

INDONESIA COVID-19 CASES BY PROVINCE

KELOMPOK 4 – VDI

Table of contents

01

Pendahuluan

02

Metode

03

**Hasil dan
Pembahasan**

04

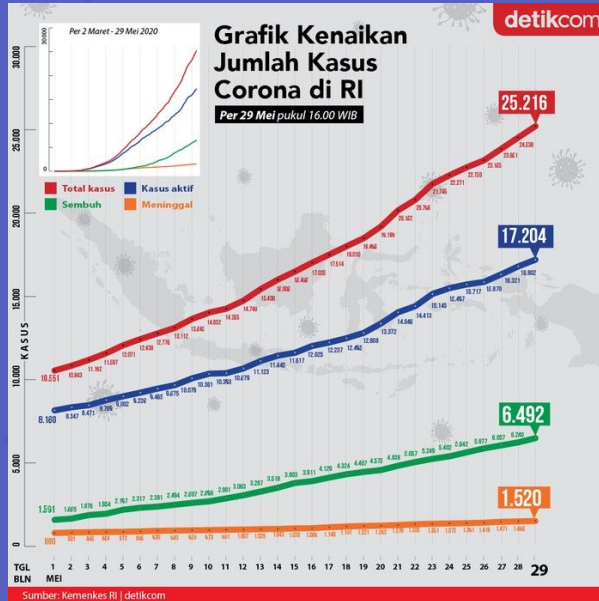
Kesimpulan



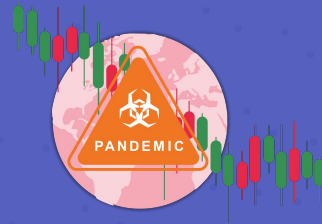
01

Pendahuluan

Latar Belakang



Rumusan Masalah



Bagaimana hasil dari
Pengclusteran ?



Provinsi mana yang
jumlah kasus tinggi



Provinsi mana yang
jumlah kasus rendah?

Deskripsi Dataset

Maret -
Desember
2020

Deret Waktu

Dataset COVID-19 Indonesia Dataset

Info

KOMPETISI

KOMENTAR

KERNEL (KODE MODEL, CTH. PYTHON)

☐ Diunggah pada

☐ Oleh

☐ Ukuran file

☐ Jumlah file

☒ Lisensi

☐ Kategori

☐ Deskripsi

08-01-2021

[remko weingarten](#) *****

0,36 MB


Satu file


Creative Commons

Predictive Analysis

The COVID-19 dataset in Indonesia was created to find out various factors that could be taken into consideration in decision making related to the level of stringency in each province in Indonesia. Content Data compiled based on time series, both on a country level (Indonesia), and on a province level. If needed in certain provinces, it might also be provided at the city / regency level. Demographic data is also available, as well as calculations between demographic data and COVID-19 pandemic data. Acknowledgements Thank you to those who have provided data openly so that we can compile it into a dataset here, which is as follows: covid19.go.id, kemendagri.go.id, bps.go.id, and bnph-inacovid19.hub.arcgis.com

Info umum



 (Diunduh: 1631 x (Cannot download on phone))

atapdata.ai

Sumber

9659 Baris

Jumlah Baris

35 Kolom

Jumlah Baris



03

Hasil dan Pembahasan



04

Kesimpulan

The background is a solid blue color with a subtle pattern of small white dots. There are several geometric shapes scattered around: a cyan circle and a white circle at the top center; a cyan circle and a white circle at the bottom center; a dark blue square at the top right; a dark blue square at the bottom left; and a dark blue square at the bottom right. There are also some faint, curved lines and a grid of dots in the corners.

Thank u!