

Stock Market Indexes Predictions

Importing Libraries

```
In [1]: import pandas as pd
import numpy as np
from datetime import datetime
from sklearn.metrics import mean_absolute_error
import matplotlib.pyplot as plt
get_ipython().run_line_magic('matplotlib', 'inline')
import warnings
# !pip install pystan~=2.14
# !pip install fbprophet
# warnings.filterwarnings('ignore')
# import fbprophet
# # print version number
# print('Prophet %s' % fbprophet.__version__)
# from matplotlib import pyplot
# from fbprophet import Prophet
from prophet import Prophet
import holidays
```

Nifty 50

```
In [388... #Reading Nifty File
df_Nifty = pd.read_csv('/content/NIFTY50.csv')
df_Nifty["date_clean"] = df_Nifty["Date"].apply(lambda x: datetime.strptime(str(x), '%d-%m-%Y').date() )
df_Nifty['year']=df_Nifty['date_clean'].apply(lambda x: x.year)
df_Nifty['Month']=df_Nifty['date_clean'].apply(lambda x: x.month)
df_Nifty['day']=df_Nifty['date_clean'].apply(lambda x: x.day)
#df_Nifty=df_Nifty[(df_Nifty['year']>=2020)]
df_Nifty=df_Nifty[((df_Nifty['year']==2021)&(df_Nifty['Month']>6))|((df_Nifty['year']==2022)&(df_Nifty['Month']>=1)))]
df_Nifty.head()
```

Out[388]:

	Date	Open	High	Low	Close	Adj Close	Volume	date_clean	year	Month	day
615	01-07-2021	15755.05	15755.55	15667.05	15680.00	15680.00	224900.0	2021-07-01	2021	7	1
616	02-07-2021	15705.85	15738.35	15635.95	15722.20	15722.20	254800.0	2021-07-02	2021	7	2
617	05-07-2021	15793.40	15845.95	15762.05	15834.35	15834.35	207000.0	2021-07-05	2021	7	5
618	06-07-2021	15813.75	15914.20	15801.00	15818.25	15818.25	391400.0	2021-07-06	2021	7	6
619	07-07-2021	15819.60	15893.55	15779.70	15879.65	15879.65	329300.0	2021-07-07	2021	7	7

EDA

In [389..

```
from matplotlib import pyplot
fig = pyplot.gcf()
fig.set_size_inches(18.5, 10.5)
pyplot.plot(df_Nifty['date_clean'],df_Nifty["Close"], label='NIFTY 50')
pyplot.legend()
pyplot.show()
```



```
In [390... def preprocessing(df):  
    df=df.sort_values(by=["date_clean"],ascending=True)  
    df=df.rename(columns={'date_clean':'ds','Close':'y'})  
    df=df.reset_index(drop=True)  
    df=df[['ds','y']]  
    return df  
  
DF_Nifty=preprocessing(df_Nifty)
```

```

def mean_absolute_percentage_error(y_true, y_pred):
    y_true, y_pred = np.array(y_true), np.array(y_pred)
    return np.mean(np.abs((y_true - y_pred) / y_true)) * 100
def ProphetModel(DF, CountryName):
    #train test split
    df2_test=DF[-5:]
    df2_train=DF[:-5]
    test_val = df2_test.copy()
    train_val = df2_train.copy()
    train_val = train_val.reset_index(drop=True)
    test_val = test_val.reset_index(drop=True)

    # Setup model with holidays
    final_model = Prophet(#holidays=holiday,
                          changepoint_prior_scale= 0.009,
                          #holidays_prior_scale = 0.3,
                          n_changepoints = 2,
                          seasonality_mode = 'multiplicative',
                          weekly_seasonality=10,
                          daily_seasonality = False,
                          #yearly_seasonality = 5,
                          interval_width=0.95)
    final_model.add_country_holidays(country_name=CountryName)
    #final_model.add_seasonality(name='quarterly', period=30.5)
    final_model.add_seasonality('quarterly', period=91.25, fourier_order=4, mode='additive')
    #final_model.add_seasonality(name='monthly', period=30.5, fourier_order=5, mode='additive')
    #final_model.add_country_holidays(country_name=CountryName)
    #final_model.add_seasonality(name='quarterly', period=30.5, fourier_order=5)
    final_model.fit(train_val)
    forecast = final_model.predict(test_val.drop("y", axis=1))
    mae = mean_absolute_error(test_val["y"], list(forecast["yhat"]))
    print('MAE: %.3f' % mae)
    mape = mean_absolute_percentage_error(test_val["y"], list(forecast["yhat"]))
    print('MAPE: %.3f' % mape)
    se = np.square(test_val["y"] - list(forecast["yhat"]))
    mse = np.mean(se)
    rmse = np.sqrt(mse)
    return mae, mape, forecast , test_val, rmse, train_val

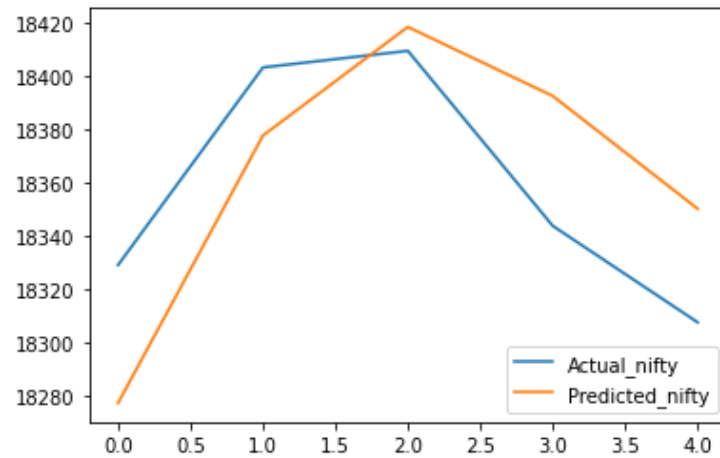
mae_nifty, mape_nifty, forecast_nifty, test_val_nifty, rmse_nifty, train_val_nifty = ProphetModel(DF_Nifty, 'India')
print('MAE_NIFTY = ', mae_nifty)
print('MAPE_NIFTY = ', mape_nifty)
print('RMSE_NIFTY = ', rmse_nifty)
print(forecast_nifty[['ds', 'yhat', 'yhat_lower', 'yhat_upper']])
print(test_val_nifty)

from matplotlib import pyplot

