Manipulating tables with dplyr

Data Wrangling, Session 3 (contd)

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Code Horizons

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Manipulating Tables with dplyr (contd)

Window functions and moving averages

Load our libraries

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

dplyr's window functions

Ranking and cumulation within groups.

```
## Data on COVID-19
library(covdata)
covnat_weekly
# A tibble: 4,966 × 11
  date
             year_week cname
                               iso3
                                         pop cases deaths cu_cases cu_deaths
  <date>
                               <chr>
                                      <dbl> <dbl>
                                                    <dbl>
             <chr>
                       <chr>
                                                             <dbl>
                                                                        <dbl>
1 2019-12-30 2020-01
                       Austria AUT
                                     8932664
                                                       NA
                                                                NA
                                                                          NA
2 2020-01-06 2020-02
                       Austria AUT
                                     8932664
                                                NA
                                                       NA
                                                                NA
                                                                          NA
3 2020-01-13 2020-03
                       Austria AUT
                                     8932664
                                                       NA
                                                                NA
                                                                          NA
                       Austria AUT
 4 2020-01-20 2020-04
                                     8932664
                                                       NA
                                                                NA
                                                                          NA
 5 2020-01-27 2020-05
                       Austria AUT
                                      8932664
                                                       NA
                                                                          NA
                                                                NA
 6 2020-02-03 2020-06
                       Austria AUT
                                     8932664
                                                       NA
                                                                NA
                                                                          NA
7 2020-02-10 2020-07
                       Austria AUT
                                     8932664
                                                       NA
                                                                NA
                                                                          NA
8 2020-02-17 2020-08
                       Austria AUT
                                     8932664
                                                       NA
                                                                NA
                                                                          NA
9 2020-02-24 2020-09
                       Austria AUT
                                     8932664
                                                12
                                                                12
10 2020-03-02 2020-10
                       Austria AUT
                                     8932664
                                               115
                                                               127
# i 4,956 more rows
# i 2 more variables: r14_cases <dbl>, r14_deaths <dbl>
```

dplyr's window functions

cumsum() gives cumulative sums

```
covnat_weekly ▷
  filter(iso3 = "FRA") ▷
  select(date, cname, iso3, cases) ▷
  mutate(cases = ifelse(is.na(cases), 0, cases), # convert NA vals in `cases` to 0
         cumulative = cumsum(cases))
# A tibble: 159 × 5
   date
        cname iso3 cases cumulative
  <date> <chr> <chr> <dbl>
                                     <dbl>
 1 2019-12-30 France FRA
 2 2020-01-06 France FRA
 3 2020-01-13 France FRA
 4 2020-01-20 France FRA
 5 2020-01-27 France FRA
 6 2020-02-03 France FRA
                                        12
 7 2020-02-10 France FRA
                                        12
 8 2020-02-17 France FRA
                                      16
 9 2020-02-24 France FRA
                            133
                                       149
10 2020-03-02 France FRA
                            981
                                      1130
# i 149 more rows
```

dplyr's window functions

cume_dist() gives the proportion of values <= to the current value.</pre>

```
covnat weekly ▷
  select(date, cname, iso3, deaths) ▷
  filter(iso3 = "FRA") ▷
  filter(cume dist(desc(deaths)) < 0.1) # i.e. Top 10%
# A tibble: 15 \times 4
   date
             cname iso3 deaths
          <chr> <chr> <dbl>
   <date>
 1 2020-04-06 France FRA
                             3348
                             3517
 2 2020-10-26 France FRA
 3 2020-11-02 France FRA
                             5281
                             6018
 4 2020-11-09 France FRA
                             6208
 5 2020-11-16 France FRA
 6 2020-11-23 France FRA
                             5215
 7 2020-11-30 France FRA
                             4450
 8 2020-12-07 France FRA
                             4257
 9 2020-12-14 France FRA
                             3786
10 2020-12-21 France FRA
                             3560
11 2021-01-04 France FRA
                             3851
12 2021-01-11 France FRA
                             3833
13 2021-01-18 France FRA
                             3754
14 2021-01-25 France FRA
                             3535
15 2021-02-01 France FRA
                             3431
```

The dplyr vignette on Window functions is good.

An application

```
covus >
  filter(measure = "death") ▷
  group_by(state) ▷
  arrange(state, desc(date)) ▷
  filter(state %in% "NY")
# A tibble: 371 × 7
# Groups: state [1]
   date
             state fips data_quality_grade measure count measure_label
             <chr> <chr> <lql>
                                           <chr>
                                                  <dbl> <chr>
  <date>
 1 2021-03-07 NY
                   36
                                           death 39029 Deaths
                         NA
 2 2021-03-06 NY
                   36
                        NA
                                           death 38970 Deaths
                                           death 38891 Deaths
 3 2021-03-05 NY
                   36
 4 2021-03-04 NY
                   36
                                           death 38796 Deaths
                   36
                                           death 38735 Deaths
 5 2021-03-03 NY
 6 2021-03-02 NY
                                           death 38660 Deaths
                   36
 7 2021-03-01 NY
                   36
                                           death 38577 Deaths
 8 2021-02-28 NY
                                           death 38497 Deaths
                   36
 9 2021-02-27 NY
                                           death 38407 Deaths
                   36
                                           death 38321 Deaths
10 2021-02-26 NY
                   36
                        NA
# i 361 more rows
```

Here the count measure is *cumulative* deaths. What if we want to recover the daily count for all the states in the data?

An application

dplyr has **lead()** and **lag()** functions. These allow you to access the previous and next values in a vector. You can calculate offsets this way.

