# Data Science - COVID-19

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# COVID-19 Pandemia. On going FAIR data science pipeline.

This is an R Markdown document. It is intented to publicy illustrate data from Johns Hopkins University (https://github.com/CSSEGISandData/COVID-19) and FAIR (https://www.go-fair.org/fair-principles/) data science.

```
# This is an analysis report of the Novel Coronavirus (COVID-19)
# Aim for data processing, visualisation and statstics
# Source code: http://yanchang.rdatamining.com/
# set directory
# Data Source: 2019 Data Repository https://github.com/CSSEGISandData/COVID-19
# R Packages:
library(magrittr) # pipline operations
library(lubridate) # date operation
## Warning: package 'lubridate' was built under R version 3.6.3
##
## Attaching package: 'lubridate'
## The following object is masked from 'package:base':
##
##
       date
library(tidyverse) # data science pips
## Warning: package 'tidyverse' was built under R version 3.6.3
## -- Attaching packages ------
erse 1.3.0 --
## v ggplot2 3.3.0 v purrr
                                0.3.3
## v tibble 2.1.3
                     v dplyr
                                0.8.4
## v tidyr 1.0.2
                      v stringr 1.4.0
## v readr 1.3.1
                      v forcats 0.5.0
## Warning: package 'tibble' was built under R version 3.6.2
```

```
## Warning: package 'tidyr' was built under R version 3.6.3
## Warning: package 'purrr' was built under R version 3.6.3
## Warning: package 'dplyr' was built under R version 3.6.3
## Warning: package 'forcats' was built under R version 3.6.3
## -- Conflicts ------ tidyverse c
onflicts() --
## x lubridate::as.difftime() masks base::as.difftime()
## x lubridate::date()
                          masks base::date()
## x tidyr::extract()
                            masks magrittr::extract()
## x dplyr::filter()
                            masks stats::filter()
## x lubridate::intersect() masks base::intersect()
## x dplyr::lag()
                            masks stats::lag()
## x purrr::set_names()
                            masks magrittr::set_names()
## x lubridate::setdiff()
                            masks base::setdiff()
## x lubridate::union()
                            masks base::union()
library(gridExtra) # grid based plots
## Warning: package 'gridExtra' was built under R version 3.6.3
##
## Attaching package: 'gridExtra'
## The following object is masked from 'package:dplyr':
##
##
      combine
library(kableExtra) # build HTML and LaTeX tables
## Warning: package 'kableExtra' was built under R version 3.6.3
##
## Attaching package: 'kableExtra'
## The following object is masked from 'package:dplyr':
##
##
      group_rows
```

```
library(dplyr)
# Loading data
# At first, three CSV files, are downloaded and saved as local files
# and then loaded into R
# source data files
filenames <- c('time series 19-covid-Confirmed.csv',
                'time series 19-covid-Deaths.csv',
                'time_series_19-covid-Recovered.csv')
url.path <- paste0('https://raw.githubusercontent.com/CSSEGISandData/COVID-19/',</pre>
                    'master/csse_covid_19_data/csse_covid_19_time_series/')
#download files to local folder
download <- function(filename) {</pre>
  url <- file.path(url.path, filename)</pre>
  dest <- file.path('./data', filename)</pre>
  download.file(url, dest)
}
bin <- lapply(filenames, download)</pre>
# Load data into R
data.confirmed <- read.csv('./data/time_series_19-covid-Confirmed.csv')</pre>
data.deaths <- read.csv('./data/time_series_19-covid-Deaths.csv')</pre>
data.recovered <- read.csv('./data/time_series_19-covid-Recovered.csv')</pre>
# check dimension of data confirmed
dim(data.confirmed)
```

```
## [1] 468 62
```

```
# Table:
data.confirmed[1:10, 1:10] %>%
kable(booktabs = T, caption = 'Raw Data (Confirmed, First 10 Cols') %>%
kable_styling(font_size = 6, latex_options = c('striped','hold_position','repeat_header'))
```

#### Raw Data (Confirmed, First 10 Cols

Province.State	Country.Region	Lat	Long	X1.22.20	X1.23.20	X1.24.20	X1.25.20	X1.26.20	X1.27.20
	Thailand	15.0000	101.0000	2	3	5	7	8	8
	Japan	36.0000	138.0000	2	1	2	2	4	4
	Singapore	1.2833	103.8333	0	1	3	3	4	5
	Nepal	28.1667	84.2500	0	0	0	1	1	1
	Malaysia	2.5000	112.5000	0	0	0	3	4	4
British Columbia	Canada	49.2827	-123.1207	0	0	0	0	0	0
New South Wales	Australia	-33.8688	151.2093	0	0	0	0	3	4
Victoria	Australia	-37.8136	144.9631	0	0	0	0	1	1

