

Back-Testing for Algorithmic Trading Strategies

How to choose a strategy? It would be a good start to test alternative strategies retrospectively, knowing which of these strategies worked best in the past and produced more accurate signals. This is called Back-Test.

```
In [1]: import warnings
warnings.filterwarnings('ignore')

import numpy as np
import pandas as pd
import matplotlib.pyplot as plt
import seaborn as sns
import yahoofinancials as yf
from yahoo_fin.stock_info import *
import requests_html
import requests
import ftplib
import ta as ta
import io

from tscv import GapWalkForward
from sklearn.tree import DecisionTreeClassifier, plot_tree
from sklearn.model_selection import GridSearchCV, cross_val_score
from sklearn.metrics import accuracy_score
from sklearn.tree import export_graphviz

from six import StringIO

from IPython.display import Image
import pydotplus
from yellowbrick.classifier import ClassificationReport, ConfusionMatrix, ROCAUC
from yellowbrick.model_selection import FeatureImportances
import graphviz
```

Let's get the historical time series data of the stock by specifying the start and end dates

```
In [2]: history = yf.YahooFinancials('TSLA').get_historical_price_data('2021-01-01', '2021-1
df = pd.DataFrame(history['TSLA']['prices'])
df.head()
```

```
Out[2]:
```

	date	high	low	open	close	volume	adjclose	formatted_da
0	1609770600	248.163330	239.063339	239.820007	243.256668	145914600	243.256668	2021-01-
1	1609857000	246.946671	239.733337	241.220001	245.036667	96735600	245.036667	2021-01-
2	1609943400	258.000000	249.699997	252.830002	251.993332	134100000	251.993332	2021-01-
3	1610029800	272.329987	258.399994	259.209991	272.013336	154496700	272.013336	2021-01-

	date	high	low	open	close	volume	adjclose	formatted_da
4	1610116200	294.829987	279.463318	285.333344	293.339996	225166500	293.339996	2021-01-

```
In [3]: df.drop('date', axis=1, inplace=True)
```

```
In [4]: df.index = pd.to_datetime(df['formatted_date'])
df.drop('formatted_date', axis=1, inplace=True)
```

Let's change the name of the adjclose variable to 'Price'.

```
In [5]: df.rename(columns={'adjclose': 'price'}, inplace=True)
```

Let's change the price change to 'return' (daily return) and assign the percentage change in the price to 'return_pct'.

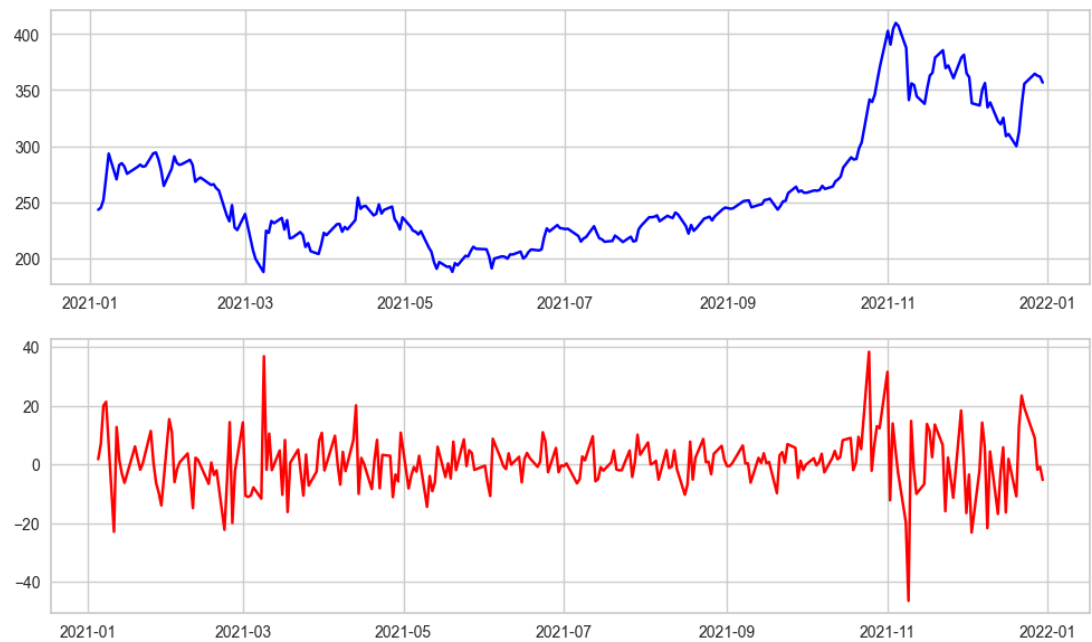
```
In [6]: df["return"] = df["price"].diff()
df["return_pct"] = df["price"].pct_change()
```

Time Series Graph of Price and Return

```
In [7]: f, axarr = plt.subplots(2, sharex=False, figsize=(12,7))
f.suptitle('TESLA Price and Return', fontsize=20)
axarr[0].plot(df['price'], color='blue')
axarr[0].grid(True)
axarr[1].plot(df['return'], color='red')
axarr[1].grid(True)
f.legend(['Price', 'Return'], loc='upper left')
plt.show()
```

— Price
— Return

TESLA Price and Return



Three Alternative Strategies

- **1) Price > EMA10** : If the price goes above the 10-day exponential moving average, it is considered a buy signal.
- **2) EMA10 > EMA30** : When the 10-day exponential moving average rises above the 30-day exponential moving average, it can be considered as a buy signal.
- **3) MACD > MACDS** : The MACD indicator is the difference between the exponential values of the 26 and 12-day moving average. The 9-day exponential moving average of the MACD is called the MACD Signal (MACDS). If the MACD goes above the MACDS, it is considered a buy signal.

1) Price > EMA10 (s1)

```
In [8]: df["EMA10"] = ta.trend.ema_indicator(df["price"],10,fillna=True)
```

Let's create Buy-Sell Signals

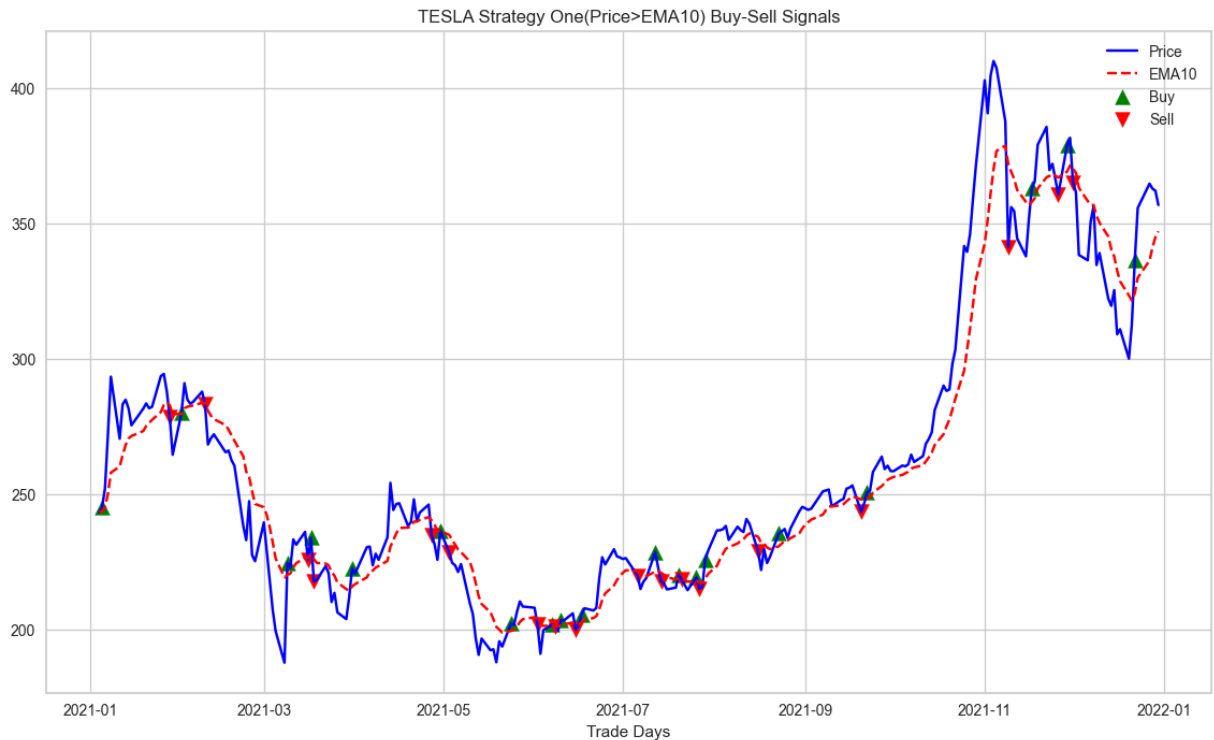
```
In [9]: df["buy_s1"] = np.where(df["price"] > df["EMA10"], 1, 0)
df["sell_s1"] = np.where(df["price"] < df["EMA10"], 1, 0)
df["buy_s1_ind"] = np.where((df["buy_s1"] > df["buy_s1"].shift(1)),1, 0)
df["sell_s1_ind"] = np.where((df["sell_s1"] > df["sell_s1"].shift(1)),1, 0)
```

```
In [10]: df["date"] = df.index
```

```
fig1 = plt.figure(figsize=(14,8))
plt.plot(df["price"],label="Price",color='blue')
plt.plot(df["EMA10"],label="EMA10",color='red',linestyle='--')
plt.scatter(df.loc[df["buy_s1_ind"] == 1].index,
            df["price"][df["buy_s1_ind"] == 1], color='green', marker='^', s=100, label='Buy')

plt.scatter(df.loc[df["sell_s1_ind"] == 1].index,
            df["price"][df["sell_s1_ind"] == 1], color='red', marker='v', s=100, label='Sell')

plt.xlabel('Trade Days')
plt.legend(loc='best')
plt.title('TESLA Strategy One(Price>EMA10) Buy-Sell Signals')
plt.show()
```



