

# Data Analysis of COVID-19 In Bangladesh

Confirmed - Death - Recover [ Update 18 May 2020 ]

Total Confirmed

23870

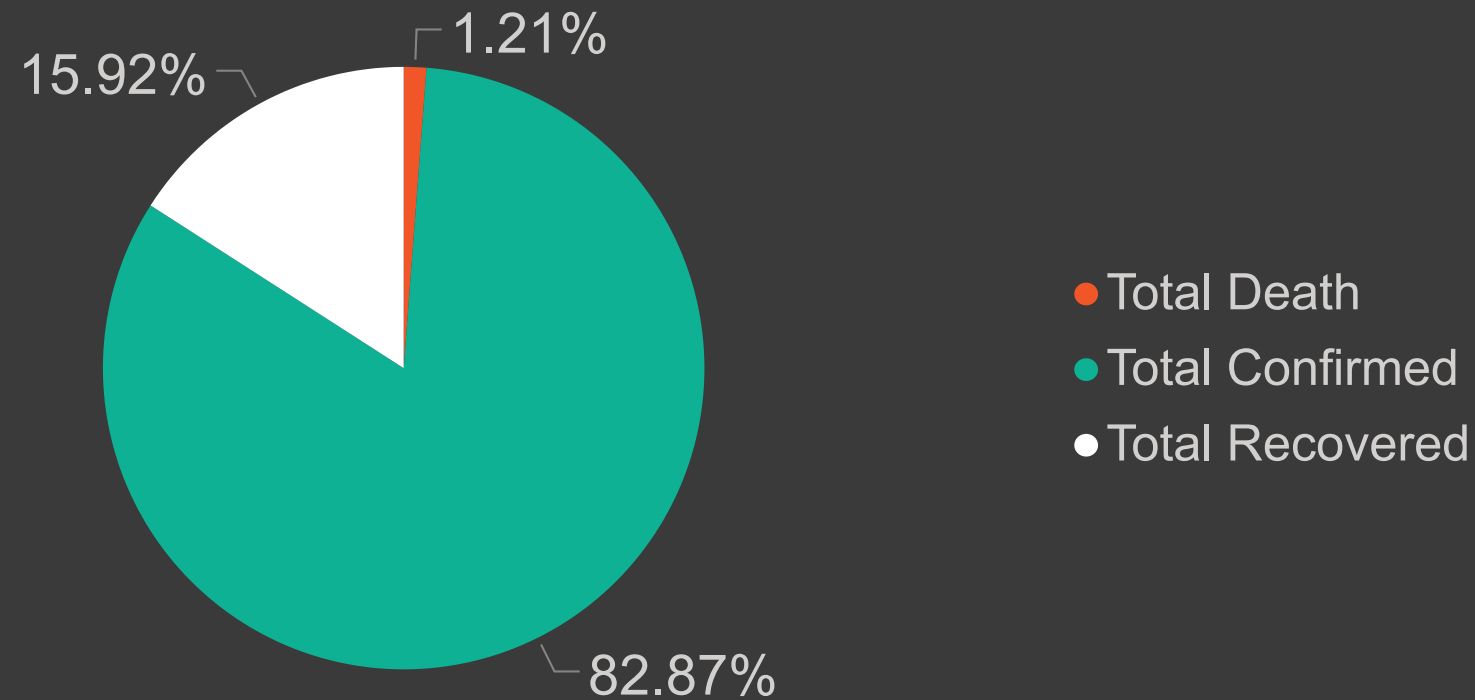
Total Death

349

