



GOOGLE DATA STUDIO

PRESENTED BY FARAH TATANIA



PROFIL

Saya Farah Tatania seorang mahasiswa jurusan S1 Akuntansi angkatan 2019 dari Universitas Muhammadiyah Kudus, semester 6. Saya tipe orang yang suka mencoba hal baru.

Ig : farahtania_01

Github : <https://github.com/FarahTatania>

WA : +62 882-0050-32799

Linkedin : <https://www.linkedin.com/in/farah-tatania-24aa19232/>

Langkah 1

Buka google data studio lewat

<https://datastudio.google.com/u/0/navigation/reporting>



The screenshot shows the Google Data Studio interface. At the top, the URL <https://datastudio.google.com/u/0/navigation/reporting> is visible in the browser's address bar. The main navigation bar includes tabs for 'Terbaru' (highlighted), 'Laporan' (selected), 'Sumber data', and 'Penjelajah'. On the left sidebar, there are sections for 'Dibagikan kepada saya', 'Milik saya', 'Sampah', and 'Templates'. The 'Templates' section lists several reports: 'Laporan Kosong Data Studio' (selected and highlighted with a blue box and arrow), 'Laporan Tutorial Data Studio', 'Pemasaran Acme Google Analytics', and 'Search Console Report Search Console'. Below the templates, there are search fields for 'Nama', 'Milik siapa saja', and 'Terakhir saya buka'. A large callout box with a blue border and white text in the center says 'Lalu klik "Laporan Kosong"'. The bottom of the screen shows the Windows taskbar with various pinned icons and the system tray.

Langkah 2

Nanti akan muncul tampilan seperti berikut :

The screenshot shows a browser window with multiple tabs open, including WhatsApp, Daftar Link Github, Salinan dari 23-SL0, Visualisasi - Google, Laporan Tanpa Judul, SL - Regresi_Studer, and another Laporan Tanpa Judul tab which is currently active. The URL in the address bar is <https://datastudio.google.com/u/0/reporting/2dbed207-6271-4b17-a506-6835f6fdb0a0/page/LcxnC/edit>. Below the address bar, there's a toolbar with various icons for navigation and editing. The main content area is titled "Tambahkan data ke laporan" (Add data to report). It features a "Menghubungkan ke data" (Connect to data) section with a search bar labeled "Telusuri". Below this, there's a section titled "Google Connectors (22)" with a list of connectors: Google Analytics, Google Ads, Google Sheets, BigQuery, and Amazon Redshift. A callout box with the text "Klik ‘Upload File’" (Click ‘Upload File’) points to a blue "Upload File" button located at the bottom of the connector list. The status bar at the bottom of the screen shows system information like battery level, temperature (29°C), weather (Hujan), and date/time (14/03/2022).

Laporan Tanpa Judul

File Lihat Halaman Bantuan

Reset Bagikan Lihat

Add page Tambahkan data Tambahkan diagram Tambahkan kontrol

Tema dan tata letak

Tambahkan data ke laporan

Menghubungkan ke data Sumber data saya

Telusuri

Google Connectors (22)

Connectors built and supported by Data Studio [Pelajari lebih lanjut](#)

Google Analytics Oleh Google Terhubung ke Google Analytics.

Google Ads Oleh Google Terhubung ke data laporan performa Google Ads.

Klik “Upload File”

Upload File

Google Sheets Oleh Google Terhubung ke Google Spreadsheet.

BigQuery

Amazon Redshift

Activate Windows
Go to Settings to activate Windows.

Type here to search

29°C Hujan 13:24 14/03/2022 ENG

Langkah 3

Download menggunakan Data dari Kaggle

The screenshot shows a web browser window with the URL <https://www.kaggle.com/hendratno/covid19-indonesia>. The page displays a dataset titled "COVID-19 Indonesia Dataset" by Hendratno, updated 3 months ago (Version 84). The dataset is based on reports from official sources and includes 18 code files. A callout box with the text "Lalu di ‘Download’" points to the "Download (5 MB)" button. The browser's address bar also contains the download URL: <https://www.kaggle.com/hendratno/covid19-indonesia/download>.

Lalu di “Download”

Dataset

COVID-19 Indonesia Dataset

Based on reports from official sources

Hendratno • updated 3 months ago (Version 84)

Data Code (18) Discussion Activity Metadata

Download (5 MB) New Notebook

Usability 10.0 License CC BY-NC-SA 4.0 Tags business, health, covid19, public health, diseases

Description

Context

The COVID-19 dataset in Indonesia was created to find out various factors that could be taken into consideration in decision making related to level of stringency in each province in Indonesia.

Type here to search

28°C Hujan

18:55 13/03/2022

Langkah 4

The screenshot shows the Google Data Studio interface with the title "Laporan Tanpa Judul". The main area displays a file named "covid_19_indonesia_time_series_all(1).csv" with a size of 5 MB. A callout box with a black border contains the text: "Masukan File yang di pilih, disini menggunakan File dari “Kaggle” tentang covid_19_Indonesia_time_series_all". Another callout box with a black border contains the text: "Klik “Tambahkan”". Arrows from these callout boxes point to the "TAMBAHKAN FILE" button and the "Status" column where it says "Diupload".

Masukan File yang di pilih, disini menggunakan File dari “Kaggle” tentang covid_19_Indonesia_time_series_all

Klik “Tambahkan”

TAMBAHKAN FILE

covid_19_Indonesia_time_series_all(1).csv

OKURAN FILE TOTAL
5 MB (6% dari 100 MB digunakan)

JUMLAH FILE
1

12019070001 Farah Tatania

GGAL TERAKHIR DIUBAH
4/22 1:25 PM

LIHAT FILE DI CLOUD

BUAT SET DATA BARU

HAPUS SET DATA

Activate Windows
Go to Settings to activate Windows
Batal Tambahkan

Type here to search

29°C Hujan

13:26 14/03/2022

Langkah 5

Screenshot of a Google Data Studio report titled "Laporan Tanpa Judul". The browser tab shows the URL <https://datastudio.google.com/u/0/reporting/2dbed207-6271-4b17-a506-6835f6fdb0a0/page/LcxnC/edit>.

The main interface displays a modal dialog box with the following content:

Anda akan menambahkan data ke laporan ini

covid_19_indonesia_time_series_all(1).csv

Perhatikan bahwa **Editor Laporan** dapat membuat diagram menggunakan sumber data baru dan dapat menambahkan dimensi dan metrik yang saat ini tidak disertakan dalam laporan.

Jangan tampilkan ini lagi

TAMBAHKAN KE LAPORAN

A callout box with the text "Klik ‘Tambahkan Ke Laporan’" points to the "TAMBAHKAN KE LAPORAN" button.

On the left side of the modal, there is a sidebar with the following options:

- Tambahkan data ke laporan
- Set Data
- covid_19_indonesia_time_series_all(1).csv
- covid_19_indonesia_time_series_all.csv
- covid_19_indonesia_time_series_all.csv
- covid_19_indonesia_time_series_all.csv

At the bottom of the sidebar, there are two buttons: "BUAT SET DATA BARU" and "HAPUS SET DATA".

