

Manipulating Tables with **dplyr** (contd)

Data Wrangling: Session 3

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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
```

dp1yr'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
##   <date>    <chr>    <chr> <chr>  <dbl> <dbl>  <dbl>  <dbl>    <dbl>    <dbl>
## 1 2019-12-30 2020-01  Austr... AUT    8.93e6    0    0      0      0    NA
## 2 2020-01-06 2020-02  Austr... AUT    8.93e6    0    0      0      0    0
## 3 2020-01-13 2020-03  Austr... AUT    8.93e6    0    0      0      0    0
## 4 2020-01-20 2020-04  Austr... AUT    8.93e6    0    0      0      0    0
## 5 2020-01-27 2020-05  Austr... AUT    8.93e6    0    0      0      0    0
## 6 2020-02-03 2020-06  Austr... AUT    8.93e6    0    0      0      0    0
## 7 2020-02-10 2020-07  Austr... AUT    8.93e6    0    0      0      0    0
## 8 2020-02-17 2020-08  Austr... AUT    8.93e6    0    0      0      0    0
## 9 2020-02-24 2020-09  Austr... AUT    8.93e6   12    0     12      0   0.134
## 10 2020-03-02 2020-10  Austr... AUT    8.93e6  114    0    126      0   1.41
```

```
## # ... with 4,010 more rows, 1 more variable: r14_deaths <dbl>, and abbreviated
```

```
## #   variable names 1cu_cases, 2cu_deaths, 3r14_cases
```

dp1yr'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>
```

dp1yr'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 dp1yr 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
##   <date>     <chr> <chr> <lgl>           <chr>   <dbl> <chr>
## 1 2021-03-07 NY     36    NA             death  39029 Deaths
## 2 2021-03-06 NY     36    NA             death  38970 Deaths
## 3 2021-03-05 NY     36    NA             death  38891 Deaths
## 4 2021-03-04 NY     36    NA             death  38796 Deaths
## 5 2021-03-03 NY     36    NA             death  38735 Deaths
## 6 2021-03-02 NY     36    NA             death  38660 Deaths
## 7 2021-03-01 NY     36    NA             death  38577 Deaths
## 8 2021-02-28 NY     36    NA             death  38497 Deaths
## 9 2021-02-27 NY     36    NA             death  38407 Deaths
## 10 2021-02-26 NY     36    NA             death  38321 Deaths
## # ... 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.

```
my_vec <- c(1:20)
my_vec
```

```
## [1]  1  2  3  4  5  6  7  8  9 10 11 12 13 14 15 16 17 18 19 20
```

```
lag(my_vec) # first element has no lag
```

```
## [1] NA  1  2  3  4  5  6  7  8  9 10 11 12 13 14 15 16 17 18 19
```

```
my_vec - lag(my_vec)
```

```
## [1] NA  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1
```


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     36    death  39029 Deaths         59
## 2 2021-03-06 NY     36    death  38970 Deaths         79
## 3 2021-03-05 NY     36    death  38891 Deaths         95
## 4 2021-03-04 NY     36    death  38796 Deaths         61
## 5 2021-03-03 NY     36    death  38735 Deaths         75
## 6 2021-03-02 NY     36    death  38660 Deaths         83
## 7 2021-03-01 NY     36    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     36    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.*

```
my_fun <- function(x) {  
  x + 1  
}
```

```
my_fun # we've created the function; it's just an object
```

```
## function(x) {  
##   x + 1  
## }  
## <environment: 0x12614b9a8>
```

```
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
##   <date>    <chr> <chr> <chr>    <dbl> <chr>          <dbl>
## 1 2021-03-07 NY     36    death  39029 Deaths         59
## 2 2021-03-06 NY     36    death  38970 Deaths         79
## 3 2021-03-05 NY     36    death  38891 Deaths         95
## 4 2021-03-04 NY     36    death  38796 Deaths         61
## 5 2021-03-03 NY     36    death  38735 Deaths         75
## 6 2021-03-02 NY     36    death  38660 Deaths         83
## 7 2021-03-01 NY     36    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     36    death  38321 Deaths         94
## # ... 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
##   <date>    <chr> <chr> <chr>    <dbl> <chr>          <dbl>    <dbl>
## 1 2021-03-07 NY     36    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
## 6 2021-03-02 NY     36    death  38660 Deaths         83     89.9
## 7 2021-03-01 NY     36    death  38577 Deaths         80     90.8
## 8 2021-02-28 NY     36    death  38497 Deaths         90     90.1
## 9 2021-02-27 NY     36    death  38407 Deaths         86     91.5
## 10 2021-02-26 NY     36    death  38321 Deaths         94     95.6
## # ... with 361 more rows
```

Tidy moving averages with **slider**

