

Analysis of COVID-19 Pandemic

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Objective

To review and critically appraise published and preprint reports of prediction models for diagnosing coronavirus disease 2019 (covid-19) in patients with suspected infection, for prognosis of patients with covid-19, and for detecting people in the general population at risk of being admitted to hospital for covid-19 pneumonia.

Preliminary analysis

You can clean, prepossess the data here.

```
library(tidyverse)

## Warning: package 'tidyverse' was built under R version 4.2.2

## -- Attaching packages ----- tidyverse 1.3.2 --
## v ggplot2 3.3.6     v purrr   0.3.4
## v tibble  3.1.8     v dplyr   1.0.10
## v tidyr   1.2.0     v stringr 1.4.0
## v readr   2.1.2     vforcats 0.5.1
## -- Conflicts ----- tidyverse_conflicts() --
## x dplyr::filter() masks stats::filter()
## x dplyr::lag()   masks stats::lag()

library(lubridate)

##
## Attaching package: 'lubridate'
##
## The following objects are masked from 'package:base':
##
##     date, intersect, setdiff, union

library(ggplot2)
library(tidyr)
library(dplyr)
```

```

options(warn = -1)

### Read The input data
confirmedraw = read.csv("time_series_covid19_confirmed_global.csv")
deathsraw= read.csv("time_series_covid19_deaths_global.csv")
recoveredraw = read.csv("time_series_covid19_recovered_global.csv")

# Get the Dimention of the dataset
print(dim(confirmedraw))

## [1] 289 1017

print(dim(deathsraw))

## [1] 289 1001

print(dim(recoveredraw))

## [1] 274 1001

#Sample data

head(recoveredraw[1,1:10])

##   Province.State Country.Region      Lat      Long X1.22.2020 X1.23.2020
## 1           Afghanistan 33.93911 67.70995          0          0
##   X1.24.2020 X1.25.2020 X1.26.2020 X1.27.2020
## 1           0           0           0           0

# Function for initial Preprocessing Activity to Create and Structure the raw data
formatTheData = function(data,colName) {

  # Rename the lengthy columns
  covid_data = data %>% rename('subregion' = 'Province.State','country' = 'Country.Region')

  # Exclude not required columns
  covid_data = covid_data %>% pivot_longer(cols = -one_of('country','subregion','Lat','Long')
                                              ,names_to = 'date'
                                              ,values_to = colName
                                              )

  # Remove 'X' on the Dataframe header
  covid_data$date <- covid_data$date %>% sub("X", "", .)

  # Convert to dateformat
  covid_data$date = mdy(covid_data$date)

  # Sort the data in ascending order
  covid_data = covid_data %>% arrange(date)
}

```

```

# Round off the values to 3 decimal on Lat and Long
covid_data$Lat = round(covid_data$Lat,3)

covid_data$Long = round(covid_data$Long,3)

# covid_data = merge(countryToContinent,covid_data, by.y = "Country", by.x = "Country.Region")

print(unique(format(covid_data$date, "%Y")))
print(dim(covid_data))

# Have observed that some issue in canadat nation data where recovered and Death and Conf cases not
covid_data = covid_data[covid_data$country != 'canada',]
return(data.frame(covid_data))

}

case.conf = formatTheData(confirmedraw,"conf")

## [1] "2020" "2021" "2022"
## [1] 292757      6

case.death = formatTheData(deathsraw,"death")

## [1] "2020" "2021" "2022"
## [1] 288133      6

case.recov = formatTheData(recoveredraw,"recov")

## [1] "2020" "2021" "2022"
## [1] 273178      6

head(case.conf)

##    subregion   country     Lat    Long       date conf
## 1      Afghanistan 33.939 67.710 2020-01-22    0
## 2          Albania 41.153 20.168 2020-01-22    0
## 3        Algeria 28.034  1.660 2020-01-22    0
## 4       Andorra 42.506  1.522 2020-01-22    0
## 5        Angola -11.203 17.874 2020-01-22    0
## 6 Antarctica -71.950 23.347 2020-01-22    0

## we have to remove recovered data for Canada due to mismatch issue (Canada recovered data is counted twice)
## and we have to remove death data for Canada due to mismatch issue (Canada death data is counted twice)

case.conf = case.conf[case.conf$country != 'Canada' & case.conf$country != 'China',]
case.death = case.death[case.death$country != 'Canada' & case.death$country != 'China',]
case.recov = case.recov[case.recov$country != 'Canada' & case.recov$country != 'China',]

#head(case.conf)
head(case.conf %>% arrange(country))

```

```

##   subregion      country    Lat   Long      date conf
## 1      Afghanistan 33.939 67.71 2020-01-22     0
## 2      Afghanistan 33.939 67.71 2020-01-23     0
## 3      Afghanistan 33.939 67.71 2020-01-24     0
## 4      Afghanistan 33.939 67.71 2020-01-25     0
## 5      Afghanistan 33.939 67.71 2020-01-26     0
## 6      Afghanistan 33.939 67.71 2020-01-27     0

tail(case.conf)

##           subregion      country    Lat   Long      date conf
## 292752      Vietnam 14.058 108.277 2022-10-30 11502474
## 292753      West Bank and Gaza 31.952 35.233 2022-10-30 703014
## 292754      Winter Olympics 2022 39.904 116.407 2022-10-30 535
## 292755      Yemen 15.553 48.516 2022-10-30 11939
## 292756      Zambia -13.134 27.849 2022-10-30 333681
## 292757      Zimbabwe -19.015 29.155 2022-10-30 257893

tail(case.death)

##           subregion      country    Lat   Long      date death
## 288128      Vietnam 14.058 108.277 2022-10-14 43155
## 288129      West Bank and Gaza 31.952 35.233 2022-10-14 5707
## 288130      Winter Olympics 2022 39.904 116.407 2022-10-14 0
## 288131      Yemen 15.553 48.516 2022-10-14 2158
## 288132      Zambia -13.134 27.849 2022-10-14 4017
## 288133      Zimbabwe -19.015 29.155 2022-10-14 5605

full_date = full_join(case.conf, case.death, by = c('subregion', 'country', 'Lat', 'Long', 'date'))
country = full_join(full_date, case.recov, by = c('subregion', 'country', 'Lat', 'Long', 'date'))

sum(is.na(country))

## [1] 7648

# Remove NA and Nan data from the processed data also negative values
country = country %>% filter(!is.na(Lat) & !is.na(Long) & !is.na(conf) & !is.na(death) & !is.na(recov))

country = country[country$recov >= 0 & country$death >= 0 & country$conf >= 0,]

sum(is.na(country))

## [1] 0

dim(country)

## [1] 238275      8

```

```

length(unique(country$country))

## [1] 199

country$Active = country$conf - country$death - country$recov
country = country[country$Active>=0 & country$recov>=0,]
dim(country)

```

Compute Active Cases

```

## [1] 237159      9

head(country[country$recov !=0,])

##      subregion country    Lat    Long      date conf death recov Active
## 203          Thailand 15.870 100.993 2020-01-22    4     0     2      2
## 442          Thailand 15.870 100.993 2020-01-23    4     0     2      2
## 681          Thailand 15.870 100.993 2020-01-24    5     0     3      2
## 920          Thailand 15.870 100.993 2020-01-25    6     0     3      3
## 1063         Japan   36.205 138.253 2020-01-26    4     0     1      3
## 1159         Thailand 15.870 100.993 2020-01-26    8     0     6      2

