Kernel: python3

Stage 2 - Johannes Kaendler

First, we define some constants. We want to look at July-December, but beacuse we wnat to look at the difference, we start at the last Sunday in June 2020. The Array of states are my choice for the comparisson. The Factor will be used for the normalisation.

```
In [1]: FIRST_DATE = '2020-06-28'
LAST_DATE = '2020-12-27'
STATES = ['NC', 'AL', 'FL', 'CA', 'TX', 'SC']
FACTOR = 10000 # for normalisation
```

Next, we import the data and normalize it.

```
In [2]: import pandas as pd
import numpy as np
import plotly.graph_objects as go

raw_cases = pd.read_csv("../Team/covid_confirmed_usafacts.csv")
raw_deaths = pd.read_csv("../Team/covid_deaths_usafacts.csv")
county_population =
pd.read_csv("../Team/covid_county_population_usafacts.csv")
```

```
In [3]: raw_cases = raw_cases.merge(county_population[['countyFIPS', 'population']]Copy
    on='countyFIPS')
    cases = raw_cases.drop(raw_cases[raw_cases.population == 0].index)
    for col in cases.columns:
        if FIRST_DATE <= col <= LAST_DATE:
            cases[col] = cases[col] / cases['population'] * FACTOR

    raw_deaths = raw_deaths.merge(county_population[['countyFIPS', 'population']],
    on='countyFIPS')
    deaths = raw_deaths.drop(raw_cases[raw_deaths.population == 0].index)
    for col in deaths.columns:
        if FIRST_DATE <= col <= LAST_DATE:
            deaths[col] = deaths['population'] * FACTOR</pre>
```

Now we select only the Sundays in our desired range

```
In [4]: selected_date_columns = [col for col in cases.columns if FIRST_DATE <= col<sup>Colory</sup> LAST_DATE]
    additional_columns = ["countyFIPS", "County Name", "State", "StateFIPS"]
    selected_columns = additional_columns + selected_date_columns[0::7]
    selected_cases = cases[selected_columns]
    selected_deaths = deaths[selected_columns]
    selected_cases.head()
```

Out[4]:

| | | countyFIPS | County Name | State | StateFIPS | 2020-06-28 | 2020-07-05 | 2020-07-12 | 2020-07-19 |
|----|-----|------------|-------------------|-------|-----------|------------|------------|------------|------------|
| 26 | 601 | 1001 | Autauga County | AL | 1 | 90.032039 | 110.078935 | 126.367037 | 150.709696 |
| 26 | 602 | 1003 | Baldwin County | AL | 1 | 25.757725 | 39.465314 | 57.966080 | 86.769936 |

| | countyFIPS | County Name | State | StateFIPS | 2020-06-28 | 2020-07-05 | 2020-07-12 | 2020-07-19 |
|------|------------|-------------------|-------|-----------|------------|------------|------------|------------|
| 2603 | 1005 | Barbour County | AL | | 128.412866 | | | |
| 2604 | 1111111 | Bibb County | AL | 1 | 72.340806 | 86.183799 | 101.812986 | 120.121461 |
| 2605 | HIHIG | Blount County | AL | 1 | 32.684260 | 41.330889 | 57.240688 | 83.353509 |

5 rows × 31 columns

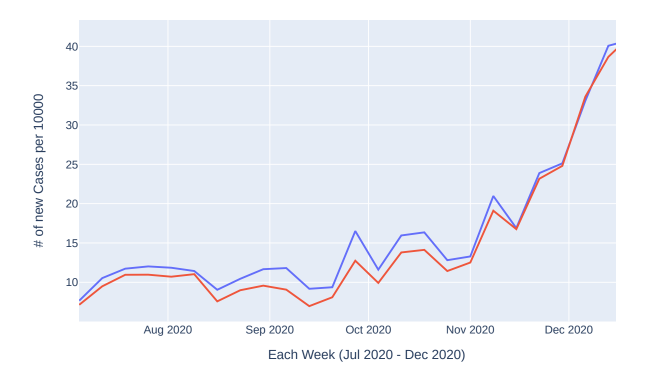
Now we focus on North Carolina. For a better analysis, we want to look at the change in the numbers, not the absolut numbers

```
In [5]: |nc_cases = selected_cases.loc[selected_cases['State'] == 'NC']
                                                                                   Сору
        nc_deaths = selected_deaths.loc[selected_deaths['State'] == 'NC']
                                                                                    Сору
In [6]: |nc_diff_cases =
        nc_cases[selected_date_columns[0::7]].diff(axis=1).drop(FIRST_DATE, axis=1)
        mean = nc diff cases.mean()
        median = nc diff cases.median()
        mode = nc_diff_cases.mode()
        fig = go.Figure()
        fig.add_trace(go.Scatter(x=mean.index, y=mean,
                                  mode='lines', name='Mean'))
        fig.add_trace(go.Scatter(x=mean.index, y=median,
                                  mode='lines', name='Median'))
        fig.add_trace(go.Scatter(x=mean.index, y=mode.T,
                                  mode='lines', name='Mode'))
        fig.update_layout(
            title='Weekly Cases across North Carolina',
            xaxis=dict(title='Each Week (Jul 2020 - Dec 2020)'),
            yaxis=dict(title=f'# of new Cases per {FACTOR}'),
            showlegend=True,
            width=800,
            height=500
        fig.show()
```





