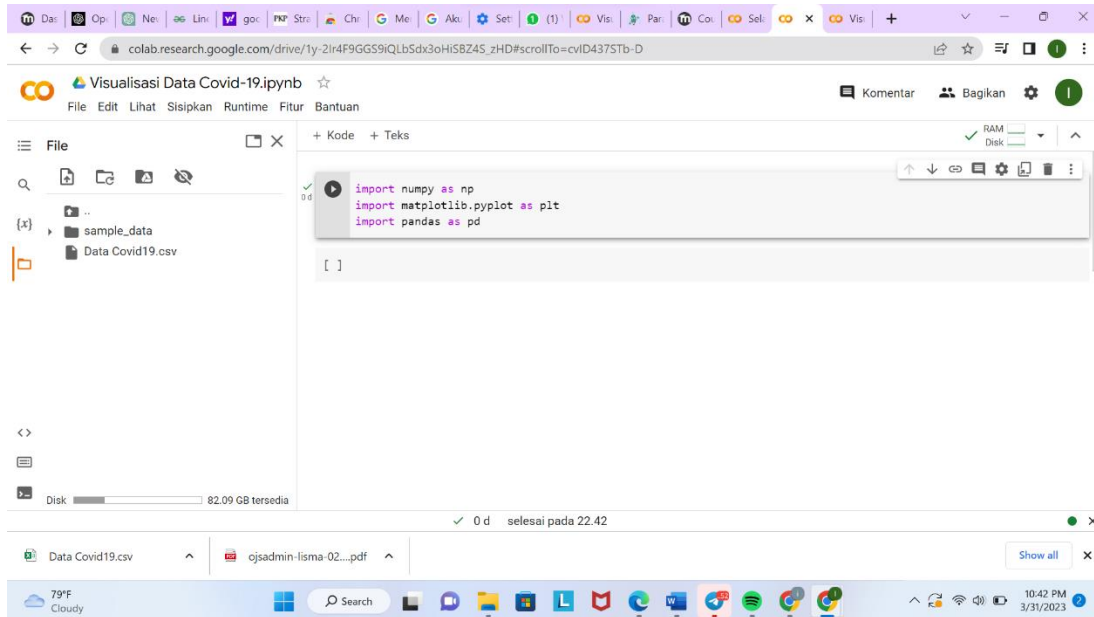


Nama : Iqlima Syahwa

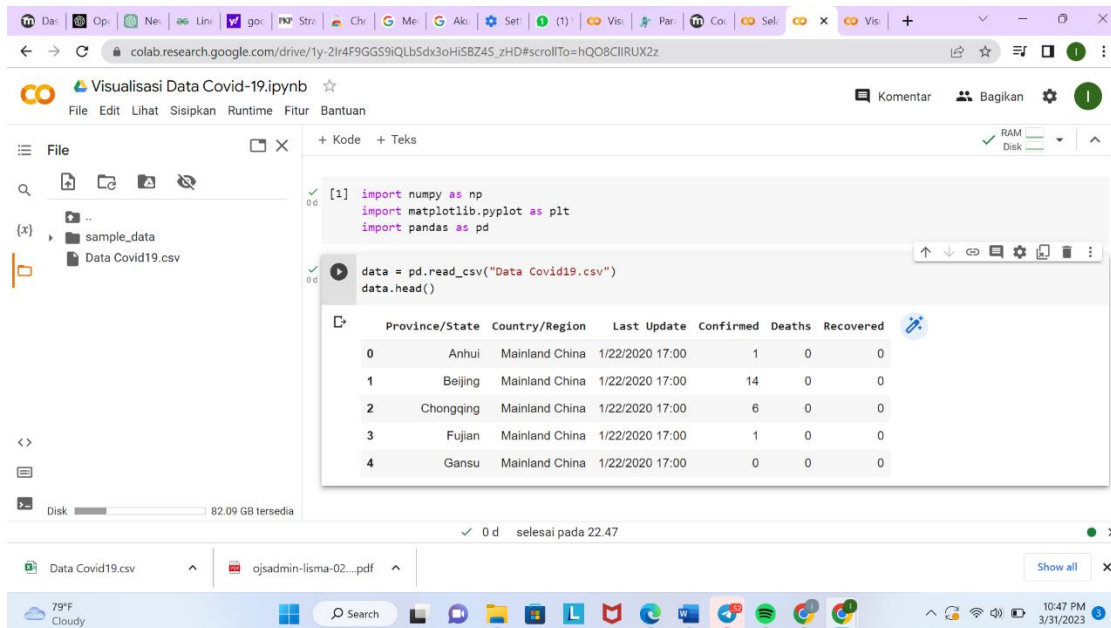
Nim : A11.2020.12799



The screenshot shows a Jupyter Notebook titled "Visualisasi Data Covid-19.ipynb" in a web browser. The left sidebar displays a file explorer with a folder named "sample_data" containing a file "Data Covid19.csv". The main area shows a code cell with the following Python code:

```
import numpy as np
import matplotlib.pyplot as plt
import pandas as pd
```

The code cell is executed, and the output is an empty list: `[]`. The status bar at the bottom indicates "0 d selesai pada 22.42".



The screenshot shows the same Jupyter Notebook interface, but with the second code cell executed. The code in the cell is:

```
[1] import numpy as np
import matplotlib.pyplot as plt
import pandas as pd

data = pd.read_csv("Data Covid19.csv")
data.head()
```

The output of the code cell is a preview of the first five rows of the "Data Covid19.csv" file, displayed as a table:

	Province/State	Country/Region	Last Update	Confirmed	Deaths	Recovered
0	Anhui	Mainland China	1/22/2020 17:00	1	0	0
1	Beijing	Mainland China	1/22/2020 17:00	14	0	0
2	Chongqing	Mainland China	1/22/2020 17:00	6	0	0
3	Fujian	Mainland China	1/22/2020 17:00	1	0	0
4	Gansu	Mainland China	1/22/2020 17:00	0	0	0

The status bar at the bottom indicates "0 d selesai pada 22.47".

Visualisasi Data Covid-19.ipynb

File Edit Lihat Sisipkan Runtime Fitur Bantuan Semua perubahan disisipkan

File

- sample_data
- Data Covid19.csv

Kode

```
[2] 3 Fujian Mainland China 1/22/2020 17:00 1 0 0
     4 Gansu Mainland China 1/22/2020 17:00 0 0 0
```

Teks

```
data.info()

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 236017 entries, 0 to 236016
Data columns (total 6 columns):
# Column Non-Null Count Dtype
---
0 Province/State 173972 non-null object
1 Country/Region 236017 non-null object
2 Last Update 236017 non-null object