```

```
pyplot.plot(test_val_nifty["y"], label='Actual_nifty')
pyplot.plot(list(forecast_nifty["yhat"]), label='Predicted_nifty')
pyplot.legend()
pyplot.show()
```

```
INFO:prophet:Disabling yearly seasonality. Run prophet with yearly_seasonality=True to override this.
/usr/local/lib/python3.7/dist-packages/prophet/hdays.py:209: Warning: We only support Diwali and Holi holidays from 2010 to 2030
  warnings.warn(warning_msg, Warning)
DEBUG:cmdstanpy:input tempfile: /tmp/tmp9puoo3fo/6phpavsx.json
DEBUG:cmdstanpy:input tempfile: /tmp/tmp9puoo3fo/5x_kpnm_.json
DEBUG:cmdstanpy:idx 0
DEBUG:cmdstanpy:running CmdStan, num_threads: None
DEBUG:cmdstanpy:CmdStan args: ['/usr/local/lib/python3.7/dist-packages/prophet/stan_model/prophet_model.bin', 'random', 'seed=2338', 'data', 'file=/tmp/tmp9puoo3fo/6phpavsx.json', 'init=/tmp/tmp9puoo3fo/5x_kpnm_.json', 'output', 'file=/tmp/tmp9puoo3fo/prophet_modelkxfxb4f/prophet_model-20221120134107.csv', 'method=optimize', 'algorithm=lbfgs', 'iter=10000']
13:41:07 - cmdstanpy - INFO - Chain [1] start processing
INFO:cmdstanpy:Chain [1] start processing
13:41:07 - cmdstanpy - INFO - Chain [1] done processing
INFO:cmdstanpy:Chain [1] done processing
/usr/local/lib/python3.7/dist-packages/prophet/hdays.py:209: Warning: We only support Diwali and Holi holidays from 2010 to 2030
  warnings.warn(warning_msg, Warning)
/usr/local/lib/python3.7/dist-packages/prophet/hdays.py:209: Warning: We only support Diwali and Holi holidays from 2010 to 2030
  warnings.warn(warning_msg, Warning)
MAE: 35.581
MAPE: 0.194
MAE_NIFTY = 35.58099846776749
MAPE_NIFTY = 0.19397875309095514
RMSE_NIFTY = 39.05617325875561
      ds      yhat  yhat_lower  yhat_upper
0 2022-11-14 18277.285732 17139.133699 19442.066715
1 2022-11-15 18377.798420 17212.634694 19471.542154
2 2022-11-16 18418.633537 17279.886436 19606.519411
3 2022-11-17 18392.694737 17209.840441 19631.196204
4 2022-11-18 18350.310871 17237.591832 19468.136990
      ds      y
0 2022-11-14 18329.15
1 2022-11-15 18403.40
2 2022-11-16 18409.65
3 2022-11-17 18343.90
4 2022-11-18 18307.65
```



testing loops

```
In [391... def preprocessing(df):
    df=df.sort_values(by=["date_clean"],ascending=True)
    df=df.rename(columns={'date_clean':'ds','Close':'y'})
    df=df.reset_index(drop=True)
    df=df[['ds','y']]
    return df

DF_Nifty=preprocessing(df_Nifty)

def mean_absolute_percentage_error(y_true, y_pred):
    y_true, y_pred = np.array(y_true), np.array(y_pred)
    return np.mean(np.abs((y_true - y_pred) / y_true)) * 100
```

Predicting for 21st Oct to 25th Nov

```
In [392... import dateutil
future = []
for i in range(3,8,1):
    future.append(DF_Nifty["ds"][DF_Nifty.shape[0]-1] + dateutil.relativedelta.relativedelta(days=i))

test_nifty = pd.DataFrame({"ds":future})
test_nifty = test_nifty.reset_index(drop=True)
print(test_nifty)
```

```

ds
0  2022-11-21
1  2022-11-22
2  2022-11-23
3  2022-11-24
4  2022-11-25

