Apple_Tesla_Split

September 29, 2021

1 Apple and Tesla Split on 8/31

```
[1]: import numpy as np
    import pandas as pd
    import matplotlib.pyplot as plt
    import seaborn as sns
    import math
    import warnings
    warnings.filterwarnings("ignore")
    # yahoo finance data
    import yfinance as yf
    yf.pdr_override()
[2]: # input
    # Coronavirus 2nd Wave
    title = "Apple and Tesla"
    symbols = ['AAPL', 'TSLA']
    start = '2020-01-01'
    end = '2020-08-31'
[3]: df = pd.DataFrame()
    for s in symbols:
        df[s] = yf.download(s,start,end)['Adj Close']
    [********* 100%********** 1 of 1 completed
    [4]: from datetime import datetime
    from dateutil import relativedelta
    d1 = datetime.strptime(start, "%Y-%m-%d")
    d2 = datetime.strptime(end, "%Y-%m-%d")
    delta = relativedelta.relativedelta(d2,d1)
    print('How many years of investing?')
    print('%s years' % delta.years)
```

```
0 years
 [5]: number_of_years = delta.years
 [6]: days = (df.index[-1] - df.index[0]).days
      days
 [6]: 242
 [7]: df.head()
 [7]:
                      AAPL
                                  TSLA
     Date
      2020-01-02 74.573036 86.052002
      2020-01-03 73.848030 88.601997
      2020-01-06 74.436470 90.307999
      2020-01-07 74.086395 93.811996
      2020-01-08 75.278160 98.428001
 [8]: df.tail()
 [8]:
                        AAPL
                                    TSLA
     Date
     2020-08-25 124.824997
                             404.667999
      2020-08-26 126.522499
                             430.634003
      2020-08-27 125.010002
                             447.750000
      2020-08-28 124.807503
                             442.679993
      2020-08-31
                         NaN
                                     NaN
 [9]: df.min()
 [9]: AAPL
              55.840385
     TSLA
              72.244003
      dtype: float64
[10]: df.max()
[10]: AAPL
              126.522499
      TSLA
              447.750000
      dtype: float64
[11]: df.describe()
[11]:
                   AAPL
                               TSLA
      count 167.000000
                        167.000000
     mean
              82.843209 188.159688
```

How many years of investing?

```
std
        16.027406
                    87.092657
        55.840385
                    72.244003
min
25%
        71.973801 127.504002
50%
        79.166336
                   160.666000
75%
        91.040852
                   219.944000
       126.522499
                   447.750000
max
```

```
[12]: plt.figure(figsize=(12,8))
    plt.plot(df)
    plt.title(title + ' Closing Price')
    plt.legend(labels=df.columns)
```

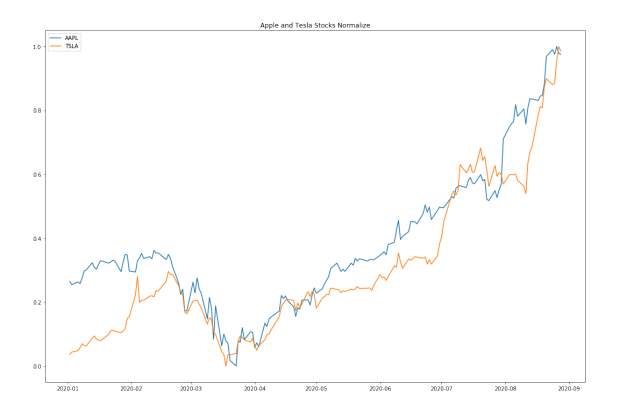
[12]: <matplotlib.legend.Legend at 0x18afaaba208>



```
[13]: # Normalize the data
normalize = (df - df.min())/ (df.max() - df.min())

[14]: plt.figure(figsize=(18,12))
plt.plot(normalize)
plt.title(title + ' Stocks Normalize')
plt.legend(labels=normalize.columns)
```

