm ▷
  group_by(race, sex, degree) ▷
  summarize(n = n(),
  mean_age = mean(age, na.rm = TRUE),
  mean_kids = mean(childs, na.rm = TRUE))
```

```
# A tibble: 34 × 6
# Groups: race, sex [6]
              degree
                                n mean_age mean_kids
  race sex
  <fct> <fct> <fct>
                                     <dbl>
                             <int>
                                              <dbl>
1 White Male Lt High School
                              96
                                      52.9
                                               2.45
2 White Male High School
                              470
                                     48.8
                                               1.61
3 White Male Junior College
                              65
                                     47.1
                                               1.54
4 White Male Bachelor
                                               1.35
                              208
                                      48.6
                                     56.0
 5 White Male Graduate
                              112
                                               1.71
 6 White Female Lt High School
                                      55.4
                              101
                                               2.81
7 White Female High School
                                     51.9
                                               1.98
8 White Female Junior College
                                     48.2
                                               1.91
                              101
                                               1.44
9 White Female Bachelor
                              218
                                     49.2
10 White Female Graduate
                              138
                                     53.6
                                               1.38
# i 24 more rows
```

```
gss_sm ▷
  group_by(race, sex, degree) ▷
  summarize(n = n(),
    mean_age = mean(age, na.rm = TRUE),
    mean_kids = mean(childs, na.rm = TRUE)) ▷
  mutate(pct = n/sum(n)*100)
```

```
# A tibble: 34 × 7
# Groups: race, sex [6]
                                n mean_age mean_kids pct
  race sex
              degree
  <fct> <fct> <fct>
                                     <dbl>
                                              <dbl> <dbl>
                             <int>
1 White Male Lt High School
                              96
                                      52.9
                                               2.45 10.1
 2 White Male High School
                                              1.61 49.4
                              470
                                     48.8
3 White Male Junior College
                                              1.54 6.83
                              65
                                     47.1
 4 White Male Bachelor
                              208
                                      48.6
                                              1.35 21.9
 5 White Male Graduate
                              112
                                     56.0
                                              1.71 11.8
 6 White Female Lt High School
                              101
                                      55.4
                                               2.81 8.79
7 White Female High School
                                     51.9
                                               1.98 51.1
8 White Female Junior College
                              101
                                     48.2
                                               1.91 8.79
9 White Female Bachelor
                              218
                                     49.2
                                               1.44 19.0
10 White Female Graduate
                              138
                                     53.6
                                               1.38 12.0
# i 24 more rows
```

```
gss_sm ▷
  group_by(race, sex, degree) ▷
  summarize(n = n(),
    mean_age = mean(age, na.rm = TRUE),
    mean_kids = mean(childs, na.rm = TRUE)) ▷
  mutate(pct = n/sum(n)*100) ▷
  filter(race ≠ "Other")
```

```
# A tibble: 23 × 7
# Groups: race, sex [4]
                                n mean_age mean_kids pct
              degree
   race sex
  <fct> <fct> <fct>
                                     <dbl>
                                              <dbl> <dbl>
                             <int>
1 White Male Lt High School
                              96
                                      52.9
                                               2.45 10.1
2 White Male High School
                              470
                                     48.8
                                              1.61 49.4
3 White Male Junior College
                              65
                                     47.1
                                              1.54 6.83
 4 White Male Bachelor
                              208
                                      48.6
                                               1.35 21.9
 5 White Male Graduate
                              112
                                      56.0
                                               1.71 11.8
 6 White Female Lt High School
                              101
                                      55.4
                                               2.81 8.79
7 White Female High School
                                     51.9
                                               1.98 51.1
8 White Female Junior College
                              101
                                     48.2
                                               1.91 8.79
9 White Female Bachelor
                              218
                                     49.2
                                               1.44 19.0
10 White Female Graduate
                              138
                                     53.6
                                               1.38 12.0
# i 13 more rows
```

```
gss_sm ▷
  group_by(race, sex, degree) ▷
  summarize(n = n(),
    mean_age = mean(age, na.rm = TRUE),
    mean_kids = mean(childs, na.rm = TRUE)) ▷
  mutate(pct = n/sum(n)*100) ▷
  filter(race ≠"Other") ▷
  drop_na()
```