```

```

In [394... def ProhetModel_test_nifty(test,train,CountryName):
    #train test split
    test_val = test.copy()
    train_val = train.copy()
    train_val = train_val.reset_index(drop=True)
    test_val = test_val.reset_index(drop=True)

    # Setup model with holidays
    final_model = Prophet(#holidays=holiday,
                          changepoint_prior_scale= 0.009,
                          #holidays_prior_scale = 0.3,
                          n_changepoints = 2,
                          seasonality_mode = 'multiplicative',
                          weekly_seasonality=10,
                          daily_seasonality = False,
                          #yearly_seasonality = 5,
                          interval_width=0.95)

    final_model.add_country_holidays(country_name=CountryName)
    #final_model.add_seasonality(name='quarterly', period=30.5)
    final_model.add_seasonality('quarterly', period=91.25, fourier_order=4, mode='additive')
    #final_model.add_seasonality(name='monthly', period=30.5, fourier_order=5,mode='additive')
    #final_model.add_country_holidays(country_name=CountryName)
    #final_model.add_seasonality(name='quarterly', period=30.5,fourier_order=5)
    final_model.fit(train_val)
    forecast = final_model.predict(test_val)
    a=final_model.train_holiday_names.to_list()
    return forecast , test_val,train_val

train_nifty=DF_Nifty.copy()
final_forecast_nifty,final_test_val_nifty,final_train_val_nifty = ProhetModel_test_nifty(test_nifty,train_nifty,'India')

```

```
INFO:prophet:Disabling yearly seasonality. Run prophet with yearly_seasonality=True to override this.
/usr/local/lib/python3.7/dist-packages/prophet/hdays.py:209: Warning: We only support Diwali and Holi holidays from 2010 to 2030
  warnings.warn(warning_msg, Warning)
DEBUG:cmdstanpy:input tempfile: /tmp/tmp9puoo3fo/8olh95ve.json
DEBUG:cmdstanpy:input tempfile: /tmp/tmp9puoo3fo/9f56ttem.json
DEBUG:cmdstanpy:idx 0
DEBUG:cmdstanpy:running CmdStan, num_threads: None
DEBUG:cmdstanpy:CmdStan args: ['/usr/local/lib/python3.7/dist-packages/prophet/stan_model/prophet_model.bin', 'random', 'seed=65235', 'data', 'file=/tmp/tmp9puoo3fo/8olh95ve.json', 'init=/tmp/tmp9puoo3fo/9f56ttem.json', 'output', 'file=/tmp/tmp9puoo3fo/prophet_modelbx0vqih_/prophet_model-20221120134129.csv', 'method=optimize', 'algorithm=lbfgs', 'iter=10000']
13:41:29 - cmdstanpy - INFO - Chain [1] start processing
INFO:cmdstanpy:Chain [1] start processing
13:41:29 - cmdstanpy - INFO - Chain [1] done processing
INFO:cmdstanpy:Chain [1] done processing
/usr/local/lib/python3.7/dist-packages/prophet/hdays.py:209: Warning: We only support Diwali and Holi holidays from 2010 to 2030
  warnings.warn(warning_msg, Warning)
/usr/local/lib/python3.7/dist-packages/prophet/hdays.py:209: Warning: We only support Diwali and Holi holidays from 2010 to 2030
  warnings.warn(warning_msg, Warning)
```

```
In [395... print(final_forecast_nifty[['ds', 'yhat', 'yhat_lower', 'yhat_upper']])
```

	ds	yhat	yhat_lower	yhat_upper
0	2022-11-21	18299.014561	17115.637728	19518.023350
1	2022-11-22	18377.627620	17161.071690	19618.496775
2	2022-11-23	18407.555434	17166.323913	19565.507564
3	2022-11-24	18382.413941	16998.169038	19544.338790
4	2022-11-25	18334.004754	17261.725373	19544.577826

FTSE 100

```
In [376... #Reading FTSE File
df_FTSE = pd.read_csv('/content/FTSE 100.csv')
df_FTSE["date_clean"] = df_FTSE["Date"].apply(lambda x: datetime.strptime(str(x), '%d-%m-%Y').date() )
df_FTSE['year']=df_FTSE['date_clean'].apply(lambda x: x.year)
df_FTSE['Month']=df_FTSE['date_clean'].apply(lambda x: x.month)
df_FTSE['day']=df_FTSE['date_clean'].apply(lambda x: x.day)
#df_FTSE=df_FTSE[df_FTSE['year'].isin([2021,2022])]
df_FTSE=df_FTSE[((df_FTSE['year']==2021)&(df_FTSE['Month']>=1))|((df_FTSE['year']==2022)&(df_FTSE['Month']>=1))]
df_FTSE.head()
```