```
deaths7 = slide_mean(deaths_daily,  
  before = 7,  
  na_rm = TRUE)) |>
```

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
##   year    id ballot  age childs sibs degree race sex region incom...1 relig
##   <dbl> <dbl> <labs> <dbl>  <dbl> <lab> <fct>  <fct> <fct> <fct>  <fct>  <fct>
## 1  2016     1 1      47     3 2   Bache... White Male New E... $17000... None
## 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...
## 4  2016     4 1      43     4 3   High ... White Fema... New E... $17000... Cath...
## 5  2016     5 3      55     2 2   Gradu... White Fema... New E... $17000... None
## 6  2016     6 2      53     2 2   Junio... White Fema... New E... $60000... None
## 7  2016     7 1      50     2 2   High ... White Male New E... $17000... None
## 8  2016     8 3      23     3 6   High ... Other Fema... Middl... $30000... Cath...
## 9  2016     9 1      45     3 5   High ... Black Male Middl... $60000... Prot...
## 10 2016    10 3      71     4 1   Junio... White Male Middl... $60000... None
## # ... with 2,857 more rows, 20 more variables: marital <fct>, padeg <fct>,
## #   madeg <fct>, partyid <fct>, polviews <fct>, happy <fct>, partners <fct>,
## #   grass <fct>, zodiac <fct>, pres12 <labelled>, wtssall <dbl>,
## #   income_rc <fct>, agegrp <fct>, ageq <fct>, siblings <fct>, kids <fct>,
## #   religion <fct>, bigregion <fct>, partners_rc <fct>, obama <dbl>, and
## #   abbreviated variable name 1income16
```


Shuffle columns around

gss_sm

```
## # A tibble: 2,867 × 32
##   year    id ballot  age childs sibs degree race  sex  region incom...1 relig
##   <dbl> <dbl> <labe> <dbl>  <dbl> <lab> <fct> <fct> <fct> <fct> <fct>  <fct>
## 1  2016     1 1      47     3 2    Bache... White Male  New E... $17000... None
## 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...
## 4  2016     4 1      43     4 3    High ... White Fema... New E... $17000... Cath...
## 5  2016     5 3      55     2 2    Gradu... White Fema... New E... $17000... None
## 6  2016     6 2      53     2 2    Junio... White Fema... New E... $60000... None
## 7  2016     7 1      50     2 2    High ... White Male  New E... $17000... None
## 8  2016     8 3      23     3 6    High ... Other Fema... Middl... $30000... Cath...
## 9  2016     9 1      45     3 5    High ... Black Male  Middl... $60000... Prot...
## 10 2016    10 3      71     4 1    Junio... White Male  Middl... $60000... None
## # ... with 2,857 more rows, 20 more variables: marital <fct>, padeg <fct>,
## #   madeg <fct>, partyid <fct>, polviews <fct>, happy <fct>, partners <fct>,
## #   grass <fct>, zodiac <fct>, pres12 <labelled>, wtssall <dbl>,
## #   income_rc <fct>, agegrp <fct>, ageq <fct>, siblings <fct>, kids <fct>,
## #   religion <fct>, bigregion <fct>, partners_rc <fct>, obama <dbl>, and
## #   abbreviated variable name 1income16
```

Shuffle columns around

```
gss_sm |>
```

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

```
## # A tibble: 2,867 × 19  
##   region bigre...1 year   id ballot   age childs sibs  degree race  sex  padeg  
##   <fct>  <fct>    <dbl> <dbl> <labe> <dbl> <dbl> <lab> <fct>  <fct> <fct> <fct>  
## 1 New E... Northe... 2016     1 1      47     3 2    Bache... White Male Grad...  
## 2 New E... Northe... 2016     2 2      61     0 3    High ... White Male Lt H...  
## 3 New E... Northe... 2016     3 3      72     2 3    Bache... White Male High...  
## 4 New E... Northe... 2016     4 1      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...  
## 8 Middl... Northe... 2016     8 3      23     3 6    High ... Other Fema... Lt H...  
## 9 Middl... Northe... 2016     9 1      45     3 5    High ... Black Male Lt H...  
## 10 Middl... Northe... 2016    10 3      71     4 1    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
```

