# **CS209 Project Report**

## COVID19\_DashBoard

11911109 张倚凡, 11910216 王标, 11911627 谈思序

## I. Brief introduction

In this project, we built a simple but useful covid19 data visulization web-app, which contains both frontend and backend. Components and techniques utilized are as follows:

Frontend: Vue, webpack

Backend: Springboot

Database: PostgreSQL

 Data source: https://www.worldometers.info/coronavirus/ (Daily update), owid-coviddata.csv(Historcal data)

Data process: Java

This *DashBoard* contains the following attributes for each country on each day:

- Total infected cases
- New infected cases
- Total deaths
- New deaths
- Total vaccinated
- New vaccinated

This DashBoard currently has the following functions:

- 1. Efficient data strcture to process the data and reliable data storage.
- Data table-view display.
- 3. Support 4 methods of visulization, including world map, line charts, dynamic charts, pie charts. With the well-designed backend and frontend, the visulization methods is scalable, which means user can cumstomize the charts with ease.
- 4. Automatically track the latest covid19 data using web crawler.
- 5. Support **search** and **sort** functions to display table-view.

- 6. Support data export to json and image export.
- 7. **Flexible parameters** can be set to display the data.
- 8. Support animation visulization.

## **Class Methods and Fields**

#### **Data structure**

continent

```
String name;
long value;
```

pie charts need continent dataType to express the total cases of every continent.

Country

```
private String CountryCode;
private String CountryName;
private String Continent;
public ArrayList<InfoPiece> infoList;
private int total_cases;
private int total_deaths;
private int total_Vacs;
```

Country dataTpye is to store all **infoPieces** of this country and relevant information.

countryCase

```
String name;
Long value;
String Continent;
```

Map chart needs countryCase dataType to represent the total cases of every country.

countryData

```
ArrayList<String> date;
ArrayList<Long> newDeaths;
ArrayList<Long> newVACs;
ArrayList<Long> newCases;
```

Line chart needs countryData dataTpye to express from the data on, in the next six day, what newDeaths, newVACs, newCases are.

dynamicData

```
String date;
String country;
long cases;
```

dynamic chart needs dynamicData to express the total cases of the country in this date.

InfoPiece

```
public String CountryCode;
public String CountryName;
public String Continent;
public Date date;
public Long newCases;
public Long totCases;
public Long newDeaths;
public Long totDeaths;
public Long newVACs;
public Long totVACs;
```

InfoPiece dataTpye is to represent every line of the crawler data.

## **Data process**

The whole process is as follows.

· accept request from the webpage

#### dataProcess

```
@GetMapping("/continent")
public String continent(){}

@GetMapping("/country")
public String country(@RequestParam String countryName,String date) throws ParseExceptic

@GetMapping("/map")
public String map(){}

@GetMapping("/dynamic")
public String dynamic(){}

@GetMapping("/table")
public String table(@RequestParam String date, String group, String order) throws Parsel
```

• select the corresponding data according to the passed parameters.

#### **DataUtil**

```
public static String mapChartData(ArrayList<InfoPiece> records){}

public static String animaData(ArrayList<InfoPiece> records){}

public static String pieChartData(ArrayList<InfoPiece> records){}

public static String tableData(ArrayList<InfoPiece> records, String group, String order, Data to the public static String tableData(ArrayList<InfoPiece> records, String group, String order, Data to the public static String tableData(ArrayList<InfoPiece> records, String group, String order, Data to the public static String tableData(ArrayList<InfoPiece> records, String group, String order, Data to the public static String tableData(ArrayList<InfoPiece> records, String group, String order, Data to the public static String tableData(ArrayList<InfoPiece> records, String group, String order, Data to the public static String tableData(ArrayList<InfoPiece> records, String group, String order, Data to the public static String tableData(ArrayList<InfoPiece> records, String group, String order, Data to the public static String tableData(ArrayList<InfoPiece> records, String group, String order, Data to the public static String tableData(ArrayList<InfoPiece> records, String group, String order, Data to the public static String tableData(ArrayList<InfoPiece> records, String group, String order, Data to the public static String tableData (ArrayList<InfoPiece> records, String group, String order, Data to the public static String tableData (ArrayList<InfoPiece> records, String group, String order, Data to the public static String tableData (ArrayList<InfoPiece> records, String group, String order, Data to the public static String tableData (ArrayList<InfoPiece> records, String group, String order, Data to the public static String tableData (ArrayList<InfoPiece> records, String group, String order, Data to the public static String tableData (ArrayList<InfoPiece> records, String tableData (ArrayList<InfoPiece> records)
```

