Exploration of COVID-19 tracking data from multiple resources

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Introduction

Coronavirus disease 2019 (COVID-19) is an infectious disease caused by a new type of coronavirus: severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2). The outbreak first started in Wuhan, China in December 2019. The first kown case of COVID-19 in the U.S. was confirmed on January 20, 2020, in a 35-year-old man who teturned to Washington State on January 15 after traveling to Wuhan. Starting around the end of Feburary, evidence emerge for community spread in the US.

We, as all of us, are indebted to the heros who fight COVID-19 across the whole world in different ways. For this data exploration, I am grateful to many data science groups who have collected detailed COVID-19 outbreak data, including the number of tests, confirmed cases, and deaths, across countries/regions, states/provnices (administrative division level 1, or admin1), and counties (admin2). Specifically, I used the data from these three resources:

- JHU (https://coronavirus.jhu.edu/)
 - The Center for Systems Science and Engineering (CSSE) at John Hopkins University.
 - World-wide counts of coronavirus cases, deaths, and recovered ones.
 - https://github.com/CSSEGISandData/COVID-19
- NY Times (https://www.nytimes.com/interactive/2020/us/coronavirus-us-cases.html)
 - The New York Times
 - "cumulative counts of coronavirus cases in the United States, at the state and county level, over time"
 - https://github.com/nytimes/covid-19-data

- COVID Tracking (https://covidtracking.com/)
 - COVID Tracking Project
 - "collects information from 50 US states, the District of Columbia, and 5 other US territories to provide the most comprehensive testing data"
 - https://github.com/COVID19Tracking/covid-tracking-data

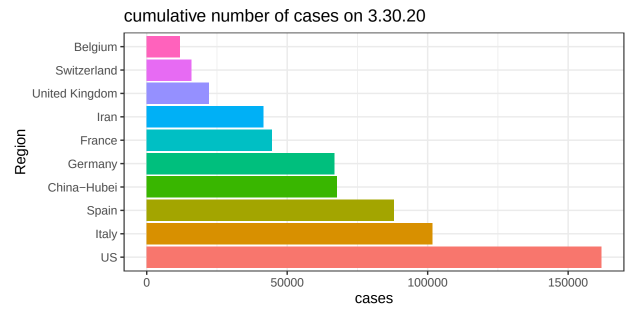
JHU

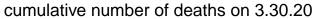
Assume you have cloned the JHU Github repository on your local machine at "../COVID-19".

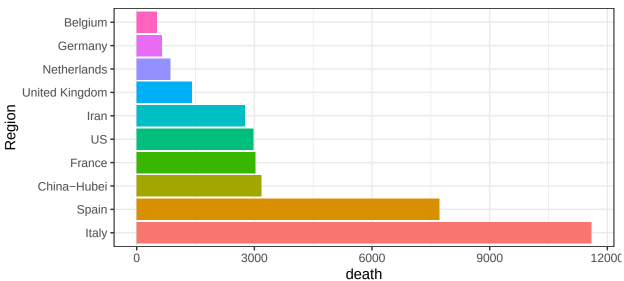
time series data

The time series provide counts (e.g., confirmed cases, deaths) starting from Jan 22nd, 2020 for 253 locations. Currently there is no data of individual US state in these time series data files.

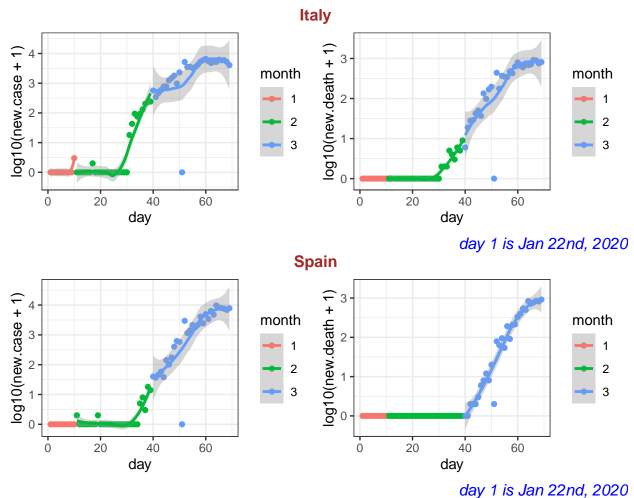
Here is the list of 10 records with the largest number of cases or deaths on the most recent date.