On the right side of the modal, there is a status section with the following information:

- TANGGAL TERAKHIR DIUBAH: 3/14/22 1:25 PM
- LIHAT FILE DI CLOUD
- Status: Diupload

At the bottom right of the screen, there is a watermark: "Activate Windows Go to Settings to activate Windows" and a "Batal" button.

Langkah 6

Nanti akan muncul tampilan seperti berikut :

The image displays two side-by-side screenshots of the Google Data Studio interface, illustrating the progression of creating a dashboard.

Left Screenshot: This shows the initial state where a simple table is being built. The table has two columns: "Location ISO Code" and "Record Count". The data includes entries like ID-JK, ID-N, ID-RI, ID-JB, ID-BT, ID-JT, ID-SG, ID-BA, and others. A callout box labeled "Pilih ‘Location’" points to the "Location ISO Code" column.

Location ISO Code	Record Count
1. ID-JK	642
2. ID-N	642
3. ID-RI	641
4. ID-JB	640
5. ID-BT	637
6. ID-JT	635
7. ID-SG	633
8. ID-BA	632
9. ID-AN	631
10. ID-VN	630
	1-35 / 35

Right Screenshot: This shows the dashboard after adding more dimensions. The table now includes "Location" and "New Cases". The data shows various Indonesian locations with their respective new case counts. A callout box labeled "Pilih ‘New Cases’" points to the "New Cases" dimension.

Location	New Cases
1. Indonesia	4.257.243
2. DKI Jakarta	864.008
3. Jawa Barat	707.934
4. Jawa Tengah	486.435
5. Jawa Timur	399.467
6. Kalimantan Timur	158.245
7. Daerah Istimewa Yogyakarta	156.769
8. Banten	132.693
9. Riau	128.824
10. Bali	114.233
	1-35 / 35

Callout Boxes:

- A callout box labeled "Pilih ‘Location’" points to the "Location ISO Code" column in the left screenshot.
- A callout box labeled "Pilih ‘New Cases’" points to the "New Cases" dimension in the right screenshot.

Langkah 7

The screenshot shows two side-by-side views of the Google Data Studio interface. Both views display a table of COVID-19 case data with columns for Location and New Cases. A large red callout box labeled "Tambahkan Filter" (Add Filter) points to the filter sidebar on the left.

Left View: This view shows the main dashboard area with the table. The filter sidebar is open, showing a list of available dimensions and metrics. The "TAMBAHKAN FILTER" button is visible at the bottom of the sidebar.

Right View: This view shows the filter configuration dialog. It displays a "Buat Filter" (Create Filter) section with the following settings:

- Nama:** COVID_19_Indonesia_time_scoped_by
- Kecualikan:** RBC
- Location:** Location
- Berisi:** Berisi
- Indonesia:** Indonesia

A large red callout box on the right contains the instructions: "Create a Filter and select the menu Kecualikan, Location, Berisi, and Indonesia. Then save". Below this, another callout box says "ATAU" (Or). At the bottom right of the dialog is a blue "SIMPAN" (Save) button.

Bottom Bar: The Windows taskbar is visible at the bottom, showing various pinned apps like File Explorer, Mail, and Edge. The system tray shows the date (14/03/2022), time (10:29), and battery status.

Langkah 8

The image displays two side-by-side screenshots of Google Data Studio reports. Both reports have a header bar with multiple tabs and a toolbar below it.

Left Report (Farah Tatania Visualisasi Data):

- Title:** Data 'Indonesianya di hilangkan'
- Table:** Shows 'New Cases' data for various locations:

Location	New Cases
1. DKI Jakarta	864.008
2. Jawa Barat	707.934
3. Jawa Tengah	486.435
4. Jawa Timur	399.467
5. Kalimantan Timur	158.245
6. Daerah Istimewa Yogyakarta	156.769
7. Banten	132.693
8. Riau	128.824
9. Bali	114.233
10. Sulawesi Selatan	109.919

Right Report (Laporan Tanpa Judul):

- Title:** Laporan Tanpa Judul
- Table:** Shows 'Total Cases' data for various locations:

Location	Total Cases
1. DKI Jakarta	864.008
2. Jawa Barat	707.934
3. Jawa Tengah	486.435
4. Jawa Timur	399.467
5. Kalimantan Timur	158.245
6. Daerah Istimewa Yogyakarta	156.769
7. Banten	132.693
8. Riau	128.824

Annotations:

- A pink arrow points from the 'New Cases' table in the left report to the 'Total Cases' table in the right report.
- A blue arrow points from the 'Total Cases' table in the right report back to the 'New Cases' table in the left report.

Toolbars and Headers:

- Both reports have standard Google Data Studio toolbars and header bars with multiple tabs.
- The left report's header bar includes tabs for WhatsApp, Daftar Link Github, Salinan dari 23-SLO, Visualisasi - Google, Laporan Tanpa Judul, SL - Regresi Studi, Farah Tatania Visualisasi Data, and Laporan Tanpa Judul.
- The right report's header bar includes tabs for WhatsApp, Daftar Link Github, Salinan dari 23-SLO, Visualisasi - Google, Laporan Tanpa Judul, SL - Regresi Studi, and Laporan Tanpa Judul.

Bottom Taskbar:

- Shows system icons for weather (29°C Hujan), battery, signal, and network.
- Shows the date and time: 13:53, 14/03/2022.
- Shows the Windows taskbar with search, file, mail, browser, and power icons.
- Shows the date and time: 14:14, 14/03/2022.

Langkah 9

Lalu kita ubah table ke dalam bentuk maps dengan cara klik bagian diagram lalu pilih peta bidang.

The screenshot shows a Google Data Studio report titled "Laporan Tanpa Judul". On the left, there is a table with the following data:

	Location	Total Cases
1.	DKI Jakarta	864.008
2.	Jawa Barat	707.934
3.	Jawa Tengah	486.435
4.	Jawa Timur	399.467
5.	Kalimantan Timur	158.245
6.	Daerah Istimewa Yogyakarta	156.769
7.	Banten	132.693
8.	Riau	128.824
...		114.229
	1 - 34 / 34	< >

The right side of the screen shows a sidebar with various chart and visualization options under the heading "Diagram > Tabel". A red arrow points from the text box to the "Peta bidang" (Map) icon in this sidebar.

At the bottom, there is a search bar, a taskbar with icons for File Explorer, Mail, Firefox, Microsoft Teams, OneNote, and Powerpoint, and a system tray showing weather (29°C Hujan), battery level, network, volume, language (ENG), date (14/03/2022), and a notification icon.

