Covid19

David Jimeno 23/4/2020

En este estudio queremos tener una visión por escalas desde nuestra Comunidad Autónoma Aragón, pasando a nivel nacional para finalmente hacer un análisis internacional.

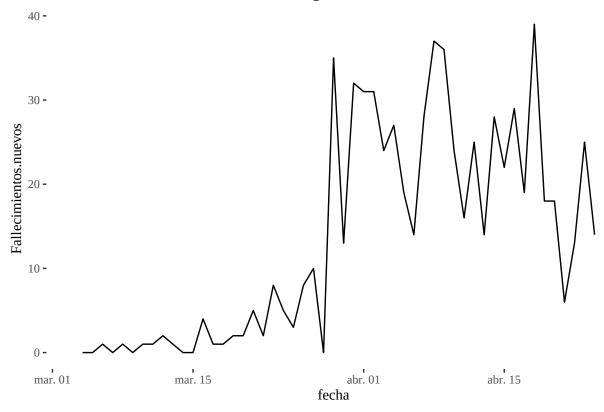
Queremos entender el virus, su comportamiento e incidencia por países y la visualización de datos de cada uno de ellos en el tiempo.

Lamentablemente nos centraremos en la mayor parte del estudio en los fallecidos que a pesar de proporcionar cifras con retraso, son más fiables que las de contagios detectados de los que se estima que se detecta a nivel nacional una fracción inferior al 10%.

Veamos la evolucion de fallecidos diarios en Aragón.

ggplot(covar,aes(x=fecha,y=Fallecimientos.nuevos),na.rm =TRUE)+geom_line()+theme_tufte()+
ggtitle("Evolucion de fallecidos diarios en Aragón")

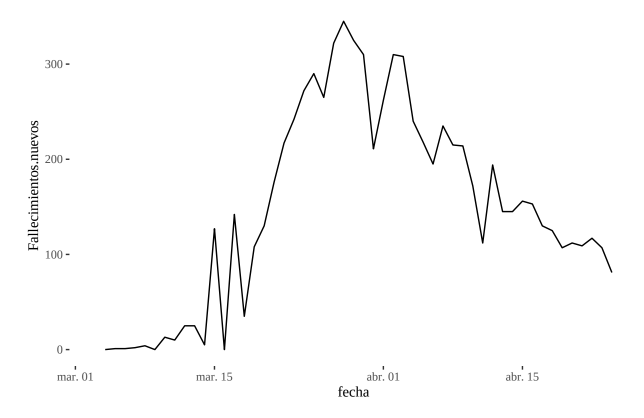
Evolucíon de fallecidos diarios en Aragón



Veamos a continuación la evolución fallecidos diarios en la Comunidad de Madrid.

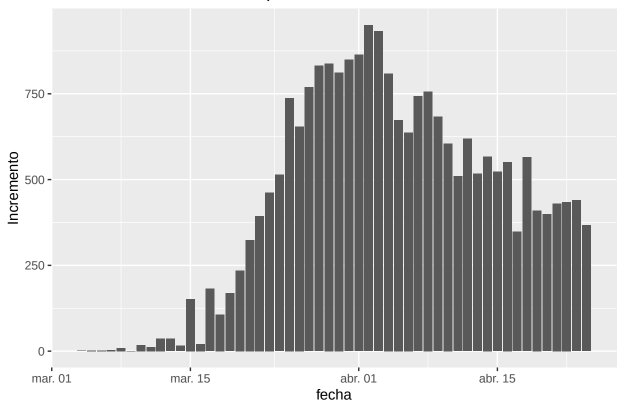
```
ggplot(covar,aes(x=fecha,y=Fallecimientos.nuevos),na.rm =TRUE)+geom_line()+theme_tufte()+
ggtitle( "Fallecimientos diarios nuevos en la Comunidad de Madrid")
```

Fallecimientos diarios nuevos en la Comunidad de Madrid



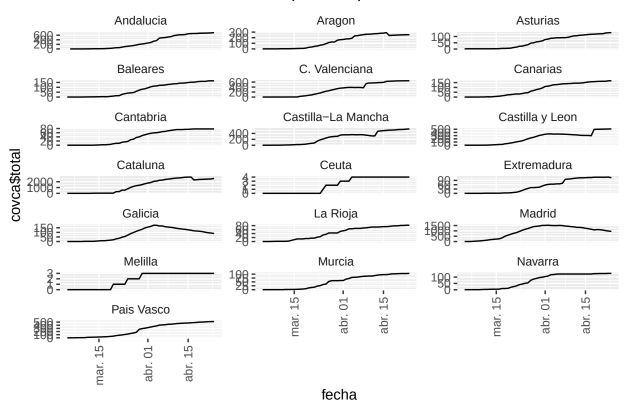
```
ccaa_covid19_fallecidos_long <- ccaa_covid19_fallecidos_long %>% filter( CCAA == "Total")
ggplot(data=ccaa_covid19_fallecidos_long, aes(x = fecha,y = Incremento)) +
   geom_bar(stat="identity", position="dodge")+
   ggtitle( "Fallecimientos diarios en España")
```

Fallecimientos diarios en España



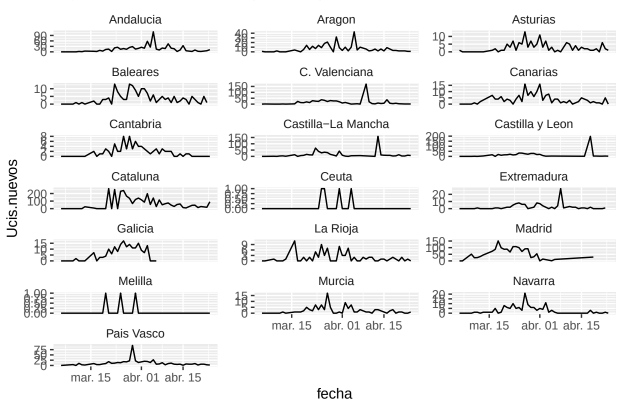
```
covca<-na.omit(covca)
ggplot(covca, aes(fecha,covca$total,group = 1)) +
   geom_line() +
   facet_wrap(vars(CCAA), scales = "free_y", ncol = 3, strip.position = "top") +
   theme(strip.background = element_blank(), strip.placement = "outside")+
   theme(axis.text.x=element_text(angle=90,hjust=1,vjust=0.5))+
   ggtitle( "Pacientes totales en Ucis comparativa por Comunidades Autónomas")</pre>
```