An application

We can write the expression directly:

```
covus >
  select(-data_quality_grade) >
  filter(measure = "death") ▷
  group_by(state) >
  arrange(date) ▷
  mutate(deaths_daily = count - lag(count, order_by = date)) >
  arrange(state, desc(date)) ▷
  filter(state %in% "NY")
# A tibble: 371 × 7
# Groups: state [1]
             state fips measure count measure_label deaths_daily
  date
             <chr> <chr> <chr>
                                 <dbl> <chr>
  <date>
                                                            <dbl>
                         death 39029 Deaths
1 2021-03-07 NY
                   36
                                                               59
2 2021-03-06 NY
                   36
                         death 38970 Deaths
                                                               79
                                                               95
3 2021-03-05 NY
                   36
                         death
                                38891 Deaths
                         death
4 2021-03-04 NY
                   36
                                 38796 Deaths
                                                               61
                                                               75
5 2021-03-03 NY
                   36
                         death
                                 38735 Deaths
                         death
                                 38660 Deaths
                                                               83
6 2021-03-02 NY
                   36
7 2021-03-01 NY
                   36
                         death
                                 38577 Deaths
                                                               80
8 2021-02-28 NY
                         death
                                 38497 Deaths
                                                               90
                   36
9 2021-02-27 NY
                   36
                         death
                                 38407 Deaths
                                                               86
10 2021-02-26 NY
                   36
                         death
                                38321 Deaths
                                                               94
# i 361 more rows
```

Writing our own functions

We write functions using the special function() function.*

```
my_fun \leftarrow function(x) {
my_fun # we've created the function; it's just an object
function(x) {
  x + 1
my_fun(x = 1) # But we can supply it with an input!
[1] 2
my_fun(10)
[1] 11
```

^{*}Nerds love this sort of stuff.

Writing our own functions

We write our function. It's just the expression we originally wrote, wrapped up.

```
get_daily_count ← function(count, date){
  count - lag(count, order_by = date)
}
```

This function has no generality, error-handling, or anything else. It's a once-off.

Writing our own functions

Now we can use it like any other:

```
covus >
  filter(measure = "death") ▷
  select(-data_quality_grade) ▷
  group_by(state) ▷
  arrange(date) ▷
  mutate(deaths_daily = get_daily_count(count, date)) >
  arrange(state, desc(date)) ▷
  filter(state %in% "NY")
# A tibble: 371 × 7
# Groups: state [1]
  date state fips measure count measure_label deaths_daily
         <chr> <chr> <chr> <dbl> <chr>
  <date>
                                                         <dbl>
                        death 39029 Deaths
1 2021-03-07 NY
                                                            59
2 2021-03-06 NY
                  36 death 38970 Deaths
                                                            95
3 2021-03-05 NY
                     death 38891 Deaths
                       death 38796 Deaths
4 2021-03-04 NY
                                                            61
5 2021-03-03 NY
                  36
                        death
                              38735 Deaths
                                                            75
                        death
                                                            83
6 2021-03-02 NY
                  36
                               38660 Deaths
7 2021-03-01 NY
                        death
                              38577 Deaths
                                                            80
8 2021-02-28 NY
                  36 death
                              38497 Deaths
                                                            90
9 2021-02-27 NY
                  36 death
                              38407 Deaths
                                                            86
10 2021-02-26 NY
                        death
                              38321 Deaths
                                                            94
                  36
# i 361 more rows
```

Not super-useful quite yet, but if our task had more steps ...

The slider package

Tidy moving averages with slider

dplyr's window functions don't include moving averages.

There are several options, notably RcppRoll

We'll use the slider package.

install.packages("slider")
library(slider)

Tidy moving averages with slider

```
covus >
  filter(measure = "death") ▷
  select(-data_quality_grade) ▷
  group_by(state) ▷
  arrange(date) ▷
  mutate(
    deaths_daily = get_daily_count(count, date),
    deaths7 = slide_mean(deaths_daily,
                        before = 7,
                        na_rm = TRUE)) ▷
  arrange(state, desc(date)) ▷
  filter(state %in% "NY")
# A tibble: 371 × 8
# Groups: state [1]
  date
            state fips measure count measure label deaths daily deaths7
  <date> <chr> <chr> <chr>
                                <dbl> <chr>
                                                          <dbl>
                                                                 <dbl>
1 2021-03-07 NY
                        death
                               39029 Deaths
                                                            59
                                                                 77.8
2 2021-03-06 NY
                  36 death
                              38970 Deaths
                                                            79
                                                                  81.1
3 2021-03-05 NY
                  36 death
                              38891 Deaths
                                                            95
                                                                  83
4 2021-03-04 NY
                  36
                        death
                               38796 Deaths
                                                            61
                                                                  82.6
5 2021-03-03 NY
                  36
                        death
                               38735 Deaths
                                                            75
                                                                  88
                                                                  89.9
6 2021-03-02 NY
                  36
                        death
                               38660 Deaths
7 2021-03-01 NY
                  36
                        death 38577 Deaths
                                                            80
                                                                  90.8
8 2021-02-28 NY
                  36
                        death 38497 Deaths
                                                            90
                                                                  90.1
                                                                  91.5
9 2021-02-27 NY
                  36
                        death 38407 Deaths
                                                            86
10 2021-02-26 NY
                  36
                        death 38321 Deaths
                                                            94
                                                                  95.6
# i 361 more rows
```

Tidy moving averages with slider

Notice the Tidyverse-style na_rm argument rather than the usual base na.rm

The package provides a lot of different functions, from general-purpose slide_max(), slide_min() to more specialized sliding functions. In particular note e.g. slide_index_mean() that addresses some subtleties in averaging over dates with gaps.