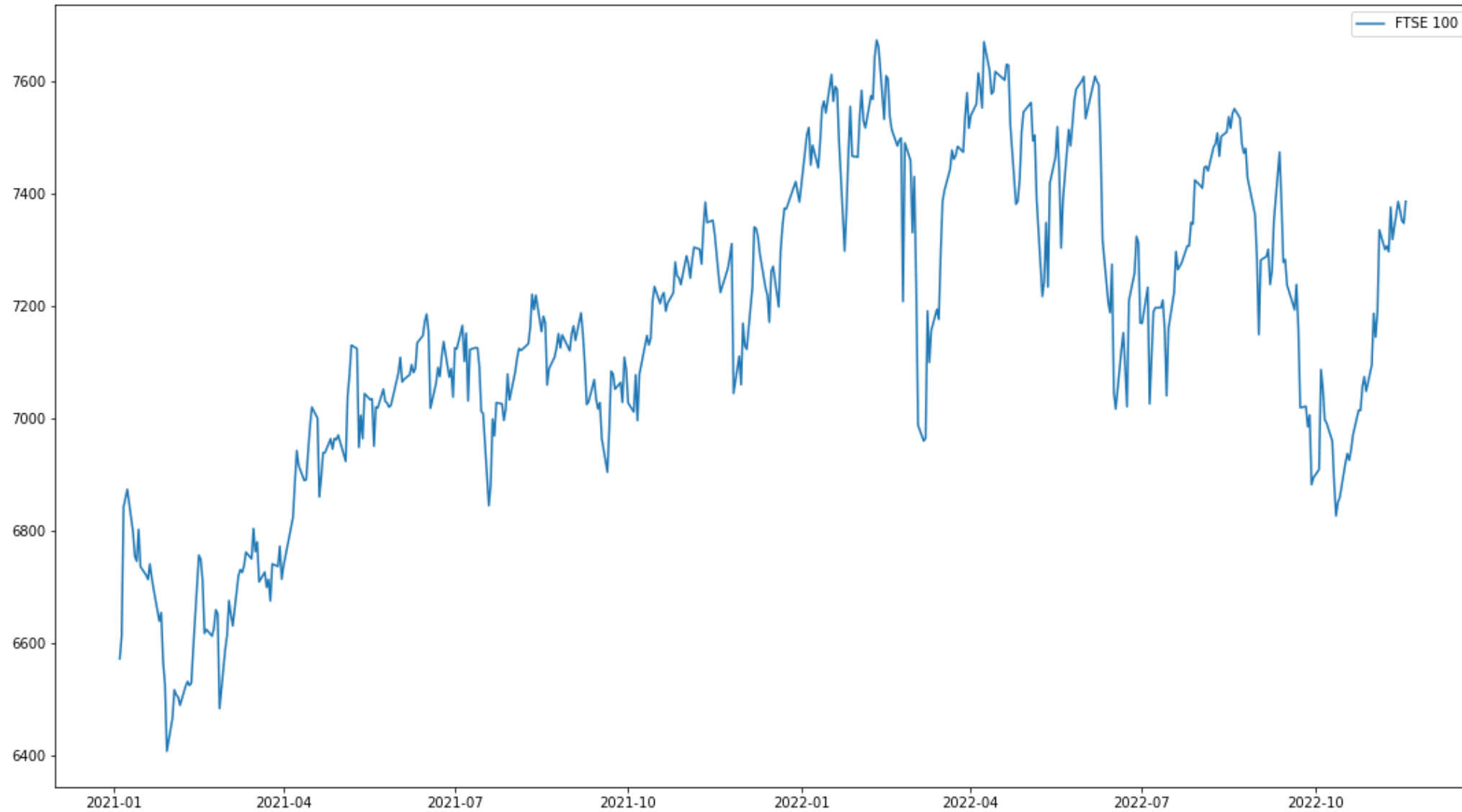

Out[376]:

	Date	Close	Open	High	Low	Volume	Chg%	date_clean	year	Month	day
0	18-11-2022	7385.52	NaN	NaN	NaN	NaN	NaN	2022-11-18	2022	11	18
1	17-11-2022	7346.54	NaN	NaN	NaN	NaN	NaN	2022-11-17	2022	11	17
2	16-11-2022	7351.19	NaN	NaN	NaN	NaN	NaN	2022-11-16	2022	11	16
3	15-11-2022	7369.44	NaN	NaN	NaN	NaN	NaN	2022-11-15	2022	11	15
4	14-11-2022	7385.17	NaN	NaN	NaN	NaN	NaN	2022-11-14	2022	11	14