3 Confirmed 236017 non-null int64
4 Deaths 236017 non-null int64
5 Recovered 236017 non-null int64
dtypes: int64(3), object(3)
memory usage: 10.8+ MB
```

0 d selesai pada 22.49

Data Covid19.csv ojsadmin-lisma-02...pdf Show all

79°F Cloudy Search 10:49 PM 3/31/2023

Visualisasi Data Covid-19.ipynb

File Edit Lihat Sisipkan Runtime Fitur Bantuan Semua perubahan disisipkan

File

- sample_data
- Data Covid19.csv

Kode

```
RangeIndex: 236017 entries, 0 to 236016
Data columns (total 6 columns):
# Column Non-Null Count Dtype
---
0 Province/State 173972 non-null object
1 Country/Region 236017 non-null object
2 Last Update 236017 non-null object
3 Confirmed 236017 non-null int64
4 Deaths 236017 non-null int64
5 Recovered 236017 non-null int64
dtypes: int64(3), object(3)
memory usage: 10.8+ MB
```

Teks

```
data['Last Update'].unique()

array(['1/22/2020 17:00', '1/23/20 17:00', '1/24/20 17:00', ...,
       '26/02/2021 05.22', '27/02/2021 05.22', '28/02/2021 05.22'],
      dtype=object)
```

0 d selesai pada 22.52

Data Covid19.csv ojsadmin-lisma-02...pdf Show all

79°F Cloudy Search 10:52 PM 3/31/2023

Visualisasi Data Covid-19.ipynb

File Edit Lihat Sisipkan Runtime Fitur Bantuan

File

- sample_data
- Data Covid19.csv

Kode

```
data[data['Last Update']==latest_date]
```

	Province/State	Country/Region	Last Update	Confirmed	Deaths	Recovered
235253	NaN	Afghanistan	28/02/2021 05.22	55707	2443	49288
235254	NaN	Albania	28/02/2021 05.22	106215	1775	68969
235255	NaN	Algeria	28/02/2021 05.22	112960	2979	77976
235256	NaN	Andorra	28/02/2021 05.22	10849	110	10429
235257	NaN	Angola	28/02/2021 05.22	20782	506	19315
...
236012	Zaporizhia Oblast	Ukraine	28/02/2021 05.22	69504	1132	65049
236013	Zeeland	Netherlands	28/02/2021 05.22	16480	178	0
236014	Zhejiang	Mainland China	28/02/2021 05.22	1321	1	1314
236015	Zhytomyr Oblast	Ukraine	28/02/2021 05.22	50582	834	44309
236016	Zuid-Holland	Netherlands	28/02/2021 05.22	255335	3732	0

