```
In [119]:
          import pandas as pd
          import matplotlib.pyplot as plt
          import datetime as dt
          import seaborn as sns
          from numpy.polynomial.polynomial import polyfit
          import matplotlib.gridspec as gridspec
          import numpy as np
          import matplotlib as mpl
          mpl.rcParams.update(mpl.rcParamsDefault)
          import math
          import os
          import requests, io
          import zipfile as zf
          import shutil
          import statsmodels.formula.api as smf
          import matplotlib.ticker as mtick
          from sklearn.neighbors import KNeighborsRegressor as knn
          from sklearn.model_selection import train test split
          from sklearn.model selection import cross_val_score
          from sklearn.linear model import LinearRegression as linreg
          from scipy.stats import kde
          import matplotlib.dates as mdates
          %matplotlib inline
```

```
In [ ]:
```

```
In [120]: path_world_covid = '/Users/jarrodhoran/Downloads/COVID-19-geographic-d
    isbtribution-worldwide.csv'
    world_covid = pd.read_csv(path_world_covid)
    world_covid['dateRep'] = pd.to_datetime(world_covid['dateRep'])
    world_covid
```

12/6/20, 4:59 PM Horan_final_project

Out[120]:

	dateRep	day	month	year	cases	deaths	countriesAndTerritories	geold	countryterri	
0	2020- 10-27	27	10	2020	199	8	Afghanistan	AF		
1	2020- 10-26	26	10	2020	65	3	Afghanistan	AF		
2	2020- 10-25	25	10	2020	81	4	Afghanistan	AF		
3	2020- 10-24	24	10	2020	61	2	Afghanistan	AF		
4	2020- 10-23	23	10	2020	116	4	Afghanistan	AF		
51678	2020- 03-25	25	3	2020	0	0	Zimbabwe	ZW		
51679	2020- 03-24	24	3	2020	0	1	Zimbabwe	ZW		
51680	2020- 03-23	23	3	2020	0	0	Zimbabwe	ZW		
51681	2020- 03-22	22	3	2020	1	0	Zimbabwe	ZW		
51682	2020- 03-21	21	3	2020	1	0	Zimbabwe	ZW		
51683 rows × 12 columns										
<pre>world_covid['geoId'].nunique() world_covid['countriesAndTerritories'].nunique()</pre>										

```
In [121]:
```

Out[121]: 212

```
In [122]: #drop the countries that aren't in world COVID
          path_country_coordinate = '/Users/jarrodhoran/Downloads/countries.csv'
          country coord = pd.read csv(path country coordinate)
          #country coord
```

```
In [123]: path_us_counties = '/Users/jarrodhoran/Downloads/us-counties.csv'
          us counties = pd.read csv(path us counties)
          us_counties['date'] = pd.to_datetime(us_counties['date'])
          #us counties
```

```
In [124]:
          path netflix = '/Users/jarrodhoran/Downloads/Netflix.csv'
          netflix = pd.read csv(path netflix).tail(365)
          netflix['Date'] = pd.to datetime(netflix['Date'])
          netflix = netflix[netflix['Date'].dt.year == 2020]
          #pd.reset option('display.max rows', None)
          #pd.set option('display.max rows', None)
          #netflix
In [125]: path amazon = '/Users/jarrodhoran/Downloads/Amazon.csv'
          amazon = pd.read csv(path amazon).tail(365)
          amazon['Date'] = pd.to datetime(amazon['Date'])
          amazon = amazon[amazon['Date'].dt.year == 2020]
          #pd.reset option('display.max rows', None)
          #amazon
In [126]: path google = '/Users/jarrodhoran/Downloads/Google.csv'
          google = pd.read csv(path google).tail(365)
          google['Date'] = pd.to datetime(google['Date'])
          google = google[google['Date'].dt.year == 2020]
          #pd.reset option('display.max rows', None)
          #qoogle
In [127]: path_apple = '/Users/jarrodhoran/Downloads/Apple.csv'
          apple = pd.read csv(path apple).tail(365)
          apple['Date'] = pd.to datetime(apple['Date'])
          apple = apple[apple['Date'].dt.year == 2020]
          #pd.reset_option('display.max_rows', None)
          #apple
          path facebook = '/Users/jarrodhoran/Downloads/Facebook.csv'
In [128]:
          facebook = pd.read csv(path facebook).tail(365)
          facebook = facebook
          facebook['Date'] = pd.to datetime(facebook['Date'])
          facebook = facebook[facebook['Date'].dt.year == 2020]
          #pd.reset option('display.max rows', None)
          #facebook
In [129]: path usd adv econ = '/Users/jarrodhoran/Downloads/DTWEXAFEGS.csv'
          usd adv econ = pd.read csv(path usd adv econ)
          usd adv econ['DATE'] = pd.to datetime(usd adv econ['DATE'])
          usd adv econ = usd adv econ[usd adv econ['DATE'].dt.year == 2020]
          #pd.reset option('display.max rows', None)
          #usd adv econ
```

```
In [130]: path_usd_em_econ = '/Users/jarrodhoran/Downloads/DTWEXEMEGS.csv'
    usd_em_econ = pd.read_csv(path_usd_em_econ)
    usd_em_econ['DATE'] = pd.to_datetime(usd_em_econ['DATE'])
    usd_em_econ = usd_em_econ[usd_em_econ['DATE'].dt.year == 2020]
    #usd_em_econ
In [131]: path_usd_rmb = '/Users/jarrodhoran/Downloads/DEXCHUS.csv'
    usd_rmb = pd.read_csv(path_usd_rmb)
    usd_rmb['DATE'] = pd.to_datetime(usd_rmb['DATE'])
    usd_rmb = usd_rmb[usd_rmb['DATE'].dt.year == 2020]
    #usd_rmb
```

