Guns_Portfolio

September 29, 2021

1 Gun Stocks Portfolio

```
[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
    # Gun Stocks
    title = "Gun Stocks"
    symbols = ['SWBI', 'RGR', 'VSTO', 'OLN', 'SPWH', 'AAXN', 'BGFV']
    start = '2020-01-01'
    end = ^{1}2020-10-16^{1}
[3]: df = pd.DataFrame()
    for s in symbols:
       df[s] = yf.download(s,start,end)['Adj Close']
   1 of 1 completed
   [********* 100%********* 1 of 1 completed
   [******** 100%*********** 1 of 1 completed
   [********* 100%*********** 1 of 1 completed
   [********* 100%********** 1 of 1 completed
   [********* 100%*********** 1 of 1 completed
   [********** 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)
    How many years of investing?
    0 years
[5]: number_of_years = delta.years
[6]: days = (df.index[-1] - df.index[0]).days
     days
[6]: 287
     df.head()
[7]:
                     SWBI
                                 RGR
                                      VSTO
                                                        SPWH
                                                                    AAXN
                                                                             BGFV
                                                  OLN
     Date
     2020-01-02 7.027052
                           43.791065
                                      7.09
                                            16.290392
                                                       7.635
                                                              76.559998
                                                                         2.916299
     2020-01-03 7.141999
                           44.180981
                                      7.08
                                            15.956765
                                                       7.650
                                                              73.930000
                                                                         2.916299
     2020-01-06 7.348902
                           45.072208
                                      7.23
                                            16.023491
                                                       8.220
                                                              68.750000
                                                                         3.108794
     2020-01-07
                 7.264608
                           44.858685
                                      7.10
                                            16.042555
                                                       8.440
                                                              69.769997
                                                                         3.022171
     2020-01-08 7.295260
                           45.675652 7.02
                                            15.909107
                                                       8.640
                                                              69.610001
                                                                         3.060670
[8]: df.tail()
[8]:
                      SWBI
                                  RGR
                                            VSTO
                                                        OLN
                                                                  SPWH
                                                                               AAXN
    Date
                 16.790001
                            65.589996
                                       21.450001
                                                  15.370000
                                                             16.660000
                                                                         98.989998
     2020-10-09
     2020-10-12 16.500000
                            65.550003
                                       20.629999
                                                  15.710000
                                                             16.430000
                                                                         99.180000
     2020-10-13 16.620001
                                                  16.190001
                                                             16.850000
                            65.559998
                                       20.820000
                                                                        101.750000
     2020-10-14 16.440001
                            65.389999
                                       20.620001
                                                  17.559999
                                                             17.040001
                                                                         101.419998
     2020-10-15
                 16.780001 66.989998
                                       20.870001
                                                  17.200001
                                                             17.120001
                                                                         105.860001
                 BGFV
     Date
     2020-10-09
                8.10
     2020-10-12 7.96
     2020-10-13 8.30
     2020-10-14 8.22
     2020-10-15
                8.69
[9]:
    df.min()
[9]: SWBI
              4.559538
```