0 d selesai pada 22.55

Data Covid19.csv

79°F Cloudy

10:55 PM 3/31/2023

Visualisasi Data Covid-19.ipynb

File Edit Lihat Sisipkan Runtime Fitur Bantuan Semua perubahan disimpan

File

- sample_data
- Data Covid19.csv

Kode

```
data[data['Last Update']==latest_date]
```

0 d selesai pada 22.57

Data Covid19.csv

Russell 2000 +1.72%

10:58 PM 3/31/2023

Visualisasi Data Covid-19.ipynb

File Edit Lihat Sisipkan Runtime Fitur Bantuan Semua perubahan disimpan

File

- sample_data
- Data Covid19.csv

Kode

```
'Solomon Islands', 'Somalia', 'South Africa', 'South Korea',  
'South Sudan', 'Spain', 'Sri Lanka', 'St. Martin', 'Sudan',  
'Suriname', 'Sweden', 'Switzerland', 'Syria', 'Taiwan',  
'Tajikistan', 'Tanzania', 'Thailand', 'The Bahamas', 'The Gambia',  
'Timor-Leste', 'Togo', 'Trinidad and Tobago', 'Tunisia', 'Turkey',  
'UK', 'US', 'Uganda', 'Ukraine', 'United Arab Emirates', 'Uruguay',  
'Uzbekistan', 'Vanuatu', 'Vatican City', 'Venezuela', 'Vietnam',  
'West Bank and Gaza', 'Yemen', 'Zambia', 'Zimbabwe',  
'occupied Palestinian territory'], dtype=object)
```

```
country_confirmed_case = []  
for i in unique_countries:  
    country_confirmed_case.append(data[data.Confirmed>0][data['Country/Region']==i][data['Last Update']==latest_d
```

<ipython-input-7-1d4d890109d8>:3: UserWarning: Boolean Series key will be reindexed to match DataFrame index.
country_confirmed_case.append(data[data.Confirmed>0][data['Country/Region']==i][data['Last Update']==latest_d

13 d selesai pada 23.08

Data Covid19.csv ojsadmin-lisma-02....pdf

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Visualisasi Data Covid-19.ipynb

File Edit Lihat Sisipkan Runtime Fitur Bantuan Terakhir disimpan pada 23.18

+ Kode + Teks

```
unique_provinces = data['Province/State'][data.Confirmed>1].unique()
unique_provinces

array(['Beijing', 'Chongqing', 'Guangdong', 'Guangxi', 'Hainan', 'Henan',
      'Hubei', 'Hunan', 'Jiangxi', 'Liaoning', 'Shandong', 'Shanghai',
      'Sichuan', 'Tianjin', 'Zhejiang', nan, 'Anhui', 'Fujian', 'Gansu',
      'Guizhou', 'Heilongjiang', 'Hong Kong', 'Jiangsu', 'Macau',
      'Shaanxi', 'Xinjiang', 'Yunnan', 'Jilin', 'Taiwan', 'Ningxia',
      'Hebei', 'Inner Mongolia', 'Shanxi', 'California', 'Qinghai',
      'New South Wales', 'Bavaria', 'Ontario', 'Victoria', 'Queensland',
      'Illinois', 'Chicago, IL', 'South Australia', 'San Benito, CA',
      'Santa Clara, CA', 'Toronto, ON', 'British Columbia',
      'Cruise Ship', 'Diamond Princess cruise ship',
      'San Diego County, CA', 'Ashland, NE', 'Travis, CA',
      'From Diamond Princess', 'Lackland, TX',
      'Omaha, NE (From Diamond Princess)',
      'Travis, CA (From Diamond Princess)',
      'Lackland, TX (From Diamond Princess)',
      'Unassigned Location (From Diamond Princess)', 'None',
      'Sacramento County, CA', 'Seattle, WA', 'Western Australia',
      'Snohomish County, WA', 'King County, WA', 'Cook County, IL',
      'Portland, OR', 'Providence, RI', 'Fulton County, GA'])
```