encapsulate the data and return it to the request as Json

#### **DataToJson**

```
public static String tableData(ArrayList<InfoPiece> records, String group, String order, Date of the static String countryDataGet(Country country, Date date) throws ParseException {}
public static String dynamicDataGet(ArrayList<InfoPiece> records) {}
public static String mapDataGet(CountryCase[] country_cases) {}
public static String tableDataGet(ArrayList<InfoPiece> records) {}
```

#### **Database**

#### **DatabaseAccess**

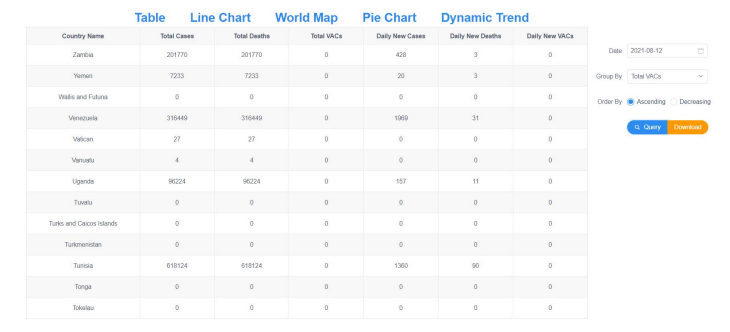
This methods are used to insert data into database and retrieve data, as their name indicate.

```
public static void insertPiece(InfoPiece piece){}
public static ArrayList<InfoPiece> getRecords(PreparedStatement pstm){}
public static ArrayList<InfoPiece> getAllRecords(){}
```

## **III. Demonstration**

Table-view with search and sort function

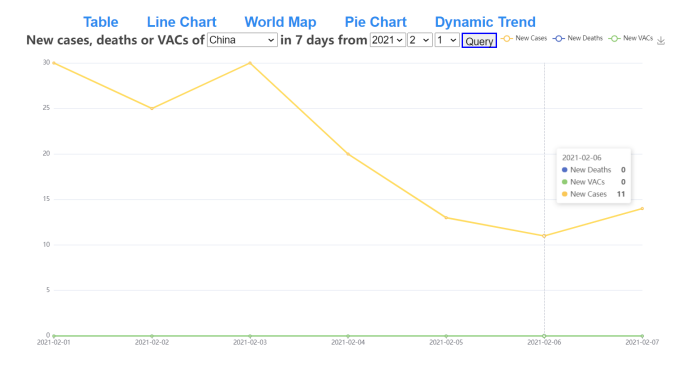
#### **COVID19 DashBoard**



As shown, search and sort can be invoked using the floating selector on the right side.

#### Line-chart

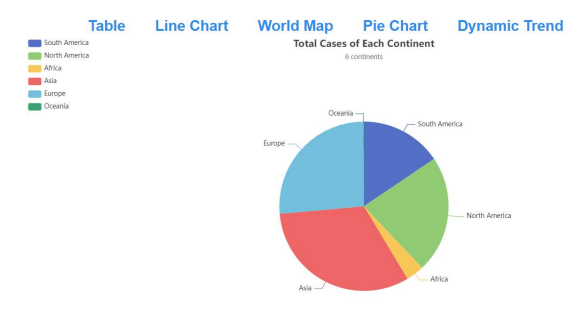
## **COVID19 DashBoard**



Line charts shows the new cases, deaths or VAcs of a selected Country in the last 7 days from ceitain day.