Total Recovered

4585

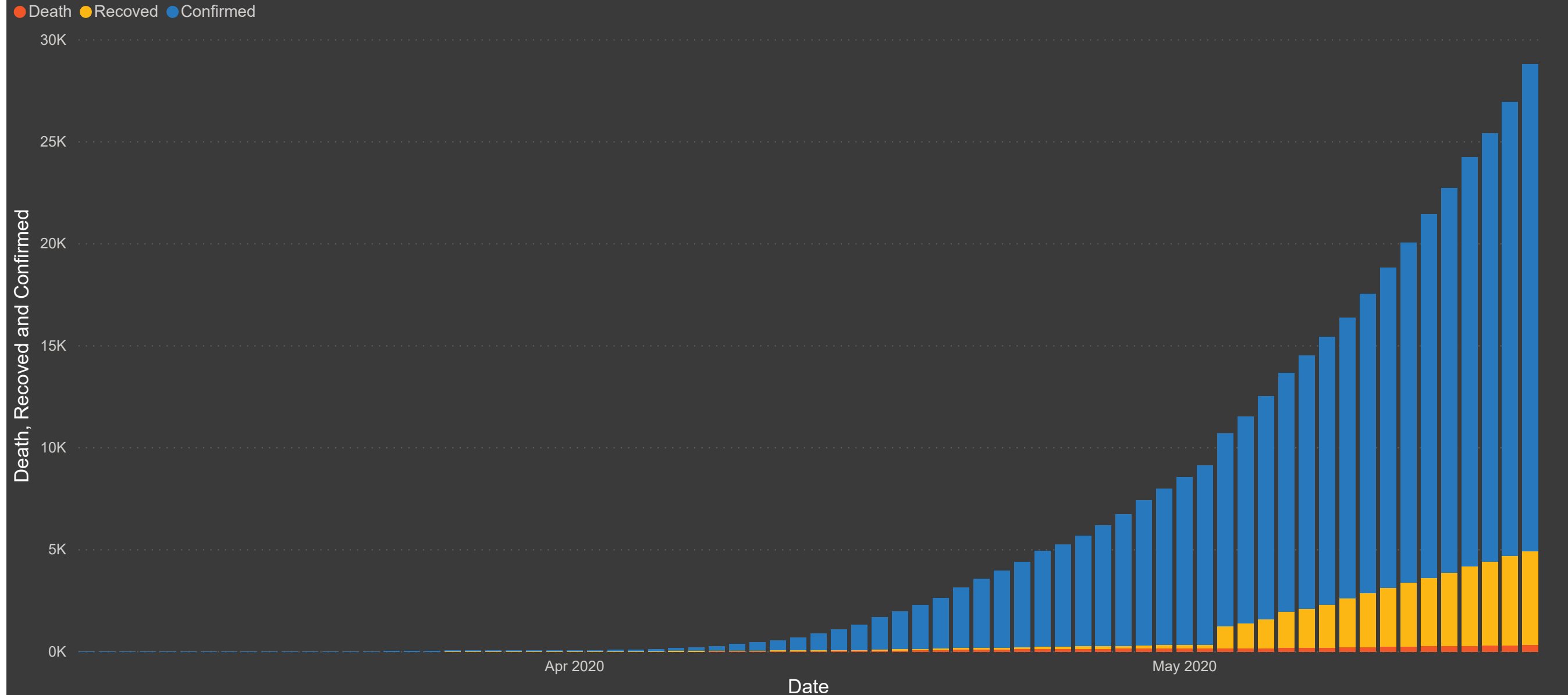
Confirmed Vs Recovered Vs Death



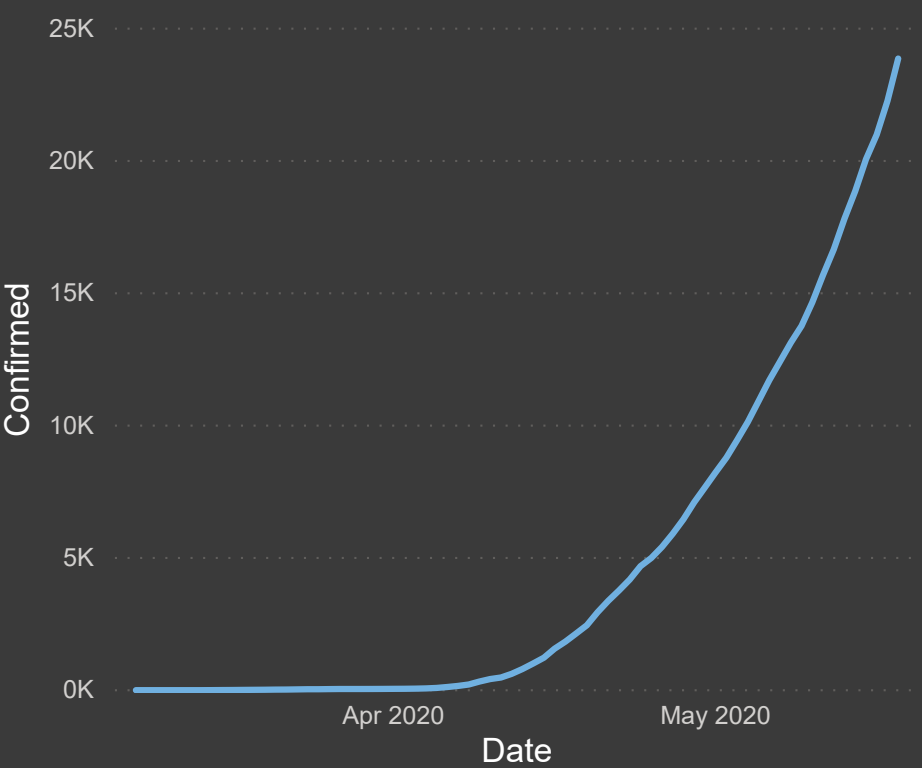
# Data Analysis of COVID-19 In Bangladesh

