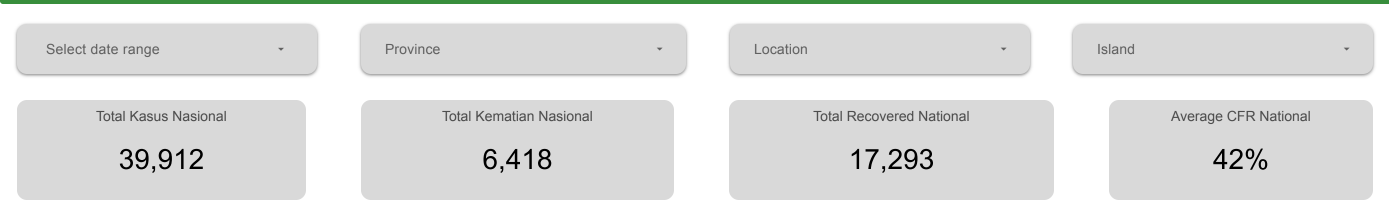
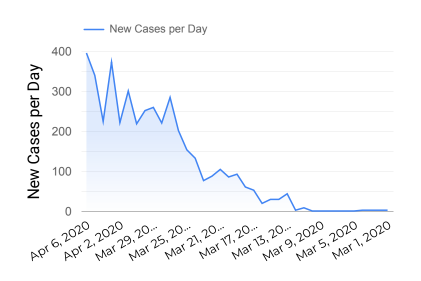
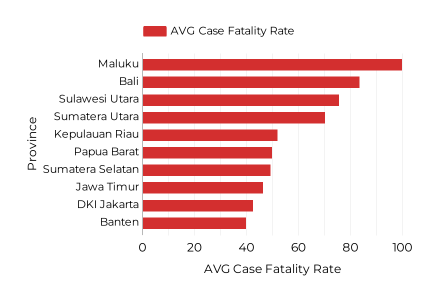
#### **COVID19 INDONESIA EXPLORATORY DATA ANALYSIS**



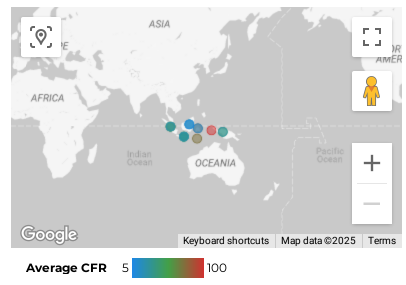
#### Kasus Baru Per Hari



## **Case Fatality Rate by Province**



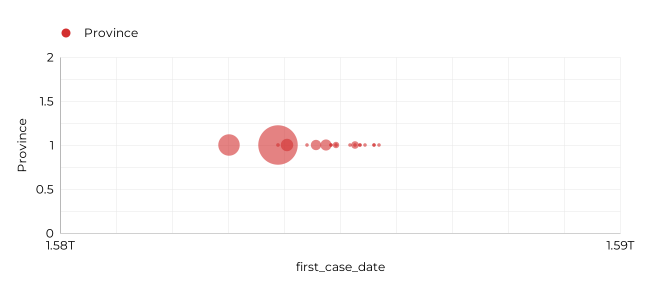
## **CFR Provinsi dan pulau**



#### Timeline sebaran awal Covid19 per Provinsi

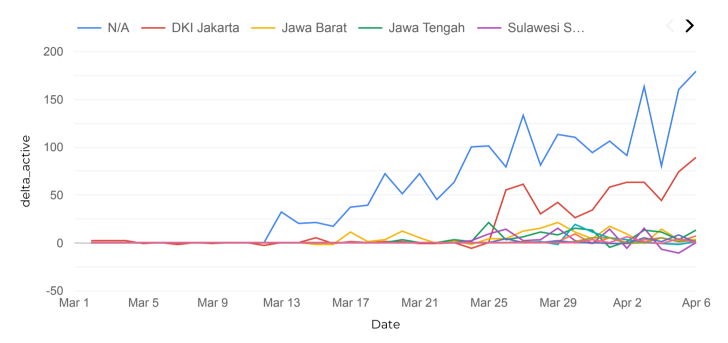
	Province	first_case_date	total_cases ▼
1.	N/A	Mar 11, 2020	24209
2.	DKI Jakarta	Mar 1, 2020	7130
3.	Jawa Barat	Mar 13, 2020	2390
4.	Jawa Timur	Mar 21, 2020	1912
5.	Jawa Tengah	Mar 19, 2020	1649
6.	Banten	Mar 27, 2020	879
7.	Sulawesi Selatan	Mar 23, 2020	628
0	D - !!	M== 44 0000	1 - 20 / 20

