Manipulating Tables with dplyr (contd)

Data Wrangling: Session 3

Kieran Healy Statistical Horizons, December 2022

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: 4,020 × 11
     date
                year_week cname iso3
                                      pop cases deaths cu_ca...¹ cu_de...² r14_c...³
                          <chr> <chr> <dbl> <dbl> <dbl>
                                                             <dbl>
                                                                     <dbl>
     <date>
                <chr>
                                                                           <dbl>
   1 2019-12-30 2020-01 Austr... AUT
                                       8.93e6
                                                                            NA
   2 2020-01-06 2020-02 Austr... AUT
                                       8.93e6
                                                                             0
   3 2020-01-13 2020-03
                                       8.93e6
                         Austr… AUT
   4 2020-01-20 2020-04
                                       8.93e6
                         Austr… AUT
   5 2020-01-27 2020-05
                         Austr… AUT
                                       8.93e6
   6 2020-02-03 2020-06
                         Austr… AUT
                                       8.93e6
   7 2020-02-10 2020-07
                          Austr… AUT
                                       8.93e6
   8 2020-02-17 2020-08
                                       8.93e6
                         Austr… AUT
   9 2020-02-24 2020-09
                                                                12
                                                                             0.134
                        Austr… AUT
                                       8.93e6
## 10 2020-03-02 2020-10
                         Austr… AUT
                                       8.93e6
                                                114
                                                               126
                                                                            1.41
## # ... with 4,010 more rows, 1 more variable: r14 deaths <dbl>, and abbreviated
      variable names ¹cu cases, ²cu deaths, ³r14 cases
```

dplyr's window functions

cumsum() gives cumulative sums

```
covnat_weekly |>
  filter(iso3 == "USA") |>
  select(date, cname, iso3, cases) |>
  mutate(cumulative = cumsum(cases))

## # A tibble: 0 × 5

## # ... with 5 variables: date <date>, cname <chr>, iso3 <chr>, cases <dbl>,

## # cumulative <dbl>
```

dplyr's window functions

cume_dist() gives the proportion of values less than or equal to the current value.

```
covnat_weekly |>
  select(date, cname, iso3, deaths) |>
  filter(iso3 == "USA") |>
  filter(cume_dist(desc(deaths)) < 0.1) # i.e. Top 10%

## # A tibble: 0 × 4

## # ... with 4 variables: date <date>, cname <chr>, iso3 <chr>, deaths <dbl>
```

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]
                            data_quality_grade measure count measure_label
     date
              state fips
              <chr> <chr> <lql>
                                               <chr>
                                                       <dbl> <chr>
     <date>
   1 2021-03-07 NY
                      36
                            NΑ
                                               death
                                                       39029 Deaths
   2 2021-03-06 NY
                      36
                            NΑ
                                               death
                                                     38970 Deaths
                                                     38891 Deaths
   3 2021-03-05 NY
                                               death
                            NΑ
   4 2021-03-04 NY
                            NΑ
                                                     38796 Deaths
                                               death
   5 2021-03-03 NY
                            NA
                                                     38735 Deaths
                                               death
   6 2021-03-02 NY
                            NA
                                               death
                                                     38660 Deaths
   7 2021-03-01 NY
                            NA
                                               death
                                                     38577 Deaths
                                                     38497 Deaths
   8 2021-02-28 NY
                            NΑ
                                               death
   9 2021-02-27 NY
                                                     38407 Deaths
                            NA
                                               death
                                                      38321 Deaths
## 10 2021-02-26 NY
                            NA
                                               death
## # ... with 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]
     date state fips measure count measure label deaths daily
     <date>
              <chr> <chr> <chr>
                                    <dbl> <chr>
                                                                <dbl>
   1 2021-03-07 NY
                             death
                                    39029 Deaths
                                                                   59
   2 2021-03-06 NY
                                                                   79
                             death
                                    38970 Deaths
   3 2021-03-05 NY
                             death
                                    38891 Deaths
                                                                   95
   4 2021-03-04 NY
                             death
                                    38796 Deaths
                                                                   61
   5 2021-03-03 NY
                             death
                                    38735 Deaths
                                                                   75
   6 2021-03-02 NY
                                    38660 Deaths
                                                                   83
                             death
   7 2021-03-01 NY
                                    38577 Deaths
                                                                   80
                             death
   8 2021-02-28 NY
                                    38497 Deaths
                                                                   90
                             death
   9 2021-02-27 NY
                            death
                                    38407 Deaths
                                                                   86
## 10 2021-02-26 NY
                             death
                                    38321 Deaths
                                                                   94
## # ... with 361 more rows
```

Writing our own functions

But we could also write a function to do this.