World Covid per Month and FAANGs

```
In [132]:
          # merge stocks
          netflix2 = netflix.drop(columns = ['Open','High','Low','Adj Close','Vo
          lume'])
          netflix2 = netflix2.rename(columns={"Close": "Close Netflix"})
          google2 = google.drop(columns = ['Open', 'High', 'Low', 'Adj Close', 'Volu
          me'])
          google2 = google2.rename(columns={"Close": "Close Google"})
          amazon2 = amazon.drop(columns = ['Open','High','Low','Adj Close','Volu
          me'])
          amazon2 = amazon2.rename(columns={"Close": "Close Amazon"})
          apple2 = apple.drop(columns = ['Open', 'High', 'Low', 'Adj Close', 'Volume
          '])
          apple2 = apple2.rename(columns={"Close": "Close Apple"})
          facebook2 = facebook.drop(columns = ['Open','High','Low','Adj Close','
          Volume'])
          facebook2 = facebook2.rename(columns={"Close": "Close FB"})
          faangs = facebook2.merge(apple2, on = 'Date', how = 'left')
          faangs = faangs.merge(amazon2, on = 'Date', how = 'left')
          faangs = faangs.merge(google2, on = 'Date', how = 'left')
          faangs = faangs.merge(netflix2, on = 'Date', how = 'left')
          faangs['Date'] = faangs['Date'].dt.strftime('%Y-%m-%d')
          faangs.drop([147,148,149,150,151,152,153,154,155,156,157,158], inplace
          = True)
          #faangs
```

```
In [133]: faangs['Month'] = faangs.Date.str[6:7]
#April
```

```
faangs april = faangs.loc[faangs['Month'] == '4']
faangs april['Day Close'] = (faangs april['Close FB'] + faangs april['
Close Apple' | +
                             faangs april['Close Amazon'] + faangs apr
il['Close_Google'] +
                             faangs april['Close Netflix'])
faangs april['Date'] = pd.to datetime(faangs april['Date'])
f4 piv = faangs april.pivot table(index = 'Date',columns = 'Month',val
ues = 'Day Close', aggfunc = 'sum')
f4 piv = f4 piv.pct change()
f4 piv
#May
faangs may = faangs.loc[faangs['Month'] == '5']
faangs may['Day Close'] = (faangs may['Close FB'] + faangs may['Close
Apple' | +
                           faangs may['Close Amazon'] + faangs may['Cl
ose Google'] +
                           faangs may['Close Netflix'])
faangs may['Date'] = pd.to datetime(faangs may['Date'])
f5 piv = faangs may.pivot table(index = 'Date',columns = 'Month',value
s = 'Day Close', aggfunc = 'sum')
f5 piv = f5 piv.pct change()
#f5 piv
#June
faangs june = faangs.loc[faangs['Month'] == '6']
faangs june['Day Close'] = (faangs june['Close FB'] + faangs june['Clo
se Apple' | +
                           faangs june['Close Amazon'] + faangs june['
Close Google'] +
                           faangs june['Close Netflix'])
faangs june['Date'] = pd.to datetime(faangs june['Date'])
f6 piv = faangs june.pivot table(index = 'Date', columns = 'Month', valu
es = 'Day_Close', aggfunc = 'sum')
f6 piv = f6 piv.pct change()
#f6 piv
```

```
#July
faangs july = faangs.loc[faangs['Month'] == '7']
faangs july['Day Close'] = (faangs july['Close FB'] + faangs july['Clo
se Apple' | +
                           faangs july['Close Amazon'] + faangs july['
Close Google' | +
                           faangs july['Close Netflix'])
faangs july['Date'] = pd.to datetime(faangs july['Date'])
f7 piv = faangs july.pivot table(index = 'Date',columns = 'Month',valu
es = 'Day_Close', aggfunc = 'sum')
f7 piv = f7 piv.pct change()
#f7 piv
/opt/anaconda3/lib/python3.7/site-packages/ipykernel launcher.py:9:
SettingWithCopyWarning:
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: http://pandas.pydata.org/panda
s-docs/stable/user guide/indexing.html#returning-a-view-versus-a-cop
 if name == ' main ':
/opt/anaconda3/lib/python3.7/site-packages/ipykernel launcher.py:11:
SettingWithCopyWarning:
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: http://pandas.pydata.org/panda
s-docs/stable/user guide/indexing.html#returning-a-view-versus-a-cop
 # This is added back by InteractiveShellApp.init path()
/opt/anaconda3/lib/python3.7/site-packages/ipykernel launcher.py:23:
SettingWithCopyWarning:
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: http://pandas.pydata.org/panda
s-docs/stable/user guide/indexing.html#returning-a-view-versus-a-cop
У
/opt/anaconda3/lib/python3.7/site-packages/ipykernel launcher.py:25:
SettingWithCopyWarning:
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: http://pandas.pydata.org/panda
s-docs/stable/user guide/indexing.html#returning-a-view-versus-a-cop
```

y
/opt/anaconda3/lib/python3.7/site-packages/ipykernel_launcher.py:37:
SettingWithCopyWarning:
A value is trying to be set on a copy of a slice from a DataFrame.

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: http://pandas.pydata.org/pandas-docs/stable/user_guide/indexing.html#returning-a-view-versus-a-copy

/opt/anaconda3/lib/python3.7/site-packages/ipykernel_launcher.py:39:
SettingWithCopyWarning:

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: http://pandas.pydata.org/pandas-docs/stable/user_guide/indexing.html#returning-a-view-versus-a-copy

/opt/anaconda3/lib/python3.7/site-packages/ipykernel_launcher.py:51:
SettingWithCopyWarning:

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: http://pandas.pydata.org/pandas-docs/stable/user_guide/indexing.html#returning-a-view-versus-a-copv

/opt/anaconda3/lib/python3.7/site-packages/ipykernel_launcher.py:53:
SettingWithCopyWarning:

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: http://pandas.pydata.org/pandas-docs/stable/user_guide/indexing.html#returning-a-view-versus-a-copy

```
In [134]: #f6 piv = f6 piv.reset index()
          #f6 piv.dtypes
          #f6 piv.ix[index.to datetime()]
          f6 piv.index
Out[134]: DatetimeIndex(['2020-06-01', '2020-06-02', '2020-06-03', '2020-06-04
                          '2020-06-05', '2020-06-08', '2020-06-09', '2020-06-10
                          '2020-06-11', '2020-06-12', '2020-06-15', '2020-06-16
                          '2020-06-17', '2020-06-18', '2020-06-19', '2020-06-22
                          '2020-06-23', '2020-06-24', '2020-06-25', '2020-06-26
                          '2020-06-29', '2020-06-30'],
                        dtype='datetime64[ns]', name='Date', freq=None)
In [135]: | #fig, ax = plt.subplots()
          #ax.axhline(june_mean, color = 'red',linestyle = 'dashed')
          #f6 piv.plot.line(ax = ax, x = 'Date', y = '6')
          country coord = country coord.rename(columns={"country": "geoId"})
In [136]:
          #country coord
```