Tampilan seperti berikut, setelah diubah ke Peta Bidang :

Screenshot of a Google Data Studio report titled "Laporan Tanpa Judul". The report displays a map of Southeast Asia and Oceania. The map shows landmasses in grey and bodies of water in blue. Labels include Sri Lanka, Malaysia, Singapura, Indonesia, Papua Nugini, and various Indonesian islands like Palawan, Negros, Mindanao, Basilan, Laut Sulawesi, Laut Jawa, Laut Banda, Laut Arafura, and Laut Timor. The map is framed by a blue border. Below the map, there is a "Record Count" of 21.117. To the right of the map is a sidebar titled "Diagram > Google Maps" which contains a grid of chart and diagram icons. Below the sidebar are sections for "DATA" and "GAYA" (Style). The "DATA" section includes a "Sumber data" table with a row for "covid_19_indonesia" and a "Kolom yang Tersedia" table with columns for "Location ISO Code", "Location Level", "Longitude", and "Date". The "GAYA" section includes buttons for "TAMBAHKAN KOLOM" and "TAMBAHKAN PARAM...". The top of the screen shows a browser toolbar with tabs for WhatsApp, Daftar Link Github, Salinan dari 23-SLO, Visualisasi - Google, Laporan Tanpa Judul, SL - Regresi_Studer, and Laporan Tanpa Judul (active tab). The bottom of the screen shows a taskbar with various application icons and system status.

Langkah 10

Screenshot of Google Data Studio interface showing a report titled "Laporan Tanpa Judul". The report displays a warning message: "Tidak dapat menampilkan Google Maps" (Cannot display Google Maps) with the subtext "Peta bidang memerlukan dimensi Lokasi untuk ditetapkan ke jenis Geografis." (The map dimension requires a location dimension to be set to a geographical type). A callout box highlights the text "Ubah ke ‘Province’" (Change to ‘Province’), pointing to the "Province" dimension entry in the right sidebar.

Ubah ke “Province”

Tidak dapat menampilkan Google Maps
Peta bidang memerlukan dimensi Lokasi untuk ditetapkan ke jenis Geografis.
[Lihat detail](#)

Record Count 21.117

DATA GAYA

Kolom yang Tersedia

Ketik untuk mencari

RBC Location ISO Code

RBC Location Level

123 Longitude

123 New Active Cases

123 New Cases

123 New Cases per Million

123 New Deaths

123 New Deaths per Million

123 New Recovered

123 Population

123 Population Density

RBC Province

RBC Special Status

Time Zone

AUT Record Count

Activate Windows

Go to Settings to activate Windows

Rentang tanggal default

Otomatis

Add page

Tambahkan data

Tambahkan diagram

Tambahkan kontrol

Reset

Bagikan

Lihat

File Edit Lihat Sisipkan Halaman Atur Sumber daya Bantuan

Diagram > Google Maps

Date

Province

Tooltip

Tambahkan dimensi

Metrik warna

AUT Record Count

Activate Windows

Go to Settings to activate Windows

Rentang tanggal default

Otomatis

Type here to search

29°C Hujan

14:17

14/03/2022

Langkah 11

Pilih data Province, Geo dan Pembagian Administratif negara (tingkat 1)

Klik "Selesai" lalu klik "Continue"

The screenshot shows the Google Data Studio interface with a pink callout box on the left pointing to the 'Province' column in a data source table. A larger pink callout box at the top right points to the 'Pilih ke data' (Select data) button in the sidebar. Another pink callout box at the bottom right points to the 'SELESAI' (Finish) button. The sidebar on the right lists various data types under 'DATA' and 'GAYA'. The 'DATA' section includes 'Sumber data' and a search bar for 'covid_19_indonesia...'. The 'GAYA' section includes 'Kolom yang Tersedia' and a search bar for 'Ketik untuk mencari'. The main workspace shows a table with columns: 'covid_19_indonesia_time_series_all(1).csv', 'Kredensial data:', and a dropdown menu for selecting data types. The dropdown menu is open, showing options like 'Benua', 'Subbenua', 'Negara', and 'Pembagian administratif negara (tingkat 1)'. The 'Pembagian administratif negara (tingkat 1)' option is highlighted.

Diagram > Google Maps

DATA

GAYA

Sumber data

covid_19_indonesia...

Kolom yang Tersedia

Ketik untuk mencari

data: 12 jam | Akses visualisasi komunitas: Aktif | SELESAI

+ TAMBAHKAN KOLOM + TAMBAHKAN PARAMETER

Telusuri bidang

Benua

Subbenua

Negara

Pembagian administratif negara (tingkat 1)

Pembagian administratif negara (tingkat 2)

Designated Market Area

Kota

Kode pos

Alamat

Lintang, Bujur

EDIT KONEKSI | FILTER MENURUT EMAIL

Bidang

Population

Population Density

Province

Special Status

Time Zone

Total Active Cases

MUAT ULANG KOLOM

Numerik

Teks

Tanggal & Waktu

Boolean

Geografis

Mata Uang

URL

Type here to search

29°C Hujan

14:21

14/03/2022

Tampilan seperti berikut, sesuai Provinsi

Screenshot of a Google Data Studio report titled "Laporan Tanpa Judul". The report displays a map of Southeast Asia and Papua New Guinea. The map shows various regions highlighted in blue, likely representing data points. The interface includes a toolbar at the top with options like "Add page", "Tambahkan data", "Tambahkan diagram", "Tambahkan kontrol", and "Tema dan tata letak". On the right side, there is a sidebar titled "Diagram > Google Maps" which contains sections for "DATA" and "GAYA". The "DATA" section lists "Sumber data" (covid_19_indonesia...), "Dimensi Rentang Tanggal" (Date), and "Kolom" (Province). The "GAYA" section lists "Kolom yang Tersedia" (Area (km2), Case Fatality Rate, Case Recovered Rate, City or Regency, Continent, Country, Date, Growth Factor of New, Growth Factor of New, Island, Latitude, Location, Location ISO Code). The bottom of the screen shows a taskbar with various application icons and a system tray indicating weather (29°C Hujan) and date (14/03/2022).

Langkah 12

Klik “Tema dan Tata Letak”, nanti akan keluar “Tema” lalu pilih yang di inginkan, saya memilih tampilan seperti ini :

The screenshot shows a Google Data Studio report titled "Laporan Tanpa Judul". The main area displays a map of Southeast Asia with various regions highlighted in blue. The toolbar at the top includes buttons for "Reset", "Bagikan", "Lihat", and "Tema dan tata letak". A callout box with the text "Klik ‘Tema dan Tata Letak’, nanti akan keluar ‘Tema’ lalu pilih yang di inginkan, saya memilih tampilan seperti ini :" points to the "Tema dan tata letak" button. To the right of the map is a sidebar titled "Diagram > Google Maps" which contains sections for "DATA" and "GAYA". The "DATA" section lists "Sumber data" (covid_19_indonesia...), "Dimensi Rentang Tanggal" (Date), and "Kolom" (Province). The "GAYA" section lists "Kolom yang Tersedia" (Area (km2), Case Fatality Rate, Case Recovered Rate, City or Regency, Continent, Country, Date, Growth Factor of New, Growth Factor of New, Island, Latitude, Location, Location ISO Code), "Kolom" (Province), "Tooltip" (Tambahkan dimensi), and "Metrik warna" (Record Count). The status bar at the bottom shows "Activate Windows" and "Rentang tanggal default".