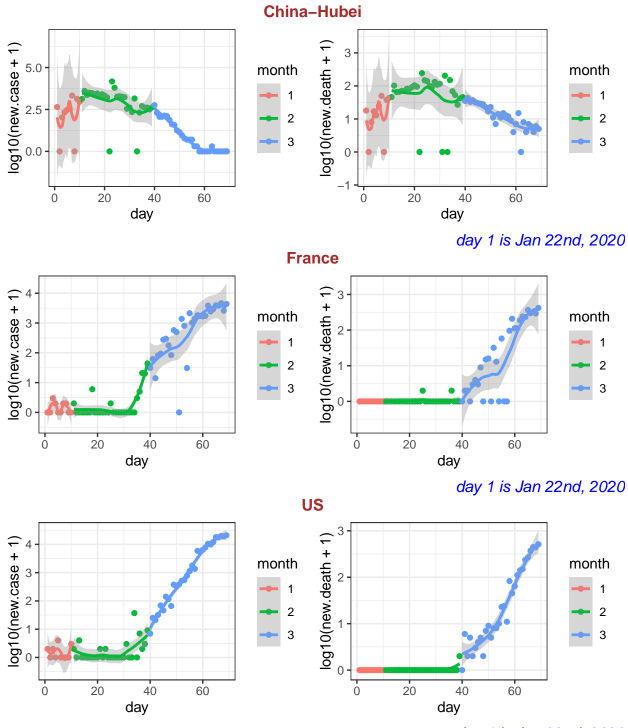




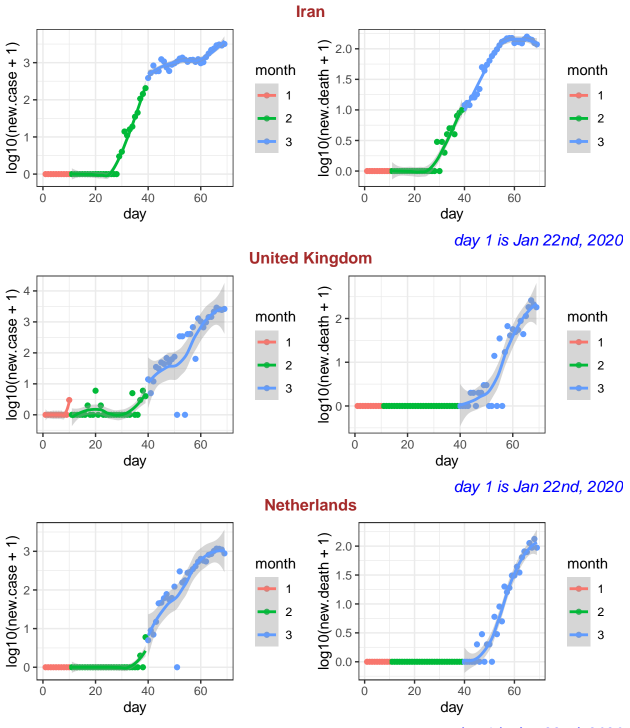


Next, I check for each country/region, what is the number of new cases/deaths? This data is important to understand what is the trend under different situations, e.g., population density, social distance policies etc. Here I checked the top 10 countries/regions with the highest number of deaths.

