Problem set 4

Qianyu Fan

2025-10-05

In the next problem set, we plan to explore the relationship between COVID-19 death rates and vaccination rates across US states by visually examining their correlation. This analysis will involve gathering COVID-19 related data from the CDC's API and then extensively processing it to merge the various datasets. Since the population sizes of states vary significantly, we will focus on comparing rates rather than absolute numbers. To facilitate this, we will also source population data from the US Census to accurately calculate these rates.

In this problem set we will learn how to extract and wrangle data from the data US Census and CDC APIs.

1. Get an API key from the US Census at https://api.census.gov/data/key_signup.html. You can't share this public key. But your code has to run on a TFs computer. Assume the TF will have a file in their working directory named census-key.R with the following one line of code:

```
census_key <- "A_CENSUS_KEY_THAT_WORKS"
```

Write a first line of code for your problem set that defines census_key by running the code in the file census-key.R.

```
## Your code here
source("census-key.R")
```

2. The US Census API User Guide provides details on how to leverage this valuable resource. We are interested in vintage population estimates for years 2021 and 2022. From the documentation we find that the *endpoint* is:

```
url <- "https://api.census.gov/data/2021/pep/population"
```

Use the httr2 package to construct the following GET request.

https://api.census.gov/data/2021/pep/population?get=POP_2020,POP_2021,NAME&for=state:*&key=Youngstandard.census.gov/data/2021/pep/population?get=POP_2020,POP_2021,NAME&for=state:*&key=Youngstandard.census.gov/data/2021/pep/population?get=POP_2020,POP_2021,NAME&for=state:*&key=Youngstandard.census.gov/data/2021/pep/population?get=POP_2020,POP_2021,NAME&for=state:*&key=Youngstandard.census.gov/data/2021/pep/population?get=POP_2020,POP_2021,NAME&for=state:*&key=Youngstandard.census.gov/data/2021/pep/population?get=POP_2020,POP_2021,NAME&for=state:*&key=Youngstandard.census.gov/data/2021/pep/population?get=POP_2020,POP_2021,NAME&for=state:*&key=Youngstandard.census.gov/data/2021/pep/population?get=POP_2020,POP_2021,NAME&for=state:*&key=Youngstandard.census.gov/data/2021/pep/population?get=POP_2020,POP_2021,NAME&for=state:*&key=Youngstandard.census.gov/data/2021/pep/population?get=POP_2020,POP_2021,NAME&for=state:*&key=Youngstandard.census.gov/data/2021/pep/population.gov/data/2021/pep/popula

Create an object called request of class httr2_request with this URL as an endpoint. Hint: Print out request to check that the URL matches what we want.

```
library(httr2)
request <- request(url) |>
  req_url_query(
    get = "POP_2020,POP_2021,NAME",
    `for` = "state:*",
    key = census_key
)
```

3. Make a request to the US Census API using the request object. Save the response to and object named response. Check the response status of your request and make sure it was successful. You can learn about *status codes* here.

```
response <- request |> req_perform()
resp_status(response)
```

[1] 200

4. Use a function from the httr2 package to determine the content type of your response.

```
# Your code here
resp_content_type(response)
```

[1] "application/json"

5. Use just one line of code and one function to extract the data into a matrix. Hints: 1) Use the resp_body_json function. 2) The first row of the matrix will be the variable names and this OK as we will fix in the next exercise.

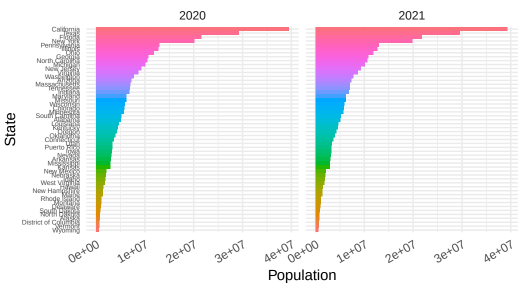
```
population <- resp_body_json(response, simplifyVector = TRUE)</pre>
```