## Confirmed - Death - Recover [ Update 18 May 2020 ]

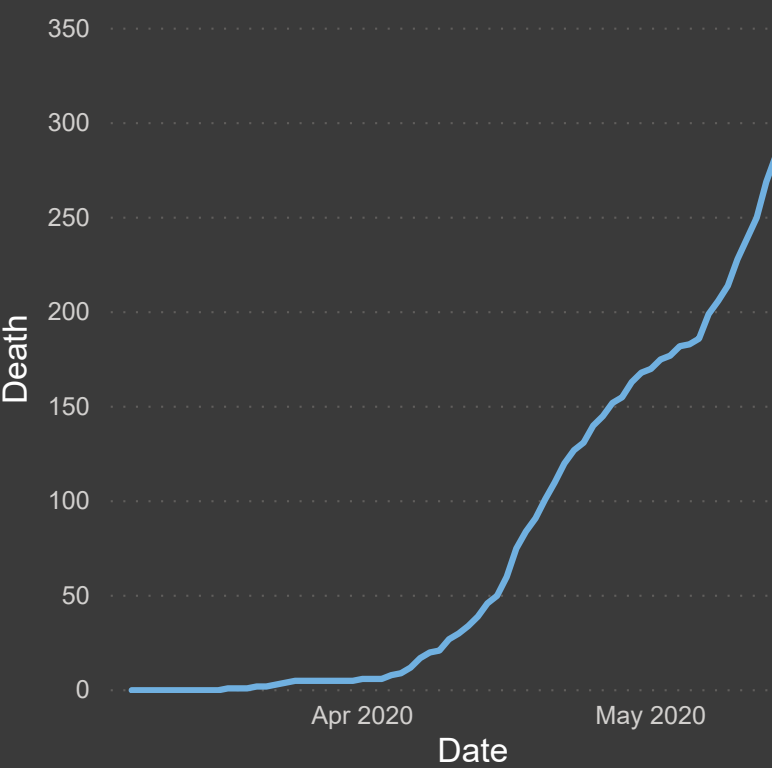
Death, Recoved and Confirmed by Date



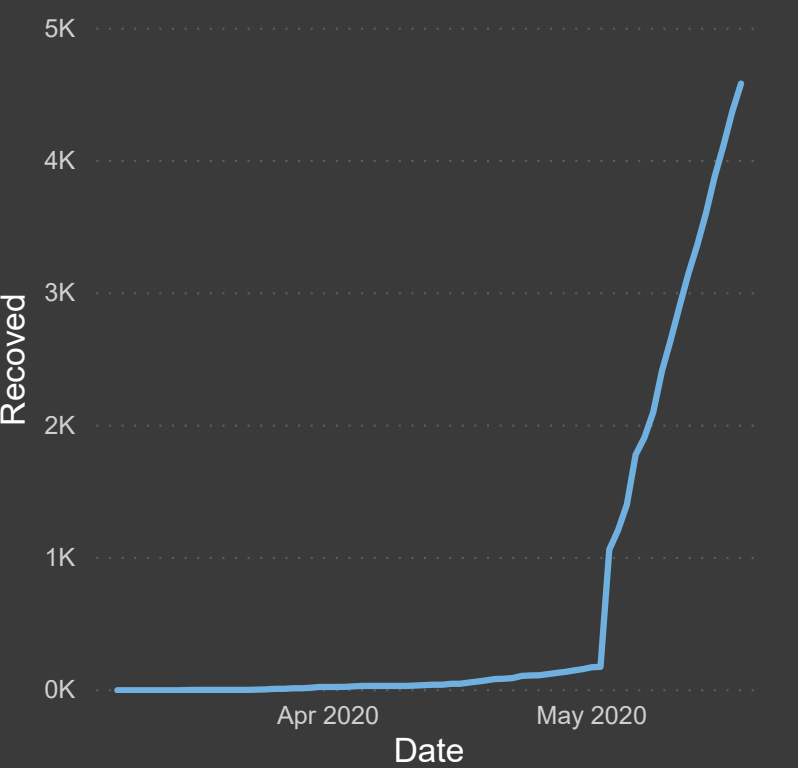
Confirmed by Date



Death by Date

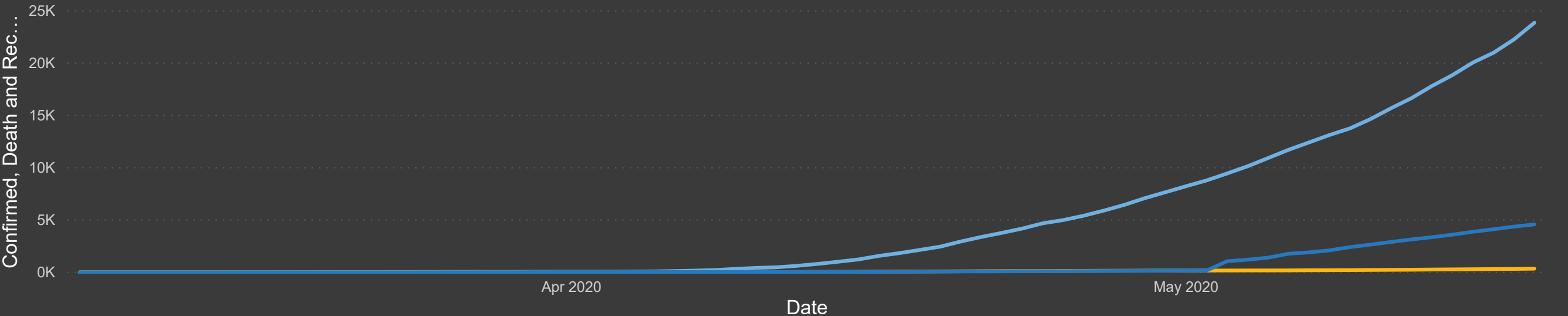


Recoved by Date

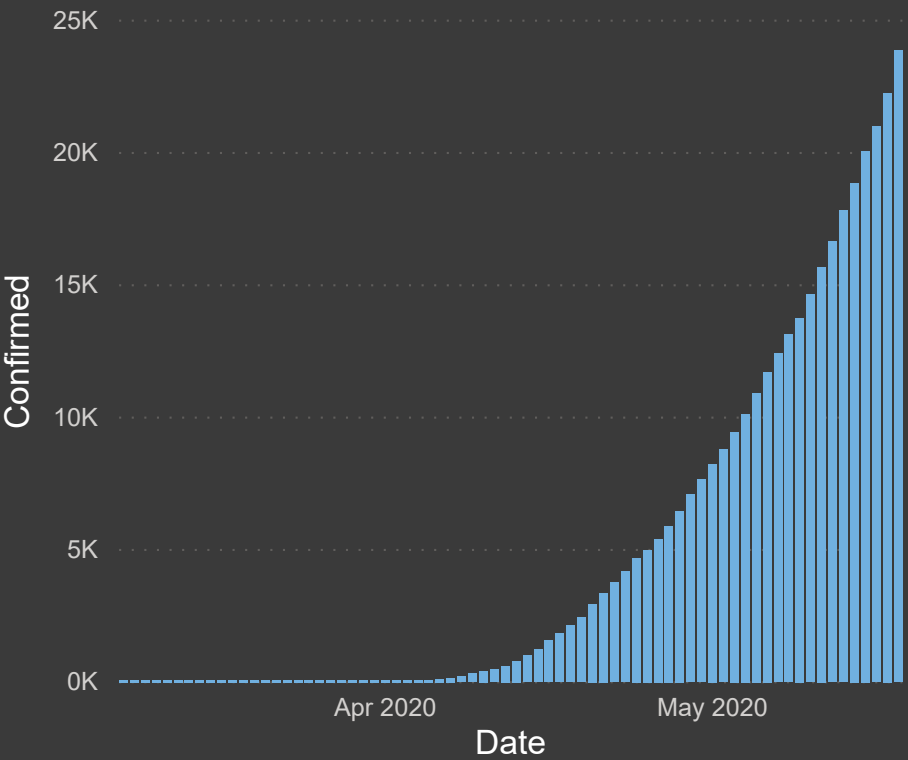


Confirmed, Death and Recoved by Date

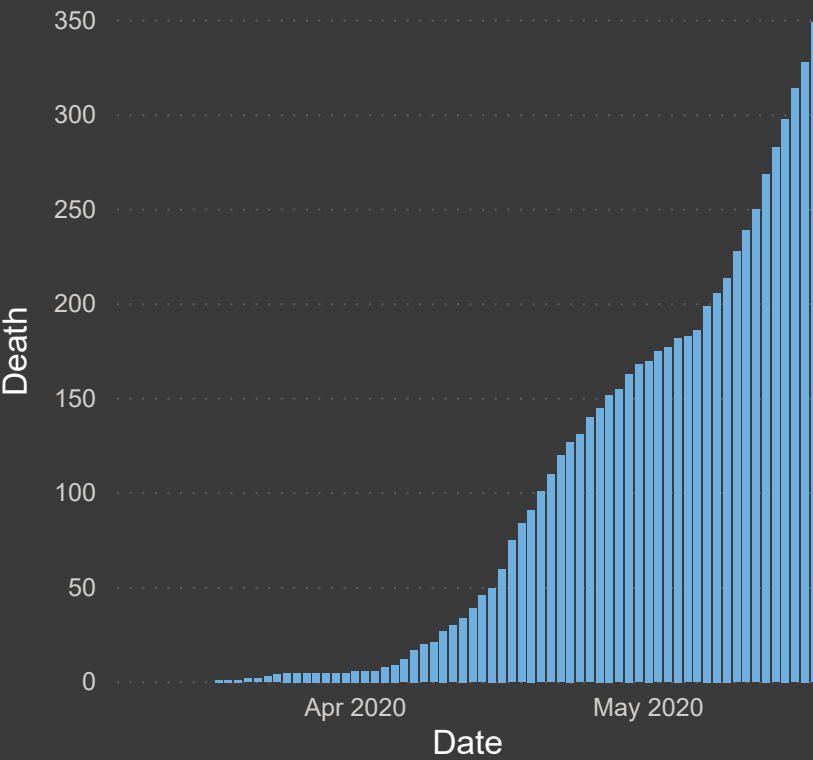
● Confirmed ● Death ● Recoved



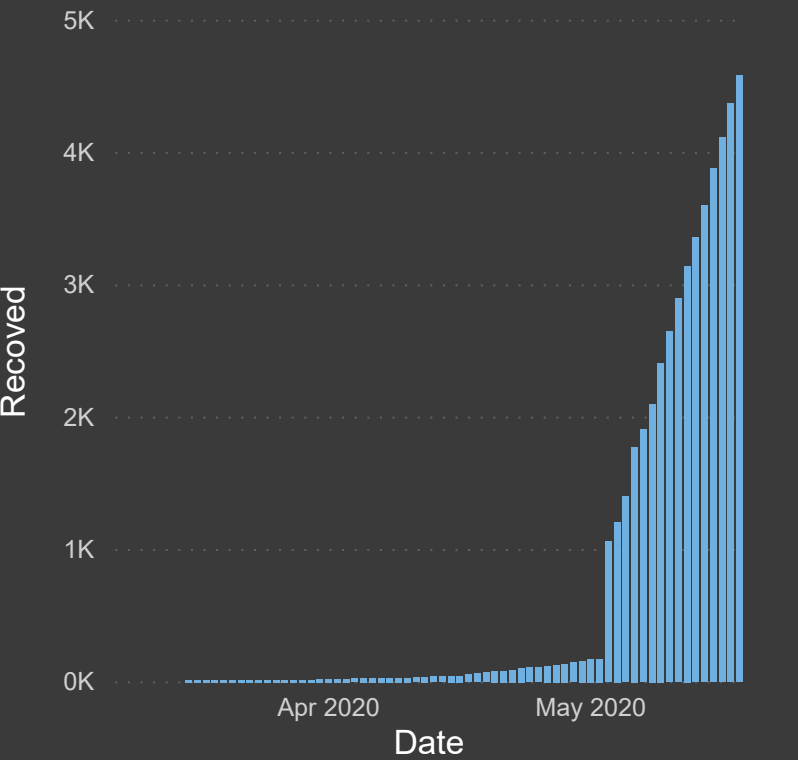
Confirmed by Date



Death by Date

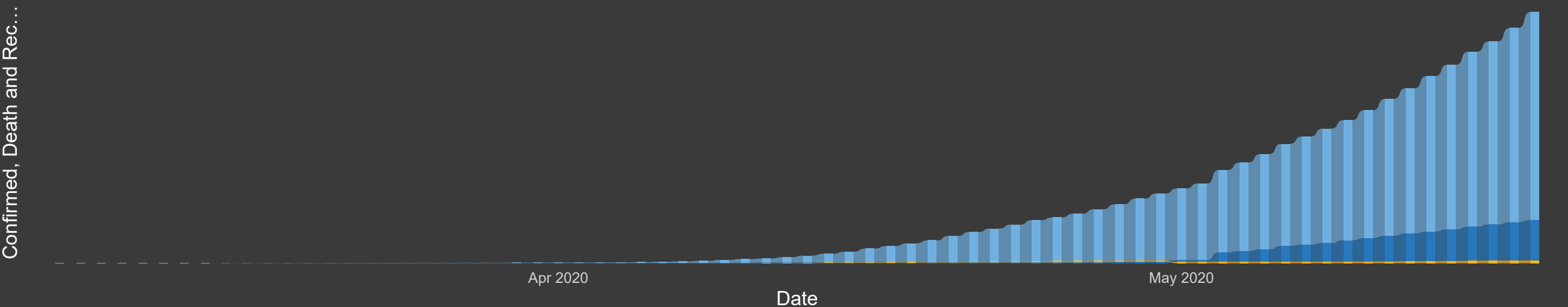


Recoverd by Date



Confirmed, Death and Recoverd by Date

