## Final-Covid19

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#### **Description of Data**

The following data set is from Johns Hopikins Github account. The dataset we are using from the repo are daily time series summary tables, for Global cases and deatahs by country. The repository has aggregate data from across the world and states from the United States since January 21, 2020. On March 10, 2023 the repository cased collecting and reporting of global covid-19 data.

(for additional information about this dataset refer to https://github.com/CSSEGISandData/COVID-19)

#### Import Packages

```
# Add libraries
library(tidyverse)
## -- Attaching core tidyverse packages ------ tidyverse 2.0.0 --
## v dplyr
              1.1.4
                        v readr
                                    2.1.4
## v forcats
              1.0.0
                                    1.5.1
                        v stringr
## v ggplot2
              3.4.4
                        v tibble
                                    3.2.1
                                    1.3.0
## v lubridate 1.9.3
                        v tidyr
## v purrr
              1.0.2
## -- Conflicts ----- tidyverse_conflicts() --
## x dplyr::filter() masks stats::filter()
## x dplyr::lag()
                    masks stats::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 error
library(readr)
library(dplyr)
library(lubridate)
```

#### Import the Data

library(ggplot2)

Copy the link address of the csv file from github.

```
## [1] "https://raw.githubusercontent.com/CSSEGISandData/COVID-19/master/csse_covid_19_data/csse_covid_
## [2] "https://raw.githubusercontent.com/CSSEGISandData/COVID-19/master/csse_covid_19_data/csse_covid_
## [3] "https://raw.githubusercontent.com/CSSEGISandData/COVID-19/master/csse_covid_19_data/csse_covid_
## [4] "https://raw.githubusercontent.com/CSSEGISandData/COVID-19/master/csse_covid_19_data/csse_covid_
```

### Assigning and reading in the data to Variables.

```
# `read_csv()` usecd to read in the data to variables
global_cases = read_csv(urls[1])
global_deaths = read_csv(urls[2])
# first rows of csv files get better understanding for tidy
head(global_cases)
## # A tibble: 6 x 1,147
     'Province/State' 'Country/Region'
                                         Lat Long '1/22/20' '1/23/20' '1/24/20'
##
                                       <dbl> <dbl>
                                                        <dbl>
                                                                  <dbl>
                                                                            <dbl>
##
     <chr>>
                      <chr>
## 1 <NA>
                      Afghanistan
                                        33.9 67.7
                                                           0
                                                                                0
## 2 <NA>
                      Albania
                                        41.2 20.2
                                                           0
                                                                      0
                                                                                0
## 3 <NA>
                      Algeria
                                        28.0 1.66
                                                           0
                                                                      0
                                                                                0
## 4 <NA>
                      Andorra
                                        42.5 1.52
                                                           0
                                                                      0
                                                                                0
## 5 <NA>
                      Angola
                                       -11.2 17.9
                                                                                0
## 6 <NA>
                      Antarctica
                                       -71.9 23.3
                                                            0
                                                                      0
                                                                                0
## # i 1,140 more variables: '1/25/20' <dbl>, '1/26/20' <dbl>, '1/27/20' <dbl>,
       '1/28/20' <dbl>, '1/29/20' <dbl>, '1/30/20' <dbl>, '1/31/20' <dbl>,
       '2/1/20' <dbl>, '2/2/20' <dbl>, '2/3/20' <dbl>, '2/4/20' <dbl>,
       '2/5/20' <dbl>, '2/6/20' <dbl>, '2/7/20' <dbl>, '2/8/20' <dbl>,
## #
       '2/9/20' <dbl>, '2/10/20' <dbl>, '2/11/20' <dbl>, '2/12/20' <dbl>,
## #
       '2/13/20' <dbl>, '2/14/20' <dbl>, '2/15/20' <dbl>, '2/16/20' <dbl>,
## #
       '2/17/20' <dbl>, '2/18/20' <dbl>, '2/19/20' <dbl>, '2/20/20' <dbl>, ...
head(global_deaths)
```

```
## # A tibble: 6 x 1,147
                                         Lat Long '1/22/20' '1/23/20' '1/24/20'
     'Province/State' 'Country/Region'
                                                                            <dbl>
##
     <chr>>
                      <chr>
                                        <dbl> <dbl>
                                                        <dbl>
                                                                  <dbl>
## 1 <NA>
                      Afghanistan
                                        33.9 67.7
                                                            0
                                                                      0
                                                                                0
## 2 <NA>
                      Albania
                                        41.2 20.2
                                                            0
                                                                      0
                                                                                0
## 3 <NA>
                      Algeria
                                        28.0 1.66
                                                            0
                                                                      0
                                                                                0
## 4 <NA>
                      Andorra
                                        42.5 1.52
                                                            0
                                                                      0
                                                                                0
## 5 <NA>
                      Angola
                                       -11.2 17.9
                                                            0
                                                                      0
                                                                                0
## 6 <NA>
                      Antarctica
                                       -71.9 23.3
                                                            0
## # i 1,140 more variables: '1/25/20' <dbl>, '1/26/20' <dbl>, '1/27/20' <dbl>,
       '1/28/20' <dbl>, '1/29/20' <dbl>, '1/30/20' <dbl>, '1/31/20' <dbl>,
       '2/1/20' <dbl>, '2/2/20' <dbl>, '2/3/20' <dbl>, '2/4/20' <dbl>,
## #
       '2/5/20' <dbl>, '2/6/20' <dbl>, '2/7/20' <dbl>, '2/8/20' <dbl>,
       '2/9/20' <dbl>, '2/10/20' <dbl>, '2/11/20' <dbl>, '2/12/20' <dbl>,
## #
       '2/13/20' <dbl>, '2/14/20' <dbl>, '2/15/20' <dbl>, '2/16/20' <dbl>,
       '2/17/20' <dbl>, '2/18/20' <dbl>, '2/19/20' <dbl>, '2/20/20' <dbl>, ...
```

