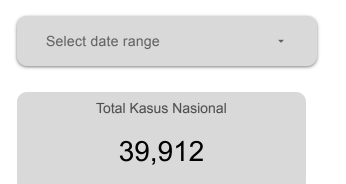
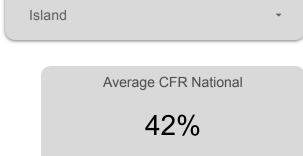
COVID19 INDONESIA EXPLORATORY DATA ANALYSIS

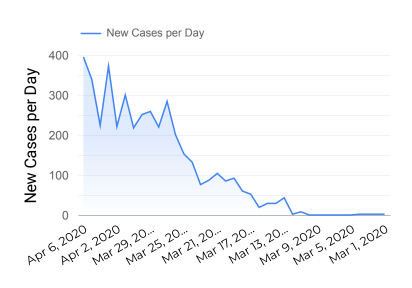




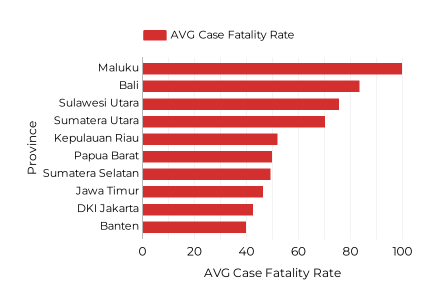




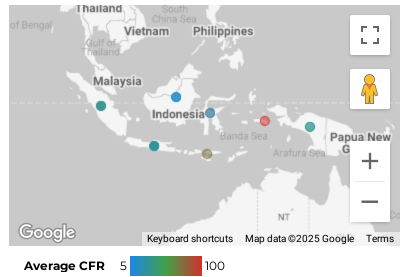
Kasus Baru Per Hari



Case Fatality Rate by Province



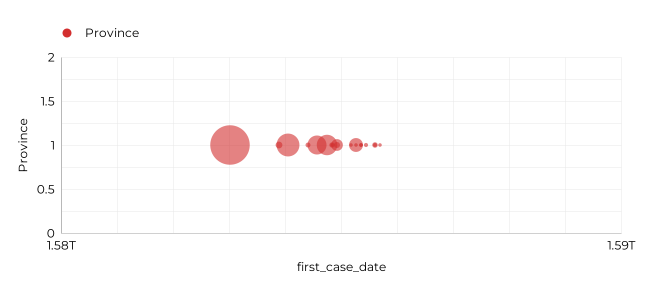
CFR Provinsi dan pulau



Timeline sebaran awal Covid19 per Provinsi

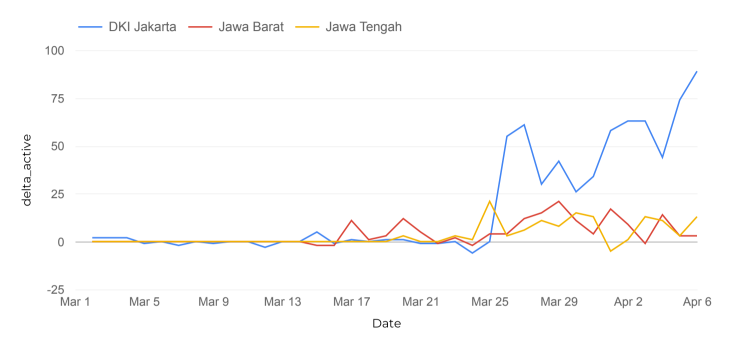
| | Province | first_case_date | total_cases • |
|----|------------------|-----------------|---------------|
| 1. | DKI Jakarta | Mar 1, 2020 | 7130 |
| 2. | Jawa Barat | Mar 13, 2020 | 2390 |
| 3. | Jawa Timur | Mar 21, 2020 | 1912 |
| 4. | Jawa Tengah | Mar 19, 2020 | 1649 |
| 5. | Banten | Mar 27, 2020 | 879 |
| 6. | Sulawesi Selatan | Mar 23, 2020 | 628 |
| 7. | Bali | Mar 11, 2020 | 207 |
| ^ | D | M00 0000 | 1 - 19 / 19 |

