

```
In [1]: from bokeh.plotting import figure, show
from bokeh.palettes import Spectral11
from bokeh.io import output_notebook
from bokeh.models import Legend
import backtrader as bt
import backtrader.analyzers as btanalyzers
import matplotlib
from datetime import datetime, timedelta
from math import pi

output_notebook()
```

BokehJS 2.3.1 successfully loaded.

```
In [2]: ### Set up which stocks to trade on and other hyperparameters ###

stocks = [
    "AAPL",
    "MSFT",
    "AMZN",
    "FB",
    "GOOGL",
    "TSLA",
    "JPM",
    "NVDA",
    "INTC",
    "VZ",
    "NFLX",
    "QCOM",
    "GS",
    "IBM",
    "WFC",
    "PNC",
    "C",
    "COF",
    "BHLB",
    "BAC"
]

max_shares_position = 1000
share_amount = 10
period = 20
deviation = 1.5
rsi_upper = 70
rsi_lower = 30
```

```
In [3]: class Strategy(bt.Strategy):

    def __init__(self):
        self.rsi = []
        self.bb = []

        for d in self.datas:
            self.rsi.append(bt.indicators.RSI_SMA(d, period=period))
            self.bb.append(bt.indicators.BollingerBands(d, period=period, devfac
```

```

def next(self):
    for i, d in enumerate(self.datas):
        if self.rsi[i] < rsi_lower and self.getposition(d).size < max_shares:
            self.buy(data=d, size=share_amount)
        elif self.rsi[i] > rsi_upper and self.getposition(d).size > 0:
            self.sell(data=d, size=share_amount)

        if self.bb[i].lines.top < d.close and self.getposition(d).size > 0:
            self.sell(data=d, size=share_amount)
        elif self.bb[i].lines.bot > d.close and self.getposition(d).size < max_shares:
            self.buy(data=d, size=share_amount)

```

In [4]:

```

##### Backtesting #####

duration_in_days = 365 * 3

for from_year in range(2012, 2018):

    ### Setup for each backtest ###

    from_date = datetime(from_year, 1, 1)
    to_date = from_date + timedelta(days=duration_in_days)

    cerebro = bt.Cerebro()

    for s in stocks:
        data = bt.feeds.YahooFinanceData(dataname=s, fromdate=from_date, todate=to_date)
        cerebro.adddata(data, name=s)

    cerebro.addstrategy(Strategy)

    cerebro.broker.setcash(100000.0)

    cerebro.addanalyzer(btanalyzers.SharpeRatio, _name="sharpe")
    cerebro.addanalyzer(btanalyzers>Returns, _name="returns")
    cerebro.addanalyzer(btanalyzers.Transactions, _name="trans")
    cerebro.addanalyzer(btanalyzers.PositionsValue, cash=True, _name="pval")

    ### Run the current backtest ###

    back = cerebro.run()

    final_portfolio_value = cerebro.broker.getvalue()
    avg_yearly_return = back[0].analyzers.returns.get_analysis()['rnorm100']
    sharpe_ratio = back[0].analyzers.sharpe.get_analysis()['sharperatio']
    num_trans = len(back[0].analyzers.trans.get_analysis())
    cerebro.broker.getvalue()
    pval = back[0].analyzers.pval.get_analysis()
    # positions = cerebro.broker.getposition(data)

    ### Plot the results ###
    from_date_str = from_date.strftime("%m/%d/%Y")
    to_date_str = to_date.strftime("%m/%d/%Y")
    graph = figure(title=f"Backtest Results from {from_date_str} to {to_date_str}")

    num_values = len([pos[0] for pos in pval.values()])

