Stat 6021: HW 1

Tom Lever

08/26/22

Download the dataset UScovid.csv from Collab. The dataset was released by *The New York Times* and contains data on cumulative (i.e., accruing) counts of coronavirus cases and deaths in the United States, at the state and county level, over each day from Jan 21, 2020 to June 3, 2021. You may read more about the data and the variable descriptions here Please note the dataset is regularly updated. We will use the file on Collab.

Read the data file into R and store the dataset into the object Covid [Text].

```
Covid <- read.csv("USCovid.csv")
head(Covid, n = 3)

## date county state fips cases deaths
## 1 2020-01-21 Snohomish Washington 53061 1 0

## 2 2020-01-22 Snohomish Washington 53061 1 0

## 3 2020-01-23 Snohomish Washington 53061 1 0

nrow(Covid)
```

[1] 1384683

There are 1,384,683 snapshots in this dataset. The header row of Covid is not considered in this determination.

- 1. For this question, we focus on data at the county level.
 - (a) We are interested in the data at the most recent date, June 3, 2021 (i.e., 2021-06-03). Create a data frame called latest that
 - has only rows pertaining to data from June 3, 2021,
 - removes rows pertaining to counties that are "Unknown",
 - removes the column date and fips, and
 - is ordered by county and then state alphabetically.

Use the head() function to display the first 6 rows of the data frame latest.

```
library(dplyr)
latest <- Covid %>%
    filter(date == "2021-06-03") %>%
    filter(county != "Unknown") %>%
    # filter(!is.na(county))
    # Unknown is not
    # equivalent to NA
    # (i.e., Not
    # Available)
select(-date, -fips) %>%
    arrange(county, state)
head(latest, n = 6)
```

county state cases deaths

```
## 1 Abbeville South Carolina
                     Louisiana
## 2
        Acadia
                                6703
                                         195
## 3
      Accomack
                      Virginia
                                2862
                                          43
## 4
                                         475
           Ada
                         Idaho 52964
## 5
         Adair
                          Iowa
                                  873
                                          32
## 6
         Adair
                                1944
                      Kentucky
                                          54
```

(b) Calculate the death rate—call it death.rate—for each county. Report the death rate as a percent and round to two decimal places. Add death.rate as a new column to the data frame latest. Display the first 6 rows of the data frame latest.

```
death.rate <- round(latest %>%
    select(deaths)/latest %>%
    select(cases) * 100, 2)
colnames(death.rate) <- "death.rate"</pre>
latest <- bind_cols(latest,</pre>
    death.rate)
death.rate <- rename(round(latest %>%
    select(deaths)/latest %>%
    select(cases) * 100, 2),
    death.rate = deaths)
latest <- latest %>%
    mutate(death.rate = death.rate)
head(latest, n = 6)
##
                         state cases deaths death.rate
## 1 Abbeville South Carolina
                                2599
                                          41
                                                    1.58
```

```
## 2
        Acadia
                     Louisiana 6703
                                          195
                                                     2.91
## 3
      Accomack
                      Virginia
                                 2862
                                           43
                                                     1.50
## 4
           Ada
                          Idaho 52964
                                          475
                                                     0.90
## 5
                           Iowa
                                  873
                                           32
                                                     3.67
         Adair
## 6
         Adair
                      Kentucky
                                 1944
                                           54
                                                     2.78
```

(c) Display the counties with the 10 largest numbers of cases. Be sure to display also the appropriate states, numbers of deaths, and death rates.

```
##
              county
                           state
                                   cases deaths death.rate
## 1
         Los Angeles California 1245127
                                          24375
                                                       1.96
## 2
       New York City
                       New York 949986
                                          33257
                                                       3.50
## 3
                Cook
                       Illinois
                                 554390 10893
                                                       1.96
```

```
## 4
            Maricopa
                         Arizona
                                   551509
                                           10084
                                                        1.83
## 5
          Miami-Dade
                         Florida
                                             6472
                                                        1.29
                                   501925
## 6
                                   401345
              Harris
                           Texas
                                             6462
                                                        1.61
## 7
              Dallas
                                   303533
                                             4082
                                                        1.34
                           Texas
## 8
           Riverside California
                                   300879
                                             4614
                                                        1.53
## 9
      San Bernardino California
                                  298599
                                             4760
                                                        1.59
           San Diego California 280410
## 10
                                             3760
                                                        1.34
```