Distribution of First Case Covid19 by Province

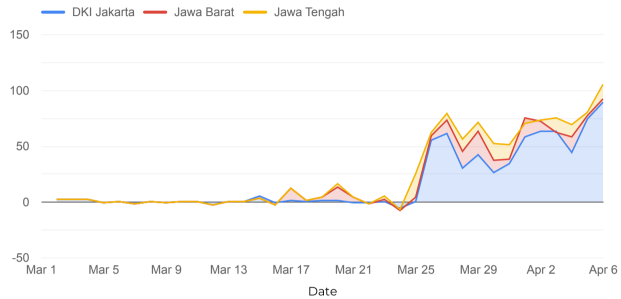


COVID19 REPORT IN INDONESIA BY PROVINCE

Delta Active over time by Province



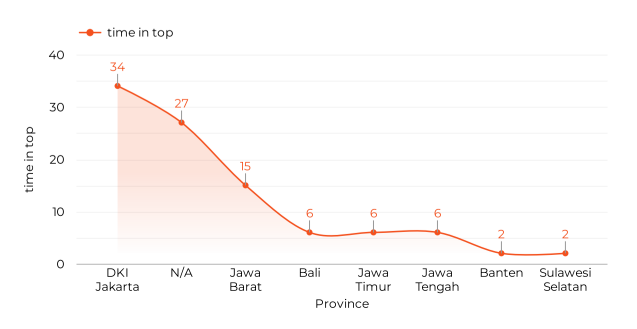
delta active over time by Province (area chart)



covid19 Report Top Table

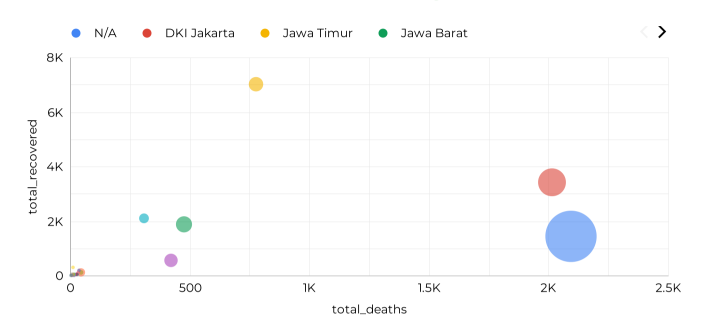
| Province | time in top | time in top 🔻 |
|---------------|-------------|---------------|
| . DKI Jakarta | 34 | |
| N/A | 27 | |
| Jawa Barat | 15 | |
| . Bali | 6 | |
| Jawa Timur | 6 | |
| Jawa Tenga | h 6 | |
| Banten | 2 | |
| Sulawesi Se | elatan 2 | |
| | | |

Times in top by Province

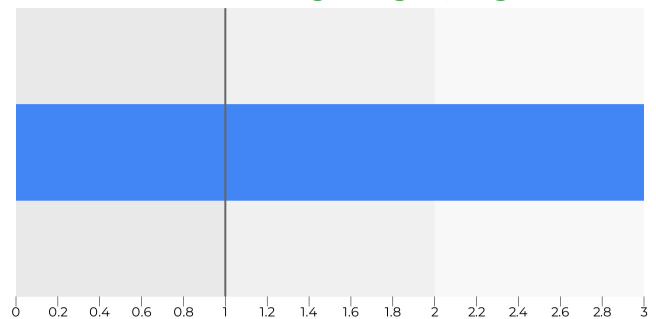


COMPARISON PEAK TIME ANALYSIS

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 |
| DKI Jakarta | 103 | - |
| Jawa Barat | - | 27 |
| Jawa Tengah | - | 23 |
| | | |

Total kasus baru by Date (Month) and Province