### Pie-chart

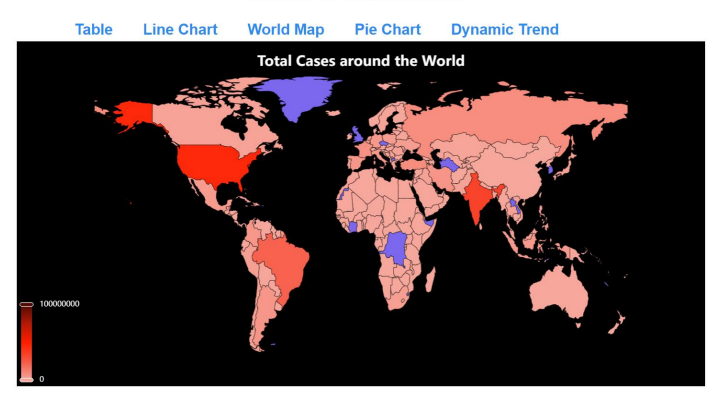
### **COVID19 DashBoard**



Pie charts presents the COVID19 situation among all continents.

## **World Map**

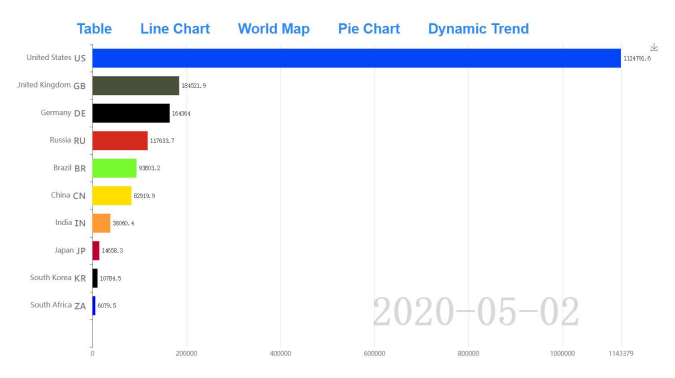
## **COVID19 DashBoard**



Map shows total cases of a certain country all around the world.

## **Trend Animation**

### **COVID19 DashBoard**



This dynamic animation figure shows the total cases of 10 countries.

## Realtime database

< <	1-500 ∨ of 501+ > >  G ■ +	- 5 🖙 🕇 Tx: Auto 🗸	DDL *						CSV ↓
	⊞ country	÷ I⊞ continent	‡ I⊞ day ÷	■ new_case ÷	■ tot_case ÷	⊞ new_death ÷	⊞ tot_death ÷	■ new_vac ÷	■ tot_vac
1	Afghanistan	Asia	2021-12-20	36	157787	2	157787	82	14523
2	Afghanistan	Asia	2021-12-19	1	157745	1	7333	34	14513
3	Afghanistan	Asia	2021-12-18	19	157744	0	7332	0	14510
4	Albania	Europe	2021-12-20	0	205549	0	205549	0	19705
5	Albania	Europe	2021-12-19	0	205224	0	3158	0	19670
6	Albania	Europe	2021-12-18	296	205224	2	3158	402	19670
7	Algeria	Africa	2021-12-20	0	214330	0	214330	0	14744
8	Algeria	Africa	2021-12-19	0	214044	0	6175	0	14726
9	Algeria	Africa	2021-12-18	299	214044	4	6175	194	14726
10	Andorra	Europe	2021-12-20	0	20549	0	20549	0	1828
11	Andorra	Europe	2021-12-19	0	20549	0	134	0	1828
12	Andorra	Europe	2021-12-18	0	20549	0	134	0	1828
13	Angola	Africa	2021-12-20	0	65868	0	65868	0	6374
14	Angola	Africa	2021-12-19	0	65760	0	1738	0	6369
15	Angola	Africa	2021-12-18	112	65760	1	1738	56	6369
16	Anguilla	North America	2021-12-20	0	1592	0	1592	0	152
17	Anguilla	North America	2021-12-19	0	1592	0	4	0	152
18	Anguilla	North America	2021-12-18	0	1592	Θ	4	0	152
19	Antiqua and Barbuda	North America	2021-12-20	0	4198	0	4198	0	403

With web crawler, the most up-to-date data can be retrieved. This figure presents part of data scraped from the internet.

## **IV Acknowledgement**

Thanks all the team members, they stayed up late for a whole weekend to finish this fancy project. Thanks Meeting room 804B in College of Engineering, where we combated the codes.