EDA

In [377...

```
from matplotlib import pyplot
fig = pyplot.gcf()
fig.set_size_inches(18.5, 10.5)
pyplot.plot(df_FTSE['date_clean'],df_FTSE["Close"], label='FTSE 100')
pyplot.legend()
pyplot.show()
```



```
In [378... def preprocessing(df):  
    df=df.sort_values(by=["date_clean"],ascending=True)  
    df=df.rename(columns={'date_clean':'ds','Close':'y'})  
    df=df.reset_index(drop=True)  
    df=df[['ds','y']]  
    return df  
  
DF_FTSE=preprocessing(df_FTSE)
```

```

def mean_absolute_percentage_error(y_true, y_pred):
    y_true, y_pred = np.array(y_true), np.array(y_pred)
    return np.mean(np.abs((y_true - y_pred) / y_true)) * 100
def ProphetModel(DF, CountryName):
    #train test split
    df2_test=DF[-5:]
    df2_train=DF[:-5]
    test_val = df2_test.copy()
    train_val = df2_train.copy()
    train_val = train_val.reset_index(drop=True)
    test_val = test_val.reset_index(drop=True)

    # Setup model with holidays
    final_model = Prophet(#holidays=holiday,
                          changepoint_prior_scale= 0.03,
                          #holidays_prior_scale = 0.3,
                          n_changepoints = 2,
                          seasonality_mode = 'additive',
                          weekly_seasonality=40,
                          daily_seasonality = False,
                          yearly_seasonality = 10,
                          #quarterly_seasonality = True,
                          interval_width=0.95)
    final_model.add_seasonality('quarterly', period=91.25, fourier_order=8, mode='additive')
    final_model.add_seasonality(name='monthly', period=30.5, fourier_order=5)
    #final_model.add_country_holidays(country_name=CountryName)
    #final_model.add_seasonality(name='quarterly', period=30.5, fourier_order=5)
    final_model.fit(train_val)
    forecast = final_model.predict(test_val.drop("y", axis=1))
    mae = mean_absolute_error(test_val["y"], list(forecast["yhat"]))
    print('MAE: %.3f' % mae)
    mape = mean_absolute_percentage_error(test_val["y"], list(forecast["yhat"]))
    print('MAPE: %.3f' % mape)
    se = np.square(test_val["y"] - list(forecast["yhat"]))
    mse = np.mean(se)
    rmse = np.sqrt(mse)
    return mae, mape, forecast , test_val, rmse, train_val

mae_ftse, mape_ftse, forecast_ftse, test_val_FTSE, rmse_ftse, train_val_ftse = ProphetModel(DF_FTSE, 'UK')
print('MAE_ftse = ', mae_ftse)
print('MAPE_ftse = ', mape_ftse)
print('RMSE_ftse = ', rmse_ftse)
print(forecast_ftse[['ds', 'yhat', 'yhat_lower', 'yhat_upper']])
print(test_val_FTSE)

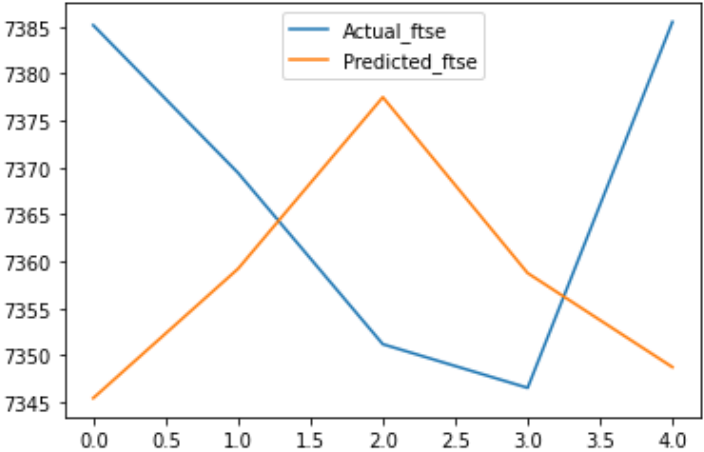
from matplotlib import pyplot
pyplot.plot(test_val_FTSE["y"], label='Actual_ftse')

```

```
pyplot.plot(list(forecast_ftse["yhat"]), label='Predicted_ftse')
pyplot.legend()
pyplot.show()
```

```
DEBUG:cmdstanpy:input tempfile: /tmp/tmp9puoo3fo/cusr8rix.json
DEBUG:cmdstanpy:input tempfile: /tmp/tmp9puoo3fo/b34pj7yq.json
DEBUG:cmdstanpy:idx 0
DEBUG:cmdstanpy:running CmdStan, num_threads: None
DEBUG:cmdstanpy:CmdStan args: ['/usr/local/lib/python3.7/dist-packages/prophet/stan_model/prophet_model.bin', 'random', 'seed=33038', 'data', 'file=/tmp/tmp9puoo3fo/cusr8rix.json', 'init=/tmp/tmp9puoo3fo/b34pj7yq.json', 'output', 'file=/tmp/tmp9puoo3fo/prophet_model_e9wy5ac/prophet_model-20221120133830.csv', 'method=optimize', 'algorithm=lbfgs', 'iter=10000']
13:38:30 - cmdstanpy - INFO - Chain [1] start processing
INFO:cmdstanpy:Chain [1] start processing
13:38:30 - cmdstanpy - INFO - Chain [1] done processing
INFO:cmdstanpy:Chain [1] done processing
```

```
MAE: 25.050
MAPE: 0.340
MAE_ftse = 25.050417109569025
MAPE_ftse = 0.33975673492170333
RMSE_ftse = 27.843986951419595
      ds      yhat  yhat_lower  yhat_upper
0 2022-11-14 7345.445940  7159.803447  7530.194008
1 2022-11-15 7359.222715  7165.318058  7551.775268
2 2022-11-16 7377.502255  7199.144106  7555.920267
3 2022-11-17 7358.765620  7178.117291  7546.892152
4 2022-11-18 7348.747134  7162.916099  7534.249042
      ds      y
0 2022-11-14 7385.17
1 2022-11-15 7369.44
2 2022-11-16 7351.19
3 2022-11-17 7346.54
4 2022-11-18 7385.52
```