# Tidy Data

- \*\* Tidy the Data\*\* Data reshaping, Conversion, and Renaming
  - Pivot the wide-format data (global\_deaths and global\_cases) for dates, converting it to a long format.

- Sum totals for each state (Province/State) and country (Country/Region) for each date.
- Create two new data frames: covid\_global\_deaths for cumulative deaths and covid\_global\_cases for cumulative cases.
- Convert the date columns in both data frames to datetime objects using the mdy function from the lubridate package.
- Rename columns from Province/State to State and from Country/Region to Country in both data frames

```
# Pivot wide-format data for dates and sum totals for each state
covid_global_deaths = global_deaths %>%
  pivot_longer(cols = 13:ncol(global_deaths), names_to = "date") %>%
  group_by(`Country/Region`, `Province/State`, date) %>%
  summarise("cumulative_deaths" = sum(value, na.rm = TRUE), .groups = 'drop')
covid_global_cases = global_cases %>%
  pivot_longer(cols = 13:ncol(global_cases), names_to = "date") %>%
  group_by(`Country/Region`, `Province/State`, date) %>%
  summarise("cumulative cases" = sum(value, na.rm = TRUE), .groups = 'drop')
# Convert dates to datetime object
covid_global_deaths$date = lubridate::mdy(covid_global_deaths$date)
covid_global_cases$date = lubridate::mdy(covid_global_cases$date)
# Rename columns from Province_State -> State & Admin2 -> County
covid_global_deaths = covid_global_deaths %>%
  rename_at('Province/State', ~'State') %>%
  rename_at('Country/Region', ~'Country')
covid_global_cases = covid_global_cases %>%
  rename_at('Province/State', ~'State') %>%
  rename_at('Country/Region', ~'Country')
# check global deaths and cases data
head(covid_global_deaths)
## # A tibble: 6 x 4
                                  cumulative_deaths
    Country State date
              <chr> <date>
##
     <chr>
                                              <dbl>
## 1 Afghanistan <NA> 2021-01-01
                                               2201
## 2 Afghanistan <NA> 2022-01-01
                                              7356
## 3 Afghanistan <NA> 2023-01-01
                                              7849
## 4 Afghanistan <NA> 2021-01-10
                                              2277
## 5 Afghanistan <NA> 2022-01-10
                                              7373
## 6 Afghanistan <NA> 2023-01-10
                                              7854
head(covid_global_cases)
## # A tibble: 6 x 4
```

<dbl>52513

cumulative\_cases

##

Country State date

## 1 Afghanistan <NA> 2021-01-01

<chr> <date>

<chr>

```
## 2 Afghanistan <NA> 2022-01-01 158107

## 3 Afghanistan <NA> 2023-01-01 207616

## 4 Afghanistan <NA> 2021-01-10 53489

## 5 Afghanistan <NA> 2022-01-10 158394

## 6 Afghanistan <NA> 2023-01-10 207866
```