Pacientes totales en Ucis comparativa por Comunidades Autónomas



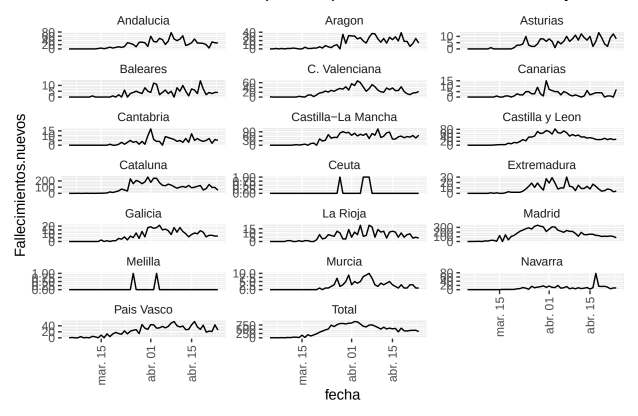
```
covca<-na.omit(covca)
ggplot(covca, aes(fecha,Ucis.nuevos,group = 1)) +
   geom_line() +
   facet_wrap(vars(CCAA), scales = "free_y", ncol = 3, strip.position = "top") +
   theme(strip.background = element_blank(), strip.placement = "outside")+
   ggtitle( "Ingresos Ucis diarios comparativa por Comunidades Autónomas")</pre>
```

Ingresos Ucis diarios comparativa por Comunidades Autónomas



```
covca<-na.omit(covca)
ggplot(covca, aes(fecha,Fallecimientos.nuevos,group = 1)) +
  geom_line() +
  facet_wrap(vars(CCAA), scales = "free_y", ncol = 3, strip.position = "top") +
  theme(strip.background = element_blank(), strip.placement = "outside")+
  theme(axis.text.x=element_text(angle=90,hjust=1,vjust=0.5))+
  ggtitle( "Fallecimientos diarios comparativa por Comunidades Autónomas y Total")</pre>
```

Fallecimientos diarios comparativa por Comunidades Autónomas y Total

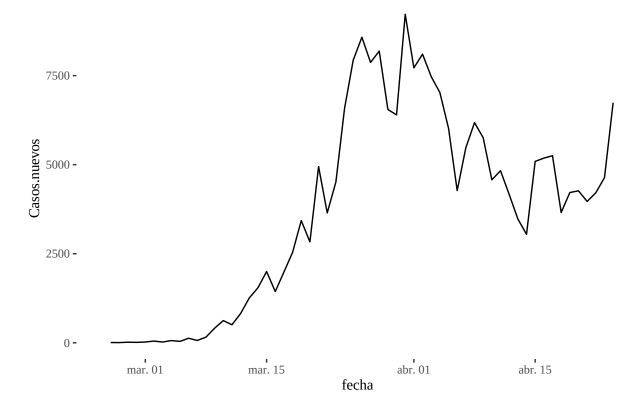


Ahora continuaremos con el analisis a nivel nacional.

Nuevos casos diarios a nivel nacional.

```
ggplot(covsp,aes(x=fecha,y=Casos.nuevos),na.rm = TRUE)+geom_line()+theme_tufte()+
ggtitle( "Nuevos casos diarios a nivel nacional")
```

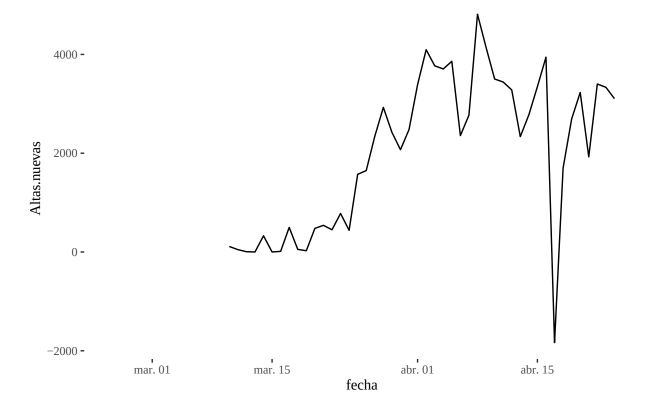
Nuevos casos diarios a nivel nacional



Las nuevas altas diarias en España.

```
ggplot(covsp,aes(x=fecha,y=Altas.nuevas),na.rm = TRUE)+geom_line()+theme_tufte()+
ggtitle( "Nuevas altas diarias en España")
```

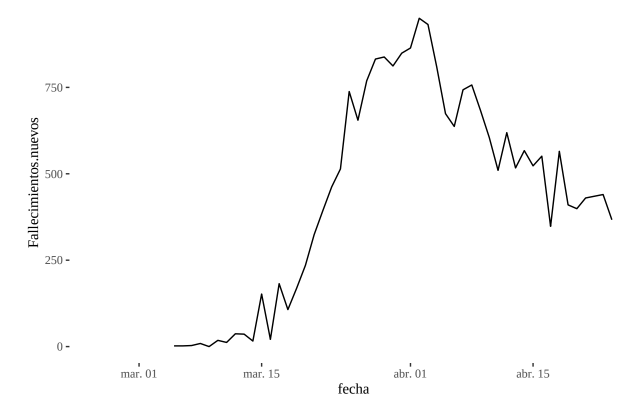
Nuevas altas diarias en España



Los nuevos fallecimientos por día España.

```
ggplot(covsp,aes(x=fecha,y=Fallecimientos.nuevos),na.rm = TRUE)+geom_line()+theme_tufte()+
ggtitle( "Nuevos fallecimientos por día España")
```