Shuffle columns around

```
gss_sm |>
  select(region, bigregion, year,
         id:region,
         starts_with("p"),
         contains("income")) |>
  rename(children = child,
         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> <labs> <dbl> <dbl> <label> <fct> <fct> <fct>
## 1 New Engl... Northe... 2016     1 1      47      3 2      Bache... White Male
## 2 New Engl... Northe... 2016     2 2      61      0 3      High ... White Male
## 3 New Engl... Northe... 2016     3 3      72      2 3      Bache... White Male
## 4 New Engl... Northe... 2016     4 1      43      4 3      High ... White Fema...
## 5 New Engl... Northe... 2016     5 3      55      2 2      Gradu... White Fema...
## 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
## 8 Middle A... Northe... 2016     8 3      23      3 6      High ... Other Fema...
## 9 Middle A... Northe... 2016     9 1      45      3 5      High ... Black Male
## 10 Middle A... Northe... 2016    10 3      71      4 1      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,
## #   2children, 3siblings
```

Shuffle columns around

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

```
## # A tibble: 2,867 × 19
##       id region    bigre...1 year ballot age child...2 sibli...3 degree race sex
##   <dbl> <fct>    <fct>    <dbl> <lab> <dbl> <dbl> <label> <fct> <fct> <fct>
## 1     1 New Engl... Northe... 2016 1      47      3 2 Bache... White Male
## 2     2 New Engl... Northe... 2016 2      61      0 3 High ... White Male
## 3     3 New Engl... Northe... 2016 3      72      2 3 Bache... White Male
## 4     4 New Engl... Northe... 2016 1      43      4 3 High ... White Fema...
## 5     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
## 8     8 Middle A... Northe... 2016 3      23      3 6 High ... Other Fema...
## 9     9 Middle A... Northe... 2016 1      45      3 5 High ... Black Male
## 10    10 Middle A... Northe... 2016 3      71      4 1 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,
## # 2children, 3siblings
```

Shuffle columns around

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

```
## # A tibble: 2,867 × 18
##       id region    bigre...1 year  age child...2 sibli...3 degree race  sex  padeg
##   <dbl> <fct>    <fct>    <dbl> <dbl>  <dbl> <label> <fct> <fct> <fct> <fct>
## 1     1 1 New Engla... Northe... 2016    47      3 2    Bache... White Male Grad...
## 2     2 2 New Engla... Northe... 2016    61      0 3    High ... White Male Lt H...
## 3     3 3 New Engla... Northe... 2016    72      2 3    Bache... White Male High...
## 4     4 4 New Engla... Northe... 2016    43      4 3    High ... White Fema... <NA>
## 5     5 5 New Engla... Northe... 2016    55      2 2    Gradu... White Fema... Bach...
## 6     6 6 New Engla... Northe... 2016    53      2 2    Junio... White Fema... <NA>
## 7     7 7 New Engla... Northe... 2016    50      2 2    High ... White Male High...
## 8     8 8 Middle At... Northe... 2016    23      3 6    High ... Other Fema... Lt H...
## 9     9 9 Middle At... Northe... 2016    45      3 5    High ... Black Male Lt H...
## 10    10 10 Middle At... Northe... 2016    71      4 1    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,
## #   3siblings
```