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

^{*}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)
}</pre>
```

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
     <date>
             <chr> <chr> <chr>
                                   <dbl> <chr>
                                                               <dbl>
   1 2021-03-07 NY
                            death
                                    39029 Deaths
                                                                  59
   2 2021-03-06 NY
                            death
                                   38970 Deaths
   3 2021-03-05 NY
                                   38891 Deaths
                                                                  95
                            death
   4 2021-03-04 NY
                            death
                                   38796 Deaths
                                                                  61
   5 2021-03-03 NY
                            death
                                   38735 Deaths
                                                                  75
   6 2021-03-02 NY
                                                                  83
                            death
                                   38660 Deaths
   7 2021-03-01 NY
                                   38577 Deaths
                                                                  80
                            death
   8 2021-02-28 NY
                                   38497 Deaths
                                                                  90
                            death
   9 2021-02-27 NY
                            death
                                    38407 Deaths
                                                                  86
## 10 2021-02-26 NY
                                    38321 Deaths
                                                                  94
                            death
## # ... with 361 more rows
```

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

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
             <chr> <chr> <chr> <dbl> <chr>
     <date>
                                                               <dbl> <dbl>
   1 2021-03-07 NY
                            death
                                   39029 Deaths
                                                                      77.8
   2 2021-03-06 NY
                            death
                                   38970 Deaths
                                                                       81.1
   3 2021-03-05 NY
                            death
                                   38891 Deaths
                                                                  95
                                                                       83
   4 2021-03-04 NY
                            death
                                   38796 Deaths
                                                                       82.6
                                                                  75
   5 2021-03-03 NY
                            death
                                   38735 Deaths
                                                                        88
   6 2021-03-02 NY
                            death
                                   38660 Deaths
                                                                       89.9
```

90.8

90.1 91.5

95.6

90

86

7 2021-03-01 NY

8 2021-02-28 NY

9 2021-02-27 NY

... with 361 more rows

10 2021-02-26 NY

death

death

death

death

38577 Deaths

38497 Deaths

38407 Deaths

38321 Deaths

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.

Tidy up after yourself with relocate()

gss_sm ## # A tibble: 2,867 × 32

```
id ballot
                            age childs sibs degree race sex region incom...¹ relig
##
       vear
      <dbl> <dbl> <lab> <fct> <fct> <fct> <fct> <fct> <fct> <fct>
                                               Bache... White Male New E... $17000... None
   1 2016
                 1 1
                                      3 2
       2016
                2 2
                             61
                                      0 3
                                              High ... White Male New E... $50000... None
       2016
                3 3
                                      2 3
                                               Bache... White Male New E... $75000... Cath...
    3
                             72
       2016
                4 1
                             43
                                      4 3
                                              High ... White Fema... New E... $17000... Cath...
       2016
                5 3
                             55
                                      2 2
                                              Gradu... White Fema... New E... $17000... None
       2016
                6 2
                             53
                                      2 2
                                               Junio... White Fema... New E... $60000... None
       2016
                             50
                                      2 2
                                              High ... White Male New E... $17000... None
                7 1
       2016
                 8 3
                             23
                                      3 6
                                              High ... Other Fema... Middl... $30000... Cath...
       2016
                 9 1
                             45
                                      3 5
                                              High ... Black Male Middl... $60000... Prot...
                                      4 1
## 10
       2016
                10 3
                             71
                                               Junio... White Male Middl... $60000... None
## # ... with 2,857 more rows, 20 more variables: marital <fct>, padeq <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>, and
       abbreviated variable name <sup>1</sup>income16
## #
```

gss_sm