Province.State	Country.Region	Lat	Long	X1.22.20	X1.23.20	X1.24.20	X1.25.20	X1.26.20	X1.27.20
Queensland	Australia	-28.0167	153.4000	0	0	0	0	0	0
	Cambodia	11.5500	104.9167	0	0	0	0	0	1

```
# check time frame of the data
n.col <- ncol(data.confirmed) # 58 variables
# get dates from column names
dates <- names(data.confirmed)[5:n.col] %>% substr(2,8) %>% mdy()
range(dates)
```

```
## [1] "2020-01-22" "2020-03-19"
```

```
min.date <- min(dates)</pre>
max.date <- max(dates)</pre>
# Last update on 16 March 2020 max.date
# Data Preparation steps:
# 1.From wide to Long format
# 2.Aggregate by country
# 3. merge into a signe dataset
# cleaning and transformation
cleanData <- function(data) {</pre>
  ## remove some columns
  data %<>% select(-c(Province.State, Lat, Long)) %>% rename(country=Country.Region)
  ## convert from wide to long format
  data %<>% gather(key=date, value=count, -country)
  ## convert from character to date
  data %<>% mutate(date = date %>% substr(2,8) %>% mdy())
  ## aggregate by country
  data %<>% group by(country, date) %>% summarise(count=sum(count)) %>% as.data.frame()
  return(data)
}
# clean the three datasets
data.confirmed %<>% cleanData() %>% rename(confirmed=count)
data.deaths %<>% cleanData() %>% rename(deaths=count)
data.recovered %<>% cleanData() %>% rename(recovered=count)
# merge above 3 datasets into one, by country and date
data <- data.confirmed %>% merge(data.deaths) %>% merge(data.recovered)
# countries/regions with confirmed cases (excl cruise ships)
countries <- data %>% pull(country) %>% setdiff('Cruise Ship')
# first 10 records when it first broke out in China
data %>% filter(country =='China')%>% head(10)
```

```
date confirmed deaths recovered
##
      country
        China 2020-01-22
                                 548
## 1
                                         17
## 2
        China 2020-01-23
                                 643
                                         18
                                                    30
        China 2020-01-24
## 3
                                 920
                                         26
                                                    36
## 4
        China 2020-01-25
                                1406
                                         42
                                                    39
## 5
        China 2020-01-26
                                2075
                                                    49
                                         56
        China 2020-01-27
## 6
                                2877
                                         82
                                                    58
## 7
        China 2020-01-28
                                5509
                                        131
                                                   101
## 8
        China 2020-01-29
                                6087
                                        133
                                                   120
## 9
        China 2020-01-30
                                8141
                                        171
                                                   135
        China 2020-01-31
## 10
                                9802
                                        213
                                                   214
```

```
## Cases for the Whole World
# counts for worldwide
data.world <- data %>% group by(date) %>%
  summarise(country='World',
            confirmed=sum(confirmed),
            deaths=sum(deaths),
            recovered=sum(recovered))
data %<>% rbind(data.world)
# remaining confirmed cases
data %<>% mutate(remaining.confirmed = confirmed - deaths - recovered)
# Daily Increases and Death Rates
# rate.upper = total deaths and recovered cases
# rate.lower = total deaths and confirmed cases
# expected death rate is to be between above rates
# rate.daily =daily deaths and recovered cases
## sort by country and date
data %<>% arrange(country,date)
# daily increases of deaths and recovered cases
# set NA to increase on day1
n <- nrow(data)</pre>
day1 <- min(data$date) # set NA day1</pre>
data %<>% mutate(confirmed.inc=ifelse(date ==day1,NA, confirmed - lag(confirmed, n=1)),
                 deaths.inc=ifelse(date ==day1,NA,deaths - lag(deaths, n=1)),
                 recovered.inc=ifelse(date ==day1,NA,recovered - lag(recovered, n=1)))
# death rate base on total deaths and recovered cases
data %<>% mutate(rate.upper = (100 *deaths / (deaths + recovered)) %>% round(1))
# Lower bound: death rate based on total confirmed cases
data %<>% mutate(rate.lower = (100 * deaths / confirmed) %>% round(1))
# death rate based on number f death/recovered on every single day
data %<>% mutate(rate.daily = (100 * deaths.inc / (deaths.inc + recovered.inc)) %>% round(1))
```