Langkah 13

The screenshot shows a Google Data Studio report titled "Farah Tatania_Visualisasi Data". The main view displays a map of Southeast Asia, specifically focusing on Indonesia, with a color-coded legend for COVID-19 cases. A tooltip is open over Indonesia, showing "Total Cases 17" and a pink bar chart with a value of "4.754". The "Diagram" panel on the right is expanded, showing the data source "covid_19_indonesia...", which includes a date dimension and a "Province" column. The "GAYA" tab is selected, and a red arrow points to the "Color" section under "Metrik warna", which is set to "SUM Total Cases". The status bar at the bottom indicates it's 30°C and raining.

Kalau ingin mengedit warna "Gaya" lalu pilih "Color", saya memilih warna pink

Langkah 14

Pilih “Tambahkan Diagram” pilih
“Rangkaian Waktu” pilih
“Diagram Deret Waktu”

The screenshot shows a Google Data Studio report titled "Laporan Tanpa Judul". On the left, there is a chart titled "Record Count" showing a sharp increase from March 2020 to August 2021. A tooltip for this chart says "Record Count" and "Data peta ©2022 Google, INEGI Syarat Penggunaan". Above the chart, there is a "Tambahkan diagram" (Add diagram) button with a dropdown menu open. The menu includes categories like Tabel (Table), Kartu skor (Scorecard), Rangkaian waktu (Time series), Lingkaran (Pie chart), Google Maps, Diagram geografis (Geographic chart), Garis (Line chart), and Area (Area chart). A callout box highlights the "Rangkaian waktu" (Time series) option. To the right of the chart, there is a sidebar for "Diagram > Rangkaian ...". The sidebar has tabs for DATA and GAYA (Style). Under the DATA tab, it shows "Sumber data" (Source data) set to "covid_19_indonesia", "Dimensi Rentang Tanggal" (Dimension Date Range) set to "Date", and "Metrik" (Metric) set to "Record Count". There are also sections for "Dimensi" (Dimensions), "Lihat perincian" (View details), and "Tambahan dimensi" (Add dimension). The sidebar also includes a search bar for "Kolom yang Tersedia" (Available columns) and a "Tambahkan kolom" (Add column) button.

WhatsApp X Daftar Link Github X Salinan dari 23-SL0 X Visualisasi - Google X Laporan Tanpa Judul X SL - Regresi_Stude X Laporan Tanpa Judul X + - □ ×

https://datastudio.google.com/u/0/reporting/2619e9e5-c9da-4a8a-9ee1-47befa764b67/page/ZlxnC/edit

Perkenalan GitHub Feed | LinkedIn 07-Numbers_Tipe Data SN-2-1 Flow Control.i... Dr...

Laporan Tanpa Judul

File Edit Lihat Sisipkan Halaman Atur Sumber daya Bantuan

Add page Tambahkan data Tambahkan diagram

Tabel

Kartu skor Total 1,168 Sessions 69.3K

Rangkaian waktu

Record Count

Record Count

1 Mar 2020 1 Okt 2020 3 Mei 2021 3 Des...
16 Jun 2020 16 Jan 2021 18 Agu 2021

Diagram deret waktu

Lingkaran

Google Maps

Diagram geografis

Garis

Area

Bagikan Lihat

Diagram > Rangkaian ...

DATA GAYA

Sumber data covid_19_indonesia

Ketik untuk mencari

GABUNGKAN DATA

Dimensi Rentang Tanggal Date

Dimensi Date

Lihat perincian

Tambahan dimensi

Dimensi Perincian

Metrik Record Count

Activate Windows Get settings to activate Windows

TAMBAHKAN KOLOM

TAMBAHKAN PARAM...

Type here to search

29°C Hujan ENG 14:30 14/03/2022

Langkah 15

7 WhatsApp X Daftar Link Github X Salinan dari 23-SL0 X Visualisasi - Google X Laporan Tanpa Judul X SL - Regresi StudenX Laporan Tanpa Judul X + - □ ×

https://datastudio.google.com/u/0/reporting/2619e9e5-c9da-4a8a-9ee1-47befa764b67/page/ZkxnC/edit

Perkenalan GitHub Feed | LinkedIn 07-Numbers_Tipe Data SN-2-1 Flow Control... Drive Saya - Google Dr... Orbit Mentorkart Tugas Individu - Goo... (1) 15 Menit Bisa Goog...

Laporan Tanpa Judul

File Edit Lihat Sisipkan Halaman Atur Sumber daya Bantuan

Add page Tambahkan data Tambahkan diagram Tambahkan kontrol Tema dan tata letak

Laut Lakadewa Malaysia Indonesia Laut Banda Papua Nugini

Google Record Count 591 642

Pintasan keyboard Data peta ©2022 Google, INEGI Syarat Penggunaan

Cara membenarkan data pilih "Data" lalu "Filter Picker" lalu klik "Location Filter" lalu klik aja biar sesuai, bisa dilihat ditampilkan Langkah selanjutnya.

Diagram > Rangkaian ...

DATA GAYA

Pilih Metrik lalu "New Cases"

Lihat perincian Dimensi

Dimensi Perincian

Tambahkan dimensi

Metrik

SUM New Cases

Tambahkan metrik

Metrik opsional

Penggeser metrik

Kolom yang Tersedia

Ketik untuk mencari

RBC Location ISO Code

RBC Location Level

123 Longitude

123 New Active Cases

123 New Cases

123 New Cases per Million

123 New Deaths

123 New Deaths per Million

123 New Recovered

123 Population

123 Population Density

Province

RBC Special Status

Time Zone

Activate Windows

Rentang tanggal default

Go to Settings to activate Windows

Otomatis

TAMBAHKAN KOLOM

TAMBAHKAN PARAM...

14:36 14/03/2022

29°C Hujan

Type here to search

Windows

Cloud

File

Email

Firefox

Microsoft Teams

Python

PowerPoint

Cloud

File

Email

Firefox

Microsoft Teams

Python

PowerPoint

Cloud

File

Email

Firefox

Microsoft Teams

Python

PowerPoint

Langkah 16

Screenshot of a Google Data Studio report titled "Laporan Tanpa Judul". The report displays a chart titled "SUM Daily New Cases" showing the daily number of new COVID-19 cases from March 1, 2020, to October 1, 2020. The chart shows a sharp increase in cases starting around June 2020.

A callout box with the text "Ganti nama di ‘Metrik’ dengan nama ‘Daily New Cases’" is overlaid on the chart area. A pink arrow points from the text in the callout box to the "Daily New Cases" metric name in the Data Studio configuration sidebar.

The configuration sidebar on the right includes the following settings:

- Nama:** Daily New Cases (highlighted by a pink arrow)
- Kolom sumber:** New Cases
- Agregasi:** Total (selected)
- Jenis:** Angka
- Penghitungan perbandingan:** Tidak ada
- Penghitungan yang berjalan:** Tidak ada

The sidebar also lists various dimensions and metrics available in the data source, such as Location ISO Code, Location Level, Longitude, New Active Cases, New Cases, New Cases per Million, New Deaths, New Deaths per Million, New Recovered, Population, Population Density, Province, Special Status, Time Zone, and various status codes (e.g., RBC, 123, 202).