(d) Display the counties with the 10 largest numbers of deaths. Be sure to display also the appropriate states, numbers of cases, and death rates.

```
slice_max(latest, n = 10,
    order_by = data.frame(deaths,
        county, state, cases,
        death.rate), with_ties = FALSE)
```

```
cases deaths death.rate
##
               county
                            state
## 1
       New York City
                        New York
                                  949986
                                            33257
                                                         3.50
## 2
         Los Angeles California 1245127
                                            24375
                                                         1.96
## 3
                 Cook
                         Illinois
                                   554390
                                            10893
                                                         1.96
## 4
             Maricopa
                          Arizona
                                   551509
                                            10084
                                                         1.83
## 5
          Miami-Dade
                          Florida
                                   501925
                                             6472
                                                         1.29
## 6
               Harris
                            Texas
                                   401345
                                             6462
                                                         1.61
## 7
                                   272242
                                             5070
                                                         1.86
               Orange California
## 8
                Wayne
                         Michigan
                                   164612
                                             5048
                                                         3.07
## 9
                                             4760
                                                         1.59
      San Bernardino California
                                   298599
## 10
           Riverside California
                                   300879
                                             4614
                                                         1.53
```

(e) Display the counties with the 10 highest death rates. Be sure to display also the appropriate states, numbers of cases, and numbers of deaths. Is there something you notice about these counties?

```
##
             county
                           state cases deaths death.rate
## 1
              Grant
                       Nebraska
                                    41
                                             4
                                                      9.76
## 2
             Sabine
                           Texas
                                   524
                                            45
                                                      8.59
## 3
          Petroleum
                                    12
                                                      8.33
                        Montana
                                             1
## 4
            Harding New Mexico
                                    12
                                             1
                                                      8.33
## 5
              Foard
                           Texas
                                   124
                                            10
                                                      8.06
## 6
            Hancock
                                   928
                                            68
                                                      7.33
                        Georgia
## 7
           Glascock
                        Georgia
                                   269
                                            19
                                                      7.06
## 8
                                             8
                                                      6.90
             Motley
                          Texas
                                   116
## 9
                                             5
      Throckmorton
                          Texas
                                                      6.85
                                    73
## 10
            Candler
                        Georgia
                                   978
                                            67
                                                      6.85
```

```
calculatePercentile(latest %>%
   pull(cases), max(counties_with_10_highest_death_rates %>%
   select(cases), na.rm = TRUE))
```

```
## [1] 23
```

Yes. The percentile of the maximum number of cases among the counties with the 10 highest death rates, given all numbers of cases, is 23. The maximum number of cases among the counties with the 10 highest death rates is in the lowest quarter of numbers of cases.

(f) Display the counties with the 10 highest death rates among counties with at least 100,000 cases. Be sure to display also the appropriate states, numbers of cases, and numbers of deaths.

```
##
                              state cases deaths death.rate
              county
## 1
      New York City
                          New York 949986
                                             33257
                                                          3.50
## 2
              Wayne
                          Michigan 164612
                                              5048
                                                          3.07
## 3
          Middlesex Massachusetts 134980
                                              3761
                                                          2.79
## 4
                                              2868
                                                          2.75
             Bergen
                        New Jersey 104301
## 5
             Macomb
                          Michigan 100190
                                              2441
                                                          2.44
                                                          2.40
## 6
       Philadelphia
                      Pennsylvania 153521
                                              3692
## 7
          St. Louis
                          Missouri 100195
                                              2249
                                                          2.24
## 8
          Fairfield
                       Connecticut 100093
                                              2198
                                                          2.20
## 9
                Pima
                                              2406
                                                          2.06
                           Arizona 116997
## 10
            Oakland
                          Michigan 118035
                                              2368
                                                          2.01
```

- (g) Display the number of cases, deaths, and death rate for the following counties.
 - i. Albemarle, Virginia

```
latest %>%
  filter(county == "Albemarle" &
    state == "Virginia")
```

```
## county state cases deaths death.rate
## 1 Albemarle Virginia 5801 83 1.43
```

ii. Charlottesville City, Virginia

```
latest %>%
  filter(county == "Charlottesville city" &
    state == "Virginia")
```

```
## county state cases deaths death.rate
## 1 Charlottesville city Virginia 4014 57 1.42
```

- 2. For this question, we focus on data at the state level. Note that the dataset has data on the 50 states, plus DC, Puerto Rico, Guam, Northern Mariana Islands, and the Virgin Islands.
 - (a) We are interested in the data at the most recent date, June 3, 2021. Create a data frame called state level that
 - has 55 rows, including 1 for each state, 1 for DC, and 1 for each territory
 - has 3 columns, including state, cases, and deaths, and
 - is ordered alphabetically by state.

Display the first 6 rows of the data frame state.level.

```
state.level <- Covid %>%
    filter(date == "2021-06-03") %>%
    group_by(state) %>%
    summarize(cases = sum(cases),
        deaths = sum(deaths,
            na.rm = TRUE)
head(state.level, n = 6)
## # A tibble: 6 x 3
##
     state
                  cases deaths
##
     <chr>>
                  <int> <int>
## 1 Alabama
                 545028 11188
## 2 Alaska
                  69826
                           352
## 3 Arizona
                 882691 17653
## 4 Arkansas
                 341889
                          5842
## 5 California 3793055 63345
## 6 Colorado
                 547961
                          6746
nrow(state.level)
```

[1] 55

(b) Calculate the death rate (call it state.rate). Report the death rate as a percent and round to two decimal places. Add state.rate as a new column to the data frame state.level. Display the first 6 rows of the data frame state.level.

```
state.rate <- round(state.level %>%
    select(deaths)/state.level %>%
    select(cases) * 100, 2)
colnames(state.rate) <- "state.rate"
state.level <- bind_cols(state.level,
    state.rate)

state.rate <- rename(round(state.level %>%
    select(deaths)/state.level %>%
    select(cases) * 100, 2),
    state.rate = deaths)

state.level <- state.level %>%
    mutate(state.rate = state.rate)
head(state.level, n = 6)
```

```
## # A tibble: 6 x 4
     state
                  cases deaths state.rate
##
     <chr>
                  <int> <int>
                                     <dbl>
## 1 Alabama
                 545028 11188
                                      2.05
## 2 Alaska
                  69826
                           352
                                      0.5
## 3 Arizona
                 882691 17653
                                      2
## 4 Arkansas
                 341889
                          5842
                                      1.71
## 5 California 3793055 63345
                                      1.67
## 6 Colorado
                 547961
                          6746
                                      1.23
```

(c) What is the death rate in Virginia?

```
state.level %>%
  filter(state == "Virginia") %>%
  select(state, state.rate)
```

The death rate in Virginia is 1.66 percent.

(d) What is the death rate in Puerto Rico?

```
state.level %>%
  filter(state == "Puerto Rico") %>%
  select(state, state.rate)
```

The death rate in Puerto Rico is 1.46 percent.

(e) Which states have the 10 highest death rates?

```
slice_max(state.level, n = 10,
    order_by = data.frame(state.rate,
        state, cases, deaths),
    with_ties = FALSE)
```

```
## # A tibble: 10 x 4
##
      state
                             cases deaths state.rate
##
      <chr>
                                    <int>
                                                <dbl>
                             <int>
                           1017044
                                    26253
                                                 2.58
##
   1 New Jersey
   2 Massachusetts
                            707523
                                    17893
                                                 2.53
##
  3 New York
                           2102003 52811
                                                2.51
## 4 Connecticut
                            347748
                                     8245
                                                 2.37
                                                2.32
## 5 District of Columbia
                             49041
                                     1136
                            318048
##
   6 Mississippi
                                     7324
                                                 2.3
##
  7 Pennsylvania
                           1208879 27349
                                                2.26
                                                 2.24
##
  8 Louisiana
                            472617
                                    10605
## 9 New Mexico
                            203330
                                     4275
                                                 2.1
## 10 Maryland
                            460406
                                     9626
                                                 2.09
```

The states with the 10 highest death rates are listed in the above column state.

(f) Which states have the 10 lowest death rates?

```
slice_min(state.level, n = 10,
    order_by = data.frame(state.rate,
        state, cases, deaths),
    with_ties = FALSE)
```

```
## # A tibble: 10 x 4
##
      state
                                  cases deaths state.rate
##
      <chr>
                                  <int>
                                         <int>
                                                     <dbl>
##
   1 Alaska
                                  69826
                                           352
                                                      0.5
   2 Utah
                                 406895
                                          2308
                                                      0.57
##
##
   3 Virgin Islands
                                   3512
                                            28
                                                      0.8
                                  24240
   4 Vermont
                                           255
                                                      1.05
## 5 Nebraska
                                 223517
                                          2385
                                                      1.07
## 6 Idaho
                                 192704
                                          2103
                                                      1.09
```

```
## 7 Northern Mariana Islands
                                  183
                                           2
                                                   1.09
## 8 Wisconsin
                               675152
                                        7923
                                                   1.17
## 9 Wyoming
                                60543
                                         720
                                                   1.19
## 10 Colorado
                               547961
                                        6746
                                                   1.23
```

The states with the 10 lowest death rates are listed in the above column state.

(g) Export this dataset as a .csv file named stateCovid.csv. We will be using this file for the next homework.

I assume "this dataset" is state.level.

```
write.csv(state.level, "stateCovid.csv",
    row.names = FALSE)
```