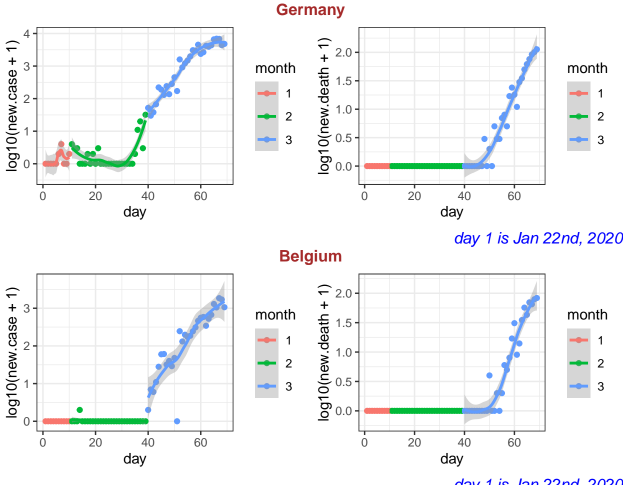




day 1 is Jan 22nd, 2020



day 1 is Jan 22nd, 2020

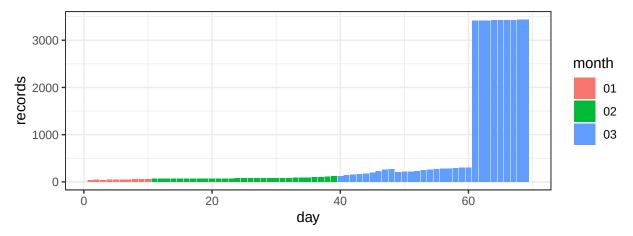


day 1 is Jan 22nd, 2020

daily reports data

The raw data from Hopkins are in the format of daily reports with one file per day. More recent files (since March 22nd) inleude information from individual states of US or individual counties, as shown in the following figure. So I turn to NY Times data for informatoin of individual states or counties.

```
## [1] 69
## [1] "../COVID-19/csse_covid_19_data/csse_covid_19_daily_reports/01-22-2020.csv"
  [2] "../COVID-19/csse_covid_19_data/csse_covid_19_daily_reports/01-23-2020.csv"
  [3] "../COVID-19/csse_covid_19_data/csse_covid_19_daily_reports/03-30-2020.csv"
## $title
## [1] "number of records in Hopkins daily reports"
##
## attr(,"class")
## [1] "labels"
```



day 1 is Jan 22nd, 2020

NY Times

The data from NY Times are saved in two text files, one for state level information and the other one for county level information.

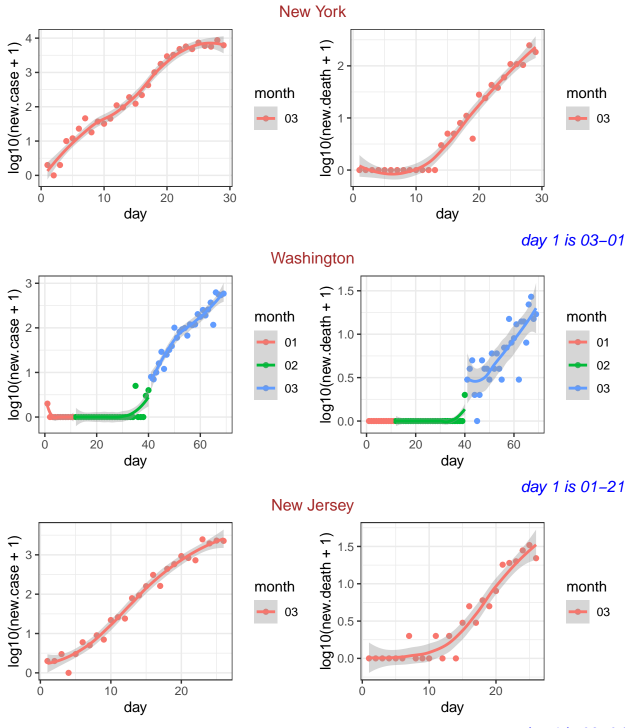
```
## [1] 19713
                    county
                                state fips cases deaths
## 1 2020-01-21 Snohomish Washington 53061
                                                        0
## 2 2020-01-22 Snohomish Washington 53061
## [1] 1499
               5
##
                      state fips cases deaths
           date
## 1 2020-01-21 Washington
                                     1
                                             0
## 2 2020-01-22 Washington
                                     1
                                             0
The currente date is
## [1] "2020-03-29"
```