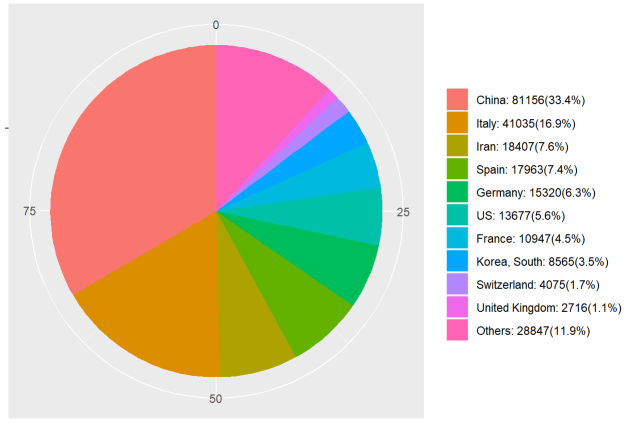
```
## [1] "China" "Italy" "Iran" "Spain"
## [5] "Germany" "US" "France" "Korea, South"
## [9] "Switzerland" "United Kingdom"
```

```
## add 'Others'
top.countries %<>% c('Others')
## put all others in a single group of 'Others'
df <- data.latest %>% filter(!is.na(country) & country!= 'World')%>%
  mutate(country=ifelse(ranking <= 11, as.character(country), 'Others')) %>%
  mutate(country=country %>% factor(levels = c(top.countries)))
df %<>% group by(country) %>% summarise(confirmed=sum(confirmed))
# percentage and label
df %<>% mutate(per = (100*confirmed/sum(confirmed)) %>% round(1)) %>%
                 mutate(txt = paste0(country, ': ', confirmed, '(', per, '%)'))
df %>% ggplot(aes(fill=country)) +
  geom bar(aes(x ='', y = per), stat= 'identity') +
  coord_polar('y', start =0) +
  xlab('') + ylab('Percentage (%)') +
  labs(title=paste0('Top 10 Countries with Most Confirmed Cases (', max.date,')')) +
  scale_fill_discrete(name='Country', labels = df$txt) +
  theme(legend.title = element blank(), legend.text = element text((size=7)))
```

```
## Warning in grid.Call(C_stringMetric, as.graphicsAnnot(x$label)): font family not
## found in Windows font database
```

```
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, : font
## family not found in Windows font database
```

Top 10 Countries with Most Confirmed Cases (2020-03-19)



Percentage (%)

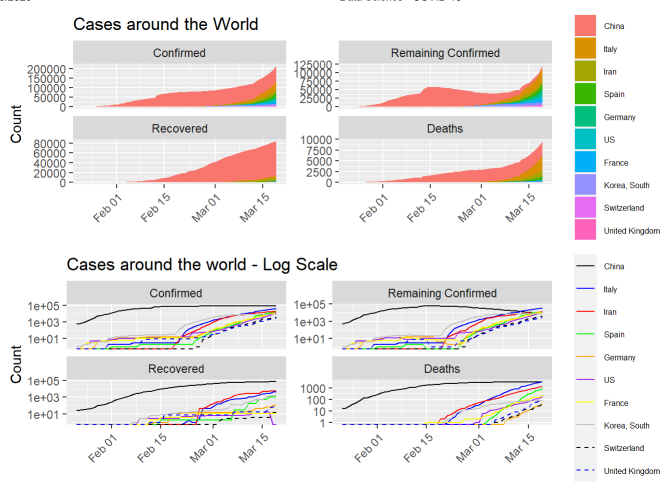
# Cases in Top Ten Countries (2020-03-19). See complete list of all infected countries at the annex A

	country	confirmed	deaths	recovered	remaining.confirmed
1	World	242,708	9,867	84,854	147,987
2	China	81,156	3,249	70,535	7,372
3	Italy	41,035	3,405	4,440	33,190
4	Iran	18,407	1,284	5,710	11,413
5	Spain	17,963	830	1,107	16,026
6	Germany	15,320	44	113	15,163
7	US	13,677	200	0	13,477