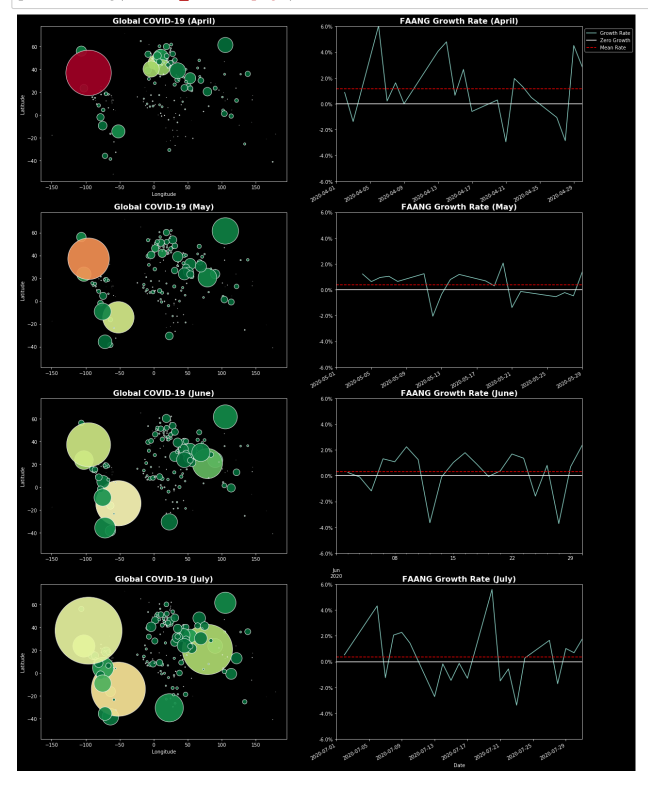
```
In [137]:
          covid location = world covid.merge(country coord, on = 'geoId', how =
          'left', indicator = True)
          covid location = covid location[covid location[' merge']=='both']
          covid location = covid location.drop(columns = ['day','year','countryt
          erritoryCode',
                                          'popData2019', 'name', 'Cumulative number
          for 14 days of COVID-19 cases per 100000'])
          covid location = covid location.rename(columns={"dateRep": "Date", "con
          tinentExp":"Continent",
                                                           "countriesAndTerritori
          es":"Country", "latitude": "Latitude",
                                                          "longitude": "Longitude"
          ,"cases": "New Cases",
                                                          'deaths': "Deaths" } )
          covid location['month'] = covid location['month'].astype(str)
          covid location = covid location.loc[(covid location['month'].str.conta
          ins('4|5|6|7|8') == True),:]
          covid_location = covid_location.groupby(['month','Date','Country',
                                                    'Continent', 'Latitude', 'Longi
          tude'], as index = False)[['New Cases', 'Deaths']].sum()
          covid location.loc[covid location['Country'] == 'Afghanistan',:]
          covid location['month'] = covid location['month'].astype(int)
          covid_april = covid_location.loc[covid location['month'] == 4]
          covid april = covid april.groupby(['Country','Latitude','Longitude','C
          ontinent','month'], as index = False)[['New Cases', 'Deaths']].sum()
          covid may = covid location.loc[covid location['month'] == 5]
          covid may = covid may.groupby(['Country', 'Latitude', 'Longitude', 'Conti
          nent','month'], as index = False)[['New Cases', 'Deaths']].sum()
          covid june = covid location.loc[covid location['month'] == 6]
          covid june = covid june.groupby(['Country', 'Latitude', 'Longitude', 'Con
          tinent','month'], as index = False)[['New Cases', 'Deaths']].sum()
          covid july = covid location.loc[covid location['month'] == 7]
          covid july = covid july.groupby(['Country','Latitude','Longitude','Con
          tinent','month'], as index = False)[['New Cases', 'Deaths']].sum()
```

```
In [138]: | #covid_june
```

```
In [139]: cmap = mpl.cm.RdYlGn
          reversed cmap = cmap.reversed()
          n = mpl.colors.Normalize()
          plt.style.use('dark background')
In [222]: | fig, ax = plt.subplots(ncols = 2,nrows = 4)
          plt.subplots adjust(bottom = .7)
          #APRIL
          covid april.plot.scatter(ax = ax[0,0],figsize=(20,30), y='Latitude',x=
          'Longitude', s=covid april['New Cases'] * .01,
                                    color=reversed cmap(n(covid april['Deaths'].v
          alues * 2500)),
                                   edgecolors = 'white',alpha = .9)
          ax[0,0].set title("Global COVID-19 (April)", fontsize = 16, fontweight
          = 'bold')
          f4 piv.plot.line(ax = ax[0,1])
          ax[0,1].axhline(0, color = 'white')
          april mean = f4 piv['4'].mean()
          ax[0,1].axhline(april mean, color = 'red',linestyle = 'dashed')
          ax[0,1].legend(bbox to anchor = (1, 1), labels = ['Growth Rate','Zero
          Growth','Mean Rate'])
          ax[0,1].set title("FAANG Growth Rate (April)", fontsize = 16, fontweig
          ht = 'bold')
          ax[0,1].set ylim(-.06, .06)
          ax[0,1].set xlabel(xlabel = '')
          ax[0,1].yaxis.set major formatter(mtick.PercentFormatter(1.0))
          #MAY
          covid may.plot.scatter(ax = ax[1,0], y='Latitude',x='Longitude',s=covi
          d may['New Cases'] * .01,
                                    color=reversed cmap(n(covid may['Deaths'].val
          ues * 2500)),
                                   edgecolors = 'white',alpha = .9)
          ax[1,0].set title("Global COVID-19 (May)", fontsize = 16, fontweight =
          'bold')
          ax[1,0].set xlabel(xlabel = '')
          f5 piv.plot.line(ax = ax[1,1])
          ax[1,1].axhline(0, color = 'white')
          may mean = f5 piv['5'].mean()
          ax[1,1].axhline(may mean, color = 'red',linestyle = 'dashed')
```

```
ax[1,1].legend().remove()
ax[1,1].set title("FAANG Growth Rate (May)", fontsize = 16, fontweight
= 'bold')
ax[1,1].set ylim(-.06, .06)
ax[1,1].set xlabel(xlabel = '')
ax[1,1].yaxis.set major formatter(mtick.PercentFormatter(1.0))
#JUNE
covid june.plot.scatter(ax = ax[2,0], y='Latitude',x='Longitude',s=cov
id june['New Cases'] * .01,
                         color=reversed cmap(n(covid june['Deaths'].va
lues * 2500)),
                        edgecolors = 'white',alpha = .9)
ax[2,0].set title("Global COVID-19 (June)", fontsize = 16, fontweight
= 'bold')
ax[2,0].set xlabel(xlabel = '')
f6 piv.plot.line(ax = ax[2,1])
ax[2,1].set title("FAANG Growth Rate (June)", fontsize = 16, fontweigh
t = 'bold')
ax[2,1].axhline(0, color = 'white')
june mean = f6 piv['6'].mean()
ax[2,1].axhline(june mean, color = 'red', linestyle = 'dashed')
ax[2,1].legend().remove()
ax[2,1].set ylim(-.06, .06)
ax[2,1].set xlabel(xlabel = '')
ax[2,1].yaxis.set major formatter(mtick.PercentFormatter(1.0))
#JULY
covid july.plot.scatter(ax = ax[3,0], y='Latitude',x='Longitude',s=cov
id july['New Cases'] * .01,
                         color=reversed cmap(n(covid july['Deaths'].va
lues * 2500)),
                        edgecolors = 'white',alpha = .9)
ax[3,0].set title("Global COVID-19 (July)", fontsize = 16, fontweight
= 'bold')
f7 piv.plot.line(ax = ax[3,1])
ax[3,1].axhline(0, color = 'white')
july mean = f7 piv['7'].mean()
ax[3,1].axhline(july_mean, color = 'red',linestyle = 'dashed')
ax[3,1].legend().remove()
ax[3,1].set title("FAANG Growth Rate (July)", fontsize = 16, fontweigh
t = 'bold')
ax[3,1].set ylim(-.06, .06)
```

ax[3,1].yaxis.set_major_formatter(mtick.PercentFormatter(1.0))
plt.savefig('Covid_stocks.png')