Move columns with relocate()

gss_sm

```
# A tibble: 2,867 × 32
            id ballot
   vear
                             age childs sibs
                                                degree race sex region income16
   <dbl> <dbl> <labelled> <dbl> <labe> <fct> <fct> <fct> <fct> <fct>
 1 2016
                                      3 2
             1 1
                                                Bache... White Male New E... $170000...
                              47
 2 2016
             2 2
                                      0 3
                                                High ... White Male New E... $50000 ...
                              61
 3 2016
             3 3
                              72
                                      2 3
                                                Bache... White Male New E... $75000 ...
 4 2016
             4 1
                                      4 3
                              43
                                                High ... White Fema... New E... $170000...
 5 2016
             5 3
                              55
                                      2 2
                                                Gradu... White Fema... New E... $170000...
                                      2 2
 6 2016
             6 2
                              53
                                                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 ...
   2016
             9 1
                              45
                                      3 5
                                                High ... Black Male Middl... $60000 ...
   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>,
   bigregion <fct>, partners rc <fct>, obama <dbl>
```

gss_sm

```
# A tibble: 2,867 × 32
                                               degree race sex region income16
    year
            id ballot
                             age childs sibs
   <dbl> <dbl> <labelled> <dbl> <labe> <fct> <fct> <fct> <fct> <fct>
 1 2016
             1 1
                                      3 2
                                               Bache... White Male New E... $170000...
                                               High ... White Male New E... $50000 ...
 2 2016
             2 2
                                      0 3
                                               Bache... White Male New E... $75000 ...
 3 2016
             3 3
                             72
                                      2 3
 4 2016
             4 1
                                      4 3
                                               High ... White Fema... New E... $170000...
             5 3
 5 2016
                                      2 2
                                               Gradu... White Fema... New E... $170000...
                              53
                                               Junio... White Fema... New E... $60000 ...
 6 2016
             6 2
                                      2 2
 7 2016
             7 1
                              50
                                     2 2
                                               High ... White Male New E... $170000...
 8 2016
             8 3
                                     3 6
                                               High ... Other Fema... Middl... $30000 ...
                                               High ... Black Male Middl... $60000 ...
 9 2016
                              45
                                      3 5
             9 1
                                               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 >
  select(region, bigregion, year,
        id:region,
        starts_with("p"),
        contains("income"))
```

```
# A tibble: 2,867 × 19
                                 id ballot age childs sibs degree race sex
   region
              bigregion year
              <fct>
                        <dbl> <dbl> <labe> <dbl> <lab> <fct> <fct> <fct><</pre>
   <fct>
 1 New Engla... Northeast 2016
                                  1 1
                                              47
                                                      3 2
                                                               Bache... White Male
 2 New Engla... Northeast 2016
                                                               High ... White Male
                                  2 2
                                                      0 3
 3 New Engla... Northeast 2016
                                                               Bache… White Male
                                  3 3
                                              72
                                                      2 3
 4 New Engla... Northeast 2016
                                  4 1
                                                      4 3
                                                               High ... White Fema...
 5 New Engla... Northeast 2016
                                                      2 2
                                                               Gradu... White Fema...
                                  5 3
                                               55
 6 New Engla... Northeast 2016
                                  6 2
                                               53
                                                      2 2
                                                               Junio... White Fema...
 7 New Engla... Northeast 2016
                                  7 1
                                                      2 2
                                                               High ... White Male
 8 Middle At... Northeast 2016
                                                     3 6
                                                               High ... Other Fema...
                                  8 3
 9 Middle At... Northeast 2016
                                                               High ... Black Male
                                              45
                                                      3 5
                                  9 1
10 Middle At... Northeast 2016
                                                      4 1
                                                               Junio... White Male
                                 10 3
                                              71
# i 2,857 more rows
# i 8 more variables: padeg <fct>, partyid <fct>, polviews <fct>,
# partners <fct>, pres12 <labelled>, partners rc <fct>, income16 <fct>,
# income rc <fct>
```

```
gss_sm >
  select(region, bigregion, year,
      id:region,
      starts_with("p"),
      contains("income")) >
  rename(children = childs,
      siblings = sibs)
```

```
# A tibble: 2,867 × 19
                                 id ballot
                                              age children siblings degree race
   region
               bigregion year
               <fct>
                         <dbl> <dbl> <labe> <dbl>
                                                     <dbl> <labell> <fct> <fct>
   <fct>
 1 New England Northeast 2016
                                   1 1
                                                         3 2
                                                                    Bache... White
 2 New England Northeast 2016
                                                                    High ... White
                                   2 2
                                                         0 3
 3 New England Northeast 2016
                                                                    Bache... White
                                   3 3
                                                         2 3
 4 New England Northeast 2016
                                   4 1
                                                         4 3
                                                                    High ... White
 5 New England Northeast 2016
                                   5 3
                                                         2 2
                                                                    Gradu... White
 6 New England Northeast 2016
                                   6 2
                                                         2 2
                                                                    Junio... White
 7 New England Northeast 2016
                                   7 1
                                                         2 2
                                                                    High ... White
 8 Middle Atl... Northeast 2016
                                                                    High ... Other
                                   8 3
                                                         3 6
                                                                    High ... Black
 9 Middle Atl... Northeast 2016
                                   9 1
                                                         3 5
10 Middle Atl... Northeast 2016
                                                         4 1
                                                                    Junio... White
                                  10 3
                                               71
# i 2,857 more rows
# i 9 more variables: sex <fct>, padeg <fct>, partyid <fct>, polviews <fct>,
# partners <fct>, pres12 <labelled>, partners rc <fct>, income16 <fct>,
# income rc <fct>
```

```
# A tibble: 2,867 × 19
                     bigregion year ballot
                                              age children siblings degree race
      id region
                                                     <dbl> <labell> <fct> <fct>
   <dbl> <fct>
                     <fct>
                               <dbl> <labe> <dbl>
      1 New England Northeast 2016 1
                                                         3 2
                                                                    Bache... White
       2 New England Northeast 2016 2
                                                         0 3
                                                                    High ... White
      3 New England Northeast 2016 3
                                                         2 3
                                                                    Bache... White
                                                         4 3
                                                                    High ... White
       4 New England Northeast 2016 1
       5 New England Northeast 2016 3
                                                         2 2
                                                                    Gradu... White
      6 New England Northeast 2016 2
                                                         2 2
                                                                    Junio... White
      7 New England Northeast 2016 1
                                                         2 2
                                                                    High ... White
      8 Middle Atl... Northeast 2016 3
                                                                    High ... Other
                                                         3 6
                                                                    High ... Black
      9 Middle Atl... Northeast 2016 1
                                                         3 5
      10 Middle Atl... Northeast 2016 3
                                                         4 1
                                                                    Junio... White
                                               71
# i 2,857 more rows
# i 9 more variables: sex <fct>, padeg <fct>, partyid <fct>, polviews <fct>,
    partners <fct>, pres12 <labelled>, partners rc <fct>, income16 <fct>,
  income rc <fct>
```

```
gss_sm >
  select(region, bigregion, year,
        id:region,
        starts_with("p"),
        contains("income")) >
  rename(children = childs,
            siblings = sibs) >
  relocate(id) >
  select(-ballot)
```

```
# A tibble: 2,867 × 18
                   id region bigregion year age children siblings degree race sex padeq
          <dbl> <fct> <fct>
                                                                                       <dbl> <dbl>
                                                                                                                                        <dbl> <labell> <fct> <fct < <fct < <fct < <fct < <fc <
                       1 New E... Northeast 2016
                                                                                                                                                     3 2
                                                                                                                                                                                          Bache... White Male Grad...
                       2 New E... Northeast 2016
                                                                                                                                                      0 3
                                                                                                                                                                                          High ... White Male Lt H...
                      3 New E... Northeast 2016
                                                                                                                                                      2 3
                                                                                                                                                                                          Bache... White Male High...
                       4 New E... Northeast 2016
                                                                                                                                                     4 3
                                                                                                                                                                                          High ... White Fema... <NA>
                       5 New E... Northeast 2016
                                                                                                                                                      2 2
                                                                                                                                                                                          Gradu... White Fema... Bach...
                       6 New E... Northeast 2016
                                                                                                                                                      2 2
                                                                                                                                                                                          Junio... White Fema... <NA>
                                                                                                                                                                                         High ... White Male High...
                      7 New E... Northeast 2016
                                                                                                                                                     2 2
                                                                                                                                                                                         High ... Other Fema... Lt H...
                       8 Middl... Northeast 2016
                                                                                                                                                     3 6
                       9 Middl... Northeast 2016
                                                                                                                                                                                         High ... Black Male Lt H...
                                                                                                                                                     3 5
                    10 Middl... Northeast 2016
                                                                                                                                                     4 1
                                                                                                                                                                                          Junio... White Male High...
# i 2,857 more rows
# i 7 more variables: partyid <fct>, polviews <fct>, partners <fct>,
       pres12 <labelled>, partners rc <fct>, income16 <fct>, income rc <fct>
```

```
# A tibble: 2,867 × 18
      id year age children siblings pres12
                                                    region bigregion degree race
   <dbl> <dbl> <dbl>
                        <dbl> <labelled> <labelle> <fct> <fct>
                                                                      <fct> <fct>
       1 2016
                            3 2
                                                    New E... Northeast Bache... White
       2 2016
                            0 3
                  61
                                                    New E... Northeast High ... White
       3 2016
                  72
                            2 3
                                                    New E... Northeast Bache... White
       4 2016
                            4 3
                                                    New E... Northeast High ... White
       5 2016
                            2 2
                                                    New E... Northeast Gradu... White
                            2 2
       6 2016
                                                    New E... Northeast Junio... White
                                                    New E... Northeast High ... White
       7 2016
                            2 2
                                                    Middl... Northeast High ... Other
       8 2016
                            3 6
       9 2016
                            3 5
                                          NA
                                                    Middl... Northeast High ... Black
                            4 1
      10 2016
                                                    Middl... Northeast Junio... White
# i 2,857 more rows
# i 8 more variables: sex <fct>, padeg <fct>, partyid <fct>, polviews <fct>,
# partners <fct>, partners rc <fct>, income16 <fct>, income rc <fct>
```

```
# A tibble: 2,867 × 18
                          bigregion age children siblings pres12 degree race
      id year region
   <dbl> <dbl> <fct>
                          <fct>
                                     <dbl>
                                             <dbl> <labell> <fct> <fct>
      1 2016 New England Northeast
                                                 3 2
                                                                   Bache... White
      2 2016 New England Northeast
                                                 0 3
                                                                   High ... White
                                                                   Bache... White
      3 2016 New England Northeast
                                                 2 3
                                                 4 3
                                                                   High ... White
       4 2016 New England Northeast
      5 2016 New England Northeast
                                                 2 2
                                                                   Gradu... White
      6 2016 New England Northeast
                                                 2 2
                                                                   Junio... White
      7 2016 New England Northeast
                                                 2 2
                                                                   High ... White
      8 2016 Middle Atl... Northeast
                                                 3 6
                                                                   High ... Other
                                                                   High ... Black
      9 2016 Middle Atl... Northeast
                                                 3 5
     10 2016 Middle Atl... Northeast
                                                 4 1
                                                                   Junio... White
# i 2,857 more rows
# i 8 more variables: sex <fct>, padeg <fct>, partyid <fct>, polviews <fct>,
   partners <fct>, partners rc <fct>, income16 <fct>, income rc <fct>
```

library(ukelection2019)

ukvote2019

```
# A tibble: 3,320 × 13
           constituency electorate party_name candidate votes vote_share_percent
   cid
                              <int> <chr>
   <chr> <chr>
                                                <chr>
                                                           <int>
                                                                               <dbl>
                                                                                53.8
 1 W07000... Aberavon
                              50747 Labour
                                                Stephen ... 17008
 2 W07000... Aberavon
                              50747 Conservat... Charlott... 6518
                                                                                20.6
 3 W07000... Aberavon
                              50747 The Brexi... Glenda D... 3108
                                                                                 9.8
 4 W07000... Aberavon
                              50747 Plaid Cym... Nigel Hu... 2711
                                                                                 8.6
                              50747 Liberal D... Sheila K... 1072
 5 W07000... Aberavon
                                                                                 3.4
                              50747 Independe... Captain ...
                                                            731
 6 W07000... Aberavon
                                                                                 2.3
 7 W07000... Aberavon
                              50747 Green
                                                Giorgia ...
                                                            450
                                                                                1.4
                              44699 Conservat... Robin Mi... 14687
                                                                                46.1
 8 W07000... Aberconwy
 9 W07000... Aberconwy
                              44699 Labour
                                                Emily Ow... 12653
                                                                                39.7
                              44699 Plaid Cym... Lisa Goo... 2704
10 W07000... Aberconwy
                                                                                 8.5
# i 3,310 more rows
# i 6 more variables: vote_share_change <dbl>, total_votes_cast <int>,
# vrank <int>, turnout <dbl>, fname <chr>, lname <chr>
```

Use **sample_n()** to sample n rows of your tibble.

```
library(ukelection2019)
ukvote2019 ⊳
  sample_n(10)
# A tibble: 10 × 13
  cid
          constituency electorate party_name candidate votes vote_share_percent
  <chr> <chr>
                            <int> <chr>
                                             <chr>
                                                       <int>
                                                                           <dbl>
1 E14001... Wythenshawe...
                                             Mike Kane 23855
                           76313 Labour
                                                                           53.3
2 E14000... Mole Valley
                           74665 Independe... Robin Ho... 536
                                                                            0.9
                           53919 Liberal D... Calum Da... 1496
3 W07000... Clwyd South
                                                                            4.1
4 E14000... Kettering
                           73187 Labour Clare Pa... 13022
                                                                           26.4
                                                                            2.9
5 E14001... Truro & Fal...
                           76719 Green Tom Scott 1714
                           84060 Green Paul Woo... 1262
                                                                            2.3
6 E14000... Knowsley
7 W07000... Merthyr Tyd...
                           56322 Plaid Cym... Mark Eva... 2446
                                                                           7.6
8 E14000... Chelsea & F... 67110 Labour
                                             Matt Ube... 10872
                                                                           23.2
9 E14000... Romsey & So... 68228 Liberal D... Craig Fl... 16990
                                                                           33.1
10 E14000... Leigh
                           77417 The Brexi... James Me... 3161
                                                                            6.7
# i 6 more variables: vote_share_change <dbl>, total_votes_cast <int>,
# vrank <int>, turnout <dbl>, fname <chr>, lname <chr>
```

A vector of unique constituency names

```
ukvote2019 ▷
  distinct(constituency)
# A tibble: 650 × 1
   constituency
   <chr>
 1 Aberavon
 2 Aberconwy
 3 Aberdeen North
 4 Aberdeen South
 5 Aberdeenshire West & Kincardine
 6 Airdrie & Shotts
 7 Aldershot
 8 Aldridge-Brownhills
 9 Altrincham & Sale West
10 Alyn & Deeside
# i 640 more rows
```

Tally them up

[1] 650

Which parties fielded the most candidates?

```
ukvote2019 ▷
  count(party_name) ▷
  arrange(desc(n))
# A tibble: 69 × 2
   party_name
                                  n
   <chr>
                              <int>
 1 Conservative
                                636
 2 Labour
                                631
 3 Liberal Democrat
                                611
 4 Green
                                497
 5 The Brexit Party
                                275
 6 Independent
                                224
 7 Scottish National Party
                                 59
 8 UKIP
 9 Plaid Cymru
                                 36
10 Christian Peoples Alliance
# i 59 more rows
```

Top 5

```
ukvote2019 ⊳
  count(party_name) >
  slice_max(order_by = n, n = 5)
# A tibble: 5 \times 2
 party_name
                      n
 <chr>
                  <int>
1 Conservative
                    636
2 Labour
                    631
3 Liberal Democrat 611
4 Green
                    497
5 The Brexit Party 275
```

Top 5

```
ukvote2019 >
count(party_name) >
slice_max(order_by = n, n = 5)
```

Bottom 5

```
ukvote2019 ▷
count(party_name) ▷
slice_min(order_by = n, n = 5)
```

```
# A tibble: 25 \times 2
   party_name
                                            n
   <chr>
                                        <int>
 1 Ashfield Independents
 2 Best for Luton
 3 Birkenhead Social Justice Party
 4 British National Party
 5 Burnley & Padiham Independent Party
 6 Church of the Militant Elvis Party
 7 Citizens Movement Party UK
 8 CumbriaFirst
 9 Heavy Woollen District Independents
10 Independent Network
# i 15 more rows
```

How many constituencies are there?

```
ukvote2019 ▷
  count(constituency)
# A tibble: 650 × 2
   constituency
                                       n
   <chr>
                                   <int>
 1 Aberavon
 2 Aberconwy
 3 Aberdeen North
 4 Aberdeen South
 5 Aberdeenshire West & Kincardine
 6 Airdrie & Shotts
 7 Aldershot
 8 Aldridge-Brownhills
 9 Altrincham & Sale West
10 Alyn & Deeside
# i 640 more rows
```

Counting Twice Over

Counting Twice Over

ukvote2019

```
# A tibble: 3,320 × 13
           constituency electorate party name candidate votes
vote share percent
   <chr> <chr>
                              <int> <chr>
                                                          <int>
                                                <chr>
<dbl>
                                                Stephen ... 17008
1 W07000... Aberavon
                              50747 Labour
53.8
                              50747 Conservat... Charlott... 6518
2 W07000... Aberavon
20.6
                              50747 The Brexi... Glenda D... 3108
3 W07000... Aberavon
9.8
                              50747 Plaid Cym... Nigel Hu... 2711
4 W07000... Aberavon
8.6
                              50747 Liberal D... Sheila K... 1072
 5 W07000... Aberavon
3.4
                              50747 Independe... Captain ... 731
6 W07000... Aberavon
2.3
                              50747 Green
                                                Giorgia ... 450
7 W07000... Aberavon
1.4
                              44699 Conservat... Robin Mi... 14687
8 W07000... Aberconwy
46.1
9 W07000... Aberconwy
                                                Emily Ow... 12653
                              44699 Labour
39.7
10 W07000... Aberconwy
                              44699 Plaid Cym... Lisa Goo... 2704
8.5
```

Counting Twice Over

ukvote2019 ▷ count(constituency, name = "n_cands")

```
# A tibble: 650 × 2
  constituency
                                  n_cands
  <chr>
                                    <int>
 1 Aberavon
 2 Aberconwy
 3 Aberdeen North
 4 Aberdeen South
 5 Aberdeenshire West & Kincardine
 6 Airdrie & Shotts
7 Aldershot
8 Aldridge-Brownhills
9 Altrincham & Sale West
10 Alyn & Deeside
# i 640 more rows
```

Counting Twice Over

```
ukvote2019 ▷
count(constituency, name = "n_cands") ▷
count(n_cands, name = "n_const")
```

```
# A tibble: 8 × 2
n_cands n_const
<int> <int>
1 3 21
2 4 194
3 5 226
4 6 139
5 7 49
6 8 18
7 9 2
8 12 1
```

Recap and Looking Ahead

Recap and Looking Ahead

Coding as gardening

Working in RStudio with RMarkdown documents

Core dplyr verbs

```
Subset your table: filter() rows, select() columns
Logically group_by() one or more columns
Add columns with mutate()
Summarize (by group, or the whole table) with summarize()
```

Expand your dplyr actions

```
Count up rows with n(), tally() or count()
Calculate quantities with sum(), mean(), min(), etc
Subset rows with logical expressions or slice functions
Conditionally select columns by name directly, with %in% or %nin%, or with
tidy selectors like starts_with(), ends_with(), contains()
Conditionally select columns by type with where () and some criterion,
e.g. where (is numeric)
Conditionally select and then act on columns with
across(where(<condition>), <action>)
```

Expand your dplyr actions

```
Tidy up columns with relocate() and rename()
Tidy up rows with arrange()
```

So far we have been writing, e.g.,

```
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
                          28
 6 Northeast <NA>
 7 Midwest Protestant
                         325
 8 Midwest
            Catholic
                         172
 9 Midwest
            Jewish
                           3
10 Midwest
                         157
            None
# i 14 more rows
```

Or

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

Or

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

With this last one the final result is *ungrouped*, no matter how many levels of grouping there are going in.

But we can also write this:

```
gss_sm ▷
  summarize(total = n(), .by = c(bigregion, religion))
# A tibble: 24 × 3
   bigregion religion
                        total
   <fct>
            <fct>
                        <int>
 1 Northeast None
                          112
 2 Northeast Catholic
                          162
 3 Northeast Protestant
                          158
 4 Northeast Other
                           28
 5 Northeast Jewish
                           27
 6 West
             Jewish
                           10
                          180
 7 West
            None
 8 West
            0ther
                           48
 9 West
            Protestant
                          238
10 West
            Catholic
                          155
# i 14 more rows
```

By default the result is an *ungrouped* tibble, whereas with group_by() ... summarize() the result would still be grouped by bigregion at the end. To prevent unexpected results, you can't use .by on tibble that's already grouped.

Data as implicitly first

This code:

```
gss_sm ▷
  summarize(total = n(), .by = c(bigregion, religion))
# A tibble: 24 × 3
   bigregion religion
                        total
   <fct>
            <fct>
                        <int>
 1 Northeast None
                          112
 2 Northeast Catholic
                          162
 3 Northeast Protestant
                          158
 4 Northeast Other
                           28
 5 Northeast Jewish
                           27
 6 West
            Jewish
                           10
            None
                          180
 7 West
 8 West
            0ther
                          48
 9 West
            Protestant
                          238
10 West
            Catholic
                          155
# i 14 more rows
```

Data as implicitly first

... is equivalent to this:

```
summarize(gss\_sm, total = n(), .by = c(bigregion, religion))
# A tibble: 24 \times 3
   bigregion religion
                        total
            <fct>
   <fct>
                        <int>
 1 Northeast None
                          112
 2 Northeast Catholic
                          162
 3 Northeast Protestant
                          158
 4 Northeast Other
                           28
 5 Northeast Jewish
                           27
 6 West
             Jewish
                           10
 7 West
            None
                          180
            Other
 8 West
                           48
 9 West
            Protestant
                          238
10 West
            Catholic
                          155
# i 14 more rows
```

This is true of Tidyverse pipelines in general. Let's look at the help for summarize() to see why.

Two dplyr gotchas

Let's say you are working with proportions ...

And you want to focus on cases where prop1 plus prop2 is greater than 0.3:

```
df >
  filter(prop1 + prop2 = 0.3)

# A tibble: 0 × 3
# i 3 variables: id <chr>>, prop1 <dbl>>, prop2 <dbl>>
```

The row with id **A** *should* have been included here!

This won't give the right behavior either:

```
df >
  mutate(prop3 = prop1 + prop2) >
  filter(prop3 = 0.3)

# A tibble: 0 × 4
# i 4 variables: id <chr>, prop1 <dbl>, prop2 <dbl>, prop3 <dbl>
```

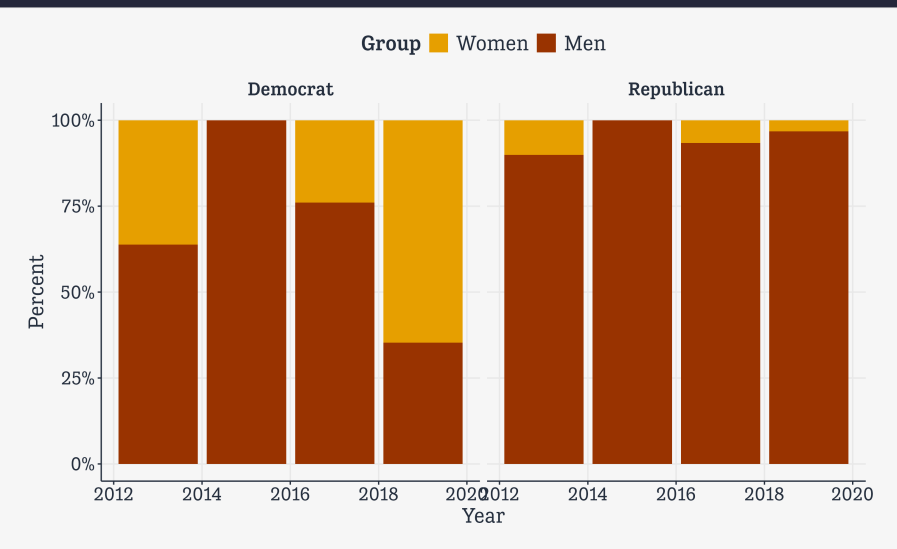
So, beware.

Better:

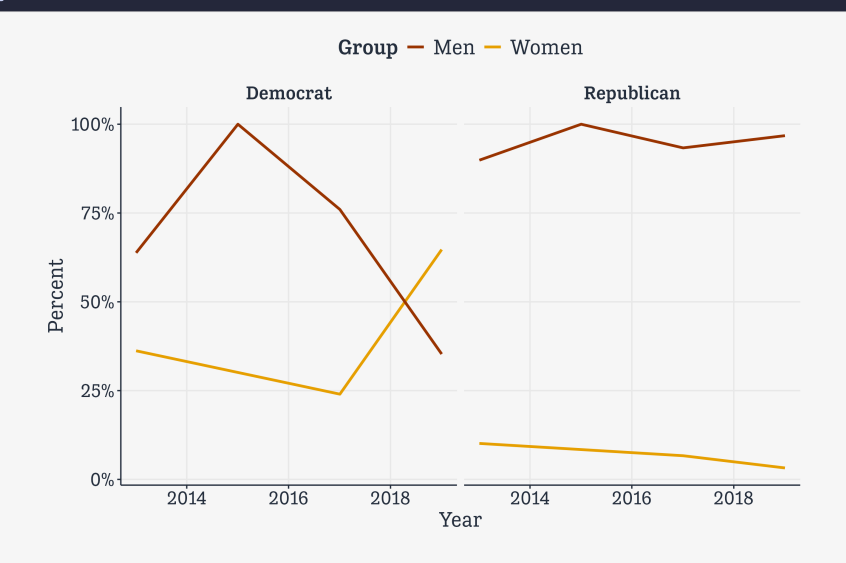
```
df ← read_csv(here("data", "first_terms.csv"))
df
# A tibble: 280 × 4
     pid start_year party
                              sex
  <dbl> <date>
                   <chr>
                              <chr>
  3160 2013-01-03 Republican M
 2 3161 2013-01-03 Democrat
   3162 2013-01-03 Democrat
 4 3163 2013-01-03 Republican M
  3164 2013-01-03 Democrat
 6 3165 2013-01-03 Republican M
 7 3166 2013-01-03 Republican M
 8 3167 2013-01-03 Democrat
   3168 2013-01-03 Republican M
10 3169 2013-01-03 Democrat M
# i 270 more rows
```

```
df ⊳
    group_by(start_year, party, sex) ▷
    summarize(N = n()) \triangleright
    mutate(freq = N / sum(N))
# A tibble: 14 × 5
# Groups: start_year, party [8]
   start_year party
                        sex
                                  N freq
  <date>
             <chr> <chr> <chr> <int> <dbl>
 1 2013-01-03 Democrat F
                                 21 0.362
 2 2013-01-03 Democrat M
                                 37 0.638
 3 2013-01-03 Republican F
                           8 0.101
 4 2013-01-03 Republican M
                                 71 0.899
 5 2015-01-03 Democrat M
                                  1 1
 6 2015-01-03 Republican M
                                  5 1
 7 2017-01-03 Democrat
                                  6 0.24
 8 2017-01-03 Democrat
                                19 0.76
 9 2017-01-03 Republican F
                              2 0.0667
10 2017-01-03 Republican M
                                 28 0.933
11 2019-01-03 Democrat
                                 33 0.647
12 2019-01-03 Democrat
                                18 0.353
13 2019-01-03 Republican F
                                1 0.0323
14 2019-01-03 Republican M
                                 30 0.968
```

p_col



p_line



Factors are for categorical variables and are stored differently from characters.

This can matter when modeling, and also now.

```
df_f \leftarrow df \triangleright
  mutate(party_f = factor(party))
\mathsf{df}_{\mathsf{f}}
# A tibble: 280 × 5
                                      party_f
     pid start_year party
                                sex
   <dbl> <date>
                    <chr>
                                <chr> <fct>
   3160 2013-01-03 Republican M
                                      Republican
   3161 2013-01-03 Democrat F
                                      Democrat
   3162 2013-01-03 Democrat M
                                      Democrat
   3163 2013-01-03 Republican M
                                     Republican
   3164 2013-01-03 Democrat
                                      Democrat
 6 3165 2013-01-03 Republican M
                                      Republican
 7 3166 2013-01-03 Republican M
                                      Republican
 8 3167 2013-01-03 Democrat
                                      Democrat
   3168 2013-01-03 Republican M
                                      Republican
10 3169 2013-01-03 Democrat M
                                      Democrat
# i 270 more rows
```

Factors are integer values with named labels, or *levels*:

```
typeof(df_f$party_f)

[1] "integer"

levels(df_f$party_f)

[1] "Democrat" "Republican"
```

By default, unused levels won't display:

```
df_f \leftarrow df \triangleright
  mutate(party_f = factor(party,
                            levels = c("Democrat",
                                        "Republican",
                                        "Libertarian")))
df_f ⊳
  group_by(party_f) ▷
  tally()
# A tibble: 2 × 2
  party_f
  <fct>
             <int>
1 Democrat
              135
2 Republican
              145
levels(df_f$party_f)
[1] "Democrat"
                  "Republican" "Libertarian"
```

By default, unused levels won't display:

```
df ⊳
  mutate(across(where(is.character), as_factor)) >
  group_by(start_year, party, sex) ▷
  summarize(N = n()) \triangleright
  mutate(freq = N / sum(N))
# A tibble: 14 × 5
# Groups: start_year, party [8]
  start_year party sex
                                 N freq
             <fct> <fct> <fct> <int> <dbl>
  <date>
1 2013-01-03 Republican M
                                71 0.899
2 2013-01-03 Republican F
                           8 0.101
3 2013-01-03 Democrat M
                          37 0.638
 4 2013-01-03 Democrat F
                                21 0.362
5 2015-01-03 Republican M
                                 5 1
6 2015-01-03 Democrat M
                                1 1
7 2017-01-03 Republican M
                                28 0.933
8 2017-01-03 Republican F
                                 2 0.0667
9 2017-01-03 Democrat
                                19 0.76
                             6 0.24
10 2017-01-03 Democrat
11 2019-01-03 Republican M
                                30 0.968
12 2019-01-03 Republican F
                              1 0.0323
13 2019-01-03 Democrat
                                18 0.353
14 2019-01-03 Democrat F
                                33 0.647
```

You can make dplyr keep empty factor levels though:

```
df ⊳
  mutate(across(where(is.character), as_factor)) >
  group_by(start_year, party, sex, .drop = FALSE) >
  summarize(N = n()) \triangleright
  mutate(freq = N / sum(N))
# A tibble: 16 × 5
# Groups: start_year, party [8]
  start_year party sex
                                 N freq
  <date>
             <fct> <fct> <fct> <int> <dbl>
1 2013-01-03 Republican M
                                71 0.899
2 2013-01-03 Republican F
                          8 0.101
3 2013-01-03 Democrat M
                          37 0.638
 4 2013-01-03 Democrat F
                                21 0.362
5 2015-01-03 Republican M
                                 5 1
6 2015-01-03 Republican F
                                 0 0
7 2015-01-03 Democrat
                                 1 1
8 2015-01-03 Democrat F
                                 0 0
9 2017-01-03 Republican M
                                28 0.933
10 2017-01-03 Republican F
                              2 0.0667
11 2017-01-03 Democrat
                                19 0.76
                            6 0.24
12 2017-01-03 Democrat
13 2019-01-03 Republican M
                                30 0.968
14 2019-01-03 Republican F
                              1 0.0323
15 2019-01-03 Democrat M
                                18 0.353
```

Maybe you don't want to deal with factors.

```
df_c 	 df 	 group_by(start_year, party, sex) 	 summarize(N = n()) 	 mutate(freq = N / sum(N)) 	 ungroup() 	 complete(start_year, party, sex, fill = list(N = 0, freq = 0))
```

df_c

```
# A tibble: 16 × 5
                                   N freq
   start_year party
                         sex
              <chr>
                         <chr> <int> <dbl>
  <date>
 1 2013-01-03 Democrat
                                  21 0.362
 2 2013-01-03 Democrat
                                  37 0.638
 3 2013-01-03 Republican F
                                 8 0.101
 4 2013-01-03 Republican M
                                  71 0.899
 5 2015-01-03 Democrat
                                   0 0
 6 2015-01-03 Democrat
                                   1 1
                                   0 0
 7 2015-01-03 Republican F
 8 2015-01-03 Republican M
                                   5 1
 9 2017-01-03 Democrat
                                   6 0.24
10 2017-01-03 Democrat
                                  19 0.76
11 2017-01-03 Republican F
                                   2 0.0667
12 2017-01-03 Republican M
                                  28 0.933
13 2019-01-03 Democrat
                                  33 0.647
14 2019-01-03 Democrat
                                 18 0.353
15 2019-01-03 Republican F
                                 1 0.0323
16 2019-01-03 Republican M
                                  30 0.968
```

p_out