```
## # A tibble: 2,867 × 32
               id ballot
                            age childs sibs degree race sex region incom...¹ relig
##
       year
      <dbl> <dbl> <lab> <fct> <fct> <fct> <fct> <fct> <fct>
   1 2016
                1 1
                                     3 2
                                              Bache... White Male New E... $17000... None
                             47
   2
       2016
                2 2
                             61
                                     0 3
                                              High ... White Male New E... $50000... None
   3
       2016
                3 3
                             72
                                     2 3
                                              Bache... White Male New E... $75000... Cath...
       2016
                4 1
                             43
                                     4 3
                                              High ... White Fema... New E... $17000... Cath...
       2016
                5 3
                             55
                                     2 2
                                              Gradu... White Fema... New E... $17000... None
       2016
                6 2
                             53
                                     2 2
                                              Junio... White Fema... New E... $60000... None
       2016
                7 1
                             50
                                     2 2
                                              High ... White Male New E... $17000... None
       2016
                                     3 6
                8 3
                             23
                                              High ... Other Fema... Middl... $30000... Cath...
                             45
       2016
                9 1
                                     3 5
                                             High ... Black Male Middl... $60000... Prot...
                             71
                                     4 1
## 10
       2016
               10 3
                                              Junio... White Male Middl... $60000... None
## # ... with 2,857 more rows, 20 more variables: marital <fct>, padeq <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>, and
## #
       abbreviated variable name income16
```

```
gss_sm |>
  select(region, bigregion, year,
        id:region,
        starts_with("p"),
        contains("income"))
```

```
## # A tibble: 2,867 × 19
      region bigre...¹
                                id ballot
                                             age childs sibs degree race sex
                       year
                                                                                    paded
      <fct> <fct>
                      <dbl> <dbl> <labe> <dbl> <lab> <fct> <fct> <fct> <fct><</pre>
    1 New E... Northe... 2016
                                 1 1
                                                       3 2
                                                               Bache... White Male Grad...
                                              47
    2 New E... Northe...
                       2016
                                 2 2
                                              61
                                                       0 3
                                                               High ... White Male Lt H...
    3 New E... Northe...
                       2016
                                 3 3
                                                       2 3
                                                               Bache... White Male High...
                       2016
                                 4 1
   4 New E... Northe...
                                              43
                                                       4 3
                                                               High ... White Fema... <NA>
    5 New E... Northe...
                       2016
                                 5 3
                                              55
                                                       2 2
                                                               Gradu... White Fema... Bach...
    6 New E... Northe...
                       2016
                                 6 2
                                              53
                                                       2 2
                                                               Junio... White Fema... <NA>
## 7 New E... Northe...
                       2016
                                 7 1
                                              50
                                                       2 2
                                                               High ... White Male High...
                                                       3 6
   8 Middl... Northe...
                       2016
                                 8 3
                                                               High ... Other Fema... Lt H...
                                              23
## 9 Middl... Northe... 2016
                                 9 1
                                              45
                                                       3 5
                                                               High ... Black Male Lt H...
## 10 Middl... Northe... 2016
                                                       4 1
                                10 3
                                              71
                                                               Junio... White Male High...
## # ... with 2,857 more rows, 7 more variables: partyid <fct>, polviews <fct>,
       partners <fct>, pres12 <labelled>, partners_rc <fct>, income16 <fct>,
       income_rc <fct>, and abbreviated variable name ¹bigregion
```

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

```
## # A tibble: 2,867 × 19
      region
                 bigre...¹ year
                                    id ballot
                                                 age child...² sibli...³ degree race sex
      <fct>
                 <fct>
                          <dbl> <dbl> <labe> <dbl>
                                                        <dbl> <label> <fct> <fct> <fct>
    1 New Engl... Northe... 2016
                                     1 1
                                                            3 2
                                                                       Bache... White Male
                                                  47
    2 New Engl... Northe...
                           2016
                                     2 2
                                                  61
                                                            0 3
                                                                       High ... White Male
                                     3 3
    3 New Engl... Northe...
                           2016
                                                            2 3
                                                                       Bache... White Male
                                     4 1
                                                                       High ... White Fema...
    4 New Engl... Northe...
                           2016
                                                  43
                                                            4 3
                                                                       Gradu... White Fema...
    5 New Engl... Northe...
                           2016
                                     5 3
                                                  55
                                                            2 2
    6 New Engl... Northe...
                           2016
                                     6 2
                                                  53
                                                            2 2
                                                                       Junio... White Fema...
   7 New Engl... Northe...
                           2016
                                     7 1
                                                  50
                                                            2 2
                                                                       High ... White Male
                                                            3 6
                                                                       High ... Other Fema...
   8 Middle A... Northe... 2016
                                     8 3
## 9 Middle A... Northe... 2016
                                     9 1
                                                  45
                                                            3 5
                                                                       High ... Black Male
                                                            4 1
## 10 Middle A... Northe... 2016
                                    10 3
                                                  71
                                                                       Junio... White Male
## # ... with 2,857 more rows, 8 more variables: padeg <fct>, partyid <fct>,
       polviews <fct>, partners <fct>, pres12 <labelled>, partners rc <fct>,
       income16 <fct>, income_rc <fct>, and abbreviated variable names ¹bigregion,
## #
       <sup>2</sup>children, <sup>3</sup>siblings
```