According to the Strategy One, the profit of the trader who trades with \$1000 in the relevant period:

Assuming we allocate 5% of the return as transaction costs, then we will consider 95% of the percentage return.

```
In [11]: df["value_s1"] = 1000*(1+(np.where(df["buy_s1"]==1,
                                           0.95*df["return_pct"],0)).cumsum())
```

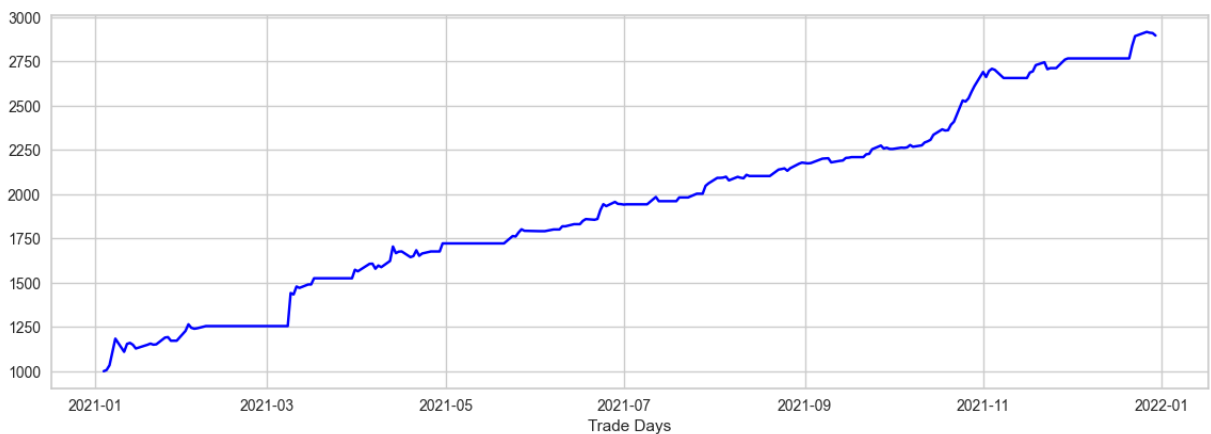
Back-Test Report (s1)

```
In [12]: print("***** Descriptive Statistics *****")
print("Period",len(df),"days")
print("Highest Daily Loss ",100*round(df["return_pct"].min(),2),"%")
print("Highest Daily Return ",100*round(df["return_pct"].max(),2),"%")
print("Standard Deviation of Return ",100*round(df["return_pct"].std(),2),"%")
```



```
axarr[0].legend(loc='best')
axarr[1].plot(df["value_s1"],label="Algorithmic Gain",color='blue')
plt.grid(True)
plt.xlabel('Trade Days')
plt.show()
```

TESLA Strategy One(Price>EMA10)

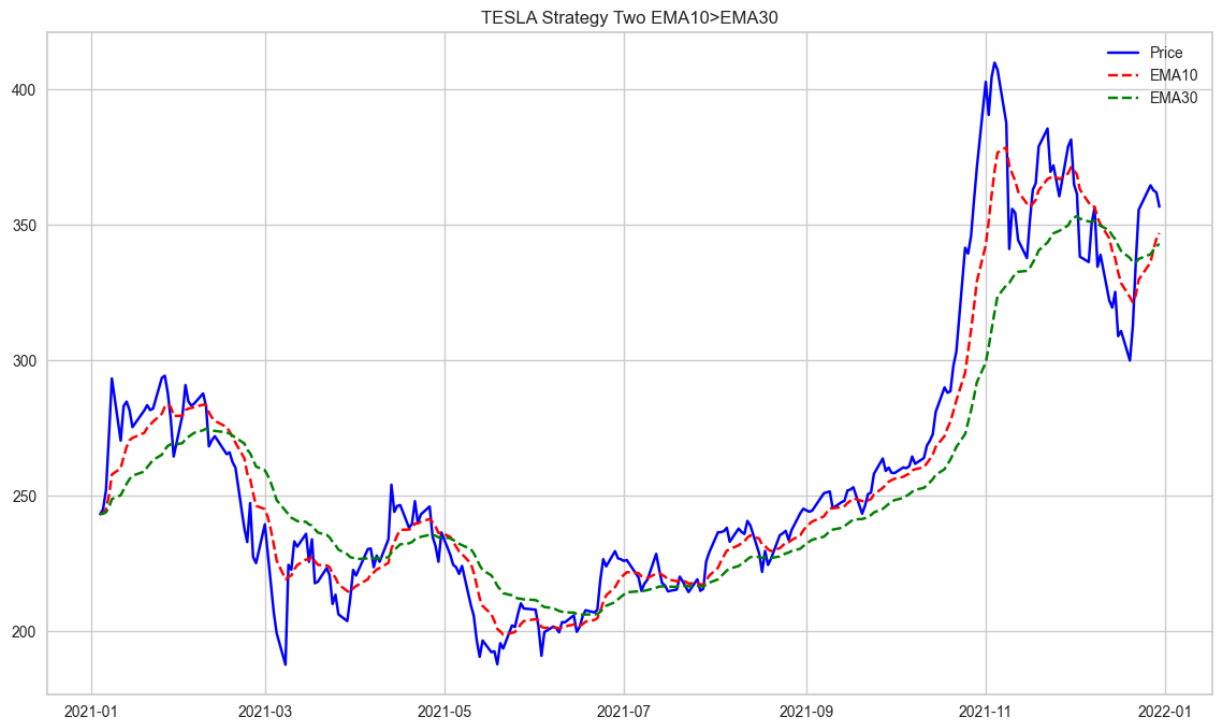


The algorithmic payoff exceeds the potential payoff. Why? Because the investor often earned additional income by selling high and buying low. The cumulative sum of these is greater than the potential gain. Let's Back-Test the same implementation in the other two strategies.

2) EMA10 > EMA30 (s2)

```
In [15]: df["EMA30"] = ta.trend.ema_indicator(df["price"],30,fillna=True)
```

```
In [16]: fig1 = plt.figure(figsize=(14,8))
plt.plot(df["price"],label="Price",color='blue')
plt.plot(df["EMA10"],label="EMA10",color='red',linestyle='--')
plt.plot(df["EMA30"],label="EMA30",color='green',linestyle='--')
plt.legend(loc='best')
plt.title('TESLA Strategy Two EMA10>EMA30')
plt.show()
```

