```
import pandas as pd
column_name = 'total_vaccinations'
# Read the CSV file into a DataFrame
df = pd.read_csv('country_vaccinations.csv')
# Get unique values in the specified column
unique_values = df[column_name].unique()
# Display the unique values
print(f"Unique values in '{column_name}':")
print(unique_values)
     Unique values in 'total_vaccinations':
     [0.00000e+00
                             nan 8.200000e+03 ... 8.845039e+06 8.934360e+06
      9.039729e+06]
import pandas as pd
column_name = 'total_vaccinations'
df = pd.read_csv('country_vaccinations.csv')
\mbox{\#} Set NaN values in the specified column to 0
df[column_name] = df[column_name].fillna(0)
# Write the modified DataFrame back to the CSV file
df.to_csv('country_vaccinations.csv', index=False)
import pandas as pd
column_name == 'total_vaccinations'
# Read the CSV file into a DataFrame
df = pd.read_csv('country_vaccinations.csv')
# Get unique values in the specified column
unique_values = df[column_name].unique()
\# \cdot \text{Display} \cdot \text{the} \cdot \text{unique} \cdot \text{values}
print(f"Unique values in '{column_name}':")
print(unique_values)
     Unique values in 'total_vaccinations':
     [0.000000e+00 8.200000e+03 5.400000e+04 ... 8.845039e+06 8.934360e+06
      9.039729e+061
import pandas as pd
column_name = 'people_vaccinated'
# Read the CSV file into a DataFrame
df = pd.read_csv('country_vaccinations.csv')
# Get unique values in the specified column
unique_values = df[column_name].unique()
# Display the unique values
print(f"Unique values in '{column_name}':")
print(unique_values)
     Unique values in 'people_vaccinated':
                  nan 8200. ... 4918147. 4975433. 5053114.]
import pandas as pd
column_name = 'people_vaccinated'
df = pd.read_csv('country_vaccinations.csv')
\# Set NaN values in the specified column to 0
df[column_name] = df[column_name].fillna(0)
```

```
# Write the modified DataFrame back to the CSV file
df.to_csv('country_vaccinations.csv', index=False)
import pandas as pd
column_name = 'people_vaccinated'
# Read the CSV file into a DataFrame
df = pd.read_csv('country_vaccinations.csv')
# Get unique values in the specified column
unique_values = df[column_name].unique()
# Display the unique values
print(f"Unique values in '{column_name}':")
print(unique_values)
     Unique values in 'people_vaccinated':
           0.
                 8200. 54000. ... 4918147. 4975433. 5053114.]
import pandas as pd
column_name = 'people_fully_vaccinated'
# Read the CSV file into a DataFrame
df = pd.read_csv('country_vaccinations.csv')
# Get unique values in the specified column
unique_values = df[column_name].unique()
# Display the unique values
print(f"Unique values in '{column_name}':")
print(unique_values)
     Unique values in 'people_fully_vaccinated':
          nan 55624. 77560. ... 3493763. 3501493. 3510256.]
import pandas as pd
column_name = 'people_fully_vaccinated'
df = pd.read_csv('country_vaccinations.csv')
\# Set NaN values in the specified column to \theta
df[column_name] = df[column_name].fillna(0)
# Write the modified DataFrame back to the CSV file
df.to_csv('country_vaccinations.csv', index=False)
import pandas as pd
column_name = 'people_fully_vaccinated'
# Read the CSV file into a DataFrame
df = pd.read_csv('country_vaccinations.csv')
# Get unique values in the specified column
unique_values = df[column_name].unique()
# Display the unique values
print(f"Unique values in '{column_name}':")
print(unique_values)
     Unique values in 'people_fully_vaccinated':
            0. 55624. 77560. ... 3493763. 3501493. 3510256.]
import pandas as pd
column name = 'daily vaccinations raw'
# Read the CSV file into a DataFrame
df = pd.read_csv('country_vaccinations.csv')
# Get unique values in the specified column
```

```
unique_values = df[column_name].unique()
# Display the unique values
print(f"Unique values in '{column_name}':")
print(unique_values)
     Unique values in 'daily_vaccinations_raw':
         nan 2859. 4015. ... 100086. 89321. 105369.]
import pandas as pd
column_name = 'daily_vaccinations_raw'
df = pd.read_csv('country_vaccinations.csv')
\# Set NaN values in the specified column to 0
df[column_name] = df[column_name].fillna(0)
# Write the modified DataFrame back to the CSV file
df.to csv('country vaccinations.csv', index=False)
import pandas as pd
column name = 'daily vaccinations raw'
# Read the CSV file into a DataFrame
df = pd.read_csv('country_vaccinations.csv')
# Get unique values in the specified column
unique_values = df[column_name].unique()
# Display the unique values
print(f"Unique values in '{column_name}':")
print(unique_values)
     Unique values in 'daily_vaccinations_raw':
           0. 2859. 4015. ... 100086. 89321. 105369.]
import pandas as pd
column_name = 'daily_vaccinations'
# Read the CSV file into a DataFrame
df = pd.read_csv('country_vaccinations.csv')
# Get unique values in the specified column
unique_values = df[column_name].unique()
# Display the unique values
print(f"Unique values in '{column_name}':")
print(unique_values)
     Unique values in 'daily_vaccinations':
[ nan 1367. 1580.... 90629. 100614. 103751.]
