Population

Here we grab the populations of each county in our data set, which we will merge later on.

```
In []: import pandas as pd
import numpy as np
import warnings

warnings.simplefilter(action='ignore', category=pd.errors.PerformanceWarning)

# Getting the population for each county to merge to the main dataset used for this

population = pd.read_csv('data/covid_county_population_usafacts.csv', usecols= ['co
population = population[population.countyFIPS != 0]

population = population.set_index('countyFIPS')
population
```

Out[]: population

countyFIPS	
1001	55869
1003	223234
1005	24686
1007	22394
1009	57826
•••	
56037	42343
56037 56039	42343 23464
	120.0
56039	23464

3144 rows × 1 columns

Caclulate the different sum, mean, median, and modes of each column in our confirmed cases file.

```
In [ ]:
        confirmed = pd.read_csv('data/covid_confirmed_usafacts.csv')
        confirmed = confirmed.drop(confirmed.iloc[:, 4 : 864], axis=1)
        confirmed = confirmed.drop(confirmed.iloc[:, 219 : 235], axis=1)
        # Calculating the difference to get the new cases
        for i in range (5, len(confirmed.columns)):
            diff = confirmed[confirmed.columns[i]] - confirmed[confirmed.columns[i - 1]]
            confirmed[f'new cases {confirmed.columns[i]}'] = diff
        confirmed = confirmed.drop(confirmed.iloc[:, 4:219], axis= 1)
        temp = \{\}
        j = ((len(confirmed.columns) - 4) \% 7) - 1
        length = len(confirmed.columns) - 3
        for i in range(4, len(confirmed.columns), 7):
            if (length) < (i + 7):
                confirmed[f'{confirmed.columns[i]} - {confirmed.columns[i + j]} Sum (Confir
                confirmed[f'{confirmed.columns[i]} - {confirmed.columns[i + j]} Mean (Confi
                confirmed[f'{confirmed.columns[i]} - {confirmed.columns[i + j]} Median (Con
                confirmed[f'{confirmed.columns[i]} - {confirmed.columns[i + j]} Mode (Confi
            else:
                confirmed[f'{confirmed.columns[i]} - {confirmed.columns[i + 7]} Sum (Confir
                confirmed[f'{confirmed.columns[i]} - {confirmed.columns[i + 7]} Mean (Confi
                confirmed[f'{confirmed.columns[i]} - {confirmed.columns[i + 7]} Median (Con
                confirmed[f'{confirmed.columns[i]} - {confirmed.columns[i + 7]} Mode (Confi
        confirmed.columns = confirmed.columns.str.replace('new cases', '')
        #clean the data
        confirmed.drop(confirmed[confirmed["countyFIPS"] == 0].index, inplace=True)
        display(confirmed.head(5))
```

```
In [ ]: deaths = pd.read csv("data/covid deaths usafacts.csv")
        deaths = deaths.drop(deaths.iloc[:, 4 : 864], axis=1)
        deaths = deaths.drop(deaths.iloc[:, 219 : 235], axis=1)
        # Calculating the difference to get the new death cases
        for i in range (5, len(deaths.columns)):
            diff = deaths[deaths.columns[i]] - deaths[deaths.columns[i - 1]]
            deaths[f'new deaths {deaths.columns[i]}'] = diff
        deaths = deaths.drop(deaths.iloc[:, 4:219], axis= 1)
        temp = \{\}
        j = ((len(deaths.columns) - 4) \% 7) - 1
        length = len(deaths.columns) - 3
        for i in range(4, len(deaths.columns), 7):
            if (length) < (i + 7):
                deaths[f'{deaths.columns[i]} - {deaths.columns[i + j]} Sum (Deaths)'] = dea
                deaths[f'{deaths.columns[i]} - {deaths.columns[i + j]} Mean (Deaths)'] = de
                deaths[f'{deaths.columns[i]} - {deaths.columns[i + j]} Median (Deaths)'] =
                deaths[f'{deaths.columns[i]} - {deaths.columns[i + j]} Mode (Deaths)'] = de
            else:
                deaths[f'{deaths.columns[i]} - {deaths.columns[i + 7]} Sum (Deaths)'] = dea
                deaths[f'{deaths.columns[i]} - {deaths.columns[i + 7]} Mean (Deaths)'] = de
                deaths[f'{deaths.columns[i]} - {deaths.columns[i + 7]} Median (Deaths)'] =
                deaths[f'{deaths.columns[i]} - {deaths.columns[i + 7]} Mode (Deaths)'] = de
        deaths.columns = deaths.columns.str.replace('new_deaths ', '')
        deaths.drop(deaths[deaths["County Name"].str.contains("Statewide")==True].index, in
        deaths.head(5)
```

Out[]:

	countyFIPS	County Name	State	StateFIPS	2022-06-01	2022-06-02	2022-06-03	2022-06-04
1	1001	Autauga County	AL	1	0	0	0	0
2	1003	Baldwin County	AL	1	0	0	0	0
3	1005	Barbour County	AL	1	0	0	0	0
4	1007	Bibb County	AL	1	0	0	0	0
5	1009	Blount County	AL	1	0	0	0	0
•••								
3188	56037	Sweetwater County	WY	56	0	0	0	0
3189	56039	Teton County	WY	56	0	0	0	0
3190	56041	Uinta County	WY	56	0	0	0	0
3191	56043	Washakie County	WY	56	0	0	0	0
3192	56045	Weston County	WY	56	0	0	0	0