At the bottom of the screen, the Windows taskbar shows the date as 14/03/2022 and the time as 14:42.

Langkah 17

Laporan Tanpa Judul

File Edit Lihat Sisipkan Halaman Atur Sumber daya Bantuan

Add page Tambahkan data Tambahkan diagram Tambahkan kontrol

Tampilan seperti ini, lalu bisa di ganti warnanya pilih "Gaya"

Diagram > Rangkaian ...

DATA GAYA

Sumber data covid_19_indonesi...

Kolom yang Tersedia Ketik untuk mencari

GABUNGKAN DATA

Dimensi Rentang Tanggal Date

Dimensi Date

Lihat perincian

Dimensi Perincian

Metrik SUM Daily New Cases

Activate Windows

Settings to activate Windows

Lalu bisa di Ctrl + C dan Ctrl + V

29°C Hujan ringan

15:02 14/03/2022

ENG

3

Langkah 18

Laporan Tanpa Judul

File Edit Lihat Sisipkan Halaman Atur Sumber daya Bantuan

Add page Tambahkan data Tambahkan diagram Tambahkan kontrol

Daily New Deaths

Daily New Cases

Daily New Deaths

1 Mar 2020 21 Jul 2020 30 Sep 2020 10 Des 2020 19 Feb 2021

1 Mar 2020 21 Jul 2020 30 Sep 2020 10 Des 2020 19 Feb 2021

60 rb
40 rb
20 rb
0

3 rb
2 rb
1 rb
0

Reset Bagikan Lihat

Rangkaian ...

Kolom yang Tersedia

Ketik untuk mencari

RBC Location ISO Code
RBC Location Level
123 Longitude
123 New Active Cases
123 New Cases
123 New Cases per Million
123 New Deaths
123 New Deaths per Million
123 New Recovered
123 Population
123 Population Density
Province
Special Status

Activate Windows
Go to Settings
Time Zone
+ TAMBAHKAN KOLOM
+ TAMBAHKAN PARAM...

Lalu pilih “Metrik” pilih “New Deaths” lalu ubah “Metrik” dengan “Daily New Deaths”

Data Terakhir Diperbarui: 14/3/2022 14.21.16 |

29°C Hujan ringan 15:08 ENG 14/03/2022



Type here to search



29°C Hujan ringan 15:08 ENG 14/03/2022

Langkah 19

The screenshot shows the Google Data Studio interface. A modal window titled "Tambahkan Diagram" (Add Diagram) is open, with the instruction "lalu pilih ‘Total’" (then select 'Total') overlaid. On the right, there is a sidebar titled "Data" containing a dropdown menu with the option "covid_19_indonesia_time_serie...". A red arrow points from this dropdown to a callout box with the text "Ubah warna di ‘Gaya’" (Change color in 'Style'). The main canvas displays two line charts showing COVID-19 data over time, with one chart having a red line and the other a pink line. The interface includes various tools and panels for data selection and styling.

Tambahkan Diagram
lalu pilih “Total”

Pintasan keyboard | Data peta ©2022 Google, TMap Mobility | Syarat Penggunaan

Data

covid_19_indonesia_time_serie...

Ubah warna di “Gaya”

Activate Windows
Go to Settings to activate Windows

30°C Hujan

15:14
14/03/2022

Langkah 20

Screenshot of a Google Data Studio dashboard titled "Farah Tatania_Visualisasi Data". The dashboard displays a map of Southeast Asia and a line chart showing daily new COVID-19 cases.

The map highlights Indonesia in pink, with labels for Malaysia, Singapura, Indonesia, and Papua Nugini. Below the map is a summary card for Google:

Record Count	591	642
--------------	-----	-----

A large value "8.514.157" is displayed under "New Cases" with a callout box: "Lalu ke ‘Metrik’ masukan ‘New Cases’".

The line chart shows "Daily New Cases" from March 2020 to November 2021. The chart has a sharp peak around July 2021.

On the right side of the dashboard, there is a sidebar titled "Pemilih filter" (Filter Selection) with a "Location filter" section. A callout box says: "Lalu tambahkan ‘Location Filter’".

At the bottom of the sidebar, there is an "Activate Windows" message: "Go to Settings to activate Windows." and a "BUAT FILTER" button.

The browser address bar shows the URL: <https://datastudio.google.com/u/0/reporting/2619e9e5-c9da-4a8a-9ee1-47befa764b67/page/ZlxnC/edit>.

The system tray at the bottom right shows the date as 14/03/2022, the time as 15:20, the weather as Hujan (Rainy), and the temperature as 30°C.

Langkah 21

Screenshot of a Google Data Studio dashboard titled "Farah Tatania_Visualisasi Data". The dashboard displays COVID-19 data for Indonesia, including a map of Indonesia and two line charts showing daily new cases and daily new deaths from March 2020 to November 2021.

The dashboard interface includes:

- Header:** Shows multiple tabs open in the browser, including WhatsApp, Daftar Link Github, Salinan dari 23-SL0, Visualisasi - Google, Laporan Tanpa Judul, SL - Regresi_Studer, and Farah Tatania_Visualisasi Data.
- Toolbar:** Includes buttons for Reset, Share, and View.
- Map:** A map of Indonesia with data points. A callout box highlights the value "4.256.914" for "Total Confirmed Cases".
- Line Charts:** Two line charts showing "Daily New Cases" (pink line) and "Daily New Deaths" (red line) over time.
- Right Panel:** A sidebar for configuring the visualization, showing "Total 1,168" and "Diagram > Kartu skor". It includes sections for DATA, GAYA, Sumber data, Dimensi, Metrik, and Filter.
- Text Overlay:** A box in the bottom-left corner contains the text: "Setelah di 'Location Filter', lalu pilih 'Metrik' ubah nama 'Total Confirmed Cases', lalu Ctrl+C lalu Ctrl+V".
- System Status:** Shows weather (30°C Hujan), battery level, and system status at the bottom right.

Langkah 22

The image shows two side-by-side screenshots of a Google Data Studio dashboard titled "Farah Tatania_Visualisasi Data".

Left Screenshot: A callout box with a pink arrow points to the "New Deaths" metric in a card. The card displays "Total Confirmed Cases: 4.256.914" and "New Deaths: 143.805".

Right Screenshot: A callout box with a pink arrow points to the "Total Deaths" metric in a card. The card displays "Total Confirmed Cases: 4.256.914" and "Total Deaths: 143.805".

Common Elements:

- Header:** Farah Tatania_Visualisasi Data, File, Edit, Lihat, Sisipkan, Halaman, Atur, Sumber daya, Bantuan.
- Toolbar:** Reset, Bagikan, Lihat.
- Map:** A map of Indonesia showing provincial boundaries.
- Card:** Displays "Record Count: 591" and "642".
- Line Chart:** Daily New Cases (pink line) from March 2020 to September 2021, showing a significant peak around July 2021.
- Line Chart:** Daily New Deaths (red line) from March 2020 to September 2021, showing a similar peak around July 2021.
- Panel:** A sidebar panel titled "Diagram > Kartu skor" containing configuration options for the card.
- Bottom Navigation:** Type here to search, Windows taskbar with various icons and weather information (30°C Hujan).