```
## # A tibble: 2,867 × 19
          id region
                        bigre...¹ year ballot
                                                 age child...² sibli...³ degree race sex
      <dbl> <fct>
                        <fct>
                                 <dbl> <labe> <dbl>
                                                        <dbl> <label> <fct> <fct> <fct>
           1 New Engl... Northe... 2016 1
                                                            3 2
                                                                       Bache... White Male
                                                  47
           2 New Engl... Northe...
                                 2016 2
                                                  61
                                                            0 3
                                                                       High ... White Male
## 3
           3 New Engl... Northe...
                                  2016 3
                                                            2 3
                                                                       Bache... White Male
## 4
           4 New Engl... Northe...
                                  2016 1
                                                   43
                                                            4 3
                                                                       High ... White Fema...
##
           5 New Engl... Northe...
                                  2016 3
                                                   55
                                                            2 2
                                                                       Gradu... White Fema...
##
    6
           6 New Engl... Northe...
                                  2016 2
                                                   53
                                                            2 2
                                                                       Junio... White Fema...
## 7
           7 New Engl... Northe... 2016 1
                                                   50
                                                            2 2
                                                                       High ... White Male
                                                            3 6
## 8
           8 Middle A... Northe... 2016 3
                                                   23
                                                                       High ... Other Fema...
## 9
           9 Middle A... Northe... 2016 1
                                                   45
                                                            3 5
                                                                       High ... Black Male
                                                            4 1
## 10
          10 Middle A... Northe... 2016 3
                                                  71
                                                                       Junio... White Male
## # ... with 2,857 more rows, 8 more variables: padeg <fct>, partyid <fct>,
        polviews <fct>, partners <fct>, pres12 <labelled>, partners_rc <fct>,
       income16 <fct>, income rc <fct>, and abbreviated variable names ¹bigregion,
## #
## #
        <sup>2</sup>children, <sup>3</sup>siblings
```

```
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
                                                                      bigre...¹ year
                                                                                                                       age child...² sibli...³ degree race sex
                                                                                                                                                                                                                                              paded
                  <dbl> <fct>
                                                                      <fct>
                                                                                             <dbl> <dbl>
                                                                                                                                         <dbl> <label> <fct> <fct > <fct
                              1 New Engla... Northe...
                                                                                                 2016
                                                                                                                                                     3 2
                                                                                                                                                                                     Bache... White Male Grad...
                                                                                                                          47
                              2 New Engla... Northe...
                                                                                                 2016
                                                                                                                          61
                                                                                                                                                     0 3
                                                                                                                                                                                    High ... White Male Lt H...
## 3
                              3 New Engla... Northe...
                                                                                                  2016
                                                                                                                                                     2 3
                                                                                                                                                                                    Bache... White Male High...
## 4
                                                                                                                                                     4 3
                              4 New Engla... Northe...
                                                                                                  2016
                                                                                                                          43
                                                                                                                                                                                    High ... White Fema... <NA>
##
                              5 New Engla... Northe...
                                                                                                  2016
                                                                                                                          55
                                                                                                                                                     2 2
                                                                                                                                                                                    Gradu... White Fema... Bach...
            6
##
                              6 New Engla... Northe...
                                                                                                  2016
                                                                                                                          53
                                                                                                                                                     2 2
                                                                                                                                                                                    Junio... White Fema... <NA>
## 7
                              7 New Engla... Northe...
                                                                                                  2016
                                                                                                                          50
                                                                                                                                                     2 2
                                                                                                                                                                                    High ... White Male High...
                                                                                                                                                     3 6
## 8
                              8 Middle At... Northe...
                                                                                                 2016
                                                                                                                          23
                                                                                                                                                                                   High ... Other Fema... Lt H...
                              9 Middle At... Northe... 2016
## 9
                                                                                                                          45
                                                                                                                                                     3 5
                                                                                                                                                                                    High ... Black Male Lt H...
                                                                                                                                                     4 1
## 10
                           10 Middle At... Northe... 2016
                                                                                                                          71
                                                                                                                                                                                    Junio... White Male High...
## # ... with 2,857 more rows, 7 more variables: partyid <fct>, polviews <fct>,
                      partners <fct>, pres12 <labelled>, partners_rc <fct>, income16 <fct>,
## #
                     income rc <fct>, and abbreviated variable names ¹bigregion, ²children,
## #
## #
                      ³siblinas
```