Nuevos fallecimientos por día España



total_cases <- sum(corona_latest\$Confirmed)

Confirmados totales a nivel mundial.

```
confirmados <- sum(corona_latest$Confirmed) #computeContactRate()
confirmados</pre>
```

[1] 2623415

Recuperados mundiales totales.

```
recuperados <- sum(corona_latest$Recovered) #computeAverageRating()
recuperados</pre>
```

[1] 709694

% Recuperados mundiales totales.

```
porcentaje_recuperados <- (recuperados/confirmados)*100
porcentaje_recuperados</pre>
```

[1] 27.0523

Fallecidos totales a nivel mundial.

```
muertos <- sum(corona_latest$Deaths)
muertos</pre>
```

[1] 183027

% Letalidad mundial.

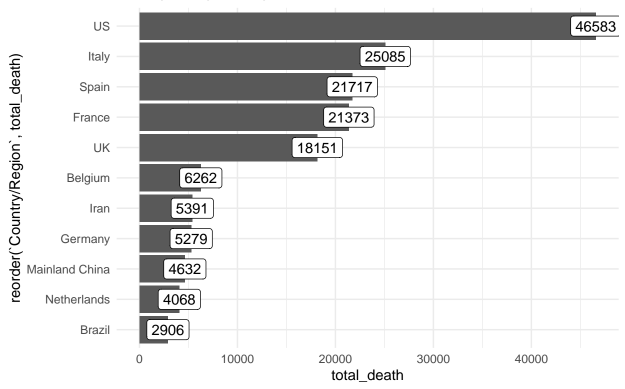
```
porcentaje_letalidad <- (muertos/confirmados)*100
porcentaje_letalidad</pre>
```

[1] 6.97667

Fallecidos por países.

```
corona28 <- corona latest
corona28_country <- corona28 %>%
group_by(`Country/Region`) %>%
summarize(total_death = sum(Deaths),
        total_recovered = sum(Recovered),
        total_confirmed = sum(Confirmed)) %>%
mutate(recovery_rate = round(total_recovered / total_confirmed,2))
corona28_country %>%
filter(!`Country/Region` %in% 'Others') %>%
arrange(desc(total_death)) %>%
head(11) %>%
ggplot() + geom_bar(aes(x=reorder(`Country/Region`, total_death), y= total_death), stat = "identity") +
geom_label(aes(`Country/Region`, total_death, label = total_death)) +
coord_flip() +
theme_minimal() +
labs(title = "Principales países por total de casos fallecidos",
   caption = "Fuente: Kaggle")
```

Principales países por total de casos fallecidos



Fuente: Kaggle

Letalidad descendente en paises con más de 136 fallecidos.

```
filtered <- filter(df, df$Date==max(df$Date)) %>% group_by(Country) %>%
summarise(Confirmed = sum(Confirmed) , Deaths = sum(Deaths) , Recovered = sum(Recovered))
murder_rate <- filtered$Deaths / filtered$Confirmed * 100
filtered$murder_rate <- murder_rate
filtered<- filtered%>% filter (Deaths >= 136)
filtered <- filtered[order(filtered$murder_rate,decreasing = TRUE),]
filtered[0:10,]</pre>
```

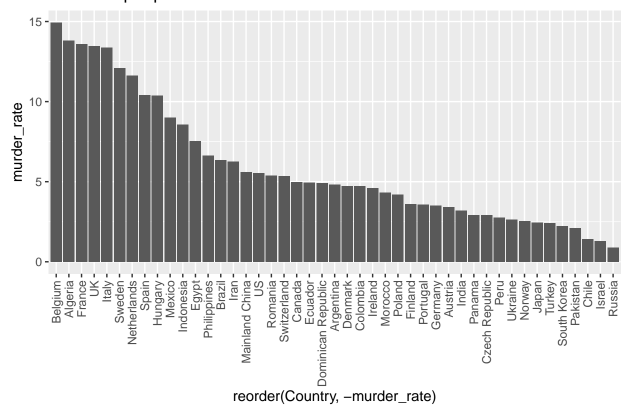
```
## # A tibble: 10 x 5
##
      Country
                  Confirmed Deaths Recovered murder rate
                                                     <dbl>
##
      <fct>
                       <dbl>
                              <dbl>
                                        <dbl>
##
   1 Belgium
                      41889
                               6262
                                         9433
                                                     14.9
   2 Algeria
                       2910
                                402
                                         1204
                                                     13.8
   3 France
                              21373
                                        41326
                                                     13.6
##
                      157125
##
   4 UK
                      134638
                              18151
                                          683
                                                     13.5
                                                     13.4
##
  5 Italy
                     187327
                              25085
                                        54543
  6 Sweden
                      16004
                               1937
                                          550
                                                     12.1
##
   7 Netherlands
                      35032
                               4068
                                          101
                                                     11.6
    8 Spain
                      208389
                              21717
                                        85915
                                                     10.4
    9 Hungary
                       2168
                                225
                                          295
                                                     10.4
## 10 Mexico
                       9501
                                857
                                         2627
                                                      9.02
```

```
filtered <- filtered[order(filtered$murder_rate),]
filtered[0:10,]</pre>
```

```
## # A tibble: 10 x 5
##
                   Confirmed Deaths Recovered murder rate
      Country
##
      <fct>
                        <dbl>
                               <dbl>
                                           <dbl>
                                                        <dbl>
                        57999
                                            4420
                                                        0.884
##
    1 Russia
                                  513
##
    2 Israel
                        14498
                                  189
                                            5215
                                                        1.30
##
    3 Chile
                        11296
                                  160
                                            5386
                                                        1.42
##
    4 Pakistan
                        10076
                                  212
                                            2156
                                                        2.10
                                                        2.23
##
    5 South Korea
                        10694
                                  238
                                            8277
##
    6 Turkey
                        98674
                                 2376
                                           16477
                                                        2.41
##
    7 Japan
                        11512
                                  281
                                            1356
                                                        2.44
    8 Norway
                         7338
                                  187
                                              32
                                                        2.55
##
##
    9 Ukraine
                         6592
                                  174
                                             424
                                                        2.64
## 10 Peru
                        19250
                                  530
                                            7027
                                                        2.75
```