```

```

time_diff = timedelta(days=duration_in_days / num_values)
x_labels = [from_date + time_diff * i for i in range(num_values)]
colors = ['black', 'red', 'blue', 'green', 'orange', 'yellow', 'purple', 'pi

legend_it = []

# Plot total equity
c = graph.line(x_labels, [sum(pos) for pos in pval.values()], color=colors[0]
legend_it.append(("Total Equity", [c]))

# Plot cash
index = len(stocks)
c = graph.line(x_labels, [pos[index] for pos in pval.values()], color=colors
legend_it.append(("Cash", [c]))

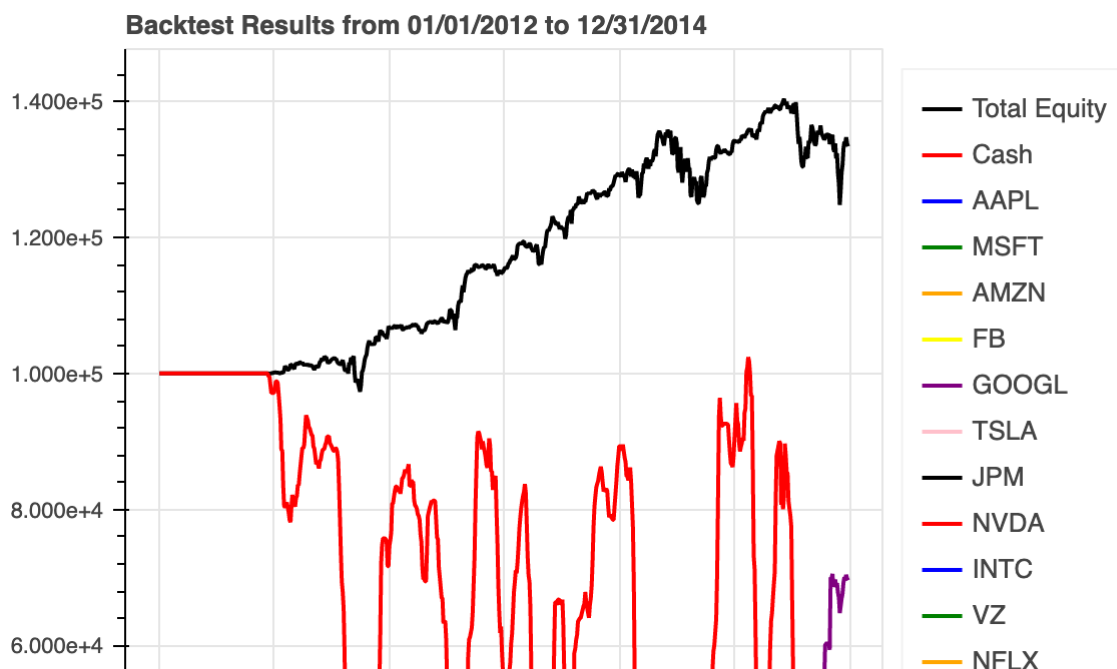
# Plot each individual equity
color_index = 2
num_colors = len(colors)
for i in range(len(stocks)):
    stock_data = [pos[i] for pos in pval.values()]