Data Covid19.csv ojsadmin-lisma-02...pdf Show all

Russell 2000 +1.72%

colab.research.google.com/drive/1y-2lr4F9GGS9iQLbSdx3oHiSBZ4S_zHD#scrollTo=hNdrY5TZderr

Visualisasi Data Covid-19.ipynb

File Edit Lihat Sisipkan Runtime Fitur Bantuan Terakhir disimpan pada 23.18

+ Kode + Teks

```
unique_provinces = data['Province/State'][data.Confirmed>1].unique()
unique_provinces

array(['Beijing', 'Chongqing', 'Guangdong', 'Guangxi', 'Hainan', 'Henan',
      'Hubei', 'Hunan', 'Jiangxi', 'Liaoning', 'Shandong', 'Shanghai',
      'Sichuan', 'Tianjin', 'Zhejiang', nan, 'Anhui', 'Fujian', 'Gansu',
      'Guizhou', 'Heilongjiang', 'Hong Kong', 'Jiangsu', 'Macau',
      'Shaanxi', 'Xinjiang', 'Yunnan', 'Jilin', 'Taiwan', 'Ningxia',
      'Hebei', 'Inner Mongolia', 'Shanxi', 'California', 'Qinghai',
      'New South Wales', 'Bavaria', 'Ontario', 'Victoria', 'Queensland',
      'Illinois', 'Chicago, IL', 'South Australia', 'San Benito, CA',
      'Santa Clara, CA', 'Toronto, ON', 'British Columbia',
      'Cruise Ship', 'Diamond Princess cruise ship',
      'San Diego County, CA', 'Ashland, NE', 'Travis, CA',
      'From Diamond Princess', 'Lackland, TX',
      'Omaha, NE (From Diamond Princess)',
      'Travis, CA (From Diamond Princess)',
      'Lackland, TX (From Diamond Princess)',
      'Unassigned Location (From Diamond Princess)', 'None',
      'Sacramento County, CA', 'Seattle, WA', 'Western Australia',
      'Snohomish County, WA', 'King County, WA', 'Cook County, IL',
      'Portland, OR', 'Providence, RI', 'Fulton County, GA'])
```

Data Covid19.csv ojsadmin-lisma-02...pdf Show all

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colab.research.google.com/drive/1y-2lr4F9GGS9iQLbSdx3oHiSBZ4S_zHD#scrollTo=hNdrY5TZderr

Visualisasi Data Covid-19.ipynb

File Edit Lihat Sisipkan Runtime Fitur Bantuan Terakhir disimpan pada 23.18

Komentar Bagikan

File

- sample_data
- Data Covid19.csv

Disk 82.09 GB tersedia

Kode

```
unique_provinces = data['Province/State'][data.Confirmed>1].unique()
unique_provinces

'Sacramento County, CA', 'Seattle, WA', 'Western Australia',
'Snohomish County, WA', 'King County, WA', 'Cook County, IL',
'Portland, OR', 'Providence, RI', 'Fulton County, GA',
'Grafton County, NH', 'Hillsborough, FL', 'San Mateo, CA',
'Washington County, OR', 'Westchester County, NY',
'Los Angeles, CA', 'Orange County, CA', 'Placer County, CA',
'New York City, NY', 'Montreal, QC', 'Bergen County, NJ',
'Harris County, TX', 'San Francisco County, CA',
'New York County, NY', 'Unassigned Location, WA',
'Contra Costa County, CA', 'Montgomery County, MD',
'Suffolk County, MA', 'Norfolk County, MA', 'Denver County, CO',
'Maricopa County, AZ', 'Summit County, CO',
'Santa Clara County, CA', 'Grand Princess Cruise Ship',
'Nassau County, NY', 'Douglas County, CO', 'Fort Bend County, TX',
'Providence County, RI', 'Alameda County, CA',
'Broward County, FL', 'Fairfield County, CT', 'Floyd County, GA',
'Lee County, FL', 'Pinal County, AZ', 'Rockland County, NY',
'Saratoga County, NY', 'Middlesex County, MA'.
```

Data Covid19.csv ojsadmin-lisma-02....pdf Show all

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Visualisasi Data Covid-19.ipynb

