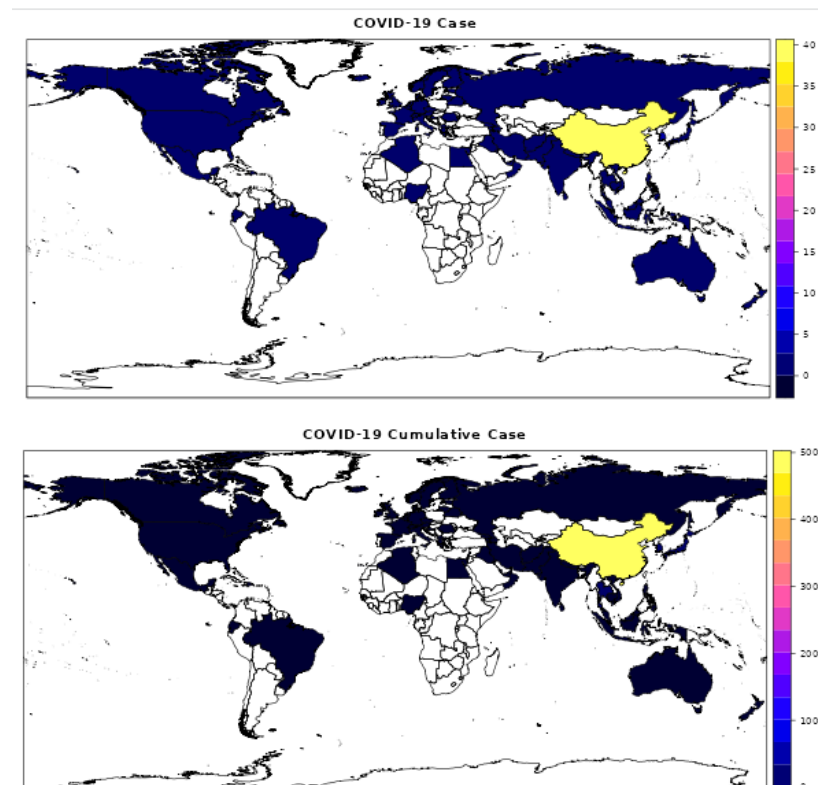
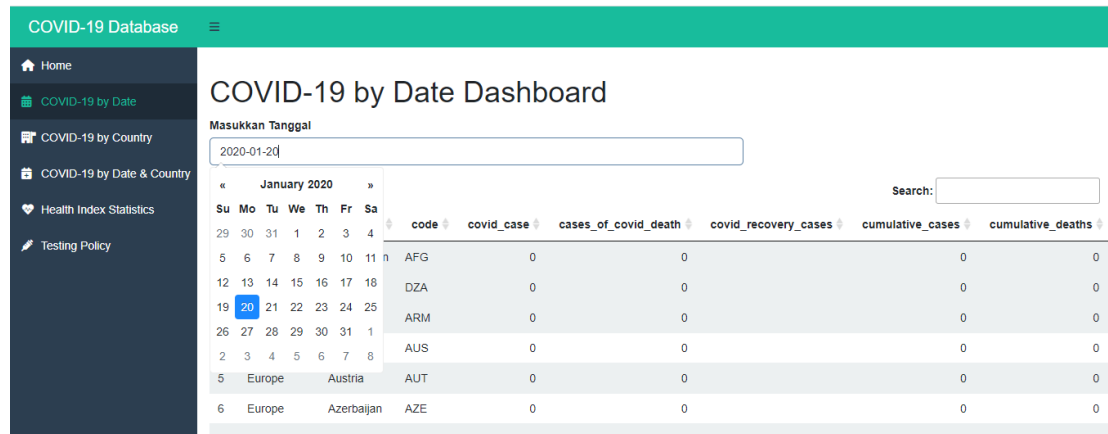


## 1. Tab Covid-19 by Date

Merupakan *tab* dimana *user* dapat memasukkan tanggal pada bulan tertentu untuk mengetahui sebaran kasus Covid-19 di seluruh Dunia.



