```
In [1]: | import requests
         import io
         import sys
         import json
         import itertools
         from IPython.display import Image
         from bs4 import BeautifulSoup
         import numpy as np
         import pandas as pd
         import matplotlib.pyplot as plt
         %matplotlib inline
         import seaborn as sns
         import plotly.express as px
         import sqlite3 as sql
         import category_encoders as ce
         from sklearn.model_selection import train_test_split, cross_val_score
         import statsmodels.api as sm
         import statsmodels.stats.api as sms
         import scipy.stats as stats
         from scipy.stats import chisquare
         from sklearn.linear model import LogisticRegression
         from sklearn.metrics import confusion_matrix, precision_score, recall_score, accuracy_score, f1_score, precision_recall_curve, roc_curve, auc, mean_squared_error
         from statsmodels.tsa.stattools import adfuller
         from statsmodels.graphics.tsaplots import plot_acf, plot_pacf
         from keras.utils import to categorical
         import tensorflow as tf
         from tensorflow import keras
         from tensorflow.keras.models import Sequential
         from tensorflow.keras.layers import Dense
         from tensorflow.keras.layers import LSTM
         from tensorflow.keras.layers import Bidirectional
         from tensorflow.keras.layers import Dropout
         import keras_metrics
In [2]:
        import warnings
         warnings.filterwarnings("ignore")
In [3]: class Json():
             A class of functions that pull data from sourses and store the dataframes in a json.
             global json storage
             d={}
             s=json.dumps(d)
             json_storage = json.loads(s)
             def __init__(self, df_name):
                 A function that names a dataframe.
                 Parameters: df_name is the name of the dataframe.
                 self.df_name=df_name
             def csv(self, url):
                 A function that pulls data from a csv file.
                 Parameters: url is the url from which the csv file is located.
                 Returns: df is the dataframe.
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1.1.1
   if url[0]=='r':
        download = requests.get(url).content
       df = pd.read_csv(io.StringIO(download.decode('utf-8')))
       df=pd.DataFrame(df)
        json_storage[self.df_name]=[url,df]
    else:
        df=pd.read csv(url)
       df=pd.DataFrame(df)
        json_storage[self.df_name]=[url,df]
    return(df)
def excel(self, e, s):
   A function that pulls data from an excel file.
    Parameters: e is the excel file, and s is the sheet number.
    Returns: df is the Dataframe.
    df=pd.read_excel(e, s)
    json_storage[self.df_name]=[e,df]
    return(df)
def web_scrape(self, u, c):
   A function that scrapes data from a url.
    Parameters: u is the url, and c is the column names.
    Returns: df is the Dataframe.
    url = requests.get(u).text
    soup = BeautifulSoup(url, 'lxml')
    table = soup.find('table')
    table_rows = table.find_all('tr')
   1 = []
    for tr in table rows:
       td = tr.find_all('td')
       row = [tr.text for tr in td]
       l.append(row)
    df=pd.DataFrame(1, columns=c)
    json_storage[self.df_name]=[u,df]
   return(df)
def file(self, f):
   A function that pulls data from a file.
    Parameters: f is the file name.
    Returns: read is the data.
    file = open(f, "r")
    read=file.read()
    json_storage[self.df_name]=read
    return(read)
```

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A function that plots a choropleth map.
                 Parameters: d is the dataframe, location is the column of places, lm is the location id,
                 c is the cases, af is the dates, s is the area to be mapped, and t is the title.
                 fig = px.choropleth(d , locations = location, locationmode = lm, color = c
                             ,animation frame=af, scope=s)
                 fig.update_layout(title_text = t)
                 fig.show()
             def bar_chart(self, x, y, t, x2, y2):
                 A function that plots a bar chart with totals at the end of each bar.
                 Parameters: x is the x axis column, y is the y axis column, t is the title, x2 is the x label,
                 y2 is the y label.
                 fig, ax = plt.subplots(figsize=(50,150))
                 width=.25
                 ax.barh(x, y, width, color='red')
                 for i, v in enumerate(y):
                     ax.text(v, i, str(v), color='blue')
                 plt.rcParams.update({'font.size': 20})
                 plt.title(t, fontsize=40)
                 plt.xlabel(x2, fontsize=30)
                 plt.ylabel(y2, fontsize=30)
                 plt.show()
In [ ]: | def desc(x) :
             A function that prints summary statistics.
             Parameters: x is the data.
             print(x.name)
             print('Count:', x.count())
             print('Mean:', x.mean())
             print('Standard Deviation:', x.std())
             print('Min:', x.min())
             print("Q1 quantile: ", np.quantile(x, .25))
             print("Q2 quantile: ", np.quantile(x, .5))
             print("Q3 quantile: ", np.quantile(x, .75))
             print('Max:', x.max())
In []: def stats(d, dd1, name, dd2, ddd):
             A function that creates a dataframe of covid-19 totals.
