

CS209 Project Report

COVID19_DashBoard

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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-covid-data.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**.
2. 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** visualization.

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 dataType 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 dataType 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 ParseException

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

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

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

- 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, Date date){}

public static String tableData(ArrayList<InfoPiece> records, String group, String order, Date date){}

```

- encapsulate the data and return it to the request as Json

DataToJson

```

public static String tableData(ArrayList<InfoPiece> records, String group, String order, Date date){}

public 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 pstmt){}
public static ArrayList<InfoPiece> getAllRecords(){}
```

III. Demonstration

Table-view with search and sort function

COVID19 DashBoard

Table Line Chart World Map Pie Chart Dynamic Trend

Country Name	Total Cases	Total Deaths	Total VACs	Daily New Cases	Daily New Deaths	Daily New VACs
Zambia	201770	201770	0	428	3	0
Yemen	7233	7233	0	20	3	0
Wallis and Futuna	0	0	0	0	0	0
Venezuela	316449	316449	0	1969	31	0
Vatican	27	27	0	0	0	0
Vanuatu	4	4	0	0	0	0
Uganda	96224	96224	0	157	11	0
Tuvalu	0	0	0	0	0	0
Turks and Caicos Islands	0	0	0	0	0	0
Turkmenistan	0	0	0	0	0	0
Tunisia	618124	618124	0	1360	90	0
Tonga	0	0	0	0	0	0
Tokelau	0	0	0	0	0	0

Date: 2021-08-12

Group By: Total VACs

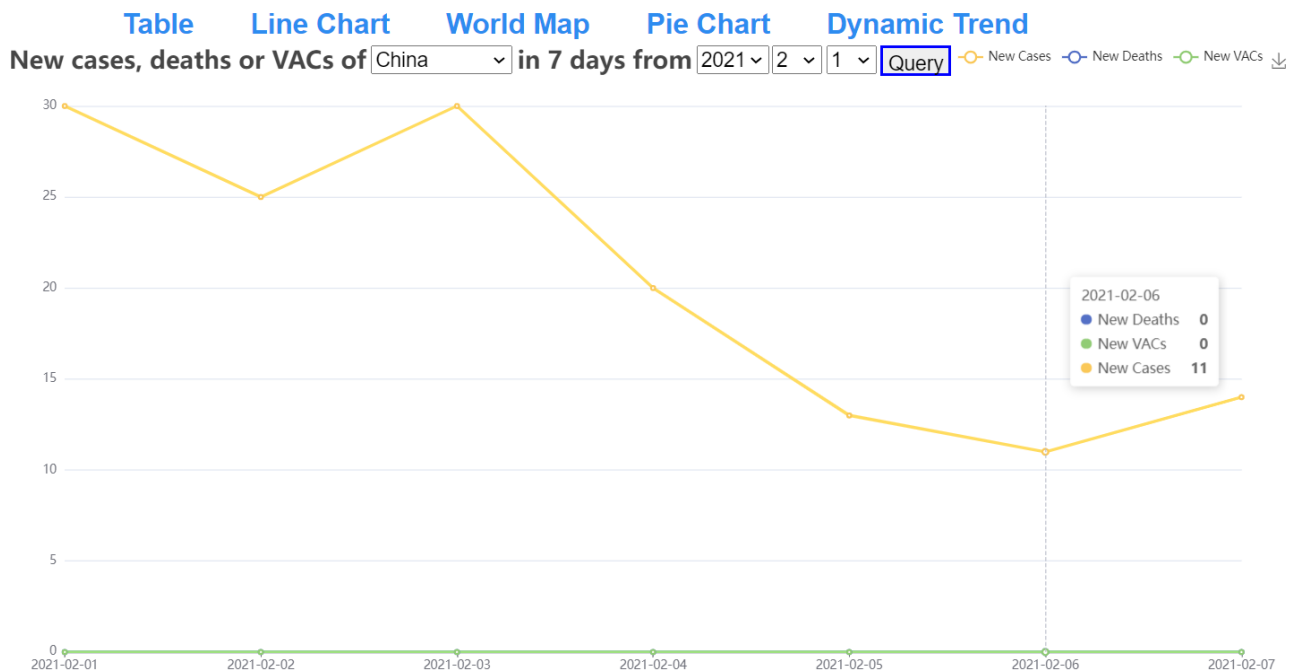
Order By: ☒ Ascending ☐ Decreasing

[Query](#) [Download](#)

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

[Table](#)

[Line Chart](#)

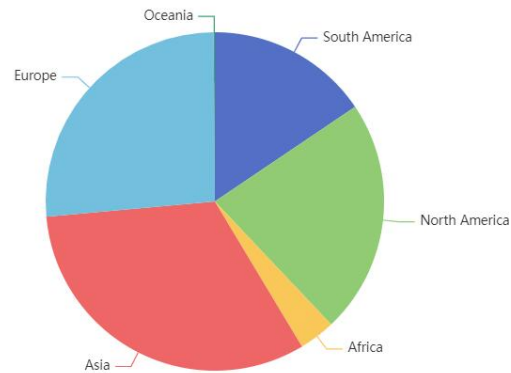
[World Map](#)

[Pie Chart](#)

[Dynamic Trend](#)

South America
North America
Africa
Asia
Europe
Oceania

Total Cases of Each Continent
6 continents



Pie charts presents the COVID19 situation among all continents.

World Map

COVID19 DashBoard

[Table](#)

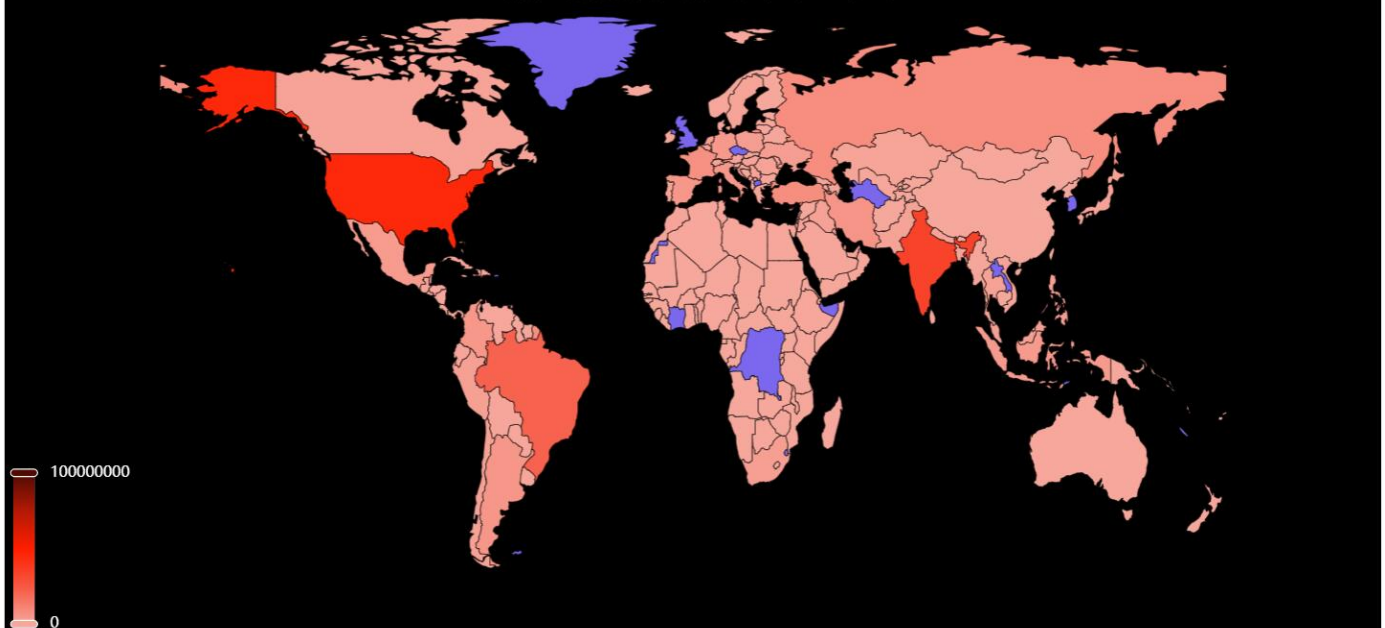
[Line Chart](#)

[World Map](#)

[Pie Chart](#)

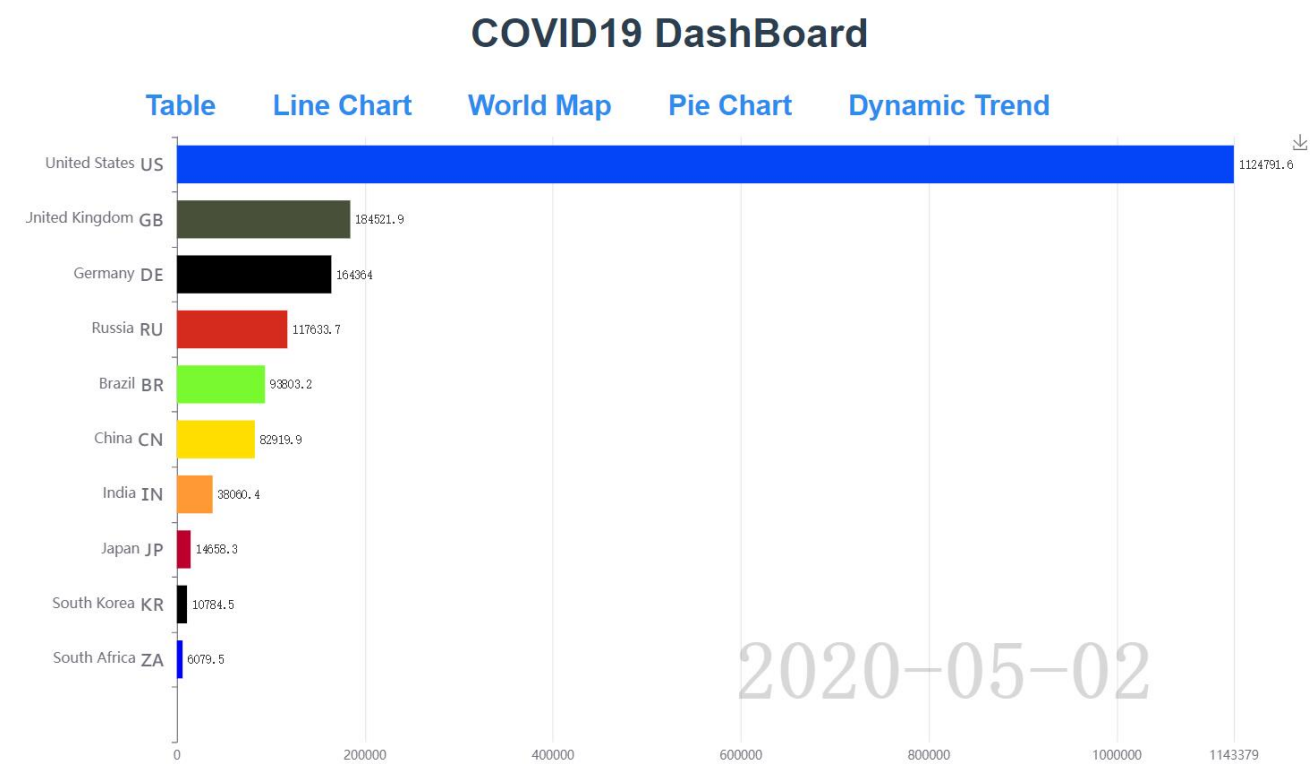
[Dynamic Trend](#)

Total Cases around the World



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

Trend Animation



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

