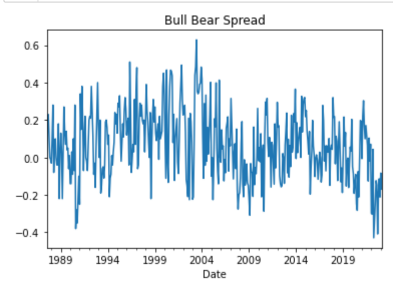
Youssef Mahmoud 905854027

```
In [1]:
         1
            import warnings
         2
            warnings.filterwarnings('ignore')
         3
         4
            import pmdarima as pm
            import scipy.stats as st
            import yfinance as yf
            import matplotlib.pyplot as plt
         7
            import pandas as pd
            import numpy as np
            import datetime
        11
            import io
        12
            import seaborn as sns
           import itertools as it
            import datetime
            import matplotlib.lines as mlines
            from fredapi import Fred
            import statsmodels.formula.api as smf
        17
        18 from statsmodels.tsa.arima.model import ARIMA
            from statsmodels.tsa.stattools import adfuller
            from statsmodels.graphics.tsaplots import plot acf, plot pacf
        21
            from fredapi import Fred
```

1 - Trading Strategy

```
In [2]:
              data = pd.read excel('Bull Bear Spread.xlsx', parse dates = True, i
In [3]:
              data.head()
Out[3]:
                     Close
               Date
          1987-07-24
                      0.22
          1987-07-31
                      0.00
          1987-08-07
                      0.27
          1987-08-14
                      0.25
          1987-08-21
                      0.60
```

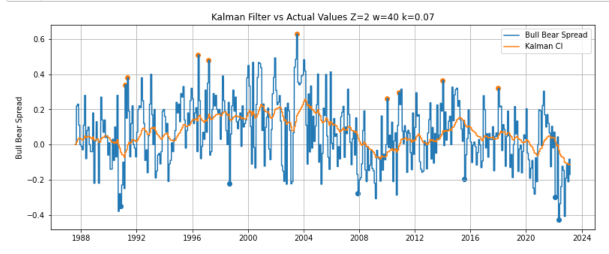


```
In [6]:
         1
           k = 0.07
         2
            w = 40
         3
            z = 2
            # This implements the kalman filter in python
            # It is simple otherwise to create using a for loop
            data2['Filter'] = data2.bb_index.ewm(alpha = k, adjust = False).mea
         7
         8
            # Compute the filter error
            data2['Filter Error'] = data2.bb_index - data2['Filter']
        10
        11
            # compute the rolling standard deviation
        12
            data2['std'] = data2['Filter Error'].rolling(w).std()
        13
        14
            # create our confidence intervals or "boundaries of inaction"
        15
            # these are scaled by teh number of standard deviations "z"
        17
            data2['Upper'] = data2['Filter'] + z*data2['std']
            data2['Lower'] = data2['Filter'] - z*data2['std']
        18
        19
        20 # Create signal that evaluates whether we are outside the threshold
        21 # then multiply by the direction of the mistake
        22 # (we use economic theory to decide which direction is long or shor
        23 | data2['test'] = np.where(data2['Filter Error'].abs()>z*data2['std']
```

```
In [7]:
           # Create a dataframe at a daily frequency wiyh start and end
         1
           # dates that cover the observation period
           drange = pd.date range(start = data2.index[0], end = data2.index[-2
           daily = pd.DataFrame(index = drange)
         5
           # Integrate the monthly dta into the daily data
         7
           daily['test'] = data2['test']
           daily['Upper'] = data2['Upper']
        10 daily['Lower'] = data2['Lower']
           daily['Filter'] = data2['Filter']
        11
           daily['bb index'] = data2['bb index']
        12
        13
           # Fill NA values with the last available value
        14
        15 | daily['Upper'] = daily['Upper'].ffill()
            daily['Lower'] = daily['Lower'].ffill()
            daily['Filter'] = daily['Filter'].ffill()
        17
        18
           daily['bb index'] = daily['bb index'].ffill()
        19
        20 # fill the remaining NA values with 0's
           # also populates the test column
        21
        22 daily = daily.fillna(0)
```

```
In [8]:
            # We let the holding period (i) be 15 days
          2
            i = 15
          3
          4
            # create a new column that we will populate with our daily position
          5
            daily.loc[:, str(i)+'_signal'] = 0
          7
            # loop through each day in the dataset
            for j in daily.index:
          8
          9
                 # If our monthly signal is not 0
         10
                 if daily.loc[j, 'test'] != 0:
         11
                     # Make the next i days equal to the monthly signal
         12
                     daily.loc[j:j+datetime.timedelta(i), str(i)+' signal'] = da
         13
         14
            # Below is the holding period I use for the CI strategy
         15
            i = 171
         16
            daily.loc[:, str(i)+'_signal'] = 0
         17
            for j in daily.index:
         18
                 if daily.loc[j, 'test'] != 0:
         19
                     daily.loc[j:j+datetime.timedelta(i), str(i)+' signal'] = da
```

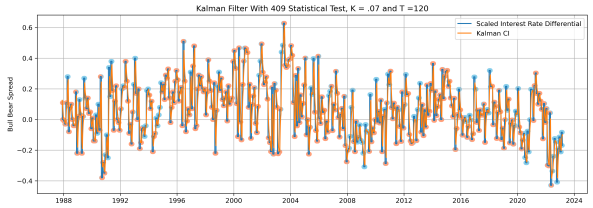
```
In [9]:
            data2 = daily.dropna()
         1
            fig, ax = plt.subplots(figsize = (13, 5))
            ax.set_title('Kalman Filter vs Actual Values ' + 'Z='+str(z) +
         3
          4
         5
            ax.set ylabel('Bull Bear Spread')
         6
         7
            # Plot the actual series and the filter
            ax.plot(data2['bb_index'])
         9
            ax.plot(data2['Filter'])
        10
        11
            # add scatterplots using boolean indexing
        12
            # We change the colors and shapes based on the conditions
        13
            ax.scatter(data2[data2.test == 1].index, data2[data2.test == 1]['bb
            ax.scatter(data2[data2.test == -1].index, data2[data2.test == -1]['
        14
            ax.legend(['Bull Bear Spread', 'Kalman CI'])
        15
        16
        17
            # this code can let us zoom in on certain time periods
            #plt.xlim([datetime.date(2022, 1, 1), datetime.date(2023, 1, 1)])
        18
        19
            ax.grid()
```



```
In [10]:
            # add the filter gain, critical value, and period for calculating t
             # current mean
          2
          3
             k = 0.07
           4
             z = 2
             T = 120
             t2 = 100
             # This implements the kalman filter in python
          8
             # It is simple otherwise to create using a for loop
             data2['Filter'] = data2.bb_index.ewm(alpha = k, adjust = False).mea
         10
         11
             # The filter error is the difference between the observed value and
         12
             data2['Filter Error'] = data2.bb_index - data2['Filter']
         13
```

```
In [11]:
             data22 = data2[['bb_index', 'Filter', 'Filter Error']].copy()
          1
           2
           3
             # get the sample mean at each point in time using an expanding wind
             data22['E bar'] = data22['Filter Error'].expanding(T).mean()
           5
             # get the sample mean at each point in time using a rolling window
           6
             data22['mu_t'] = data22['bb_index'].rolling(T).mean()
             data22['mu_t2'] = data22['bb_index'].rolling(T-t2).mean()
           9
             # get the variance at each point in time using an expanding window
          10
          11
             data22['var_t'] = data22['Filter Error'].expanding(T).std()
          12
          13
             # calculate the test statistic
             data22['Test Statistic'] = data22['mu t']/(data22['var t']/np.sqrt(
          14
          15
             # create a new coluimn with a 0 default value
          16
          17
             data22['Signal'] = 0
          18
             for i in data22.index:
          19
                  # create signals based on the sign of the current mean and if w
          20
                  if (data22.loc[i, 'mu t2']/z <= data22.loc[i, 'mu t']):</pre>
          21
                      data22.loc[i, 'Signal'] = -1
          22
                  elif (data22.loc[i, 'mu t2']/z > data22.loc[i, 'mu t']):
          23
                      data22.loc[i, 'Signal'] = 1
          24
          25
             data22.dropna(inplace = True)
```

```
In [12]:
           1
             #interest2 = interest2[interest2.index.year >= 2017]
           2
             fig, ax = plt.subplots(figsize = (15, 5), dpi = 300)
           3
             ax.set_title('Kalman Filter With 409 Statistical Test, K = .07 and
           4
           5
             ax.set_ylabel('Bull Bear Spread')
           6
             ax.plot(data22['bb index'])
           7
             ax.plot(data22['Filter'])
           8
           9
             ax.scatter(data22[data22.Signal == 1].index, data22[data22.Signal =
          10
          11
             ax.scatter(data22[data22.Signal == -1].index, data22[data22.Signal
          12
          13
             ax.legend(['Scaled Interest Rate Differential', 'Kalman CI'])
          14
          15
          16
              #plt.xlim([datetime.date(2022, 1, 1), datetime.date(2023, 1, 1)])
          17
              ax.grid()
```

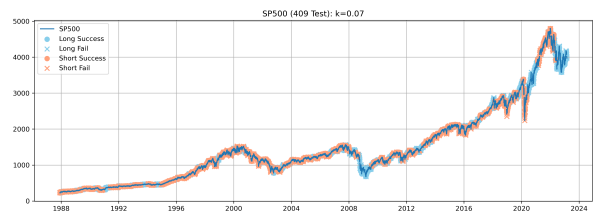


This contrarian strategy calculates the average sentiment of investors in the last 120 days, and compares the sentiment in the last 20 days. If the sentiment in the last 120 days is higher than in the last 20 days, we enter a short position, since we predict that the market has reached a local maximum. If the sentiment in the last 120 days is lower than in the last 20 days, we enter a long position, for we predict the market has reached a local minimum.

2. Signals

```
In [13]:
           1
             drange = pd.date_range(start = data22.index[0], end = data22.index[
           2
             daily = pd.DataFrame(index = drange)
           3
             daily['test'] = data2['test']
             daily['Signal'] = data22['Signal']
           7
             daily['Filter'] = data22['Filter']
          10
             daily['Filter'] = daily['Filter'].ffill()
          11
          12
             daily['bb_index'] = data22['bb_index']
          13
             daily['bb_index'] = daily['bb_index'].ffill()
             daily = daily.fillna(0)
          14
          15
          16
             i = 30
             daily[str(i)+'_signal'] = 0
          17
          18
             for j in daily.index:
          19
                  if daily.loc[j,'Signal'] != 0:
          20
                      daily.loc[j:j+datetime.timedelta(i), str(i)+'_signal'] = da
In [14]:
             data22 = pd.merge asof(sector, data22, left index = True, right ind
In [15]:
             drange = pd.date range(start = data22.index[0], end = data22.index[
             exdf = pd.DataFrame(index = drange)
           2
           3
             exdf['sp500'] = data22['Adj Close']
             #exdf['sp500'] = exdf['sp500'].ffill()
           7
             daily['sp500'] = exdf['sp500']
             daily['Returns'] = np.log(daily['sp500']).diff()
In [16]:
           1
             s = i
             daily[str(s)+' returns'] = (np.exp((daily[str(i)+' signal'].shift())
             daily[str(s)+' success'] = ((daily[daily.Signal!= 0][str(s)+' retur
In [17]:
```

```
In [18]:
          1
             fig, ax = plt.subplots(figsize = (15, 5), dpi = 300)
           2
           3
             plt.title('SP500 (409 Test):'+ ' k=' + str(k))
           4
           5
             plt.plot(daily['sp500'])
           6
           7
             longsuccess = daily[(daily[str(s)+'_success'] == 1) & (daily['Signa')
             longfail = daily[(daily[str(s)+' success'] == 0) & (daily['Signal']
           8
             shortsuccess = daily[(daily[str(s)+'_success'] == 1) & (daily['Sign
          9
             shortfail = daily[(daily[str(s)+'_success'] == 0) & (daily['Signal'
          10
          11
             plt.scatter(longsuccess.index, longsuccess['sp500'], color = 'skybl
          12
          13
             plt.scatter(longfail.index, longfail['sp500'], color = 'skyblue', s
          14
          15
             plt.scatter(shortsuccess.index, shortsuccess['sp500'], color = 'lig
             plt.scatter(shortfail.index, shortfail['sp500'], color = 'lightsalm')
          16
          17
             plt.legend(['SP500', 'Long Success', 'Long Fail', 'Short Success',
          18
          19
             #plt.xlim([datetime.date(2022, 1, 1), datetime.date(2023, 1, 1)])
             plt.grid()
          20
```



Equity Curve

```
In [19]: 1 mret = str(i)+'_returns'
```

```
fig, ax = plt.subplots(figsize = (15, 5))
In [20]:
          2
             d2 = daily[daily.index.year >= 2020]
          3
             (daily[mret].dropna()).plot()
           4
             plt.title('SP500 Contrarian Strategy:'+ ' k=' + str(k))
          5
          7
             plt.legend(['Equity Curve', 'Long Success', 'Long Fail', 'Short Suc
          8
             plt.ylabel('%')
          9
         10
             plt.grid()
```



Part B

Out[21]:

	test	Signal	Filter	bb_index	30_signal	sp500	Returns	30_returns	30_
1987-11- 27 00:00:00- 05:00	0.0	-1	0.125246	0.110000	-1	240.339996	NaN	NaN	
1987-11- 28 00:00:00- 05:00	0.0	-1	0.124179	0.110000	-1	NaN	NaN	NaN	
1987-11- 29 00:00:00- 05:00	0.0	-1	0.123186	0.110000	-1	NaN	NaN	NaN	
1987-11- 30 00:00:00- 05:00	-0.0	-1	0.114563	0.000000	-1	230.300003	NaN	NaN	
1987-12- 01 00:00:00- 05:00	0.0	-1	0.106544	0.000000	-1	232.000000	0.007355	-0.007328	
2023-02- 23 00:00:00- 05:00	0.0	1	-0.103949	-0.083094	1	4012.320068	0.005315	-0.303778	
2023-02- 24 00:00:00- 05:00	0.0	1	-0.102489	-0.083094	1	3970.040039	-0.010593	-0.311115	
2023-02- 25 00:00:00- 05:00	0.0	1	-0.101132	-0.083094	1	NaN	NaN	NaN	
2023-02- 26 00:00:00- 05:00	0.0	1	-0.099869	-0.083094	1	NaN	NaN	NaN	
2023-02- 27 00:00:00- 05:00	0.0	1	-0.098695	-0.083094	1	3982.239990	NaN	NaN	

12877 rows × 10 columns

Total rate of return

Out[22]: 0.00014264323878713112

Annualized Return

```
In [23]: 1 annualized = (A/P)**(1/T)-1
2 annualized
```

Out[23]: 0.00014265341281771704

Rate of return only over the days we hold a position

```
In [24]: 1 np.log(A/P)/(len(daily[daily['Signal'] != 0])/12)
```

Out[24]: 2.0559590835514124e-05

Sharpe Ratio

```
In [25]:
             rf rate = pd.read csv('1-year-treasury-rate-yield-chart.csv', index
             rf rate = rf rate.loc['1987-11-27':'2022-12-22',:]
In [26]:
             daily = daily.loc['1987-11-27':'2022-12-22',:]
In [27]:
            # match index and dates with our data
             drange = pd.date range(start = '11/27/1987', end = '12/22/2022', fr
          3
             daily.index = drange
             daily['rf'] = rf rate
In [28]:
          1 # add the monthly risk free rate to our data
          2
             daily['rf'] = rf rate
             daily['rf'] = daily['rf'].ffill()
```

```
In [29]:
             # Subset strategy returns
             return_frame = daily[['Returns']].copy().dropna()
           2
           3
           4
             # Subset the monthly rate of raturn for rthe risk free rate
             return_frame['rf'] = (daily[['rf']].dropna()/100+1)**(1/12)-1
           7
             excess_return = return_frame['Returns'] - return_frame['rf']
In [30]:
           1
             # annualized return method (some use the arithmetic return, which i
             anualized_excess = ((excess_return+1).prod()**(12/len(daily))-1)*10
             # calculate the anualized standard deviation
In [31]:
          1
             excess_ann_std = excess_return.std()*np.sqrt(12)*100
In [32]:
             print('The Sharpe Ratio of our strategy is:', round((anualized_exce
```

The Sharpe Ratio of our strategy is: -0.384

Gini Coefficient

```
In [33]:
           1
             def Gini Coeff(returns):
           2
                  # get the number of periods -> will allow us to calculate the a
           3
                  periods = len(returns)
           4
           5
                  # sort values and sum to calculate the Lorenz curve
                  LorenzCurve = np.cumsum(returns.sort values(by = 'Returns'))
           6
           7
           8
                  # start from 0:
                  LorenzCurve = pd.DataFrame({'Returns': [0]}).append(LorenzCurve
           9
                  Line = LorenzCurve.copy()
          10
                  # form the line that encompasses A and B
          11
          12
                  Line['Returns'] = np.arange(0, 1+1/periods, 1/periods) * max(Lo
          13
          14
                  # calculate the area of A+B
                  UpArea = 0
          15
                  for i in range(1, len(returns)):
          16
          17
                      UpArea = UpArea + ((Line.iloc[i, :] - LorenzCurve.iloc[i, :
                                           + Line.iloc[i-1, :] - LorenzCurve.iloc[
          18
          19
          20
                  #calculate the area of A+B+C
          21
                  if min(LorenzCurve['Returns']) < 0:</pre>
          22
                      AllArea = ((np.abs(min(LorenzCurve['Returns'])) * periods)
          23
                      ((max(LorenzCurve['Returns']) * periods)/2))
          24
                  else:
          25
                      AllArea = ((max(LorenzCurve['Returns']) * periods)/2)
          26
          27
                  gini = UpArea/AllArea
                  return print('Gini Coefficient:' , gini[0])
          28
In [34]:
           1
             returns = daily[['Returns']].dropna()[:-1]
             returns.columns = ['Returns']
In [35]:
             Gini Coeff(returns)
```

Gini Coefficient: 0.7517069574259009

Articles

a

The article mentions how the increase in interest rates by the Fed caused the Silicon Valley Bank to collapse. Their investment in illiquid assets as 10-year government bonds led them to lose billions of dollars, and their lack of response to investors caused a bank-run.

b

EURUSD: Increase, after the fall in the financial sector index.

Ten Year US interest rates: Decrease.

SP500: Decrease, after the bank run.

C

EURUSD: Increased.

Ten Year US interest rates: Decreased.

SP500: Decreased.

d

The raise in interest rates has affected two markets: the labor market and the financial sector. On the one hand, startups experienced an increase in borrowing costs due to the rising interest rates, which also increased their labor costs. On the other hand, the illiquid investments by SVB prevented them form addressing the startups' liquidity needs by providing them their deposits.