```
# A tibble: 20 × 7
# Groups: race, sex [4]
                                 n mean_age mean_kids pct
   race sex
               degree
   <fct> <fct> <fct>
                                      <dbl>
                                                <dbl> <dbl>
                              <int>
1 White Male Lt High School
                               96
                                       52.9
                                                 2.45 10.1
              High School
 2 White Male
                               470
                                       48.8
                                                1.61 49.4
 3 White Male Junior College
                               65
                                       47.1
                                                1.54 6.83
 4 White Male Bachelor
                               208
                                       48.6
                                                1.35 21.9
 5 White Male Graduate
                               112
                                       56.0
                                                1.71 11.8
 6 White Female Lt High School
                               101
                                       55.4
                                                 2.81 8.79
7 White Female High School
                                       51.9
                                                 1.98 51.1
 8 White Female Junior College
                               101
                                       48.2
                                                 1.91 8.79
 9 White Female Bachelor
                               218
                                       49.2
                                                 1.44 19.0
10 White Female Graduate
                               138
                                       53.6
                                                1.38 12.0
11 Black Male Lt High School
                               17
                                       56.1
                                                      8.21
12 Black Male High School
                               142
                                       43.6
                                                 1.96 68.6
13 Black Male Junior College
                                16
                                       47.1
                                                1.31 7.73
14 Black Male Bachelor
                                22
                                       41.6
                                                 1.14 10.6
15 Black Male Graduate
                                       53.1
                                                 1.88 3.86
16 Black Female Lt High School
                                43
                                       51.0
                                                 2.91 15.2
17 Black Female High School
                               150
                                       43.1
                                                 2.14 53.0
18 Black Female Junior College
                               17
                                       45.8
                                                1.82 6.01
19 Black Female Bachelor
                                       47.0
                                                 1.76 17.3
20 Black Female Graduate
                                23
                                       51.2
                                                 1.74 8.13
```

```
gss_sm ▷
  group_by(race, sex, degree) ▷
  summarize(n = n(),
   mean_age = mean(age, na.rm = TRUE),
   mean_kids = mean(childs, na.rm = TRUE)) ▷
  mutate(pct = n/sum(n)*100) ▷
  filter(race ≠"Other") ▷
  drop_na() ▷
  summarize(grp_totpct = sum(pct))
```

```
# A tibble: 4 × 3
# Groups: race [2]
race sex grp_totpct
<fct> <fct> <fct> <dbl>
1 White Male 100
2 White Female 99.7
3 Black Male 99.0
4 Black Female 99.6
```

Conditional selection

Some new data, this time on national rates of cadaveric organ donation:

```
organdata
# A tibble: 238 × 21
  country year
                      donors
                              <chr>
            <date>
                       <dbl> <int>
                                     <dbl> <int>
                                                  <int> <dbl>
                                                                   <dbl>
1 Australia NA
                                     0.220 16774
                                                  16591
                                                          1300
                                                                    1224
                             17065
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
                                                  18883
                                     0.231 19849
                                                          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
# 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>
```

```
organdata ▷
filter(consent_law = "Informed" & donors > 15)
```

```
# A tibble: 30 × 21
                              pop pop_dens
                                            gdp gdp_lag health health_lag
   country vear
                     donors
   <chr> <date>
                      <dbl> <int>
                                     <dbl> <int>
                                                   <int>
                                                         <dbl>
                                                                     <dbl>
 1 Canada 2000-01-01
                                                   26658
                                                                     2400
                      15.3 30770
                                     0.309 28472
                                                           2541
 2 Denmark 1992-01-01
                                    12.0 19644
                                                   19126
                       16.1 5171
                                                          1660
                                                                     1603
 3 Ireland 1991-01-01
                             3534
                                     5.03 13495
                                                   12917
                                                           884
                                                                      791
                       19
 4 Ireland 1992-01-01
                       19.5 3558
                                     5.06 14241
                                                   13495
                                                           1005
                                                                      884
 5 Ireland 1993-01-01
                       17.1 3576
                                     5.09 14927
                                                   14241
                                                           1041
                                                                     1005
 6 Ireland 1994-01-01
                       20.3 3590
                                     5.11 15990
                                                   14927
                                                          1119
                                                                     1041
 7 Ireland 1995-01-01
                       24.6 3609
                                     5.14 17789
                                                   15990
                                                          1208
                                                                     1119
 8 Ireland 1996-01-01
                       16.8 3636
                                     5.17 19245
                                                   17789
                                                          1269
                                                                     1208
 9 Ireland 1997-01-01
                                     5.23 22017
                       20.9 3673
                                                   19245
                                                          1417
                                                                     1269
10 Ireland 1998-01-01
                       23.8 3715
                                     5.29 23995
                                                   22017
                                                          1487
                                                                     1417
# i 20 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>
```

```
organdata ▷
select(country, year, where(is.integer))
```

```
# A tibble: 238 × 8
                         pop gdp_lag cerebvas assault external
   country
            year
   <chr>
                       <int> <int>
                                      <int>
                                               <int>
                                                       <int>
             <date>
                                                                <int>
 1 Australia NA
                       17065 16774
                                      16591
                                                682
                                                          21
                                                                  444
 2 Australia 1991-01-01 17284 17171
                                                                  425
                                      16774
                                                647
 3 Australia 1992-01-01 17495 17914
                                      17171
                                                          17
                                                                  406
                                                630
 4 Australia 1993-01-01 17667 18883
                                      17914
                                                                  376
                                                 611
 5 Australia 1994-01-01 17855 19849
                                      18883
                                                 631
                                                                  387
 6 Australia 1995-01-01 18072 21079
                                      19849
                                                 592
                                                          16
                                                                  371
 7 Australia 1996-01-01 18311 21923
                                      21079
                                                 576
                                                                  395
                                                          17
 8 Australia 1997-01-01 18518 22961
                                      21923
                                                 525
                                                                  385
                                                          17
 9 Australia 1998-01-01 18711 24148
                                      22961
                                                 516
                                                          16
                                                                  410
10 Australia 1999-01-01 18926 25445
                                     24148
                                                493
                                                          15
                                                                  409
# i 228 more rows
```

Use where () to test columns.

When telling where() to use is.integer() to test each column, we don't put parentheses at the end of its name. If we did, R would try to evaluate is.integer() right then, and fail:

```
> organdata ▷
+ select(country, year, where(is.integer()))
Error: 0 arguments passed to 'is.integer' which requires 1
Run `rlang::last_error()` to see where the error occurred.
```

This is true in similar situations elsewhere as well.