Predicting(FTSE) for final data 7th Nov to 11th Nov

```
In [379... import dateutil
future = []
for i in range(3,8,1):
    future.append(DF_FTSE["ds"][DF_FTSE.shape[0]-1] + dateutil.relativedelta.relativedelta(days=i))

test_ftse = pd.DataFrame({"ds":future})
test_ftse = test_ftse.reset_index(drop=True)
print(test_ftse)
```

```
      ds
0  2022-11-21
1  2022-11-22
2  2022-11-23
3  2022-11-24
4  2022-11-25
```

```
In [383... def ProphetModel_test_ftse(test,train,CountryName):
    #train test split
    test_val = test.copy()
    train_val = train.copy()
    train_val = train_val.reset_index(drop=True)
    test_val = test_val.reset_index(drop=True)

    # Setup model with holidays
    final_model = Prophet(#holidays=holiday,
                          changepoint_prior_scale= 0.03,
                          #holidays_prior_scale = 0.3,
                          n_changepoints = 2,
                          seasonality_mode = 'additive',
                          weekly_seasonality=40,
                          daily_seasonality = False,
                          yearly_seasonality = 10,
                          #quarterly_seasonality = True,
                          interval_width=0.95)
    final_model.add_seasonality('quarterly', period=91.25, fourier_order=8, mode='additive')
    final_model.add_seasonality(name='monthly', period=30.5, fourier_order=5)
    final_model.fit(train_val)
    forecast = final_model.predict(test_val)
    return forecast , test_val,train_val
```

```
In [386... train_ftse=DF_FTSE.copy()
final_forecast_ftse,final_test_val_ftse,final_train_val_ftse = ProphetModel_test_ftse(test_ftse,train_ftse,'UK')
```

```
DEBUG:cmdstanpy:input tempfile: /tmp/tmp9puoo3fo/8i6hs0pa.json
DEBUG:cmdstanpy:input tempfile: /tmp/tmp9puoo3fo/vqw9dw88.json
DEBUG:cmdstanpy:idx 0
DEBUG:cmdstanpy:running CmdStan, num_threads: None
DEBUG:cmdstanpy:CmdStan args: ['/usr/local/lib/python3.7/dist-packages/prophet/stan_model/prophet_model.bin', 'random', 'seed=31856', 'data', 'file=/tmp/tmp9puoo3fo/8i6hs0pa.json', 'init=/tmp/tmp9puoo3fo/vqw9dw88.json', 'output', 'file=/tmp/tmp9puoo3fo/prophet_modelwcnvkhq/prophet_model-20221120134024.csv', 'method=optimize', 'algorithm=lbfgs', 'iter=10000']
13:40:24 - cmdstanpy - INFO - Chain [1] start processing
INFO:cmdstanpy:Chain [1] start processing
13:40:24 - cmdstanpy - INFO - Chain [1] done processing
INFO:cmdstanpy:Chain [1] done processing
```

```
In [387... print(final_forecast_ftse[['ds', 'yhat', 'yhat_lower', 'yhat_upper']])
```

	ds	yhat	yhat_lower	yhat_upper
0	2022-11-21	7332.379774	7151.228985	7513.454027
1	2022-11-22	7338.851145	7153.357354	7515.184619
2	2022-11-23	7345.383246	7164.901553	7526.269651
3	2022-11-24	7317.045418	7140.575471	7506.172259
4	2022-11-25	7304.885816	7124.510640	7501.027899

Nasdaq 100

```
In [331... #Reading NASDAQ File
df_Nasdaq = pd.read_csv('/content/Nasdaq100.csv')
df_Nasdaq['date_clean'] = df_Nasdaq['Date'].apply(lambda x: datetime.strptime(str(x), '%d-%m-%Y').date() )
df_Nasdaq['year']=df_Nasdaq['date_clean'].apply(lambda x: x.year)
df_Nasdaq['Month']=df_Nasdaq['date_clean'].apply(lambda x: x.month)
df_Nasdaq['day']=df_Nasdaq['date_clean'].apply(lambda x: x.day)
#df_Nasdaq=df_Nasdaq[df_Nasdaq['year'].isin([2022])]
#df_Nasdaq=df_Nasdaq[((df_Nasdaq['year']==2021)&(df_Nasdaq['Month']>9))|((df_Nasdaq['year']==2022)&(df_Nasdaq['Month']>=1)))]
#df_Nasdaq=df_Nasdaq[((df_Nasdaq['year']==2021)&(df_Nasdaq['Month']>12))|((df_Nasdaq['year']==2022)&(df_Nasdaq['Month']>=7))|((df_Nasdaq['year']==2022)&(df_Nasdaq['Month']
df_Nasdaq=df_Nasdaq[((df_Nasdaq['year']==2021)&(df_Nasdaq['Month']>=1))|((df_Nasdaq['year']==2020)&(df_Nasdaq['Month']>=9))|((df_Nasdaq['year']==2022)&(df_Nasdaq['Month']
df_Nasdaq
def preprocessing(df):
    df=df.sort_values(by=["date_clean"],ascending=True)
    df=df.rename(columns={'date_clean':'ds','Close':'y'})
    df=df.reset_index(drop=True)
    df=df[['ds','y']]
    return df

DF_Nasdaq=preprocessing(df_Nasdaq)
DF_Nasdaq
```

Out[331]:

	ds	y
0	2020-09-01	12292.86
1	2020-09-02	12420.54
2	2020-09-03	11771.36
3	2020-09-04	11622.13
4	2020-09-08	11068.26
...
555	2022-11-14	11700.94
556	2022-11-15	11871.15
557	2022-11-16	11699.09
558	2022-11-17	11676.86
559	2022-11-18	11677.02