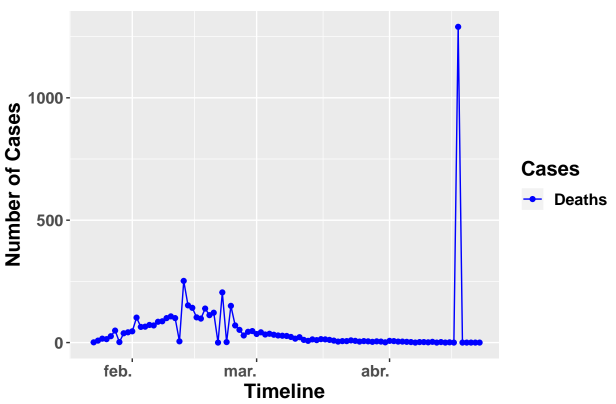
```
ggplot(data=filtered, aes(x=reorder(Country,-murder_rate), y=murder_rate)) +
    geom_bar(stat="identity", position="dodge")+ theme(axis.text.x=element_text(angle=90,hjust=1,vjust=
    ggtitle("Letalidad por país")
```

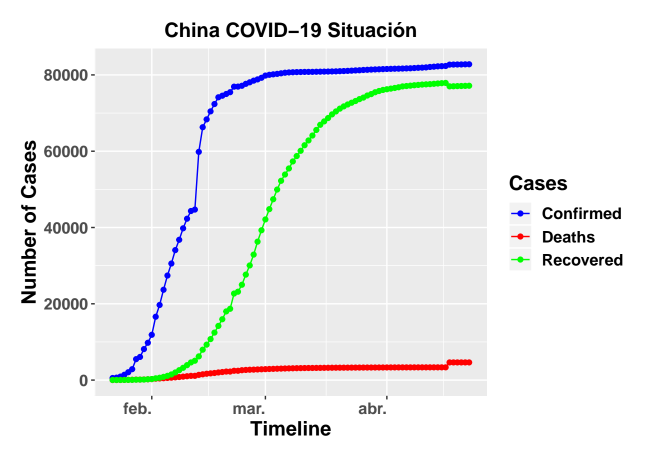
Letalidad por país



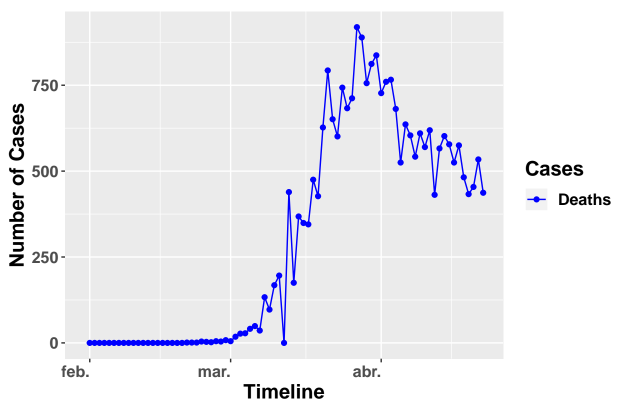
```
China <- filter(df,Country == "Mainland China") %>% group_by(Date) %>% summarise(Confirmed = sum(Confirmed) , Deaths = sum(Deaths), Recovered = sum(Recovered)) %>% gather(key = Cases, value = Count, c(Confirmed,Deaths,Recovered))
```