```

```

getNewCases = function(nation,col,newcolname){
  df = country
  df = df[df$country == nation,]

  df = df %>% arrange(date)
  newCases = df[2:dim(df)[1],][,col] - df[1:dim(df)[1],][,col]
  newCases = append(newCases,0,0)

  newCases = newCases[-length(newCases)]
  df$newCases = as.integer(0)
  names(df)[names(df) == "newCases"] <- newcol

  df[,newcol] <- newCases

  return(df)
}

```

Get ‘NewCases’ ‘NewDeath’ and ‘New Recovered’ ‘New Active’ details

```

country_newCases <- country
country_newCases$newCases = as.integer(0)
country_newCases <- country_newCases[0,]

newcol = "newCases"

for(c in unique(country$country))
{
  country_newCases = rbind(country_newCases,getNewCases(c,'conf','newCases'))
}

```

Get New Cases

```

country_newDeath <- country
country_newDeath$newDeath = as.integer(0)
country_newDeath <- country_newDeath[0,]

col = "death"
newcol = "newDeath"

for(c in unique(country$country))
{
  country_newDeath = rbind(country_newDeath,getNewCases(c,col,newcol))
}

```

Get New Death Cases

```

country_newRecovered <- country
country_newRecovered$newRecovered = as.integer(0)
country_newRecovered <- country_newRecovered[0,]

col = "recov"
newcol = "newRecovered"

for(c in unique(country$country))
{
  country_newRecovered = rbind(country_newRecovered,getNewCases(c,col,newcol))
}

```

New Recovered Cases

```

country_newActive <- country
country_newActive$newActive = as.integer(0)

```

```

country_newActive <- country_newActive[0,]

col = "Active"
newcol = "newActive"

for(c in unique(country$country))
{
  country_newActive = rbind(country_newActive,getNewCases(c,col,newcol))
}

```

New Active Cases

```

fulldata1 = full_join(country_newCases, country_newDeath, by = c('subregion','country','Lat',
'Long', 'date','conf','death',
'recov','Active'))

```

```

fulldata2 = full_join(fulldata1, country_newActive, by = c('subregion','country','Lat',
'Long', 'date','conf','death',
'recov','Active'))

```

```

country = full_join(fulldata2, country_newRecovered, by = c('subregion','country','Lat',
'Long', 'date','conf','death',
'recov','Active'))

```

```
head(country)
```

Merge All cases

```

##   subregion      country     Lat    Long      date conf death recov Active
## 1          Afghanistan 33.939 67.71 2020-01-22    0     0     0     0
## 2          Afghanistan 33.939 67.71 2020-01-23    0     0     0     0
## 3          Afghanistan 33.939 67.71 2020-01-24    0     0     0     0
## 4          Afghanistan 33.939 67.71 2020-01-25    0     0     0     0
## 5          Afghanistan 33.939 67.71 2020-01-26    0     0     0     0
## 6          Afghanistan 33.939 67.71 2020-01-27    0     0     0     0
##   newCases newDeath newActive newRecovered
## 1        0        0        0        0
## 2        0        0        0        0
## 3        0        0        0        0
## 4        0        0        0        0
## 5        0        0        0        0
## 6        0        0        0        0

```

Detailed analysis

```
# Total cases reported so far
sum(country$newCases)

## [1] 606354330

# Total cases reported in India
sum(country[country$country == "India",]$newCases)

## [1] 44626427

## Confirmed Cases Country wise

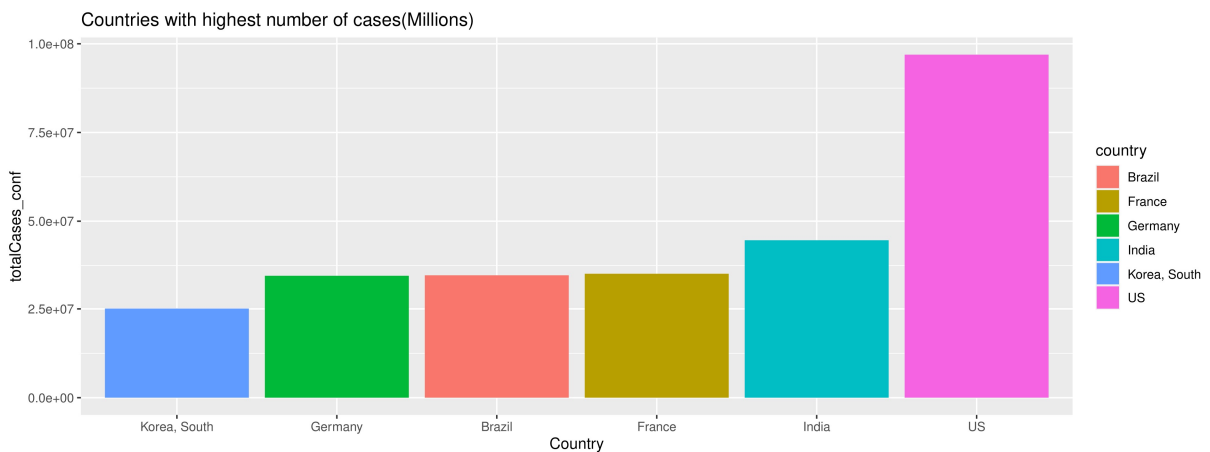
Countrywise_ConfCases = country %>% group_by(country) %>%
  summarise(totalCases_conf = sum(newCases)) %>%
  arrange(desc(totalCases_conf))

top_10_Country_Highest_ConfCases = head(Countrywise_ConfCases,10)

head(top_10_Country_Highest_ConfCases)

## # A tibble: 6 x 2
##   country      totalCases_conf
##   <chr>          <dbl>
## 1 US            96931266
## 2 India         44626427
## 3 France        35178403
## 4 Brazil         34746462
## 5 Germany        34608835
## 6 Korea, South  25098995

# Visualize the same using ggplot
ggplot(data = head(top_10_Country_Highest_ConfCases),aes(x = reorder(country,totalCases_conf),
y = totalCases_conf,fill = country)) + geom_bar()
  labs(title = "Countries with highest number of cases(Millions)") + xlab("Country")
```



```

# Lowest(Top 10) cases reported

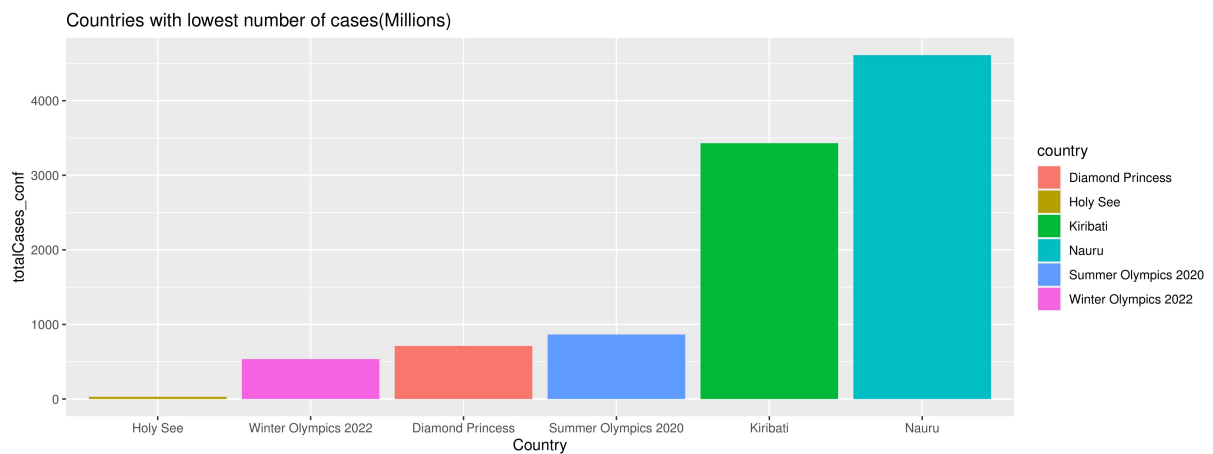
top_10_Country_lowest_ConfCases = tail(Countrywise_ConfCases %>% arrange(desc(totalCases_conf)), 10)

top_10_Country_lowest_ConfCases

## # A tibble: 10 x 2
##   country      totalCases_conf
##   <chr>          <dbl>
## 1 Nauru           4611
## 2 Kiribati        3430
## 3 Summer Olympics 2020 865
## 4 Diamond Princess 712
## 5 Winter Olympics 2022 535
## 6 Holy See         29
## 7 Tuvalu           20
## 8 Antarctica       11
## 9 MS Zaandam       9
## 10 Korea, North    0

# Visualize the same using ggplot
ggplot(data = head(top_10_Country_lowest_ConfCases), aes(x = reorder(country, totalCases_conf),
y = totalCases_conf, fill = country)) + geom_bar()
  labs(title = "Countries with lowest number of cases(Millions)") + xlab("Country")