Weekly Cases across North Carolina



```
In [7]: |nc_diff_deaths =
                                                                                    Сору
        nc_deaths[selected_date_columns[0::7]].diff(axis=1).drop(FIRST_DATE, axis=1)
        mean = nc_diff_deaths.mean()
        median = nc_diff_deaths.median()
        mode = nc_diff_deaths.mode()
        fig = go.Figure()
        fig.add_trace(go.Scatter(x=mean.index, y=mean,
                                  mode='lines', name='Mean'))
        fig.add_trace(go.Scatter(x=mean.index, y=median,
                                  mode='lines', name='Median'))
        fig.add_trace(go.Scatter(x=mean.index, y=mode.T,
                                  mode='lines', name='Mode'))
        fig.update_layout(
            title='Weekly Deaths across North Carolina',
            xaxis=dict(title='Each Week (Jul 2020 - Dec 2020)'),
            yaxis=dict(title=f'# of new Deaths per {FACTOR}'),
            showlegend=True,
            width=800,
            height=500
        )
```

fig.show()

Out[7]:



Weekly Deaths across North Carolina



We can see, that the mode statistic is not very useful in this case, so we will be ignoring it from now. Next, we define functions that give us the mean of cases and deaths for a given state and use it, to compare the states.

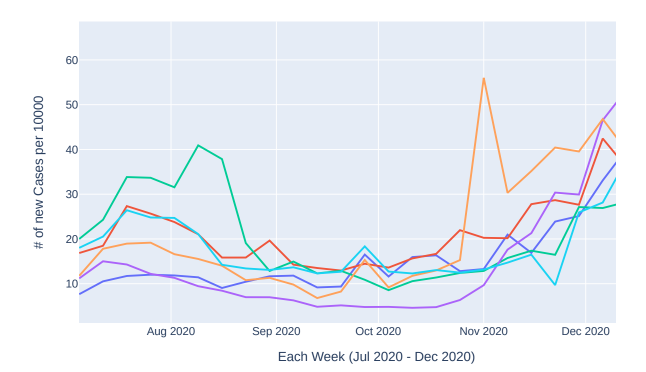
```
In [8]: def analyzeStateCases(state):
    state_cases = selected_cases.loc[selected_cases['State'] == state]
    diff_cases =
    state_cases[selected_date_columns[0::7]].diff(axis=1).drop(FIRST_DATE,
    axis=1)
    return diff_cases.mean()

def analyzeStateDeaths(state):
    state_deaths = selected_deaths.loc[selected_deaths['State'] == state]
    diff_cases =
    state_cases[selected_date_columns[0::7]].diff(axis=1).drop(FIRST_DATE,
    axis=1)
    return diff_cases.mean()

fig = go.Figure()
    for state in STATES:
```

Out[8]:

Weekly Cases



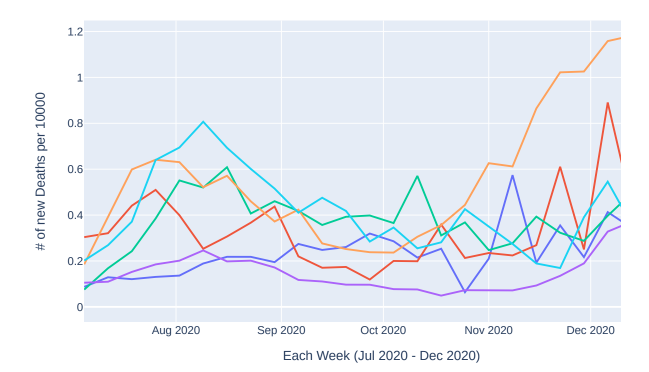
```
In [9]: def analyzeStateDeaths(state):
    state_deaths = selected_deaths.loc[selected_deaths['State'] == state]
    diff_cases =
    state_deaths[selected_date_columns[0::7]].diff(axis=1).drop(FIRST_DATE,
    axis=1)
    return diff_cases.mean()

fig = go.Figure()
```

Out[9]:



Weekly Deaths



The rates differ, since even though the pandemic was a global event, the actual spread is a local event. So certain states were introduced to the virus later than others. So we would expect that lines are slightly shifted horizontally. The states have also very different demographics and infrastructure, which will lead to different rates. To find out the five counties with the strongest spread, we sort them by the max of all normalized new cases.

```
In [10]: nc_diff_cases['max'] = nc_diff_cases[[col for col in nc_diff_cases.columnsCopf
FIRST_DATE <= col <= LAST_DATE]].max(axis=1)
nc_diff_cases.sort_values(['max']).join(cases[additional_columns]).head()</pre>
```

Out[10]:

| | 2020-07- 05 | 2020-07- 12 | 2020-07- 19 | l | | | | 2020-08- 23 | |
|------|----------------|----------------|----------------|-----------|-----------|----------|----------|----------------|-----|
| 4509 | 7.251242 | 8.325500 | 7.251242 | 9.265476 | 7.922653 | 8.862629 | 7.116960 | 9.265476 | 7. |
| 4505 | 6.441520 | 3.680869 | 9.202172 | 6.441520 | 10.122389 | 8.281955 | 3.680869 | 8.281955 | 11 |
| 4518 | 7.835932 | 10.808182 | 7.565727 | 9.457159 | 6.484909 | 2.702045 | 0.810614 | 4.863682 | 3.2 |
| 4500 | 11.693040 | 9.452458 | 11.132895 | 7.842039 | 9.522476 | 4.271110 | 4.271110 | 3.010783 | 2.1 |
| 4512 | 1.780785 | 1.780785 | 16.027068 | 18.698246 | 5.342356 | 6.232749 | 9.794319 | 5.342356 | 5.3 |

5 rows × 31 columns

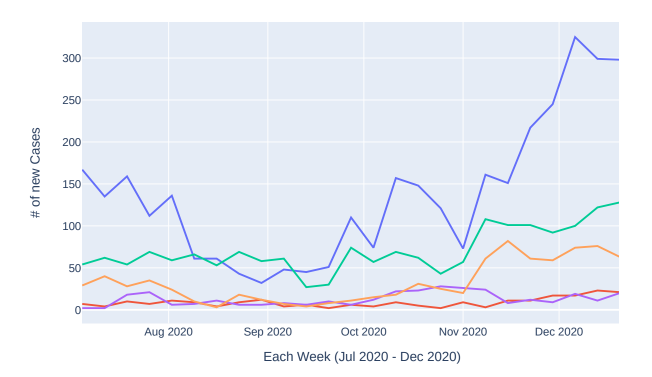
←

Now that we have identified the five counties, we can plot the weekly trends.

```
In [11]: high_counties = [37037, 37029, 37055, 37019, 37043]
                                                                                      Copy
         selected_county_cases =
         raw_cases[selected_columns].loc[raw_cases['countyFIPS'].isin(high_counties)]
         selected_county_cases =
         selected_county_cases[selected_date_columns[0::7]].diff(axis=1).drop(FIRST_DATE,
         axis=1)
         fig = go.Figure()
         fig.add_trace(go.Scatter(x=selected_county_cases.columns,
         y=selected_county_cases.iloc[0], mode='lines', name="Chatham"))
         fig.add_trace(go.Scatter(x=selected_county_cases.columns,
         y=selected_county_cases.iloc[1], mode='lines', name="Camden"))
         fig.add_trace(go.Scatter(x=selected_county_cases.columns,
         y=selected_county_cases.iloc[2], mode='lines', name="Dare"))
         fig.add_trace(go.Scatter(x=selected_county_cases.columns,
         y=selected_county_cases.iloc[3], mode='lines', name="Brunswick"))
         fig.add_trace(go.Scatter(x=selected_county_cases.columns,
         y=selected_county_cases.iloc[4], mode='lines', name="Clay"))
         fig.update layout(
             title='Cases in highest counties in NC',
             xaxis=dict(title='Each Week (Jul 2020 - Dec 2020)'),
             yaxis=dict(title=f'# of new Cases'),
             showlegend=True,
             width=800,
             height=500
         fig.show()
```