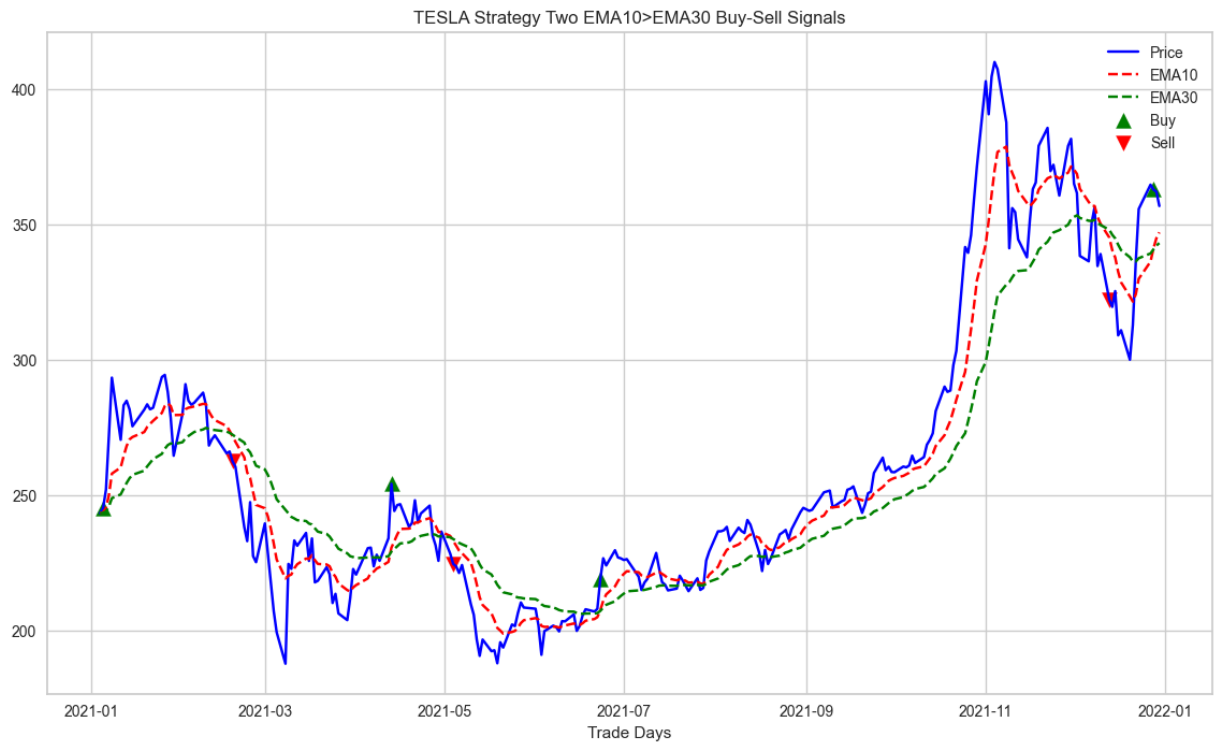


```
In [17]: df["buy_s2"] = np.where((df["EMA10"] > df["EMA30"]), 1, 0)
df["sell_s2"] = np.where((df["EMA10"] < df["EMA30"]), 1, 0)
df["buy_s2_ind"] = np.where((df["buy_s2"] > df["buy_s2"].shift(1)),1, 0)
df["sell_s2_ind"] = np.where((df["sell_s2"] > df["sell_s2"].shift(1)),1, 0)
```

```
In [18]: df["date"] = df.index

fig1 = plt.figure(figsize=(14,8))
plt.plot(df["price"],label="Price",color='blue')
plt.plot(df["EMA10"],label="EMA10",color='red',linestyle='--')
plt.plot(df["EMA30"],label="EMA30",color='green',linestyle='--')
plt.scatter(df.loc[df["buy_s2_ind"] == 1].index,
            df["price"][df["buy_s2_ind"] == 1], color='green', marker='^', s=100, label='Buy Signal')
plt.scatter(df.loc[df["sell_s2_ind"] == 1].index,
            df["price"][df["sell_s2_ind"] == 1], color='red', marker='v', s=100, label='Sell Signal')

plt.xlabel('Trade Days')
plt.legend(loc='best')
plt.title('TESLA Strategy Two EMA10>EMA30 Buy-Sell Signals')
plt.show()
```



Trading Gain according to Strategy Two

```
In [19]: df["value_s2"] = 1000*(1+(np.where(df["buy_s2"]==1,
                                           0.95*df["return_pct"],0)).cumsum())
```

Back-Test Report (s2)

```
In [20]: print("***** Descriptive Statistics *****")
print("Period",len(df),"days")
print("Highest Daily Loss ",100*round(df["return_pct"].min(),2),"%")
print("Highest Daily Return ",100*round(df["return_pct"].max(),2),"%")
print("Standard Deviation of Return ",100*round(df["return_pct"].std(),2),"%")
print("Total Potential Return ",100*(round(sum(np.where((df["return_pct"]>0),df["ret
print("Total Potential Loss ",100*(round(sum(np.where((df["return_pct"]<0),df["retur
print("Net Return ",100*df["return_pct"].sum()).round(2),"%")

print("***** MODEL PERFORMANCE *****")

print("Return Captured by the Model ",100*sum(np.where((df["buy_s2"]==1),df["return_
print("Loss Maintained by the Model ",100*sum(np.where((df["sell_s2"]==1),df["return
print("*****")
```

```
***** Descriptive Statistics *****
Period 251 days
Highest Daily Loss -12.0 %
Highest Daily Return 20.0 %
Standard Deviation of Return 3.0 %
Total Potential Return 336.0 %
Total Potential Loss -283.0 %
Net Return 53.0 %
***** MODEL PERFORMANCE *****
```



```

Return Captured by the Model  61.0 %
Loss Maintained by the Model  -8.0 %
*****

```

In [21]:

```

print("***** REPORT *****")
print("The end-of-period price of the stock, which was $",df["price"][0].round(2),
      "at the beginning of the period, became $",df["price"][-1].round(2),"with %",
      (100*(df["price"][-1]-df["price"][0])/df["price"][0]).round(2),"change", "The model captured %",
      100*(sum(np.where((df["buy_s2"]==1),df["return_pct"],0))/sum(np.where((df["return_pct"]>0),1,0))),
      "of the total positive return.The investment of $1000 at the beginning of the period became $",
      df["value_s2"][-1].round(2),
      "on the first",len(df),"days.")

```

```

***** REPORT *****
The end-of-period price of the stock, which was $ 243.26 at the beginning of the period, became $ 356.78 with % 46.67 change The model captured % 18.0 of the total positive return.The investment of $1000 at the beginning of the period became $ 1581.24 on the first 251 days.

```

In [22]:

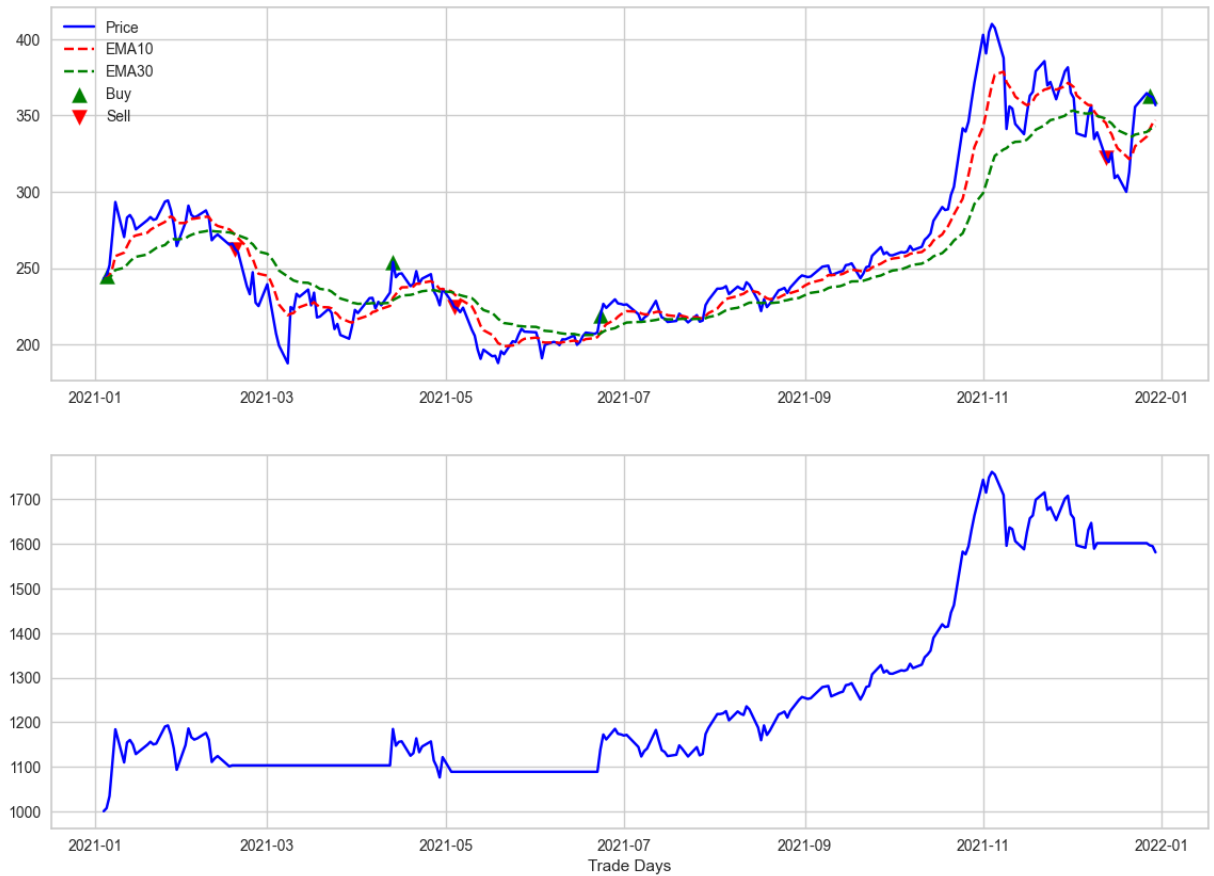
```

f,axarr = plt.subplots(2,sharex=False,figsize=(14,10))
f.suptitle('TESLA Strategy Two(EMA10>EMA30)', fontsize=20)
axarr[0].plot(df["price"],label="Price",color='blue')
axarr[0].plot(df["EMA10"],label="EMA10",color='red',linestyle='--')
axarr[0].plot(df["EMA30"],label="EMA30",color='green',linestyle='--')
axarr[0].scatter(df.loc[df["buy_s2_ind"] == 1].index,
                 df.loc[df["buy_s2_ind"] == 1,"price"].values, color='green', marker='x')
axarr[0].scatter(df.loc[df["sell_s2_ind"] == 1].index,
                 df.loc[df["sell_s2_ind"] == 1,"price"].values, color='red', marker='x')

axarr[0].legend(loc='best')
axarr[1].plot(df["value_s2"],label="Algorithmic Gain",color='blue')
plt.grid(True)
plt.xlabel('Trade Days')
plt.show()