File Edit Lihat Sisipkan Runtime Fitur Bantuan Terakhir disimpan pada 23.18

Komentar Bagikan

File

- sample_data
- Data Covid19.csv

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Kode

```
unique_provinces = data['Province/State'][data.Confirmed>1].unique()
unique_provinces

'New York County, NY', 'Unassigned Location, WA',
'Contra Costa County, CA', 'Montgomery County, MD',
'Suffolk County, MA', 'Norfolk County, MA', 'Denver County, CO',
'Maricopa County, AZ', 'Summit County, CO',
'Santa Clara County, CA', 'Grand Princess Cruise Ship',
'Nassau County, NY', 'Douglas County, CO', 'Fort Bend County, TX',
'Providence County, RI', 'Alameda County, CA',
'Broward County, FL', 'Fairfield County, CT', 'Floyd County, GA',
'Lee County, FL', 'Pinal County, AZ', 'Rockland County, NY',
'Saratoga County, NY', 'Middlesex County, MA',
'Norfolk County, MA', 'Montgomery County, PA', 'Pierce County, WA',
'Edmonton, Alberta', 'Tasmania', 'Clark County, NV',
'Fairfax County, VA', 'Jackson County, OR',
'Rockingham County, NH', 'Washington, D.C.', 'Washoe County, NV',
'Alberta', 'Kershaw County, SC', 'Quebec', 'Cobb County, GA',
'Douglas County, NE', 'Johnson County, IA', 'Sonoma County, CA',
'Harrison County, KY', 'Hendricks County, IN',
```

Data Covid19.csv ojsadmin-lisma-02....pdf Show all

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Visualisasi Data Covid-19.ipynb

File Edit Lihat Sisipkan Runtime Fitur Bantuan Terakhir disimpan pada 23.18

File

- sample_data
- Data Covid19.csv

+ Kode + Teks

```
0d  
[0] 'Andaman and Nicobar Islands', 'Chandigarh', 'Chhattisgarh',  
'Dadar Nagar Haveli', 'Delhi', 'Gilgit-Baltistan', 'Goa',  
'Guaviare', 'Gujarat', 'Haryana', 'Himachal Pradesh', 'Islamabad',  
'Jammu and Kashmir', 'Jharkhand', 'Karnataka', 'Kerala',  
'Khyber Pakhtunkhwa', 'Ladakh', 'Madhya Pradesh', 'Maharashtra',  
'Manipur', 'Meghalaya', 'Mizoram', 'Nagaland', 'Odisha',  
'Puducherry', 'Punjab', 'Rajasthan', 'Sikkim', 'Sindh',  
'Tamil Nadu', 'Telangana', 'Tripura', 'Uttar Pradesh',  
'Uttarakhand', 'West Bengal',  
'Dadra and Nagar Haveli and Daman and Diu', 'England',  
'Northern Ireland', 'Scotland', 'Wales',  
'Saint Pierre and Miquelon', 'Drenthe', 'Flevoland', 'Friesland',  
'Gelderland', 'Groningen', 'Limburg', 'Noord-Brabant',  
'Noord-Holland', 'Overijssel', 'Utrecht', 'Zeeland',  
'Zuid-Holland', 'Vichada', 'Iwate',  
'Saint Helena, Ascension and Tristan da Cunha', 'Nunavut',  
'Antwerp', 'Brussels', 'East Flanders', 'Flemish Brabant',  
'Hainaut', 'Liege', 'Luxembourg', 'Namur', 'Walloon Brabant',  
'West Flanders', 'Repatriated Travellers', 'Wallis and Futuna',  
'Lakshadweep'], dtype=object)
```

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Data Covid19.csv ojsadmin-lisma-02....pdf Show all

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Visualisasi Data Covid-19.ipynb