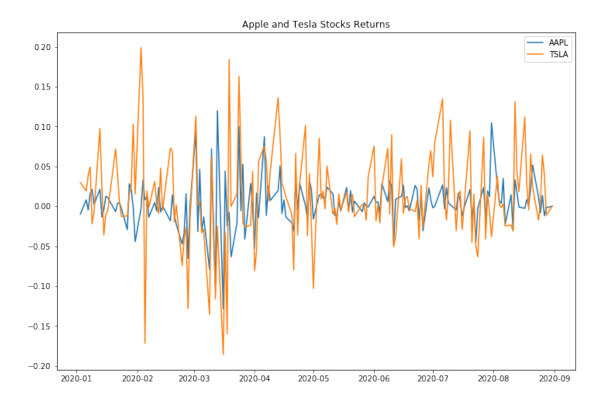
[14]: <matplotlib.legend.Legend at 0x18afad45e80>



```
[15]: stock_rets = df.pct_change().dropna()

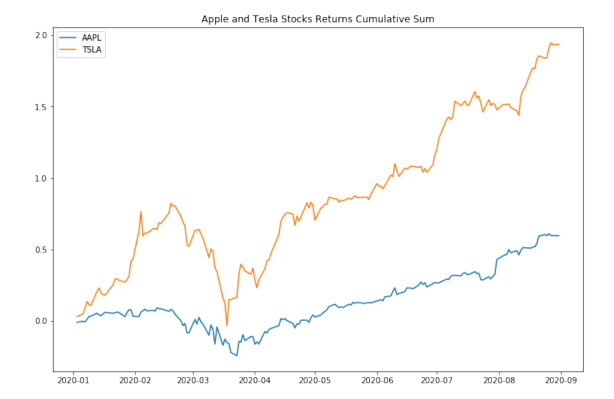
[16]: plt.figure(figsize=(12,8))
    plt.plot(stock_rets)
    plt.title(title + ' Stocks Returns')
    plt.legend(labels=stock_rets.columns)
```

[16]: <matplotlib.legend.Legend at 0x18afab026a0>



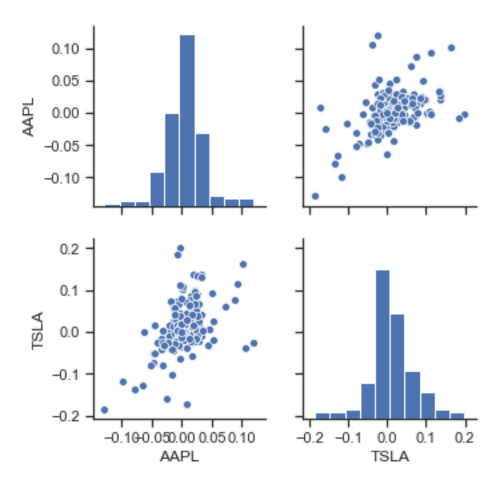
```
[17]: plt.figure(figsize=(12,8))
    plt.plot(stock_rets.cumsum())
    plt.title(title + ' Stocks Returns Cumulative Sum')
    plt.legend(labels=stock_rets.columns)
```

[17]: <matplotlib.legend.Legend at 0x18afab5cb70>

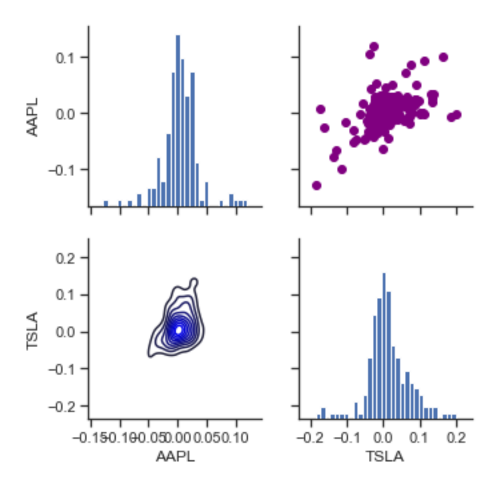


```
[18]: sns.set(style='ticks')
ax = sns.pairplot(stock_rets, diag_kind='hist')

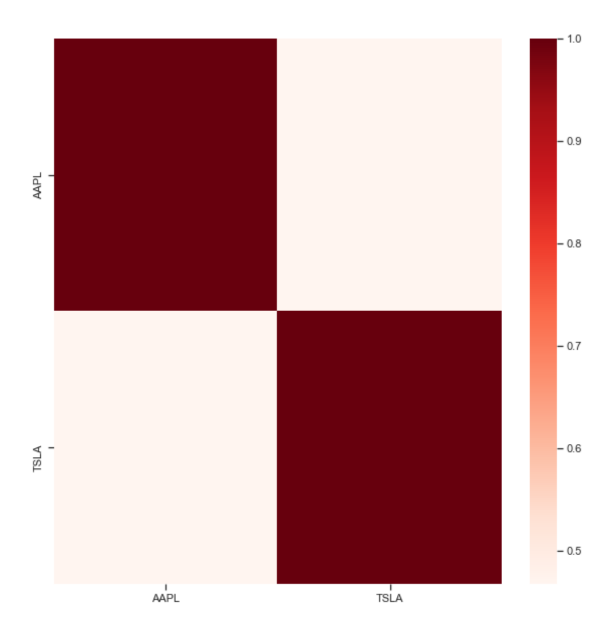
nplot = len(stock_rets.columns)
for i in range(nplot) :
    for j in range(nplot) :
        ax.axes[i, j].locator_params(axis='x', nbins=6, tight=True)
```



```
[19]: ax = sns.PairGrid(stock_rets)
ax.map_upper(plt.scatter, color='purple')
ax.map_lower(sns.kdeplot, color='blue')
ax.map_diag(plt.hist, bins=30)
for i in range(nplot) :
    for j in range(nplot) :
        ax.axes[i, j].locator_params(axis='x', nbins=6, tight=True)
```