import pandas as pd
column_name = 'daily_vaccinations'
df = pd.read_csv('country_vaccinations.csv')
\mbox{\#} Set NaN values in the specified column to 0
df[column_name] = df[column_name].fillna(0)
# Write the modified DataFrame back to the CSV file
df.to_csv('country_vaccinations.csv', index=False)
import pandas as pd
column_name = 'daily_vaccinations'
# Read the CSV file into a DataFrame
df = pd.read_csv('country_vaccinations.csv')
```

```
# Get unique values in the specified column
unique_values = df[column_name].unique()
# Display the unique values
print(f"Unique values in '{column_name}':")
print(unique_values)
     Unique values in 'daily_vaccinations':
          0. 1367. 1580. ... 90629. 100614. 103751.]
import pandas as pd
column name = 'total vaccinations per hundred'
# Read the CSV file into a DataFrame
df = pd.read_csv('country_vaccinations.csv')
# Get unique values in the specified column
unique_values = df[column_name].unique()
# Display the unique values
print(f"Unique values in '{column_name}':")
print(unique_values)
     Unique values in 'total_vaccinations_per_hundred':
                     nan 2.000e-02 ... 5.453e+01 5.861e+01 5.990e+01]
import pandas as pd
column_name = 'total_vaccinations_per_hundred'
df = pd.read_csv('country_vaccinations.csv')
# Set NaN values in the specified column to 0
df[column_name] = df[column_name].fillna(0)
# Write the modified DataFrame back to the CSV file
df.to_csv('country_vaccinations.csv', index=False)
import pandas as pd
column_name = 'total_vaccinations_per_hundred'
# Read the CSV file into a DataFrame
df = pd.read_csv('country_vaccinations.csv')
# Get unique values in the specified column
unique_values = df[column_name].unique()
# Display the unique values
print(f"Unique values in '{column_name}':")
print(unique_values)
     Unique values in 'total_vaccinations_per_hundred':
     [0.000e+00 2.000e-02 1.400e-01 ... 5.453e+01 5.861e+01 5.990e+01]
import pandas as pd
column_name = 'people_vaccinated_per_hundred'
# Read the CSV file into a DataFrame
df = pd.read_csv('country_vaccinations.csv')
# Get unique values in the specified column
unique_values = df[column_name].unique()
# Display the unique values
print(f"Unique values in '{column_name}':")
print(unique_values)
     Unique values in 'people_vaccinated_per_hundred':
     [0.000e+00
                     nan 2.000e-02 ... 2.162e+01 2.249e+01 2.783e+01]
import pandas as pd
```

```
column name = 'people vaccinated per hundred'
df = pd.read_csv('country_vaccinations.csv')
\# Set NaN values in the specified column to 0
df[column_name] = df[column_name].fillna(0)
# Write the modified DataFrame back to the CSV file
df.to_csv('country_vaccinations.csv', index=False)
import pandas as pd
column name = 'people vaccinated per hundred'
# Read the CSV file into a DataFrame
df = pd.read_csv('country_vaccinations.csv')
# Get unique values in the specified column
unique_values = df[column_name].unique()
# Display the unique values
print(f"Unique values in '{column_name}':")
print(unique_values)
     Unique values in 'people_vaccinated_per_hundred':
     [0.000e+00 2.000e-02 1.400e-01 ... 2.162e+01 2.249e+01 2.783e+01]
import pandas as pd
column_name = 'people_fully_vaccinated_per_hundred'
# Read the CSV file into a DataFrame
df = pd.read_csv('country_vaccinations.csv')
\mbox{\tt\#} Get unique values in the specified column
unique_values = df[column_name].unique()
# Display the unique values
print(f"Unique values in '{column name}':")
print(unique_values)
     Unique values in 'people_fully_vaccinated_per_hundred':
     [ nan 0.14 0.19 ... 17.69 19.62 23.26]
import pandas as pd
column_name = 'people_fully_vaccinated_per_hundred'
df = pd.read_csv('country_vaccinations.csv')
\mbox{\#} Set NaN values in the specified column to 0
df[column_name] = df[column_name].fillna(0)
# Write the modified DataFrame back to the CSV file
df.to_csv('country_vaccinations.csv', index=False)
import pandas as pd
column_name = 'people_fully_vaccinated_per_hundred'
# Read the CSV file into a DataFrame
df = pd.read_csv('country_vaccinations.csv')
# Get unique values in the specified column
unique_values = df[column_name].unique()
# Display the unique values
print(f"Unique values in '{column_name}':")
print(unique_values)
     Unique values in 'people_fully_vaccinated_per_hundred':
     [ 0. 0.14 0.19 ... 17.69 19.62 23.26]
import pandas as pd
```

```
column name = 'daily vaccinations per million'
# Read the CSV file into a DataFrame
df = pd.read_csv('country_vaccinations.csv')
# Get unique values in the specified column
unique_values = df[column_name].unique()
# Display the unique values
print(f"Unique values in '{column_name}':")
print(unique_values)
     Unique values in 'daily_vaccinations_per_million':
     [ nan 34. 40.... 22445. 18298. 14062.]
import pandas as pd
column_name = 'daily_vaccinations_per_million'
df = pd.read_csv('country_vaccinations.csv')
\# Set NaN values in the specified column to 0
df[column_name] = df[column_name].fillna(0)
# Write the modified DataFrame back to the CSV file
df.to_csv('country_vaccinations.csv', index=False)
import pandas as pd
column_name = 'daily_vaccinations_per_million'
# Read the CSV file into a DataFrame
df = pd.read_csv('country_vaccinations.csv')
# Get unique values in the specified column
unique_values = df[column_name].unique()
# Display the unique values
print(f"Unique values in '{column_name}':")
print(unique_values)
     Unique values in 'daily_vaccinations_per_million':
        0. 34. 40. ... 22445. 18298. 14062.]
```

Could not connect to the reCAPTCHA service. Please check your internet connection and reload to get a reCAPTCHA challenge.