pivots

27 March, 2023

Write the R code to answer the following questions. You have until the beginning of next class to answer all of the questions below and commit to GitHub.

Overview

We will continue using the polls data from class containing presidential primary polls for the 2020 election. As a reminder, these are data shared with me. Please do not use beyond class without inquiring with me further, and do not post publicly.

Question 1

So far in class we've pivoted our data so every candidate & date combination (for two dates) represents a row.

Tweak this code to so we consider *all* dates of polls in NV and we find who is the candidate leading in the polls on each date. You'll need to use our dplyr skills from last week, too.

This is the code from class to get you started:

```
library(dplyr)
##
## Attaching package: 'dplyr'
## The following objects are masked from 'package:stats':
##
##
       filter, lag
## The following objects are masked from 'package:base':
##
##
       intersect, setdiff, setequal, union
library(tidyr)
library(readr)
primaryPolls <- read_csv('president_primary_polls_feb2020.csv')</pre>
## Rows: 16661 Columns: 33
## -- Column specification -----
## Delimiter: ","
## chr (21): state, pollster, sponsors, display_name, pollster_rating_name, fte...
        (8): question_id, poll_id, cycle, pollster_id, pollster_rating_id, samp...
        (1): sponsor_ids
## lgl
        (3): internal, tracking, nationwide_batch
## i Use `spec()` to retrieve the full column specification for this data.
```

i Specify the column types or set `show_col_types = FALSE` to quiet this message.

```
primaryPolls$start_date <- as.Date(primaryPolls$start_date, "%m/%d/%y")</pre>
nevadaPrimaries <- primaryPolls %>%
 filter(candidate_name %in% c("Amy Klobuchar", "Bernard Sanders",
                              "Elizabeth Warren", "Joseph R. Biden Jr.",
                              "Michael Bloomberg", "Pete Buttigieg")) %>%
  filter(state == "Nevada") %>%
  select(poll_id, candidate_name, pct, start_date)
nevadaPrimaries
## # A tibble: 76 x 4
##
     poll id candidate name
                                    pct start_date
##
        <dbl> <chr>
                                  <dbl> <date>
##
        63269 Joseph R. Biden Jr. 19.4 2020-01-08
   1
       63269 Bernard Sanders
##
                                   17.6 2020-01-08
## 3
       63269 Elizabeth Warren
                                   10.6 2020-01-08
## 4
       63269 Pete Buttigieg
                                   8.2 2020-01-08
## 5
       63269 Amy Klobuchar
                                    3.6 2020-01-08
## 6
       63254 Elizabeth Warren
                                   14
                                        2020-01-06
## 7
       63254 Bernard Sanders
                                   29
                                        2020-01-06
       63254 Joseph R. Biden Jr. 28
## 8
                                        2020-01-06
## 9
        63254 Pete Buttigieg
                                   6
                                        2020-01-06
## 10
       63254 Amy Klobuchar
                                    4 2020-01-06
## # ... with 66 more rows
wide_nv2 <- nevadaPrimaries %>%
  pivot_wider(
   id_cols = candidate_name,
   names_from = start_date,
   values from = pct)
wide_nv2
## # A tibble: 6 x 16
     candidate name 2020-~1 2020-~2 2020-~3 2019-~4 2019-~5 2019-~6 2019-~7 2019-~8
##
     <chr>>
                      <dbl>
                              <dbl>
                                      <dbl>
                                              <dbl>
                                                      <dbl>
                                                               <dbl>
                                                                       <dbl>
                                                                               <dbl>
## 1 Joseph R. Bid~
                                                               29.9
                                                                       29.1
                                                                                  22
                       19.4
                                 28
                                         23
                                                 24
                                                         33
## 2 Bernard Sande~
                       17.6
                                 29
                                         17
                                                 18
                                                         23
                                                               18.8
                                                                       19.1
                                                                                  22
## 3 Elizabeth War~
                      10.6
                                 14
                                         12
                                                 18
                                                         21
                                                               22.2
                                                                       19.2
                                                                                  18
## 4 Pete Buttigieg
                        8.2
                                  6
                                          6
                                                  8
                                                          9
                                                                4.9
                                                                        7.3
                                                                                   4
## 5 Amy Klobuchar
                        3.6
                                  4
                                          2
                                                  2
                                                          2
                                                                0.7
                                                                        2.5
                                                                                   1
## 6 Michael Bloom~
                                 NA
                                          2
                                                                                  NA
                      NA
                                                 NA
                                                         NA
                                                               NA
                                                                       NΑ
## # ... with 7 more variables: `2019-09-19` <dbl>, `2019-08-28` <dbl>,
      `2019-08-14` <dbl>, `2019-08-02` <dbl>, `2019-06-06` <dbl>,
      `2019-05-09` <dbl>, `2019-03-28` <dbl>, and abbreviated variable names
      1: `2020-01-08`, 2: `2020-01-06`, 3: `2020-01-05`, 4: `2019-11-10`,
      5: `2019-11-06`, 6: `2019-10-31`, 7: `2019-10-28`, 8: `2019-09-22`
# So far in class we've selected two dates to demonstrate
# the wide to long pivot
long_nv <- wide_nv2 %>%
  select(candidate_name, "2020-01-08", "2020-01-06") %>%
 pivot longer(
   cols = c("2020-01-08", "2020-01-06"),
   names_to = "start_date",
```

```
values_to = "pct")
long_nv
## # A tibble: 12 x 3
     candidate_name
##
                        start_date pct
##
     <chr>>
                        <chr>
                                  <dbl>
## 1 Joseph R. Biden Jr. 2020-01-08 19.4
## 2 Joseph R. Biden Jr. 2020-01-06 28
## 3 Bernard Sanders
                        2020-01-08 17.6
## 4 Bernard Sanders
                        2020-01-06 29
## 5 Elizabeth Warren
                        2020-01-08 10.6
## 6 Elizabeth Warren
                        2020-01-06 14
## 7 Pete Buttigieg
                        2020-01-08
                                  8.2
## 8 Pete Buttigieg
                        2020-01-06
                                   6
## 9 Amy Klobuchar
                        2020-01-08
                                  3.6
## 10 Amy Klobuchar
                        2020-01-06
                                   4
## 11 Michael Bloomberg
                        2020-01-08 NA
## 12 Michael Bloomberg
                        2020-01-06 NA
# answer here
```