[20]: <matplotlib.axes._subplots.AxesSubplot at 0x18afbf26358>



```
[21]: # Box plot
stock_rets.plot(kind='box',figsize=(24,8))
```

[21]: <matplotlib.axes._subplots.AxesSubplot at 0x18afc62e898>

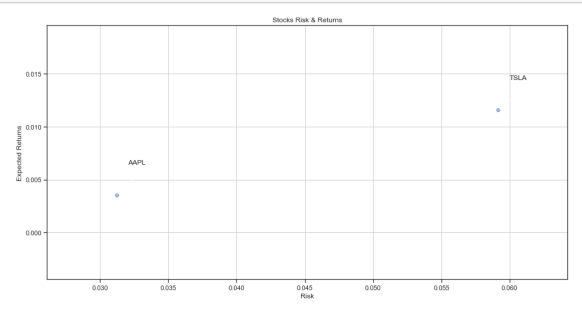


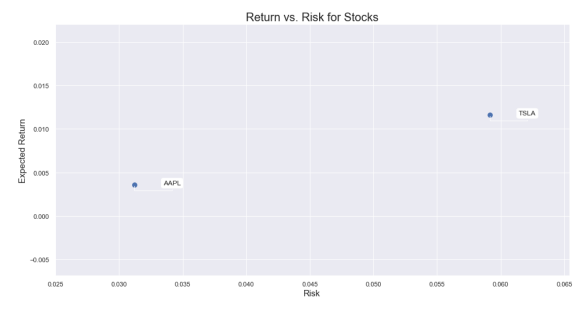
```
[22]: rets = stock_rets.dropna()

plt.figure(figsize=(16,8))
plt.scatter(rets.std(), rets.mean(),alpha = 0.5)

plt.title('Stocks Risk & Returns')
plt.xlabel('Risk')
plt.ylabel('Expected Returns')
plt.grid(which='major')

for label, x, y in zip(rets.columns, rets.std(), rets.mean()):
    plt.annotate(
        label,
        xy = (x, y), xytext = (50, 50),
        textcoords = 'offset points', ha = 'right', va = 'bottom',
        arrowprops = dict(arrowstyle = '-', connectionstyle = 'arc3,rad=-0.3'))
```