Analysis

The column one scatter plots visualize the relationship between the number of new COVID-19 cases (size of bubble) and the number of COVID-19 related deaths (color of bubble) per country from April to July. Smaller and green bubbles are indicative of fewer new cases and deaths, whereas larger and red bubbles are the opposite. The general trends by continent are as follows:

- -In North America the United States experiences a decrease in monthly deaths and cases from April to June. However, in July, the resurgence of new cases in America reaches new heights. Canada sees a general of decreasing cases with consistently low fatalities. In Mexico the graphs indicate an increase in both cases and deaths.
- -In South America, Brazil is the serious case of the trend, which is increasing new cases and deaths. Brazil's situation can be considered a result of the lack of lockdown measures.
- -Europe undergoes a decrease in both new cases and deaths during the summer months. Likely a result of strict lockdown measures utilized during the first wave of COVID. Russia is an exception and experiences higher levels of new cases.
- -Africa does see an increase in cases, especially in South Africa. However, there does not appear to be a substantial increase in COVID-19 related deaths.
- -Both Australia and New Zealand retain both low case growth and fatalities.
- -In Asia there is a contrast between East Asia and India/Middle East. East Asian countries have near miniscule new cases and deaths, with exception to Japan, which experienced case growth in July. However, the Middle East and India are the opposite, experiencing both an increase in new cases and deaths throughout the summer. India is the most notable as it appears to have the largest case and death increase in Asia. There is also an increase in new cases in South East Asia countries: Indonesia and the Philippines.

Column two line charts depict the aggregated growth rate of FAANG stocks in the aforementioned time period. The dashed, red line represents the mean growth rate for that month. In April the FAANG growth rate was larger, slightly higher than 1%, however from May-July that rate was depressed and near zero growth (~.3%)

What is surprising is the FAANG growth rate was higher when the United States' death count was its worst and started to decrease as deaths decreased, but cases rose. Potentially due to stock speculation.

Given that East Asian and European cases are low/decreasing there does not seem to be much of a visual relationship between these continents and the FAANG growth rate. In fact when the new cases were at the highest level in the United States in July, the FAANG growth rate had slightly increased from .32% in June to .35% in July.

Monthly FAANG growth rates are below:

April FAANG Rate: 1.18% May FAANG Rate: 0.37% June FAANG Rate: 0.32% July FAANG Rate: 0.35%

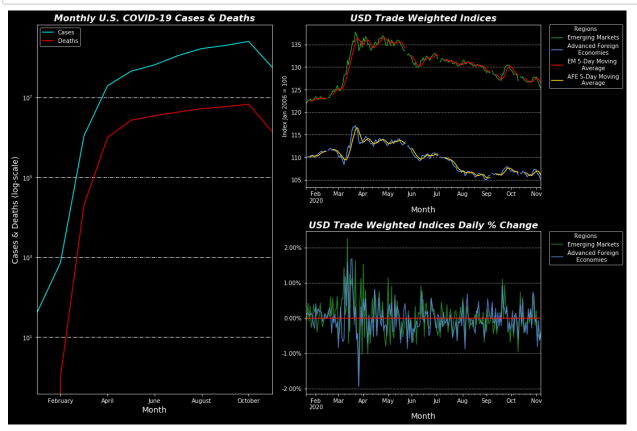
```
In [141]: #print("April FAANG Rate: {:.2%}".format(april_mean))
    #print("May FAANG Rate: {:.2%}".format(may_mean))
    #print("June FAANG Rate: {:.2%}".format(june_mean))
    #print("July FAANG Rate: {:.2%}".format(july_mean))
```