3142 rows × 342 columns

Merge our population DF into our confirmed DF and display the data to find trends.

```
In []: # Merging population to both confirmed and death dataframe
    confirmed = confirmed.merge(population, how='left', on='countyFIPS')

confirmed = confirmed.fillna(0)
    confirmed
```

Out[]:

	countyFIPS	County Name	State	StateFIPS	2022-06-01	2022-06-02	2022-06-03	2022-06-04
0	1001	Autauga County	AL	1	6	9	0	0
1	1003	Baldwin County	AL	1	68	68	0	0
2	1005	Barbour County	AL	1	3	4	0	0
3	1007	Bibb County	AL	1	8	4	0	0
4	1009	Blount County	AL	1	4	7	0	0
•••								
3137	56037	Sweetwater County	WY	56	0	0	0	0
3138	56039	Teton County	WY	56	0	0	0	0
3139	56041	Uinta County	WY	56	0	0	0	0
3140	56043	Washakie County	WY	56	0	0	0	0
3141	56045	Weston County	WY	56	0	0	0	0

3142 rows × 343 columns

```
In []: # Merging population to both confirmed and death dataframe
    deaths = deaths.merge(population, how='left', on='countyFIPS')

deaths = deaths.fillna(0)
deaths
```

Out[]:

	countyFIPS	County Name	State	StateFIPS	2022-06-01	2022-06-02	2022-06-03	2022-06-04
0	1001	Autauga County	AL	1	0	0	0	0
1	1003	Baldwin County	AL	1	0	0	0	0
2	1005	Barbour County	AL	1	0	0	0	0
3	1007	Bibb County	AL	1	0	0	0	0
4	1009	Blount County	AL	1	0	0	0	0
•••								
3137	56037	Sweetwater County	WY	56	0	0	0	0
3138	56039	Teton County	WY	56	0	0	0	0
3139	56041	Uinta County	WY	56	0	0	0	0
3140	56043	Washakie County	WY	56	0	0	0	0
3141	56045	Weston County	WY	56	0	0	0	0

3142 rows × 344 columns

Merge

Merge our new found deaths, cases and the final population into a new .csv for use in our member works portion

	countyFIPS	County Name	State	StateFIPS	2022-06-01_confirmed	2022-06-02_confirmed	2022-06-0
0	1001	Autauga County	AL	1	6	9	
1	1003	Baldwin County	AL	1	68	68	
2	1005	Barbour County	AL	1	3	4	
3	1007	Bibb County	AL	1	8	4	
4	1009	Blount County	AL	1	4	7	

5 rows × 682 columns

```
In [ ]: # Filter only columns that contain the mean value of the weeks
    filter_conf_mean = confirmed.filter(regex=r'countyFIPS|County Name|State|StateFIPS|

# Calculate basic statistics (mean, median, mode) on that mean data
    mean_tot = filter_conf_mean.iloc[:,4:].mean(axis=1).round()
    filter_conf_mean['Total Mean Mean'] = mean_tot

median_tot = filter_conf_mean.iloc[:,4:].median(axis=1).round()
    filter_conf_mean['Total Mean Median'] = median_tot

mode_tot = filter_conf_mean.iloc[:,4:].mode(axis=1)[0]
    filter_conf_mean['Total Mean Mode'] = mode_tot

filter_conf_mean
```

```
\label{local-Temp-ipykernel_9672} C: \label{local-Temp-ipykernel_9672} C: \label{local-Temp-ipykernel_9672}. Setting \mbox{\colored} With Copy \mb
```

A value is trying to be set on a copy of a slice from a DataFrame.

Try using .loc[row_indexer,col_indexer] = value instead

See the caveats in the documentation: https://pandas.pydata.org/pandas-docs/stable/user_guide/indexing.html#returning-a-view-versus-a-copy

filter_conf_mean['Total Mean Mean'] = mean_tot

C:\Users\warso\AppData\Local\Temp\ipykernel_9672\3341144699.py:9: SettingWithCopyWa
rning:

A value is trying to be set on a copy of a slice from a DataFrame.

Try using .loc[row_indexer,col_indexer] = value instead

See the caveats in the documentation: https://pandas.pydata.org/pandas-docs/stable/user_guide/indexing.html#returning-a-view-versus-a-copy

filter_conf_mean['Total Mean Median'] = median_tot

C:\Users\warso\AppData\Local\Temp\ipykernel_9672\3341144699.py:12: SettingWithCopyW
arning:

A value is trying to be set on a copy of a slice from a DataFrame.