state level data

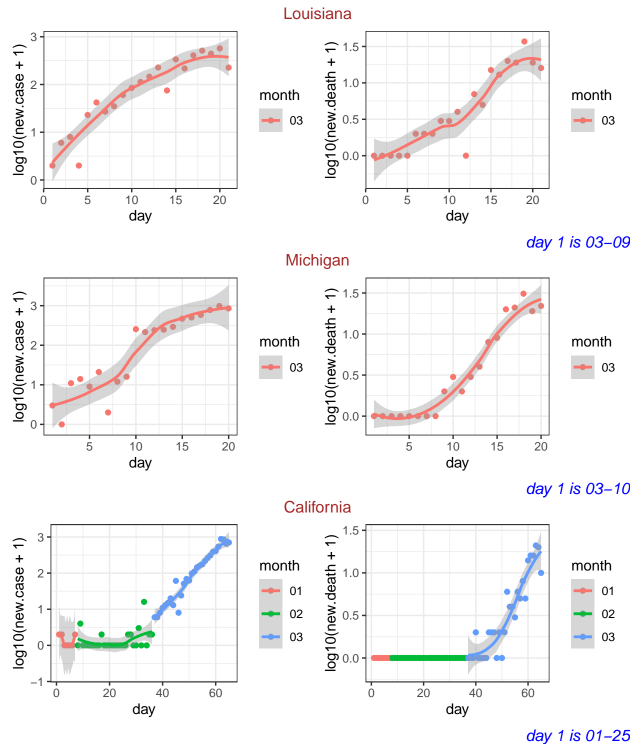
First check the 10 states with the largest number of deaths.

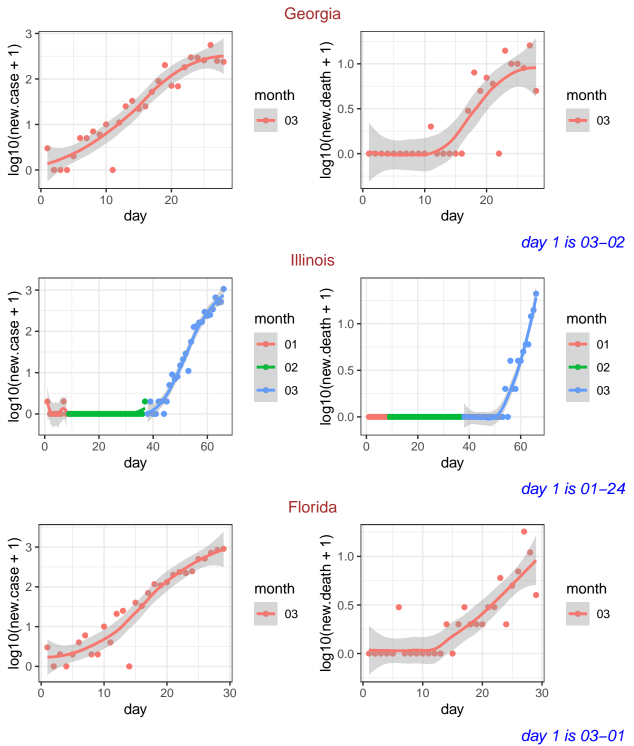
##		date	state	fips	cases	deaths
##	1478	2020-03-29	New York	36	59568	965
##	1496	2020-03-29	Washington	53	4896	207
##	1476	2020-03-29	New Jersey	34	13386	161
##	1464	2020-03-29	Louisiana	22	3540	152
##	1468	2020-03-29	Michigan	26	5486	132
##	1449	2020-03-29	California	6	6266	130
##	1455	2020-03-29	Georgia	13	2683	83
##	1459	2020-03-29	Illinois	17	4613	70
##	1454	2020-03-29	Florida	12	4942	59
##	1467	2020-03-29	Massachusetts	25	4955	48