U.S. COVID vs. USD/EM, USD/AFE

```
In [142]: #us counties
In [143]: #usd em econ
In [144]: usd afe = usd adv econ[usd adv econ['DATE'].dt.date.astype(str) >= '20
          20-01-21']
          #usd afe
In [145]:
          usd em = usd em econ[usd em econ['DATE'].dt.date.astype(str) >= '2020-
          01-21']
          #usd em
          us covid = us counties[us counties['date'].dt.date.astype(str) <= '202
In [146]:
          0-11-06']
          us covid = us covid.drop(columns = ['fips'], axis = 1)
          us covid = us covid.set index(['date'])
          us covid = us covid.rename(columns={"date":"Date", "state": "State", "cas
          es": "Cases", "deaths": "Deaths"})
          #us covid = us covid.iloc[::,:]
          #us_covid = us_covid.groupby(['Date','State'])['Cases','Deaths'].sum()
          us covid = us covid.groupby([(us covid.index.month)]).sum()
          #piv = us_covid.pivot_table(index = 'date',columns = 'State', values =
          'Cases', aggfunc = 'sum')
          #piv.pct change()
In [147]: #us covid
In [148]: | #usd afe
```

```
In [149]:
          usd em
          usd = usd em.merge(usd afe, on = 'DATE', how = 'left')
          usd['DTWEXAFEGS'] = pd.to numeric(usd['DTWEXAFEGS'],errors = 'coerce')
          usd['DTWEXEMEGS'] = pd.to numeric(usd['DTWEXEMEGS'],errors = 'coerce')
          numeric = usd.copy()
          usd.dtypes
          numeric['EM Rolling'] = numeric.iloc[:,1].rolling(window=5).mean()
          numeric['AFE Rolling'] = numeric.iloc[:,2].rolling(window=5).mean()
          #numeric
In [150]: | usd pct = usd.copy()
          usd pct['DTWEXEMEGS'] = pd.to numeric(usd pct['DTWEXEMEGS'],errors = '
          coerce').pct_change()
          usd pct['DTWEXAFEGS'] = pd.to numeric(usd pct['DTWEXAFEGS'],errors = '
          coerce').pct change()
In [151]: plt.style.use('dark background')
          fig2 = plt.figure(constrained layout = True, figsize = (15,10))
          gs = fig2.add gridspec(2,2)
          covid = fig2.add subplot(gs[:,0])
          us covid[['Cases','Deaths']].plot(ax = covid, color = ['cyan','red'])
          covid.set_yscale('log')
          covid.set title('Monthly U.S. COVID-19 Cases & Deaths', fontsize = 16,
          fontweight = 'bold', fontstyle = 'oblique')
          covid.set_xlabel('Month', fontsize = 14)
          covid.set ylabel('Cases & Deaths (log-scale)', fontsize = 14)
          covid.set_xticklabels(['','February', 'April','June','August','October
          '], fontsize = 10, rotation = 'horizontal')
          covid.grid(color = 'white', linestyle = '-.', linewidth = 1, axis = 'y
          ')
          ### top right
          num = fig2.add_subplot(gs[0,1:])
          numeric.plot(ax = num, color = 'tab:green', x = 'DATE', y = 'DTWEXEMEGS'
          ')
          numeric.plot(ax = num, color = 'cornflowerblue', x = 'DATE', y = 'DTWE')
          XAFEGS')
          numeric.plot(ax = num, color = 'red', x='DATE', y= 'EM Rolling')
          numeric.plot(ax = num, color = 'gold', x='DATE', y= 'AFE Rolling')
          num.legend(title = 'Regions', labels = ['Emerging Markets', """Advance
          d Foreign
                Economies"", """EM 5-Day Moving
                  Average""", """AFE 5-Day Moving
                  Average"""], loc='upper right',bbox to anchor=(1.36, 1.02))
```

```
num.set title('USD Trade Weighted Indices', fontsize = 16, fontweight
= 'bold', fontstyle = 'oblique')
num.set xlabel('Month', fontsize = 14)
num.grid(color = 'white', linestyle = '-.', linewidth = .5, axis = 'y'
num.set ylabel('Index Jan 2006 = 100', fontsize = 10)
### bottom right
pct = fig2.add subplot(gs[1:,1:])
usd pct.plot(ax = pct, color = 'tab:green',alpha = .8, x = 'DATE', y =
'DTWEXEMEGS')
usd pct.plot(ax = pct, color = 'cornflowerblue', alpha = .8, x = 'DATE
', y = 'DTWEXAFEGS')
pct.set xlabel('Month', fontsize = 14)
pct.axhline(0, color = 'red')
pct.set title('USD Trade Weighted Indices Daily % Change', fontsize =
16, fontweight = 'bold', fontstyle = 'oblique')
pct.yaxis.set major formatter(mtick.PercentFormatter(1.0))
pct.legend(title = 'Regions', labels = ['Emerging Markets', """Advance
d Foreign
     Economies"""],loc='upper right',bbox to anchor=(1.36, 1.02))
pct.grid(color = 'white', linestyle = '-.', linewidth = .5, axis = 'y'
```



Analysis

The first graph depicts daily U.S. COVID cases from 1/21 - 11/6 on the logarithmic scale. It is visible that from February to March cases and deaths more than doubled, experiencing the greatest growth of any month. From March to April the growth slows however both cases and deaths still nearly double. In the months after the curve begins to flatten and in October begins to decrease.

The graph in the top right corner shows a Trade Weighted USD compared to Advanced Foreign Economies (AFE) and Emerging Markets (EM) for goods & services. There is an initial appreciation of the dollar against both regions before depreciation beginning in late March. This depreciation trend continues through the end of the graphed time period. The dollar is weaker in November than in March.

The lower right corner graph visualizes daily growth rates in both Trade Weighted USD vs. AFE and EM for goods & services. Heading into March volatility begins to increase and growth rates will break +2% and nearly break -2%. The USD had both substantial increases and decreases relative to both regions, appreciating 2% against EMs and depreciating nearly -2% to AFEs. From the end of March onwards volatility decreased, and with exception to a few days, remained between -1% and 1%.

What's interesting is that in March, when the U.S. COVID cases and deaths growth substantially increases there is both an increase in volatility and an appreciation of the USD. However, when COVID cases begin to flatten circa beginning of April both Trade Weighted Indices also flatten until late-May, early-June before a depreciation trend. Volatility also decreases from the beginning of April, remaining in the -1% to 1% bounds throughout the rest of the time period. However, after April, as U.S. case and death curves continue to flatten, the depreciation trend continues. Thus, the depreciation of the USD is likely not solely due to COVID but relates to other factors in the economy at large.

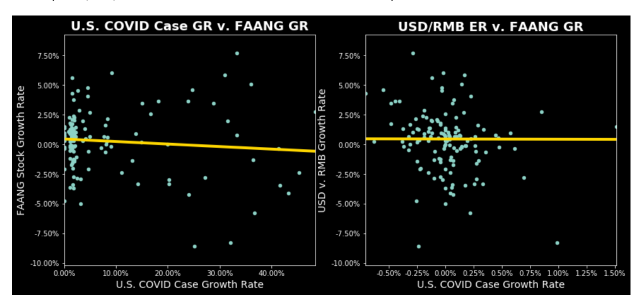
However, during the period the USD actually appreciated to EMs by 3.1615 from 122.1471 to 125.3086 while the USD depreciated to AFEs by 4.6691 from 109.7980 to 105.1289.