6. Examine the population matrix you just created. Notice that 1) it is not tidy, 2) the column types are not what we want, and 3) the first row is a header. Convert population to a tidy dataset. Remove the state ID column and change the name of the column with state names to state_name. Add a column with state abbreviations called state. Make sure you assign the abbreviations for DC and PR correctly. Hint: Use the janitor package to make the first row the header.

```
library(tidyverse)
library(janitor)
population <- population |>
  # Use janitor row to names function
  row_to_names(1) |>
  # convert to tibble
  as tibble() |>
  # remove state ID column
  select(-state) |>
  # rename state column to state_name
  rename(state name = NAME) |>
  # use pivot_longer to tidy
  pivot_longer(cols = starts_with("POP_"), names_to = "year", values_to =
  → "population") |>
  # remove POP_ from year and parse all relevant columns to numeric
  mutate(year = str_remove(year, "POP_"),
         year = as.numeric(year),
         population = as.numeric(population),
         # add state abbreviations using state.abb variable
         state = state.abb[match(state_name, state.name)],
         # use case_when to add abbreviations for DC and PR
         state = case_when(
           state name == "District of Columbia" ~ "DC",
           state_name == "Puerto Rico" ~ "PR",
           TRUE ~ state))
```

7. As a check, make a barplot of states' 2021 and 2022 populations. Show the state names in the y-axis ordered by population size. Hint: You will need to use reorder and use facet_wrap.

US State Population in 2020 and 2021



Data source: US Census

8. The following URL:

points to a JSON file that lists the states in the 10 Public Health Service (PHS) defined by CDC. We want to add these regions to the population dataset. To facilitate this create a data frame called regions that has three columns state_name, region, region_name. One of the regions has a long name. Change it to something shorter.

9. Add a region and region name columns to the population data frame.

```
population <- left_join(population, regions, by="state_name")</pre>
```

10. From reading https://data.cdc.gov/ we learn the endpoint https://data.cdc.gov/resource/pwn4-m3yp. provides state level data from SARS-COV2 cases. Use the httr2 tools you have learned to download this into a data frame. Is all the data there? If not, comment on why.

```
api <- "https://data.cdc.gov/resource/pwn4-m3yp.json"
cases_raw <- request(api) |>
  req_perform() |>
  resp_body_json(simplifyDataFrame = TRUE) |>
  as_tibble()
```

We see exactly 1,000 rows. We should be seeing over 52×3 rows per state.

Not all data there because the CDC API returns only 1,000 rows by default. We need to use the \$limit parameter adjustment to retrieve the complete data.

11. The reason you see exactly 1,000 rows is because CDC has a default limit. You can change this limit by adding \$limit=10000000000 to the request. Rewrite the previous request to ensure that you receive all the data. Then wrangle the resulting data frame to produce a data frame with columns state, date (should be the end date) and cases. Make sure the cases are numeric and the dates are in Date ISO-8601 format.

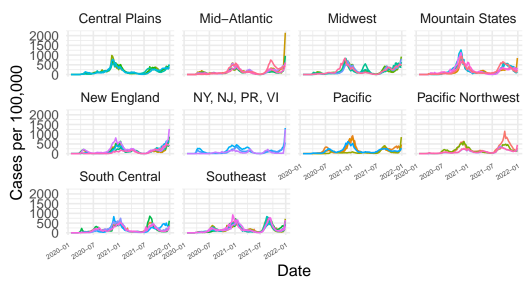
```
api <- "https://data.cdc.gov/resource/pwn4-m3yp.json"
cases_raw <- request(api) |>
    req_url_query(`$limit` = 10000000000) |>
    req_perform() |>
    resp_body_json(simplifyDataFrame = TRUE) |>
    as_tibble()

cases <- cases_raw |>
    # Selects state, end_date, and new_cases, renaming them correctly
    select(state = state, date = end_date, cases = new_cases) |>
    # Convert cases to numeric and date to Date format
    mutate(cases = as.numeric(cases), date = as.Date(date)) |>
    # Filter only has states, DC, and PR as well as NA
    filter(state %in% c(state.abb, "DC", "PR"), !is.na(date), !is.na(cases))
```