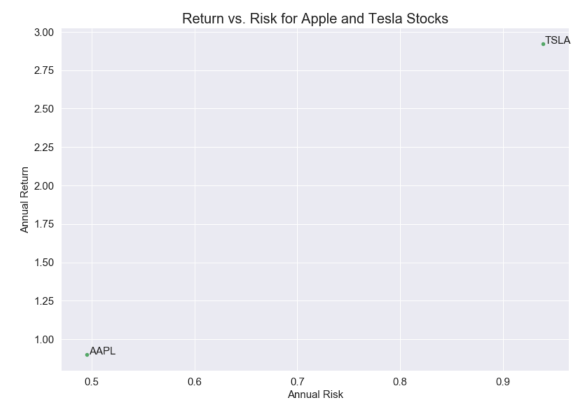




```
def annual_risk_return(stock_rets):
    tradeoff = stock_rets.agg(["mean", "std"]).T
    tradeoff.columns = ["Return", "Risk"]
    tradeoff.Return = tradeoff.Return*252
    tradeoff.Risk = tradeoff.Risk * np.sqrt(252)
    return tradeoff
```

```
[25]: tradeoff = annual_risk_return(stock_rets)
tradeoff
```

```
[25]: Return Risk
AAPL 0.900223 0.495463
TSLA 2.920598 0.938995
```



```
[27]: rest_rets = rets.corr()
pair_value = rest_rets.abs().unstack()
pair_value.sort_values(ascending = False)
```

```
[27]: TSLA TSLA
                   1.000000
     AAPL AAPL
                   1.000000
      TSLA AAPL
                   0.467117
      AAPL TSLA
                   0.467117
      dtype: float64
[28]: # Normalized Returns Data
      Normalized_Value = ((rets[:] - rets[:].min()) / (rets[:].max() - rets[:].min()))
      Normalized Value.head()
[28]:
                      AAPL
                                TSLA
     Date
      2020-01-03 0.478657 0.559907
      2020-01-06 0.549859 0.532931
      2020-01-07 0.498858 0.583735
      2020-01-08 0.582532 0.610779
      2020-01-09 0.603279 0.425843
[29]: Normalized_Value.corr()
[29]:
                AAPL
                         TSLA
      AAPL 1.000000 0.467117
      TSLA 0.467117 1.000000
[30]: normalized_rets = Normalized_Value.corr()
      normalized_pair_value = normalized_rets.abs().unstack()
      normalized_pair_value.sort_values(ascending = False)
[30]: TSLA TSLA
                   1.000000
                   1.000000
      AAPL AAPL
      TSLA AAPL
                   0.467117
      AAPL TSLA
                   0.467117
      dtype: float64
[31]: print("Stock returns: ")
      print(rets.mean())
      print('-' * 50)
      print("Stock risks:")
      print(rets.std())
     Stock returns:
     AAPT.
             0.003572
     TSLA
             0.011590
     dtype: float64
     Stock risks:
     AAPL
             0.031211
```

```
0.059151
     TSLA
     dtype: float64
[32]: table = pd.DataFrame()
     table['Returns'] = rets.mean()
     table['Risk'] = rets.std()
     table.sort_values(by='Returns')
[32]:
                         Risk
            Returns
     AAPL 0.003572 0.031211
     TSLA 0.011590 0.059151
[33]: table.sort values(by='Risk')
[33]:
            Returns
                         Risk
     AAPL 0.003572 0.031211
     TSLA 0.011590 0.059151
[34]: rf = 0.01
     table['Sharpe Ratio'] = (table['Returns'] - rf) / table['Risk']
[34]:
            Returns
                         Risk Sharpe Ratio
     AAPL 0.003572 0.031211
                                  -0.205941
     TSLA 0.011590 0.059151
                                   0.026875
[35]: table['Max Returns'] = rets.max()
[36]: table['Min Returns'] = rets.min()
[37]: table['Median Returns'] = rets.median()
[38]: total return = stock rets[-1:].transpose()
     table['Total Return'] = 100 * total_return
     table
[38]:
            Returns
                         Risk Sharpe Ratio Max Returns Min Returns \
     AAPL 0.003572 0.031211
                                  -0.205941
                                                0.119808
                                                            -0.128647
     TSLA 0.011590 0.059151
                                   0.026875
                                                0.198949
                                                            -0.185778
           Median Returns Total Return
                                    0.0
     AAPL
                 0.003570
     TSLA
                 0.004635
                                    0.0
[39]: table['Average Return Days'] = (1 + total_return)**(1 / days) - 1
     table
```

```
[39]:
            Returns
                         Risk Sharpe Ratio Max Returns Min Returns \
     AAPL 0.003572 0.031211
                                  -0.205941
                                                0.119808
                                                           -0.128647
                                                0.198949
     TSLA 0.011590 0.059151
                                   0.026875
                                                           -0.185778
           Median Returns Total Return Average Return Days
                 0.003570
                                                        0.0
     AAPL
                                    0.0
     TSLA
                 0.004635
                                    0.0
                                                        0.0
[40]: initial value = df.iloc[0]
     ending_value = df.iloc[-1]
     table['CAGR'] = ((ending_value / initial_value) ** (252.0 / days)) -1
     table
[40]:
                         Risk Sharpe Ratio Max Returns Min Returns \
            Returns
     AAPL 0.003572 0.031211
                                  -0.205941
                                                0.119808
                                                           -0.128647
     TSLA 0.011590 0.059151
                                                0.198949
                                   0.026875
                                                           -0.185778
           Median Returns Total Return Average Return Days CAGR
     AAPL
                 0.003570
                                    0.0
                                                              NaN
                                                         0.0
     TSLA
                 0.004635
                                    0.0
                                                         0.0
                                                              NaN
[41]: table.sort_values(by='Average Return Days')
[41]:
            Returns
                         Risk Sharpe Ratio Max Returns Min Returns \
     AAPL 0.003572 0.031211
                                  -0.205941
                                                0.119808
                                                           -0.128647
                                                           -0.185778
     TSLA 0.011590 0.059151
                                   0.026875
                                                0.198949
           Median Returns Total Return Average Return Days CAGR
     AAPL
                 0.003570
                                    0.0
                                                        0.0
                                                              NaN
     TSLA
                 0.004635
                                    0.0
                                                        0.0
                                                              NaN
```