	country	confirmed	deaths	recovered	remaining.confirmed
8	France	10,947	243	12	10,692
9	Korea, South	8,565	91	1,540	6,934
10	Switzerland	4,075	41	15	4,019
11	United Kingdom	2,716	138	67	2,511

```
# Comparison across Countries
# convert from wide to long format, for drawing area plot
data.long <- data %>%
  select(c(country, date, confirmed, remaining.confirmed, recovered, deaths)) %>%
  gather(key = type, value = count, -c(country,date))
# set for factor levels to show them in a desirable order
data.long %<>% mutate(type =recode_factor(type, confirmed= 'Confirmed',
                                           remaining.confirmed = 'Remaining Confirmed',
                                           recovered= 'Recovered',
                                           deaths='Deaths'))
# plot cases by type
df <- data.long %>% filter(country %in% top.countries) %<>%
  mutate(country=country %>% factor(levels=c(top.countries)))
### CASES AROUND WORLD
p <- df%>% filter(country !='World') %>%
  ggplot(aes(x=date, y=count)) + xlab('') + ylab('Count') +
  theme(legend.title=element blank(),
        legend.text = element text(size=6),
        legend.key.size=unit(0.6, 'cm'),
        axis.text.x=element text(angle = 45, hjust=1)) +
  facet_wrap(~type, ncol = 2, scale='free_y')
# area plot
plot1 <- p + geom_area(aes(fill=country)) +</pre>
  labs(title='Cases around the World')
# line plot and in log scale
linetypes <- rep(c('solid','dashed','dotted'), each=8)</pre>
colors <- rep(c('black','blue','red','green','orange', 'purple', 'yellow', 'grey'), 3)</pre>
plot2 <- p + geom line(aes(color=country, linetype=country)) +</pre>
  scale linetype manual(values = linetypes) +
  scale color manual(values = colors) +
  labs(title = 'Cases around the world - Log Scale') +
  scale_y_continuous(trans = 'log10')
# shows two plots together
grid.arrange(plot1, plot2, ncol=1)
```

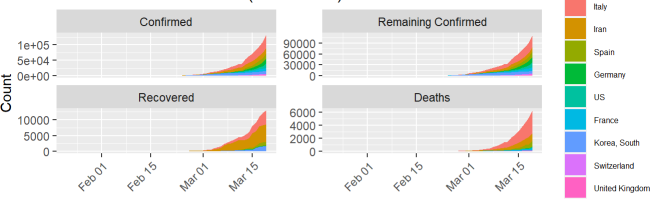
## Warning: Transformation introduced infinite values in continuous y-axis



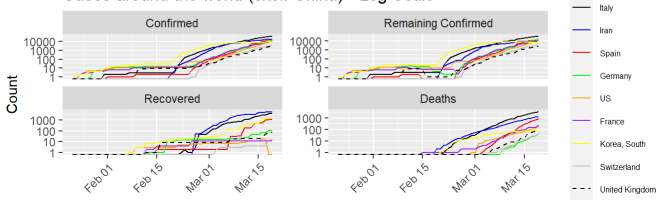
```
# Plot: excluding China
p <- df%>% filter(!(country %in% c('World', 'China'))) %>%
  ggplot(aes(x=date, y=count)) + xlab('') + ylab('Count') +
  theme(legend.title=element blank(),
        legend.text = element_text(size=6),
        legend.key.size=unit(0.6, 'cm'),
        axis.text.x=element text(angle = 45, hjust=1)) +
  facet_wrap(~type, ncol = 2, scale='free_y')
# area plot
plot1 <- p + geom area(aes(fill=country)) +</pre>
  labs(title='Cases around the World (excl. China)')
# line plot and in log scale
linetypes <- rep(c('solid','dashed','dotted'), each=8)</pre>
colors <- rep(c('black','blue','red','green','orange', 'purple', 'yellow', 'grey'), 3)</pre>
plot2 <- p + geom line(aes(color=country, linetype=country)) +</pre>
  scale_linetype_manual(values = linetypes) +
  scale_color_manual(values = colors) +
  labs(title = 'Cases around the world (excl. China) - Log Scale') +
  scale y continuous(trans = 'log10')
# shows two plots together
grid.arrange(plot1, plot2, ncol=1)
```