For these 10 states, I check the number of new cases and the number of new deaths. Part of the reason for such checking is to identify whether there is any similarity on such patterns. For example, could you use the pattern seen from Italy to predict what happen in an individual state, and what are the similarities and differences across states.



day 1 is 03-04

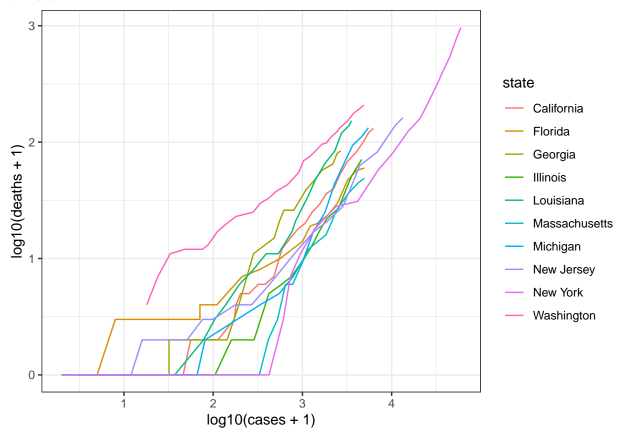




Massachusetts log10(new.death + 1) log10(new.case + 1) month month 02 02 03 03 20 20 Ö **4**0 Ö 40 60 60 day day

day 1 is 02-01

Next I check the relation between the $\mathbf{cumulative}$ number of cases and deaths for these 10 states, starting on March



county level data

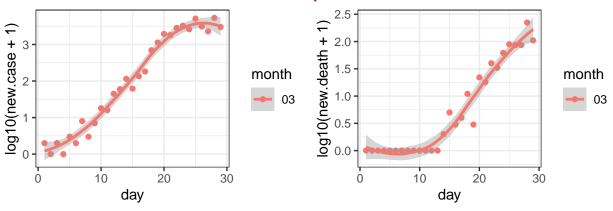
First check the 10 counties with the largest number of deaths.

##		date		county	state	fips	cases	deaths
##	18902	2020-03-29	New	York City	New York	NA	33768	776
##	19611	2020-03-29		King	Washington	53033	2163	146
##	18465	2020-03-29		Orleans	Louisiana	22071	1350	73
##	18600	2020-03-29		Wayne	Michigan	26163	2704	56

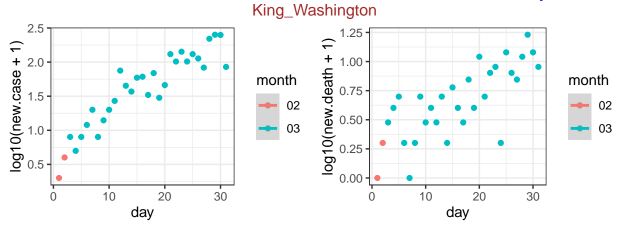
```
## 18166 2020-03-29
                              Cook
                                     Illinois 17031
                                                      3445
                                                                40
## 18920 2020-03-29
                           Suffolk
                                     New York 36103
                                                      5023
                                                                40
## 18901 2020-03-29
                                     New York 36059
                                                      6445
                                                                39
                            Nassau
## 17870 2020-03-29
                      Los Angeles California 6037
                                                      2136
                                                               37
## 18836 2020-03-29
                            Bergen New Jersey 34003
                                                                35
                                                      2169
## 18585 2020-03-29
                           Oakland
                                     Michigan 26125
                                                      1170
                                                                34
```

For these 10 counties, I check the number of new cases and the number of new deaths.