Try using .loc[row_indexer,col_indexer] = value instead

See the caveats in the documentation: https://pandas.pydata.org/pandas-docs/stable/user_guide/indexing.html#returning-a-view-versus-a-copy

filter_conf_mean['Total Mean Mode'] = mode_tot

Out[]:						2022-06-01	2022-06-08	2022-06-15	2022-06-2
		countyFIPS Co N		State	StateFIPS	2022-06-08 Mean (Confirmed)	2022-06-15 Mean (Confirmed)	2022-06-22 Mean (Confirmed)	2022-06-2 Mea (Confirme
-	0	1001	Autauga County	AL	1	13.0	15.0	22.0	26
	1003		Baldwin County	AL	1	63.0	71.0	79.0	98
	1005	Barbour County	AL	1	4.0	4.0	7.0	7	
	3	1007	Bibb County	AL	1	5.0	5.0	8.0	8
	4	1009	Blount County	AL	1	6.0	9.0	10.0	13
	•••								
	3137	56037	Sweetwater County	WY	56	0.0	38.0	7.0	10
	3138	56039	Teton County	WY	56	0.0	46.0	21.0	15
	3139	56041	Uinta County	WY	56	0.0	10.0	4.0	4
	3140	56043	Washakie County	WY	56	0.0	15.0	3.0	-1
	3141	56045	Weston County	WY	56	0.0	5.0	1.0	С

3142 rows × 38 columns

```
In [ ]: filter_deaths_mean = deaths.filter(regex=r'countyFIPS|County Name|State|StateFIPS|M

# Calculate basic statistics (mean, median, mode) on that mean data
mean_tot_death = filter_deaths_mean.iloc[:,4:].mean(axis=1).round()
filter_deaths_mean['Total Mean Mean'] = mean_tot_death

median_tot_death = filter_deaths_mean.iloc[:,4:].median(axis=1).round()
filter_deaths_mean['Total Mean Median'] = median_tot_death

mode_tot_death = filter_deaths_mean.iloc[:,4:].mode(axis=1)[0]
filter_deaths_mean['Total Mean Mode'] = mode_tot_death

filter_deaths_mean.drop(filter_deaths_mean[filter_deaths_mean["County Name"].str.co
filter_deaths_mean
```

C:\Users\warso\AppData\Local\Temp\ipykernel_9672\3604988618.py:5: SettingWithCopyWa
rning:

A value is trying to be set on a copy of a slice from a DataFrame.

Try using .loc[row_indexer,col_indexer] = value instead

See the caveats in the documentation: https://pandas.pydata.org/pandas-docs/stable/user_guide/indexing.html#returning-a-view-versus-a-copy

filter_deaths_mean['Total Mean Mean'] = mean_tot_death

C:\Users\warso\AppData\Local\Temp\ipykernel_9672\3604988618.py:8: SettingWithCopyWa
rning:

A value is trying to be set on a copy of a slice from a DataFrame.

Try using .loc[row_indexer,col_indexer] = value instead

See the caveats in the documentation: https://pandas.pydata.org/pandas-docs/stable/user_guide/indexing.html#returning-a-view-versus-a-copy

filter_deaths_mean['Total Mean Median'] = median_tot_death

C:\Users\warso\AppData\Local\Temp\ipykernel_9672\3604988618.py:11: SettingWithCopyW
arning:

A value is trying to be set on a copy of a slice from a DataFrame.

Try using .loc[row_indexer,col_indexer] = value instead

See the caveats in the documentation: https://pandas.pydata.org/pandas-docs/stable/user_guide/indexing.html#returning-a-view-versus-a-copy

filter_deaths_mean['Total Mean Mode'] = mode_tot_death

C:\Users\warso\AppData\Local\Temp\ipykernel_9672\3604988618.py:13: SettingWithCopyW
arning:

A value is trying to be set on a copy of a slice from a DataFrame

See the caveats in the documentation: https://pandas.pydata.org/pandas-docs/stable/user_guide/indexing.html#returning-a-view-versus-a-copy

filter_deaths_mean.drop(filter_deaths_mean[filter_deaths_mean["County Name"].str.
contains("Statewide") == True].index, inplace=True)

Out[]:						2022-06-01	2022-06-08	2022-06-15	2022-06-22
		countyFIPS	County Name	State	StateFIPS	2022-06-08 Mean (Deaths)	2022-06-15 Mean (Deaths)	2022-06-22 Mean (Deaths)	2022-06-29 Mean (Deaths)
	1	1001	Autauga County	AL	1	0.0	0.0	0.0	0.0
	2	1003	Baldwin County	AL	1	0.0	0.0	0.0	0.0
	3	1005	Barbour County	AL	1	0.0	0.0	0.0	0.0
	4	1007	Bibb County	AL	1	0.0	0.0	0.0	0.0
	5	1009	Blount County	AL	1	0.0	0.0	0.0	0.0
	•••			•••					
	3188	56037	Sweetwater County	WY	56	0.0	0.0	0.0	0.0
	3189	56039	Teton County	WY	56	0.0	0.0	0.0	0.0
	3190	56041	Uinta County	WY	56	0.0	0.0	0.0	0.0
	3191	56043	Washakie County	WY	56	0.0	0.0	0.0	0.0
	3192	56045	Weston County	WY	56	0.0	0.0	0.0	0.0

3142 rows × 38 columns

```
In [ ]: world_df = pd.read_csv("data/owid-covid-data-cases.csv", usecols=['location','date'
    # Selecting only the countries that have similar population as the US

pop_similar_usa = ['Indonesia','Pakistan','Nigeria']
    dates_used = (world_df['date'] >= '2022-06-01') & (world_df['date'] < '2023-01-01')

world_df = world_df[world_df['location'].isin(pop_similar_usa)]
    world_df = world_df.loc[dates_used]
    world_df</pre>
```