## Warning: Transformation introduced infinite values in continuous y-axis

# Cases around the World (excl. China)

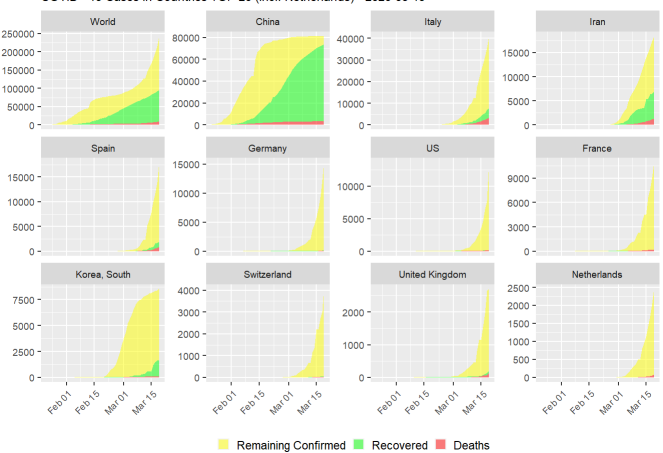


### Cases around the world (excl. China) - Log Scale



```
# # # list(countries) == 'Netherlands'
## If The Netherland is not top 20, add it in and remove 'Others'
if(!('Netherlands' %in% top.countries)) {
  top.countries %<>% setdiff('Others') %>% c('Netherlands')
  df <- data.long %>% filter(country %in% top.countries) %>%
    mutate(country=country %>% factor(levels = c(top.countries)))
}
# cases by country - area plot
df %>% filter(type != 'Confirmed') %>%
  ggplot(aes(x=date, y=count, fill=type)) +
  geom area(alpha=0.5) +
  labs(title = paste0('COVID - 19 Cases in Countries TOP 20 (incl. Netherlands) - ', max.date))
  scale_fill_manual(values=c('yellow','green','red')) +
  theme(legend.title=element_blank(), legend.position='bottom',
        plot.title= element text(size = 9),
        axis.title.x=element_blank(),
        axis.title.y = element blank(),
        legend.key.size = unit(0.3, 'cm'),
        strip.text.x = element text(size=7),
        axis.text=element_text(size = 7),
        axis.text.x = element text(angle=45, hjust=1)) +
  facet_wrap(~country, ncol=4, scale='free_y') #+ scale_y_continuous(trans = 'log10')
```

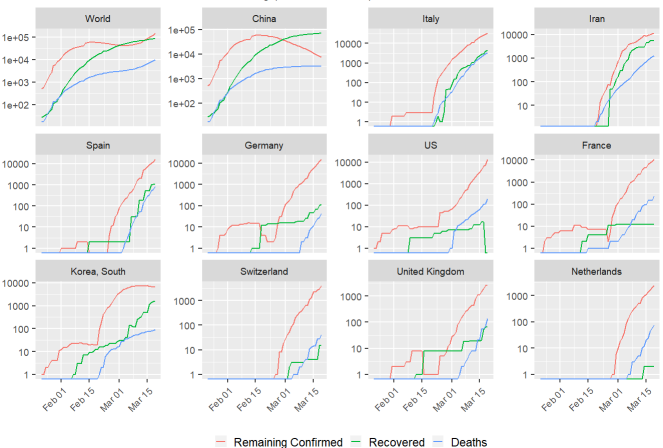
COVID - 19 Cases in Countries TOP 20 (incl. Netherlands) - 2020-03-19



```
# cases by country - log case
df %>% filter(type != 'Confirmed') %>%
  ggplot(aes(x=date, y=count, color=type)) +
  geom line() +
  labs(title = paste0('COVID - 19 Cases in Countries TOP 20 Log (incl. Netherlands) - ', max.dat
e)) +
  scale_fill_manual(values=c('red','green','blue')) +
  theme(legend.title=element_blank(), legend.position='bottom',
        plot.title= element text(size = 9),
        axis.title.x=element blank(),
        axis.title.y = element blank(),
        legend.key.size = unit(0.3, 'cm'),
        strip.text.x = element text(size=7),
        axis.text=element_text(size = 7),
        axis.text.x = element text(angle=45, hjust=1)) +
 facet_wrap(~country, ncol=4, scale='free_y') + scale_y_continuous(trans = 'log10')
```