Fallecimientos diarios nuevos en China

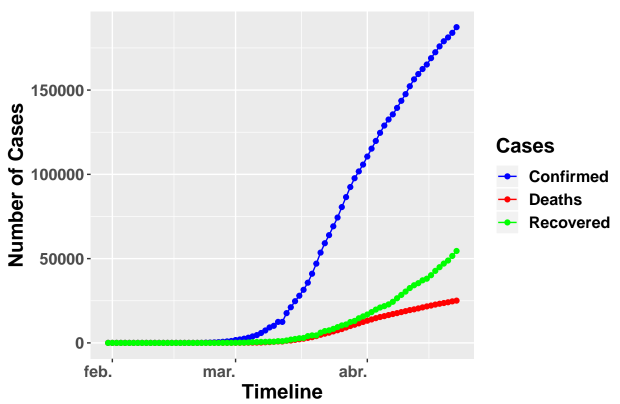




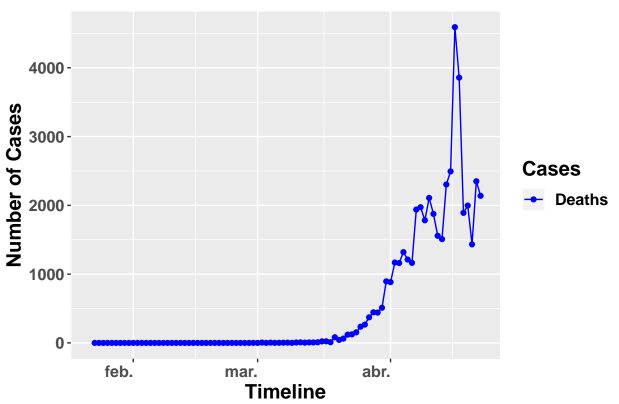
Fallecimientos diarios nuevos en Italia



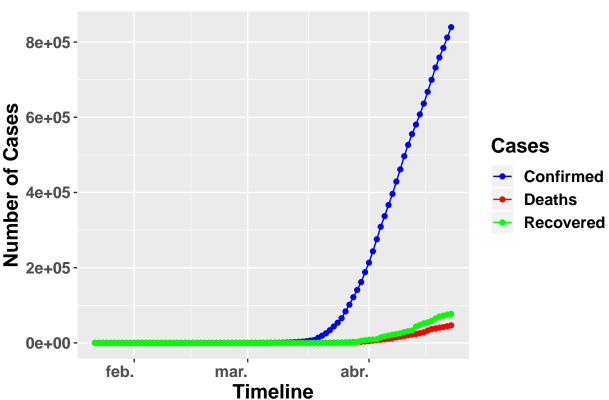
Italia COVID-19 Situación

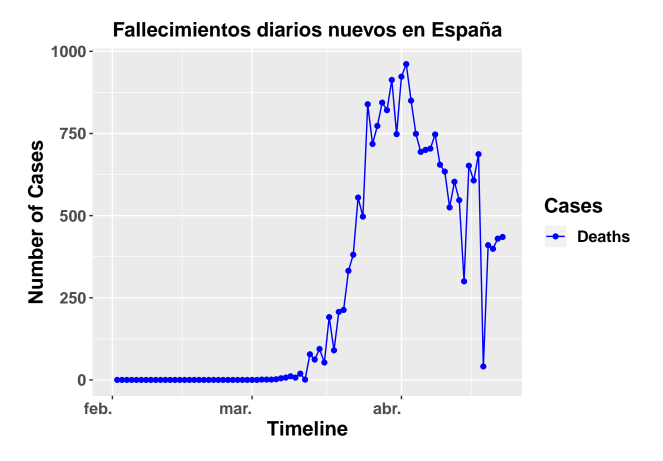


Fallecimientos diarios nuevos en US

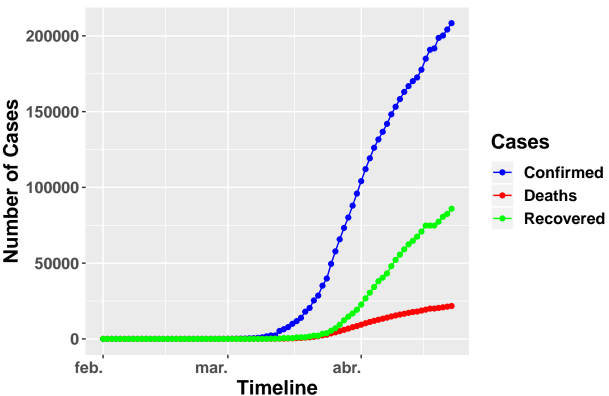


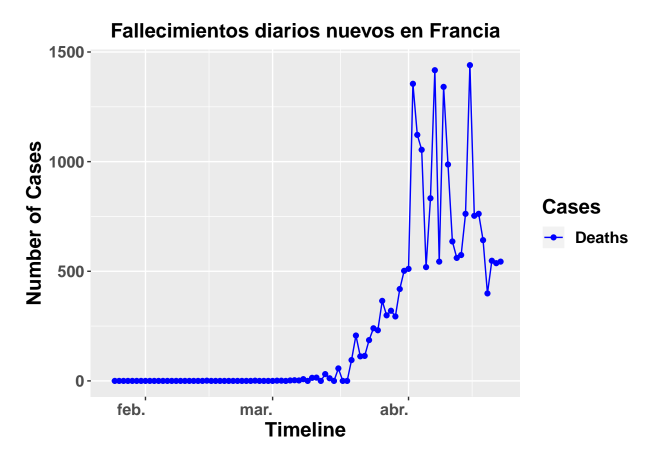




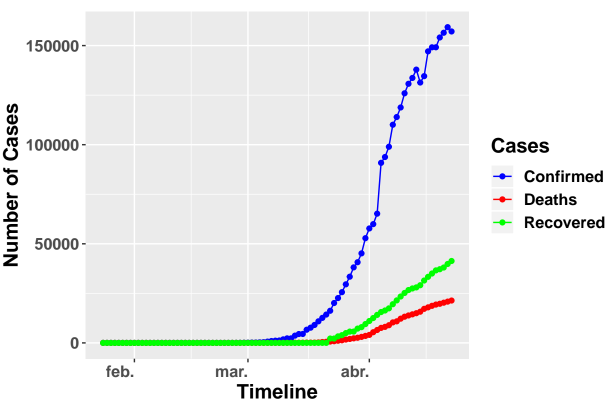




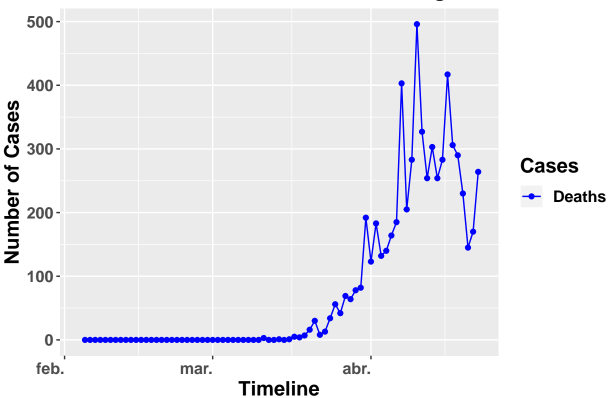