```

TESLA Strategy Two(EMA10>EMA30)



3) MACD > MACDS (s3)

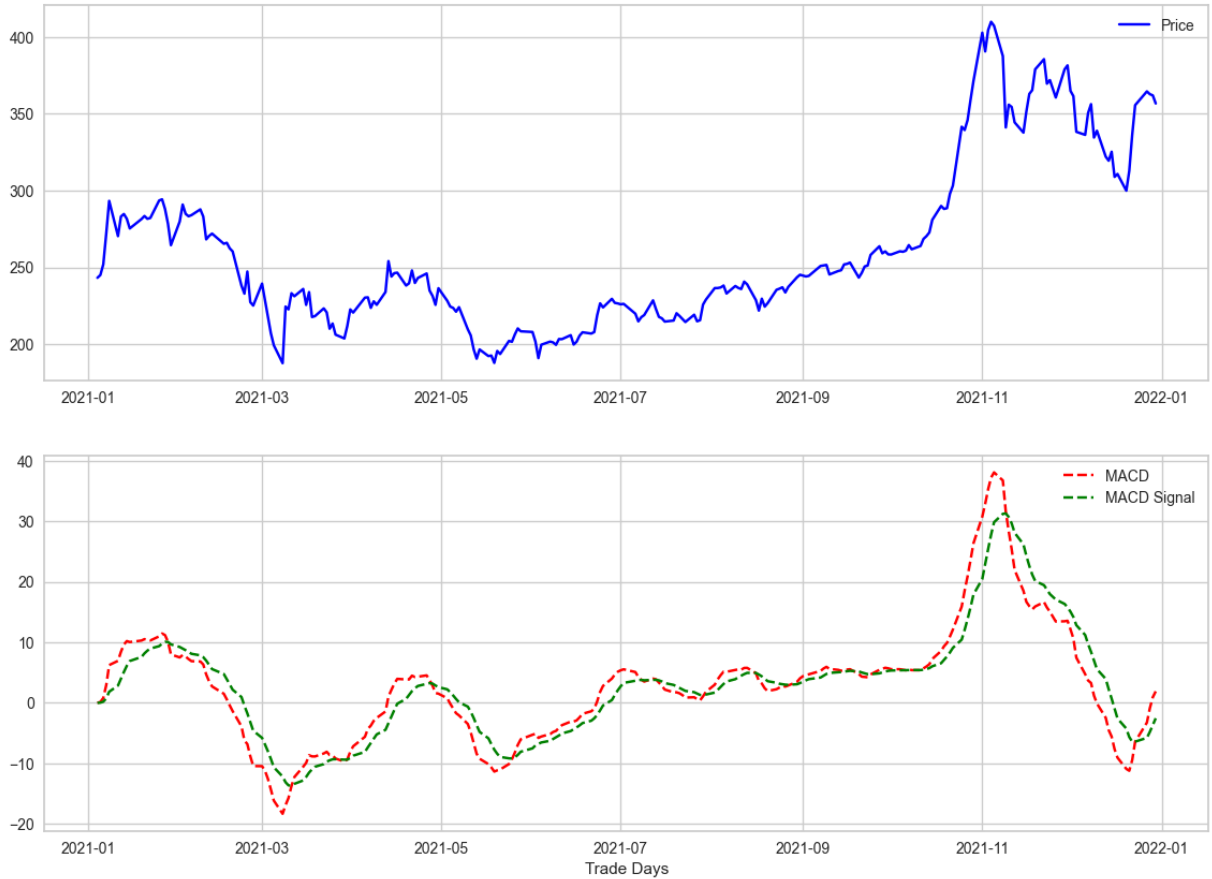
```
In [23]: df["MACD"] = ta.trend.macd(df["price"],fillna=True,window_fast=12,window_slow=26)
df["MACD_signal"] = ta.trend.macd_signal(df["price"],
window_fast=12,window_slow=26,window_sign=9,
fillna=True)
```

```
In [24]: df["buy_s3"] = np.where((df["MACD"] > df["MACD_signal"]), 1, 0)
df["sell_s3"] = np.where((df["MACD"] < df["MACD_signal"]), 1, 0)
df["buy_s3_ind"] = np.where((df["buy_s3"] > df["buy_s3"].shift(1)),1, 0)
df["sell_s3_ind"] = np.where((df["sell_s3"] > df["sell_s3"].shift(1)),1, 0)
```

```
In [25]: f,axarr = plt.subplots(2,sharex=False,figsize=(14,10))
f.suptitle('TESLA Strategy Three(MACD > MACDS)', fontsize=20)
axarr[0].plot(df["price"],label="Price",color='blue')
axarr[0].legend(loc='best')
axarr[0].grid(True)
axarr[1].plot(df["MACD"],label="MACD",color='red',linestyle='--')
axarr[1].plot(df["MACD_signal"],label="MACD Signal",color='green',linestyle='--')

axarr[1].legend(loc='best')
plt.xlabel('Trade Days')
plt.show()
```

TESLA Strategy Three(MACD > MACDS)



Trading Gain according to Strategy Three

```
In [26]: df["value_s3"] = 1000*(1+(np.where(df["buy_s3"]==1,
                                           0.95*df["return_pct"],0)).cumsum())
```

Back-Test Report (s3)

```
In [27]: print("***** Descriptive Statistics *****")
print("Period",len(df),"days")
print("Highest Daily Loss ",100*round(df["return_pct"].min(),2),"%")
print("Highest Daily Return ",100*round(df["return_pct"].max(),2),"%")
print("Standard Deviation of Return ",100*round(df["return_pct"].std(),2),"%")
print("Total Potential Return ",100*(round(sum(np.where((df["return_pct"]>0),df["ret
print("Total Potential Loss ",100*(round(sum(np.where((df["return_pct"]<0),df["retur
print("Net Return ",100*df["return_pct"].sum()).round(2),"%")

print("***** MODEL PERFORMANCE *****")

print("Return Captured by the Model ",100*sum(np.where((df["buy_s3"]==1),df["return_
print("Loss Maintained by the Model ",100*sum(np.where((df["sell_s3"]==1),df["return
print("*****")
```

```

***** Descriptive Statistics *****
Period 251 days
Highest Daily Loss  -12.0 %
Highest Daily Return  20.0 %
Standard Deviation of Return  3.0 %
Total Potential Return  336.0 %
Total Potential Loss  -283.0 %
Net Return  53.0 %
***** MODEL PERFORMANCE *****
Return Captured by the Model  72.0 %
Loss Maintained by the Model  -19.0 %
*****

```

In [28]:

```

print("***** REPORT *****")
print("The end-of-period price of the stock, which was $",df["price"][0].round(2),
      "at the beginning of the period, became $",df["price"][-1].round(2),"with %",
      (100*(df["price"][-1]-df["price"][0])/df["price"][0]).round(2),"change","The model captured %",
      100*(sum(np.where((df["buy_s3"]==1),df["return_pct"],0))/sum(np.where((df["return_pct"]>0),1,0))).round(2),"of the total positive return.The investment of $1000 at the beginning of the period became $",
      df["value_s3"][-1].round(2),
      "on the first",len(df),"days.")

```

```

***** REPORT *****
The end-of-period price of the stock, which was $ 243.26 at the beginning of the period, became $ 356.78 with % 46.67 change The model captured % 21.0 of the total positive return.The investment of $1000 at the beginning of the period became $ 1683.92 on the first 251 days.

```

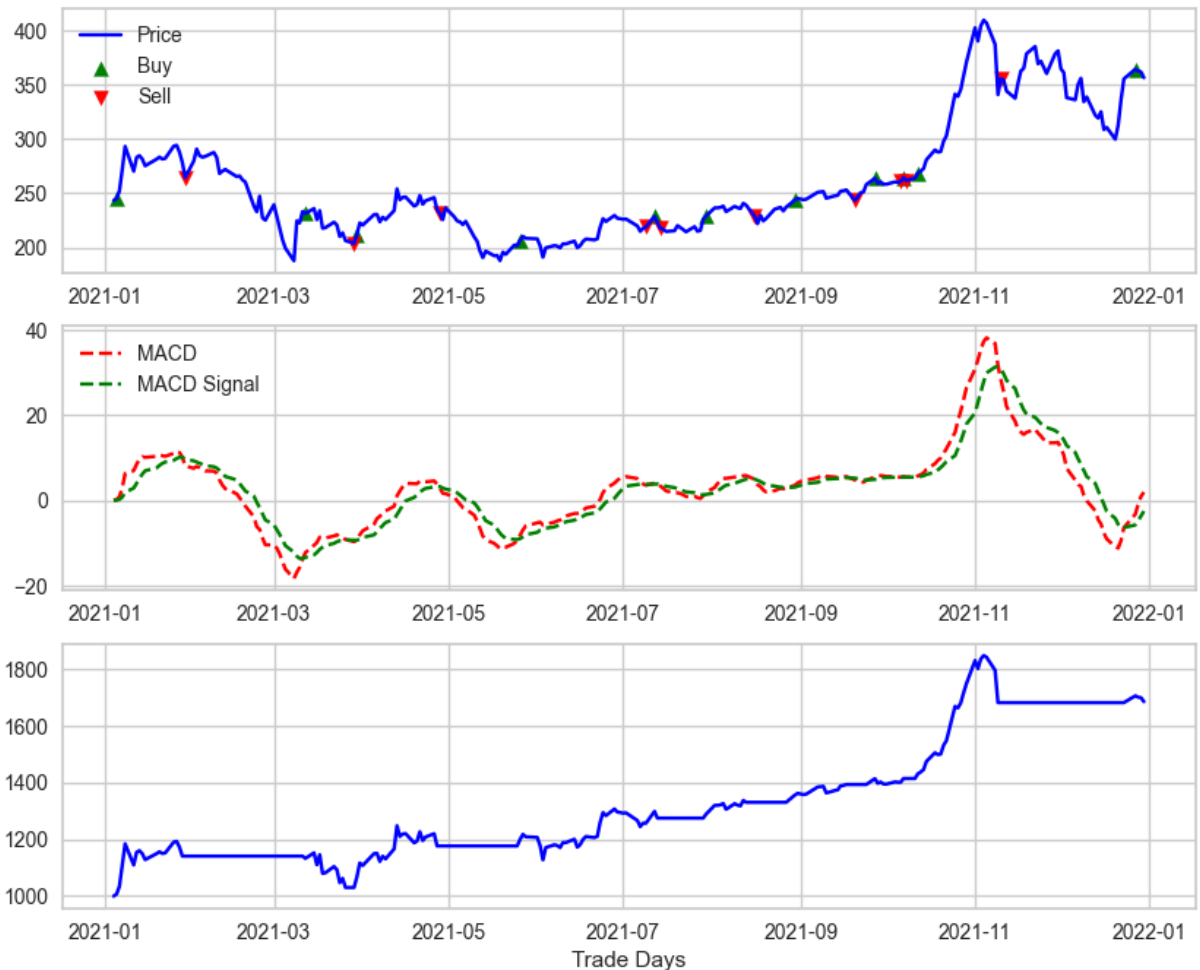
In [29]:

```

f,axarr = plt.subplots(3,sharex=False,figsize=(10,8))
f.suptitle('TESLA Strategy Three(MACD > MACDS)', fontsize=20)
axarr[0].plot(df["price"],label="Price",color='blue')
axarr[0].scatter(df.loc[df["buy_s3_ind"] == 1].index,
                 df.loc[df["buy_s3_ind"] == 1,"price"].values, color='green', marker='x')
axarr[0].scatter(df.loc[df["sell_s3_ind"] == 1].index,
                 df.loc[df["sell_s3_ind"] == 1,"price"].values, color='red', marker='x')
axarr[0].legend(loc='best')
axarr[1].plot(df["MACD"],label="MACD",color='red',linestyle='--')
axarr[1].plot(df["MACD_signal"],label="MACD Signal",color='green',linestyle='--')
axarr[1].legend(loc='best')
axarr[2].plot(df["value_s3"],label="Algorithmic Gain",color='blue')
plt.grid(True)
plt.xlabel('Trade Days')
plt.show()

```

TESLA Strategy Three(MACD > MACDS)



Back-Testing is actually a method that we will use in choosing the current strategy. It is natural for price movements to deviate from the direction the strategy is pointing. Since the calculated indicators are created from the movements of the stock, they are very dependent on the price formation. There are many factors that affect the price. Although it recommends the Back-Test Price>EMA10 strategy for 2021, it may not perform the same for 2022 or the first days of 2023. The only strategy can be misleading.

So how can there be a solution to this situation? Answer: Regression Toward The Mean

- Let's say we create a stronger signal by combining the buy and sell signals pointed out by the three indicators. Buy when two of the three indicators give a buy signal, and sell when it gives a sell signal.

In [30]:

```
df["BUY"] = np.where((df["buy_s1"]+df["buy_s2"]+df["buy_s3"])>=2,1,0)
df["SELL"] = np.where((df["sell_s1"]+df["sell_s2"]+df["sell_s3"])>=2,1,0)
df["BUY_ind"] = np.where((df["BUY"] > df["BUY"].shift(1)),1, 0)
df["SELL_ind"] = np.where((df["SELL"] > df["SELL"].shift(1)),1, 0)
```

```
In [31]: df["VALUE"] = 1000*(1+(np.where(df["BUY"]==1,
                                         0.95*df["return_pct"],0)).cumsum())
```

```
In [32]: print("***** Descriptive Statistics *****")
print("Period",len(df),"days")
print("Highest Daily Loss ",100*round(df["return_pct"].min(),2),"%")
print("Highest Daily Return ",100*round(df["return_pct"].max(),2),"%")
print("Standard Deviation of Return ",100*round(df["return_pct"].std(),2),"%")
print("Total Potential Return ",100*(round(sum(np.where((df["return_pct"]>0),df["ret
print("Total Potential Loss ",100*(round(sum(np.where((df["return_pct"]<0),df["retur
print("Net Return ",100*df["return_pct"].sum().round(2),"%")

print("***** MODEL PERFORMANCE *****")

print("Return Captured by the Model ",100*sum(np.where((df["BUY"]==1),df["return_pct
print("Loss Maintained by the Model ",100*sum(np.where((df["SELL"]==1),df["return_pc
print("*****")

print("***** REPORT *****")
print("The end-of-period price of the stock, which was $",df["price"][0].round(2),
      "at the beginning of the period, became $",df["price"][-1].round(2),"with %",
      (100*(df["price"][-1]-df["price"][0])/df["price"][0]).round(2),"change","The mod
      100*(sum(np.where((df["BUY"]==1),df["return_pct"],0))/sum(np.where((df["return_p
      df["return_pct"]
      "of the total positive return.The investment of $1000 at the beginning of the pe
      df["VALUE"][-1].round(2),
      "on the first",len(df),"days.")
```

```
***** Descriptive Statistics *****
```

```
Period 251 days
```

```
Highest Daily Loss -12.0 %
```

```
Highest Daily Return 20.0 %
```

```
Standard Deviation of Return 3.0 %
```

```
Total Potential Return 336.0 %
```

```
Total Potential Loss -283.0 %
```

```
Net Return 53.0 %
```

```
***** MODEL PERFORMANCE *****
```

```
Return Captured by the Model 135.0 %
```

```
Loss Maintained by the Model -82.0 %
```

```
*****
```

```
***** REPORT *****
```

```
The end-of-period price of the stock, which was $ 243.26 at the beginning of the per
iod, became $ 356.78 with % 46.67 change The model captured % 40.0 of the total posi
tive return.The investment of $1000 at the beginning of the period became $ 2283.04
on the first 251 days.
```

```
In [33]: f,axarr = plt.subplots(2,sharex=False,figsize=(10,8))
f.suptitle('TESLA Strategy Regression Toward The Mean', fontsize=20)
axarr[0].plot(df["price"],label="Price",color='blue')
axarr[0].scatter(df.loc[df["BUY_ind"] == 1].index,
                 df.loc[df["BUY_ind"] == 1,"price"].values, color='green', marker='^')

axarr[0].scatter(df.loc[df["SELL_ind"] == 1].index,
                 df.loc[df["SELL_ind"] == 1,"price"].values, color='red', marker='v',
axarr[0].legend(loc='best')
axarr[1].plot(df["VALUE"],label="Algorithmic Gain",color='blue')
plt.grid(True)
```

```
plt.xlabel('Trade Days')
plt.show()
```