## Warning: Transformation introduced infinite values in continuous y-axis

COVID - 19 Cases in Countries TOP 20 Log (incl. Netherlands) - 2020-03-19



```
### Current confirmed cases:
#data.test <- data %>% filter(country %in% c('Italy', 'Spain', 'Netherlands'))
data %<>% filter(country=='World')
n <- nrow(data)
# current confirmed and it is increase with worldwide case
plot1 <- ggplot(data, aes(x = date, y=remaining.confirmed)) +
    geom_point() + geom_smooth(span=0.3) +
    xlab('') + ylab('count') + labs(title= 'Current Confirmed Cases') +
    theme(axis.text = element_text(angle = 45, hjust=1))
plot2 <- ggplot(data, aes(x =date, y=confirmed.inc)) +
    geom_point() + geom_smooth(span=0.3) +
    xlab('') + ylab('Count') + labs(title= 'Increase in current confirmed cases') +
    theme (axis.text.x = element_text(angle=45, hjust =1))
# show plot 1 and 2 side by side
grid.arrange(plot1, plot2, ncol=2)</pre>
```

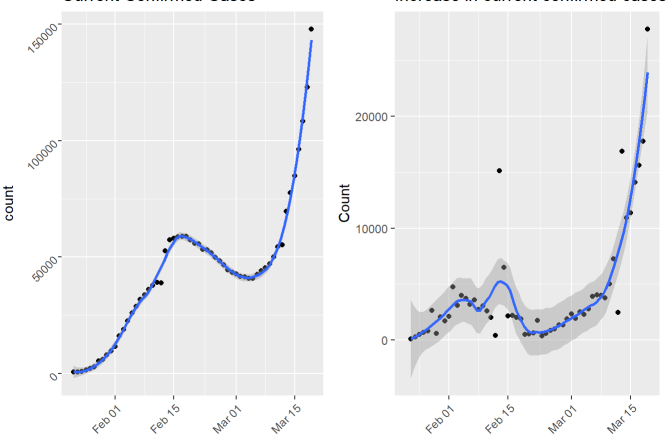
```
## `geom_smooth()` using method = 'loess' and formula 'y ~ x'
## `geom_smooth()` using method = 'loess' and formula 'y ~ x'
```

```
## Warning: Removed 1 rows containing non-finite values (stat_smooth).
```

```
## Warning: Removed 1 rows containing missing values (geom point).
```

#### **Current Confirmed Cases**

#### Increase in current confirmed cases



```
# Deaths and recovery cases
plot1 <- ggplot(data,aes(x=date, y=deaths)) +</pre>
  geom_point() + geom_smooth() +
  xlab('') + ylab('Count') + labs(title = 'Deaths') +
  theme(axis.text.x = element_text(angle = 45, hjust=1))
plot2 <- ggplot(data,aes(x=date, y=recovered)) +</pre>
  geom_point() + geom_smooth() +
  xlab('') + ylab('Count') + labs(title = 'Recovered Cases') +
  theme(axis.text.x = element text(angle = 45, hjust=1))
plot3 <- ggplot(data,aes(x=date, y=deaths.inc)) +</pre>
  geom point() + geom smooth() +
  xlab('') + ylab('Count') + labs(title = 'Increase in Deaths') +
  theme(axis.text.x = element_text(angle = 45, hjust=1))
plot4 <- ggplot(data,aes(x=date, y=recovered.inc)) +</pre>
  geom point() + geom smooth() +
  xlab('') + ylab('Count') + labs(title = 'Increase Recovered cases') +
  theme(axis.text.x = element_text(angle = 45, hjust=1))
# shows plots together
grid.arrange(plot1, plot2, plot3, plot4, nrow=2)
```

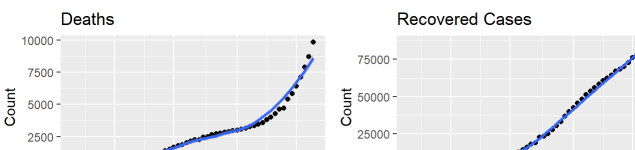
```
## `geom_smooth()` using method = 'loess' and formula 'y ~ x'
## `geom_smooth()` using method = 'loess' and formula 'y ~ x'
## `geom_smooth()` using method = 'loess' and formula 'y ~ x'
```