    c = graph.line(x_labels, stock_data, color=colors[color_index % num_color_index += 1
    legend_it.append((stocks[i], [c]))

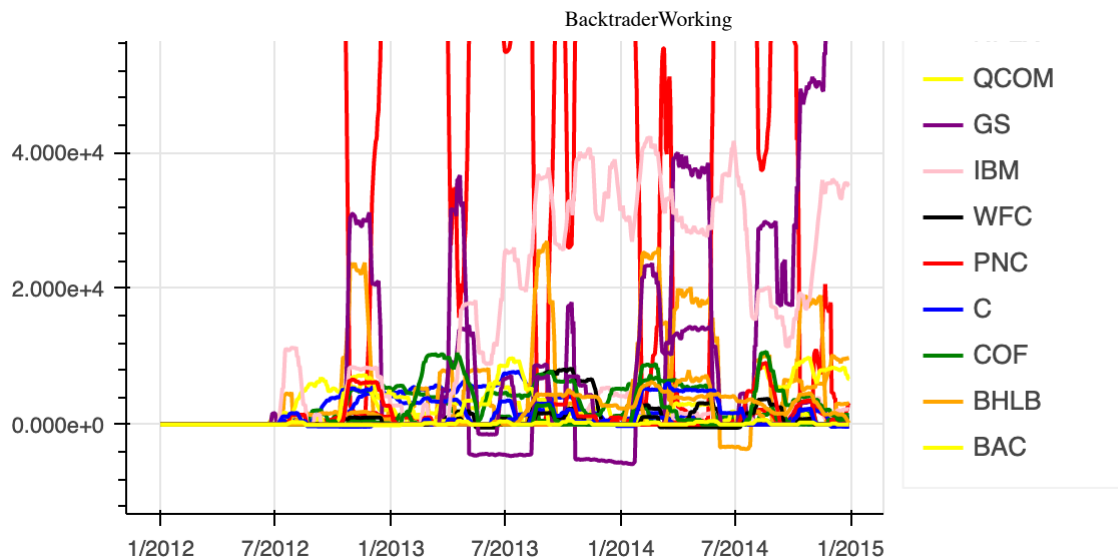
# Add legend
legend = Legend(items=legend_it)
graph.add_layout(legend, 'right')
show(graph)

### Print overall stats ###

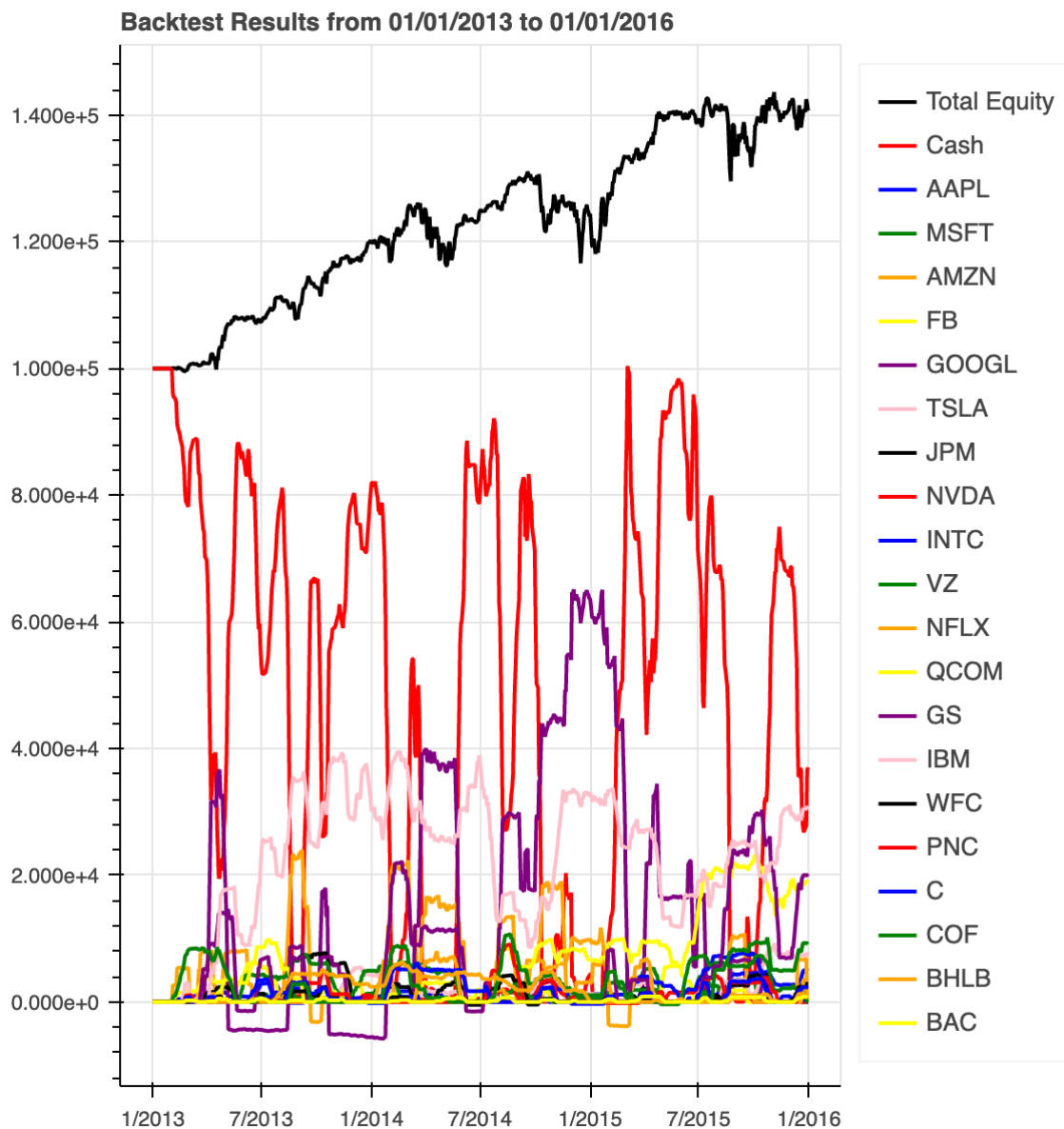
from_display = from_date.strftime("%b %Y")
to_display = to_date.strftime("%b %Y")
print(f"Results for year {from_display} to {to_display}")
print(f'Final Portfolio Value: {final_portfolio_value}')
print(f'Average Yearly Returns: {avg_yearly_return}')
print(f'Sharpe Ratio: {sharpe_ratio}')
print(f'Number of Transactions: {num_trans}')