Out[]:		location	date	total_cases	new_cases	total_deaths	new_deaths	population
	107913	Indonesia	2022-06-01	6055341.0	368.0	156594.0	3.0	275501344.0
	107914	Indonesia	2022-06-02	6055645.0	304.0	156600.0	6.0	275501344.0
	107915	Indonesia	2022-06-03	6056017.0	372.0	156604.0	4.0	275501344.0
	107916	Indonesia	2022-06-04	6056412.0	395.0	156610.0	6.0	275501344.0
	107917	Indonesia	2022-06-05	6056800.0	388.0	156615.0	5.0	275501344.0
	•••							
	179292	Pakistan	2022-12-27	1575651.0	0.0	30635.0	0.0	235824864.0
	179293	Pakistan	2022-12-28	1575651.0	0.0	30635.0	0.0	235824864.0
	179294	Pakistan	2022-12-29	1575772.0	121.0	30636.0	1.0	235824864.0
	179295	Pakistan	2022-12-30	1575772.0	0.0	30636.0	0.0	235824864.0
	179296	Pakistan	2022-12-31	1575772.0	0.0	30636.0	0.0	235824864.0

642 rows × 7 columns

In []: pakistan_df = world_df[world_df['location'].str.contains('Pakistan')].reset_index()
 pakistan_df

Out[]:	location	date	total_cases	new_cases	total_deaths	new_deaths	population
0	Pakistan	2022-06-01	1530520.0	67.0	30379.0	0.0	235824864.0
1	Pakistan	2022-06-02	1530556.0	36.0	30379.0	0.0	235824864.0
2	Pakistan	2022-06-03	1530556.0	0.0	30379.0	0.0	235824864.0
3	Pakistan	2022-06-04	1530556.0	0.0	30379.0	0.0	235824864.0
4	Pakistan	2022-06-05	1530764.0	208.0	30379.0	0.0	235824864.0
•••							
209	Pakistan	2022-12-27	1575651.0	0.0	30635.0	0.0	235824864.0
210	Pakistan	2022-12-28	1575651.0	0.0	30635.0	0.0	235824864.0
211	Pakistan	2022-12-29	1575772.0	121.0	30636.0	1.0	235824864.0
212	Pakistan	2022-12-30	1575772.0	0.0	30636.0	0.0	235824864.0
213	Pakistan	2022-12-31	1575772.0	0.0	30636.0	0.0	235824864.0

214 rows × 7 columns

```
In [ ]:
        # Pakistan new cases weekly mean - median - mode
        temp = {}
        for i in range(0, len(pakistan df.date), 7):
             if (i + 7) > len(pakistan df.date):
                 j = len(pakistan df.date) - i -1
                 temp[f'{pakistan_df.date[i]} - {pakistan_df.date[i + j]} Sum'] = (pakistan_
                 temp[f'{pakistan_df.date[i]} - {pakistan_df.date[i + j]} Mean'] = (pakistan_df.date[i])
                 temp[f'{pakistan_df.date[i]} - {pakistan_df.date[i + j]} Median'] = (pakist
                 temp[f'{pakistan_df.date[i]} - {pakistan_df.date[i + j]} Mode'] = (pakistan_df.date[i])
             else:
                 temp[f'{pakistan_df.date[i]} - {pakistan_df.date[i + 7]} Sum'] = (pakistan_
                 temp[f'{pakistan_df.date[i]} - {pakistan_df.date[i+7]} Mean'] = (pakistan_d
                 temp[f'{pakistan_df.date[i]} - {pakistan_df.date[i + 7]} Median'] = (pakist
                 temp[f'{pakistan df.date[i]} - {pakistan df.date[i + 7]} Mode'] = (pakistan
        pakistan df confirmed = pd.DataFrame(temp, index = ['Pakistan'])
        pakistan_df_confirmed['population'] = pakistan_df.population[0]
        pakistan df confirmed
Out[]:
                 2022-06-01 2022-06-01 2022-06-01 2022-06-01 2022-06-08 2022-06-08 2022-06-08
                 2022-06-08 2022-06-08 2022-06-08 2022-06-15 2022-06-15 2022-06-15
                       Sum
                                 Mean
                                           Median
                                                       Mode
                                                                   Sum
                                                                              Mean
                                                                                       Median
                                              50.0
                                                                   559.0
                                                                               0.08
                                                                                          89.0
         Pakistan
                      425.0
                                  61.0
                                                          0.0
        1 rows × 125 columns
        # Pakistan new deaths weekly mean - median - mode
```

```
In [ ]:
        temp = \{\}
        for i in range(0, len(pakistan_df.date), 7):
             if (i + 7) > len(pakistan_df.date):
                 j = len(pakistan_df.date) - i -1
                 temp[f'{pakistan_df.date[i]} - {pakistan_df.date[i + j]} Sum'] = (pakistan_
                 temp[f'{pakistan_df.date[i]} - {pakistan_df.date[i + j]} Mean'] = (pakistan_df.date[i + j])
                 temp[f'{pakistan_df.date[i]} - {pakistan_df.date[i + j]} Median'] = (pakist
                 temp[f'{pakistan_df.date[i]} - {pakistan_df.date[i + j]} Mode'] = (pakistan_df.date[i])
             else:
                 temp[f'{pakistan_df.date[i]} - {pakistan_df.date[i + 7]} Sum'] = (pakistan_
                 temp[f'{pakistan_df.date[i]} - {pakistan_df.date[i+7]} Mean'] = (pakistan_d
                 temp[f'{pakistan_df.date[i]} - {pakistan_df.date[i + 7]} Median'] = (pakist
                 temp[f'{pakistan_df.date[i]} - {pakistan_df.date[i + 7]} Mode'] = (pakistan_df.date[i])
        pakistan_df_deaths = pd.DataFrame(temp, index = ['Pakistan'])
        pakistan_df_deaths['population'] = pakistan_df.population[0]
        pakistan_df_deaths
```

```
Out[ ]:
                  2022-06-01 2022-06-01 2022-06-01
                                                     2022-06-01 2022-06-08 2022-06-08 2022-06-08
                  2022-06-08 2022-06-08 2022-06-08
                                                     2022-06-08 2022-06-15 2022-06-15 2022-06-15
                        Sum
                                   Mean
                                             Median
                                                          Mode
                                                                      Sum
                                                                                 Mean
                                                                                           Median
         Pakistan
                         0.0
                                     0.0
                                                 0.0
                                                            0.0
                                                                        2.0
                                                                                    0.0
                                                                                               0.0
```