Tampilan gambar di samping merupakan jumlah kasus Covid di Dunia pada tanggal 20-01-2022.

Dari gambar ini terlihat bahwa pada tanggal tersebut jumlah kasus Covid dengan angka tertinggi berada di wilayah China.

## 2. Tab COVID-19 By Date & Country

Pad *tab* ini, *user* hanya perlu memasukkan input nama negara untuk mengetahui jumlah kasus Covid-19 di Negara tersebut .

COVID-19 Database

Home

COVID-19 by Date

COVID-19 by Country

COVID-19 by Date & Country

Health Index Statistics

Testing Policy

COVID-19 by Country Dashboard

Masukkan Negara

China

Show 10 entries

Search:

	date	covid_case	cases_of_covid_death	covid_recovery_cases	cumulative_cases	cumulative_deaths	cumulative_recovered
1	2019-12-31	54	0		54	0	
2	2020-01-01	0	0		54	0	
3	2020-01-02	0	0		54	0	
4	2020-01-03	34	0		88	0	
5	2020-01-04	0	0		88	0	
6	2020-01-05	30	0		118	0	
7	2020-01-06	0	0		118	0	
8	2020-01-07	0	0		118	0	
9	2020-01-08	0	0		118	0	
10	2020-01-09	0	0		118	0	

Showing 1 to 10 of 182 entries

Previous12345...19Next

Selanjutnya, *user* dapat mengakses informasi berupa tabel mengenai perkembangan kasus COVID-19 harian (*new case*, *death*, dan *recovered*)

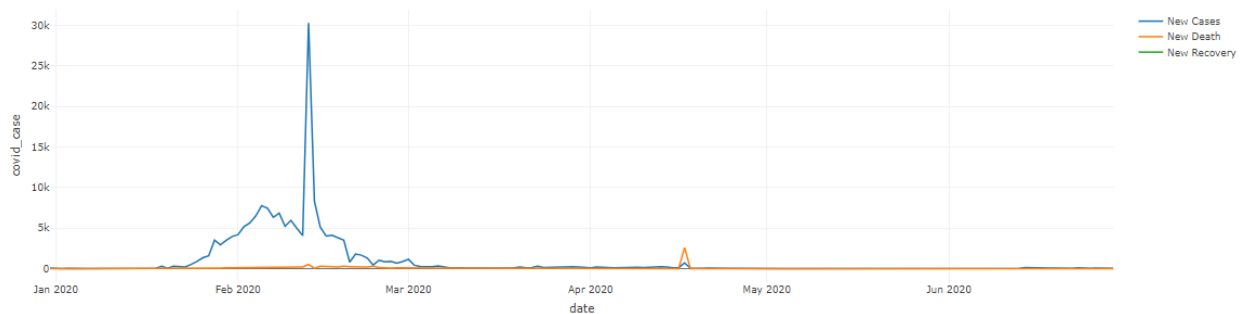
Show 10 entries

Search:

	date	covid_case	cases_of_covid_death	covid_recovery_cases	cumulative_cases	cumulative_deaths	cumulative_recovered
1	2020-01-23	0	0	0	0	0	0
2	2020-01-24	0	0	0	0	0	0
3	2020-01-25	0	0	0	0	0	0
4	2020-01-26	0	0	0	0	0	0
5	2020-01-27	0	0	0	0	0	0
6	2020-01-28	0	0	0	0	0	0
7	2020-01-29	0	0	0	0	0	0
8	2020-01-30	0	0	0	0	0	0
9	2020-01-31	0	0	0	0	0	0
10	2020-02-01	0	0	0	0	0	0

Showing 1 to 10 of 159 entries

Previous12345...16Next



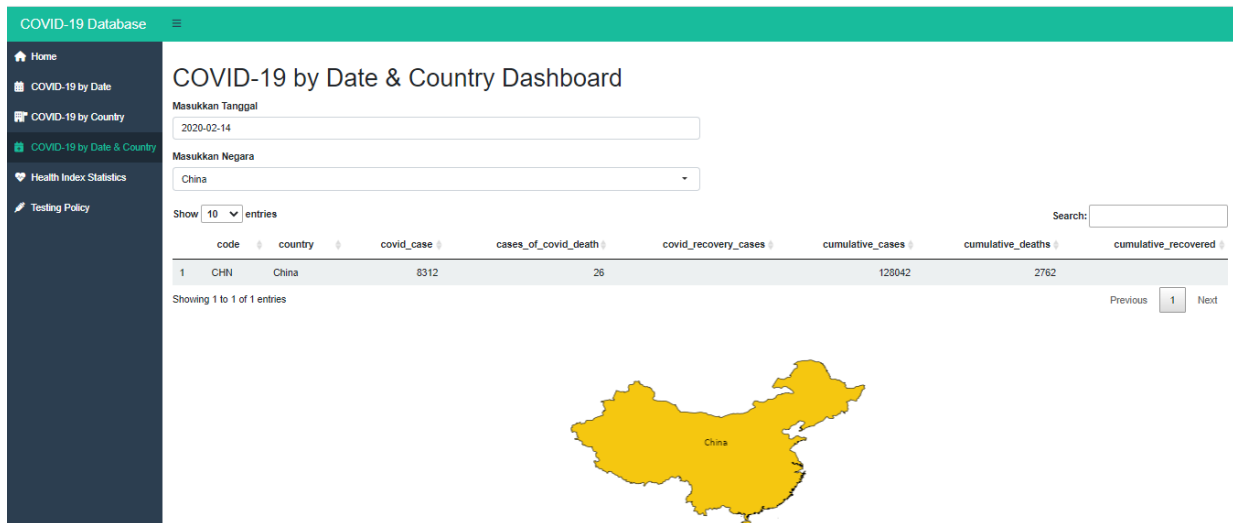
Dari output di atas terlihat bahwa sebaran kasus Covid-19 di China sempat tinggi pada rentang waktu Februari 2020 – Maret 2020.

### 3. Tab Covid-19 by Date and Country

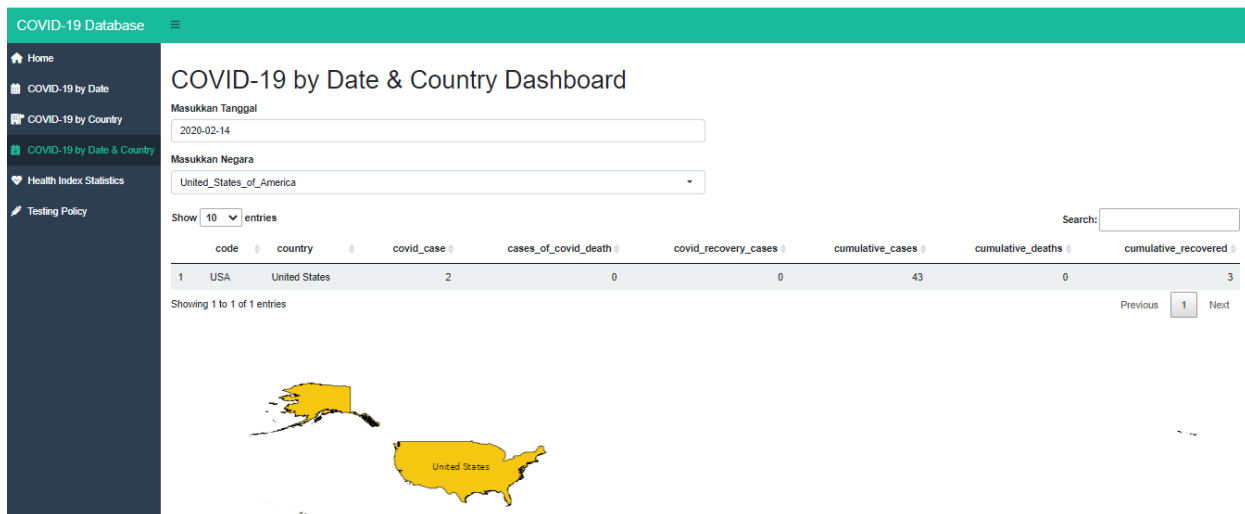
Merupakan *tab* dimana *user* dapat memasukkan tanggal dan nama negara untuk melihat jumlah kasus Covid-19 di Negara tertentu.

Contoh di bawah ini merupakan output jumlah kasus Covid-19 dari beberapa negara di dunia pada tanggal 14 Februari 2020.

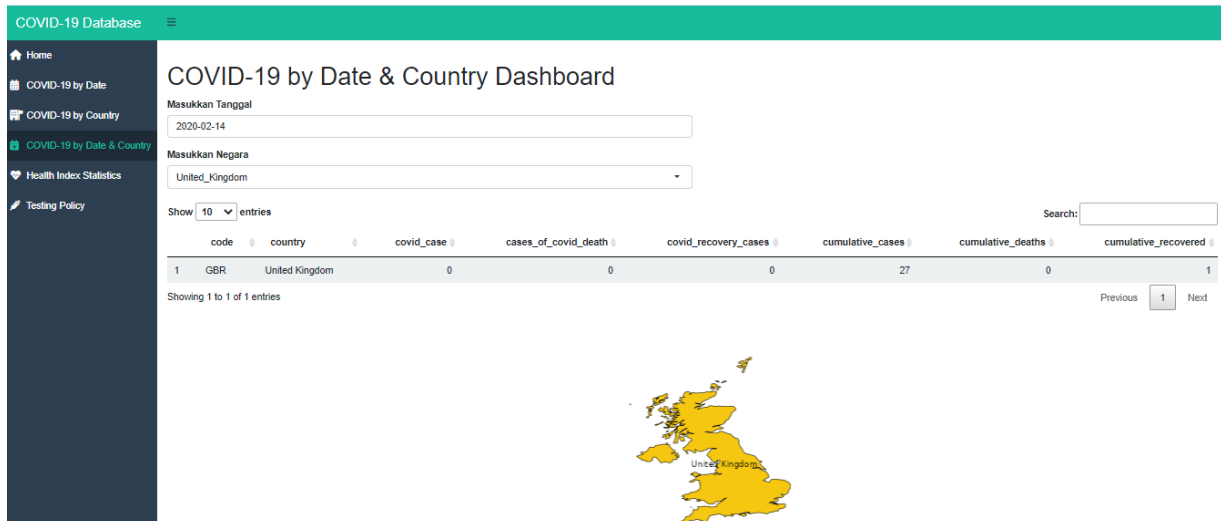
#### #1. China



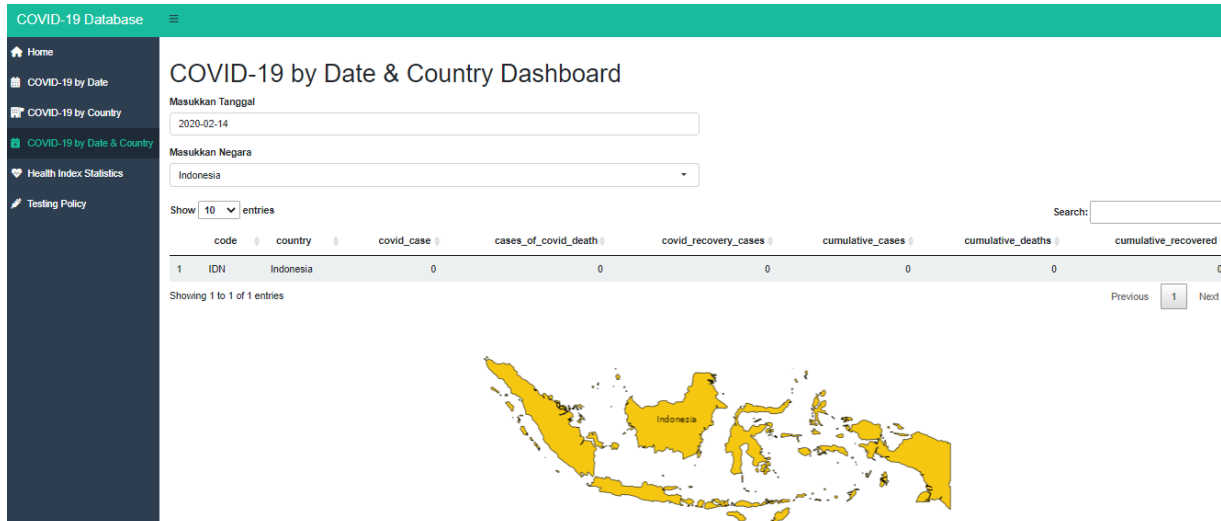
#### #2. United State of America



### #3. Inggris



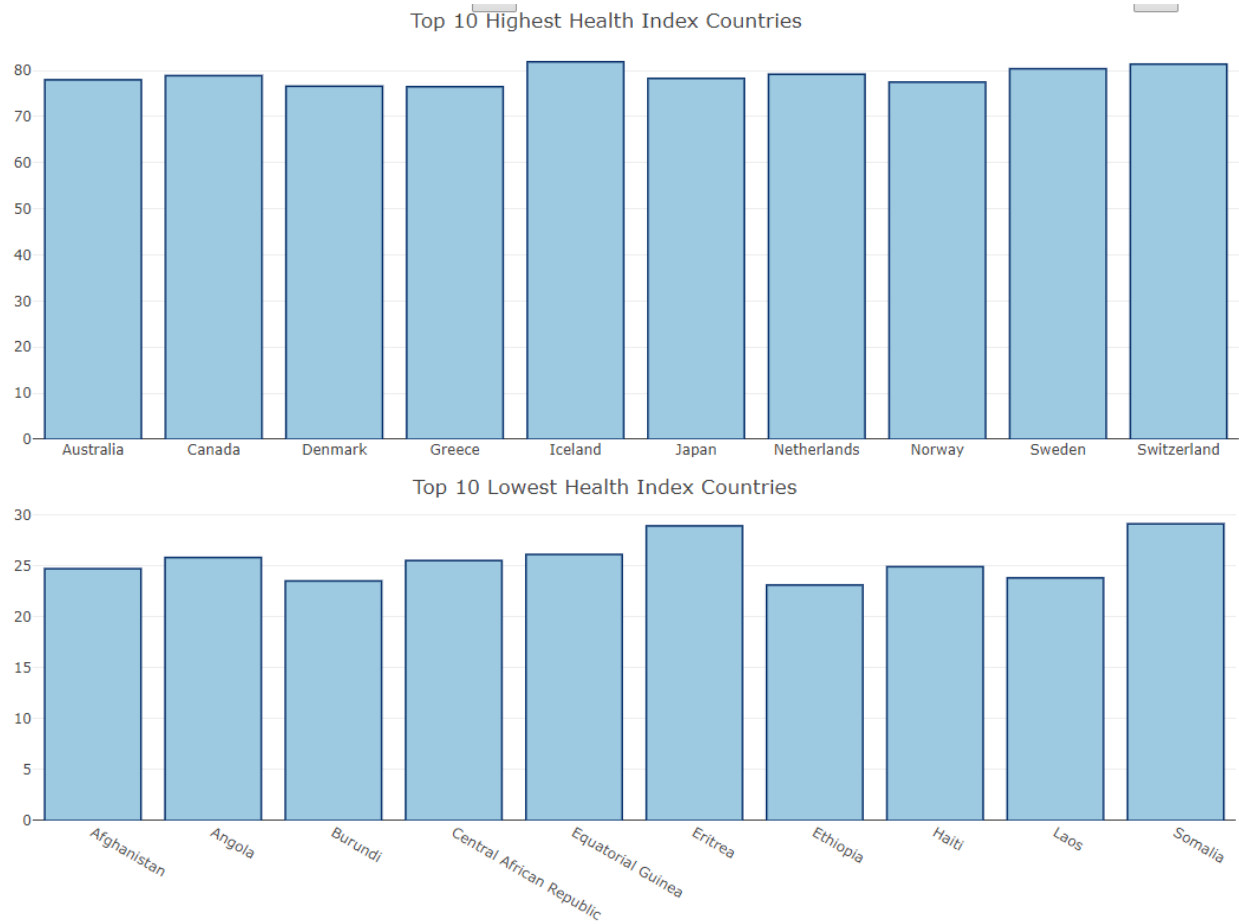
### #4. Indonesia



Dari tampilan output di atas terlihat bahwa pada tanggal tersebut, negara China memiliki jumlah kasus Covid-19 yang lumayan tinggi dibandingkan Amerika dan Inggris, sedangkan untuk Negara Indonesia jumlah kasusnya masih nol (belum ada kasus).

#### 4. Health Indeks Statistics

Adalah *tab* untuk melihat statistik indeks kesehatan dari beberapa negara di Dunia dengan memasukkan tahun tertentu.



Dari output di atas terlihat bahwa negara dengan Indeks kesehatan tertinggi adalah negara Islandia, sedangkan negara dengan Indeks kesehatan terendah adalah negara Somalia.

Pilih Negara

Somalia

Show 10 entries

#### countermeasures\_mitigation

1	International flights suspension
2	General recommendations
3	Visa restrictions
4	Surveillance and monitoring
5	International flights suspension
6	International flights suspension
7	Isolation and quarantine policies
8	Domestic travel restrictions
9	International flights suspension
10	Schools closure

#### countermeasures\_mitigation

11	Curfews
12	International flights suspension
13	Border closure
14	Limit product imports/exports
15	Limit product imports/exports
16	Closure of businesses and public services

Tampilan di atas langkah – langkah mitigasi yang harus dilakukan terhadap negara yang memiliki indeks kesehatan yang rendah.

# Health Index Statistics Dashboard

Masukkan Tahun

2015

Show 10 entries

Search:

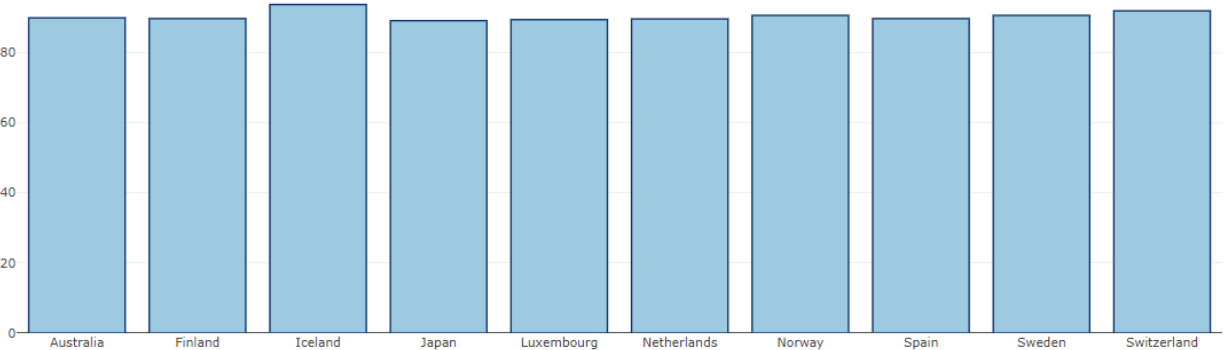
Show 10 entries

Search:

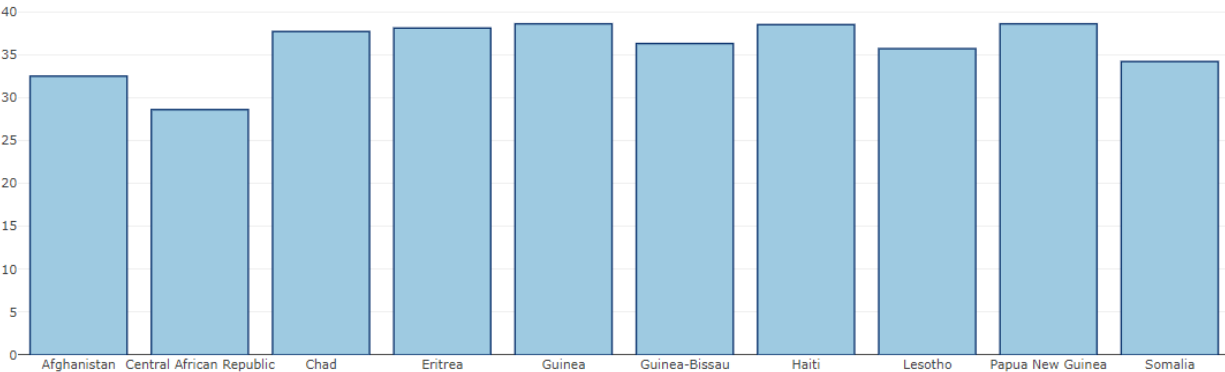
	country	health_index
1	Iceland	93.6
2	Switzerland	91.8
3	Sweden	90.5
4	Norway	90.5
5	Australia	89.8
6	Spain	89.6
7	Finland	89.6
8	Netherlands	89.5
9	Luxembourg	89.3

	country	health_index
1	Central African Republic	28.6
2	Afghanistan	32.5
3	Somalia	34.2
4	Lesotho	35.7
5	Guinea-Bissau	36.3
6	Chad	37.7
7	Eritrea	38.1
8	Haiti	38.5
9	Papua New Guinea	38.6

Top 10 Highest Health Index Countries



Top 10 Lowest Health Index Countries



Pilih Negara

Iceland ▼

Show 10 ▼ entries

countermeasures\_mitigation

1	Mass population testing
2	Isolation and quarantine policies
3	Limit public gatherings
4	General recommendations
5	Awareness campaigns
6	State of emergency declared
7	Limit public gatherings
8	Limit public gatherings
9	Economic measures
10	Border closure

countermeasures\_mitigation

11	Isolation and quarantine policies
12	Limit public gatherings
13	Schools closure
14	Strengthening the public health system
15	General recommendations
16	Surveillance and monitoring
17	Awareness campaigns
18	Awareness campaigns
19	Limit public gatherings
20	Economic measures

Tampilan di atas langkah – langkah mitigasi yang harus dilakukan terhadap negara yang memiliki indeks kesehatan yang tinggi.



## 5. Testing Policy

Adalah *tab* dimana *user* dapat melihat data kasus pada suatu negara serta kebijakan yang diberlakukan di negara tersebut.

COVID-19 Database

Home

COVID-19 by Date

COVID-19 by Country

COVID-19 by Date & Country

Health Index Statistics

Testing Policy

# Testing Policy Dashboard

Masukkan Negara

China

Show 10 entries

Search:

	date	number_of_testing	new_case	new_death	new_recover	total_cases	total_deaths	total_recovered	health_index
1	2020-01-20	1	38	0		273	3		74.2
2	2020-01-22	1	280	22		806	39		74.2
3	2020-01-27	1	1574	50		4349	131		74.2
4	2020-01-29	1	2932	52		8926	184		74.2
5	2020-02-13	1	30282	508		90147	1876		74.2
6	2020-02-27	2	878	58		79476	2804		74.2
7	2020-03-13	2	44	14		80998	3193		74.2
8	2020-03-14	2	38	30		81011	3224		74.2
9	2020-03-14	2	38	30		81011	3224		74.2
10	2020-03-16	2	50	26		81070	3242		74.2