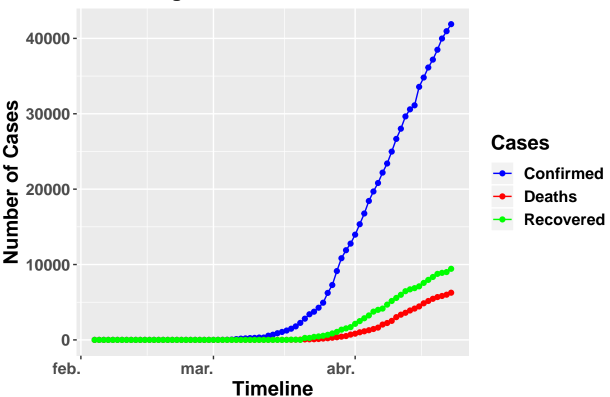




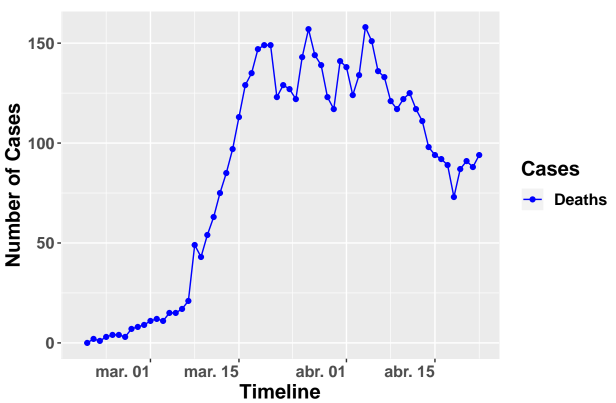


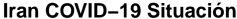


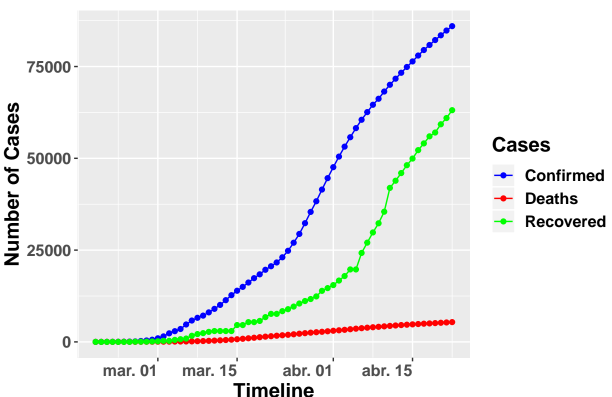






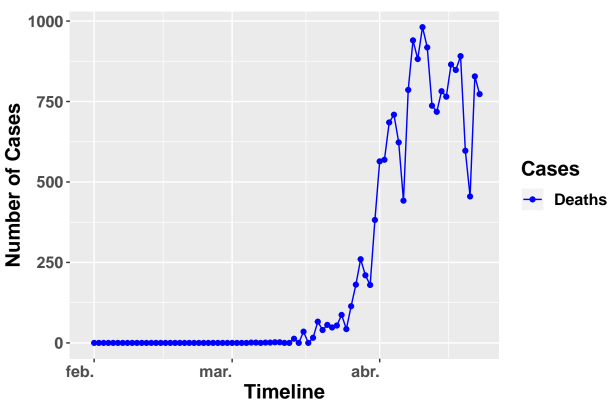




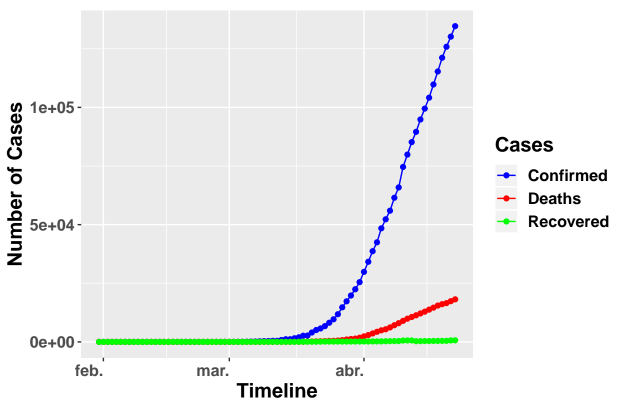


```
UK <- filter(df,Country == "UK") %>% group_by(Date) %>%
summarise(Confirmed = sum(Confirmed) , Deaths = sum(Deaths), Recovered = sum(Recovered)) %>%
gather(key = Cases, value = Count, c(Confirmed,Deaths,Recovered))
```