Does USD or COVID Cases Best Explain FAANG Data

```
In [152]:
          usd rmb.dtypes
          usd rmb.DEXCHUS = pd.to numeric(usd rmb.DEXCHUS, errors='coerce')
          usd rmb = usd rmb.rename(columns={"DATE": "Date"})
          usd rmb = usd rmb.set index('Date')
          usd rmb = usd rmb.loc['2020-01-21':'2020-07-31']
          usd rmb = usd rmb.reset index()
          #usd rmb = usd rmb.drop(columns = ['RMB Growth Rate'], axis = 1)
          usd rmb['RMB GR'] = usd rmb['DEXCHUS'].pct change()
          usd rmb = usd rmb.iloc[1:]
          #usd rmb
In [153]: #faangs = faangs.drop(columns = ['total', 'Month'], axis = 1)
          faangs1 = faangs
          faangs1['Total'] = (faangs['Close FB'] + faangs['Close Apple'] + faang
          s['Close Amazon'] +
                             faangs['Close Google'] + faangs['Close Netflix'])
          faangs1['Date'] = pd.to datetime(faangs1['Date'])
          faangs1 = faangs1.set index('Date')
          faangs1 = faangs1.loc['2020-01-21':'2020-07-31']
          faangs1 = faangs1.reset index()
          faangs1 = faangs1.groupby('Date', as index = False)['Total'].sum()
          faangs1['Faang GR'] = faangs1['Total'].pct change()
          faangs1 = faangs1.iloc[1:]
          #faangs1
In [154]: us covid2 = us counties.rename(columns={"date":"Date", "state":"State",
          "cases": "Cases", "deaths": "Deaths"})
          us covid2 = us covid2.set index('Date')
          us covid2 = us covid2.loc['2020-01-21':'2020-07-31']
          us covid2 = us covid2.reset index()
          us covid2 = us covid2.groupby('Date', as index = False)['Cases'].sum()
          us_covid2['Case_GR'] = us_covid2['Cases'].pct_change()
          us covid2 = us covid2.iloc[1:]
          #us covid2
          covid faang = us covid2.merge(faangs1, on = 'Date', how = 'left')
In [155]:
          covid faang = covid faang.dropna()
          covid faang = usd rmb.merge(covid faang, on = 'Date', how = 'left')
          covid faang = covid faang.drop(columns = ['Total','Cases','DEXCHUS'])
          covid faang = covid faang.dropna()
          covid faang = covid faang.drop(2)
          #covid faang
```

```
In [156]: reg = linreg().fit(X = covid faang[['Case GR']], y = covid faang['Faan
          g GR'])
          covid faang['yhat1'] = reg.predict(covid faang[['Case GR']])
In [157]: reg2 = linreg().fit(X = covid faang[['RMB GR']], y = covid faang['Faan
          g GR'])
          covid faang['yhat2'] = reg.predict(covid faang[['RMB GR']])
In [158]: plt.style.use('dark background')
          fig, ax = plt.subplots(nrows = 1, ncols = 2, figsize = (14,6))
          #COVID, FAANG
          covid faang.plot.scatter(ax = ax[0], x = 'Case_GR',y='Faang_GR')
          covid faang.sort values('Case GR').set index('Case GR')['yhat1'].plot(
          ax = ax[0], color = 'gold', lw = 4)
          vals = ax[0].get yticks()
          ax[0].set yticklabels(['{:,.2%}'.format(x) for x in vals])
          valsx = ax[0].get xticks()
          ax[0].set_xticklabels(['{:,.2%}'.format(y) for y in valsx])
          ax[0].set title('U.S. COVID Case GR v. FAANG GR', fontsize = 18, fontw
          eight = 'bold')
          ax[0].set ylabel('FAANG Stock Growth Rate', fontsize = 14)
          ax[0].set xlabel('U.S. COVID Case Growth Rate', fontsize = 14)
          #RMB, FAANG
          covid faang.plot.scatter(ax = ax[1], x = 'RMB GR', y = 'Faang GR')
          covid faang.sort values('RMB GR').set index('RMB GR')['yhat2'].plot(ax
          = ax[1], color = 'gold', lw = 4)
          vals1 = ax[1].get yticks()
          ax[1].set_yticklabels(['{:,.2%}'.format(x) for x in vals1])
          valsx1 = ax[1].qet xticks()
          ax[1].set xticklabels(['{:,.2%}'.format(y) for y in valsx1])
          ax[1].set title('USD/RMB ER v. FAANG GR', fontsize = 18, fontweight =
          'bold')
          ax[1].set ylabel('USD v. RMB Growth Rate', fontsize = 14)
          ax[1].set xlabel('U.S. COVID Case Growth Rate', fontsize = 14)
```

Out[158]: Text(0.5, 0, 'U.S. COVID Case Growth Rate')



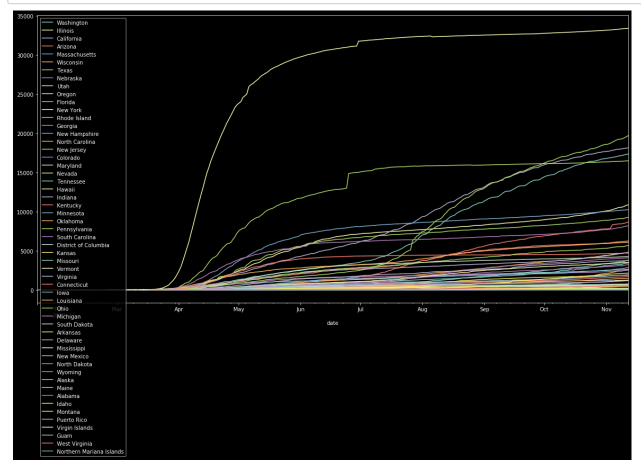
```
In [159]: reg.score(X = covid_faang[['Case_GR']], y = covid_faang['Faang_GR'])
Out[159]: 0.009477868000497658
In [160]: reg2.score(X = covid_faang[['RMB_GR']], y = covid_faang['Faang_GR'])
Out[160]: 0.048063144472155546
```

Analysis

The graphs depict the relationships between USD v. RMB and FAANG stock growth rates with U.S. COVID case percent change from 1/21 - 9/31. It is visible that increases in COVID growth rates caused a decrease in FAANG growth rate, while a slight increase in USD v. RMB growth rate. While it is expected that increased COVID cases is correlated worse stock performance, it is surprising that increases in COVID growth had a relationship with USD appreciation.

The analysis that US COVID Case GR and FAANGs are negatively correlated. However, there is a slight positive correlation between the the USD v. RMB GR and FAANG GR.

```
In [161]:
          import pandas as pd
          import matplotlib.pyplot as plt
          import datetime as dt
          import seaborn as sns
          from numpy.polynomial.polynomial import polyfit
          import matplotlib.gridspec as gridspec
          import numpy as np
          import matplotlib as mpl
          mpl.rcParams.update(mpl.rcParamsDefault)
          import math
          import os
          import requests, io
          import zipfile as zf
          import shutil
          import statsmodels.formula.api as smf
          %matplotlib inline
In [204]: state level = pd.DataFrame(us counties.groupby(['date','state'])['deat
          hs'].sum())
          state level = state level.reset index('state')
          state level = state level.reset index('date')
          state level = state level.sort values(by=['date','state'])
          state level = state level.set index('date')
          #state level
In [203]: state = pd.Series(state level['state'].unique())
          #plt.style.available
```



```
In [165]:
          state level.iloc[:,1]
Out[165]: date
          2020-01-21
                            0
          2020-01-22
                            0
                            0
          2020-01-23
          2020-01-24
                            0
          2020-01-24
                            0
          2020-11-12
                         3758
          2020-11-12
                         2619
          2020-11-12
                          555
          2020-11-12
                         2626
          2020-11-12
                          127
          Name: deaths, Length: 14039, dtype: int64
In [166]: state level pivot = pd.pivot table(state level,index=['date'],columns=
          ['state'],
                          values=['deaths'],fill_value=np.nan)
          state_level_pivot = state_level_pivot.dropna()
          state level pivot
```