```
organdata ▷
select(country, year, where(is.character))
```

```
# A tibble: 238 × 8
                       world opt
                                    consent_law consent_practice consistent ccode
   country year
   <chr>
            <date> <chr> <chr> <chr>
                                                 <chr>
                                                                   <chr>
                                                                               <chr>
 1 Austral... NA
                      Libe... In
                                    Informed
                                                 Informed
                                                                   Yes
                                                                              0z
 2 Austral... 1991-01-01 Libe... In
                                    Informed
                                                 Informed
                                                                              0z
                                                                   Yes
                                    Informed
                                                Informed
 3 Austral... 1992-01-01 Libe... In
                                                                   Yes
                                                                               Ωz
                                                 Informed
 4 Austral... 1993-01-01 Libe... In
                                    Informed
                                                                              0z
                                                                   Yes
                                    Informed
                                                 Informed
 5 Austral... 1994-01-01 Libe... In
                                                                   Yes
                                                                              0z
 6 Austral... 1995-01-01 Libe... In
                                    Informed
                                                 Informed
                                                                              0z
                                                                   Yes
 7 Austral... 1996-01-01 Libe... In
                                    Informed
                                                 Informed
                                                                              0z
                                                                   Yes
 8 Austral... 1997-01-01 Libe... In
                                                 Informed
                                    Informed
                                                                   Yes
                                                                               0z
                                                 Informed
 9 Austral... 1998-01-01 Libe... In
                                    Informed
                                                                   Yes
                                                                              0z
                                                 Informed
10 Austral... 1999-01-01 Libe... In
                                   Informed
                                                                              0z
                                                                   Yes
# i 228 more rows
```

We have functions like e.g. is.character(), is.numeric(), is.logical(), is.factor(), etc. All return either TRUE or FALSE.

Sometimes we don't pass a function, but do want to use the result of one:

```
organdata ▷
  select(country, year, starts_with("gdp"))
# A tibble: 238 × 4
  country year
                      gdp gdp_lag
  <chr>
            <date>
                    <int> <int>
1 Australia NA
                      16774 16591
 2 Australia 1991-01-01 17171 16774
 3 Australia 1992-01-01 17914
                              17171
 4 Australia 1993-01-01 18883
                              17914
 5 Australia 1994-01-01 19849
                              18883
 6 Australia 1995-01-01 21079
                              19849
7 Australia 1996-01-01 21923
                              21079
8 Australia 1997-01-01 22961
                              21923
9 Australia 1998-01-01 24148
                              22961
10 Australia 1999-01-01 25445
                              24148
# i 228 more rows
```

We have starts_with(), ends_with(), contains(), matches(), and num_range(). Collectively these are "tidy selectors".

```
organdata ⊳
  filter(country = "Australia" | country = "Canada")
# A tibble: 28 × 21
                                pop pop_dens
                                             gdp gdp_lag health health_lag
   country
            year
                       donors
   <chr>
                      <dbl> <int>
                                       <dbl> <int>
                                                     <int>
                                                           <dbl>
            <date>
                                                                      <dbl>
 1 Australia NA
                              17065
                                       0.220 16774
                                                    16591
                                                            1300
                                                                       1224
 2 Australia 1991-01-01 12.1 17284
                                      0.223 17171
                                                            1379
                                                    16774
                                                                       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
# i 18 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>
```

This could get cumbersome fast.

Use **%in%** for multiple selections

```
my\_countries \leftarrow c("Australia", "Canada", "United States", "Ireland")
organdata ▷
  filter(country %in% my_countries)
# A tibble: 56 × 21
                                 pop pop_dens
                                             gdp gdp_lag health health_lag
  country
                        donors
             year
   <chr>
                         <dbl> <int>
                                        <dbl> <int>
                                                      <int>
                                                            <dbl>
             <date>
                                                                        <dbl>
 1 Australia NA
                               17065
                                       0.220 16774
                                                      16591
                                                                        1224
                                                             1300
 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
                                                                        2077
                                                     24148
                                                             2231
# i 46 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>
```

Negating %in%