```



```

# Daily Trend on Confirmed Cases
conf_Cases_daily = data.frame(country %>% group_by(date) %>% summarise(DailyTrend = sum(newCases)))

head(conf_Cases_daily)

```

```

##           date DailyTrend
## 1 2020-01-22      0
## 2 2020-01-23      3
## 3 2020-01-24      9
## 4 2020-01-25      7
## 5 2020-01-26     10
## 6 2020-01-27      6

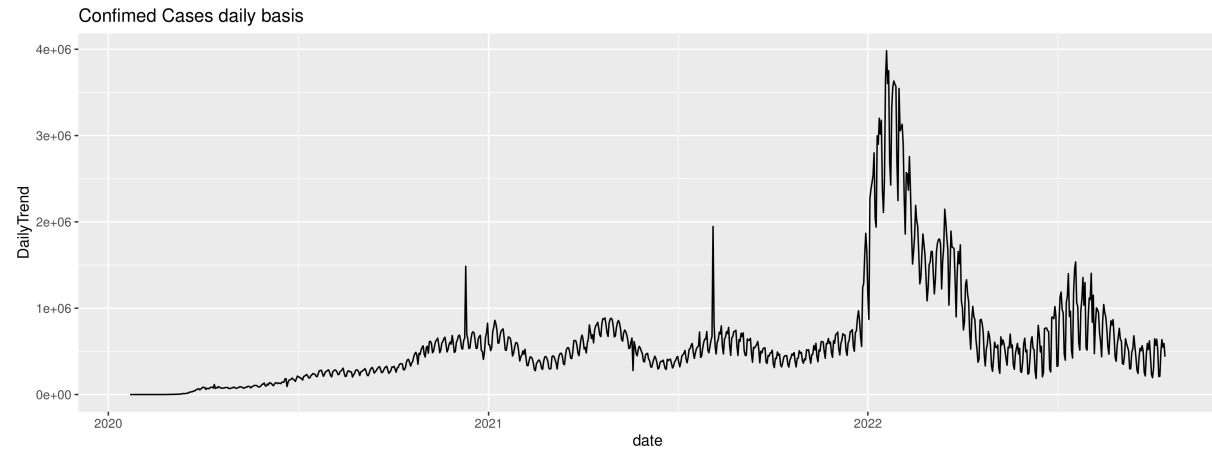
```

```

conf_Cases_daily$DailyTrend <- ifelse(conf_Cases_daily$DailyTrend < 0,0,conf_Cases_daily$DailyTrend)

ggplot(conf_Cases_daily,aes(x = date, y = DailyTrend)) +
  geom_line() +
  labs(title = "Confirmed Cases daily basis")

```



```

# Look ate Death Cases Countrywise

death_Cases_country = country %>% group_by(country) %>%
  summarise(totalCases_Death = sum(newDeath)) %>%
  arrange(desc(totalCases_Death))

top_10_Country_Highest_deathCases = head(death_Cases_country %>% arrange(desc(totalCases_Death)),10)

top_10_Country_Highest_deathCases$totalCases_Death = top_10_Country_Highest_deathCases$totalCases_Death

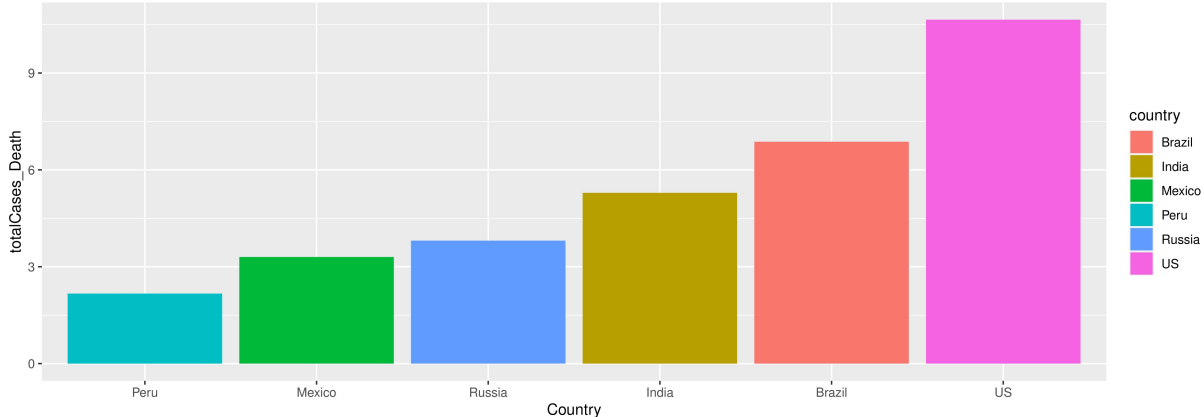
top_10_Country_Highest_deathCases

## # A tibble: 10 x 2
##   country      totalCases_Death
##   <chr>          <dbl>
## 1 US              10.7
## 2 Brazil          6.87
## 3 India            5.29
## 4 Russia           3.81
## 5 Mexico            3.30
## 6 Peru              2.17
## 7 United Kingdom    2.08
## 8 Italy              1.78
## 9 Indonesia          1.58
## 10 France            1.52

ggplot(data = head(top_10_Country_Highest_deathCases),aes(x = reorder(country,totalCases_Death),
                                                       y = totalCases_Death,fill = country)) + geom_bar()
  labs(title = "Countries with highest number of Death cases(Lakh)") + xlab("Country")

```

Countries with highest number of Death cases(Lakh)