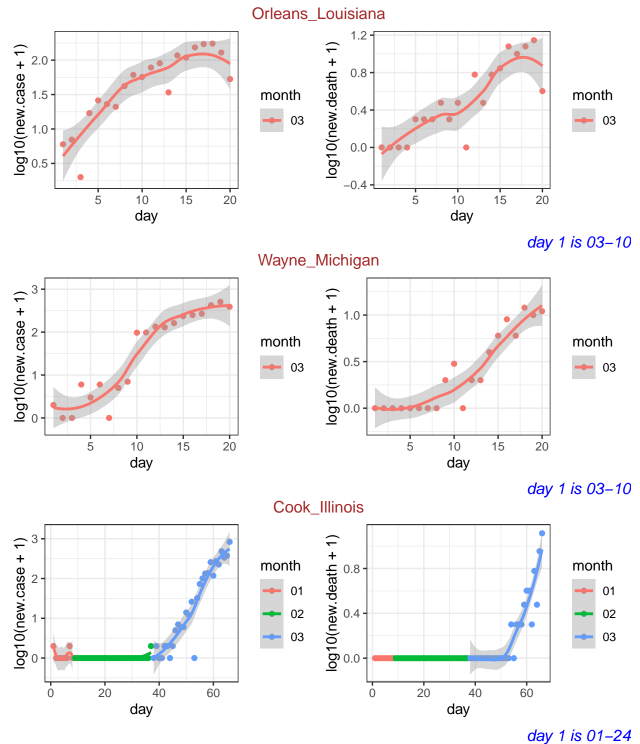
New York City_New York

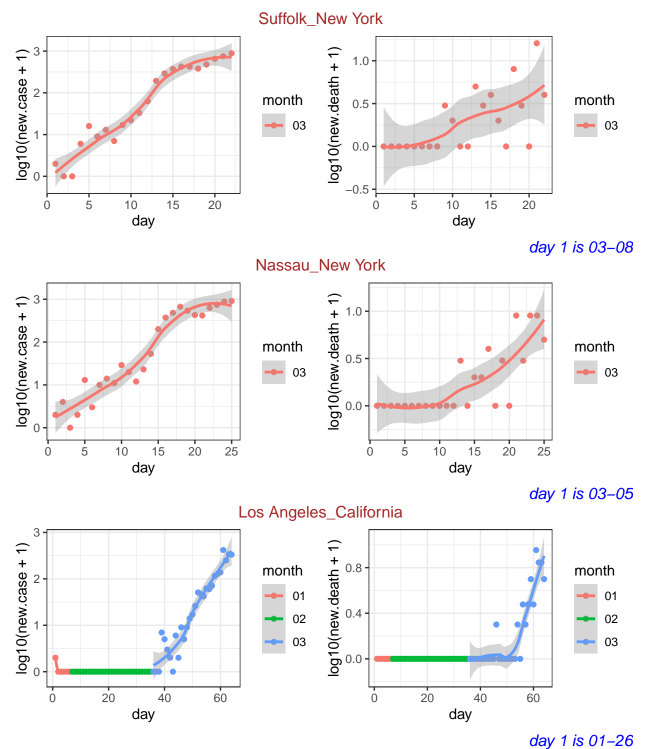


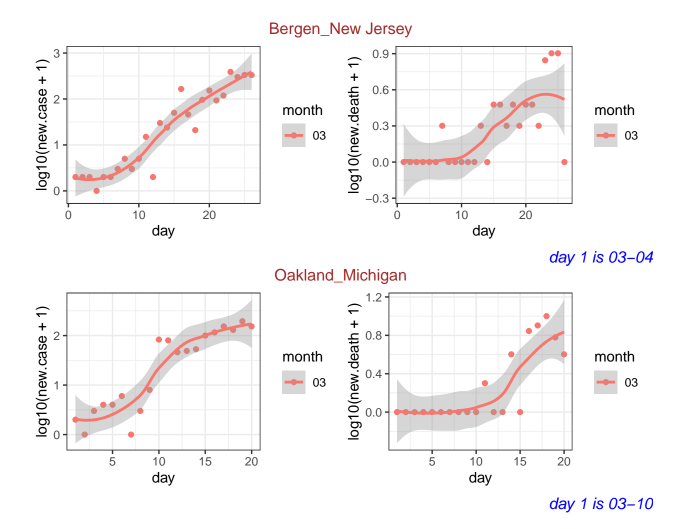
day 1 is 03-01



day 1 is 02-28



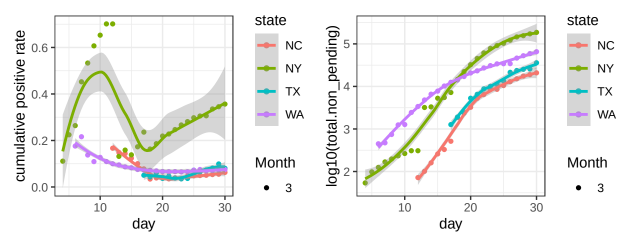




COVID Tracking

The positive rates of testing can be an indicator on how much the COVID-19 has spread. However, they are more noisy data since the negative testing results are often not reported and the tests are almost surely taken on a non-representative random sample of the population. The COVID traking project proides a grade per state: "If you are calculating positive rates, it should only be with states that have an A grade. And be careful going back in time because almost all the states have changed their level of reporting at different times." (https://covidtracking.com/about-tracker/). The data are also available for both counties and states, here I only look at state level data.

Since the daily postive rate can fluctuate a lot, here I only illustrate the cumulative positave rate across time, for four states with grade A data. Of course since this is an R markdown file, you can modify the source code and check for other states.



cumulative positive rate on 0330: 0.07(WA) 0.08(TX) 0.36(NY) 0.06(NC)

Session information

sessionInfo()

```
## R version 3.6.2 (2019-12-12)
## Platform: x86_64-apple-darwin15.6.0 (64-bit)
## Running under: macOS Catalina 10.15.4
##
## Matrix products: default
           /Library/Frameworks/R.framework/Versions/3.6/Resources/lib/libRblas.0.dylib
## BLAS:
## LAPACK: /Library/Frameworks/R.framework/Versions/3.6/Resources/lib/libRlapack.dylib
##
## locale:
## [1] en_US.UTF-8/en_US.UTF-8/en_US.UTF-8/C/en_US.UTF-8/en_US.UTF-8
## attached base packages:
## [1] stats
                 graphics grDevices utils
                                               datasets methods