Confirmed Death Recoverd



# MD. Owes Quruny Shubho

Apprentice Data Scientist

<https://shubho.info>

[https://github.com/shubhomedial/COVID\\_19\\_Data\\_Analysis](https://github.com/shubhomedial/COVID_19_Data_Analysis)

<https://www.linkedin.com/in/shubhobd/>

Using Tool :

*Microsoft Excel*

*Microsoft Power BI*

## Data Sources:

Github: <https://github.com/CSSEGISandData/COVID-19>

World Health Organization (WHO): <https://www.who.int/>

DXY.cn. Pneumonia. 2020. <http://3g.dxy.cn/newh5/view/pneumonia>.

BNO News: <https://bnonews.com/index.php/2020/02/the-latest-coronavirus-cases/>

National Health Commission of the People's Republic of China (NHC):

[http://www.nhc.gov.cn/xcs/yqtb/list\\_gzbd.shtml](http://www.nhc.gov.cn/xcs/yqtb/list_gzbd.shtml)

China CDC (CCDC): <http://weekly.chinacdc.cn/news/TrackingtheEpidemic.htm>

Hong Kong Department of Health: <https://www.chp.gov.hk/en/features/102465.html>

Macau Government: <https://www.ssm.gov.mo/portal/>

Taiwan CDC: <https://sites.google.com/cdc.gov.tw/2019ncov/taiwan?authuser=0>

US CDC: <https://www.cdc.gov/coronavirus/2019-ncov/index.html>

Government of Canada: <https://www.canada.ca/en/public-health/services/diseases/coronavirus.html>

Australia Government Department of Health: <https://www.health.gov.au/news/coronavirus-update-at-a-glance>

European Centre for Disease Prevention and Control (ECDC): <https://www.ecdc.europa.eu/en/geographical-distribution-2019-ncov-cases>

Ministry of Health Singapore (MOH): <https://www.moh.gov.sg/covid-19>

Italy Ministry of Health: <http://www.salute.gov.it/nuovocoronavirus>

1Point3Arcs: <https://coronavirus.1point3arcs.com/en>

WorldoMeters: <https://www.worldometers.info/coronavirus/>

IEDCR BD: <https://www.iedcr.gov.bd/>