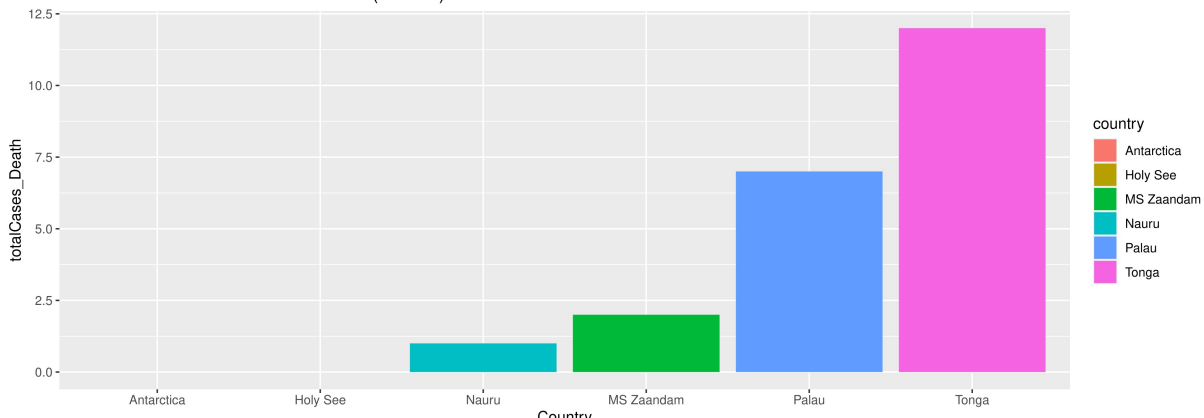
```
tail(death_Cases_country)
```

```
## # A tibble: 6 x 2
##   country      totalCases_Death
##   <chr>          <dbl>
## 1 Antarctica      0
## 2 Holy See         0
## 3 Korea, North    0
## 4 Summer Olympics 2020 0
## 5 Tuvalu           0
## 6 Winter Olympics 2022 0
```

```
top_10_Country_lowest_DeathCases = tail(death_Cases_country %>% arrange(desc(totalCases_Death)), 10)

ggplot(data = head(top_10_Country_lowest_DeathCases), aes(x = reorder(country, totalCases_Death),
y = totalCases_Death, fill = country)) + geom_bar()
  labs(title = "Countries with lowest number of cases(Millions)") + xlab("Country")
```

Countries with lowest number of cases(Millions)



```
death_Cases_daily = data.frame(country %>% group_by(date) %>% summarise(DailyTrend = sum(newDeath)))

head(death_Cases_daily)
```

```

##           date DailyTrend
## 1 2020-01-22      0
## 2 2020-01-23      0
## 3 2020-01-24      0
## 4 2020-01-25      0
## 5 2020-01-26      0
## 6 2020-01-27      0

death_Cases_daily$DailyTrend <- ifelse(death_Cases_daily$DailyTrend < 0,0,death_Cases_daily$DailyTrend)

ggplot(death_Cases_daily,aes(x = date, y = DailyTrend)) +
  geom_line() +
  labs(title = "Death Cases daily basis")

```

Death Cases daily basis

```

#### 'Recovered' Cases Country wise

recov_Cases_country <- data.frame(country = NA,totalCases = NA)

df = country

getRecovCasesCountrywise = function(country)
{
  df = df[df$country == country,]

  df$recov_daily = df[2:dim(df)[1],]$recov - df[1:dim(df)[1],]$recov

  df$recov_daily <- ifelse(df$recov_daily < 0,0,df$recov_daily)

  return (data.frame(country = country,totalCases = sum(df$recov_daily)))
}

for(c in unique(country$country))
{
  recov_Cases_country = rbind(recov_Cases_country,getRecovCasesCountrywise(c))
}

recov_Cases_country = recov_Cases_country %>% filter(!is.na(totalCases))

colnames(recov_Cases_country)[2] <- "totalCases_recov"

```

```

top_10_Country_Highest_recovCases = head(recov_Cases_country %>% arrange(desc(totalCases_recov)), 10)

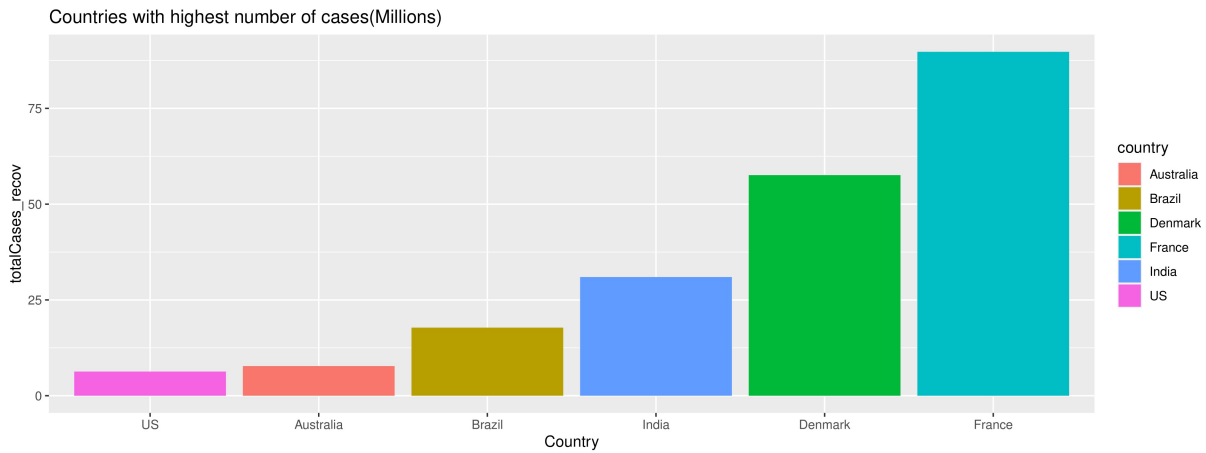
top_10_Country_Highest_recovCases$totalCases_recov = top_10_Country_Highest_recovCases$totalCases_recov

top_10_Country_Highest_recovCases

##      country totalCases_recov
## 1    France     89.757724
## 2   Denmark     57.572798
## 3     India     30.977006
## 4    Brazil     17.771228
## 5 Australia     7.734785
## 6      US      6.303715
## 7    Russia      5.609682
## 8   Turkey      5.478185
## 9 Colombia     4.681505
## 10 Argentina    4.615834

ggplot(data = head(top_10_Country_Highest_recovCases), aes(x = reorder(country, totalCases_recov),
                           y = totalCases_recov, fill = country)) +
  geom_bar(stat = "identity") +
  labs(title = "Countries with highest number of cases(Millions)") + xlab("Country")

```

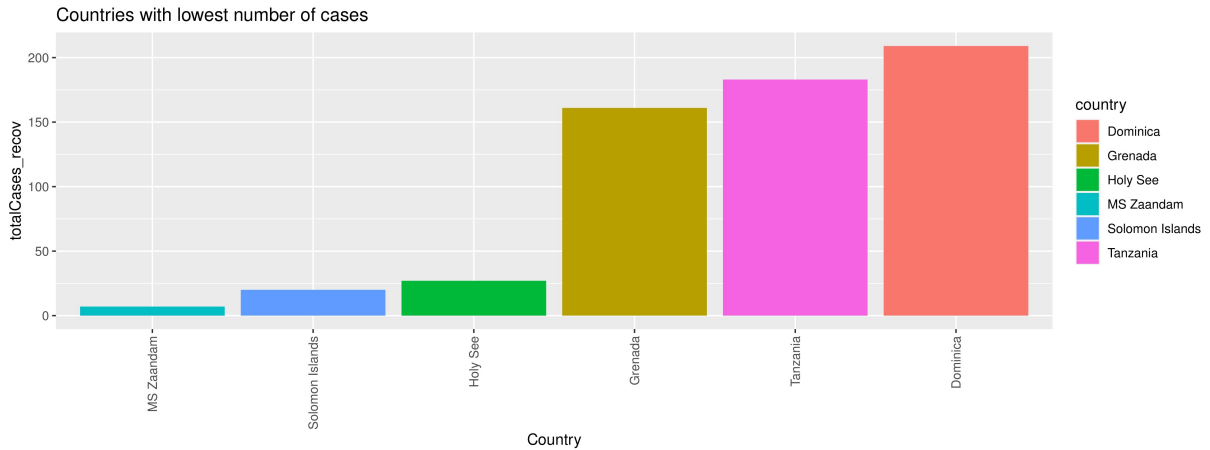


```

top_10_Country_lowest_recovCases = tail(recov_Cases_country %>% arrange(desc(totalCases_recov)), 20)

ggplot(data = head(top_10_Country_lowest_recovCases), aes(x = reorder(country, totalCases_recov),
                           y = totalCases_recov, fill = country)) +
  geom_bar(stat = "identity") + theme(axis.text.x = element_text(angle = 90, vjust = 0.5,
  labs(title = "Countries with lowest number of cases") + xlab("Country")