                                                                   base
##
## other attached packages:
## [1] httr_1.4.1
                     ggpubr_0.2.5 magrittr_1.5 ggplot2_3.2.1
##
## loaded via a namespace (and not attached):
  [1] Rcpp_1.0.3
                         pillar_1.4.3
                                          compiler_3.6.2
                                                           tools_3.6.2
##
   [5] digest_0.6.23
##
                         evaluate 0.14
                                          lifecycle_0.1.0
                                                           tibble_2.1.3
  [9] gtable_0.3.0
                         pkgconfig_2.0.3
                                          rlang_0.4.4
                                                           yaml_2.2.1
##
## [13] xfun_0.12
                         gridExtra_2.3
                                          withr 2.1.2
                                                           dplyr 0.8.4
                                          grid 3.6.2
## [17] stringr 1.4.0
                         knitr_1.28
                                                           tidyselect 1.0.0
## [21] cowplot 1.0.0
                         glue_1.3.1
                                          R6 2.4.1
                                                           rmarkdown 2.1
## [25] purrr_0.3.3
                         farver_2.0.3
                                                           htmltools 0.4.0
                                          scales_1.1.0
## [29] assertthat_0.2.1 colorspace_1.4-1 ggsignif_0.6.0
                                                           labeling 0.3
## [33] stringi_1.4.5
                         lazyeval_0.2.2
                                          munsell_0.5.0
                                                           crayon_1.3.4
```