	date	health_index	mitigation	category
1	2020-01-20	74.2	State of emergency declared	Governance and socio-economic measures
2	2020-01-22	74.2	Health screenings in airports and border crossings	Public health measures
3	2020-01-27	74.2	Domestic travel restrictions	Movement restrictions
4	2020-01-29	74.2	Limit public gatherings	Social distancing
5	2020-02-13	74.2	Strengthening the public health system	Public health measures
6	2020-02-27	74.2	Strengthening the public health system	Public health measures
7	2020-03-13	74.2	Psychological assistance and medical social work	Public health measures
8	2020-03-14	74.2	Economic measures	Governance and socio-economic measures
9	2020-03-14	74.2	Surveillance and monitoring	Movement restrictions
10	2020-03-16	74.2	General recommendations	Public health measures

	date	health_index	mitigation	category
11	2020-03-16	74.2	Isolation and quarantine policies	Public health measures
12	2020-03-16	74.2	Psychological assistance and medical social work	Public health measures
13	2020-03-17	74.2	Isolation and quarantine policies	Public health measures
14	2020-03-18	74.2	General recommendations	Public health measures
15	2020-03-18	74.2	Isolation and quarantine policies	Public health measures
16	2020-03-19	74.2	General recommendations	Public health measures
17	2020-03-19	74.2	Health screenings in airports and border crossings	Public health measures
18	2020-03-19	74.2	Isolation and quarantine policies	Public health measures
19	2020-03-19	74.2	Psychological assistance and medical social work	Public health measures
20	2020-03-20	74.2	International flights suspension	Movement restrictions

## Testing Policy Dashboard

Masukkan Negara

Indonesia

Show 10 entries

Search:

	date	number_of_testing	new_case	new_death	new_recover	total_cases	total_deaths	total_recovered	health_index
1	2020-03-16	1	42	2		159	7		49.2
2	2020-03-16	1	84	4		201	9		49.2
3	2020-03-16	1	42	2		159	7		49.2
4	2020-03-16	1	17	0	0	151	5	8	49.2
5	2020-03-16	1	34	0	0	168	5	8	49.2
6	2020-03-16	1	17	0	0	151	5	8	49.2
7	2020-03-20	1	110	28		337	47		49.2
8	2020-03-20	1	220	56		447	75		49.2
9	2020-03-20	1	110	28		337	47		49.2
10	2020-03-20	1	110	28		337	47		49.2

	date	health_index	mitigation	category
1	2020-03-16	49.2	General recommendations	Public health measures
2	2020-03-16	49.2	Surveillance and monitoring	Movement restrictions
3	2020-03-16	49.2	Testing policy	Public health measures
4	2020-03-16	49.2	General recommendations	Public health measures
5	2020-03-16	49.2	Surveillance and monitoring	Movement restrictions
6	2020-03-16	49.2	Testing policy	Public health measures
7	2020-03-20	49.2	Additional health/documents requirements upon arrival	Movement restrictions
8	2020-03-20	49.2	General recommendations	Public health measures
9	2020-03-20	49.2	Isolation and quarantine policies	Public health measures
10	2020-03-20	49.2	Surveillance and monitoring	Movement restrictions

	date	health_index	mitigation	category
11	2020-03-20	49.2	Visa restrictions	Movement restrictions
12	2020-03-20	49.2	Additional health/documents requirements upon arrival	Movement restrictions
13	2020-03-20	49.2	General recommendations	Public health measures
14	2020-03-20	49.2	Isolation and quarantine policies	Public health measures
15	2020-03-20	49.2	Surveillance and monitoring	Movement restrictions
16	2020-03-20	49.2	Visa restrictions	Movement restrictions
17	2020-03-30	49.2	Strengthening the public health system	Public health measures
18	2020-03-30	49.2	Strengthening the public health system	Public health measures
19	2020-03-31	49.2	Border closure	Movement restrictions
20	2020-03-31	49.2	Partial lockdown	Lockdown

Tampilan di atas merupakan daftar kebijakan – kebijakan yang harus dilakukan oleh negara yang bersangkutan berkaitan dengan jumlah kasus Covid-19 yang terjadi di Negara tersebut.