```

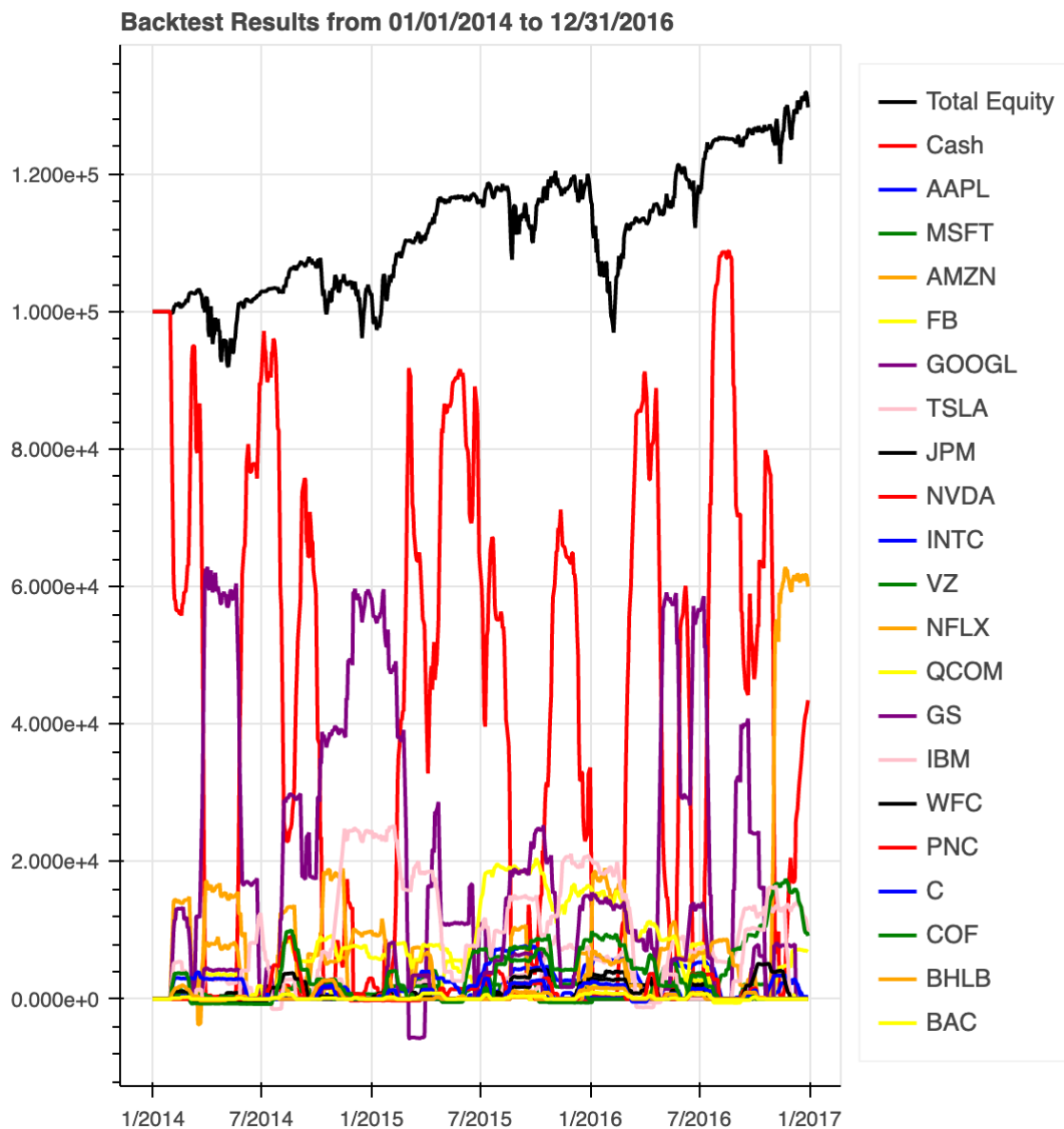




Results for year Jan 2012 to Dec 2014
Final Portfolio Value: 133394.29999999993
Average Yearly Returns: 10.123145809849934
Sharpe Ratio: 1.1032092381780014
Number of Transactions: 573

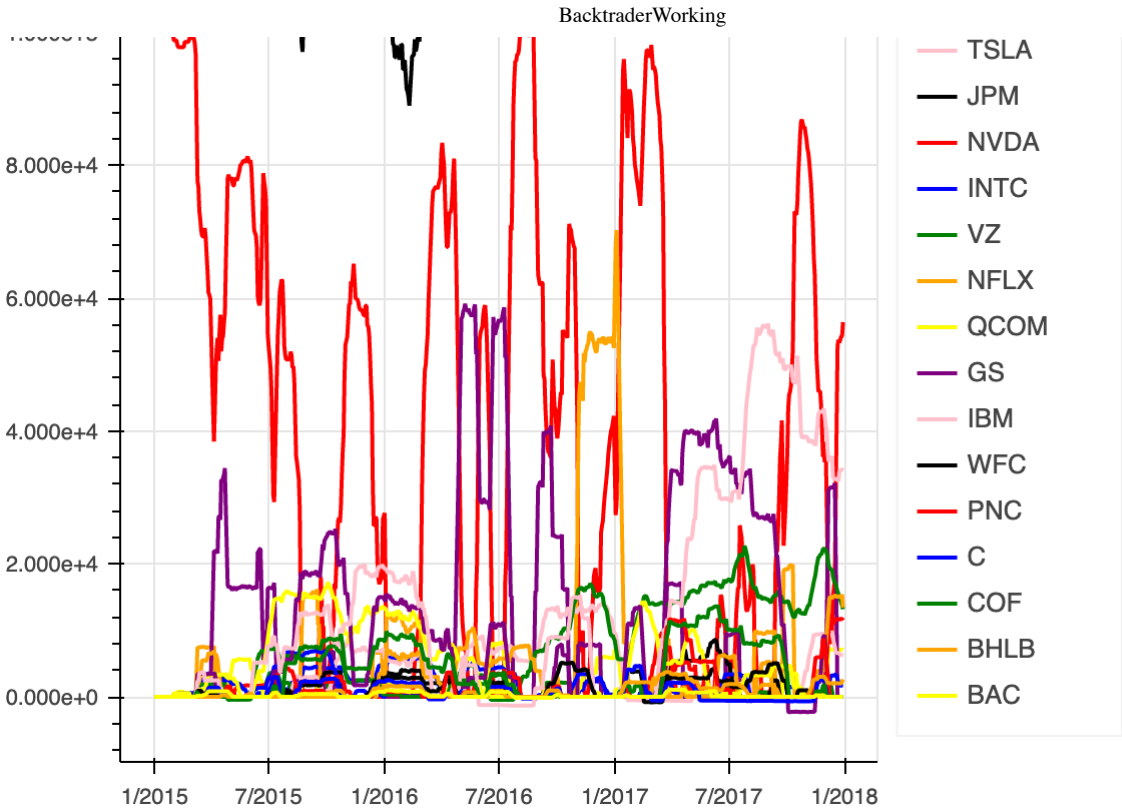


Results for year Jan 2013 to Jan 2016
Final Portfolio Value: 140680.799999999993
Average Yearly Returns: 12.049935216061193
Sharpe Ratio: 1.617649901473944
Number of Transactions: 647