TESLA Strategy Regression Toward The Mean



Algorithmic Trading Model and Decision Tree for Buy-Sell Signals

Let's create a class variable for positive and negative daily earnings. This variable will be our target variable. 0 will represent negative returns and 1 will represent positive returns.

```
In [34]: df["target_cls"] = np.where(df["return"]>0,1,0)
```

```
In [35]: cnt = pd.value_counts(df["target_cls"], sort = True)
cnt.plot(kind = 'bar', color=["red","green"])
plt.title("Target Class Distribution")
plt.xlabel("Target Class")
plt.ylabel("Frequency")
plt.show()
```



```
In [36]: print("Negative Return $",sum(df["return"]<0))
          print("Positive Return $",sum(df["return"]>0))
```

Negative Return \$ 115
Positive Return \$ 135

```
In [37]: df["p_ema10"] = np.where(df["price"]>df["EMA10"],1,0)
df["ema10_ema30"] = np.where(df["EMA10"]>df["EMA30"],1,0)
df["macd_macds"] = np.where(df["MACD"]>df["MACD_signal"],1,0)
```

```
In [38]: df.dropna(inplace=True)
```

```
In [39]: predictors = ["p_ema10", "ema10_ema30", "macd_macds"]
```

```
In [40]: x = df[predictors]
          y = df["target_cls"]
```

```
In [41]: cv = GapWalkForward(n_splits=5, gap_size=0, test_size=50)

dt = DecisionTreeClassifier()

param_grid = {"max_depth": np.arange(3, 30),
              "min_samples_split": range(10, 500, 20),
              "criterion": ["gini", "entropy"]}
```


Fitting 5 folds for each of 1350 candidates, totalling 6750 fits

```
In [42]: gs.best_params_
```

```
Out[42]: {'criterion': 'gini', 'max_depth': 3, 'min_samples_split': 10}
```

```
In [43]: final_clf = gs.best_estimator_
```

```
In [44]: scores = cross_val_score(estimator=final_clf, X=X, y=y, cv=5)

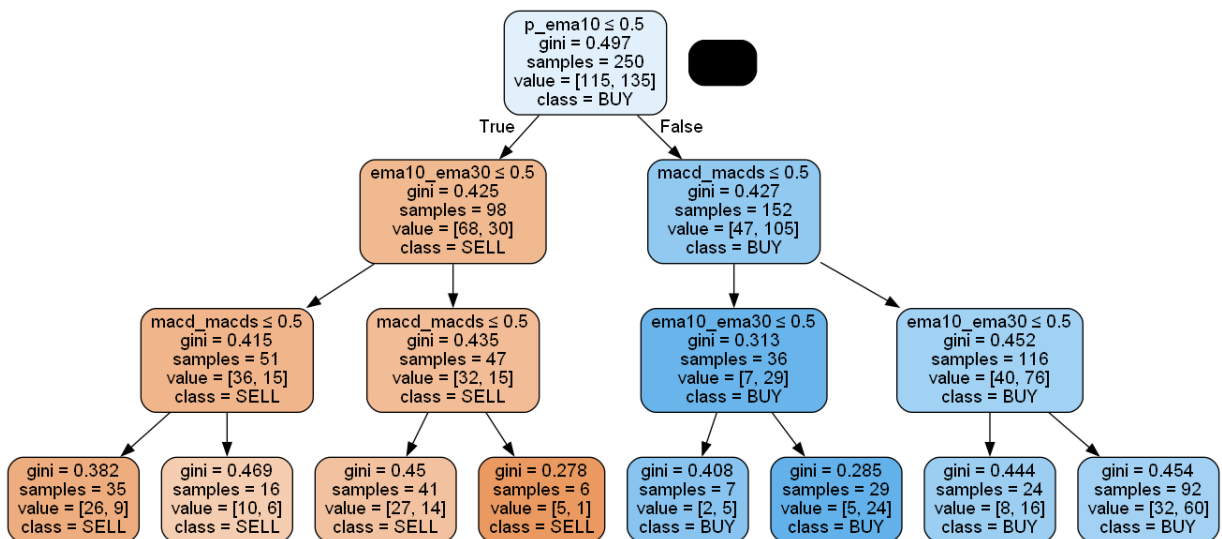
print("Accuracy: %0.2f (+/- %0.2f)" % (scores.mean(), scores.std() * 2))
```

Accuracy: 0.67 (+/- 0.10)

```
In [45]: features = predictors
classes = {0:"SELL",1:"BUY"}

dot_data = StringIO()
export_graphviz(final_clf, out_file=dot_data,
                filled=True, rounded=True,
                special_characters=True, feature_names = features, class_names=classes)
graph = pydotplus.graph_from_dot_data(dot_data.getvalue())
graph.write_png('tesla.png')

display(Image('tesla.png'))
```