1 rows × 125 columns

Out[]:	location	date	total_cases	new_cases	total_deaths	new_deaths	population
0	Indonesia	2022-06-01	6055341.0	368.0	156594.0	3.0	275501344.0
1	Indonesia	2022-06-02	6055645.0	304.0	156600.0	6.0	275501344.0
2	Indonesia	2022-06-03	6056017.0	372.0	156604.0	4.0	275501344.0
3	Indonesia	2022-06-04	6056412.0	395.0	156610.0	6.0	275501344.0
4	Indonesia	2022-06-05	6056800.0	388.0	156615.0	5.0	275501344.0
•••							
209	Indonesia	2022-12-27	6717395.0	803.0	160560.0	9.0	275501344.0
210	Indonesia	2022-12-28	6718090.0	695.0	160574.0	14.0	275501344.0
211	Indonesia	2022-12-29	6718775.0	685.0	160583.0	9.0	275501344.0
212	Indonesia	2022-12-30	6719327.0	552.0	160593.0	10.0	275501344.0
213	Indonesia	2022-12-31	6719815.0	488.0	160612.0	19.0	275501344.0

214 rows × 7 columns

```
In [ ]:
        # Indonesia new cases weekly mean - median - mode
        temp = \{\}
        for i in range(0, len(indonesia_df.date), 7):
            if (i + 7) > len(indonesia_df.date):
                j = len(indonesia_df.date) - i -1
                temp[f'{indonesia_df.date[i]} - {indonesia_df.date[i + j]} Sum'] = (indones
                temp[f'{indonesia_df.date[i]} - {indonesia_df.date[i + j]} Mean'] = (indone
                temp[f'{indonesia_df.date[i]} - {indonesia_df.date[i + j]} Median'] = (indo
                temp[f'{indonesia_df.date[i]} - {indonesia_df.date[i + j]} Mode'] = (indone
            else:
                temp[f'{indonesia_df.date[i]} - {indonesia_df.date[i + 7]} Sum'] = (indones
                temp[f'{indonesia_df.date[i]} - {indonesia_df.date[i+7]} Mean'] = (indonesi
                temp[f'{indonesia_df.date[i]} - {indonesia_df.date[i + 7]} Median'] = (indo
                temp[f'{indonesia_df.date[i]} - {indonesia_df.date[i + 7]} Mode'] = (indone
        indonesia_df_confirmed = pd.DataFrame(temp, index = ['Indonesia'])
        indonesia_df_confirmed['population'] = indonesia_df.population[0]
        indonesia_df_confirmed
```

```
Out[ ]:
                               2022-06-01 2022-06-01 2022-06-01 2022-06-08 2022-06-08 2022-06-08
                   2022-06-01
                   2022-06-08
                              2022-06-08 2022-06-08 2022-06-08
                                                                  2022-06-15
                                                                              2022-06-15 2022-06-15
                                                                                   Mean
                         Sum
                                    Mean
                                              Median
                                                           Mode
                                                                         Sum
                                                                                             Median
         Indonesia
                        2687.0
                                     384.0
                                                372.0
                                                            304.0
                                                                       4349.0
                                                                                    621.0
                                                                                                574.0
```