Shuffle columns around

```
gss_sm |>
  select(region, bigregion, year,
         id:region,
         starts_with("p"),
         contains("income")) |>
  rename(children = child,
         siblings = sibs) |>
  relocate(id) |>
  select(-ballot) |>
  relocate(where(is.numeric),
         .before = where(is.factor))
```

```
## # A tibble: 2,867 × 18
##       id year age children siblings pres12 region bigre...1 degree race sex
##   <dbl> <dbl> <dbl>   <dbl> <label> <labe> <fct> <fct> <fct> <fct> <fct>
## 1     1   2016  47     3 2      3   New E... Northe... Bache... White Male
## 2     2   2016  61     0 3      1   New E... Northe... High ... White Male
## 3     3   2016  72     2 3      2   New E... Northe... Bache... White Male
## 4     4   2016  43     4 3      2   New E... Northe... High ... White Fema...
## 5     5   2016  55     2 2      1   New E... Northe... Gradu... White Fema...
## 6     6   2016  53     2 2      1   New E... Northe... Junio... White Fema...
## 7     7   2016  50     2 2     NA   New E... Northe... High ... White Male
## 8     8   2016  23     3 6     NA   Middl... Northe... High ... Other Fema...
## 9     9   2016  45     3 5     NA   Middl... Northe... High ... Black Male
## 10    10   2016  71     4 1      2   Middl... Northe... 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 name 1bigregion
```

Shuffle columns around

```
gss_sm |>
  select(region, bigregion, year,
         id:region,
         starts_with("p"),
         contains("income")) |>
  rename(children = child,
         siblings = sibs) |>
  relocate(id) |>
  select(-ballot) |>
  relocate(where(is.numeric),
           .before = where(is.factor)) |>
  relocate(contains("region"),
           .after = year)
```

```
## # A tibble: 2,867 × 18
##       id year region    bigre...1 age child...2 sibli...3 pres12 degree race sex
##   <dbl> <dbl> <fct>    <fct>    <dbl>    <dbl> <label> <labe> <fct> <fct> <fct>
## 1     1   2016 New Engl... Northe...    47      3 2      3    Bache... White Male
## 2     2   2016 New Engl... Northe...    61      0 3      1    High ... White Male
## 3     3   2016 New Engl... Northe...    72      2 3      2    Bache... White Male
## 4     4   2016 New Engl... Northe...    43      4 3      2    High ... White Fema...
## 5     5   2016 New Engl... Northe...    55      2 2      1    Gradu... White Fema...
## 6     6   2016 New Engl... Northe...    53      2 2      1    Junio... White Fema...
## 7     7   2016 New Engl... Northe...    50      2 2     NA    High ... White Male
## 8     8   2016 Middle A... Northe...    23      3 6     NA    High ... Other Fema...
## 9     9   2016 Middle A... Northe...    45      3 5     NA    High ... Black Male
## 10    10   2016 Middle A... Northe...    71      4 1      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,
## # 3siblings
```

Recapping the Office Hour

```
library(ukelection2019)
```

```
ukvote2019
```

```
## # A tibble: 3,320 × 13
```

```
##   cid      const...1 elect...2 party...3 candi...4 votes vote_...5 vote_...6 total...7 vrank
##   <chr>      <chr>      <int> <chr>      <chr>      <int>  <dbl>    <dbl>    <int> <int>
## 1 W07000049 Aberav...  50747 Labour  Stephe... 17008    53.8    -14.3    31598     1
## 2 W07000049 Aberav...  50747 Conser... Charlo...  6518    20.6      2.9    31598     2
## 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     4
## 5 W07000049 Aberav...  50747 Libera... Sheila...  1072     3.4      1.6    31598     5
## 6 W07000049 Aberav...  50747 Indepe... Captai...   731     2.3      2.3    31598     6
## 7 W07000049 Aberav...  50747 Green   Giorgi...   450     1.4      1.4    31598     7
## 8 W07000058 Aberco...  44699 Conser... Robin ... 14687    46.1      1.5    31865     1
## 9 W07000058 Aberco...  44699 Labour  Emily ... 12653    39.7     -2.9    31865     2
## 10 W07000058 Aberco...  44699 Plaid ... Lisa G...  2704     8.5     -1.4    31865     3
## # ... with 3,310 more rows, 3 more variables: turnout <dbl>, fname <chr>,
## #   lname <chr>, and abbreviated variable names 1constituency, 2electorate,
## #   3party_name, 4candidate, 5vote_share_percent, 6vote_share_change,
## #   7total_votes_cast
```