```



```
recov_Cases_daily = data.frame(country %>% group_by(date) %>% summarise(recovCases = sum(recov)))

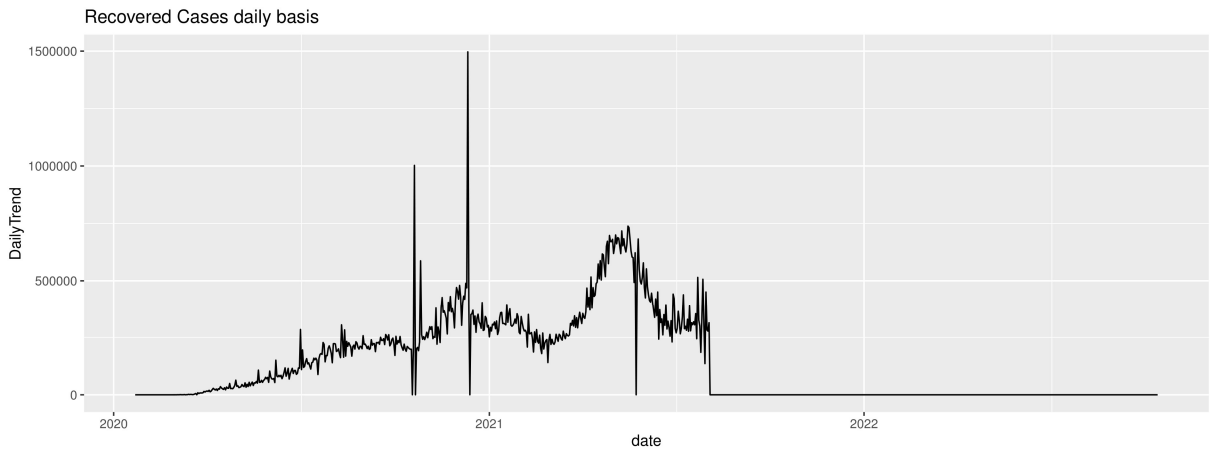
head(recov_Cases_daily)

##          date recovCases
## 1 2020-01-22      2
## 2 2020-01-23      2
## 3 2020-01-24      3
## 4 2020-01-25      3
## 5 2020-01-26      7
## 6 2020-01-27      7

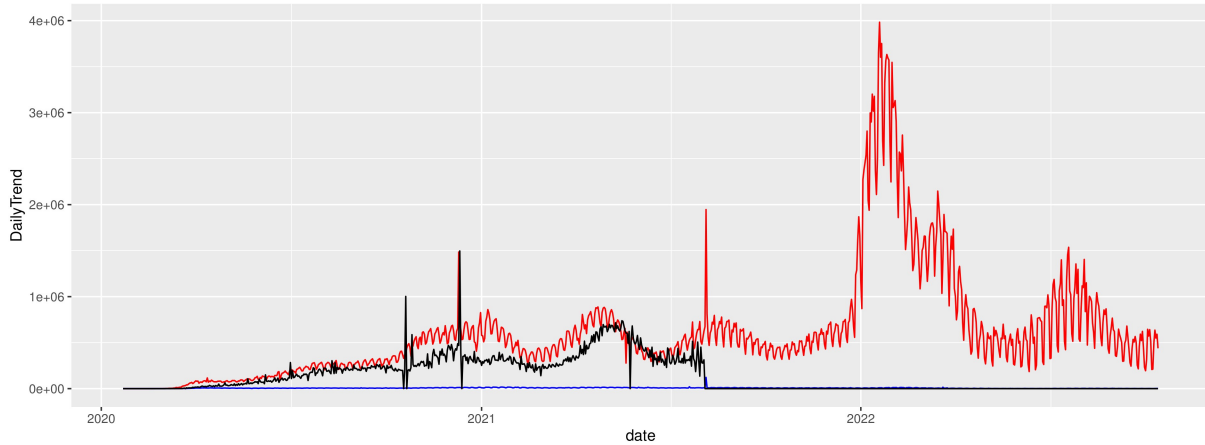
recov_Cases_daily$DailyTrend = recov_Cases_daily[2:dim(recov_Cases_daily)[1], 'recovCases'] -
                                recov_Cases_daily[1:dim(recov_Cases_daily)[1], 'recovCases']

recov_Cases_daily$DailyTrend <- ifelse(recov_Cases_daily$DailyTrend < 0, 0, recov_Cases_daily$DailyTrend)

ggplot(recov_Cases_daily, aes(x = date, y = DailyTrend)) +
  geom_line() +
  labs(title = "Recovered Cases daily basis")
```



```
##### All kind of cases in one plot daily basis
ggplot() +
  geom_line(data =conf_Cases_daily, aes(x=date,y=DailyTrend),color='red') +
  geom_line(data =death_Cases_daily, aes(x=date,y=DailyTrend),color='blue') +
  geom_line(data =recov_Cases_daily, aes(x=date,y=DailyTrend),color='black') +
  geom_point()
```



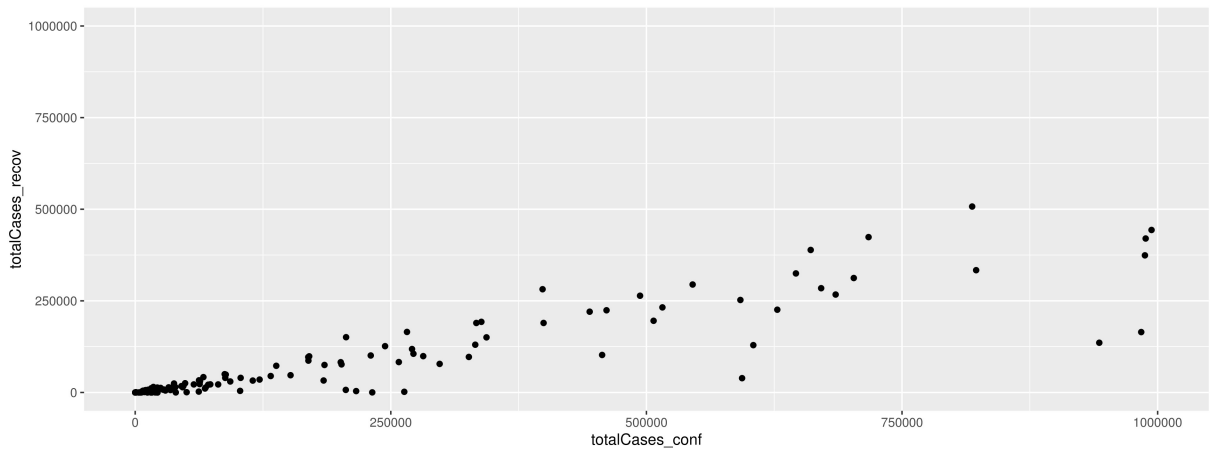
```
df_list <- list(Countrywise_ConfCases , death_Cases_country, recov_Cases_country)
df_list <- df_list %>% reduce(full_join, by='country')
```

```
head(df_list)
```

```
## # A tibble: 6 x 4
##   country      totalCases_conf totalCases_Death totalCases_recov
##   <chr>          <dbl>           <dbl>           <dbl>
## 1 US            96931266       1065076        6303715
## 2 India         44626427       528874        30977006
## 3 France        35178403       152288        89757724
## 4 Brazil         34746462       687144        17771228
## 5 Germany        34608835       151420        3663580
## 6 Korea, South  25098995       28808         180736
```