Merging the Data - Merge the covid\_global\_deaths and covid\_global\_cases data frames based on common columns using the merge function. The all.x=TRUE argument indicates a left join, meaning all rows from the left data frame (covid\_global\_deaths) will be included. - Create subsets of the merged data frame for specific countries, namely Switzerland (ch) and Germany (de). - Create tidy versions of the data frames (de and ch) by removing the State column.

```
# merge global data sets and filter to get data just for Switzerland and for germany
world = merge(x=covid_global_deaths, y=covid_global_cases, all.x=TRUE)
ch <- world[world$Country == "Switzerland", ]
de <- world[world$Country == "Germany", ]

de_tidy <- de %>% select(-State)
ch_tidy <- ch %>% select(-State)

# View first several lines of each data set
head(ch_tidy)
```

```
date cumulative_deaths cumulative_cases
##
              Country
## 280346 Switzerland 2020-01-30
                                                                    0
                                                  0
                                                                    0
## 280347 Switzerland 2020-01-31
                                                  0
## 280348 Switzerland 2020-02-01
                                                  0
                                                                    0
## 280349 Switzerland 2020-02-02
                                                  0
                                                                    0
## 280350 Switzerland 2020-02-03
                                                  0
                                                                    0
## 280351 Switzerland 2020-02-04
```

## head(de\_tidy)

```
Country
                        date cumulative_deaths cumulative_cases
## 153226 Germany 2020-01-30
## 153227 Germany 2020-01-31
                                              0
                                                                5
                                              0
                                                                8
## 153228 Germany 2020-02-01
## 153229 Germany 2020-02-02
                                              0
                                                               10
## 153230 Germany 2020-02-03
                                              0
                                                               12
## 153231 Germany 2020-02-04
                                              0
                                                               12
```

<sup>\*\*</sup> Add Visualizations and Analysis\*\*

More than half of the population of switzerland (8.703 million) had covid. while less than half of germanys population (83.2 million) had covid. And .203% of the population died from covid in germany, while Switzerland had .163% of population. This is interesting, you'd think that the more cases per capita would result in more deaths per capita.

```
# Adding a per capita column to both data sets and viewing their summaries
de_per_cap <- de_tidy %>%
  mutate(
    de_deaths_per_capita = cumulative_deaths / 83.2e6,
    de_cases_per_capita = cumulative_cases / 83.2e6
)

ch_per_cap <- ch_tidy %>%
  mutate(
    ch_deaths_per_capita = cumulative_deaths / 8703000,
    ch_cases_per_capita = cumulative_cases / 8703000
)

summary(de_per_cap)
```

```
##
      Country
                            date
                                             cumulative deaths cumulative cases
##
   Length: 1135
                              :2020-01-30
                                                          0
                                                               Min.
                       Min.
##
   Class : character
                       1st Qu.:2020-11-08
                                             1st Qu.: 11320
                                                               1st Qu.: 665186
   Mode :character
                       Median :2021-08-19
                                             Median : 91943
                                                               Median: 3843775
##
                              :2021-08-19
                                                                      :12058188
                       Mean
                                             Mean : 84633
                                                               Mean
##
                       3rd Qu.:2022-05-29
                                             3rd Qu.:138864
                                                               3rd Qu.: 26244107
##
                              :2023-03-09
                                             Max.
                                                    :168935
                                                               Max.
                                                                       :38249060
                       Max.
##
   de_deaths_per_capita de_cases_per_capita
##
  Min.
           :0.0000000
                         Min.
                                 :0.000000
   1st Qu.:0.0001361
                         1st Qu.:0.007995
## Median :0.0011051
                         Median : 0.046199
##
   Mean
           :0.0010172
                         Mean
                                :0.144930
##
   3rd Qu.:0.0016690
                         3rd Qu.:0.315434
##
   Max.
           :0.0020305
                         Max.
                                :0.459724
```

```
summary(ch_per_cap)
```