             Parameters: d is the location names, ddl is the name of the dataframe holding population, cases, deaths,
             recovered, tests, and active cases totals, dd2 is the dataframe holding vaccination totals, and ddd is
             the dataframe that holds the final values.
                 for i in d:
                     p=dd1.loc[dd1[name]==f'{i}']['Population']
                     p=int(p)
                     c=dd1.loc[dd1[name]==f'{i}']['Total_Cases']
                     c=int(c)
                     d=dd1.loc[dd1[name]==f'{i}']['Total_Deaths']
                     d=int(d)
                     r=dd1.loc[dd1[name]==f'{i}']['Total_Recovered']
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r=int(r)
t=dd1.loc[dd1[name]==f'{i}']['Total_Tests']
t=int(t)
a=dd1.loc[dd1[name]==f'{i}']['Active_Cases']
a=int(a)
if name=='Country':
   try:
        v=dd2.loc[dd2[name]==f'{i}'].iloc[[-1]]['total_vaccinations']
    except:
elif name == 'State':
    try:
        v=dd2.loc[dd2[name]==f'{i}']['Vaccines_Administered']
    except:
        v=0
v=int(v)
try:
    tp=(t/p)*100
    if tp>=100:
        tp=99.99
except:
    tp=0
try:
   ct=(c/t)*100
   if ct>=100:
        ct=99.99
except:
    ct=0
try:
    rc=(r/c)*100
   if rc>=100:
        rc=99.99
except:
    rc=0
try:
   dc = (d/c) * 100
   if dc>=100:
        dc=99.99
except:
    dc=0
try:
   vp=(v/p)*100
   if vp>=100:
        vp=99.99
except:
ddd.loc[len(ddd.index)] = [f'{i}', p, t, tp, c, a, ct, r, rc, d, dc, v, vp]
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plt.ylabel('Actual')
             plt.colorbar()
In [4]: | def Metrics(labels, preds):
             A function that prints a classification metrics.
             Parameters: labels is the actual values, and preds is the predicted values.
             actual_pos = labels == 1
             actual_neg = labels == 0
             tp = (preds == 1) & (actual pos)
             fp = (preds == 1) & (actual neg)
             tn = (preds == 0) & (actual_neg)
             fn = (preds == 0) & (actual pos)
             precision_score(labels, preds)
             recall_score(labels, preds)
             f1=f1 score(labels, preds)
             accuracy=accuracy score(labels, preds)
             specificity = sum(tn) / (sum(tn) + sum(fn))
             print("Precision Score: {}".format(precision))
             print("Recall Score: {}".format(recall))
             print("F1 Score: {}".format(f1))
             print("Accuracy Score: {}".format(accuracy))
             print("Specificity Score: {}".format(specificity))
             lr_precision, lr_recall, _ = precision_recall_curve(labels, preds)
             plt.plot(lr_recall, lr_precision, marker='o')
             plt.title('Precision Recall Tradeoff')
             plt.xlabel('Recall')
             plt.ylabel('Precision')
In [ ]: def roc(y, y_hat):
             A function that prints roc auc.
             Parameters: y is the actual values, y hat is the predicted values.
             false_positive_rate, true_positive_rate, thresholds = roc_curve(y, y_hat)
             roc_auc = auc(false_positive_rate, true_positive_rate)
             sns.set style('darkgrid', {'axes.facecolor': '0.9'})
             plt.figure(figsize=(10, 8))
             plt.plot(false positive rate, true positive rate, color='darkorange',
                      lw=lw, label='ROC curve')
             plt.plot([0, 1], [0, 1], color='navy', lw=lw, linestyle='--')
             plt.xlim([0.0, 1.0])
             plt.ylim([0.0, 1.05])
             plt.yticks([i/20.0 for i in range(21)])
             plt.xticks([i/20.0 for i in range(21)])
             plt.xlabel('False Positive Rate')
             plt.ylabel('True Positive Rate')
             plt.title('Receiver operating characteristic (ROC) Curve')
             plt.legend(loc='lower right')
             print('AUC: {}'.format(auc(false positive rate, true positive rate)))
             plt.show()
```

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In [ ]: | def rnn_metrics(c1,c2,t,y):
             A function that plots rnn metrics.
             Parameters: c1 is the training result, c2 is the validation result, t is the title, and y is the y axis label.
             plt.plot(c1)
             plt.plot(c2)
             plt.title(t)
             plt.ylabel(y)
             plt.xlabel('epoch')
             plt.legend(['train', 'val'], loc='lower left')
             plt.gca().set_ylim(0,1)
             plt.grid(True)
             plt.show()
In [ ]: | def forecast(dd, w, start, end, s, title):
             A function that prints time series analysis.