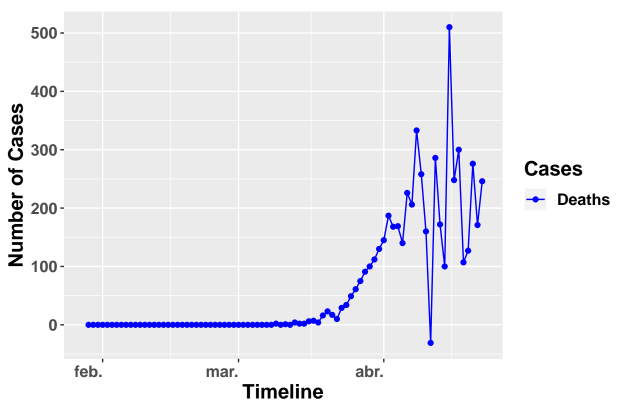
Fallecimientos diarios nuevos en UK



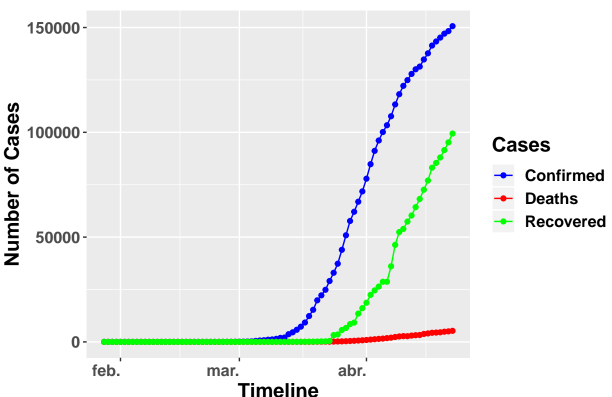
Reino Unido COVID-19 Situación



Fallecimientos diarios nuevos en Alemania





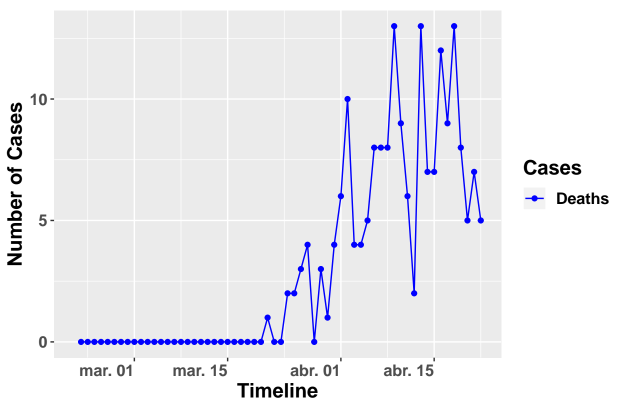


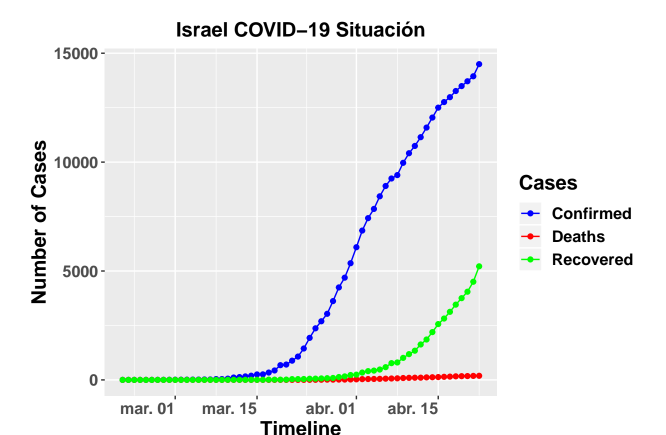
theme(plot.title = element_text(hjust = 0.5 , face = "bold", size = 15),
 text = element_text(hjust = 1, face = "bold", size = 15),

axis.title.x = element_text(hjust = 0.5),
axis.title.y = element_text(hjust = 0.5))