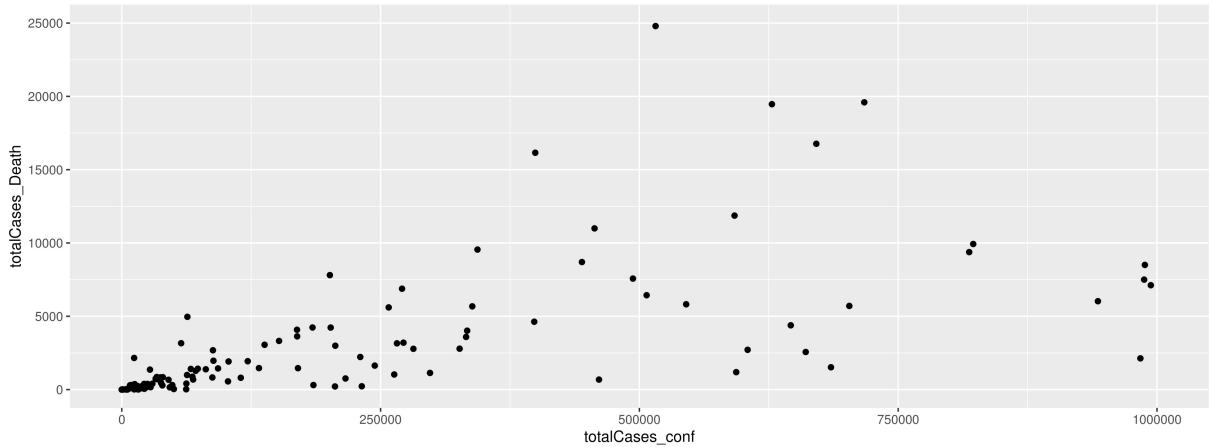
Correlation between cases 'Confirmed' and 'Recovered'

```
ggplot(df_list,aes(x = totalCases_conf,y = totalCases_recov)) +
  geom_point() +
  ylim(0,1000000) +
  xlim(0,1000000)
```



```
##### Correlation between cases 'Confirmed' and 'Death'
```

```
ggplot(df_list,aes(x = totalCases_conf,y = totalCases_Death)) +
  geom_point() +
  ylim(0,25000) +
  xlim(0,1000000)
```



```
df_list$totalCases_conf = df_list$totalCases_conf
df_list$totalCases_death = df_list$totalCases_Death
df_list$totalCases_recov = df_list$totalCases_recov
```

```
head(df_list %>% arrange(desc(totalCases_conf)),10)
```

```
## # A tibble: 10 x 5
##   country      totalCases_conf totalCases_Death totalCases_recov totalCases~1
##   <chr>          <dbl>            <dbl>           <dbl>            <dbl>
## 1 US             96931266       1065076         6303715        1065076
## 2 India          44626427        528874         30977006        528874
## 3 France         35178403        152288         89757724        152288
## 4 Brazil          34746462        687144         17771228        687144
## 5 Germany         34608835        151420         3663580         151420
```

```

## 6 Korea, South      25098995      28808      180736      28808
## 7 United Kingdom   23798793      207948      2260277      207948
## 8 Italy             23030777      177883      4145492      177883
## 9 Japan             21721502      45862      865938      45862
## 10 Russia            20975381      380854      5609682      380854
## # ... with abbreviated variable name 1: totalCases_death

##### Mortality Rate and Recovery Rate

df_list[df_list$country == 'India',]

## # A tibble: 1 x 5
##   country totalCases_conf totalCases_Death totalCases_recov totalCases_death
##   <chr>     <dbl>          <dbl>          <dbl>          <dbl>
## 1 India      44626427      528874      30977006      528874

df_list = mutate(df_list, recovery_rate = totalCases_recov / totalCases_conf)
df_list = mutate(df_list, mortality_rate = totalCases_death / totalCases_conf)

##### Order based on the highest 'death rate'

head(df_list %>% arrange(desc(mortality_rate)))

## # A tibble: 6 x 7
##   country      totalCases_conf totalCases_Death totalCas~1 total~2 recov~3 morta~4
##   <chr>        <dbl>          <dbl>          <dbl>          <dbl>          <dbl>
## 1 MS Zaandam    9              2              7              2      0.778      0.222
## 2 Yemen         11939          2158          4251          2158      0.356      0.181
## 3 Sudan         63375          4963          30647          4963      0.484      0.0783
## 4 Syria          57332          3163          22019          3163      0.384      0.0552
## 5 Peru           4150121         216844         789908         216844      0.190      0.0523
## 6 Somalia        27223          1361          7661          1361      0.281      0.0500
## # ... with abbreviated variable names 1: totalCases_recov, 2: totalCases_death,
## #   3: recovery_rate, 4: mortality_rate

##### Order based on the highest 'recovery_rate'

head(df_list %>% arrange(desc(recovery_rate)))

## # A tibble: 6 x 7
##   country      totalCases_conf totalCases_~1 total~2 total~3 recov~4 morta~5
##   <chr>        <dbl>          <dbl>          <dbl>          <dbl>          <dbl>
## 1 Denmark       3317617         7173      5.76e7      7173      17.4      2.16e-3
## 2 Australia     1164098         674      7.73e6       674      6.64      5.79e-4
## 3 France        35178403        152288     8.98e7      152288      2.55      4.33e-3
## 4 Diamond Princess    712          13      7.e2          13      0.983      1.83e-2
## 5 Holy See        29             0      2.7e1          0      0.931      0
## 6 Tajikistan     17786          125      1.50e4        125      0.845      7.03e-3
## # ... with abbreviated variable names 1: totalCases_Death, 2: totalCases_recov,
## #   3: totalCases_death, 4: recovery_rate, 5: mortality_rate