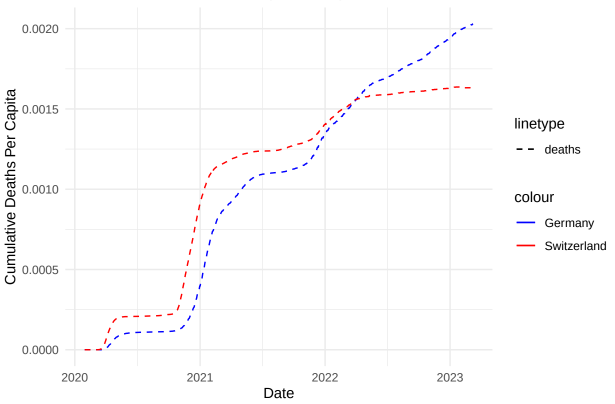
```
##
                                             cumulative deaths cumulative cases
      Country
                            date
##
   Length: 1135
                       Min.
                              :2020-01-30
                                             Min.
                                                    :
                                                         0
                                                               Min.
                                                                     :
   Class : character
                                                               1st Qu.: 220568
                       1st Qu.:2020-11-08
                                             1st Qu.: 3047
   Mode :character
                       Median :2021-08-19
                                             Median :10828
                                                               Median: 750186
##
                       Mean
                               :2021-08-19
                                             Mean
                                                    : 9283
                                                               Mean
                                                                       :1685445
##
                       3rd Qu.:2022-05-29
                                             3rd Qu.:13796
                                                               3rd Qu.:3668054
##
                       Max.
                              :2023-03-09
                                             Max.
                                                    :14244
                                                               Max.
                                                                      :4413911
##
   ch_deaths_per_capita ch_cases_per_capita
##
   Min.
           :0.0000000
                         Min.
                                 :0.00000
                         1st Qu.:0.02534
##
   1st Qu.:0.0003501
  Median :0.0012442
                         Median :0.08620
  Mean
          :0.0010667
                         Mean
                               :0.19366
```

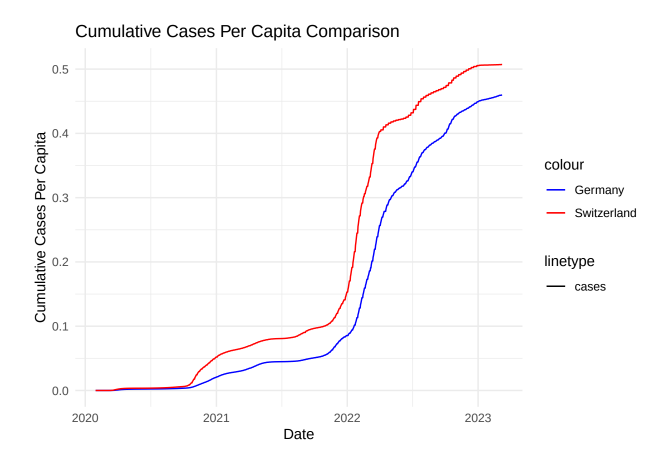
```
## Max.
           :0.0016367
                         Max.
                                :0.50717
# Merge Germany and Switzerland per capita data
combined_data <- merge(x = de_per_cap, y = ch_per_cap, by = "date", all = TRUE)
# Create line plots for deaths per capita
ggplot(combined_data, aes(x = date, y = de_deaths_per_capita, color = "Germany", linetype = "deaths"))
  geom_line() +
  geom_line(aes(y = ch_deaths_per_capita, color = "Switzerland", linetype = "deaths")) +
  labs(title = "Cumulative Deaths Per Capita Comparison",
       x = "Date",
      y = "Cumulative Deaths Per Capita") +
  scale_color_manual(values = c("Germany" = "blue", "Switzerland" = "red")) +
  scale_linetype_manual(values = c("dashed")) +
  theme_minimal()
```

## Cumulative Deaths Per Capita Comparison

3rd Qu.:0.42147

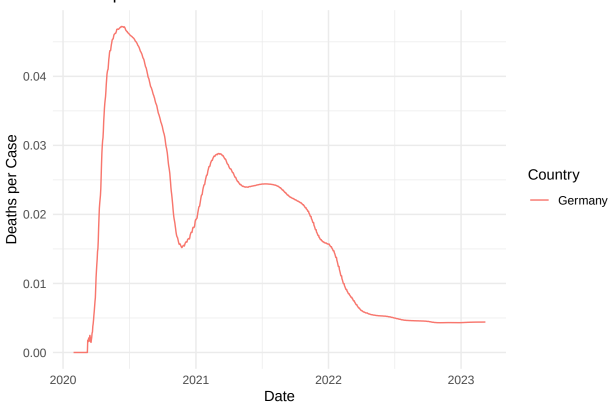
## 3rd Qu.:0.0015853





Below we can see Germany did much better than Switzerland in respect to the numbers of deaths per case, but as the pandemic continued Switzerland dropped their deaths per case below Germany.

# Deaths per Case Over Time



# Deaths per Case Over Time