Recapping the Office Hour

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...7 vrank  
##   <chr>      <chr>      <int> <chr>      <chr>      <int>  <dbl>  <dbl>  <int> <int>  
## 1 N06000010 Mid Ul...  70449 Ulster... Neil R...  2611    5.9   -0.6   44620    5  
## 2 E14000940 Leices...  80520 Green    Nick C...  2439    4.2    2.3   57469    4  
## 3 E14000620 Carlis...  65105 Libera... Julia ...  2829    6.6    3.7   42873    3  
## 4 E14000616 Cambor...  70250 Labour  Paul F... 18064   35.9   -8.3   50367    2  
## 5 E14000799 Ludlow    69442 Conser... Philip... 32185   64.1    1.2   50225    1  
## 6 E14001025 Wellin...  80764 Conser... Peter ... 32277   62.2    4.7   51913    1  
## 7 E14000776 Lancas...  70059 Labour  Cat Sm... 21184   46.8   -8.3   45219    1  
## 8 E14000864 Norwic...  77845 Libera... James ...  4776    9.2    3.7   51673    3  
## 9 W07000068 Brecon...  55490 Conser... Fay Jo... 21958   53.1    4.6   41319    1  
## 10 E14000841 Bedfor...  90679 Libera... Daniel...  7999   12.3    6.6   65018    3  
## # ... with 3 more variables: turnout <dbl>, fname <chr>, lname <chr>, and  
## # abbreviated variable names 1constituency, 2electorate, 3party_name,  
## # 4candidate, 5vote_share_percent, 6vote_share_change, 7total_votes_cast
```

Recapping the Office Hour

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
```

Recapping the Office Hour

Tally them up

```
ukvote2019 |>  
  distinct(constituency) |>  
  tally()
```

```
## # A tibble: 1 × 1  
##       n  
##   <int>  
## 1   650
```

```
# Base R / non-pipeline version
```

```
length(unique(ukvote2019$constituency))
```

```
## [1] 650
```

Recapping the Office Hour

```
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             44  
## 9 Plaid Cymru      36  
## 10 Christian Peoples Alliance 29  
## # ... with 59 more rows
```

Recapping the Office Hour

Top 5

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

```
## # A tibble: 5 × 2  
##   party_name      n  
##   <chr>      <int>  
## 1 Conservative    636  
## 2 Labour          631  
## 3 Liberal Democrat 611  
## 4 Green           497  
## 5 The Brexit Party 275
```

Recapping the Office Hour

Top 5

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

```
## # A tibble: 5 × 2  
##   party_name      n  
##   <chr>      <int>  
## 1 Conservative    636  
## 2 Labour          631  
## 3 Liberal Democrat 611  
## 4 Green           497  
## 5 The Brexit Party 275
```

Bottom 5

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

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

Recapping the Office Hour

```
ukvote2019 |>  
  count(constituency)
```

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

Counting Twice Over

```
ukvote2019 |>  
  count(constituency) |>  
  count(n)
```

```
## # A tibble: 8 × 2  
##       n     nn  
##   <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
```


Counting Twice Over

ukvote2019

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

Counting Twice Over

```
ukvote2019 |>
```

```
count(constituency, name = "n_cands")
```

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

Two dplyr gotchas

Comparisons filtering on proportions

Let's say you are working with proportions

```
df
```

```
## # 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
```

Comparisons filtering on proportions

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

Comparisons filtering on 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: 3 × 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
```

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

Comparisons filtering on 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: 3 × 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
```

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

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

Comparisons filtering on proportions

```
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!

Comparisons filtering on proportions

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>
```

Comparisons filtering on proportions

So, beware.

```
df |>
  filter(prop1*100 + prop2*100 == 0.3*100)
```

```
## # A tibble: 1 × 3
##   id    prop1 prop2
##   <chr> <dbl> <dbl>
## 1 A      0.1   0.2
```

Better:

```
df |>
  filter(near(prop1 + prop2, 0.3))
```

```
## # A tibble: 1 × 3
##   id    prop1 prop2
##   <chr> <dbl> <dbl>
## 1 A      0.1   0.2
```

Zero Counts in dplyr

```
df <- read_csv(here("data", "first_terms.csv"))
```

```
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  F
## 3  3162 2013-01-03 Democrat  M
## 4  3163 2013-01-03 Republican M
## 5  3164 2013-01-03 Democrat  M
## 6  3165 2013-01-03 Republican M
## 7  3166 2013-01-03 Republican M
## 8  3167 2013-01-03 Democrat  F
## 9  3168 2013-01-03 Republican M
## 10 3169 2013-01-03 Democrat  M
## # ... with 270 more rows
```

