COVID-19 Testing Data Scraper Report

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Project Overview

This project scrapes COVID-19 testing data from Wikipedia, cleans it, and performs basic analysis on COVID-19 testing metrics.

Load Libraries

```
library(dplyr)
library(ggplot2)
library(nttr)
library(rvest)
library(dplyr)

# --- Step 1: Get Wikipedia Page via HTTP Request ---
wiki_base_url <- "https://en.wikipedia.org/w/index.php"
table_page <- list(title = "Template:COVID-19_testing_by_country")

response <- GET(url = wiki_base_url, query = table_page)

# Check if page loaded successfully
if (response$status_code == 200) {
    cat("Page loaded successfully!\n")
} else {
    stop("Failed to load page, status code:", response$status_code)
}</pre>
```

Page loaded successfully!

```
# --- Step 2: Parse and Extract Tables ---
page_html <- content(response, "text")
page <- read_html(page_html)

table_node <- html_nodes(page, "table")

# Convert to data frames</pre>
```

```
tables_data_frame <- html_table(table_node, fill = TRUE)</pre>
# Select the second table which has the COVID testing data
covid_table_raw_df <- tables_data_frame[[2]]</pre>
covid_table_raw_df
## # A tibble: 173 x 9
##
      `Country or region` `Date[a]`
                                       Tested
                                                   `Units[b]` `Confirmed(cases)`
##
      <chr>
                          <chr>>
                                       <chr>
                                                   <chr>
                                                               <chr>
## 1 Afghanistan
                          17 Dec 2020 154,767
                                                               49,621
                                                   samples
## 2 Albania
                          18 Feb 2021 428,654
                                                   samples
                                                               96,838
## 3 Algeria
                          2 Nov 2020 230,553
                                                   samples
                                                              58,574
                          23 Feb 2022 300,307
## 4 Andorra
                                                   samples
                                                              37,958
## 5 Angola
                          2 Feb 2021 399,228
                                                   samples
                                                              20,981
## 6 Antigua and Barbuda 6 Mar 2021 15,268
                                                   samples
                                                              832
## 7 Argentina
                         16 Apr 2022 35,716,069 samples
                                                              9,060,495
                          29 May 2022 3,099,602
                                                              422,963
## 8 Armenia
                                                   samples
## 9 Australia
                          9 Sep 2022 78,548,492 samples
                                                              10,112,229
## 10 Austria
                          1 Feb 2023 205,817,752 samples
                                                              5,789,991
## # i 163 more rows
## # i 4 more variables: `Confirmed/tested,%` <chr>,
       `Tested/population,%` <chr>, `Confirmed/population,%` <chr>, Ref. <chr>
# --- Step 3: Pre-process the Extracted Data Frame ---
# View column names (optional)
names(covid_table_raw_df)
## [1] "Country or region"
                                  "Date[a]"
## [3] "Tested"
                                  "Units[b]"
## [5] "Confirmed(cases)"
                                  "Confirmed /tested,%"
## [7] "Tested/population,%"
                                 "Confirmed / population, %"
## [9] "Ref."
# Remove the World row
covid_table_raw_df <- covid_table_raw_df[!(covid_table_raw_df$^Country or region^=="World"),]</pre>
# Remove the last row
covid_table_raw_df <- covid_table_raw_df[1:172, ]</pre>
# Remove the Units and Ref columns
covid_table_raw_df["Ref."] <- NULL</pre>
covid_table_raw_df["Units[b]"] <- NULL</pre>
# Renaming the columns
names(covid_table_raw_df) <- c(</pre>
  "Country", "Date", "Tested", "Confirmed",
  "Confirmed.tested.ratio", "Tested.population.ratio",
  "Confirmed.population.ratio"
)
# Convert column data types
covid_table_raw_df$Country <- as.factor(covid_table_raw_df$Country)</pre>
covid_table_raw_df$Date <- as.factor(covid_table_raw_df$Date)</pre>
covid_table_raw_df$Tested <- as.numeric(gsub(",",",",covid_table_raw_df$Tested))</pre>
covid_table_raw_df$Confirmed <- as.numeric(gsub(",","",covid_table_raw_df$Confirmed))</pre>
```

```
covid_table_raw_df$Confirmed.tested.ratio <- as.numeric(gsub(",","",covid_table_raw_df$Confirmed.tested</pre>
\verb|covid_table_raw_df\$| Tested.population.ratio <- as.numeric(gsub(",","",covid_table_raw_df\$| Tested.population.ratio <- as.numeric(gsub(",",","",covid_table_raw_df\$| Tested.population.ratio <- as.numeric(gsub(",",","",covid_table_raw_df$| Tested.population.ratio <- as.numeric(gsub(",",",",", covid_table_raw_df$| Tested.population.ratio <- as.numeric(gsub(",",",",", covid_table_raw_df$| Tested.population.ratio <- as.numeric(gsub(",",",", covid_table_raw_df$| Tested.population.ratio <- as.numeric(gsub(",",",", covid_table_raw_df$| Tested.population.ratio <- as.numeric(gsub(",",", covid_table_raw_df$| Tested.population.ratio <- as.numeric(gsub(",", covid_table_raw_df$| Tested.population.ratio <- as.numeric(gsub(",", covid_table_raw_df$| Tested.population.ratio <- as.numeric(gsub(", covid_table_raw_df$| Tested.population.population.ratio <- as.numeric(gsub(", covid_table_raw_df$| Tested.population.population.population.population.population.population.population.population.population.population.population.population.population.population.population.population.population.population.population.population.population.population.population.population.population.population.population.population.population.population.population.population.population.population.population.population.population.population.population.
covid_table_raw_df$Confirmed.population.ratio <- as.numeric(gsub(",",","",covid_table_raw_df$Confirmed.po
# --- Step 4: Export the Cleaned Data Frame to CSV ---
write.csv(covid_table_raw_df, "global_covid_testing_data_clean.csv", row.names = FALSE)
cat("Data cleaned and saved successfully as 'global covid testing data clean.csv'!\n")
## Data cleaned and saved successfully as 'global_covid_testing_data_clean.csv'!
# Get the summary of the processed data frame again
head(covid_table_raw_df)
## # A tibble: 6 x 7
##
         Country Date Tested Confirmed Confirmed.tested.ratio Tested.population.ra~1
##
          <fct>
                              <fct> <dbl>
                                                                  <dbl>
                                                                                                                  <dbl>
                                                                                                                                                                  <dbl>
## 1 Afghanis~ 17 D~ 154767
                                                                                                                    32.1
                                                                                                                                                                   0.4
                                                                  49621
## 2 Albania 18 F~ 428654
                                                                  96838
                                                                                                                    22.6
                                                                                                                                                                  15
## 3 Algeria 2 No~ 230553
                                                                  58574
                                                                                                                    25.4
                                                                                                                                                                    0.53
## 4 Andorra 23 F~ 300307
                                                                                                                    12.6
                                                                  37958
                                                                                                                                                                387
## 5 Angola
                              2 Fe~ 399228
                                                                  20981
                                                                                                                      5.3
                                                                                                                                                                   1.3