File Edit Lihat Sisipkan Runtime Fitur Bantuan

File

- sample_data
- Data Covid19.csv

+ Kode + Teks

```
0d  
[9] 'Uttarakhand', 'West Bengal',  
'Dadra and Nagar Haveli and Daman and Diu', 'England',  
'Northern Ireland', 'Scotland', 'Wales',  
'Saint Pierre and Miquelon', 'Drenthe', 'Flevoland', 'Friesland',  
'Gelderland', 'Groningen', 'Limburg', 'Noord-Brabant',  
'Noord-Holland', 'Overijssel', 'Utrecht', 'Zeeland',  
'Zuid-Holland', 'Vichada', 'Iwate',  
'Saint Helena, Ascension and Tristan da Cunha', 'Nunavut',  
'Antwerp', 'Brussels', 'East Flanders', 'Flemish Brabant',  
'Hainaut', 'Liege', 'Luxembourg', 'Namur', 'Walloon Brabant',  
'West Flanders', 'Repatriated Travellers', 'Wallis and Futuna',  
'Lakshadweep'], dtype=object)
```

```
37d  
provinces_confirmed_case = []  
for i in unique_provinces:  
    provinces_confirmed_case.append(data[data.Confirmed>0][data['Province/State']==i][data['Last Update']==lates
```

<ipython-input-10-4349731a087e>:3: UserWarning: Boolean Series key will be reindexed to match DataFrame index.
provinces_confirmed_case.append(data[data.Confirmed>0][data['Province/State']==i][data['Last Update']==latest

+ Kode + Teks

36 d selesai pada 23.27

Disk 82.09 GB tersedia

Data Covid19.csv ojsadmin-lisma-02....pdf Show all

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Visualisasi Data Covid-19.ipynb

File Edit Lihat Sisipkan Runtime Fitur Bantuan

File

- sample_data
- Data Covid19.csv

Kode

```
provinces_confirmed_case = []
[10] for i in unique_provinces:
    provinces_confirmed_case.append(data[data.Confirmed>0][data['Province/State']==i][data['Last Update']==latest])

<ipython-input-10-4349731a087e>:3: UserWarning: Boolean Series key will be reindexed to match DataFrame index.
    provinces_confirmed_case.append(data[data.Confirmed>0][data['Province/State']==i][data['Last Update']==latest])

print(set(zip(unique_provinces, provinces_confirmed_case)))

{('Poltava Oblast', 46067), ('South Dakota', 112293), ('Huanuco', 25179), ('Sakha (Yakutiya) Republic', 32508),
```

0 d selesai pada 23.29

Data Covid19.csv

ojsadmin-lisma-02....pdf

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Search

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Visualisasi Data Covid-19.ipynb

File Edit Lihat Sisipkan Runtime Fitur Bantuan Semua perubahan disimpan

File

- sample_data
- Data Covid19.csv

Kode

```
for i in unique_provinces:
    provinces_confirmed_case.append(data[data.Confirmed>0][data['Province/State']==i][data['Last Update']==latest])

<ipython-input-10-4349731a087e>:3: UserWarning: Boolean Series key will be reindexed to match DataFrame index.
    provinces_confirmed_case.append(data[data.Confirmed>0][data['Province/State']==i][data['Last Update']==latest])

print(set(zip(unique_provinces, provinces_confirmed_case)))

{('Poltava Oblast', 46067), ('South Dakota', 112293), ('Huanuco', 25179), ('Sakha (Yakutiya) Republic', 32508),

nan_indices = []
for i in range(len(unique_provinces)):
    if type(unique_provinces[i])==float:
        nan_indices.append(i)
```

0 d selesai pada 23.32

Data Covid19.csv

ojsadmin-lisma-02....pdf

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Search

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Visualisasi Data Covid-19.ipynb

File Edit Lihat Sisipkan Runtime Fitur Bantuan

File

- sample_data
- Data Covid19.csv

Kode

```
[11] print(set(zip(unique_provinces, provinces_confirmed_case)))

{'Poltava Oblast', 46067}, ('South Dakota', 112293), ('Huanuco', 25179), ('Sakha (Yakutiya) Republic', 32508),

[12] nan_indices = []
for i in range(len(unique_provinces)):
    if type(unique_provinces[i])==float:
        nan_indices.append(i)

unique_provinces = list(unique_provinces)
provinces_confirmed_case = list(provinces_confirmed_case)
```

0 d selesai pada 23.42

Data Covid19.csv ojsadmin-lisma-02....pdf

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11:42 PM 3/31/2023

Visualisasi Data Covid-19.ipynb

File Edit Lihat Sisipkan Runtime Fitur Bantuan

File

- sample_data
- Data Covid19.csv

Kode

```
[14] unique_provinces = list(unique_provinces)
provinces_confirmed_case = list(provinces_confirmed_case)

for i in nan_indices:
    unique_provinces.pop(i)
    provinces_confirmed_case.pop(i)

unique_provinces

'Jharkhand',
'Kannataka',
'Kerala',
'Khyber Pakhtunkhwa',
'Ladakh',
'Madhya Pradesh',
'Maharashtra',
'Manipur',
'Meghalaya',
'Mizoram',
'Nagaland',
```