```

```

df_list <- list(Countrywise_ConfCases, death_Cases_country, recov_Cases_country)
df_list <- df_list %>% reduce(full_join, by='country')

##### World Reported Cases

sum(df_list$totalCases_conf) /1000000000 # in billion

## [1] 0.6063543

sum(df_list$totalCases_death) /1000000 # Million

## [1] 0

sum(df_list$totalCases_recov) /1000000 # Million

## [1] 296.3749

##### Average Cases worldwide Recovered on daily wise

# recov_Cases_daily

recov_Cases_daily %>% summarise("mean( in lakh)" = mean(DailyTrend)) /100000

##   mean( in lakh)
## 1      1.342568

##### Average Cases worldwide Confirmed on daily wise

conf_Cases_daily %>% summarise("mean( in lakh)" = mean(DailyTrend)) / 100000

##   mean( in lakh)
## 1      6.081789

##### Average Cases worldwide Recovered on daily wise

death_Cases_daily %>% summarise("mean( in thousands)" = mean(DailyTrend))/ 1000

##   mean( in thousands)
## 1      6.50374

##### Plot Recovery and Death Rate

tail(country)

##       subregion country      Lat    Long      date    conf  death recov Active
## 237154        Zimbabwe -19.015 29.155 2022-10-09 257655  5604      0 252051
## 237155        Zimbabwe -19.015 29.155 2022-10-10 257749  5604      0 252145
## 237156        Zimbabwe -19.015 29.155 2022-10-11 257749  5604      0 252145

```

```

## 237157      Zimbabwe -19.015 29.155 2022-10-12 257798 5604    0 252194
## 237158      Zimbabwe -19.015 29.155 2022-10-13 257827 5605    0 252222
## 237159      Zimbabwe -19.015 29.155 2022-10-14 257827 5605    0 252222
##   newCases newDeath newActive newRecovered
## 237154      0       0       0       0
## 237155     94       0      94       0
## 237156      0       0       0       0
## 237157     49       0      49       0
## 237158     29       1      28       0
## 237159      0       0       0       0

daily = country %>% select('date','recov','conf','death') %>% group_by(date) %>% summarise(total_recov =
total_conf =
total_death =

head(daily)

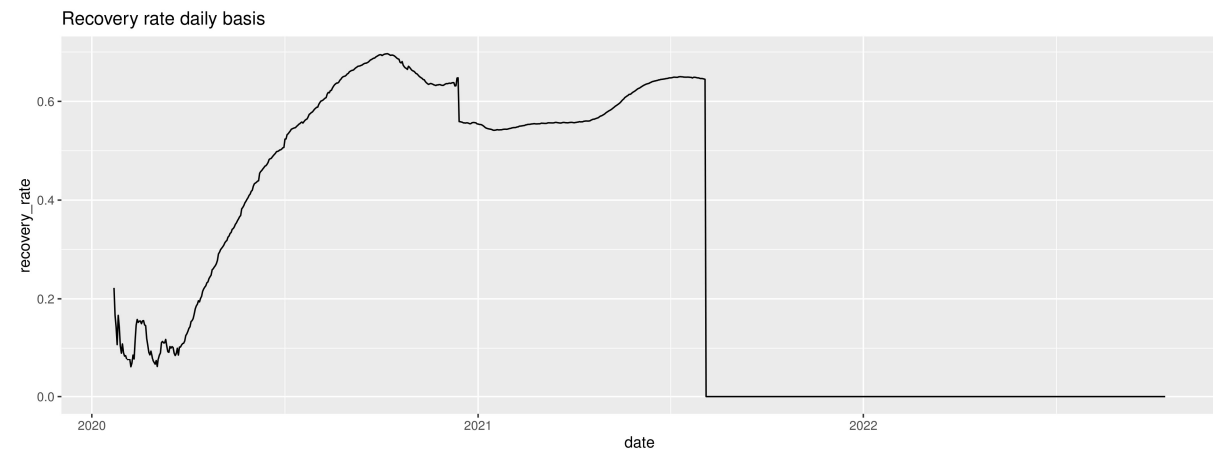
## # A tibble: 6 x 4
##   date      total_recov total_conf total_death
##   <date>        <int>      <int>        <int>
## 1 2020-01-22      2         9         0
## 2 2020-01-23      2        12         0
## 3 2020-01-24      3        21         0
## 4 2020-01-25      3        28         0
## 5 2020-01-26      7        42         0
## 6 2020-01-27      7        49         0

daily = mutate(daily,recovery_rate = total_recov / total_conf)

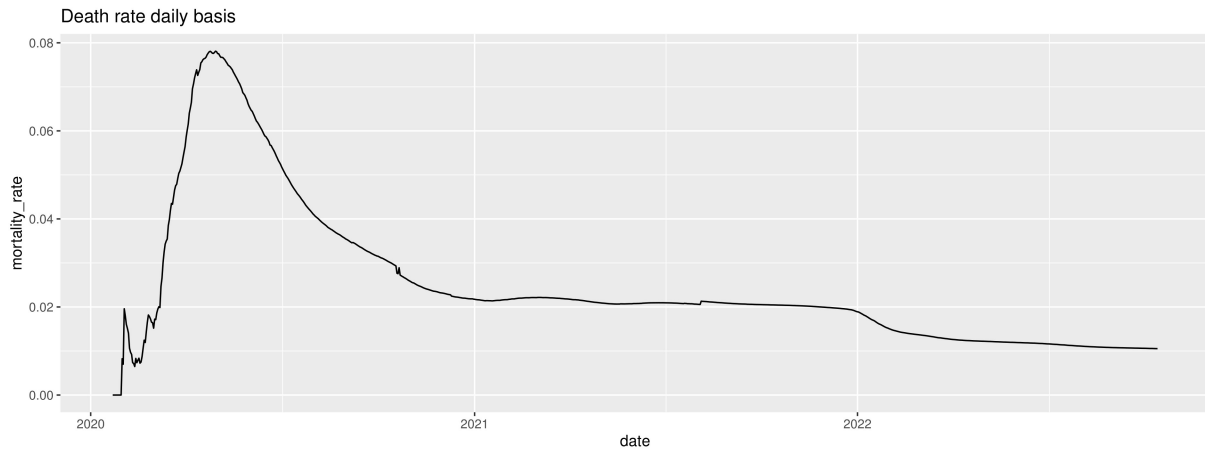
daily = mutate(daily,mortality_rate = total_death / total_conf)

ggplot(daily,aes(x = date, y = recovery_rate)) +
  geom_line() +
  labs(title = "Recovery rate daily basis")