## 6 Antigua ~ 6 Ma~ 15268
                                                                      832
                                                                                                                      5.4
                                                                                                                                                                  15.9
## # i abbreviated name: 1: Tested.population.ratio
## # i 1 more variable: Confirmed.population.ratio <dbl>
#summary(covid_table_raw_df)
# Load cleaned data
global_covid_testdata <- read.csv(</pre>
    "global_covid_testing_data_clean.csv",
    stringsAsFactors = FALSE,
    na.strings = c("NA", "", "N/A")
# View first few rows
head(global_covid_testdata)
##
                                                                  Date Tested Confirmed Confirmed.tested.ratio
## 1
                          Afghanistan 17 Dec 2020 154767
                                                                                                    49621
                                                                                                                                                      32.1
## 2
                                   Albania 18 Feb 2021 428654
                                                                                                    96838
                                                                                                                                                     22.6
## 3
                                   Algeria 2 Nov 2020 230553
                                                                                                                                                     25.4
                                                                                                    58574
## 4
                                   Andorra 23 Feb 2022 300307
                                                                                                    37958
                                                                                                                                                     12.6
## 5
                                     Angola 2 Feb 2021 399228
                                                                                                    20981
                                                                                                                                                       5.3
## 6 Antigua and Barbuda 6 Mar 2021 15268
                                                                                                       832
                                                                                                                                                       5.4
          Tested.population.ratio Confirmed.population.ratio
##
## 1
                                                 0.40
                                                                                                       0.130
                                               15.00
## 2
                                                                                                       3.400
## 3
                                                 0.53
                                                                                                       0.130
## 4
                                             387.00
                                                                                                     49.000
```

```
## 5
                                                   0.067
                        1.30
## 6
                       15.90
                                                   0.860
#Summary
summary(global_covid_testdata)
      Country
                                               Tested
                                                                 Confirmed
                           Date
##
   Length: 172
                       Length: 172
                                                        3880
                                                                              0
                                          Min.
                                                               Min.
   Class : character
                                                      512037
                                                                          37839
                       Class : character
                                           1st Qu.:
                                                               1st Qu.:
##
   Mode :character
                       Mode :character
                                           Median: 3029859
                                                               Median: 281196
##
                                           Mean
                                                 : 31377219
                                                               Mean
                                                                      : 2508340
##
                                           3rd Qu.: 12386725
                                                               3rd Qu.: 1278105
##
                                          Max.
                                                  :929349291
                                                               Max.
                                                                      :90749469
##
  Confirmed.tested.ratio Tested.population.ratio Confirmed.population.ratio
##
  Min.
          : 0.00
                           Min.
                                  :
                                      0.006
                                                    Min.
                                                           : 0.000
   1st Qu.: 5.00
                           1st Qu.:
                                                    1st Qu.: 0.425
##
                                      9.475
## Median :10.05
                           Median: 46.950
                                                    Median : 6.100
## Mean :11.25
                           Mean : 175.504
                                                    Mean :12.769
## 3rd Qu.:15.25
                           3rd Qu.: 156.500
                                                    3rd Qu.:16.250
## Max.
          :46.80
                           Max.
                                  :3223.000
                                                    Max.
                                                         :74.400
# Top 10 Countries by Number of Tests Conducted
top_10_tests <- global_covid_testdata %>%
  arrange(desc(Tested)) %>%
  slice_head(n = 10)
top_10_tests
##
                   Country
                                  Date
                                           Tested Confirmed Confirmed.tested.ratio
## 1
             United States 29 Jul 2022 929349291
                                                  90749469
                                                                             9.800
## 2
                     India 8 Jul 2022 866177937
                                                   43585554
                                                                             5.000
## 3
            United Kingdom 19 May 2022 522526476
                                                   22232377
                                                                             4.300
## 4
                    Russia 6 Jun 2022 295542733
                                                   18358459
                                                                             6.200
## 5
              France[f][g] 15 May 2022 272417258
                                                  29183646
                                                                            10.700
## 6
                     Italy 16 Mar 2023 269127054
                                                  25651205
                                                                             9.500
                   Austria 1 Feb 2023 205817752
## 7
                                                    5789991
                                                                             2.800
     United Arab Emirates 1 Feb 2023 198685717
## 8
                                                    1049537
                                                                             0.530
## 9
                  China[c] 31 Jul 2020 160000000
                                                                             0.055
                                                      87655
## 10
                    Greece 18 Dec 2022 101576831
                                                    5548487
                                                                             5.500
##
      Tested.population.ratio Confirmed.population.ratio
## 1
                        281.0
                                                  27.4000
## 2
                         63.0
                                                  31.7000
## 3
                        774.0
                                                  32.9000
```