12. For 2020 and 2021, make a time series plot of cases per 100,000 versus time for each state. Stratify the plot by region name. Make sure to label you graph appropriately.

```
cases |>
 # Add year column to cases to enable join with population data
 mutate(year = year(date)) |>
 # Filter 2020 and 2021
 filter(year %in% c(2020, 2021)) |>
 # Join with population data
 left_join(population, by = c("state", "year")) |>
 # Filter NA
 filter(!is.na(state), !is.na(date), !is.na(cases), !is.na(region_name)) |>
 # Calculate cases per 100,000
 mutate(cases_per100k = (cases / population) * 100000) |>
 # Create time series plot
 ggplot(aes(date, cases per100k, colour = state)) +
 # Plot line
 geom_line() +
 # Stratify plot by region name
 facet_wrap(~region_name) +
 # Label
 labs(x = "Date", y="Cases per 100,000",
      title = "COVID-19 Daily New Cases per 100,000 (2020-2021)",
       caption = "Data Source: CDC and US Census",
      color = "State") +
 theme_minimal(base_size = 12) +
 theme(axis.text.x = element_text(angle = 30, hjust = 1, size = 5),
```

COVID-19 Daily New Cases per 100,000 (2020-2021)



Data Source: CDC and US Census

13. The dates in the cases dataset are stored as character strings. Use the **lubridate** package to properly parse the date column, then create a summary table showing the total COVID-19 cases by month and year for 2020 and 2021. The table should have columns for year, month (as month name), and total cases across all states. Order by year and month. Use the **knitr** package and **kable()** function to display the results as a formatted table.

Table 1: Monthly Total COVID-19 Cases (2020–2021)

Year	Month	Total Cases
2020	January	11
2020	February	68
2020	March	50335
2020	April	822648
2020	May	616691
2020	June	642552
2020	July	1977016
2020	August	1452393
2020	September	1401917
2020	October	1608932
2020	November	3887222
2020	December	6907540
2021	January	5649115
2021	February	2543964
2021	March	1928749
2021	April	1694189
2021	May	948953
2021	June	484817
2021	July	1120939
2021	August	3519407
2021	September	4960807
2021	October	2317854
2021	November	2289118
2021	December	5293391

14. The following URL provides additional COVID-19 data from the CDC in JSON format:

```
deaths_url <- "https://data.cdc.gov/resource/9bhg-hcku.json"
```

Use httr2 to download COVID-19 death data from this endpoint. Make sure to remove the default limit to get all available data. Create a clean dataset called deaths with columns

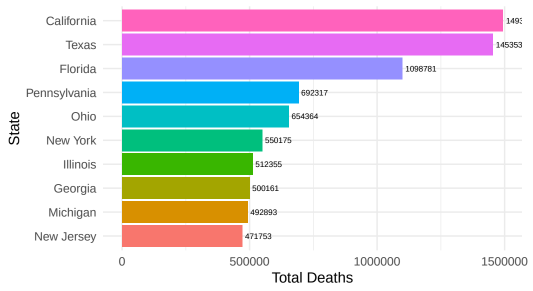
state, date, and deaths (renamed from the original column name). Ensure dates are in proper Date format and deaths are numeric.

15. Using the deaths dataset you created, make a bar plot showing the total COVID-19 deaths by state. Show only the top 10 states with the highest death counts. Order the bars from highest to lowest and use appropriate labels and title.

```
# Your code here
deaths |>
 # Group data by state
 group_by(state) |>
 # Calculate total deaths by state
 summarize(total_deaths = sum(deaths, na.rm = TRUE), .groups = "drop") |>
 # Order deaths counts from highest to lowest
 arrange(desc(total_deaths)) |>
 # Select Top 10
 slice(1:10) |>
 # Order states from highest to lowest
 mutate(state = reorder(state, total deaths)) |>
  # assign aesthetic mapping
 ggplot(aes(total_deaths, state, fill=state)) +
  # use geom_col to plot barplot
 geom_col(show.legend = FALSE) +
  # Add number label
 geom_text(aes(label = total_deaths), hjust = -0.1, size = 2) +
  # Add label
 labs(x = "Total Deaths", y = "State",
```

```
title = "Top 10 States wih Highest COVID-19 Deaths",
    caption = "Data Source: CDC") +
theme_minimal()
```

Top 10 States wih Highest COVID-19 Deaths



Data Source: CDC