## **Distribution of First Case Covid19 by Province**

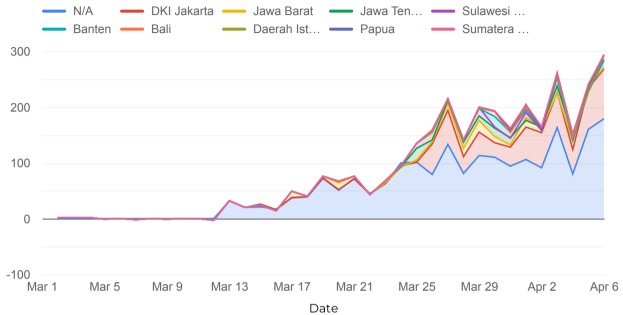


## **COVID19 REPORT IN INDONESIA BY PROVINCE**

## **Delta Active over time by Province**



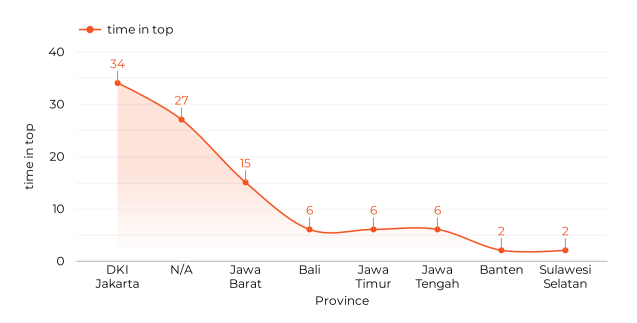
#### delta active over time by Province (area chart)



#### covid19 Report Top Table

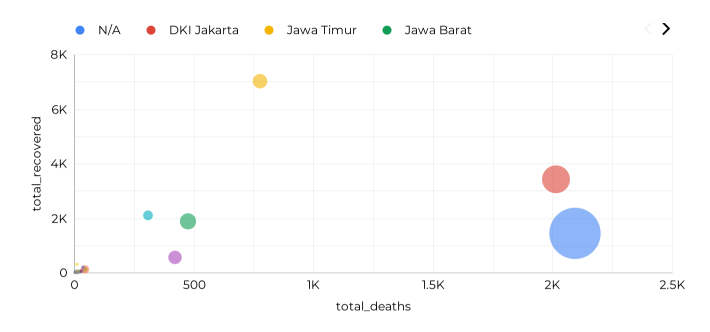
	Province	time in top	time in top 🔻
1.	DKI Jakarta	34	
2.	N/A	27	
3.	Jawa Barat	15	
4.	Bali	6	
5.	Jawa Timur	6	
6.	Jawa Tengah	6	
7.	Banten	2	
8.	Sulawesi Selatan	2	

#### **Times in top by Province**

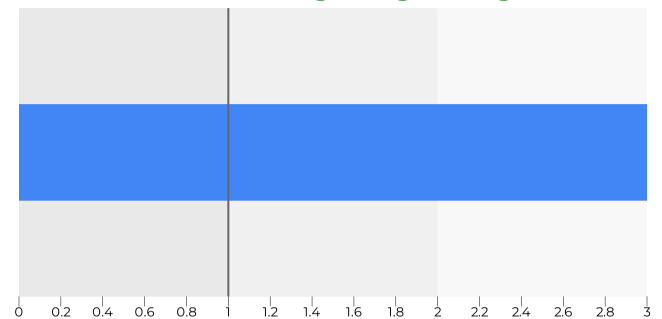


#### **COMPARISON PEAK TIME ANALYSIS**

#### Distribution of total deaths by total recovered



## total deaths through range 3, target is 1



# covid19\_dashboard\_report Pivot table

		Date (Month) / total_kasus_baru
Province	April	March
N/A	218	-
DKI Jakarta	103	-
Jawa Timur	47	-
Jawa Barat	-	27
Banten	-	25
Jawa Tengah	-	23
Sulawesi Selatan	-	15
Bali	-	9
Grand total	218	27

## **Total kasus baru by Date (Month) and Province**