Langkah 23

Screenshot of a Google Data Studio dashboard titled "Farah Tatania_Visualisasi Data". The dashboard displays COVID-19 statistics from Google, including a map of Southeast Asia and two line charts showing daily new cases and deaths from March 2020 to November 2021.

The dashboard includes the following components:

- Map:** A map of Southeast Asia showing the location of Indonesia, Papua Nugini, Laut Timor, Laut Arafura, and Laut Solomon.
- Google Data:** A section showing "Record Count" (591) and "Total Confirmed Cases" (4,256,914) in pink, and "Total Deaths" (143,805) in grey.
- Line Charts:** Two line charts showing "Daily New Cases" (pink line) and "Daily New Deaths" (red line) over time.
- Right Panel (Diagram > Kartu skor):** A sidebar for styling cards, showing:
 - Total: 1,168
 - DATA tab selected
 - Style settings for "Nomor ringkas":
 - Ketepatan decimal: auto
 - Data Tidak Ada
 - Tampilkan "Tidak ada data"
 - Label style: 28px, Droid Sans font, pink color
 - Warna font: pink
 - Nama metrik

Annotations on the dashboard:

- A blue double-headed arrow points between the "Total Confirmed Cases" and "Total Deaths" labels.
- A white box with a black border contains the text "Ubah ‘Gaya’ warnanya di ‘Label’".
- A white box with a black border contains the text "Warna disesuaikan dengan Data".
- A red arrow points from the "Label" section of the sidebar to the "Label" text in the annotation box.

Bottom navigation bar:

- Type here to search
- Icons for File Explorer, Mail, Firefox, Microsoft Teams, OneDrive, and Powerpoint.
- System tray icons: Cloud, 30°C Hujan, ENG, 15:31, 14/03/2022, battery level (3).

Langkah 24

The image shows two side-by-side screenshots of the Google Data Studio interface, illustrating the process of creating a bar chart for COVID-19 data.

Left Screenshot: A dashboard titled "Google" displays key metrics: Record Count (591), Total Confirmed Cases (4,256,914), and Total Deaths (143,805). Below these are two line charts showing daily new cases and deaths over time. On the left sidebar, under the "Tambahkan diagram" (Add chart) section, a callout points to the "Batang" (Bar) icon, with the text "Tambahkan Diagram lalu pilih ‘Diagram Batang’" (Add chart then select ‘Bar chart’).

Right Screenshot: The same dashboard is shown, but now featuring a large bar chart titled "Daily New Cases" for various provinces in Indonesia. The sidebar on the right is open, showing the "Diagram > Batang" (Bar chart) configuration panel. The "DATA" tab is selected, displaying the data source "covid_19_indonesia" and the dimension "Province". The "GAYA" (Style) tab is also visible. The bar chart shows data for provinces like DKI, Jakarta, Jawa Tengah, Kalimantan, Banten, Riau, and Bali, with values ranging from approximately 0 to 5,000 cases per day.

Langkah 25

Ubah ke "Total Cases"

Farah Tatania_Visualisasi Data

File Edit Lihat Sisipkan Halaman Atur Sumber daya Bantuan

Add page Tambahkan data Tambahkan diagram Tambahkan kontrol Tema dan tata letak

Record Count 591 642

Total Confirmed Cases 4.256.914

Total Deaths 143.805

DKI Jakarta Jawa Tengah Kalimantan Barat Banten Riau Bali

0 1 jt 2 jt 3 jt 4 jt 5 jt

Daily New Cases

0 20 rb 40 rb 60 rb

1 Mar 2020 21 Jul 2020 30 Sep 2020 10 Des 2020 19 Feb 2021

Daily New Deaths

0 1 rb 2 rb 3 rb

1 Mar 2020 21 Jul 2020 30 Sep 2020 10 Des 2020 19 Feb 2021

SUM Total Cases

Nama Total Cases Kolumn sumber: New Cases

Agregasi Total Rata-rata Jumlah Jumlah Berbeda Min. Maks. Median Simpangan Baku Variansi

Jenis

Angka

Penghitungan perbandingan Tidak ada

Penghitungan yang berjalan Tidak ada

Activate Windows Go to Settings to activate Windows

Data Terakhir Diperbarui: 14/3/2022 15.36.59

Type here to search

30°C Hujan

15:37 14/03/2022

123 Area (km2)
RBC Case Fatality Rate
RBC Case Recovered Rate
RBC City or Regency
RBC Continent
Country
Date
RBC Growth Factor of New
RBC Growth Factor of New
RBC Island
123 Latitude
RBC Location
RBC Location ISO Code
RBC Location Level
123 Longitude
123 New Active Cases
123 New Cases
TAMBAHKAN KOLOM
TAMBAHKAN PARAM...

Langkah 26

Screenshot of a Google Data Studio dashboard titled "Farah Tatania_Visualisasi Data". The dashboard displays COVID-19 statistics for Indonesia, including total cases and deaths, and a map showing case counts by region. A sidebar on the right shows a "Pemilih filter" (Filter Selection) panel with a "Location filter" selected.

Dashboard Statistics:

- Total Confirmed Cases: 4.256.914
- Total Deaths: 143.805

Region-wise Total Cases:

Region	Total Cases
DKI Jakarta	~850rb
Jawa Tengah	~500rb
Kalimantan	~200rb
Banten	~150rb
Riau	~100rb
Bali	~100rb
Sulawesi	~100rb

Line Charts:

- Daily New Cases: Shows a sharp peak in July 2021 reaching over 60,000 cases per day.
- Daily New Deaths: Shows a peak in July 2021 reaching over 3,000 deaths per day.

Sidebar Panel:

Pemilih filter

✓ Location filter

Pemilihan Filter lalu “Location Filter”

Activate Windows
Go to Settings to activate Windows.

+ BUAT FILTER

90%

https://datastudio.google.com/u/0/reporting/2619e9e5-c9da-4a8a-9ee1-47befa764b67/page/ZlxnC/edit

File Edit Lihat Sisipkan Halaman Atur Sumber daya Bantuan

Add page Tambahkan data Tambahkan diagram Tambahkan kontrol Tema dan tata letak

Reset Bagikan Lihat

Record Count 591 642

Total Confirmed Cases 4.256.914 Total Deaths 143.805

Google

Pintasan keyboard | Data peta ©2022 Google, TMap Mobility | Syarat Penggunaan

1 Mar 2020 21 Jul 2020 10 Des 2020 1 Mei 2021 20 Sep 2021 11 Jul 2021 30 Nov...

11 Mei 2020 30 Sep 2020 19 Feb 2021

AZ

0 200 rb 400 rb 600 rb 1 jt

3 rb 2 rb 1 rb

0

1 Mar 2020 21 Jul 2020 10 Des 2020 1 Mei 2021 20 Sep 2021 11 Jul 2021 30 Nov...

11 Mei 2020 30 Sep 2020 19 Feb 2021

60 rb 40 rb 20 rb 0

1 Mar 2020 21 Jul 2020 10 Des 2020 1 Mei 2021 20 Sep 2021 11 Jul 2021 30 Nov...

11 Mei 2020 30 Sep 2020 19 Feb 2021

0

0 200 rb 400 rb 600 rb 1 jt

DKI Jakarta Jawa Tengah Kalimantan Banten Riau Bali Sulawesi

Data Terakhir Diperbarui: 14/3/2022 15.36.59 |

Type here to search

30°C Hujan

16:02 14/03/2022

ENG

3

Langkah 27

Screenshot of a Google Data Studio dashboard titled "Farah Tatania_Visualisasi Data".