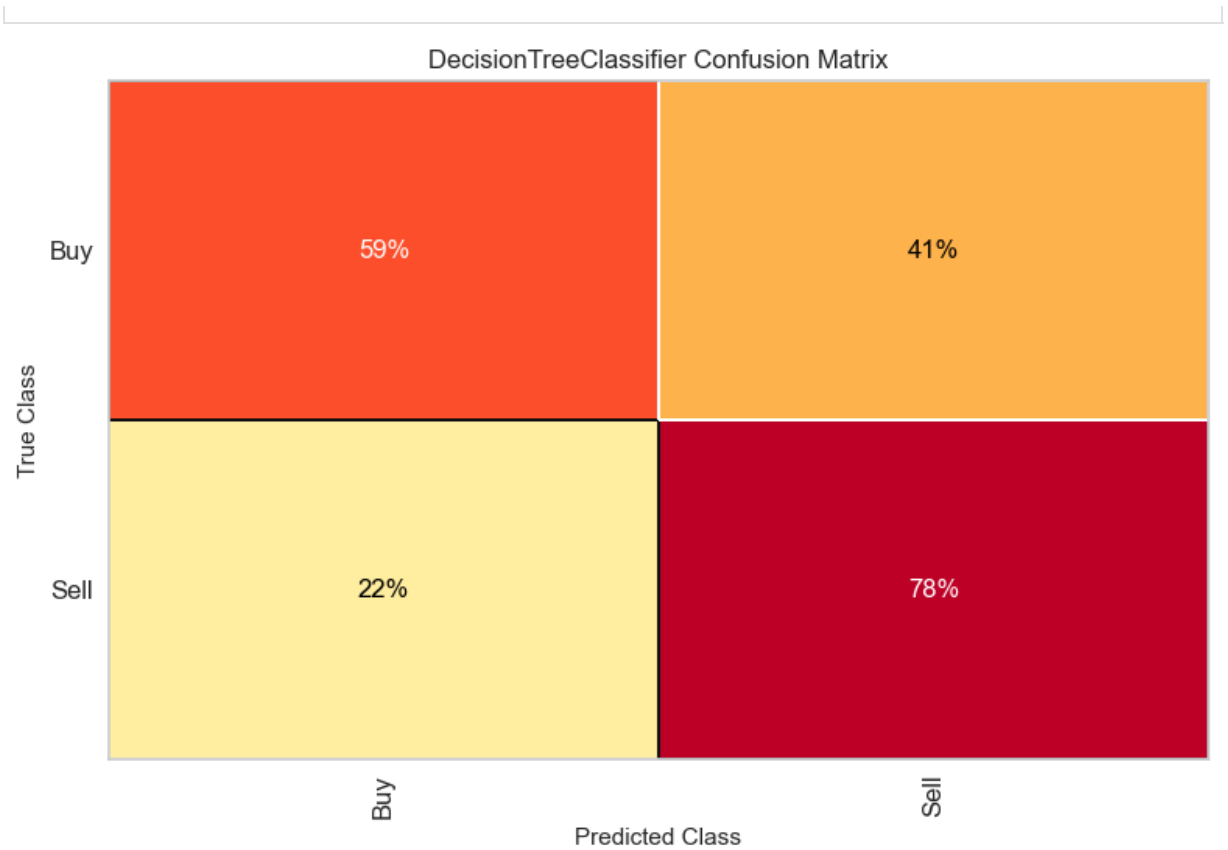


Model Performance

```
In [46]: category = ['Buy', 'Sell']

cm = ConfusionMatrix(final_clf, classes=category, percent=True)

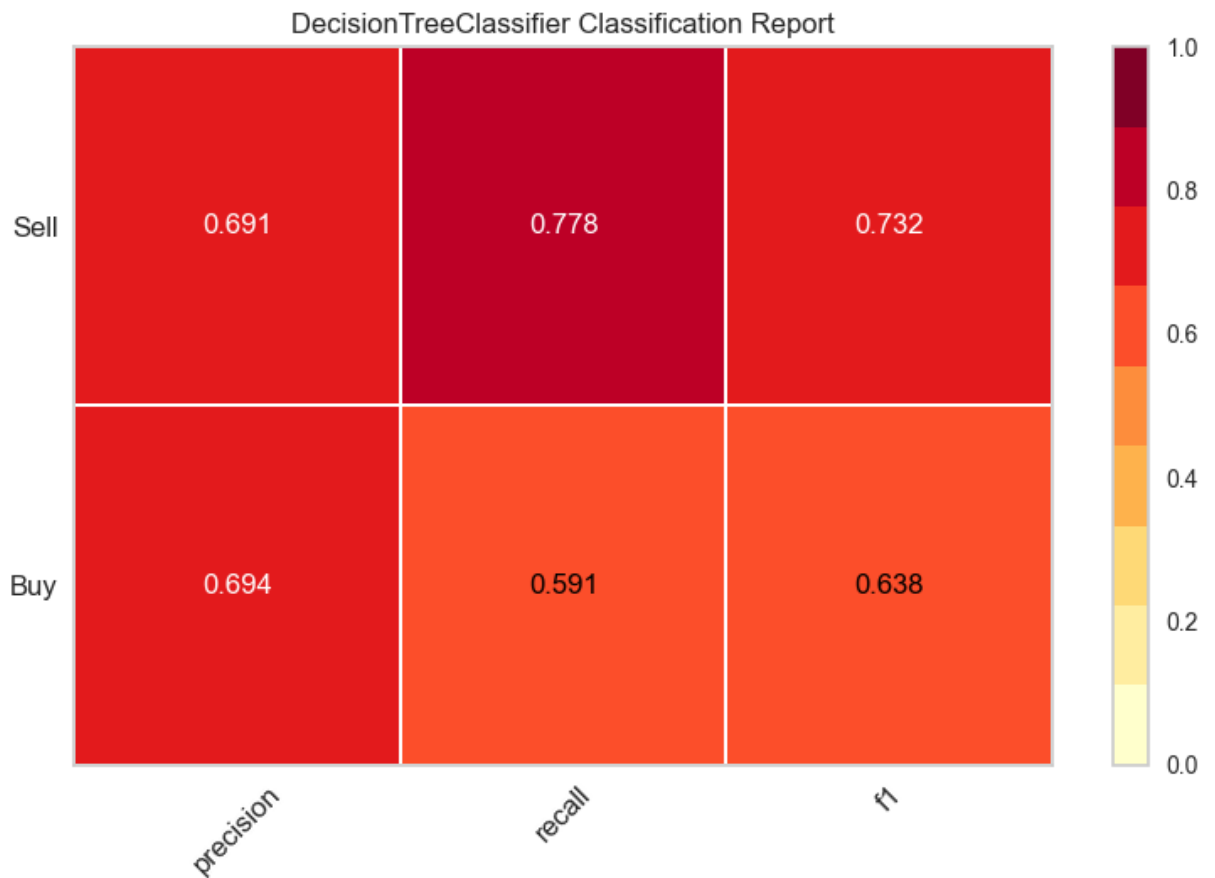
cm.fit(X, y)
cm.score(X, y)
cm.poof()
```



Out[46]: <AxesSubplot: title={'center': 'DecisionTreeClassifier Confusion Matrix'}, xlabel='Predicted Class', ylabel='True Class'>

```
In [47]: cr = ClassificationReport(final_clf, classes=category)

cr.fit(X, y)
cr.score(X, y)
cr.poof()
```

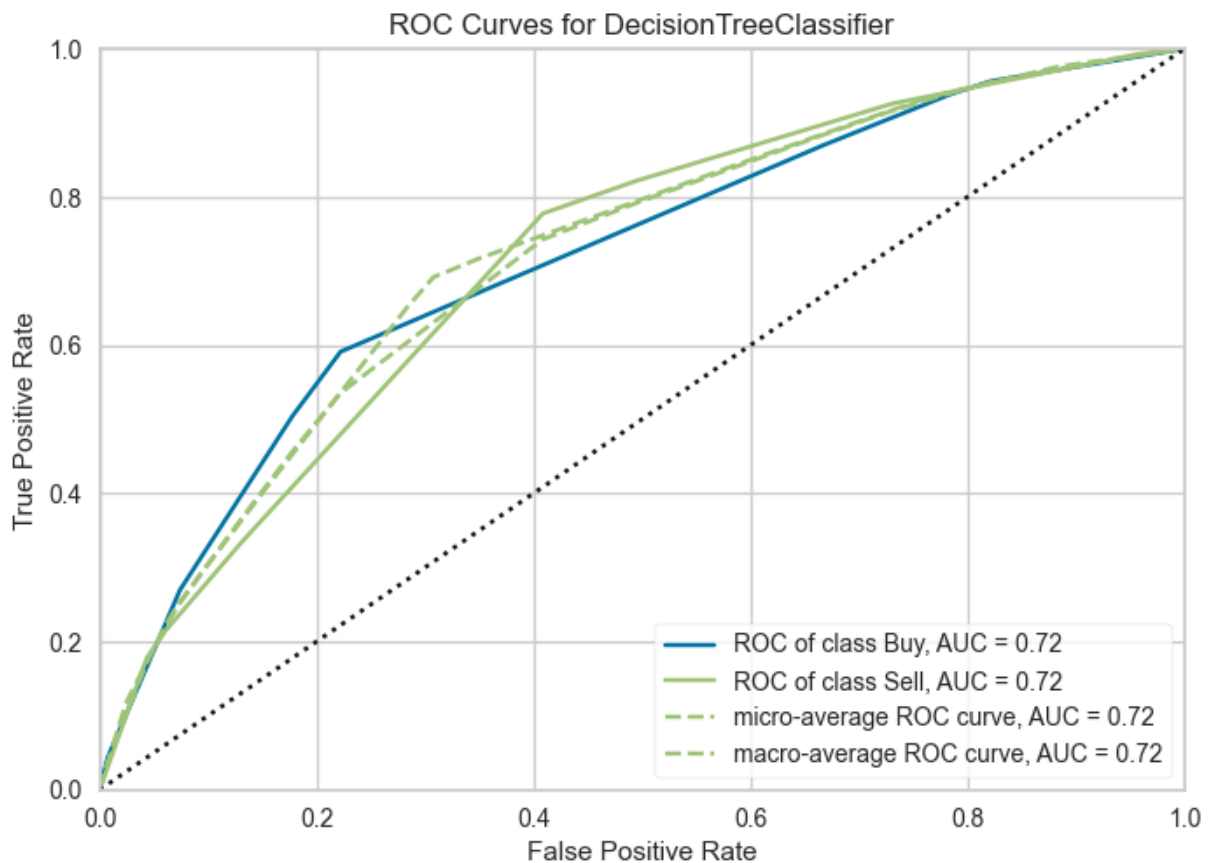


Out[47]: <AxesSubplot: title={'center': 'DecisionTreeClassifier Classification Report'}>

The model captures the sell signals better. This was due to the fact that there was some difference between the number of buy and sell signals in the data set.

```
In [48]: rc = ROCAUC(final_clf, classes=category)

rc.fit(X, y)
rc.score(X, y)
rc.poof()
```



Out[48]: <AxesSubplot: title={'center': 'ROC Curves for DecisionTreeClassifier'}, xlabel='False Positive Rate', ylabel='True Positive Rate'>

Retrospective Prediction

```
In [49]: df["prediction_signal"] = final_clf.predict(X)
```

```
In [50]: print("Accuracy of the model is ", accuracy_score(df["target_cls"], df["prediction_signal"]))

Accuracy of the model is  0.692
```

Back-Test for Decision Tree

```
In [51]: df["buy_dt"] = np.where((df["prediction_signal"]==1) &
                                (df["prediction_signal"].shift(1)==0),1,0)

df["sell_dt"] = np.where((df["prediction_signal"]==0) &
                          (df["prediction_signal"].shift(1)==1),1,0)

df["buy_dt_ind"] = np.where((df["buy_dt"] > df["buy_dt"].shift(1)),1,0)

df["sell_dt_ind"] = np.where((df["sell_dt"] > df["sell_dt"].shift(1)),1,0)
```

Buy-Sell Signals

```
In [52]: fig1 = plt.figure(figsize=(14,8))
plt.plot(df["price"],label="Price",color='blue')
plt.scatter(df.loc[df["buy_dt_ind"] == 1].index,
            df.loc[df["buy_dt_ind"] == 1,"price"].values, color='green', marker='^',

plt.scatter(df.loc[df["sell_dt_ind"] == 1].index,
            df.loc[df["sell_dt_ind"] == 1,"price"].values, color='red', marker='v',

plt.legend(loc='best')
plt.grid(True)
plt.xlabel('Trade Days')
plt.title('TESLA \n Decision Tree Classifier \n Buy-Sell Signals', fontsize=20)
plt.show()
```