```
my\_countries \leftarrow c("Australia", "Canada", "United States", "Ireland")
organdata ▷
  filter(!(country %in% my_countries))
# A tibble: 182 × 21
                               pop pop_dens
   country year
                      donors
                                             gdp gdp_lag health health_lag
   <chr> <date>
                       <dbl> <int>
                                                    <int> <dbl>
                                      <dbl> <int>
                                                                      <dbl>
 1 Austria NA
                       NA
                              7678
                                       9.16 18914
                                                    17425
                                                            1344
                                                                       1255
 2 Austria 1991-01-01
                       27.6 7755
                                       9.25 19860
                                                    18914
                                                            1419
                                                                       1344
 3 Austria 1992-01-01
                       23.1 7841
                                       9.35 20601
                                                    19860
                                                            1551
                                                                       1419
 4 Austria 1993-01-01
                       26.2 7906
                                       9.43 21119
                                                    20601
                                                            1674
                                                                       1551
 5 Austria 1994-01-01
                       21.4 7936
                                       9.46 21940
                                                    21119
                                                            1739
                                                                       1674
 6 Austria 1995-01-01
                       21.5 7948
                                       9.48 22817
                                                    21940
                                                            1865
                                                                       1739
 7 Austria 1996-01-01
                                       9.49 23798
                       24.7 7959
                                                    22817
                                                            1986
                                                                       1865
8 Austria 1997-01-01
                       19.5 7968
                                       9.50 24364
                                                    23798
                                                            1848
                                                                       1986
9 Austria 1998-01-01
                       20.7 7977
                                       9.51 25423
                                                    24364
                                                            1953
                                                                       1848
10 Austria 1999-01-01
                       25.9 7992
                                       9.53 26513
                                                    25423
                                                            2069
                                                                       1953
# i 172 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>
```

Also a bit awkward. There's no built-in "Not in" operator.

A custom operator

`%nin%` ← Negate(`%in%`) # this operator is included in the socviz package

organdata ▷
filter(country %nin% my_countries)

```
# A tibble: 182 × 21
  country year
                     donors pop pop_dens
                                            gdp gdp_lag health health_lag
  <chr> <date>
                      <dbl> <int>
                                     <dbl> <int>
                                                  <int> <dbl>
                                                                    <dbl>
 1 Austria NA
                       NA
                             7678
                                     9.16 18914
                                                  17425
                                                                     1255
                                                          1344
 2 Austria 1991-01-01 27.6 7755
                                     9.25 19860
                                                  18914
                                                          1419
                                                                     1344
                      23.1 7841
 3 Austria 1992-01-01
                                     9.35 20601
                                                  19860
                                                          1551
                                                                     1419
                      26.2 7906
 4 Austria 1993-01-01
                                     9.43 21119
                                                  20601
                                                          1674
                                                                     1551
                      21.4 7936
 5 Austria 1994-01-01
                                     9.46 21940
                                                  21119
                                                          1739
                                                                     1674
 6 Austria 1995-01-01
                           7948
                                                                     1739
                      21.5
                                     9.48 22817
                                                  21940
                                                          1865
                      24.7 7959
 7 Austria 1996-01-01
                                     9.49 23798
                                                  22817
                                                          1986
                                                                     1865
 8 Austria 1997-01-01
                      19.5 7968
                                     9.50 24364
                                                  23798
                                                          1848
                                                                     1986
9 Austria 1998-01-01
                      20.7 7977
                                     9.51 25423
                                                  24364
                                                          1953
                                                                     1848
10 Austria 1999-01-01
                       25.9 7992
                                      9.53 26513
                                                  25423
                                                          2069
                                                                     1953
# i 172 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>
```

The backticks are special here because we need to name an operator.

Using across()

Do more than one thing

Earlier we saw this:

```
gss_sm ▷
  group_by(race, sex, degree) ▷
  summarize(n = n(),
            mean_age = mean(age, na.rm = TRUE),
            mean_kids = mean(childs, na.rm = TRUE))
# A tibble: 34 × 6
# Groups: race, sex [6]
   race sex
               degree
                                  n mean_age mean_kids
  <fct> <fct> <fct>
                              <int>
                                       <dbl>
                                                 <dbl>
 1 White Male Lt High School
                                       52.9
                                                 2.45
 2 White Male High School
                                470
                                       48.8
                                                 1.61
 3 White Male Junior College
                                       47.1
                                                 1.54
 4 White Male Bachelor
                                        48.6
                                                 1.35
                                208
 5 White Male Graduate
                                112
                                        56.0
                                                 1.71
 6 White Female Lt High School
                                        55.4
                                                 2.81
                                101
 7 White Female High School
                                        51.9
                                                 1.98
                                587
 8 White Female Junior College
                                                 1.91
                                101
                                        48.2
 9 White Female Bachelor
                                        49.2
                                                 1.44
                                218
10 White Female Graduate
                                138
                                        53.6
                                                 1.38
# i 24 more rows
```

Do more than one thing

Similarly for organdata we might want to do:

```
organdata ⊳
  group_by(consent_law, country) ▷
  summarize(donors_mean = mean(donors, na.rm = TRUE),
             donors_sd = sd(donors, na.rm = TRUE),
             qdp_mean = mean(qdp, na.rm = TRUE),
             health_mean = mean(health, na.rm = TRUE),
             roads_mean = mean(roads, na.rm = TRUE))
# A tibble: 17 × 7
# Groups: consent_law [2]
   consent_law country
                            donors_mean donors_sd gdp_mean health_mean roads_mean
   <chr>
               <chr>
                                  <dbl>
                                            <dbl>
                                                     <dbl>
                                                                  <dbl>
                                                                             <dbl>
 1 Informed
               Australia
                                   10.6
                                            1.14
                                                    22179.
                                                                 1958.
                                                                             105.
 2 Informed
               Canada
                                                    23711.
                                                                  2272.
                                   14.0
                                            0.751
                                                                             109.
 3 Informed
               Denmark
                                   13.1
                                                    23722.
                                                                  2054.
                                                                             102.
                                            1.47
 4 Informed
               Germany
                                   13.0
                                            0.611
                                                    22163.
                                                                 2349.
                                                                             113.
 5 Informed
               Ireland
                                   19.8
                                            2.48
                                                    20824.
                                                                  1480.
                                                                             118.
 6 Informed
               Netherlands
                                   13.7
                                            1.55
                                                    23013.
                                                                 1993.
                                                                              76.1
 7 Informed
               United Kin...
                                   13.5
                                                                 1561.
                                                                              67.9
                                            0.775
                                                    21359.
 8 Informed
               United Sta...
                                   20.0
                                            1.33
                                                    29212.
                                                                  3988.
                                                                             155.
 9 Presumed
               Austria
                                   23.5
                                            2.42
                                                    23876.
                                                                 1875.
                                                                             150.
10 Presumed
               Belgium
                                   21.9
                                            1.94
                                                    22500.
                                                                 1958.
                                                                             155.
11 Presumed
               Finland
                                   18.4
                                            1.53
                                                    21019.
                                                                 1615.
                                                                              93.6
12 Presumed
                                                    22603.
               France
                                   16.8
                                            1.60
                                                                 2160.
                                                                             156.
13 Presumed
               Italy
                                   11.1
                                            4.28
                                                    21554.
                                                                 1757
                                                                             122.
14 Presumed
                                                    26448.
                                                                  2217.
               Norway
                                   15.4
                                            1.11
                                                                              70.0
15 Presumed
                                   28.1
                                            4.96
                                                    16933
                                                                  1289.
               Spain
                                                                             161.
```

Use across ()

Instead, use across() to apply a function to more than one column.

```
my_vars ← c("gdp", "donors", "roads")
## nested parens again, but it's worth it
organdata ▷
  group_by(consent_law, country) ▷
  summarize(across(all_of(my_vars),
                   list(avg = \(x) mean(x, na.rm = TRUE))
# A tibble: 17 × 5
# Groups: consent_law [2]
   consent_law country
                              gdp_avg donors_avg roads_avg
   <chr>
               <chr>
                                <dbl>
                                            <dbl>
                                                      <dbl>
 1 Informed
               Australia
                               22179.
                                            10.6
                                                      105.
 2 Informed
               Canada
                               23711.
                                            14.0
                                                      109.
 3 Informed
               Denmark
                               23722.
                                            13.1
                                                      102.
 4 Informed
               Germany
                               22163.
                                            13.0
                                                      113.
 5 Informed
               Ireland
                               20824.
                                                      118.
                                            19.8
 6 Informed
               Netherlands
                               23013.
                                             13.7
                                                       76.1
 7 Informed
               United Kingdom
                               21359.
                                                       67.9
                                             13.5
 8 Informed
               United States
                               29212.
                                             20.0
                                                      155.
 9 Presumed
               Austria
                               23876.
                                             23.5
                                                      150.
10 Presumed
               Belgium
                                                      155.
                               22500.
                                             21.9
11 Presumed
               Finland
                               21019.
                                                       93.6
                                             18.4
12 Presumed
                               22603.
                                                      156.
               France
                                             16.8
13 Presumed
               Italy
                               21554.
                                             11.1
                                                      122.
14 Presumed
                               26448.
                                             15.4
                                                       70.0
               Norway
15 Dragumad
```

my_vars ← c("gdp", "donors", "roads")

```
my_vars ← c("gdp", "donors", "roads")
## nested parens again, but it's worth it
organdata
```

```
# A tibble: 238 × 21
                       donors pop pop_dens gdp gdp_lag health health_lag
  country year
  <chr>
            <date>
                        <dbl> <int>
                                      <dbl> <int>
                                                  <int> <dbl>
                                                                     <dbl>
                                      0.220 16774
                                                   16591
1 Australia NA
                            17065
                                                                      1224
                                                           1300
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
                                                           1737
                                                                      1626
                                                    19849
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
# 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>
```

```
my_vars ← c("gdp", "donors", "roads")

## nested parens again, but it's worth it
organdata ▷
group_by(consent_law, country)
```

```
# A tibble: 238 × 21
           consent_law, country [17]
# Groups:
                       donors pop pop_dens gdp gdp_lag health health_lag
  country year
                                      <dbl> <int> <int> <dbl>
  <chr>
            <date>
                        <dbl> <int>
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
                                                                      1540
                                                   18883
                                                           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
                                                           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
# 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>
```