             Parameters: dd is the dataframe, w is the window for rolling statistics, start is the dictionary that holds the
             initial result, end is the dictionary that holds the predicted result, s is the amount of forecating steps,
             title is the title of the charts.
             date3=dd.index[0]
             roll_mean = dd.rolling(window=w, center=False).mean()
             roll std = dd.rolling(window=w, center=False).std()
             fig = plt.figure(figsize=(12,7))
             plt.plot(dd, color='blue', label='Original')
             plt.plot(roll_mean, color='red', label='Rolling Mean')
             plt.plot(roll std, color='black', label = 'Rolling Std')
             plt.legend(loc='best')
             plt.title(f'{title} Trend')
             plt.show(block=False)
             dftest = adfuller(dd)
             dfoutput = pd.Series(dftest[0:4], index=['Test Statistic', 'p-value', '#Lags Used', 'Number of Observations Used'])
             for key,value in dftest[4].items():
                 dfoutput['Critical Value (%s)'%key] = value
             print (f'{title} Dickey-Fuller test results: \n')
             print(dfoutput)
             fig, ax = plt.subplots(figsize=(16,3))
             plot_acf(dd, ax=ax, lags=1)
             plt.title(f'{title} autocorrelation')
             plt.show()
             fig, ax = plt.subplots(figsize=(16,3))
             plot pacf(dd, ax=ax, lags=1)
             plt.title(f'{title} partial autocorrelation')
             plt.show()
             print(f'{title} AIC Scores:')
             # Define the p, d and q parameters to take any value between 0 and 2
             p = d = q = range(0, 2)
             # Generate all different combinations of p, d and q triplets
             pdq = list(itertools.product(p, d, q))
             # Generate all different combinations of seasonal p, d and q triplets
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pdgs = [(x[0], x[1], x[2], 7) for x in list(itertools.product(p, d, q))]
# Run a grid with pdq and seasonal pdq parameters calculated above and get the best AIC value
ans = []
for comb in pdq:
    for combs in pdqs:
        try:
           mod = sm.tsa.statespace.SARIMAX(dd,
                                            order=comb,
                                            seasonal_order=combs,
                                            enforce_stationarity=False,
                                            enforce_invertibility=False)
           output = mod.fit()
           ans.append([comb, combs, output.aic])
           print('ARIMA {} x {}12 : AIC Calculated ={}'.format(comb, combs, output.aic))
        except:
            continue
# Find the parameters with minimal AIC value
ans df = pd.DataFrame(ans, columns=['pdq', 'pdqs', 'aic'])
values=ans_df.loc[ans_df['aic'].idxmin()]
# Plug the optimal parameter values into a new SARIMAX model
ARIMA_MODEL = sm.tsa.statespace.SARIMAX(dd,
                                        order=values['pdq'],
                                        seasonal_order=values['pdqs'],
                                        enforce_stationarity=False,
                                        enforce_invertibility=False)
# Fit the model and print results
output = ARIMA MODEL.fit()
print(f'{title} ARIMA:', output.summary())
output.plot_diagnostics(figsize=(15, 18))
plt.show()
# Get predictions and calculate confidence intervals
pred = output.get_prediction(start=pd.to_datetime(date3), dynamic=False)
pred_conf = pred.conf_int()
# Plot real vs predicted values along with confidence interval
# Plot observed values
ax = dd.plot(label='observed', figsize=(15, 18))
# Plot predicted values
pred.predicted_mean.plot(ax=ax, label='One-step ahead Forecast', alpha=0.9)
# Plot the range for confidence intervals
ax.fill_between(pred_conf.index,
                pred_conf.iloc[:, 0],
                pred_conf.iloc[:, 1], color='g', alpha=0.5)
# Set axes labels
plt.title(f'{title} actual and predicted values with confidence interval')
ax.set_xlabel('Date')
ax.set ylabel(title)
plt.legend()
plt.show()
# Get the real and predicted values
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forecasted = pred.predicted_mean
             truth = dd
             # Compute the mean square error
             rmse=np.sqrt(mean_squared_error(truth, forecasted))
             print(f'{title} Root Mean Squared Error:{round(rmse, 2)}')
             f=output.forecast(steps=s)
             prediction = output.get_forecast(steps=s)
             pred_conf_f = prediction.conf_int()
             print(f'{title} Forecast:')
             print(f)
             start[title]=dd.iloc[-1]
             end[title]=f.iloc[-1]
             # Plot future predictions with confidence intervals
             ax = dd.plot(label='observed', figsize=(20, 15))
             prediction.predicted_mean.plot(ax=ax, label='Forecast')
             ax.fill_between(pred_conf_f.index,
                             pred_conf_f.iloc[:, 0],
                             pred_conf_f.iloc[:, 1], color='k', alpha=0.25)
             ax.set_xlabel('Date')
             ax.set ylabel(title)
             plt.title(f'{title} trend and future predictions with confidence interval')
             plt.legend()
             plt.show()
In [ ]:
        def pecentage_change(x1,x2):
             A function that returns percentage change.
             Parameters: x1 is the previous value, and x2 is the following value.
             Returns: c is the percentage change.
```

c=((x2-x1)/x1)\*100

return(f'Pecentage Change: {c}%')