1 rows × 125 columns

```
In [ ]:
        # Indonesia new deaths weekly mean - median - mode
        temp = \{\}
        for i in range(0, len(indonesia df.date), 7):
            if (i + 7) > len(indonesia_df.date):
                j = len(indonesia_df.date) - i -1
                temp[f'{indonesia_df.date[i]} - {indonesia_df.date[i + j]} Sum'] = (indones
                temp[f'{indonesia_df.date[i]} - {indonesia_df.date[i + j]} Mean'] = (indone
                temp[f'{indonesia_df.date[i]} - {indonesia_df.date[i + j]} Median'] = (indo
                temp[f'{indonesia df.date[i]} - {indonesia df.date[i + j]} Mode'] = (indone
            else:
                temp[f'{indonesia_df.date[i]} - {indonesia_df.date[i + 7]} Sum'] = (indones
                temp[f'{indonesia_df.date[i]} - {indonesia_df.date[i+7]} Mean'] = (indonesi
                temp[f'{indonesia_df.date[i]} - {indonesia_df.date[i + 7]} Median'] = (indo
                temp[f'{indonesia_df.date[i]} - {indonesia_df.date[i + 7]} Mode'] = (indone
        indonesia df deaths = pd.DataFrame(temp, index = ['Indonesia'])
        indonesia df deaths['population'] = indonesia df.population[0]
        indonesia df deaths
```

```
Out[]:
                   2022-06-01
                               2022-06-01 2022-06-01 2022-06-01
                                                                  2022-06-08 2022-06-08 2022-06-08
                   2022-06-08
                               2022-06-08 2022-06-08
                                                      2022-06-08 2022-06-15 2022-06-15 2022-06-15
                         Sum
                                    Mean
                                              Median
                                                            Mode
                                                                                    Mean
                                                                                              Median
                                                                         Sum
         Indonesia
                          33.0
                                       5.0
                                                  5.0
                                                              6.0
                                                                         38.0
                                                                                      5.0
                                                                                                  4.0
```

1 rows × 125 columns

location	date	total_cases	new_cases	total_deaths	new_deaths	population
0 Nigeria	2022-06-01	256028.0	0.0	3143.0	0.0	218541216.0
1 Nigeria	2022-06-02	256113.0	85.0	3143.0	0.0	218541216.0
2 Nigeria	2022-06-03	256113.0	0.0	3143.0	0.0	218541216.0
3 Nigeria	2022-06-04	256148.0	35.0	3143.0	0.0	218541216.0
4 Nigeria	2022-06-05	256148.0	0.0	3143.0	0.0	218541216.0
9 Nigeria	2022-12-27	266381.0	0.0	3155.0	0.0	218541216.0
0 Nigeria	2022-12-28	266381.0	0.0	3155.0	0.0	218541216.0
1 Nigeria	2022-12-29	266381.0	0.0	3155.0	0.0	218541216.0
2 Nigeria	2022-12-30	266381.0	0.0	3155.0	0.0	218541216.0
3 Nigeria	2022-12-31	266381.0	0.0	3155.0	0.0	218541216.0
	 Nigeria 	 Nigeria 2022-06-01 Nigeria 2022-06-02 Nigeria 2022-06-03 Nigeria 2022-06-04 Nigeria 2022-06-05 Nigeria 2022-12-27 Nigeria 2022-12-28 Nigeria 2022-12-29 Nigeria 2022-12-30 	Nigeria 2022-06-01 256028.0 Nigeria 2022-06-02 256113.0 Nigeria 2022-06-03 256113.0 Nigeria 2022-06-04 256148.0 Nigeria 2022-06-05 256148.0 Nigeria 2022-12-27 266381.0 Nigeria 2022-12-28 266381.0 Nigeria 2022-12-29 266381.0 Nigeria 2022-12-30 266381.0	0 Nigeria 2022-06-01 256028.0 0.0 1 Nigeria 2022-06-02 256113.0 85.0 2 Nigeria 2022-06-03 256113.0 0.0 3 Nigeria 2022-06-04 256148.0 35.0 4 Nigeria 2022-06-05 256148.0 0.0 9 Nigeria 2022-12-27 266381.0 0.0 0 Nigeria 2022-12-28 266381.0 0.0 1 Nigeria 2022-12-29 266381.0 0.0 2 Nigeria 2022-12-30 266381.0 0.0	0 Nigeria 2022-06-01 256028.0 0.0 3143.0 1 Nigeria 2022-06-02 256113.0 85.0 3143.0 2 Nigeria 2022-06-03 256113.0 0.0 3143.0 3 Nigeria 2022-06-04 256148.0 35.0 3143.0 4 Nigeria 2022-06-05 256148.0 0.0 3143.0 9 Nigeria 2022-12-27 266381.0 0.0 3155.0 0 Nigeria 2022-12-28 266381.0 0.0 3155.0 1 Nigeria 2022-12-29 266381.0 0.0 3155.0 2 Nigeria 2022-12-30 266381.0 0.0 3155.0	0 Nigeria 2022-06-01 256028.0 0.0 3143.0 0.0 1 Nigeria 2022-06-02 256113.0 85.0 3143.0 0.0 2 Nigeria 2022-06-03 256113.0 0.0 3143.0 0.0 3 Nigeria 2022-06-04 256148.0 35.0 3143.0 0.0 4 Nigeria 2022-06-05 256148.0 0.0 3143.0 0.0 9 Nigeria 2022-12-27 266381.0 0.0 3155.0 0.0 0 Nigeria 2022-12-28 266381.0 0.0 3155.0 0.0 1 Nigeria 2022-12-29 266381.0 0.0 3155.0 0.0 2 Nigeria 2022-12-30 266381.0 0.0 3155.0 0.0