560 rows × 2 columns

```
In [332... def preprocessing(df):
    df=df.sort_values(by=["date_clean"],ascending=True)
    df=df.rename(columns={'date_clean':'ds','Close':'y'})
    df=df.reset_index(drop=True)
    df=df[['ds','y']]
    return df

DF_Nasdaq=preprocessing(df_Nasdaq)
DF_Nasdaq
```

Out[332]:

	ds	y
0	2020-09-01	12292.86
1	2020-09-02	12420.54
2	2020-09-03	11771.36
3	2020-09-04	11622.13
4	2020-09-08	11068.26
...
555	2022-11-14	11700.94
556	2022-11-15	11871.15
557	2022-11-16	11699.09
558	2022-11-17	11676.86
559	2022-11-18	11677.02

560 rows × 2 columns

EDA

```
In [333... from matplotlib import pyplot
fig = pyplot.gcf()
fig.set_size_inches(18.5, 10.5)
pyplot.plot(DF_Nasdaq['ds'],DF_Nasdaq["y"], label='Nasdaq 100')
pyplot.legend()
pyplot.show()
```




```
In [369... def ProphetModel_nasdaq(DF, CountryName):  
    #train test split  
    df2_test=DF[-5:]  
    df2_train=DF[:-5]  
    test_val = df2_test.copy()  
    train_val = df2_train.copy()  
    train_val = train_val.reset_index(drop=True)  
    test_val = test_val.reset_index(drop=True)
```

```

# Setup model with holidays
final_model = Prophet(#holidays=holiday,
                      changepoint_prior_scale= 0.6,
                      #holidays_prior_scale = 0.3,
                      n_changepoints = 5,
                      seasonality_mode = 'additive',
                      weekly_seasonality=5,
                      daily_seasonality = 10,
                      yearly_seasonality = True,
                      interval_width=0.95)

final_model.add_country_holidays(country_name=CountryName)
final_model.add_seasonality('quarterly', period=91.25, fourier_order=8, mode='additive')
final_model.add_seasonality(name='monthly', period=30.5, fourier_order=5)
#final_model.add_regressor('regressor', mode='additive')
#final_model.add_seasonality(name='quarterly', period=30.5, fourier_order=5)
final_model.fit(train_val)
#FutureDates_nasdaq=final_model.make_future_dataframe(periods=1)
forecast = final_model.predict(test_val.drop("y", axis=1))
mae = mean_absolute_error(test_val["y"], list(forecast["yhat"]))
print('MAE: %.3f' % mae)
mape = mean_absolute_percentage_error(test_val["y"], list(forecast["yhat"]))
print('MAPE: %.3f' % mape)
se = np.square(test_val["y"] - list(forecast["yhat"]))
mse = np.mean(se)
rmse = np.sqrt(mse)
return mae, mape, forecast, test_val, rmse, train_val

mae_nasdaq, mape_nasdaq, forecast_nasdaq, test_val_nasdaq, rmse_nasdaq, train_val_nasdaq = ProhetModel_nasdaq(DF_Nasdaq, 'US')
print('MAE_Nasdaq = ', mae_nasdaq)
print('MAPE_Nasdaq = ', mape_nasdaq)
print('RMSE_Nasdaq = ', rmse_nasdaq)
print(forecast_nasdaq[['ds', 'yhat', 'yhat_lower', 'yhat_upper']])
print(test_val_nasdaq)

from matplotlib import pyplot
pyplot.plot(test_val_nasdaq["y"], label='Actual_nasdaq')
pyplot.plot(list(forecast_nasdaq["yhat"]), label='Predicted_nasdaq')
pyplot.legend()
pyplot.show()

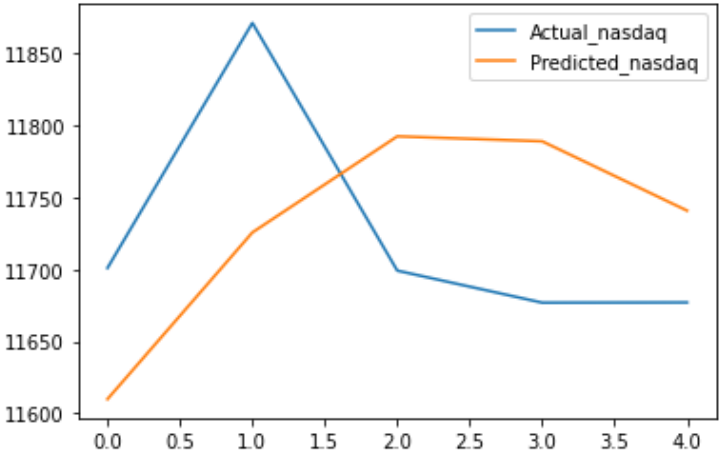
```

```
DEBUG:cmdstanpy:input tempfile: /tmp/tmp9puoo3fo/6slq_ppw.json
DEBUG:cmdstanpy:input tempfile: /tmp/tmp9puoo3fo/r8h3nd89.json
DEBUG:cmdstanpy:idx 0
DEBUG:cmdstanpy:running CmdStan, num_threads: None
DEBUG:cmdstanpy:CmdStan args: ['/usr/local/lib/python3.7/dist-packages/prophet/stan_model/prophet_model.bin', 'random', 'seed=94025', 'data', 'file=/tmp/tmp9puoo3fo/6slq_ppw.json', 'init=/tmp/tmp9puoo3fo/r8h3nd89.json', 'output', 'file=/tmp/tmp9puoo3fo/prophet_models5bfn4yj/prophet_model-20221120132659.csv', 'method=optimize', 'algorithm=lbfgs', 'iter=10000']
13:26:59 - cmdstanpy - INFO - Chain [1] start processing
INFO:cmdstanpy:Chain [1] start processing
13:26:59 - cmdstanpy - INFO - Chain [1] done processing
INFO:cmdstanpy:Chain [1] done processing
```

