# Novel Corona Virus 2019

<https://www.kaggle.com/sudalairajkumar/novel-corona-virus-2019-dataset>

zijun yi

2/26

This is a dataset about Coronavirus that went of at 2019 in Wuhan China. This dataset has 5 table, information includes number of confirmed cases in a city/country, by date.

This dataset created some level of difficultly to visualize the information, the distribution is no way near a normal distribution

Here are some graphs:

Pg2. Growth on confirmed coronavirus cases worldwide

Pg3. Growth on deaths coronavirus cases worldwide

Pg4. Growth on recovered coronavirus cases worldwide

Pg5. Count on coronavirus cases worldwide,

* Comparison between each timeline

Pg6. Comparison between coronavirus cases in china vs worldwide

Pg7. List of Countries with Coronavirus cases on 01/23 by countries exclude china

Pg8. Map of counts of coronavirus include china

Pg9. Map of counts of coronavirus exclude china