The dashboard displays COVID-19 data for Indonesia, including:

- Total Confirmed Cases:** 4.256.914
- Total Deaths:** 143.805
- Regional Breakdown:** DKI Jakarta, Jawa Tengah, Kalimantan, Banten, Riau, Bali, Sulawesi.
- Daily New Cases:** A line chart showing a significant spike starting in July 2021.
- Daily New Deaths:** A line chart showing a sharp increase starting in July 2021.

The right side of the screen shows the "Diagram > Batang" configuration panel, which includes:

- DATA:** Options to show or hide data labels.
- GAYA:** A color palette for styling the chart.
- Warna menurut:** A color gradient legend.
- Garis Referensi:** Reference line settings.
- Edit warna di "Gaya" pilih "Warna Menurut" lalu pilih warnanya** (Edit color in "Style" choose "Color by" then select the color).
- Activate Windows:** Activation instructions.

At the bottom, there is a search bar, a taskbar with various icons, and system status indicators.

Langkah 28

Screenshot of a Google Data Studio dashboard titled "Farah Tatania_Visualisasi Data". The dashboard displays COVID-19 data for Indonesia and surrounding regions. A sidebar on the right shows available data fields like "Area (km2)", "Case Fatality Rate", and "Continent". A callout box highlights the "Lintas-filter" (Cross-filter) feature.

Google Data Studio Dashboard Overview:

- Map:** Shows Indonesia and surrounding regions with a color-coded legend for total cases.
- Record Count:** 591 to 642.
- Total Confirmed Cases:** 4,256,914.
- Total Deaths:** 143,805.
- Bar Chart:** Total Cases by location (DKI Jakarta, Java).
- Line Chart:** Daily New Cases from March 2020 to November 2021.

Callout Box Text:

Sebuah chart ataupun diagram filternya dicentang atau tandanya dihidupkan seperti diatas. Kecuali total confirmed cases dan total deaths.

Dashboard URL: https://datastudio.google.com/u/0/reporting/2619e9e5-c9da-4a8a-9ee1-47befa764b67/page/ZlxnC/edit

Langkah 29

The screenshot shows two side-by-side views of a Google Data Studio dashboard. Both views feature a map of Southeast Asia (Indonesia, Malaysia, Singapore, Thailand, and parts of the Philippines and Papua New Guinea) with pinkish-purple shading indicating data density or case counts. Below the map are several data cards and a line chart.

Left View: A sidebar menu is open on the right, with a blue callout box labeled "Klik" pointing to the "Lihat" button in the top right corner of the sidebar header. The sidebar contains the following sections:

- Diagram > Google
- GAYA
- Kustom
- Rentang tanggal otomatis
- Filter
- Filter Google Maps
- Location filter** (highlighted with a blue box)
- TAMBAHKAN FILTER
- Interaksi diagram
- Lintas-filter

Right View: The same dashboard structure is shown without the sidebar menu open. The "Tampilan" (View) tab is selected in the top right corner of the main dashboard area.

Dashboard Components:

- Google** section with "Record Count 591" and a pink bar.
- Total Confirmed Cases**: 4.256.914
- Total Deaths**: 143.805
- Daily New Cases** line chart showing a sharp peak around July 2021.
- Total Cases** bar chart for DKI Jakarta and Java.

The bottom of the screen shows the Windows taskbar with various pinned icons and the system tray indicating "30°C Hujan".

Langkah 30

Farah Tatania_Visualisasi Data

File Edit Lihat Sisipkan Halaman Atur Sumber daya Bantuan

Add page Tambahkan data Tambahkan diagram Tambahkan kontrol Tema dan tata letak

Diagram > Google

DATA GAYA

Sumber data covid_19_indonesia... GABUNGKAN DATA Dimensi Rentang Tanggal Date

Kolom Lokasi Province

Tooltip Tambahkan dimensi

New Cases

Metrik warna New Cases

Rentang default

Activating Windows

Ganti "New Cases"

Google

New Cases 11.833 864.008

Total Confirmed Cases 4.256.914

Total Deaths 143.805

Daily New Cases

60 rb
40 rb
20 rb

This screenshot shows a Google Data Studio dashboard titled 'Farah Tatania_Visualisasi Data'. It features a map of Southeast Asia with data overlays for various countries. Below the map is a line chart showing 'Daily New Cases' over time. Key data points are highlighted: 'New Cases' at 11,833 and 864,008, 'Total Confirmed Cases' at 4,256,914, and 'Total Deaths' at 143,805. A callout box labeled 'Ganti "New Cases"' points to the metric selection area.

Farah Tatania_Visualisasi Data

File Edit Lihat Sisipkan Halaman Atur Sumber daya Bantuan

Add page Tambahkan data Tambahkan diagram Tambahkan kontrol Tema dan tata letak

Google Maps

SIM Total Cases

Nama Total Cases Kolom sumber: New Cases

Agregasi Total Rata-rata Jumlah Jumlah Berbeda Min. Maks. Median Simpanan Baku Variansi

Jenis Angka Penghitungan perbandingan Tidak ada

Penghitungan yang berjalan Tidak ada

30°C Hujan 14/03/2022 16:17

Type here to search

Farah Tatania X Study_Indepen +

Perkenalan GitHub Feed | LinkedIn 07-Numbers_Tipe Data SN-2-1 Flow Control.i... Drive Saya - Google Dr... Orbit Mentorkart Tugas Individu - Goo... (1) 15 Menit Bisa Goog...

5 WhatsApp Daftar Link GitHub Salinan dari 23- Visualisasi - Go Laporan Tanpa SL - Regresi_Slu Salinan dari SL Farah Tatania X Study_Indepen +

Reset Bagikan Lihat

Lalu ubah 'Total Cases'

Google

Total Cases 11.833 864.008

Total Confirmed Cases 4.256.914

Total Deaths 143.805

Daily New Cases

60 rb
40 rb
20 rb

This screenshot shows a Google Data Studio dashboard titled 'Farah Tatania_Visualisasi Data'. It features a map of Southeast Asia with data overlays for various countries. A callout box labeled 'Lalu ubah 'Total Cases'' points to a card displaying 'Total Cases' values. The card also shows 'Total Confirmed Cases' at 4,256,914 and 'Total Deaths' at 143,805. A red arrow points from the text 'Ganti "New Cases"' in the first screenshot to the 'Total Cases' card in this screenshot.