The profit of the trader who trades in the period related to the Decision Tree Model:

```
In [53]: df["value_dt"] = 1000*(1 + (np.where(df["buy_dt"]==1,
                                             0.95*df["return_pct"],0)).cumsum())
```

```
In [54]: print("***** Descriptive Statistics *****")
print("Period",len(df),"days")
print("Highest Daily Loss ",100*round(df["return_pct"].min(),2),"%")
print("Highest Daily Return ",100*round(df["return_pct"].max(),2),"%")
print("Standard Deviation of Return ",100*round(df["return_pct"].std(),2),"%")
print("Total Potential Return ",100*(round(sum(np.where((df["return_pct"]>0),df["ret
```

```

print("Total Potential Loss ",100*(round(sum(np.where((df["return_pct"]<0),df["return_pct"]>0).sum(),2),"%")
print("Net Return ",100*df["return_pct"].sum().round(2),"%")

print("***** MODEL PERFORMANCE *****")

print("Return Captured by the Model ",100*sum(np.where((df["buy_dt"]==1),df["return_pct"]>0).sum(),2),"%")
print("Loss Maintained by the Model ",100*sum(np.where((df["sell_dt"]==1),df["return_pct"]<0).sum(),2),"%")
print("*****")

print("***** REPORT *****")
print("The end-of-period price of the stock, which was $",df["price"][0].round(2),
      "at the beginning of the period, became $",df["price"][-1].round(2),"with %",
      (100*(df["price"][-1]-df["price"][0])/df["price"][0]).round(2),"change",
      "The model captured %",100*(sum(np.where((df["buy_dt"]==1),df["return_pct"]>0).sum(),2)/sum(np.where((df["return_pct"]>0),df["return_pct"]>0).sum(),2)).round(2),
      "% of the total positive return.The investment of $1000 at the beginning of the period became $",
      df["value_dt"][-1].round(2),
      "on the first",len(df),"days.")

***** Descriptive Statistics *****
Period 250 days
Highest Daily Loss -12.0 %
Highest Daily Return 20.0 %
Standard Deviation of Return 3.0 %
Total Potential Return 336.0 %
Total Potential Loss -283.0 %
Net Return 53.0 %
***** MODEL PERFORMANCE *****
Return Captured by the Model 83.0 %
Loss Maintained by the Model -66.0 %
*****
***** REPORT *****
The end-of-period price of the stock, which was $ 245.04 at the beginning of the period, became $ 356.78 with % 45.6 change The model captured % 25.0 of the total positive return.The investment of $1000 at the beginning of the period became $ 1789.78 on the first 250 days.

```

In [55]:

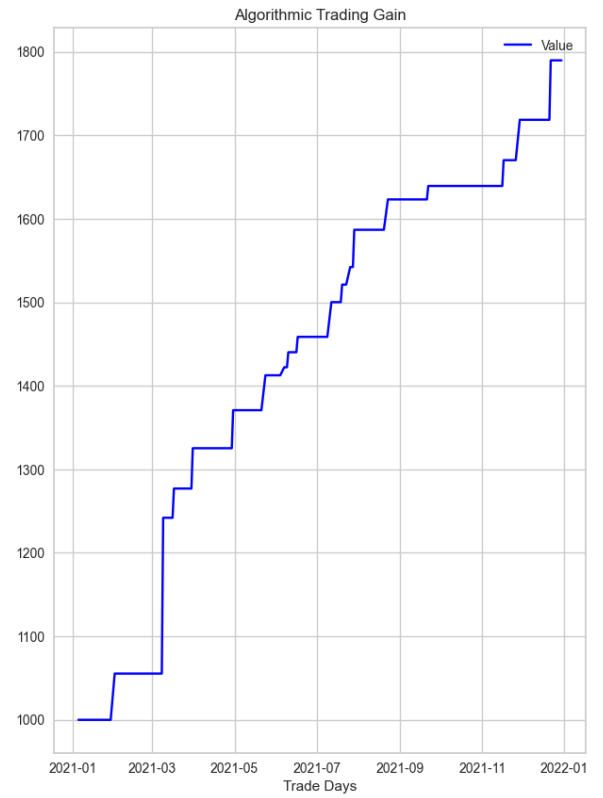
```

f,axarr = plt.subplots(1,2,figsize=(16,10))
f.suptitle('Algorithmic Trading Gain', fontsize=20)
axarr[0].plot(df["price"],label="Price",color='blue')
axarr[0].scatter(df.loc[df["buy_dt_ind"] == 1].index,
                 df.loc[df["buy_dt_ind"] == 1,"price"].values, color='green', marker='^',
                 label='Buy')
axarr[0].scatter(df.loc[df["sell_dt_ind"] == 1].index,
                 df.loc[df["sell_dt_ind"] == 1,"price"].values, color='red', marker='v',
                 label='Sell')
axarr[0].legend(loc='best')
axarr[0].grid(True)
axarr[0].set_xlabel('Trade Days')

axarr[1].plot(df["value_dt"],label="Value",color='blue')
axarr[1].legend(loc='best')
axarr[1].grid(True)
axarr[1].set_title('Algorithmic Trading Gain')
axarr[1].set_xlabel('Trade Days')
plt.show()

```

Algorithmic Trading Gain

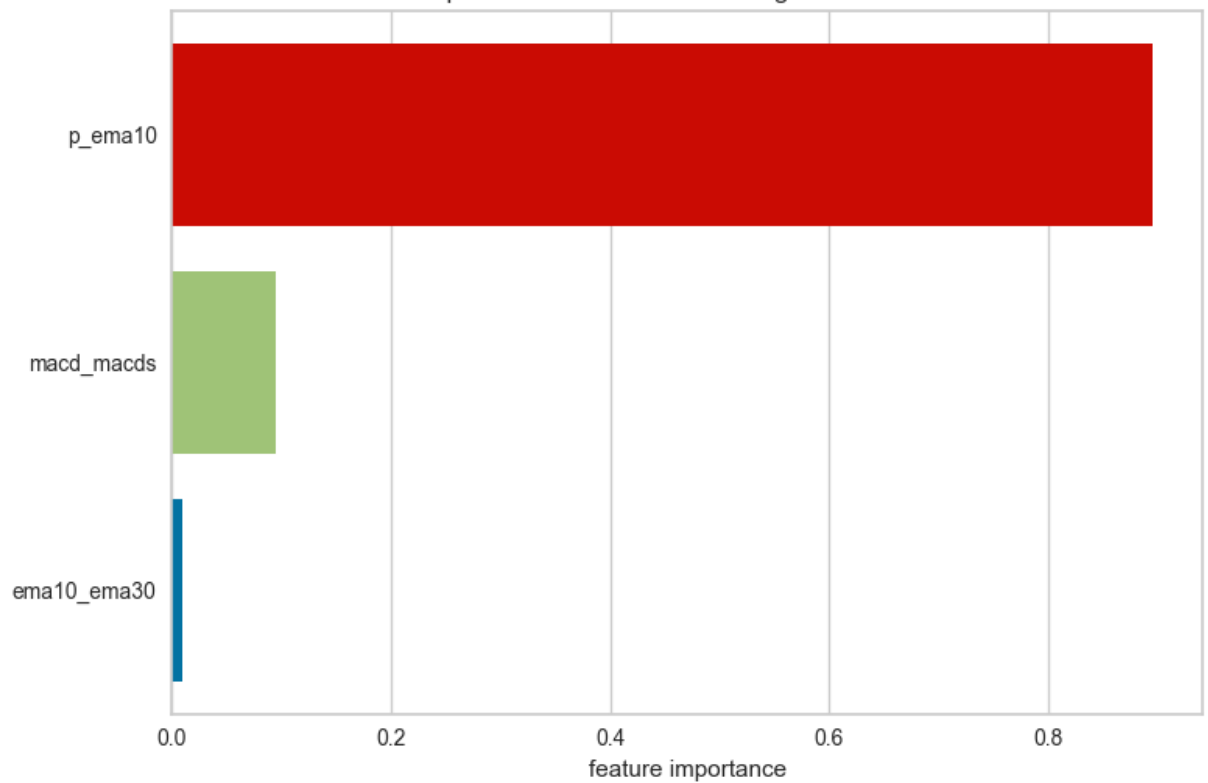


In [56]:

```
viz = FeatureImportances(final_clf, classes=category, relative=False)

viz.fit(X, y)
viz.poof()
```

Feature Importances of 3 Features using DecisionTreeClassifier



```
Out[56]: <AxesSubplot: title={'center': 'Feature Importances of 3 Features using DecisionTree Classifier'}, xlabel='feature importance'>
```

Clearly, two of the three strategies seem to be important, while the strategy EMA10>EMA30 has a negligible effect. The MACD>MACDS strategy does not seem to have a significant impact on this model either. When Price>EMA10 gives a buy/sell signal, the other two strategies don't matter much from a decision point of view.