Zero Counts in dplyr

```
df |>
  group_by(start_year, party, sex) |>
  summarize(N = n()) |>
  mutate(freq = N / sum(N))
```

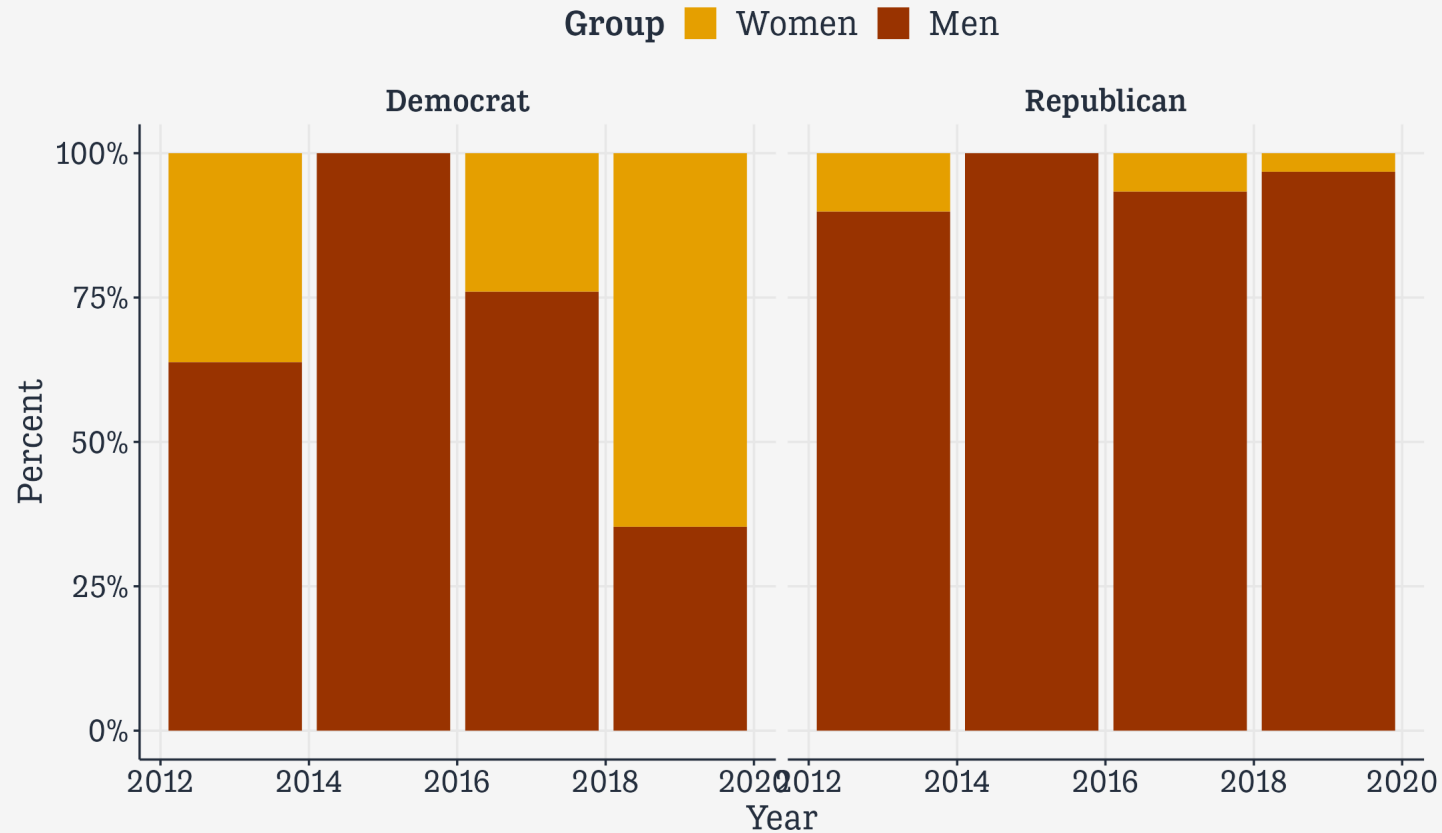
```
## # A tibble: 14 × 5
## # Groups:   start_year, party [8]
##   start_year party    sex      N  freq
##   <date>      <chr>    <chr> <int> <dbl>
## 1 2013-01-03 Democrat  F     21 0.362
## 2 2013-01-03 Democrat  M     37 0.638
## 3 2013-01-03 Republican F      8 0.101
## 4 2013-01-03 Republican M     71 0.899
## 5 2015-01-03 Democrat  M      1 1
## 6 2015-01-03 Republican M      5 1
## 7 2017-01-03 Democrat  F      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
```