Langkah 31

Screenshot of a Google Data Studio dashboard titled "Farah Tatania_Visualisasi Data". The dashboard displays a map of Southeast Asia and Indonesia, showing COVID-19 case data. A callout box highlights the "New Cases: 45.622" for Kalimantan Tengah.

The dashboard includes the following elements:

- Map:** Shows the geographical distribution of COVID-19 cases across Southeast Asia and Indonesia. A callout box for Kalimantan Tengah indicates "New Cases: 45.622".
- Google Statistics:** Total Cases: 11.833 (864.008)
- Confirmed Cases:** Total Confirmed Cases: 45.622
- Deaths:** Total Deaths: 1.429
- Line Chart:** Daily New Cases over time.

Annotations in the image:

- A blue arrow points from the text "Lalu kita 'Lihat'" to the "Edit" button in the top right corner of the dashboard header.
- A white box with a black border and a blue arrow points to the "Coba klik" text inside the callout box on the map.

Browser tabs visible at the top:

- (5) WhatsApp
- Daftar Link Git!
- Salinan dari 23
- Visualisasi - Go
- Laporan Tanpa
- SL - Regresi_St
- Salinan dari SL
- Farah_Tatani X
- Study_Indepen

System tray icons at the bottom:

- Type here to search
- File Explorer
- Email
- Firefox
- OneDrive
- PowerPoint
- Excel
- Cloud Storage
- 30°C Hujan
- 16:18
- ENG
- 14/03/2022
- 3

← → C<https://datastudio.google.com/u/0/reporting/2619e9e5-c9da-4a8a-9ee1-47befa764b67/page/ZlxnC>

90%



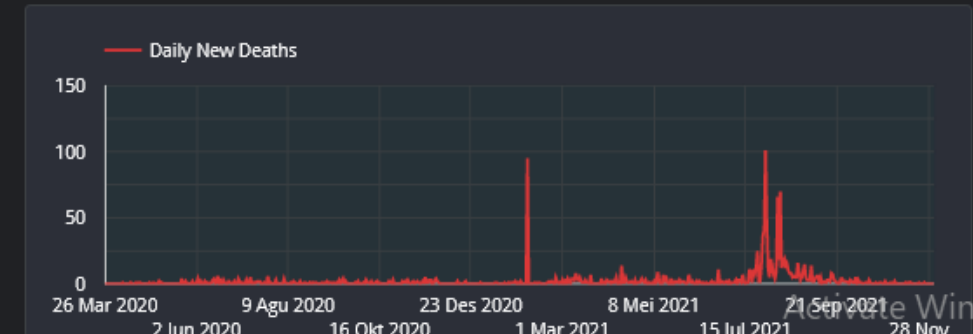
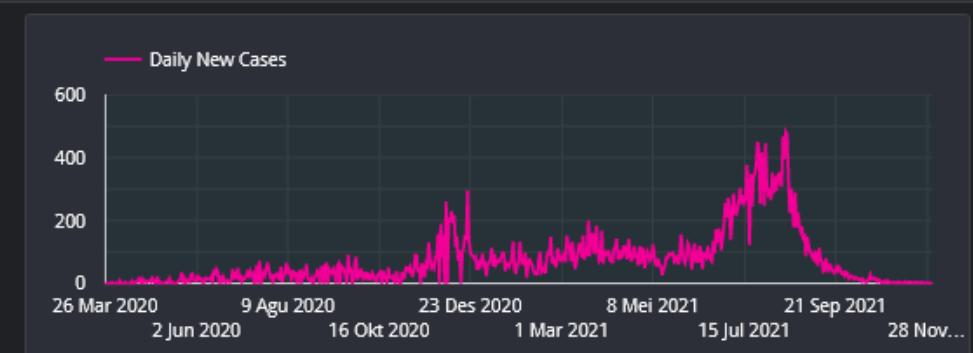
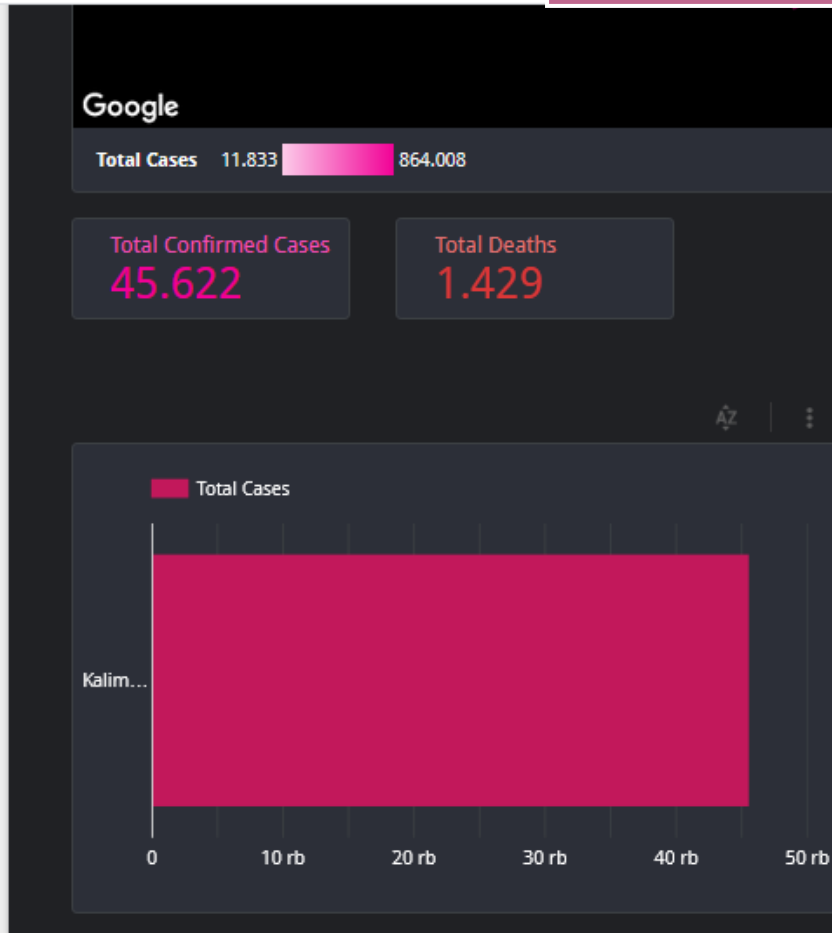
Farah Tatania_Visualisasi Data

Tampilan Data Kalimantan Tengah

ResetBagikanEdit

Google

Total Cases 11.833 864.008

Total Confirmed Cases
45.622Total Deaths
1.429

Activate Windows
Go to Settings to activate Windows.
14/03/2022

Data Terakhir Diperbarui: 14/3/2022 16.15.39 | Kebijakan Privasi



Type here to search



30°C Hujan





References

1. https://www.youtube.com/watch?v=NqoMJ1pFl_A
2. <https://www.kaggle.com/hendratno/covid19-indonesia>
3. <https://datastudio.google.com/u/0/navigation/reporting>

Thank you!