```
## # A tibble: 2,867 × 18
          id year
                      age children siblings pres12 region bigre...¹ degree race sex
      <dbl> <dbl> <dbl>
                             <dbl> <labelle> <labe> <fct> <fct> <fct> <fct> <fct>
              2016
                                  3 2
                                                      New E... Northe... Bache... White Male
           2 2016
                                 0 3
                                                      New E... Northe... High ... White Male
                                 2 3
##
              2016
                                                      New E... Northe... Bache... White Male
##
              2016
                       43
                                  4 3
                                                      New E... Northe... High ... White Fema...
                                 2 2
##
              2016
                       55
                                                      New E... Northe... Gradu... White Fema...
    6
                       53
                                 2 2
##
              2016
                                                      New E... Northe... Junio... White Fema...
              2016
                       50
                                 2 2
                                                      New E... Northe... High ... White Male
                                               NA
                                 3 6
##
    8
             2016
                       23
                                                      Middl... Northe... High ... Other Fema...
                                               NA
##
   9
              2016
                       45
                                 3 5
                                               NA
                                                      Middl... Northe... High ... Black Male
                                  4 1
## 10
             2016
                       71
                                                2
                                                      Middl... Northe... Junio... White Male
## # ... with 2,857 more rows, 7 more variables: padeq <fct>, partyid <fct>,
       polviews <fct>, partners <fct>, partners rc <fct>, income16 <fct>,
## #
       income rc <fct>, and abbreviated variable name ¹bigregion
## #
```

```
## # A tibble: 2,867 × 18
                             id year region
                                                                                           bigre...¹
                                                                                                                            age child...² sibli...³ pres12 degree race sex
                   <dbl> <dbl> <fct>
                                                                                           <fct>
                                                                                                                                               <dbl> <label> <fct> <fct < <fc < <f 
                                                                                                                     <dbl>
                                         2016 New Engl... Northe...
                                                                                                                                                             3 2
                                                                                                                                                                                                                     Bache... White Male
                                2 2016 New Engl... Northe...
                                                                                                                                                             0 3
                                                                                                                                                                                                                     High ... White Male
## 3
                                         2016 New Engl... Northe...
                                                                                                                                                             2 3
                                                                                                                                                                                                                     Bache... White Male
## 4
                                                                                                                               43
                                                                                                                                                             4 3
                                          2016 New Engl... Northe...
                                                                                                                                                                                                                     High ... White Fema...
                                                                                                                               55
##
                                         2016 New Engl... Northe...
                                                                                                                                                             2 2
                                                                                                                                                                                                                     Gradu... White Fema...
                                                                                                                                53
                                         2016 New Engl... Northe...
                                                                                                                                                             2 2
                                                                                                                                                                                                                     Junio... White Fema...
                                         2016 New Engl... Northe...
                                                                                                                                50
                                                                                                                                                             2 2
                                                                                                                                                                                                                     High ... White Male
                                                                                                                                                             3 6
## 8
                                8 2016 Middle A... Northe...
                                                                                                                               23
                                                                                                                                                                                                                     High ... Other Fema...
## 9
                                         2016 Middle A... Northe...
                                                                                                                               45
                                                                                                                                                             3 5
                                                                                                                                                                                                                     High ... Black Male
                                                                                                                                                             4 1
## 10
                             10 2016 Middle A... Northe...
                                                                                                                                                                                                 2
                                                                                                                                                                                                                     Junio... White Male
## # ... with 2,857 more rows, 7 more variables: padeg <fct>, partyid <fct>,
## #
                       polviews <fct>, partners <fct>, partners_rc <fct>, income16 <fct>,
                      income rc <fct>, and abbreviated variable names ¹bigregion, ²children,
## #
## #
                       ³siblinas
```

library(ukelection2019)

ukvote2019