```
# A tibble: 17 × 5
# Groups: consent_law [2]
  consent_law country
                              gdp_avg donors_avg roads_avg
   <chr>
               <chr>
                                <dbl>
                                            <dbl>
                                                      <dbl>
1 Informed
               Australia
                               22179.
                                            10.6
                                                     105.
2 Informed
               Canada
                               23711.
                                            14.0
                                                     109.
3 Informed
                               23722.
               Denmark
                                            13.1
                                                     102.
4 Informed
               Germany
                               22163.
                                            13.0
                                                     113.
5 Informed
               Ireland
                               20824.
                                            19.8
                                                     118.
 6 Informed
               Netherlands
                               23013.
                                            13.7
                                                      76.1
7 Informed
               United Kingdom 21359.
                                            13.5
                                                      67.9
8 Informed
               United States
                               29212.
                                            20.0
                                                      155.
9 Presumed
               Austria
                               23876.
                                            23.5
                                                      150.
               Belgium
                               22500.
10 Presumed
                                            21.9
                                                     155.
               Finland
                               21019.
11 Presumed
                                            18.4
                                                      93.6
12 Presumed
               France
                               22603.
                                            16.8
                                                      156.
13 Presumed
               Italy
                               21554.
                                            11.1
                                                      122.
14 Presumed
               Norway
                               26448.
                                            15.4
                                                      70.0
                               16933
15 Presumed
               Spain
                                            28.1
                                                      161.
                                                      72.3
16 Presumed
               Sweden
                               22415.
                                            13.1
                                            14.2
17 Presumed
               Switzerland
                               27233
                                                       96.4
```

We can calculate more than one thing

```
my_vars ← c("gdp", "donors", "roads")
organdata ▷
  group_by(consent_law, country) >
  summarize(across(all_of(my_vars),
                   list(avg = \(x) mean(x, na.rm = TRUE),
                         sd = (x) var(x, na.rm = TRUE),
                        md = (x) median(x, na.rm = TRUE))
# A tibble: 17 × 11
# Groups:
         consent_law [2]
   consent_law country
                            gdp_avg gdp_sd gdp_md donors_avg donors_sd donors_md
   <chr>
               <chr>
                              <dbl> <dbl> <int>
                                                        <dbl>
                                                                  <dbl>
                                                                            <dbl>
 1 Informed
               Australia
                             22179. 1.57e7
                                            21923
                                                        10.6
                                                                  1.31
                                                                             10.4
 2 Informed
               Canada
                             23711. 1.57e7
                                            22764
                                                        14.0
                                                                  0.564
                                                                             14.0
 3 Informed
               Denmark
                             23722. 1.52e7
                                            23548
                                                                  2.16
                                                                             12.9
                                                         13.1
 4 Informed
               Germany
                             22163. 6.26e6
                                            22164
                                                                  0.374
                                                                             13
                                                         13.0
 5 Informed
               Ireland
                                                                             19.2
                             20824. 4.45e7
                                           19245
                                                        19.8
                                                                  6.14
 6 Informed
               Netherlands
                             23013. 1.42e7
                                            22541
                                                        13.7
                                                                  2.41
                                                                             13.8
 7 Informed
               United King... 21359. 1.54e7
                                            20839
                                                        13.5
                                                                  0.601
                                                                             13.5
 8 Informed
               United Stat... 29212. 2.09e7
                                            28772
                                                         20.0
                                                                  1.76
                                                                             20.1
9 Presumed
               Austria
                             23876. 1.12e7
                                            23798
                                                         23.5
                                                                  5.84
                                                                             23.8
10 Presumed
               Belgium
                             22500. 1.01e7
                                            22152
                                                        21.9
                                                                  3.75
                                                                             21.4
11 Presumed
               Finland
                             21019. 1.35e7
                                           19842
                                                        18.4
                                                                  2.33
                                                                             19.4
                                                                  2.55
12 Presumed
               France
                             22603. 1.06e7
                                            21990
                                                        16.8
                                                                             16.6
                             21554. 7.74e6
13 Presumed
               Italy
                                           21396
                                                        11.1
                                                                 18.3
                                                                             11.3
14 Presumed
                             26448. 4.21e7
                                                                             15.4
               Norway
                                            26218
                                                        15.4
                                                                 1.23
                                                                 24.6
15 Presumed
               Spain
                             16933 8.34e6
                                           16416
                                                         28.1
                                                                             28
```

It's OK to use the function names