Out[166]:

deaths

state	Alabama	Alaska	Arizona	Arkansas	California	Colorado	Connecticut	Delaware	Dist of Colu
date									
2020- 03-28	4.0	1.0	15.0	5.0	122.0	44.0	33.0	5.0	
2020- 03-29	5.0	2.0	18.0	6.0	132.0	47.0	34.0	6.0	
2020- 03-30	11.0	2.0	20.0	7.0	147.0	51.0	36.0	7.0	
2020- 03-31	14.0	2.0	24.0	8.0	184.0	69.0	69.0	10.0	
2020- 04-01	28.0	2.0	29.0	10.0	212.0	80.0	85.0	11.0	
2020- 11-08	3084.0	79.0	6164.0	2085.0	17975.0	2421.0	4671.0	718.0	
2020- 11-09	3084.0	79.0	6164.0	2108.0	18035.0	2438.0	4698.0	719.0	
2020- 11-10	3120.0	87.0	6198.0	2112.0	18073.0	2469.0	4707.0	722.0	
2020- 11-11	3201.0	90.0	6228.0	2126.0	18109.0	2481.0	4716.0	724.0	
2020- 11-12	3213.0	90.0	6240.0	2144.0	18141.0	2512.0	4726.0	732.0	

230 rows × 55 columns

```
In [167]: for i in range(0,55):
    state_level_pivot['death_'+str(i)] = state_level_pivot.iloc[:,i].r
    olling(window=7).mean()
    state_level_pivot
```

Out[167]:

deaths

state	Alabama	Alaska	Arizona	Arkansas	California	Colorado	Connecticut	Delaware	Dist of Colu
date									
2020- 03-28	4.0	1.0	15.0	5.0	122.0	44.0	33.0	5.0	
2020- 03-29	5.0	2.0	18.0	6.0	132.0	47.0	34.0	6.0	
2020- 03-30	11.0	2.0	20.0	7.0	147.0	51.0	36.0	7.0	
2020- 03-31	14.0	2.0	24.0	8.0	184.0	69.0	69.0	10.0	
2020- 04-01	28.0	2.0	29.0	10.0	212.0	80.0	85.0	11.0	
							•••		
2020- 11-08	3084.0	79.0	6164.0	2085.0	17975.0	2421.0	4671.0	718.0	
2020- 11-09	3084.0	79.0	6164.0	2108.0	18035.0	2438.0	4698.0	719.0	
2020- 11-10	3120.0	87.0	6198.0	2112.0	18073.0	2469.0	4707.0	722.0	
2020- 11-11	3201.0	90.0	6228.0	2126.0	18109.0	2481.0	4716.0	724.0	
2020- 11-12	3213.0	90.0	6240.0	2144.0	18141.0	2512.0	4726.0	732.0	

230 rows × 110 columns

In [168]: import datetime df2 2 = state level.reset index('date') df2 2['Date'] = pd.to datetime(df2 2['date']) df2 2['Date'] = df2 2['Date'].dt.strftime('%d.%m.%Y') df2 2['month'] = pd.DatetimeIndex(df2 2['Date']).month df2 2['day'] = pd.DatetimeIndex(df2 2['Date']).day df2 2['dayofyear'] = pd.DatetimeIndex(df2 2['Date']).dayofyear df2 2['weekofyear'] = pd.DatetimeIndex(df2 2['Date']).weekofyear df2 2['weekday'] = pd.DatetimeIndex(df2 2['Date']).weekday df2 2['quarter'] = pd.DatetimeIndex(df2 2['Date']).quarter df2 2['is month start'] = pd.DatetimeIndex(df2 2['Date']).is month sta df2_2['is_month_end'] = pd.DatetimeIndex(df2 2['Date']).is month end df2 = df2 2.drop(['Date'], axis = 1)df2 = df2 = df2 = drop(['date'], axis = 1)df2 2= pd.get dummies(df2 2, columns=['month'], drop first=True, prefi x='month') df2 2 = pd.get dummies(df2 2, columns=['weekday'], drop first=True, pr efix='wday') df2 2 = pd.get dummies(df2 2, columns=['quarter'], drop first=True, pr efix='qrtr') df2 2= pd.get dummies(df2 2, columns=['is month start'], drop first=Tr ue, prefix='m start') df2 2 = pd.get dummies(df2 2, columns=['is month end'], drop first=Tru e, prefix='m end') df2 2= pd.get dummies(df2 2, columns=['state'], drop first=True, prefi x='state') df2 2 df2 2

Out[168]:

	deaths	day	dayofyear	weekofyear	month_2	month_3	month_4	month_5	month_6
0	0	21	21	4	0	0	0	0	0
1	0	22	22	4	0	0	0	0	0
2	0	23	23	4	0	0	0	0	0
3	0	24	24	4	0	0	0	0	0
4	0	24	24	4	0	0	0	0	0
						•••	•••	•••	
14034	3758	11	346	50	0	0	0	0	0
14035	2619	11	346	50	0	0	0	0	0
14036	555	11	346	50	0	0	0	0	0
14037	2626	11	346	50	0	0	0	0	0
14038	127	11	346	50	0	0	0	0	0

14039 rows × 79 columns

```
In [169]: from sklearn.model_selection import train_test_split

X = df2_2.drop(columns=["deaths"]).values
y = df2_2.deaths.values
X_train, X_holdout, y_train, y_holdout = train_test_split(X, y, shuffl e=False, test_size=0.5, random_state = 0)
X_val, X_test, y_val, y_test = train_test_split(X_holdout, y_holdout, shuffle=False, test_size=0.5, random_state = 0)
```

```
In [170]: from sklearn.linear_model import LinearRegression
    from sklearn.metrics import mean_absolute_error
    model_1 = LinearRegression()
    model_1.fit(X_train,y_train)

y_predicted = model_1.predict(X_val)
    MAE_sklearn = mean_absolute_error(y_val, y_predicted)
    yy = model_1.predict(X_train)
    MAE_sklearn_train = mean_absolute_error(y_train, yy)
```