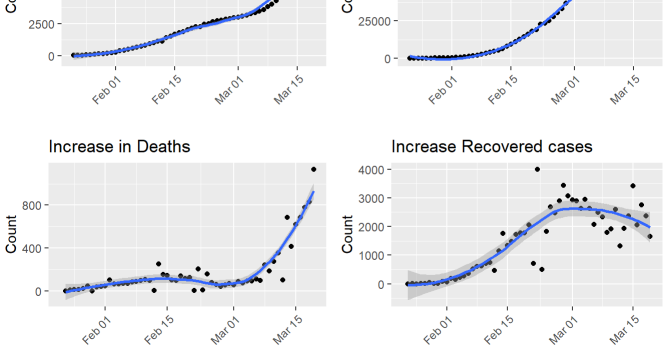
```
## Warning: Removed 1 rows containing non-finite values (stat_smooth).
## Warning: Removed 1 rows containing missing values (geom_point).
```

```
## geom_smooth() using method = 'loess' and formula 'y ~ x'
```

```
## Warning: Removed 1 rows containing non-finite values (stat_smooth).
```

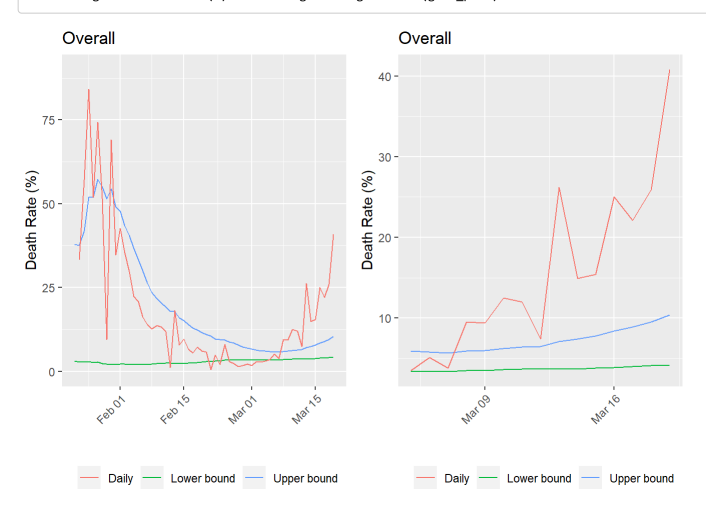
## Warning: Removed 1 rows containing missing values (geom\_point).





```
## Deaths rates
plot1 <- ggplot(data, aes(x=date)) +</pre>
  geom_line(aes(y=rate.upper, colour='Upper bound')) +
  geom_line(aes(y=rate.lower, colour='Lower bound')) +
  geom_line(aes(y=rate.daily, colour='Daily')) +
  xlab('') + ylab('Death Rate (%)') + labs(title='Overall') +
  theme(legend.position='bottom', legend.title=element_blank(),
        axis.text.x=element text(angle=45, hjust=1)) +
  ylim(0,90)
## insert las two weeks
plot2 <- ggplot(data[n-(14:0),], aes(x=date)) +</pre>
  geom_line(aes(y=rate.upper, colour='Upper bound')) +
  geom_line(aes(y=rate.lower, colour='Lower bound')) +
  geom_line(aes(y =rate.daily, colour= 'Daily')) +
  xlab('') + ylab('Death Rate (%)') + labs(title = 'Overall') +
  theme(legend.position='bottom', legend.title =element_blank(),
        axis.text.x=element_text(angle=45, hjust=1))
grid.arrange(plot1, plot2, nrow=1)
```

## Warning: Removed 1 row(s) containing missing values (geom\_path).



```
# Latest Cases by Country - TOP confirmed cases
data.latest %>% arrange(desc(confirmed)) %>% select(-c(date)) %>% head(15)
```

##		country	confirmed	deaths	recovered	remaining.confirmed	ranking
##	1	World	242708	9867	84854	147987	1
##	2	China	81156	3249	70535	7372	2
##	3	Italy	41035	3405	4440	33190	3
##	4	Iran	18407	1284	5710	11413	4
##	5	Spain	17963	830	1107	16026	5
##	6	Germany	15320	44	113	15163	6
##	7	US	13677	200	0	13477	7
##	8	France	10947	243	12	10692	8
##	9	Korea, South	8565	91	1540	6934	9
##	10	Switzerland	4075	41	15	4019	10
##	11	United Kingdom	2716	138	67	2511	11
##	12	Netherlands	2467	77	2	2388	12
##	13	Austria	2013	6	9	1998	13
##	14	Belgium	1795	21	31	1743	14
##	15	Norway	1746	7	1	1738	15

Note that this is an developing story. Check back for updates.