```
my_vars ← c("gdp", "donors", "roads")
organdata ▷
  group_by(consent_law, country) >
  summarize(across(all_of(my_vars),
                   list(mean = \(x) mean(x, na.rm = TRUE),
                         var = (x) var(x, na.rm = TRUE),
                        median = (x) median(x, na.rm = TRUE))
# A tibble: 17 × 11
# Groups:
         consent_law [2]
   consent_law country
                              qdp_mean qdp_var qdp_median donors_mean donors_var
   <chr>
               <chr>
                                 <dbl>
                                         <dbl>
                                                     <int>
                                                                 <dbl>
                                                                            <dbl>
                                                    21923
 1 Informed
               Australia
                                22179. 1.57e7
                                                                  10.6
                                                                            1.31
 2 Informed
               Canada
                                                    22764
                                23711. 1.57e7
                                                                  14.0
                                                                            0.564
 3 Informed
               Denmark
                                23722. 1.52e7
                                                    23548
                                                                  13.1
                                                                            2.16
 4 Informed
               Germany
                                22163. 6.26e6
                                                    22164
                                                                  13.0
                                                                            0.374
 5 Informed
               Ireland
                                20824. 4.45e7
                                                    19245
                                                                  19.8
                                                                            6.14
 6 Informed
               Netherlands
                                23013. 1.42e7
                                                    22541
                                                                  13.7
                                                                            2.41
 7 Informed
               United Kingdom
                                21359. 1.54e7
                                                    20839
                                                                  13.5
                                                                            0.601
               United States
 8 Informed
                                29212.
                                        2.09e7
                                                    28772
                                                                  20.0
                                                                            1.76
9 Presumed
               Austria
                                23876. 1.12e7
                                                    23798
                                                                  23.5
                                                                            5.84
10 Presumed
               Belgium
                                22500. 1.01e7
                                                    22152
                                                                  21.9
                                                                            3.75
11 Presumed
               Finland
                                21019. 1.35e7
                                                    19842
                                                                  18.4
                                                                            2.33
12 Presumed
                                22603. 1.06e7
                                                                            2.55
               France
                                                    21990
                                                                  16.8
13 Presumed
               Italy
                                21554. 7.74e6
                                                    21396
                                                                  11.1
                                                                           18.3
14 Presumed
                                26448. 4.21e7
                                                                           1.23
               Norway
                                                    26218
                                                                  15.4
15 Presumed
                                        8.34e6
                                                    16416
                                                                  28.1
                                                                           24.6
               Spain
                                16933
```

Selection with across (where ())

```
organdata ▷
  group_by(consent_law, country) >
  summarize(across(where(is.numeric),
                  list(mean = \(x) mean(x, na.rm = TRUE),
                       var = (x) var(x, na.rm = TRUE),
                       median = \(x) median(x, na.rm = TRUE))
          ) >
    print(n = 3) # just to save slide space
# A tibble: 17 × 41
# Groups: consent_law [2]
 consent_law country donors_mean donors_var donors_median pop_mean pop_var
                                                             <dbl>
 <chr>
             <chr>
                            <dbl>
                                       <dbl>
                                                    <dbl>
                                                                     <dbl>
1 Informed
            Australia
                             10.6
                                   1.31
                                                    10.4
                                                          18318. 690385.
                             14.0 0.564
2 Informed
            Canada
                                                    14.0 29608. 1422648.
                             13.1
3 Informed
            Denmark
                                      2.16
                                                     12.9
                                                            5257.
                                                                     6497.
# i 14 more rows
# i 34 more variables: pop_median <int>, pop_dens_mean <dbl>,
# pop_dens_var <dbl>, pop_dens_median <dbl>, gdp_mean <dbl>, gdp_var <dbl>,
# qdp_median <int>, qdp_laq_mean <dbl>, qdp_laq_var <dbl>,
# gdp_lag_median <dbl>, health_mean <dbl>, health_var <dbl>,
# health_median <dbl>, health_lag_mean <dbl>, health_lag_var <dbl>,
 health_lag_median <dbl>, pubhealth_mean <dbl>, pubhealth_var <dbl>, ...
```

Name new columns with . names

```
organdata ⊳
  group_by(consent_law, country) >
  summarize(across(where(is.numeric),
                  list(mean = \(x) mean(x, na.rm = TRUE),
                       sd = (x) sd(x, na.rm = TRUE),
                       median = (x) median(x, na.rm = TRUE)),
                  .names = "{fn}_{col}"
           ) >
  print(n = 3)
# A tibble: 17 × 41
# Groups: consent_law [2]
  consent_law country mean_donors sd_donors median_donors mean_pop sd_pop
  <chr>
             <chr>
                            <dbl>
                                     <dbl>
                                                   <dbl>
                                                           <dbl> <dbl>
1 Informed
            Australia
                            10.6 1.14
                                                   10.4
                                                          18318. 831.
2 Informed Canada
                             14.0 0.751
                                                   14.0
                                                          29608. 1193.
3 Informed
            Denmark
                             13.1 1.47
                                                    12.9
                                                           5257. 80.6
# i 14 more rows
# i 34 more variables: median_pop <int>, mean_pop_dens <dbl>,
# sd_pop_dens <dbl>, median_pop_dens <dbl>, mean_gdp <dbl>, sd_gdp <dbl>,
# median_gdp <int>, mean_gdp_lag <dbl>, sd_gdp_lag <dbl>,
# median_gdp_lag <dbl>, mean_health <dbl>, sd_health <dbl>,
# median_health <dbl>, mean_health_lag <dbl>, sd_health_lag <dbl>,
# median health lag <dbl>, mean pubhealth <dbl>, sd pubhealth <dbl>, ...
```

Name new columns with . names

In tidyverse functions, arguments that begin with a "." generally have it in order to avoid confusion with existing items, or are "pronouns" referring to e.g. "the name of the thing we're currently talking about as we evaluate this function".

This all works with mutate (), too