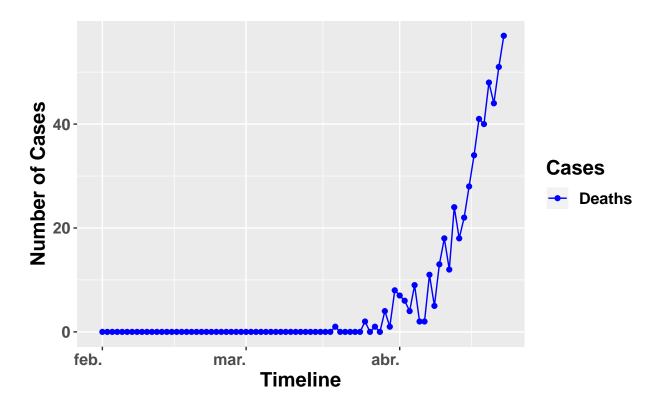
Israel_plot2



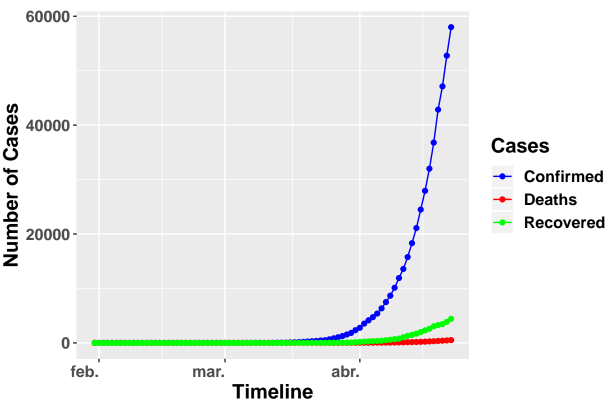




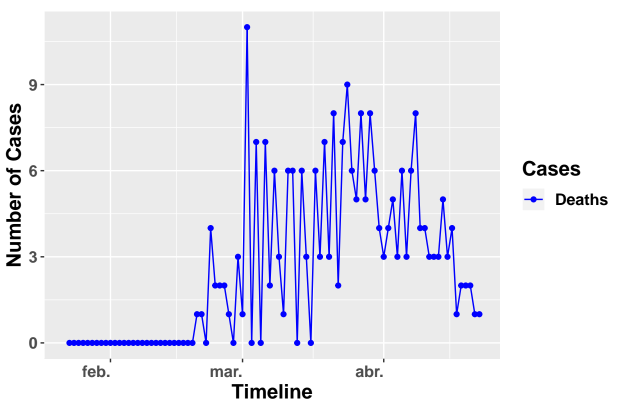
Fallecimientos diarios nuevos en Russia



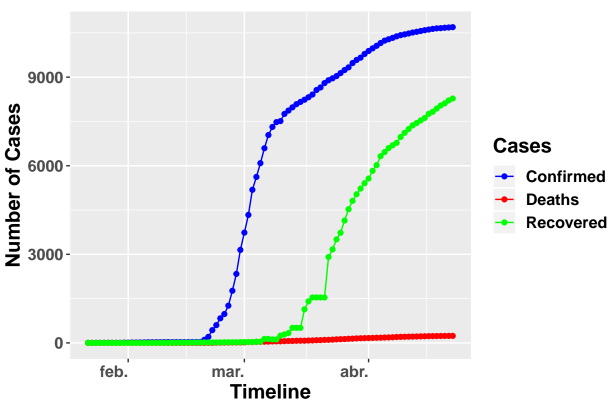




Fallecimientos diarios nuevos en Corea del Sur

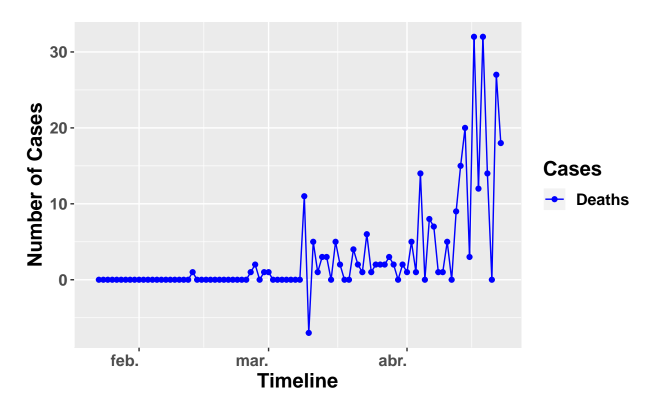


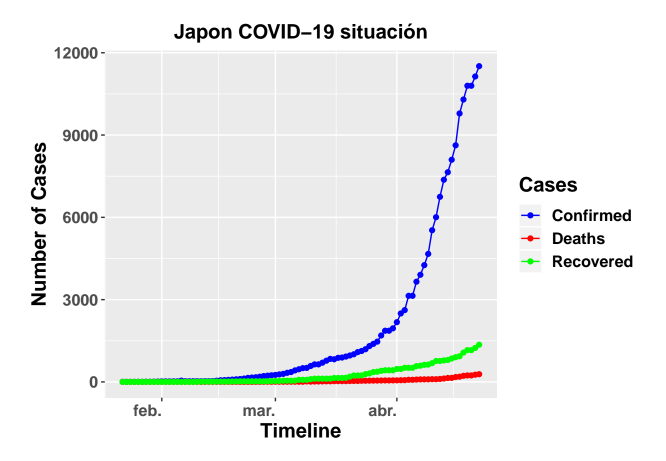
Corea del Sur COVID-19 Situación

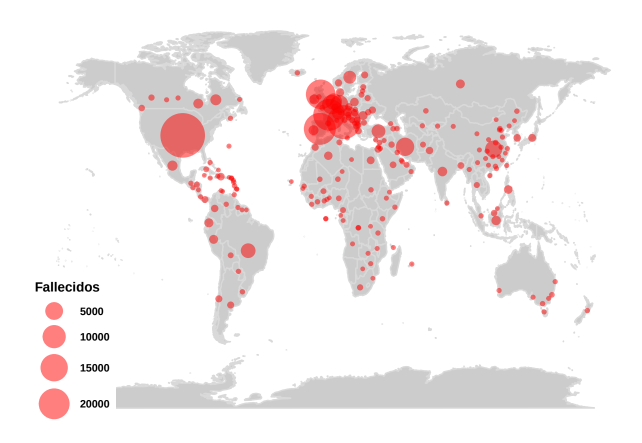


```
Japan <- filter(df,Country == "Japan") %>% group_by(Date) %>%
summarise(Confirmed = sum(Confirmed) , Deaths = sum(Deaths), Recovered = sum(Recovered)) %>%
gather(key = Cases, value = Count, c(Confirmed,Deaths,Recovered))
```

Fallecimientos diarios nuevos en Japón







Links

Gracias especialmente a datadista por mantener base de datos actualizada del

Ministerio de Sanidad.

Enlaces a bases de datos.

 $https://www.kaggle.com/sudalairajkumar/novel-corona-virus-2019-dataset/download/uMF6QnlPB7ScS6BxTw1I\%2Fversions\%2FXDJvWcErFIHv3R7zGrDD\%2Ffiles\%2Fcovid_19_data.csv?datasetVersionNumber=56$

 $https://www.kaggle.com/sudalairajkumar/novel-corona-virus-2019-dataset/download/uMF6QnlPB7ScS6BxTw1I\%2Fversions\%2FXDJvWcErFIHv3R7zGrDD\%2Ffiles\%2Ftime_series_covid_19_confirmed.csv?datasetVersionNumber=56$

 $https://www.kaggle.com/sudalairajkumar/novel-corona-virus-2019-dataset/download/uMF6QnlPB7ScS6BxTw1I\%2Fversions\%2FXDJvWcErFIHv3R7zGrDD\%2Ffiles\%2Ftime_series_covid_19_deaths.csv?datasetVersionNumber=56$

 $https://www.kaggle.com/sudalairajkumar/novel-corona-virus-2019-dataset/download/uMF6QnlPB7ScS6BxTw1I\%2Fversions\%2FXDJvWcErFIHv3R7zGrDD\%2Ffiles\%2Ftime_series covid 19 recovered.csv?datasetVersionNumber=56$

 $https://raw.githubusercontent.com/datadista/datasets/master/COVID\%2019/ccaa_covid19_fallecidos_long.csv$

 $https://raw.githubusercontent.com/datadista/datasets/master/COVID\%2019/nacional_covid19.csv$

 $https://raw.githubusercontent.com/datadista/datasets/master/COVID\%2019/ccaa_covid19_uci_long.csv$

- Map tracks coronavirus outbreak in near real time
- Coronavirus COVID-19 Global Cases by Johns Hopkins CSSE
- Coronavirus disease (COVID-19) outbreak WHO
- coronavirus R package provides a tidy format dataset
- An AI Epidemiologist Sent the First Warnings of the Wuhan Virus