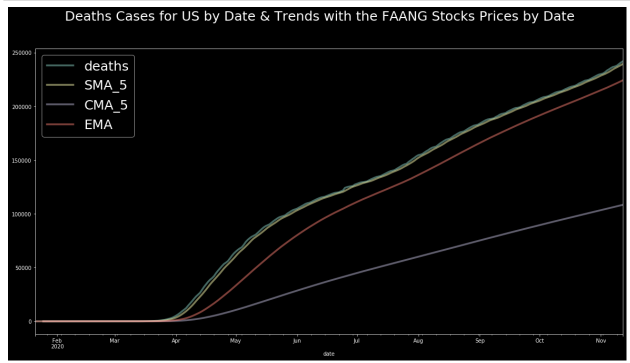
```
In [172]: MAE_sklearn
```

Out[172]: 1846.8099381232194

```
In [205]:
          us level = pd.DataFrame(state level.groupby('date')['deaths'].sum())
          #us level
          path netflix = '/Users/jarrodhoran/Downloads/Netflix.csv'
In [206]:
          netflix = pd.read csv(path netflix).tail(365)
          netflix['Date'] = pd.to datetime(netflix['Date'])
          netflix = netflix[netflix['Date'].dt.year == 2020]
          #pd.reset option('display.max rows', None)
          #pd.set option('display.max rows', None)
          netflix = netflix.set index('Date')
          #netflix
In [207]: netflix sub = netflix.iloc[:,3:4]
          #netflix sub
In [180]: path amazon = '/Users/jarrodhoran/Downloads/Amazon.csv'
          amazon = pd.read csv(path amazon).tail(365)
          amazon['Date'] = pd.to datetime(amazon['Date'])
          amazon = amazon[amazon['Date'].dt.year == 2020]
          #pd.reset option('display.max rows', None)
          amazon = amazon.set index('Date')
In [208]:
          amazon sub = amazon.iloc[:,3:4]
          #amazon sub
In [209]:
          amazon sub1 = amazon sub.reset index('Date')
          #amazon sub1
          path google = '/Users/jarrodhoran/Downloads/Google.csv'
In [210]:
          google = pd.read_csv(path_google).tail(365)
          google['Date'] = pd.to datetime(google['Date'])
          google = google[google['Date'].dt.year == 2020]
          #pd.reset option('display.max rows', None)
          google = google.set index('Date')
          #google
In [211]: google sub = google.iloc[:,3:4]
          #google sub
In [212]: google sub1 = google sub.reset index('Date')
          #google sub1
```

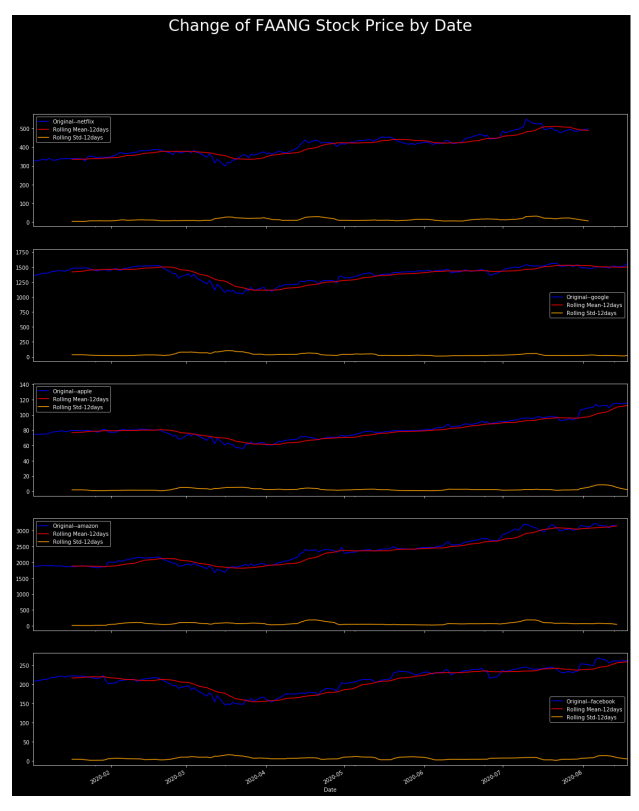
```
In [213]: path apple = '/Users/jarrodhoran/Downloads/Apple.csv'
          apple = pd.read csv(path apple).tail(365)
          apple['Date'] = pd.to_datetime(apple['Date'])
          apple = apple[apple['Date'].dt.year == 2020]
          #pd.reset option('display.max rows', None)
          apple = apple.set index('Date')
          #apple
In [214]: apple sub = apple.iloc[:,3:4]
          apple sub1 = apple sub.reset index('Date')
          #apple sub1
In [215]: path facebook = '/Users/jarrodhoran/Downloads/Facebook.csv'
          facebook = pd.read csv(path facebook).tail(365)
          facebook = facebook
          facebook['Date'] = pd.to datetime(facebook['Date'])
          facebook = facebook[facebook['Date'].dt.year == 2020]
          #pd.reset option('display.max rows', None)
          facebook = facebook.set index('Date')
          #facebook
In [216]: facebook sub = facebook.iloc[:,3:4]
          facebook sub1 = facebook sub.reset index('Date')
          #facebook sub1
```

```
In [221]:
          fig, ax1 = plt.subplots()
          fig.suptitle('Deaths Cases for US by Date & Trends with the FAANG Stoc
          ks Prices by Date', fontsize=25)
          us level['deaths'].plot(ax = ax1, figsize = (20,10), lw=3.5, alpha = 0.5)
          #us_level['SMA_3'] = us_level.iloc[:,0].rolling(window=3).mean()
          #us level['SMA 4'] = us level.iloc[:,0].rolling(window=4).mean()
          us level['SMA 5'] = us level.iloc[:,0].rolling(window=5).mean()
          us level['CMA 5'] = us level.iloc[:,0].expanding(min periods=5).mean()
          us level['EMA'] = us level.iloc[:,0].ewm(span=40,adjust=False).mean()
          #us level['SMA 3'].plot(ax=ax, lw=4)
          #us_level['SMA_4'].plot(ax=ax)
          us level['SMA_5'].plot(ax=ax1,alpha = 0.5,lw=3.5)
          us level['CMA 5'].plot(ax=ax1,alpha = 0.5,lw=3.5)
          us level['EMA'].plot(ax=ax1,alpha = 0.5,lw=3.5)
          ax1.legend(fontsize=25)
          plt.savefig('COVID19.png')
```



```
In [217]: #netflix_sub
In [218]: netflix_sub1 = netflix_sub.reset_index('Date')
#netflix_sub1
```

```
In [219]:
          fig,ax = plt.subplots(5,figsize=(20,25),sharex=True)
          from statsmodels.tsa.stattools import adfuller
          def test stationarity(timeseries,i,name):
              #Determing rolling statistics
              timeseries['rolmean'] = timeseries.iloc[:,1:2].rolling(window=12).
          mean()
              timeseries['rolstd'] = timeseries.iloc[:,1:2].rolling(window=12).st
          d()
              #Plot rolling statistics:
              plt.style.use('dark background')
              timeseries.plot(x='Date',y='Close',color='blue',label='Original'+'
          --'+str(name),ax=ax[i])
              timeseries.plot(x='Date',y='rolmean',color='red', label='Rolling M
          ean-12days',ax=ax[i])
              timeseries.plot(x='Date',y='rolstd',color='orange', label = 'Rolli
          ng Std-12days',ax=ax[i])
              ax[i].legend(loc='best')
              #ax[i].show(block=False)
          #ax[0].title('Rolling Mean & Standard Deviation - Netflix')
          fig.suptitle('Change of FAANG Stock Price by Date', fontsize = 30)
          test stationarity(netflix sub1,0,'netflix')
          test stationarity(google sub1,1,'google')
          test stationarity(apple sub1,2,'apple')
          test stationarity(amazon sub1,3,'amazon')
          test stationarity(facebook sub1,4,'facebook')
          plt.savefig('FAANG1.png')
```



In []: