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```
In [ ]:
         1 import pmdarima as pm
         2 import scipy.stats as st
         3 import yfinance as yf
         4 import matplotlib.pyplot as plt
         5 import pandas as pd
         6 import warnings
         7 import numpy as np
         8 import datetime
         9 import io
        10 import seaborn as sns
        11 import itertools as it
        12 import datetime
        13 import matplotlib.lines as mlines
        14 from fredapi import Fred
        15 import statsmodels.formula.api as smf
        16 from statsmodels.tsa.arima.model import ARIMA
        17 from statsmodels.tsa.stattools import adfuller
        18 from statsmodels.graphics.tsaplots import plot_acf, plot_pacf
        19 warnings.filterwarnings('ignore')
        20 from fredapi import Fred
```

1

a

```
sectors = pd.read excel('forwardSector.xlsx', index_col = 0, parse_dates = True)
In [2]:
              sectors.head()
Out[2]:
                            S5ENRS
                                     S4RLST
                                               S5FINL
                                                        S5INDU
                                                                          S5UTIL
                                                                                             S5CONS
                  S5MATR
                                                                 S5TELS
                                                                                                      S5HLTH
                                                                                                                S5INFT
                                                                                                                           SPX
                                                                                   S5COND
                     Index
                              Index
                                       Index
                                                Index
                                                         Index
                                                                   Index
                                                                            Index
                                                                                               Index
                                                                                                        Index
                                                                                                                 Index
                                                                                                                          Index
                                                                                  Index (L1)
                      (R1)
                               (R2)
                                         (L1)
                                                  (R1)
                                                           (R1)
                                                                    (R1)
                                                                             (R1)
                                                                                                 (R1)
                                                                                                          (R1)
                                                                                                                   (L1)
                                                                                                                           (R1)
            Date
           2023-
                   17.9081
                                               13.3426
                             10.7430
                                      32.2286
                                                        19.1048
                                                                 15.5487
                                                                          18.0203
                                                                                    22.8799
                                                                                             20.3698
                                                                                                       17.3003
                                                                                                                22.6707 18.1990
           01-31
           2023-
                   17.5719
                             10.9352
                                      31.7015
                                               13.2034
                                                        18.9574
                                                                 15.6275
                                                                          18.0010
                                                                                    22.8657
                                                                                             20.1476
                                                                                                       17.1977
                                                                                                                22.7657
                                                                                                                        18.1617
           01-27
           2023-
                   17.1242
                             10.6727
                                      30.3745
                                               12.8771
                                                        18.3096
                                                                 14.9715
                                                                          18.0841
                                                                                    21.3794
                                                                                             20.1048
                                                                                                       17.2956
                                                                                                                21.5423
                                                                                                                        17.5797
           01-20
           2023-
                   17.3470
                            10.5296
                                               13.0073
                                      29.7772
                                                        18.8523
                                                                 14.5053
                                                                          18.6572
                                                                                    21.3390
                                                                                             20.7692
                                                                                                       17.3790
                                                                                                                21.4114 17.6258
           01-13
           2023-
                   16.5958
                                      28.1291
                                               12.7110
                                                        18.7490
                                                                 13.9931
                                                                          18.5873
                                                                                    19.9729
                                                                                             21.1234
                                                                                                       17.3654
                             10.1140
                                                                                                                20.4468
                                                                                                                       17.1330
           01-06
In [3]:
              sectors = sectors.loc['1998-12-21':'2023-03-07',:]
              sectors.sort index(inplace = True)
              sectors health = pd.DataFrame(sectors['S5HLTH Index (R1)'])
In [4]:
              # pull in prices
              sector = 'XLV'
              sector = yf.download(sector)[['Adj Close']].copy()
          [******** 100%********** 1 of 1 completed
```

```
In [5]: data = pd.merge_asof(sector, sectors_health, left_index = True, right_index = True)[::-1]
data = data.resample('W').last()
data['returns'] = np.log(data['Adj Close']).diff()
data.dropna(inplace = True)
data
```

returns

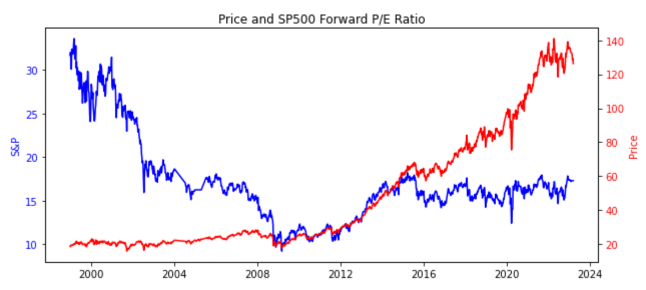
Out[5]:

	,		
Date			
1999-01-03 00:00:00-05:00	18.404633	31.6983	0.009662
1999-01-10 00:00:00-05:00	19.101444	32.0664	0.037162
1999-01-17 00:00:00-05:00	18.990839	30.9403	-0.005807
1999-01-24 00:00:00-05:00	18.880238	30.0970	-0.005841
1999-01-31 00:00:00-05:00	19.289473	32.4037	0.021444
2023-02-12 00:00:00-05:00	132.490005	17.3003	-0.001508
2023-02-19 00:00:00-05:00	131.990005	17.3003	-0.003781
2023-02-26 00:00:00-05:00	128.509995	17.3003	-0.026720
2023-03-05 00:00:00-05:00	129.169998	17.3003	0.005123
2023-03-12 00:00:00-05:00	126.349998	17.3003	-0.022074

Adj Close S5HLTH Index (R1)

1226 rows × 3 columns

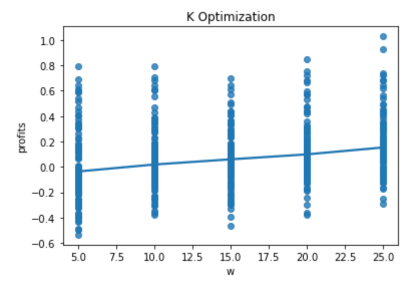
```
In [6]:
         1 fig, ax1 = plt.subplots(figsize = (9,4))
         3 color = 'b'
         4 ax1.set ylabel('S&P', color = color)
           ax1.plot(data['S5HLTH Index (R1)'], color = color)
           ax1.tick params(axis = 'y', labelcolor = color)
            ax2 = ax1.twinx() # instantiate a second axes that shares the same x-axis
        10 color = 'r'
        11 ax2.set ylabel('Price', color = color) # we already handled the x-label with ax1
        12 ax2.plot(data['Adj Close'], color = color)
        13 ax2.tick params(axis = 'y', labelcolor = color)
        14
        15 plt.title('Price and SP500 Forward P/E Ratio')
        16
        17 fig.tight layout() # otherwise the right y-label is slightly clipped
        18 plt.show()
```

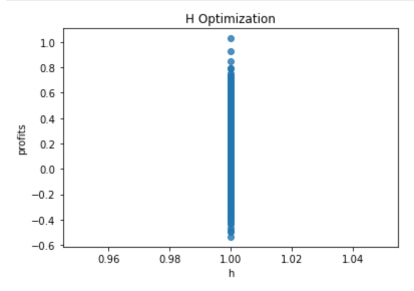


b

```
1 storage = pd.DataFrame(columns = ['k', 'z', 'w', 'h', 'profits'])
In [8]:
                    2 df copy = data.copy()
                         # splitting our data in 80% training and 20% testing
                    5 | split = 0.8
                    6 train size = int(len(df copy) * split)
                    7 train, test = df copy[0:train size], df copy[train size:]
                    9 for n in range(len(grid)):
                                  # Each loop we pull out the values for a new set of hyperparamters from the grid
                  10
                  11
                                  k, z, w, h = grid[n]
                  12
                  13
                                  # We fit a filter and CI using the next set of parameters
                  14
                                  train['Filter'] = train['S5HLTH Index (R1)'].ewm(alpha = k, adjust = False).mean()
                  15
                                  train['Filter Error'] = train['S5HLTH Index (R1)'] - train['Filter']
                                  train['std'] = train['Filter Error'].rolling(int(w)).std()
                  16
                  17
                                  train['Upper'] = train['Filter'] + z*train['std']
                                  train['Lower'] = train['Filter'] - z*train['std']
                  18
                                  train['test'] = np.where(train['Filter Error'].abs()>z*train['std'], 1, 0)*np.sign(train['Filter Error'].abs()*np.sign(train['Filter Error'].ab
                  19
                  20
                  21
                                  # create vectors where we can store information on signals and when the change is first sign
                  22
                                  train['test2'] = 0
                                  train['signal'] = 0
                  23
                  24
                  25
                                  for j in train.index:
                  26
                                           # if there is a change in the signal, we want to take a position for the next h periods
                  27
                                           if (train.loc[j, 'test'] == 1) & (train.shift().loc[j, 'test'] != 1):
                                                    train.loc[j:j+datetime.timedelta(h), 'signal'] = 1
                  28
                  29
                                                    train.loc[j, 'test2'] = 1
                                           elif (train.loc[j, 'test'] == -1) & (train.shift().loc[j, 'test'] != -1):
                  30
                                                    train.loc[j:j+datetime.timedelta(h), 'signal'] = -1
                  31
                  32
                                                    train.loc[j, 'test2'] = -1
                  33
                  34
                                  # calculate metric
                  35
                                  train['cumulative returns'] = np.exp((train['signal'].shift()*train.returns).cumsum())-1
                  36
                                  # store the results
                  37
                  38
                                  storage = storage.append({'k':k, 'z':z, 'w':w, 'h':h,
                  39
                                                             'profits':train['cumulative returns'][-1]}, ignore index = True)
```

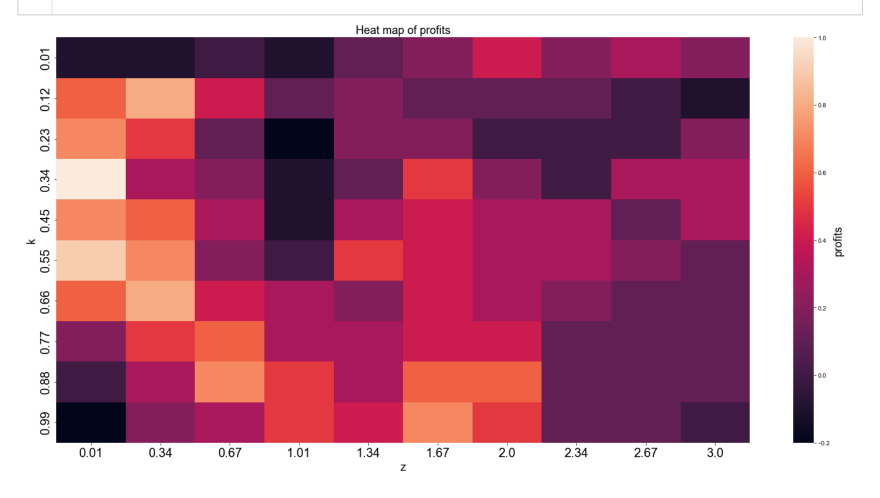
```
In [9]: 1 storage = storage.sort_values(by = 'profits').reset_index(drop = True)
In [10]: 1 sns.regplot(data = storage, x = 'w', y = 'profits', lowess = True)
2 plt.title('K Optimization')
3 plt.show()
```

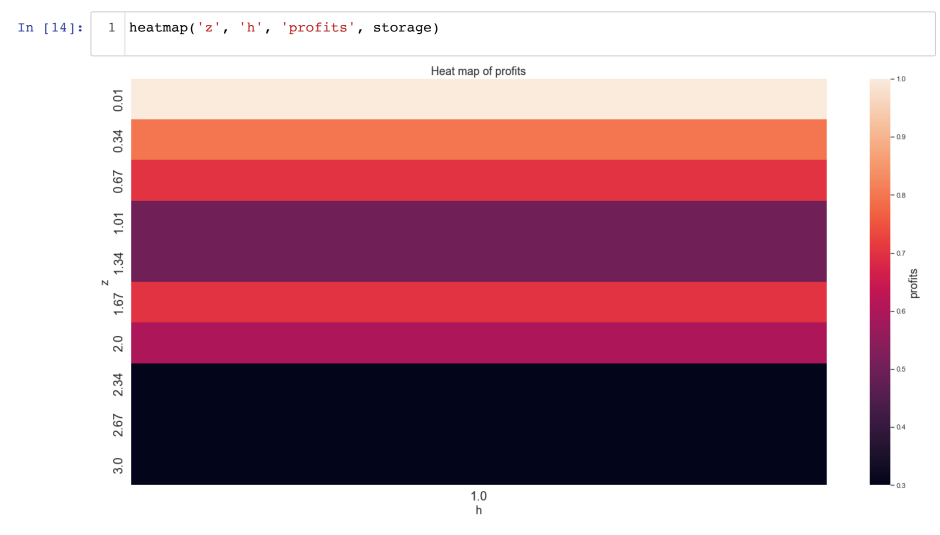




```
In [12]:
           1 def heatmap(x, y, metric, values):
           2
           3
                 # specify the columns I will be pulling from the results
                 p2p = values[[x, y, metric]]
           4
           5
           6
                 # If p > 2, we need to group
           7
                 heat = np.round(p2p.groupby([x,y]).max(), 1)
           8
                 heat = heat.unstack()[metric]
           9
                 # round labels
          10
          11
                 heat.index = np.round(heat.index, 2)
         12
                 heat.columns = np.round(heat.columns, 2)
          13
          14
                 # make plot
                 f, ax = plt.subplots(figsize = (25, 12))
          15
                 ax = sns.heatmap(heat, fmt = '.1g')
          16
          17
                 ax.set title('Heat map of '+ metric, size = 18)
                 ax.tick params(axis = 'both', which = 'major', labelsize=20)
          18
          19
                 ax.set xlabel(y, size = 18)
                 ax.set ylabel(x, size = 18)
          20
          21
                 ax.collections[0].colorbar.set label(metric, size = 18)
          22
                 sns.set(font scale = 1)
          23
                 plt.show()
```

In [13]: 1 heatmap('k', 'z', 'profits', storage)



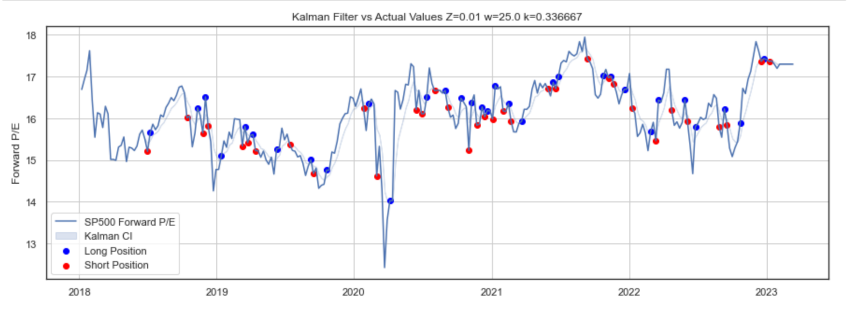


The selection of k, z, w, and h correspond to our heatmap results.

C

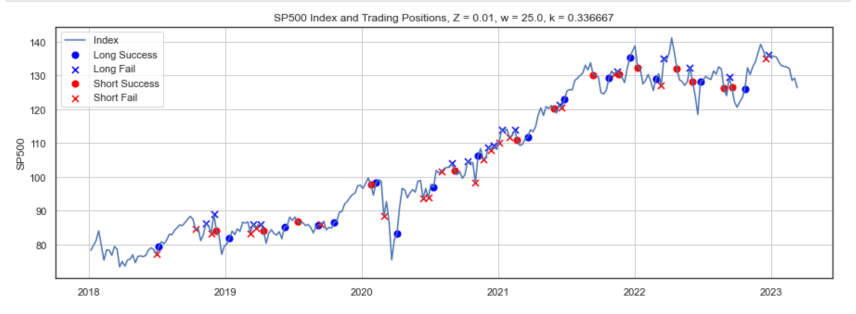
```
In [17]:
          1 test = df_copy[int(train_size - w):]
          2 test['Filter'] = test['S5HLTH Index (R1)'].ewm(alpha = k, adjust = False).mean()
          3 test['Filter Error'] = test['S5HLTH Index (R1)'] - test['Filter']
          4 test['std'] = test['Filter Error'].rolling(int(w)).std()
           5 test['Upper'] = test['Filter'] + z*test['std']
           6 test['Lower'] = test['Filter'] - z*test['std']
             test['test'] = np.where(test['Filter Error'].abs()>z*test['std'], 1, 0)*np.sign(test['Filter Err
          9
         10 | test['test2'] = 0
         11 | test['signal'] = 0
         12 for j in test.index:
         13
                 if (test.loc[j, 'test'] == 1) & (test.shift().loc[j, 'test'] != 1):
         14
                     test.loc[j:j+datetime.timedelta(h), 'signal'] = 1
         15
                     test.loc[j, 'test2'] = 1
         16
                 elif (test.loc[j, 'test'] == -1) & (test.shift().loc[j, 'test'] != -1):
         17
                     test.loc[j:j+datetime.timedelta(h), 'signal'] = -1
         18
                     test.loc[j, 'test2'] = -1
         19 test['cumulative returns'] = (np.exp((test['signal'].shift()*test.returns).cumsum())-1)*100
         20 test['strat_returns'] = test['signal'].shift()*test.returns
```

```
In [22]:
          1 sns.set style('white')
          2 fig, ax = plt.subplots(figsize = (15, 5))
          3 ax.set title('Kalman Filter vs Actual Values ' + 'Z='+str(z) + ' w=' + str(w)+ ' k=' + str(k))
            ax.set ylabel('Forward P/E')
          6 ax.plot(test['S5HLTH Index (R1)'])
          7 #ax.plot(df copy["Filter"])
           8
         10 ax.fill_between(test.index, test.Lower, test.Upper, color='b', alpha=.2)
         11 ax.scatter(test[test.test2 == 1].index, test[test.test2 == 1]['S5HLTH Index (R1)'], color = 'bl
         12 ax.scatter(test[test.test2 == -1].index, test[test.test2 == -1]['S5HLTH Index (R1)'], color =
         13
             #ax.axvline(df copy.index[-5], color = "red", linestyle = '--')
         14
         15 ax.legend(['SP500 Forward P/E', 'Kalman CI', 'Long Position', 'Short Position'])
         16
         17
         18 #plt.xlim([datetime.date(2000, 1, 1), datetime.date(2004, 1, 1)])
         19 ax.grid()
```



```
In [23]: 1 test['success'] = ((test[test.test2 != 0]['cumulative_returns'].diff()>0)*1).shift(-1)
```

```
In [25]:
          1 fig, ax = plt.subplots(figsize = (15, 5))
          3 plt.title('SP500 Index and Trading Positions'+', Z = '+str(z) + ', w = ' + str(w)+', k = ' + s
          4 plt.ylabel('SP500')
          5 plt.plot(test['Adj Close'])
          7 | longsuccess = test[(test['success'] == 1) & (test['test2'] == 1)]
          8 longfail = test[(test['success'] == 0) & (test['test2'] == 1)]
          9 shortsuccess = test[(test['success'] == 1) & (test['test2'] == -1)]
         10 | shortfail = test[(test['success'] == 0) & (test['test2'] == -1)]
         11
         12 plt.scatter(longsuccess.index, longsuccess['Adj Close'], color = 'blue', s = 50)
         13 plt.scatter(longfail.index, longfail['Adj Close'], color = 'blue', s = 50, marker = 'x')
         14
         15 plt.scatter(shortsuccess.index, shortsuccess['Adj Close'], color = 'red', s = 50)
         16 plt.scatter(shortfail.index, shortfail['Adj Close'], color = 'red', s = 50, marker = 'x')
         17
         18 plt.legend(['Index', 'Long Success', 'Long Fail', 'Short Success', 'Short Fail'])
         19 #plt.xlim([datetime.date(2022, 1, 1), datetime.date(2023, 1, 1)])
         20 plt.grid()
```





Total rate of return:

Out[27]: -0.0014489193969168606

Annualized Return

Out[28]: -0.0014478702199929305

Rate of return only over the days we hold a position

```
In [30]: 1 T = len(test[test['signal'] != 0])/12
2 (np.log(A/P)/T) *100
```

Out[30]: -2.6914775463940477

Sharpe Ratio

In [34]:

```
In [32]:
            1 test
Out[32]:
                              S5HLTH
                                                            Filter
                     Adj Close
                                Index
                                        returns
                                                   Filter
                                                                      std
                                                                             Upper
                                                                                       Lower test test2 signal cumulative_retu
                                                            Error
                                 (R1)
               Date
           2018-01-
                07
                     78.252663 16.6916 0.030610 16.691600
                                                         0.000000
                                                                      NaN
                                                                               NaN
                                                                                        NaN 0.0
                                                                                                     0
                                                                                                           0
           00:00:00-
              05:00
           2018-01-
                14
                                                                                                                      0.000
                     79.693802 16.9304 0.018249 16.771996 0.158404
                                                                      NaN
                                                                               NaN
                                                                                        NaN 0.0
                                                                                                           0
           00:00:00-
              05:00
           2018-01-
                     81.180847 17.1492 0.018488 16.898988
                                                         0.250212
                                                                      NaN
                                                                               NaN
                                                                                        NaN 0.0
                                                                                                           0
                                                                                                                      0.000
           00:00:00-
              05:00
In [33]:
            1 rf_rate = pd.read_csv('1-year-treasury-rate-yield-chart.csv', index_col = 0, parse_dates = True)
            drange = pd.date_range(start = '01/2018', end = '03/17/2023', freq = 'W') #end is last month+1
            3 test.index = drange
            4 test['rf'] = rf rate
```

1 # add the monthly risk free rate to our data

2 test['rf'] = rf_rate

3 test['rf'] = test['rf'].ffill()

· Gini Coefficient

```
In [39]:
           1 def GINI COEFF(returns):
                 # get the number of periods -> will allow us to calculate the area
           3
                 periods = len(returns)
           4
                 # sort values and sum to calculate the Lorenz curve
           5
           6
                 LorenzCurve = np.cumsum(returns.sort values(by = 'strat returns'))
           7
           8
                 # start from 0:
           9
                 LorenzCurve = pd.DataFrame({'strat_returns': [0]}).append(LorenzCurve)
                 Line = LorenzCurve.copy()
          10
          11
                 # form the line that encompasses A and B
                 Line['strat returns'] = np.arange(0, 1+1/periods, 1/periods) * max(LorenzCurve['strat return
          12
          13
          14
                 # calculate the area of A+B
          15
                 UpArea = 0
                 for i in range(1, len(returns)):
          16
          17
                     UpArea = UpArea + ((Line.iloc[i, :] - LorenzCurve.iloc[i, :]
          18
                                          + Line.iloc[i-1, :] - LorenzCurve.iloc[i-1, :])/2)
          19
          20
                 #calculate the area of A+B+C
          21
                 if min(LorenzCurve['strat returns']) < 0:</pre>
          22
                     AllArea = ((np.abs(min(LorenzCurve['strat returns'])) * periods) +
          23
                     ((max(LorenzCurve['strat returns']) * periods)/2))
          24
                 else:
          25
                     AllArea = ((max(LorenzCurve['strat returns']) * periods)/2)
          26
          27
                 gini = UpArea/AllArea
          28
                 return print('Gini Coefficient:' , gini[0])
In [42]:
          1 returns = test[['strat_returns']][1:]
           2 returns.columns = ['strat_returns']
```

Gini Coefficient: 0.9402857259735234

3 GINI_COEFF(returns)

2

a

Out[43]: 0.018499842420422314

b

```
In [44]: 1 annual_ytm = semi_annual_ytm*2
2 annual_ytm
```

Out[44]: 0.03699968484084463

3

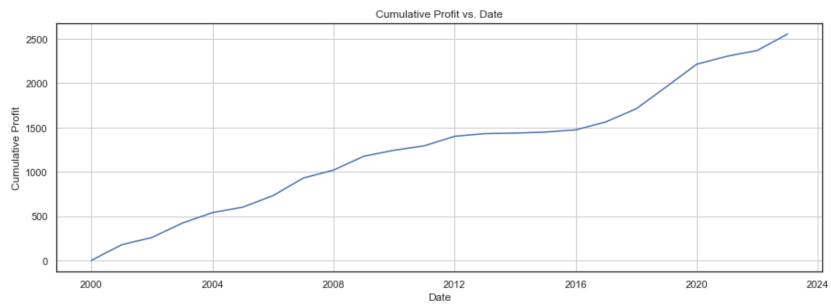
```
In [45]:
            1 | irs = pd.read csv('Hw3 Interest Rates.csv', index col = 0, parse dates = True)
            2 irs = pd.DataFrame(irs, columns = ['Euro Area', 'United States'])
            3 df = pd.read excel('ex rates.xlsx', index col = 0, parse dates = True)
            4 df.head()
Out[45]:
                     Australia Canada Euro Area Japan New Zealand Norway Sweden Switzerland United Kingdom
           2000-02-01 1.627869
                              1.4496
                                      1.029442 110.18
                                                                 8.3184
                                                                         8.7150
                                                                                   1.6488
                                                                                                0.627865
                                                        2.056978
           2000-03-01 1.651528
                              1.4494
                                      1.046792 105.85
                                                        1.995211
                                                                 8.4670
                                                                         8.6700
                                                                                   1.6688
                                                                                                0.626920
           2000-04-01 1.692334
                              1.4801
                                      1.100715 106.55
                                                        2.052967
                                                                 8.9681
                                                                         8.9275
                                                                                   1.7327
                                                                                                0.637714
           2000-05-01 1.743679
                              1.4965
                                      1.074922 106.65
                                                        2.179124
                                                                 8.9272
                                                                         8.9950
                                                                                   1.6880
                                                                                                0.668986
           2000-06-01 1.670565
                              1.4806
                                      1.046463 105.40
                                                        2.137666
                                                                 8.5653
                                                                         8.8125
                                                                                   1.6263
                                                                                                0.661288
            1 df['United States'] = 1
In [46]:
            1 | df = pd.DataFrame(df, columns = ['Euro Area', 'United States'])
In [48]:
            1 # calculate the currencies with the highest and lowest yields each period
In [49]:
            2 maxI = irs.idxmax(axis = 1)
            3 minI = irs.idxmin(axis = 1)
In [50]:
            1 ex = pd.DataFrame([maxI, minI]).T
            2 ex.columns = ['High Yield', 'Low Yield']
```

```
In [51]:
           1 profits = np.array([])
           2 for j in range(len(df)-1):
           3
                  # identify the country with the highest (long)
           4
                 # and lowest (short) yield
           5
                 long = maxI[j]
           6
           7
                 short = minI[j]
           8
                 # get the exchange rate at t0 and t+1
           9
                 # for the short
          10
                 sts0 = df[short][j]
          11
          12
                 sts1 = df[short][j+1]
          13
                 # get the monthly interest rate
          14
                 # for the short
          15
                 si = irs[short][j]
          16
          17
          18
                  # calculate the amount owed
          19
                 owed = 10000*sts0*si/sts1
          20
                 # get the exchange rate at t0 and t+1
          21
          22
                 # for the long
                 stl0 = df[long][j]
          23
                 stl1 = df[long][j+1]
          24
          25
                 # get the monthly interest rate for the long
          26
          27
                 li = irs[long][j]
          28
                 # calculate the ending balance
          29
                 balance = 10000*stl0*li/stl1
          30
          31
                 # calculate the profit
          32
                 profit = balance - owed
          33
          34
                 # store the profits
          35
                 profits = np.append(profits, profit)
          36
          37
          38
                 print(profit)
          39
          40
```

```
41 profits = pd.DataFrame(profits, index = irs.index[:-1], columns = ['Profit'])
          20.22916290257288
          20.583626053273154
         17.976983025857884
         17.655060295389333
         18.86671396819589
         17.905820576733696
         15.135396976264737
         15.406686050990835
         11.580064399237514
         9.356143889999515
         12.018875740397284
         6.9448746462251805
         5.762641406511825
         1.2567009105616833
         -0.4889971739729333
          4.943391456299999
          6.911464389457869
          8.164138351445807
          6.92242214674814
          0 674454240260200
In [52]:
           1 \text{ maxI} = \text{irs.idxmax(axis} = 1)
           2 minI = irs.idxmin(axis = 1)
           1 profits.idxmax()
In [53]:
Out[53]: Profit
                   2018-12-01
         dtype: datetime64[ns]
In [54]:
           1 Cumulative Yearly = profits.Profit.resample('Y').sum().cumsum()
           2 rorY = profits.Profit.resample('Y').sum()/10000*100
```

Out[55]: 785.4996025595319

```
In [56]: ofits.resample('Y').sum().cumsum().append(pd.DataFrame(0, index = [pd.to_datetime("12/31/1999")], co.
```



Total rate of return:

Out[59]: 0.032091872198610365

Annualized Return

```
In [60]: 1 annual = (A/P)**(1/T)-1 annual
```

Out[60]: 0.032612369316050493

Alpha and Beta