214 rows × 7 columns

```
In [ ]:
        # Nigeria new cases weekly mean - median - mode
        temp = \{\}
        for i in range(0, len(nigeria_df.date), 7):
            if (i + 7) > len(nigeria_df.date):
                j = len(nigeria_df.date) - i -1
                temp[f'{nigeria_df.date[i]} - {nigeria_df.date[i + j]} Sum'] = (nigeria_df.
                temp[f'{nigeria_df.date[i]} - {nigeria_df.date[i + j]} Mean'] = (nigeria_df
                temp[f'{nigeria_df.date[i]} - {nigeria_df.date[i + j]} Median'] = (nigeria_
                temp[f'{nigeria_df.date[i]} - {nigeria_df.date[i + j]} Mode'] = (nigeria_df
            else:
                temp[f'{nigeria_df.date[i]} - {nigeria_df.date[i + 7]} Sum'] = (nigeria_df.
                temp[f'{nigeria_df.date[i]} - {nigeria_df.date[i+7]} Mean'] = (nigeria_df.n
                temp[f'{nigeria_df.date[i]} - {nigeria_df.date[i + 7]} Median'] = (nigeria_
                temp[f'{nigeria_df.date[i]} - {nigeria_df.date[i + 7]} Mode'] = (nigeria_df
        nigeria_df_confirmed = pd.DataFrame(temp, index = ['Nigeria'])
        nigeria_df_confirmed['population'] = nigeria_df.population[0]
        nigeria_df_confirmed
Out[]:
                2022-06-01 2022-06-01 2022-06-01 2022-06-01 2022-06-08 2022-06-08 2022-06-08
                2022-06-08 2022-06-08 2022-06-08
                                                2022-06-08
                                                           2022-06-15
                                                                       2022-06-15
                                                                                 2022-06-15
                      Sum
                                Mean
                                         Median
                                                     Mode
                                                                 Sum
                                                                           Mean
                                                                                     Median
```

1 rows × 125 columns

199.0

28.0

Nigeria

16 of 20 3/13/2023, 9:48 PM

0.0

0.0

177.0

25.0

0.0

```
# Nigeria new deaths weekly mean - median - mode
        temp = \{\}
        for i in range(0, len(nigeria df.date), 7):
            if (i + 7) > len(nigeria_df.date):
                j = len(nigeria_df.date) - i -1
                temp[f'{nigeria_df.date[i]} - {nigeria_df.date[i + j]} Sum'] = (nigeria_df.
                temp[f'{nigeria_df.date[i]} - {nigeria_df.date[i + j]} Mean'] = (nigeria_df
                temp[f'{nigeria_df.date[i]} - {nigeria_df.date[i + j]} Median'] = (nigeria_
                temp[f'{nigeria_df.date[i]} - {nigeria_df.date[i + j]} Mode'] = (nigeria_df
            else:
                temp[f'{nigeria_df.date[i]} - {nigeria_df.date[i + 7]} Sum'] = (nigeria_df.
                temp[f'{nigeria_df.date[i]} - {nigeria_df.date[i+7]} Mean'] = (nigeria_df.n
                temp[f'{nigeria_df.date[i]} - {nigeria_df.date[i + 7]} Median'] = (nigeria_
                temp[f'{nigeria_df.date[i]} - {nigeria_df.date[i + 7]} Mode'] = (nigeria_df
        nigeria_df_deaths = pd.DataFrame(temp, index = ['Nigeria'])
        nigeria df deaths['population'] = nigeria df.population[0]
        nigeria df deaths
                2022-06-01 2022-06-01 2022-06-01 2022-06-01 2022-06-08 2022-06-08 2022-06-08
Out[]:
                2022-06-08 2022-06-08 2022-06-08 2022-06-15 2022-06-15 2022-06-15
                      Sum
                                Mean
                                         Median
                                                     Mode
                                                                 Sum
                                                                           Mean
                                                                                     Median
        Nigeria
                     199.0
                                  1.0
                                             0.0
                                                        0.0
                                                                 177.0
                                                                              0.0
                                                                                        0.0
        1 rows × 125 columns
In [ ]: def log_normalization(data):
            d = data
            d = d.filter(regex=r'Sum|population')
            d = d.sum()
            for x in range(0, len(d) - 1):
                if d[x] < 0: # Check if log cannot be taken, get absolute value if so
                    d[x] = 0
            norm_log_cases = {}
```

 $norm_log_cases[f'{d.index.values[x]} log_normalized'] = np.log(((d[x] + 1e-$

for x in range(0, len(d) - 1):

return norm_log_cases

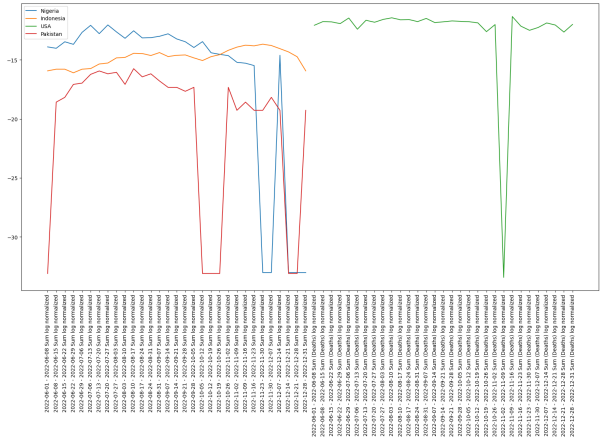
denominator = d['population']