```
## # A tibble: 3,320 × 13
##
      cid
                const...¹ elect...² party...³ candi...⁴ votes vote ...⁵ vote ...⁶ total...<sup>7</sup> vrank
                          <int> <chr>      <int> <dbl>      <dbl> <int> <int>
      <chr>
                <chr>
   1 W07000049 Aberav... 50747 Labour Stephe... 17008
                                                          53.8 -14.3
                                                                         31598
   2 W07000049 Aberav...
                         50747 Conser... Charlo... 6518
                                                          20.6
                                                                         31598
                         50747 The Br... Glenda... 3108
   3 W07000049 Aberav...
                                                           9.8
                                                                   9.8
                                                                         31598
                         50747 Plaid ... Nigel ... 2711
   4 W07000049 Aberav...
                                                           8.6
                                                                   0.3
                                                                         31598
    5 W07000049 Aberav...
                         50747 Libera... Sheila... 1072
                                                           3.4
                                                                         31598
                                                                   1.6
   6 W07000049 Aberav...
                         50747 Indepe... Captai... 731
                                                           2.3
                                                                   2.3
                                                                         31598
   7 W07000049 Aberav... 50747 Green Giorgi... 450 1.4
                                                                  1.4
                                                                         31598
    8 W07000058 Aberco... 44699 Conser... Robin ... 14687
                                                          46.1 1.5
                                                                         31865
   9 W07000058 Aberco... 44699 Labour Emily ... 12653
                                                          39.7
                                                                   -2.9
                                                                          31865
## 10 W07000058 Aberco... 44699 Plaid ... Lisa G... 2704
                                                           8.5
                                                                   -1.4
                                                                         31865
## # ... with 3,310 more rows, 3 more variables: turnout <dbl>, fname <chr>,
       lname <chr>, and abbreviated variable names ¹constituency, ²electorate,
## #
      <sup>3</sup>party_name, <sup>4</sup>candidate, <sup>5</sup>vote_share_percent, <sup>6</sup>vote share change.
## #
## #
       <sup>7</sup>total votes cast
```

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

```
library(ukelection2019)
ukvote2019 |>
   sample_n(10)
## # A tibble: 10 × 13
      cid
                 const...¹ elect...² party...³ candi...⁴ votes vote_...⁵ vote_...⁶ total...<sup>7</sup> vrank
      <chr>
                            <int> <chr> <chr> <int>
                 <chr>
                                                           <dbl>
                                                                     <dbl>
                                                                              <int> <int>
                           70449 Ulster… Neil R… 2611
    1 N06000010 Mid Ul...
                                                                       -0.6
                                                                              44620
    2 E14000940 Leices...
                            80520 Green Nick C... 2439
                                                                       2.3
                                                                              57469
                            65105 Libera... Julia ... 2829
   3 E14000620 Carlis...
                                                                       3.7
                                                                              42873
    4 E14000616 Cambor...
                           70250 Labour Paul F... 18064
                                                              35.9
                                                                       -8.3
                                                                              50367
    5 E14000799 Ludlow
                            69442 Conser... Philip... 32185
                                                              64.1
                                                                      1.2
                                                                              50225
    6 E14001025 Wellin...
                           80764 Conser... Peter ... 32277
                                                                       4.7
                                                              62.2
                                                                              51913
   7 E14000776 Lancas...
                           70059 Labour Cat Sm... 21184
                                                                       -8.3
                                                                              45219
                                                              46.8
    8 E14000864 Norwic...
                           77845 Libera... James ... 4776
                                                            9.2
                                                                       3.7
                                                                              51673
                            55490 Conser... Fay Jo... 21958
                                                              53.1
    9 W07000068 Brecon...
                                                                       4.6
                                                                              41319
## 10 E14000841 Bedfor...
                           90679 Libera... Daniel... 7999
                                                              12.3
                                                                       6.6
                                                                              65018
## # ... with 3 more variables: turnout <dbl>, fname <chr>, lname <chr>, and
       abbreviated variable names 'constituency, 'electorate, 'party name,
       <sup>4</sup>candidate, <sup>5</sup>vote_share_percent, <sup>6</sup>vote_share change, <sup>7</sup>total votes cast
## #
```

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
## # ... with 640 more rows
```

Tally them up

```
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
                                   497
## 4 Green
## 5 The Brexit Party
                                   275
   6 Independent
                                   224
## 7 Scottish National Party
                                    59
## 8 UKIP
                                    44
## 9 Plaid Cymru
                                    36
## 10 Christian Peoples Alliance
                                    29
## # ... with 59 more rows
```