0 d selesai pada 23.47

Data Covid19.csv ojsadmin-lisma-02....pdf

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Visualisasi Data Covid-19.ipynb

File Edit Lihat Sisipkan Runtime Fitur Bantuan

File

- sample_data
- Data Covid19.csv

Kode

```
'Khyber Pakhtunkhwa',  
'Ladakh',  
'Madhya Pradesh',  
'Maharashtra',  
'Manipur',  
'Meghalaya',  
'Mizoram',  
'Nagaland',  
'Odisha',  
'Puducherry',  
'Punjab',  
'Rajasthan',  
'Sikkim',  
'Sindh',  
'Tamil Nadu',  
'Telangana',  
'Tripura',  
'Uttar Pradesh',  
'Uttarakhand',  
'West Bengal',  
'Dadra and Nagar Haveli and Daman and Diu',  
'England',  
'Northern Ireland',
```

0 d selesai pada 23.47

Visualisasi Data Covid-19.ipynb

File Edit Lihat Sisipkan Runtime Fitur Bantuan [Semua perubahan disimpan](#)

File

- sample_data
- Data Covid19.csv

Kode

```
'Scotland',  
'Wales',  
'Saint Pierre and Miquelon',  
'Drenthe',  
'Flevoland',  
'Friesland',  
'Gelderland',  
'Groningen',  
'Limburg',  
'Noord-Brabant',  
'Noord-Holland',  
'Overijssel',  
'Utrecht',  
'Zeeland',  
'Zuid-Holland',  
'Vichada',  
'Iwate',  
'Saint Helena, Ascension and Tristan da Cunha',  
'Nunavut',  
'Antwerp',  
'Brussels',  
'East Flanders',  
'Flemish Brabant',
```

0 d selesai pada 23.47

colab.research.google.com/drive/1y-2lr4F9GGS9iQLbSdx3oHiSBZ4S_zHD#scrollTo=8iMgPCl4jje

Visualisasi Data Covid-19.ipynb

File Edit Lihat Sisipkan Runtime Fitur Bantuan Semua perubahan disimpan

Komentar Bagikan

File

- sample_data
- Data Covid19.csv

Kode

```
Antwerp',  
'Brussels',  
'East Flanders',  
'Flemish Brabant',  
'Hainaut',  
'Liege',  
'Luxembourg',  
'Namur',  
'Walloon Brabant',  
'West Flanders',  
'Repatriated Travellers',  
'Wallis and Futuna',  
'Lakshadweep']
```

0 d selesai pada 23.47

Data Covid19.csv ojsadmin-lisma-02....pdf Show all

Russell 2000 +1.76%

11:47 PM 3/31/2023

colab.research.google.com/drive/1y-2lr4F9GGS9iQLbSdx3oHiSBZ4S_zHD#scrollTo=UIZmFpTaIGAK

Visualisasi Data Covid-19.ipynb

File Edit Lihat Sisipkan Runtime Fitur Bantuan Semua perubahan disimpan

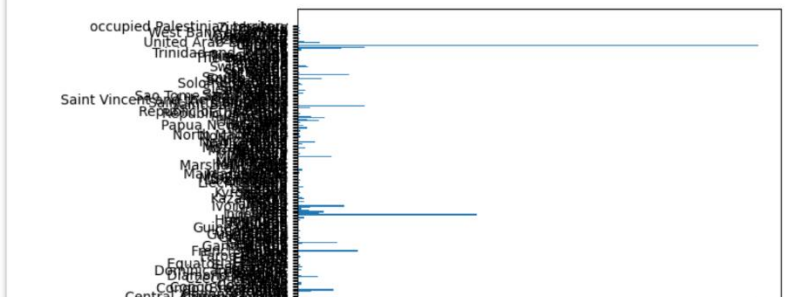
Komentar Bagikan

File

- sample_data
- Data Covid19.csv

Kode

```
plt.barh(unique_countries, country_confirmed_case)  
plt.show()
```



1 d selesai pada 23.52

Data Covid19.csv ojsadmin-lisma-02....pdf Show all

Russell 2000 +1.76%

11:52 PM 3/31/2023