```



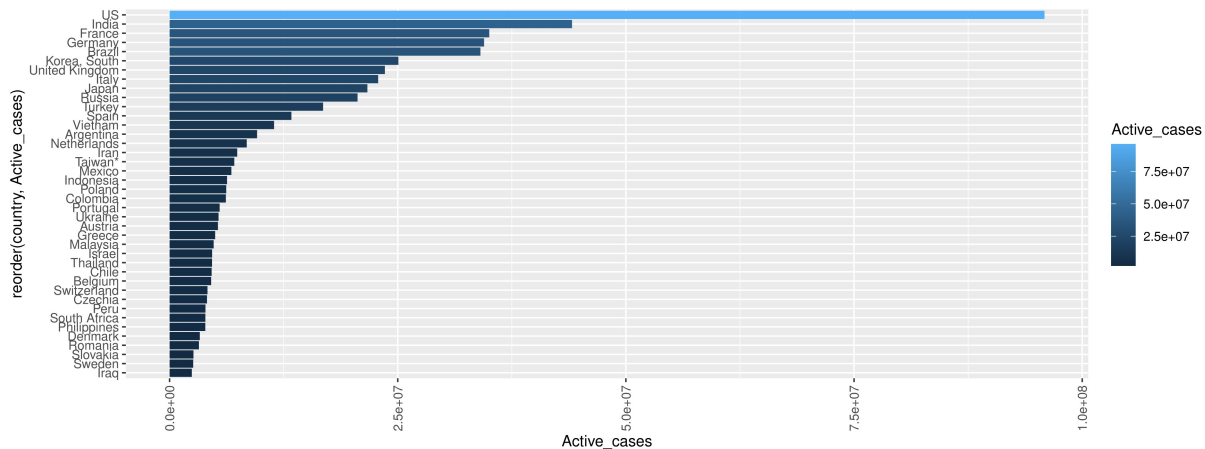
```
ggplot(daily,aes(x = date, y = mortality_rate)) +
  geom_line() +
  labs(title = "Death rate daily basis")
```



```
#### Analyse Active Cases country wise
```

```
data = head(country %>% group_by(country) %>% summarise(Active_cases = sum(newActive)) %>% arrange(desc(Active_cases))

ggplot(data,aes(x = reorder(country,Active_cases),y = Active_cases,fill = Active_cases)) +
  geom_bar(stat = "identity") + coord_flip() + theme(axis.text.x = element_text(angle = 90, vjust = 0.5, h
```



```
#### Group by Month
```

```
monthwise_cases= country %>% group_by(month = lubridate::floor_date(date, 'month')) %>%
  summarize(Conf = sum(newCases),death = sum(newDeath),recov = sum(newRecovered))

monthwise_cases = head(monthwise_cases,18)
```

```
monthwise_cases
```

```
## # A tibble: 18 x 4
```

```

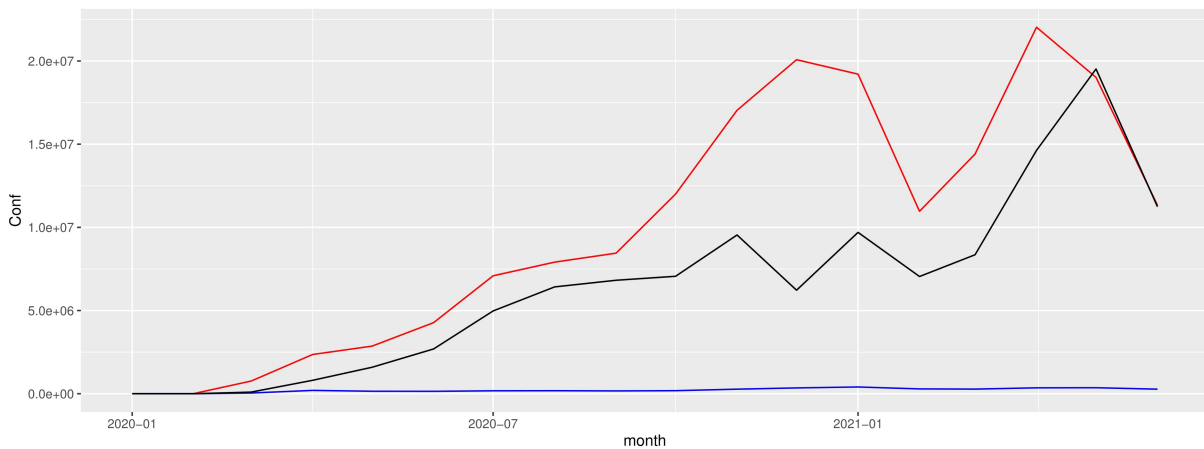
##   month      Conf  death  recov
##   <date>    <dbl> <dbl>  <dbl>
## 1 2020-01-01     103     1      7
## 2 2020-02-01   6499    108    439
## 3 2020-03-01  762811   43604  99048
## 4 2020-04-01 2359106  200814  806871
## 5 2020-05-01 2862985 148917 1592156
## 6 2020-06-01 4273897 144969 2692352
## 7 2020-07-01 7089298 176092 4976782
## 8 2020-08-01 7909437 182243 6421098
## 9 2020-09-01 8449670 168109 6821165
## 10 2020-10-01 12002950 183340 7060183
## 11 2020-11-01 17038470 273980 9542802
## 12 2020-12-01 20078600 349601 6224141
## 13 2021-01-01 19210656 406370 9698931
## 14 2021-02-01 10963628 290286 7046702
## 15 2021-03-01 14407870 278149 8352511
## 16 2021-04-01 22029954 354387 14627537
## 17 2021-05-01 19015777 360833 19520798
## 18 2021-06-01 11323493 273871 11239401

```

```

ggplot() + geom_line(data =monthwise_cases, aes(x=month,y=Conf),color='red') +
  geom_line(data =monthwise_cases, aes(x=month,y=death),color='blue') +
  geom_line(data =monthwise_cases, aes(x=month,y=recov),color='black') + geom_point()

```



```
##### Analyze 'Recovered' and 'Death' rate
```

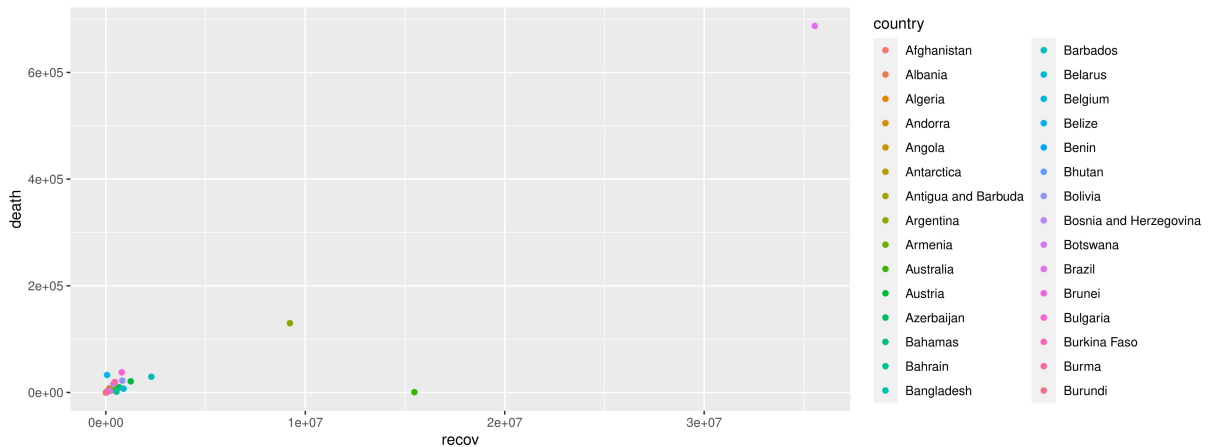
```

country$newRecovered = abs(country$newRecovered)

d = head(country %>% select('country','newRecovered','newDeath') %>%
           group_by(country) %>%
           summarise(recov = sum(newRecovered), death = sum(newDeath)),30)

ggplot(d,aes(x = recov, y = death,color = country)) + geom_point()

```



This section should describe the inferences you have made.

Outcomes

List and elucidate the objectives which were achieved.

Results and Discussions

The pandemic of Coronavirus Disease 2019 (COVID-19) is a timely reminder of the nature and impact of Public Health Emergencies of International Concern. As of 12 January 2022, there were over 314 million cases and over 5.5 million deaths notified since the start of the pandemic. The COVID-19 pandemic takes variable shapes and forms, in terms of cases and deaths, in different regions and countries of the world. The objective of this study is to analyse the variable expression of COVID-19 pandemic so that lessons can be learned towards an effective public health emergency response

We have found that regions and countries with high human development index have higher cases and deaths per million population due to COVID-19. This is due to international connectedness and mobility of their population related to trade and tourism, and their vulnerability related to older populations and higher rates of non-communicable diseases. We have also identified that the burden of the pandemic is also variable among high- and middle-income countries due to differences in the governance of the pandemic, fragmentation of health systems, and socio-economic inequities.