Extra credit

INFO 2950 - Spring 2023

Lina Liu

5/10/23

Setup

Load packages and data:

```
library(tidyverse)
```

```
-- Attaching core tidyverse packages ----- tidyverse 2.0.0 --
        1.1.2
v dplyr
                   v readr
                                2.1.4
v forcats 1.0.0
                   v stringr
                                1.5.0
v ggplot2 3.4.2
                                3.2.1
                     v tibble
v lubridate 1.9.2
                     v tidyr
                                1.3.0
v purrr
           1.0.1
-- Conflicts ----- tidyverse_conflicts() --
x dplyr::filter() masks stats::filter()
                 masks stats::lag()
x dplyr::lag()
i Use the conflicted package (<a href="http://conflicted.r-lib.org/">http://conflicted.r-lib.org/</a>) to force all conflicts to become
  library(usmap)
  library(ggplot2)
  library(wesanderson)
  library(scales)
```

Attaching package: 'scales'

The following object is masked from 'package:purrr':

discard

```
The following object is masked from 'package:readr':
   col_factor
  #| label: load-data
  childcare_costs <- readr::read_csv('https://raw.githubusercontent.com/rfordatascience/tidy
Rows: 34567 Columns: 61
-- Column specification ------
Delimiter: ","
dbl (61): county_fips_code, study_year, unr_16, funr_16, munr_16, unr_20to64...
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.
  counties <- readr::read_csv('https://raw.githubusercontent.com/rfordatascience/tidytuesday</pre>
Rows: 3144 Columns: 4
-- Column specification -----
Delimiter: ","
chr (3): county_name, state_name, state_abbreviation
dbl (1): county_fips_code
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.
```

Extra credit

Research Question: What is the labor force participation of mothers who have children throughout the United States in the year 2018? How does this compare to 2008?

```
labor_part_2018 <- childcare_costs |>
    # select relevant columns to use for analysis
    select(county_fips_code, study_year, flfpr_20to64_under6, flfpr_20to64_6to17) |>
    # filter so we only use the year 2018
```

```
filter(study_year == "2018") |>
  # did this justttt in case if there's n/a values
  drop_na() |>
  # combine the column for labor participation of mothers with children under the age
  # of 6 alongside the labor participation of mothers with children 6 to 17.
  pivot_longer(
    cols = -c("county fips code", "study year"),
    names_transform = parse_number,
    values_to = "pct"
  # get rid of the name column, which is kindaaa unnecessary :p
  select(-name) |>
  # because there's two rows of the same area (one for the labor participation
  # percentage of mothers with children under 6 age group and the other one for
  # the 6-17 age group), I decided to average them together to get the total
  # labor participation
  group_by(county_fips_code) |>
  summarize(pct = mean(pct)) |>
  # aligning the fips code of the data so it matches w/ the fips code and column
  # name that the usmap package gave. I added a leading zero in the beginning &
  # changed the column name to fips
  mutate(
    county_fips_code = as.character(county_fips_code),
    fips = if_else(nchar(county_fips_code) == 4,
                               paste0("0", county_fips_code),
                               county_fips_code),
    pct = pct/100)
# I followed this tutorial for the US map:
# https://jtr13.github.io/cc19/different-ways-of-plotting-u-s-map-in-r.html
plot_usmap(data = labor_part_2018,
           values = "pct",
           linewidth = 0.0005) +
  labs(title = "Labor Force Participation of Mothers throughout the United States",
       subtitle = "Separated by county for the year 2018",
       caption = "Source: National Database of Childcare Prices",
       fill = "Labor Force Participation") +
  theme(panel.background = element blank(),
        legend.position = "left") +
  scale_fill_gradientn(colours = wes_palette("Zissou1", 100,
```

type = "continuous"), labels = percent)

Labor Force Participation of Mothers throughout the United States Separated by county for the year 2018