12.5000

44.7000

42.5000

65.0000

10.9000

51.5000

0.0061

201.0

417.0

446.0

2312.0

2070.0

11.1

943.0

4

5

6

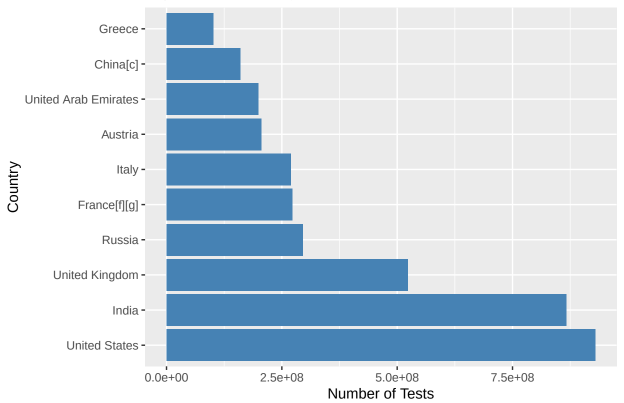
7

8

9

10

Top 10 Countries by COVID-19 Tests Conducted



```
# Calculate mean positive ratio
mean_positive_ratio <- mean(global_covid_testdata$Confirmed.population.ratio, na.rm = TRUE)
mean_positive_ratio</pre>
```