```
1 sp500 = yf.download("^GSPC", start = "2000-02-01", end = "2023-01-01", interval='1mo')[["Adj C1
In [61]:
         [******** 100%*********** 1 of 1 completed
          1 rf rate = pd.read csv('1-year-treasury-rate-yield-chart.csv', index col = 0, parse dates = True)
In [62]:
          2 #subtest
In [63]:
          1 # match index and dates with our data
          drange = pd.date_range(start = 02/2000, end = 01/2023, freq = M) #end is last month+1
          3 profits.index = drange
          4 profits['rf'] = rf_rate
In [64]:
          1 | # add the monthly risk free rate to our data
          2 profits['rf'] = rf_rate
          3 profits['rf'] = profits['rf'].ffill()
          5 sp500.reset index(drop=True, inplace=True)
          6 sp500.index = drange
          1 profits['SP500'] = sp500['Adj Close']
In [65]:
```

```
smf.ols('Profit excess~market excess', data = profits).fit().summary()
In [67]:
Out[67]:
           OLS Regression Results
                Dep. Variable:
                                  Profit excess
                                                    R-squared:
                                                                  0.064
                      Model:
                                         OLS
                                                Adj. R-squared:
                                                                  0.060
                                                                  18.52
                                 Least Squares
                     Method:
                                                    F-statistic:
                              Wed, 08 Mar 2023
                                               Prob (F-statistic): 2.34e-05
                        Date:
```

Time: 23:12:17 **Log-Likelihood:** -857.56

No. Observations: 275 **AIC:** 1719.

Df Residuals: 273 **BIC:** 1726.

Df Model: 1

Covariance Type: nonrobust

 coef
 std err
 t
 P>|t|
 [0.025
 0.975]

 Intercept
 4.7666
 0.723
 6.596
 0.000
 3.344
 6.189

 market_excess
 0.0015
 0.000
 4.304
 0.000
 0.001
 0.002

Omnibus: 28.810 Durbin-Watson: 0.123

Prob(Omnibus): 0.000 Jarque-Bera (JB): 12.312

Skew: 0.299 **Prob(JB):** 0.00212

Kurtosis: 2.154 **Cond. No.** 4.60e+03

Notes:

- [1] Standard Errors assume that the covariance matrix of the errors is correctly specified.
- [2] The condition number is large, 4.6e+03. This might indicate that there are strong multicollinearity or other numerical problems.

Sharpe Ratio

```
In [68]: 1 rorY.mean()/rorY.std()
Out[68]: 1.5672049992416297
```

Gini Coefficient

```
In [69]:
           1 def GINI COEFF(returns):
                 # get the number of periods -> will allow us to calculate the area
           3
                 periods = len(returns)
           4
           5
                 # sort values and sum to calculate the Lorenz curve
           6
                 LorenzCurve = np.cumsum(returns.sort values(by = 'Profit'))
           7
           8
                 # start from 0:
           9
                 LorenzCurve = pd.DataFrame({'Profit': [0]}).append(LorenzCurve)
          10
                 Line = LorenzCurve.copy()
                 # form the line that encompasses A and B
          11
                 Line['Profit'] = np.arange(0, 1+1/periods, 1/periods) * max(LorenzCurve['Profit'])
          12
          13
          14
                 # calculate the area of A+B
                 UpArea = 0
          15
          16
                 for i in range(1, len(returns)):
          17
                     UpArea = UpArea + ((Line.iloc[i, :] - LorenzCurve.iloc[i, :]
                                          + Line.iloc[i-1, :] - LorenzCurve.iloc[i-1, :])/2)
          18
          19
          20
                  #calculate the area of A+B+C
                 if min(LorenzCurve['Profit']) < 0:</pre>
          21
          22
                      AllArea = ((np.abs(min(LorenzCurve['Profit'])) * periods) +
          23
                      ((max(LorenzCurve['Profit']) * periods)/2))
          24
                 else:
          25
                      AllArea = ((max(LorenzCurve['Profit']) * periods)/2)
          26
          27
                 gini = UpArea/AllArea
          28
                 return gini[0]
```

```
In [70]: 1 returns = profits[['Profit']]
2 returns.columns = ['Profit']
3 GINI_COEFF(returns)
```

Out[70]: 0.3942283532171351

4

a

It means that there is a risk of investors not believing the Fed in the upcoming months, and that could make monetary policy less effective. This comes from the Fed's response to investors, where they explained that they are paying attention to the market and the incoming data to implement their policies.

b

Stock prices will increase.

5

The alternative explanation is that the recession threats have receeded due to the economy's capacity to recover from external shocks.