```
organdata ⊳
  mutate(across(where(is.character), toupper)) >
  select(where(is.character))
# A tibble: 238 × 7
                           consent_law consent_practice consistent ccode
   country
            world
                     opt
             <chr>
                     <chr> <chr>
                                                        <chr>
   <chr>
                                       <chr>
                                                                   <chr>
 1 AUSTRALIA LIBERAL IN
                           INFORMED
                                       INFORMED
                                                        YES
                                                                   0Z
```

```
2 AUSTRALIA LIBERAL IN
                           INFORMED
                                       INFORMED
                                                         YES
                                                                    ΟZ
 3 AUSTRALIA LIBERAL IN
                           INFORMED
                                       INFORMED
                                                         YES
                                                                    ΟZ
                           INFORMED
                                                                    0Z
 4 AUSTRALIA LIBERAL IN
                                       INFORMED
                                                         YES
 5 AUSTRALIA LIBERAL IN
                           INFORMED
                                       INFORMED
                                                         YES
                                                                    ΟZ
 6 AUSTRALIA LIBERAL IN
                           INFORMED
                                       INFORMED
                                                         YES
                                                                    0Z
 7 AUSTRALIA LIBERAL IN
                           INFORMED
                                       INFORMED
                                                         YES
                                                                    ΟZ
 8 AUSTRALIA LIBERAL IN
                           INFORMED
                                       INFORMED
                                                         YES
                                                                    0Z
                           INFORMED
9 AUSTRALIA LIBERAL IN
                                       INFORMED
                                                         YES
                                                                    0Z
10 AUSTRALIA LIBERAL IN
                           INFORMED
                                       INFORMED
                                                         YES
                                                                    ΟZ
# i 228 more rows
```

Arrange rows and columns

Sort rows with arrange()

```
organdata ⊳
  group_by(consent_law, country) ▷
  summarize(donors = mean(donors, na.rm = TRUE)) >
  arrange(donors) ▷ ##<
  print(n = 5)
# A tibble: 17 × 3
# Groups: consent_law [2]
 consent_law country donors
 <chr>
             <chr>
                       <dbl>
1 Informed Australia
                       10.6
2 Presumed Italy
                       11.1
3 Informed
            Germany
                       13.0
4 Informed
            Denmark
                       13.1
5 Presumed
            Sweden
                       13.1
# i 12 more rows
```

Arrange rows and columns

Sort rows with arrange()

```
organdata ⊳
  group_by(consent_law, country) >
  summarize(donors = mean(donors, na.rm = TRUE)) >
  arrange(donors) ▷ ##<
  print(n = 5)
# A tibble: 17 × 3
# Groups: consent_law [2]
 consent_law country
                       donors
 <chr>
             <chr>
                        <dbl>
1 Informed
             Australia
                         10.6
2 Presumed
            Italy
                         11.1
3 Informed
             Germany
                         13.0
4 Informed
                         13.1
             Denmark
5 Presumed
             Sweden
                         13.1
# i 12 more rows
```

```
organdata ⊳
  group_by(consent_law, country) >
  summarize(donors = mean(donors, na.rm = TRUE)) >
  arrange(desc(donors)) > ##<</pre>
  print(n = 5)
# A tibble: 17 × 3
# Groups: consent_law [2]
  consent_law country
                           donors
  <chr>
             <chr>
                            <dbl>
1 Presumed
             Spain
                             28.1
2 Presumed Austria
                             23.5
3 Presumed
             Belgium
                             21.9
             United States
4 Informed
                             20.0
5 Informed
           Ireland
                             19.8
# i 12 more rows
```

Using arrange() to order rows in this way won't respect groupings.

More generally ...

```
organdata ⊳
  group_by(consent_law, country) ▷
  summarize(donors = mean(donors, na.rm = TRUE)) >
  slice_max(donors, n = 5)
# A tibble: 10 × 3
# Groups: consent_law [2]
   consent_law country
                            donors
  <chr>
              <chr>
                           <dbl>
 1 Informed
            United States
                           20.0
 2 Informed
            Ireland
                             19.8
            Canada
 3 Informed
                         14.0
 4 Informed
            Netherlands
                             13.7
 5 Informed
             United Kingdom 13.5
 6 Presumed
              Spain
                              28.1
             Austria
                             23.5
7 Presumed
              Belgium
                             21.9
 8 Presumed
 9 Presumed
             Finland
                             18.4
10 Presumed
             France
                              16.8
```

You can see that **slice_max()** respects grouping.

There's slice_min(), slice_head(), slice_tail(), slice_sample(), and the most general one, slice().