[1] 12.76858

```
# Calculate worldwide COVID testing positive ratio¶
# Get the total confirmed cases worldwide
total_confirmed <- sum(global_covid_testdata$Confirmed, na.rm = TRUE)
# Get the total tested cases worldwide
total_tested <- sum(global_covid_testdata$Tested, na.rm = TRUE)</pre>
```

```
# Get the positive ratio (confirmed / tested)
positive_ratio <- round(total_confirmed / total_tested, 4)

print(positive_ratio)

## [1] 0.0799

# Countries with confirmed to population ratio rate less than a 5% threshold
# Define threshold
threshold <- 5.0
# Subset countries below the threshold
low_ratio_countries <- global_covid_testdata[
    global_covid_testdata$Confirmed.population.ratio < threshold,
    c("Country", "Confirmed.population.ratio")
]

# Print results
print(low_ratio_countries)</pre>
```

```
##
                      Country Confirmed.population.ratio
## 1
                  Afghanistan
                                                   0.13000
## 2
                                                   3,40000
                      Albania
## 3
                                                   0.13000
                      Algeria
## 5
                       Angola
                                                   0.06700
## 6
         Antigua and Barbuda
                                                   0.86000
## 14
                   Bangladesh
                                                   0.70000
## 19
                        Benin
                                                   0.06700
## 20
                       Bhutan
                                                   1.71000
## 24
                       Brazil
                                                   4.80000
## 25
                       Brunei
                                                   0.07400
                 Burkina Faso
## 27
                                                   0.05800
## 28
                      Burundi
                                                   0.00740
## 29
                     Cambodia
                                                   0.48000
## 30
                     Cameroon
                                                   0.12000
## 32
                         Chad
                                                   0.02900
## 34
                     China[c]
                                                   0.00610
## 42
                                                   1.70000
                     Djibouti
## 45
                     DR Congo
                                                   0.02900
## 46
                      Ecuador
                                                   2.80000
## 47
                                                   0.28000
                        Egypt
## 48
                  El Salvador
                                                   2.50000
## 49
           Equatorial Guinea
                                                   1.30000
## 51
                     Eswatini
                                                   4.30000
                     Ethiopia
                                                   0.24000
## 52
## 57
                        Gabon
                                                   0.08200
## 58
                       Gambia
                                                   0.21000
## 60
                      Germany
                                                   4.50000
## 61
                        Ghana
                                                   0.31000
## 64
                      Grenada
                                                   0.14000
## 66
                       Guinea
                                                   0.19000
## 67
                Guinea-Bissau
                                                   0.45000
## 69
                        Haiti
                                                   0.30000
```

шш	70	II am danna a	3 00000
	70 74	Honduras	3.90000
		Indonesia	2.50000
##	80	Ivory Coast	0.13000
##	82	Japan Kazakhstan	0.34000
##	84		2.10000
##	85	Kenya	0.23000
##	88	Kyrgyzstan	1.30000
##	89	Laos	0.00063
##	92	Lesotho	1.60000
##	93	Liberia	0.11000
##	97	Madagascar	0.07600
##	98	Malawi	0.46000
##	101	Mali	0.07100
##	103	Mauritania	0.41000
##	104	Mauritius	0.03900
##	105	Mexico	2.90000
##	107 109	Mongolia Morocco	4.10000
## ##	110		3.40000 0.34000
##	111	Mozambique Myanmar	0.34000
##	113	v	3.50000
##	115	Nepal New Caledonia	0.05000
##	117		0.03000
##	118	Niger Nigeria	0.02100
##	119	North Korea	0.00000
##	123	Oman	2.50000
##	124	Pakistan	0.27000
##	127	Papua New Guinea	0.01100
##	130	Philippines	4.00000
##	134	Romania	3.70000
##	136	Rwanda	0.76000
##	137	Saint Kitts and Nevis	1.90000
##	141	Saudi Arabia	2.20000
##	142	Senegal	0.29000
##	144	Singapore	1.10000
##	147	South Africa	2.80000
##	148	South Korea	0.17000
##	149	South Sudan	0.08400
##	151	Sri Lanka	0.43000
##	152	Sudan	0.05300
##	156	Tanzania	0.00085
##	157	Thailand	0.03800
	158	Togo	0.46000
##	162	Uganda	0.08700
##	168	Uzbekistan	0.13000
##	169	Venezuela	0.55000
##	171	Zambia	1.80000
##	172	Zimbabwe	1.70000