MAE: 101.147
MAPE: 0.862
MAE_Nasdaq = 101.14739006588715
MAPE_Nasdaq = 0.8615145731510987
RMSE_Nasdaq = 104.69679070484187

	ds	yhat	yhat_lower	yhat_upper
0	2022-11-14	11609.856679	10883.531257	12276.940227
1	2022-11-15	11725.601947	10970.311106	12425.273763
2	2022-11-16	11792.375573	11068.767770	12571.762469
3	2022-11-17	11788.937624	11074.986754	12575.020092
4	2022-11-18	11740.762380	10944.539819	12424.424048

	ds	y
0	2022-11-14	11700.94
1	2022-11-15	11871.15
2	2022-11-16	11699.09
3	2022-11-17	11676.86
4	2022-11-18	11677.02



Predicting(NASDAQ) for final data 21th Nov to 25th Nov

```
In [372... import dateutil
future = []
for i in range(3,8,1):
    future.append(DF_Nasdaq["ds"][DF_Nasdaq.shape[0]-1] + dateutil.relativedelta.relativedelta(days=i))

test_nasdaq = pd.DataFrame({"ds":future})
test_nasdaq.drop(test_nasdaq.index[3], inplace=True)
test_nasdaq = test_nasdaq.reset_index(drop=True)
print(test_nasdaq)
```

```
      ds
0  2022-11-21
1  2022-11-22
2  2022-11-23
3  2022-11-25
```

```
In [370... def ProphetModel_test_nasdaq(test,train,CountryName):
    #train test split
    test_val = test.copy()
    train_val = train.copy()
    train_val = train_val.reset_index(drop=True)
    test_val = test_val.reset_index(drop=True)

    # Setup model with holidays
    final_model = Prophet(holidays=holiday,
                           changepoint_prior_scale= 0.6,
                           #holidays_prior_scale = 0.3,
                           n_changepoints = 5,
                           seasonality_mode = 'additive',
                           weekly_seasonality=5,
                           daily_seasonality = 10,
                           yearly_seasonality = True,
                           interval_width=0.95)

    final_model.add_country_holidays(country_name=CountryName)
    final_model.add_seasonality('quarterly', period=91.25, fourier_order=8, mode='additive')
    final_model.add_seasonality(name='monthly', period=30.5, fourier_order=5)
    #final_model.add_regressor('regressor', mode='additive')
    #final_model.add_seasonality(name='quarterly', period=30.5, fourier_order=5)
    final_model.fit(train_val)
    #FutureDates_nasdaq=final_model.make_future_dataframe(periods=1)
    #forecast = final_model.predict(test_val.drop("y", axis=1))
    forecast = final_model.predict(test_val)
    return forecast , test_val,train_val
train_nasdaq=DF_Nasdaq.copy()
final_forecast_nasdaq,final_test_val_nasdaq,final_train_val_nasdaq = ProphetModel_test_nasdaq(test_nasdaq,train_nasdaq,'UK')
```

```
DEBUG:cmdstanpy:input tempfile: /tmp/tmp9puoo3fo/f327x1o4.json
DEBUG:cmdstanpy:input tempfile: /tmp/tmp9puoo3fo/v9v1vxfa.json
DEBUG:cmdstanpy:idx 0
DEBUG:cmdstanpy:running CmdStan, num_threads: None
DEBUG:cmdstanpy:CmdStan args: ['/usr/local/lib/python3.7/dist-packages/prophet/stan_model/prophet_model.bin', 'random', 'seed=69377', 'data', 'file=/tmp/tmp9puoo3fo/f327x1o4.json', 'init=/tmp/tmp9puoo3fo/v9v1vxfa.json', 'output', 'file=/tmp/tmp9puoo3fo/prophet_modeliodz_3im/prophet_model-20221120132716.csv', 'method=optimize', 'algorithm=lbfgs', 'iter=10000']
13:27:16 - cmdstanpy - INFO - Chain [1] start processing
INFO:cmdstanpy:Chain [1] start processing
13:27:16 - cmdstanpy - INFO - Chain [1] done processing
INFO:cmdstanpy:Chain [1] done processing
```

```
In [371... print(final_forecast_nasdaq[['ds', 'yhat', 'yhat_lower', 'yhat_upper']])
```

	ds	yhat	yhat_lower	yhat_upper
0	2022-11-21	11751.804315	10996.709732	12444.915795
1	2022-11-22	11800.889696	11116.932340	12549.528707
2	2022-11-23	11824.891905	11081.122156	12561.198107
3	2022-11-25	11849.687751	11116.620986	12545.868979