Top 5

Top 5

Bottom 5

```
ukvote2019 |>
  count(party name) |>
  slice min(order by = n, n = 5)
## # A tibble: 25 × 2
     party_name
   <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
## # ... with 15 more rows
```

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
## # ... with 640 more rows
```

```
ukvote2019 |>
  count(constituency) |>
  count(n)
## # A tibble: 8 × 2
            nn
    <int> <int>
## 1
        4 194
       5 226
        6 139
      7 49
## 5
## 6
      8 18
## 7
## 8
```

ukvote2019

```
## # A tibble: 3,320 × 13
      cid
                 const...¹ elect...² party...³ candi...⁴ votes vote ...⁵ vote ...⁶ total...ⁿ vrank
##
      <chr>
                 <chr>
                            <int> <chr> <chr> <int>
                                                            <dbl>
                                                                    <dbl>
                                                                             <int> <int>
    1 W07000049 Aberav...
                           50747 Labour Stephe... 17008
                                                             53.8
                                                                     -14.3
                                                                             31598
   2 W07000049 Aberav...
                            50747 Conser... Charlo... 6518
                                                             20.6
                                                                       2.9
                                                                             31598
   3 W07000049 Aberav...
                            50747 The Br... Glenda... 3108
                                                              9.8
                                                                       9.8
                                                                             31598
                                                                                        3
   4 W07000049 Aberav...
                            50747 Plaid ... Nigel ... 2711
                                                              8.6
                                                                       0.3
                                                                             31598
   5 W07000049 Aberav...
                            50747 Libera... Sheila... 1072
                                                              3.4
                                                                       1.6
                                                                             31598
    6 W07000049 Aberav...
                            50747 Indepe... Captai...
                                                     731
                                                              2.3
                                                                       2.3
                                                                             31598
## 7 W07000049 Aberav...
                           50747 Green Giorgi...
                                                     450
                                                              1.4
                                                                       1.4
                                                                             31598
   8 W07000058 Aberco...
                           44699 Conser… Robin … 14687
                                                             46.1
                                                                       1.5
                                                                             31865
## 9 W07000058 Aberco...
                           44699 Labour Emily ... 12653
                                                             39.7
                                                                      -2.9
                                                                             31865
                                                              8.5
## 10 W07000058 Aberco...
                           44699 Plaid ... Lisa G... 2704
                                                                      -1.4
                                                                             31865
## # ... with 3,310 more rows, 3 more variables: turnout <dbl>, fname <chr>,
       lname <chr>, and abbreviated variable names ¹constituency, ²electorate,
## #
       <sup>3</sup>party name, <sup>4</sup>candidate, <sup>5</sup>vote share percent, <sup>6</sup>vote share change,
## #
       <sup>7</sup>total votes cast
```

```
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
## # ... with 640 more rows
```

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

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

Two dplyr gotchas

Let's say you are working with proportions

```
## # A tibble: 4 × 3
## id prop1 prop2
## <chr> <dbl> <dbl> ## 1 A 0.1 0.2
## 2 B 0.1 0.21
## 3 C 0.11 0.2
## 4 D 0.1 0.1
```

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

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

The row with id A shouldn't have been included there.

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

The row with id A shouldn't have been included there.

This is not dlpyr's fault. It's our floating point friend again.

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

## # A tibble: 0 × 3
## # ... with 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)

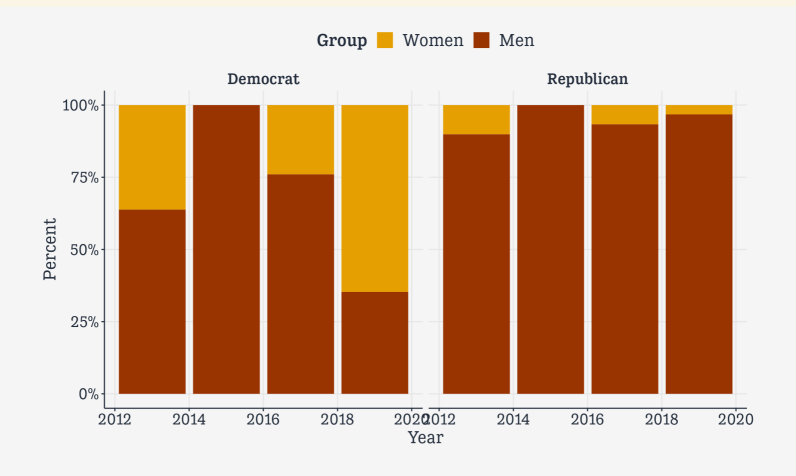
## # A tibble: 0 × 4
## # ... with 4 variables: id <chr>, prop1 <dbl>, prop2 <dbl>, prop3 <dbl>
```

So, beware.

```
df <- read_csv(here("data", "first_terms.csv"))</pre>
df
## # A tibble: 280 × 4
       pid start year party
                                 sex
     <dbl> <date>
                                 <chr>
                      <chr>
   1 3160 2013-01-03 Republican M
   2 3161 2013-01-03 Democrat
   3 3162 2013-01-03 Democrat
   4 3163 2013-01-03 Republican M
   5 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
## 9 3168 2013-01-03 Republican M
## 10 3169 2013-01-03 Democrat M
## # ... with 270 more rows
```

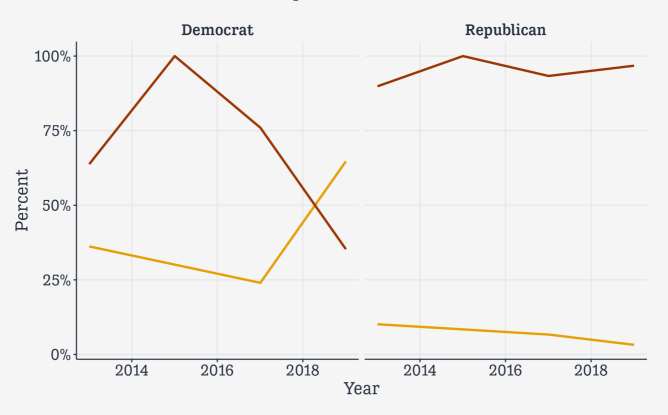
```
df |>
    group_by(start_year, party, sex) |>
    summarize(N = n()) >
    mutate(freq = N / sum(N))
## # A tibble: 14 × 5
## # Groups: start year, party [8]
     start year party
                                    N freq
                          sex
     <date>
               <chr>
                          <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
                                    1 1
   6 2015-01-03 Republican M
                                    5 1
## 7 2017-01-03 Democrat
                                    6 0.24
   8 2017-01-03 Democrat M
                                   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 F
                                   33 0.647
## 12 2019-01-03 Democrat M
                                   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 <- df |>
  mutate(party f = factor(party))
df f
## # A tibble: 280 × 5
       party_f
                           <chr> <fct>
     <dbl> <date>
                     <chr>
   1 3160 2013-01-03 Republican M
                                     Republican
   2 3161 2013-01-03 Democrat
                                     Democrat
## 3 3162 2013-01-03 Democrat
                                     Democrat
## 4 3163 2013-01-03 Republican M
                                     Republican
                                     Democrat
## 5 3164 2013-01-03 Democrat
## 6 3165 2013-01-03 Republican M
                                     Republican
## 7 3166 2013-01-03 Republican M
                                     Republican
## 8 3167 2013-01-03 Democrat
                                     Democrat
## 9 3168 2013-01-03 Republican M
                                     Republican
## 10 3169 2013-01-03 Democrat
                                     Democrat
## # ... with 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 <- df |>
  mutate(party_f = factor(party,
                         levels = c("Democrat",
                                    "Republican",
                                    "Libertarian")))
df f l>
  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()) >
  mutate(freq = N / sum(N))
## # A tibble: 14 × 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 Democrat
                                   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
## 10 2017-01-03 Democrat
                                  6 0.24
## 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
                                   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()) >
  mutate(freq = N / sum(N))
## # A tibble: 16 × 5
## # Groups: start_year, party [8]
     start year party sex
                                     freq
     <date>
               <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
                                   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
## 12 2017-01-03 Democrat
                                  6 0.24
## 13 2019-01-03 Republican M
                                  30 0.968
## 14 2019-01-03 Republican F
                                 1 0.0323
## 15 2019-01-03 Democrat
                                  18 0.353
## 16 2019-01-03 Democrat
                                  33 0.647
```

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
     start_year party
                                     N freq
                           sex
                           <chr> <int> <dbl>
     <date>
                <chr>
   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 M
                                    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 F
                                    33 0.647
## 14 2019-01-03 Democrat M
                                    18 0.353
## 15 2019-01-03 Republican F
                                    1 0.0323
## 16 2019-01-03 Republican M
                                    30 0.968
```

p_out