2022-06-01
2022-06-02
2022-06-03
2022-06-03
2022-07-13
2022-07-13
2022-08-13
2022-08-13
2022-08-13
2022-08-13
2022-08-13
2022-08-13
2022-08-13
2022-08-13
2022-08-13
2022-08-13
2022-08-13
2022-08-13
2022-08-13
2022-10-13
2022-10-13
2022-11-13
2022-11-13
2022-11-13
2022-11-13

```
In [ ]:
        nigeria_norm_cases = log_normalization(nigeria_df_confirmed)
        nigeria_norm_death = log_normalization(nigeria_df_confirmed)
        indonesia norm cases = log normalization(indonesia df confirmed)
        indonesia_norm_death = log_normalization(indonesia_df_deaths)
        usa_norm_cases = log_normalization(confirmed)
        usa norm death = log normalization(deaths)
        pakistan_norm_cases = log_normalization(pakistan_df_confirmed)
        pakistan_norm_death = log_normalization(pakistan_df_deaths)
In [ ]: | from matplotlib import pyplot as plt
        plt.figure(figsize=(20, 10))
        plt.plot(nigeria_norm_cases.keys(), nigeria_norm_cases.values(), label = 'Nigeria')
        plt.plot(indonesia_norm_cases.keys(), indonesia_norm_cases.values(), label = 'Indon
        plt.plot(usa_norm_cases.keys(), usa_norm_cases.values(), label = 'USA')
        plt.plot(pakistan_norm_cases.keys(), pakistan_norm_cases.values(), label = 'Pakista'
        plt.xticks(rotation=90)
        plt.legend()
        plt.show()
             USA
             Pakistan
        -10
        -15
        -25
        -30
```

```
In [ ]: plt.figure(figsize=(20, 10))
    plt.plot(nigeria_norm_death.keys(), nigeria_norm_death.values(), label = 'Nigeria')
    plt.plot(indonesia_norm_death.keys(), indonesia_norm_death.values(), label = 'Indon
    plt.plot(usa_norm_death.keys(), usa_norm_death.values(), label = 'USA')
    plt.plot(pakistan_norm_death.keys(), pakistan_norm_death.values(), label = 'Pakista
    plt.xticks(rotation=90)

plt.legend()
    plt.show()
```



Looking over the data, we definitely see some differences between all of the countries in question. First, we can see that the United States has the overall highest number of cases and deaths versus the other countries, Nigeria, Indonesia and Pakistan. This data reflects that, save for a very jarring dip in deaths in the United States. We found that this dip is explained by poor data collection, in that we had a value that showed a negative number of deaths. When attempting to apply a logarithmic normalization, it causes an invalid entry that causes a break in the graph, so that value was set to zero to accommodate.

Along with that, there are also some jarring jumps from the Pakistani and Nigerian datasets, where we see some weeks there were zero reported cases or deaths. We also see that these remain consistent between cases and deaths. With some extra research, we can begin to make some assumptions about these jumps and why we see such a difference between weeks.

In Pakistan, during the times of October 5th to October 26th, there were a series of floods that killed 1,739 people and caused 14.9billionofdamageand15.2 billion of economic losses. It would not be unreasonable to think that tracking covid was not a priority in Pakistan, and could account for the losses to stability when during that month there likely couldn't be much reporting with attention split elsewhere. This carries over into the dip we see in December when, according to the UN Office for the Coordination of Humanitarian Affairs (OCHA), we see monsoon flooding in Pakistan; where an estimated 240,000 people remain displaced from their homes in Sindh Province. While this doesn't address why, country wide, there was a lapse in reporting, the rest may be due to poor practices with reporting cases and deaths, seeing as how both cases and deaths contain the lapse.

Similarly, looking toward Nigeria, we see a lapse in reporting in the last week of November as well as the final weeks of December. Something fairly consistent about the Nigeria is that the political climate tends to be volatile. There are many terrorist organizations operating in and around the country, so it's not unreasonable to think there could be attempts to quell numbers or just weeks of time that reporting was held back for some reason.

As for why America sees the highest numbers of covid 19 cases versus countries with similar populations, it's no secret that America has the highest population density out of any of these countries. Some of the biggest cities in America have millions of people and contribute to a higher spreading rate compared to other countries like Nigeria, Pakistan and Indonesia.

As always, with any country where we see major dips for seemingly no reason, there are some explanations that could tell us why we see such lapses. These reasons are multifaceted and multifactorial, as well as systematic within a system that may not be equipped to handle volumes of data at the scale we expect. Whether it be through technical issues, data management problems, political interference or lack of reports in testing, these issues still exist. It's important in that case for ongoing transparency between nations so we work together to make reporting as accurate and as specific as we need it to be for a healthy world climate.

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