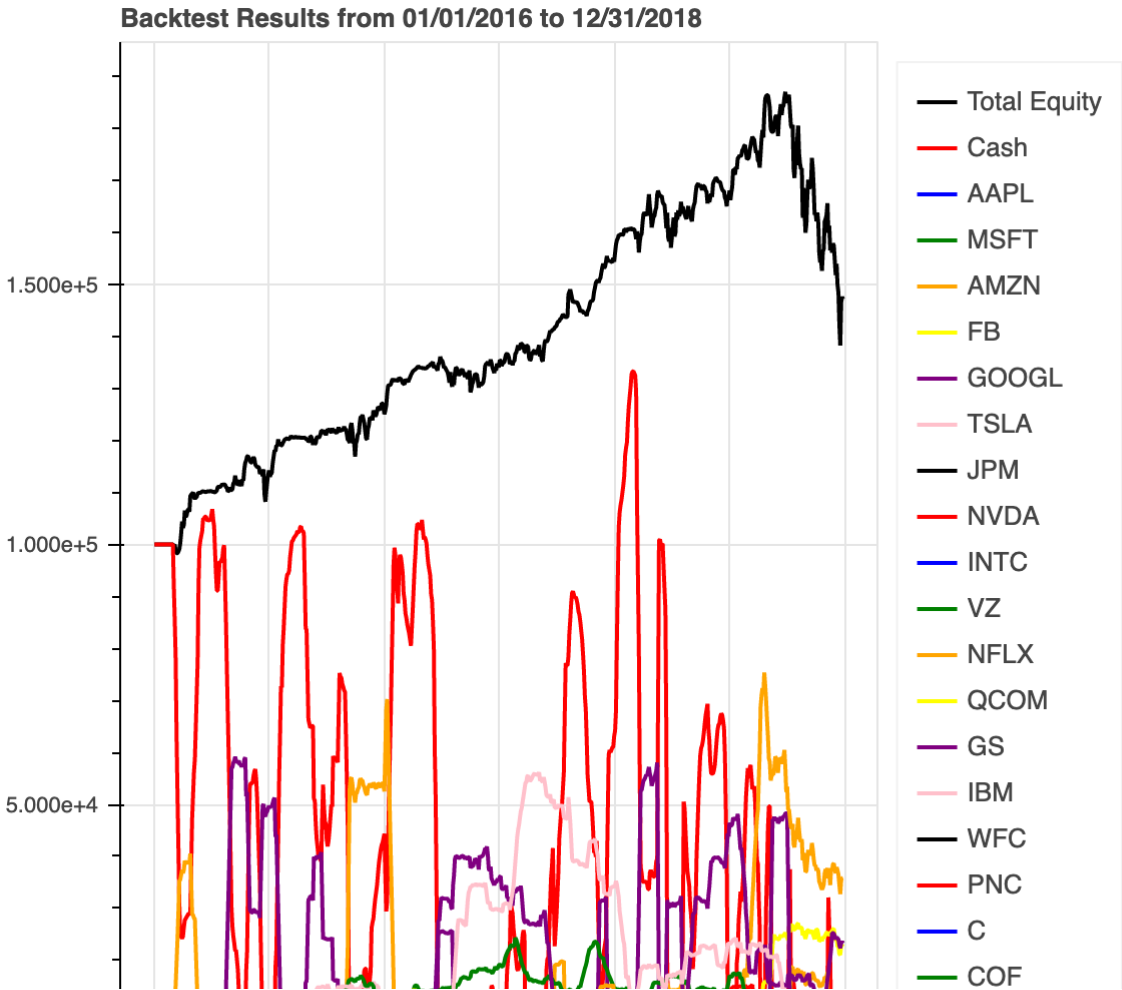


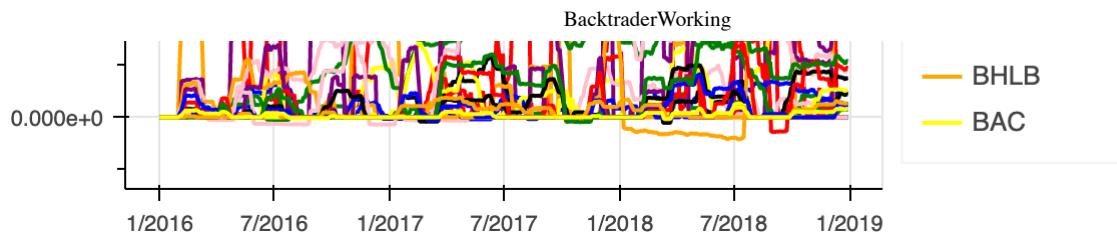
Results for year Jan 2014 to Dec 2016
Final Portfolio Value: 129706.400000000008
Average Yearly Returns: 9.057064079933454
Sharpe Ratio: 1.4925813123030782
Number of Transactions: 590