Realtime database

Output Covid19DashBoard.public.daily_data										
	country	continent	day	new_case	tot_case	new_death	tot_death	new_vac	tot_vac	
1	Afghanistan	Asia	2021-12-20	36	157787	2	157787	82	145234	
2	Afghanistan	Asia	2021-12-19	1	157745	1	7333	34	145137	
3	Afghanistan	Asia	2021-12-18	19	157744	0	7332	0	145103	
4	Albania	Europe	2021-12-20	0	205549	0	205549	0	197055	
5	Albania	Europe	2021-12-19	0	205224	0	3158	0	196700	
6	Albania	Europe	2021-12-18	296	205224	2	3158	402	196700	
7	Algeria	Africa	2021-12-20	0	214330	0	214330	0	147448	
8	Algeria	Africa	2021-12-19	0	214044	0	6175	0	147263	
9	Algeria	Africa	2021-12-18	299	214044	4	6175	194	147263	
10	Andorra	Europe	2021-12-20	0	20549	0	20549	0	18285	
11	Andorra	Europe	2021-12-19	0	20549	0	134	0	18285	
12	Andorra	Europe	2021-12-18	0	20549	0	134	0	18285	
13	Angola	Africa	2021-12-20	0	65868	0	65868	0	63743	
14	Angola	Africa	2021-12-19	0	65760	0	1738	0	63691	
15	Angola	Africa	2021-12-18	112	65760	1	1738	56	63691	
16	Anguilla	North America	2021-12-20	0	1592	0	1592	0	1521	
17	Anguilla	North America	2021-12-19	0	1592	0	4	0	1521	
18	Anguilla	North America	2021-12-18	0	1592	0	4	0	1521	
19	Antigua and Barbuda	North America	2021-12-20	0	4198	0	4198	0	4039	

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.