Zero Counts in dplyr

```
p_col <- df |>
  group_by(start_year, party, sex) |>
  summarize(N = n()) |>
  mutate(freq = N / sum(N)) |>
  ggplot(aes(x = start_year,
             y = freq,
             fill = sex)) +
  geom_col() +
  scale_y_continuous(labels = scales::percent) +
  scale_fill_manual(values = sex_colors, labels = c("Women", "Men")) +
  labs(x = "Year", y = "Percent", fill = "Group") +
  facet_wrap(~ party)
```

Zero Counts in dplyr

p_col

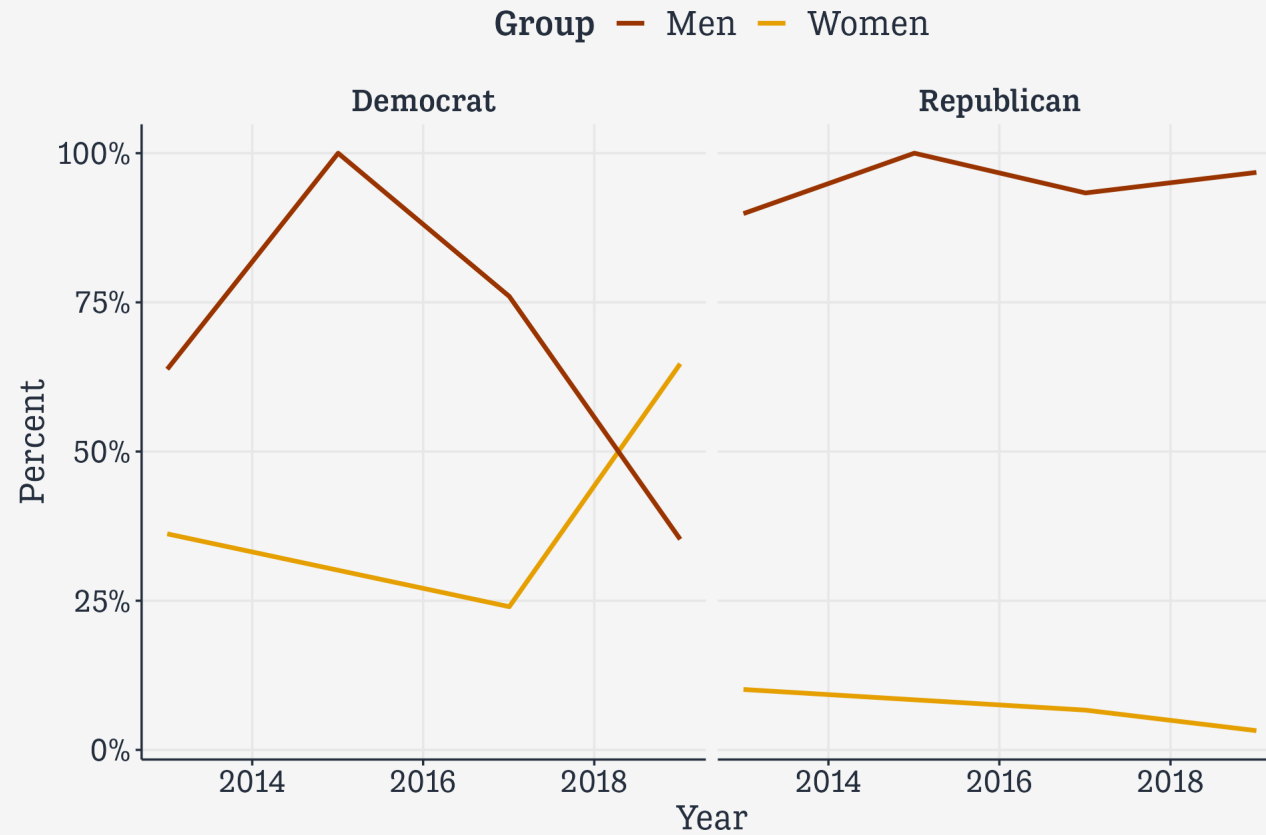


Zero Counts in dplyr

```
p_line <- df |>
  group_by(start_year, party, sex) |>
  summarize(N = n()) |>
  mutate(freq = N / sum(N)) |>
  ggplot(aes(x = start_year,
             y = freq,
             color = sex)) +
  geom_line(size = 1.1) +
  scale_y_continuous(labels = scales::percent) +
  scale_color_manual(values = sex_colors, labels = c("Women", "Men")) +
  guides(color = guide_legend(reverse = TRUE)) +
  labs(x = "Year", y = "Percent", color = "Group") +
  facet_wrap(~ party)
```


Zero Counts in dplyr

p_line



Option 1: **factors** and **. drop**

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
##   pid start_year party    sex party_f
##   <dbl> <date>    <chr>  <chr> <fct>
## 1  3160 2013-01-03 Republican M    Republican
## 2  3161 2013-01-03 Democrat  F    Democrat
## 3  3162 2013-01-03 Democrat  M    Democrat
## 4  3163 2013-01-03 Republican M    Republican
## 5  3164 2013-01-03 Democrat  M    Democrat
## 6  3165 2013-01-03 Republican M    Republican
## 7  3166 2013-01-03 Republican M    Republican
## 8  3167 2013-01-03 Democrat  F    Democrat
## 9  3168 2013-01-03 Republican M    Republican
## 10 3169 2013-01-03 Democrat  M    Democrat
## # ... with 270 more rows
```

Option 1: **factors** and **. drop**

```
df_f |>
  group_by(party_f) |>
  tally()
```

```
## # A tibble: 2 × 2
##   party_f      n
##   <fct>    <int>
## 1 Democrat    135
## 2 Republican  145
```

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

```
typeof(df_f$party_f)
```

```
## [1] "integer"
```

```
levels(df_f$party_f)
```

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

Option 1: **factors** and **. drop**

By default, unused levels won't display:

```
df_f <- df |>
  mutate(party_f = factor(party,
                          levels = c("Democrat",
                                     "Republican",
                                     "Libertarian")))

df_f |>
  group_by(party_f) |>
  tally()
```

```
## # A tibble: 2 × 2
##   party_f      n
##   <fct>    <int>
## 1 Democrat    135
## 2 Republican  145
```

```
levels(df_f$party_f)
```

```
## [1] "Democrat" "Republican" "Libertarian"
```

Option 1: factors and . drop

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> <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  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  M      19 0.76
## 10 2017-01-03 Democrat  F       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  M      18 0.353
## 14 2019-01-03 Democrat  F      33 0.647
```

Option 1: **factors** and **.drop**

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      N  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  M       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  M      19 0.76
## 12 2017-01-03 Democrat  F       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  M      18 0.353
## 16 2019-01-03 Democrat  F      33 0.647
```

Option 2: **ungroup()** and **complete()**

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))
```

Option 2: **ungroup()** and **complete()**

df_c

```
## # A tibble: 16 × 5
##   start_year party    sex      N   freq
##   <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  F       0 0
## 6 2015-01-03 Democrat  M       1 1
## 7 2015-01-03 Republican F       0 0
## 8 2015-01-03 Republican M       5 1
## 9 2017-01-03 Democrat  F       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
```


Option 2: **ungroup()** and **complete()**

```
p_out <- df_c |>
  ggplot(aes(x = start_year,
             y = freq,
             color = sex)) +
  geom_line(size = 1.1) +
  scale_y_continuous(labels = scales::percent) +
  scale_color_manual(values = sex_colors, labels = c("Women", "Men")) +
  guides(color = guide_legend(reverse = TRUE)) +
  labs(x = "Year", y = "Percent", color = "Group") +
  facet_wrap(~ party)
```

Option 2: **ungroup()** and **complete()**

p_out