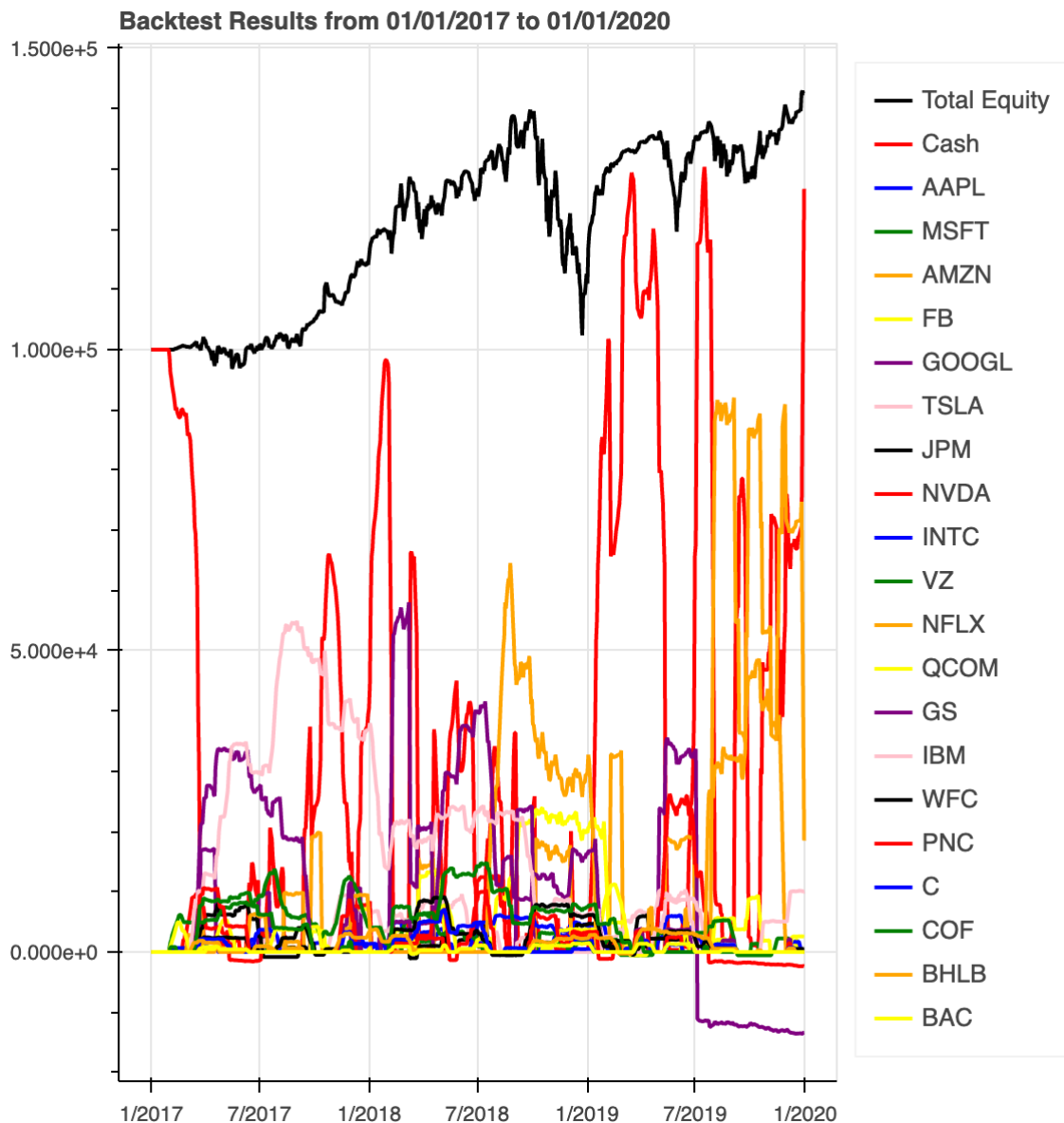


Results for year Jan 2015 to Dec 2017
Final Portfolio Value: 146304.40000000002
Average Yearly Returns: 13.542579674998642
Sharpe Ratio: 2.0304676763048084
Number of Transactions: 617





Results for year Jan 2016 to Dec 2018
 Final Portfolio Value: 147186.0
 Average Yearly Returns: 13.80947795502306
 Sharpe Ratio: 0.9980278231418978
 Number of Transactions: 640



Results for year Jan 2017 to Jan 2020
 Final Portfolio Value: 142556.00000000017
 Average Yearly Returns: 12.580882886097458
 Sharpe Ratio: 0.9535967761805563
 Number of Transactions: 575