**Epidemic Analysis of Covid\_19**

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1. **Introduction**
   1. Background

At the close of 2019, a pneumonia of unknown cause was detected in the city of Wuhan in Hubei province, China. At the end of Jan 2020, the virus outbroken in Wuhan which named covid 19 by WHO. It seems this virus spread very fast, it outbroken in Italy and Spain in March then it swept US. As far as today, the totally confirmed case increased to more than two million. Many countries are falling into the crisis of lack of medical resources and hundreds people died every day. There is no specific medicine to treat this virus, ventilators are the key part to save lives, but its output is limited. Prevent virus is the most important thing for the whole world. Also the epidemic hit the world economic heavily, many industries are forced to stop business in order to prevent various spread, unanimous people lose their job and trapped into financial problems.

* 1. Problem

The whole world is concerned about epidemic, an intuitive epidemic map will help people better understand the global situation. Each country has different medical condition and capacity, this is the biggest element that influenced the country mortality rate. According to the big difference of infection rate by country, anti-epidemic measures definitely played a crucial role. So we need to use this data to decide what’s the best useful way to prevent and control the spread of this virous and which country’s medical system is worth for others to learn from.

1. **Data acquisition**
   1. Data Resources

Recently, covid 19 is the most concerned issue around the world, WHO updates relevant data everyday and Johns Hopkins have designed a wonderful website with various of epidemic map and chart based on countries and areas. I got data from Enigma include the number of confirmed cases, deaths, recoveries by location and global, it also include geographic locations which could be used to draw maps, these csv files will be update daily in github, so I can retrieve the data easily thanks to theirs wonderful jobs. As for the population of countries and regions I use, these data are retrieved from Wiki.

* 1. Data Usage

There are three point I want to figure out, the first and also the most important part is Global Epidemic Map. As for this part, I need to get the number of confirmed cases by country and specific state or city and theirs longitude and latitude in order to generate map.

Sample Feature Selection

|  |  |  |  |
| --- | --- | --- | --- |
| Global Confirmed Cases Trend | | | |
| Global Confirmed Cases | Date From | … | Date to |
| Total Number | 1/22/2020 | … | Current |

|  |  |  |
| --- | --- | --- |
| Confirmed Cases Trend by Country/Region | | |
| Country/Region | Daily Confirmed Case | Date From-To |
| China | \*\*\* | 1/22/2020 - Current |
| Japan | \*\*\* | 1/22/2020 - Current |
| Italy | \*\*\* | 1/22/2020 - Current |
| --- | --- | --- |

The secondary aspect I want to do research is Diagnosis Rate by Country and the most serious state in each country. I also need the data that used in before step and population of these countries and areas are necessary. The conclusion based on analysis will be helpful to provide some recommendations about what measures are effective to prevent virus.

Sample Feature Selection

|  |  |  |  |
| --- | --- | --- | --- |
| Diagnosis Rate by Country/Region | | | |
| Country/Region | Total Confirmed Number | Population | Diagnosis Rate |
| China | \*\*\* | \*\*\* | \*\*\* |
| Japan | \*\*\* | \*\*\* | \*\*\* |
| Italy | \*\*\* | \*\*\* | \*\*\* |
| --- | --- | --- | --- |

At the last, Comprehensive Medical Level and Ability by Country is the topic that I’ll seeking the conclusion by data. This analysis need to combine many elements, for example countries population, the percentage of confirmed case by countries population, the mortality rate by countries and by confirmed cases. Those data are key partial that could get some conclusions.

Sample Feature Selection

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Comprehensive Medical Level and Ability Research | | | | |
| Country/Region | Diagnosis Rate | Mortality Rate By Country | Mortality Rate By Confirmed Case | Population |
| China | \*\*\* | \*\*\* | \*\*\* | \*\*\* |
| Japan | \*\*\* | \*\*\* | \*\*\* | \*\*\* |
| Italy | \*\*\* | \*\*\* | \*\*\* | \*\*\* |
| --- | --- | --- | --- | --- |

1. **Exploratory Data Analysis**
   1. Trend of Pandemic

Global total confirmed number trend is the most directly way to understand pandemic development, I got the totally confirmed number through adding all confirmed numbers together by regions or countries and map the global development trend.

![A screenshot of a map

Description automatically generated]()

Global Totally Confirmed Cases Trend

Also I have create same trend map for those representative countries in order to find out the what’s the difference among those countries.

1. China

![A screenshot of a map

Description automatically generated]()

1. Japan

![A screenshot of a map

Description automatically generated]()

1. Italy

![A close up of a map

Description automatically generated]()

1. Spain

![A screenshot of a map

Description automatically generated]()

1. UK

![A screenshot of a map

Description automatically generated]()

1. Germany

![A screenshot of a map

Description automatically generated]()

1. Australia

![A close up of a map

Description automatically generated]()

1. US

![A screenshot of a social media post

Description automatically generated]()

According to above pandemic trend maps, we can find out that all those countries trend are very similar except China and US, but China as the first outbreak country it has short time records before truly outbroken. Besides this difference, they all wen through the same route and it seems US still in climbing stage, it’s hard to predict the turning point.

* 1. Diagnosis Rate Research

There must exist some cases that got this virus but not been confirmed, so the report maybe have some deviation because of this issue and here I just do my analysis based on the data that WHO published.

\*Diagnosis Rate = Total Confirm Number/Population of Country

A screenshot of a cell phone

Description automatically generated

\*Date from 22/1/2020 to 31/5/2020

As we all know that China, US and Australis, all of three has vast territory, so it’s not a good way to compare them with other countries. Here I decide to pick up the most heavy state or province from China and US, then keep Australia as before because it’s confirmed number are low.

Replace (China-Hubei Province; US-New York State)

A screenshot of a cell phone

Description automatically generated

\*Date from 22/1/2020 to 31/5/2020

Here we can see, Japan has the lowest country diagnosis rate and New York has the highest region diagnosis rate. The second lowest country is Australia and not much difference with Japan. We could consider both countries diagnosis rate as level 1.

As for Europe countries, German has the lowest diagnosis rate, but Italy, Spain and UK all in similar aspect I’ll consider them as level 2 countries. Hubei as the representative region of China, it should belong to level 2 refer to below data.

The last regions which should be in level 3 is New York, NY’s diagnosis rate is much higher than other countries and regions.

* 1. Mortality Rate Analysis

Mortality Rate is a obvious way to assess medical level of a country or region, here I’ll create a list of country mortality rate base on below countries and region

\*Mortality Rate = Total Deaths Number/Total Confirme Number

\*Mortality Rate = Total Deaths Number/Population of Country

![A screenshot of a cell phone

Description automatically generated]()

\*Date from 22/1/2020 to 31/5/2020

I’ll divide below countries or regions to three ranks, according to mortality rate by confirm number. As for mortality rate by confirm number, the data of Australia and Germany both lower than 5%, so they belong to rank\_1 without a doubt. The data of Hubei/China, Japan and New York/US all between 5% to 10%, all of them should be divide to rank\_2. At last, Italy, Spain and UK, which data over 10% all in rank\_3.

1. **Predictive Modeling**
2. **Discussion**
3. **Conclusion**