Cases in highest counties in NC



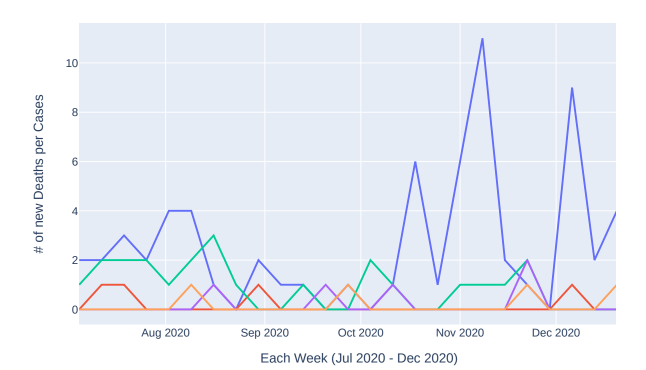
```
In [12]: |selected_county_deaths =
                                                                                       Сору
         raw_deaths[selected_columns].loc[raw_deaths['countyFIPS'].isin(high_counties)]
         selected_county_deaths =
         selected_county_deaths[selected_date_columns[0::7]].diff(axis=1).drop(FIRST_DATE,
         axis=1)
         fig = go.Figure()
         fig.add_trace(go.Scatter(x=selected_county_deaths.columns,
         y=selected_county_deaths.iloc[0], mode='lines', name="Chatham"))
         fig.add_trace(go.Scatter(x=selected_county_deaths.columns,
         y=selected_county_deaths.iloc[1], mode='lines', name="Camden"))
         fig.add_trace(go.Scatter(x=selected_county_deaths.columns,
         y=selected_county_deaths.iloc[2], mode='lines', name="Dare"))
         fig.add_trace(go.Scatter(x=selected_county_deaths.columns,
         y=selected_county_deaths.iloc[3], mode='lines', name="Brunswick"))
         fig.add_trace(go.Scatter(x=selected_county_deaths.columns,
         y=selected_county_deaths.iloc[4], mode='lines', name="Clay"))
         fig.update_layout(
```

```
title='Deaths in highest counties in NC',
    xaxis=dict(title='Each Week (Jul 2020 - Dec 2020)'),
    yaxis=dict(title=f'# of new Deaths per Cases'),
    showlegend=True,
    width=800,
    height=500
)
fig.show()
```

Out[12]:



Deaths in highest counties in NC



```
y=np.log(selected_county_cases.iloc[2]), mode='lines', name="Dare"))
fig.add_trace(go.Scatter(x=selected_county_cases.columns,
y=np.log(selected_county_cases.iloc[3]), mode='lines', name="Brunswick"))
fig.add_trace(go.Scatter(x=selected_county_cases.columns,
y=np.log(selected_county_cases.iloc[4]), mode='lines', name="Clay"))

fig.update_layout(
   title='Cases in highest counties in NC, log normalized',
   xaxis=dict(title='Each Week (Jul 2020 - Dec 2020)'),
   yaxis=dict(title=f'# of new Cases'),
   showlegend=True,
   width=800,
   height=500
)
fig.show()
```

Out[13]:

Cases in highest counties in NC, log normalized



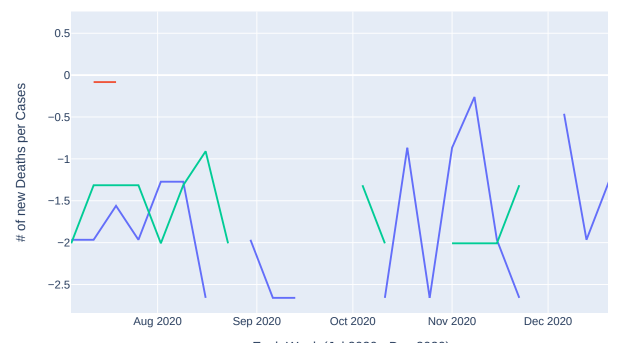
```
fig = go.Figure()
fig.add_trace(go.Scatter(x=selected_county_deaths.columns,
y=np.log(selected_county_deaths.iloc[0]), mode='lines', name="Chatham"))
fig.add_trace(go.Scatter(x=selected_county_deaths.columns,
y=np.log(selected_county_deaths.iloc[1]), mode='lines', name="Camden"))
fig.add_trace(go.Scatter(x=selected_county_deaths.columns,
y=np.log(selected_county_deaths.iloc[2]), mode='lines', name="Dare"))
fig.add_trace(go.Scatter(x=selected_county_deaths.columns,
y=np.log(selected_county_deaths.iloc[3]), mode='lines', name="Brunswick"))
fig.add_trace(go.Scatter(x=selected_county_deaths.columns,
y=np.log(selected_county_deaths.iloc[4]), mode='lines', name="Clay"))
fig.update_layout(
    title='Deaths in highest counties in NC, log normalized',
    xaxis=dict(title='Each Week (Jul 2020 - Dec 2020)'),
    yaxis=dict(title=f'# of new Deaths per Cases'),
    showlegend=True,
   width=800,
    height=500
fig.show()
```

Out[14]: /usr/local/lib/python3.10/dist-packages/pandas/core/arraylike.py:402: RuntimeWarning:

divide by zero encountered in log



Deaths in highest counties in NC, log normalized



Each Week (Jul 2020 - Dec 2020)

In [0]: Copy