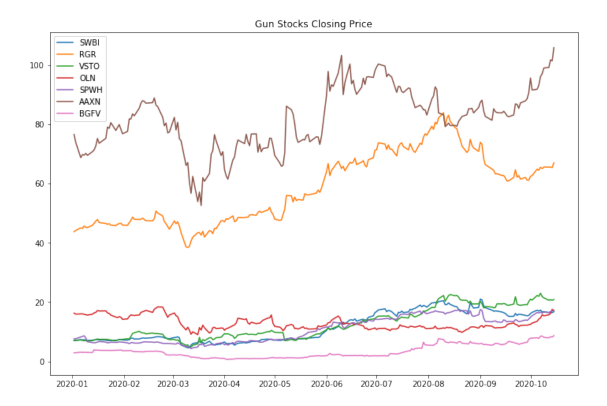
RGR

38.452953

```
OLN
               9.013595
      SPWH
               4.300000
      AAXN
              52.610001
      BGFV
               0.698748
      dtype: float64
[10]: df.max()
[10]: SWBI
               21.045992
      RGR
               83.916054
      VSTO
               23.000000
      OLN
               18.393909
               17.510000
      SPWH
      AAXN
               105.860001
      BGFV
                8.690000
      dtype: float64
[11]:
      df.describe()
                                                                       SPWH
                                                                                   AAXN
[11]:
                    SWBI
                                 RGR
                                             VSTO
                                                           OLN
             200.000000
                          200.000000
                                       200.000000
                                                   200.000000
                                                                200.000000
                                                                             200.000000
      count
      mean
              11.667557
                           58.479674
                                        12.556650
                                                     12.917141
                                                                 10.716625
                                                                              81.874200
      std
               5.034987
                           11.929120
                                         5.315731
                                                      2.154348
                                                                  4.336542
                                                                              10.578901
                                         4.800000
      min
               4.559538
                           38.452953
                                                      9.013595
                                                                  4.300000
                                                                              52.610001
      25%
                           47.449042
                                         7.742500
                                                     11.256542
                                                                  6.487500
                                                                              74.634998
               7.232040
      50%
               8.283799
                           56.924280
                                        10.110000
                                                     12.176005
                                                                 10.480000
                                                                              82.639999
      75%
               16.709366
                           67.831205
                                        18.180000
                                                     14.709635
                                                                 14.467500
                                                                              89.570002
              21.045992
      max
                           83.916054
                                        23.000000
                                                     18.393909
                                                                 17.510000
                                                                             105.860001
                    BGFV
             200.000000
      count
               3.417705
      mean
      std
               2.209801
      min
               0.698748
      25%
               1.643534
      50%
               2.916299
      75%
               5.620000
               8.690000
      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 0x2458d4a6da0>
```

VSTO

4.800000



```
[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)
```

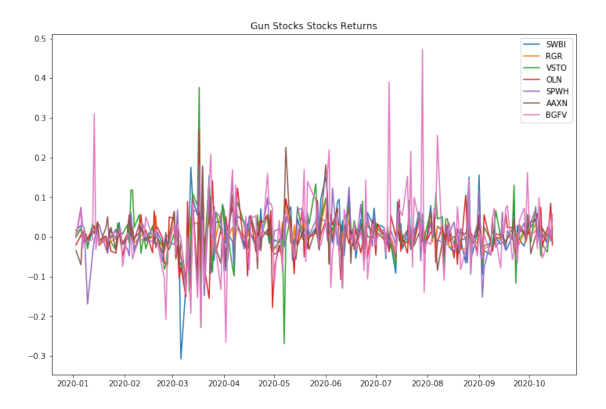
[14]: <matplotlib.legend.Legend at 0x2458d50a208>



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

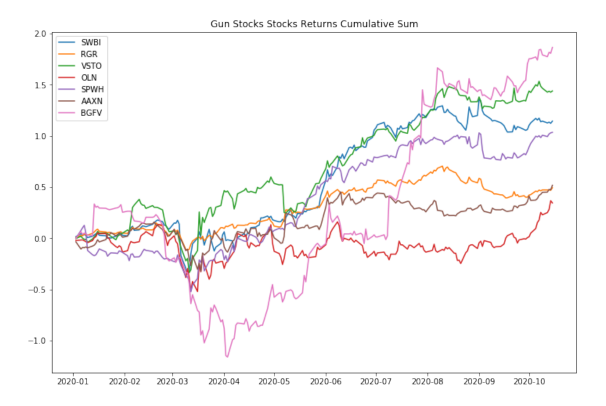
[16]: plt.figure(figsize=(12,8))
    plt.plot(stock_rets)
    plt.title(title + ' Stocks Returns')
    plt.legend(labels=stock_rets.columns)
```

[16]: <matplotlib.legend.Legend at 0x2458d565e80>



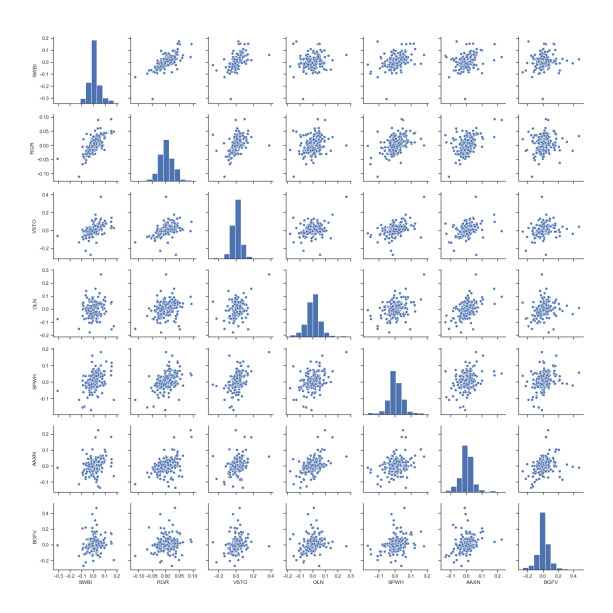
```
[17]: plt.figure(figsize=(12,8))
    plt.plot(stock_rets.cumsum())
    plt.title(title + ' Stocks Returns Cumulative Sum')
    plt.legend(labels=stock_rets.columns)
```

[17]: <matplotlib.legend.Legend at 0x2458d5c8390>

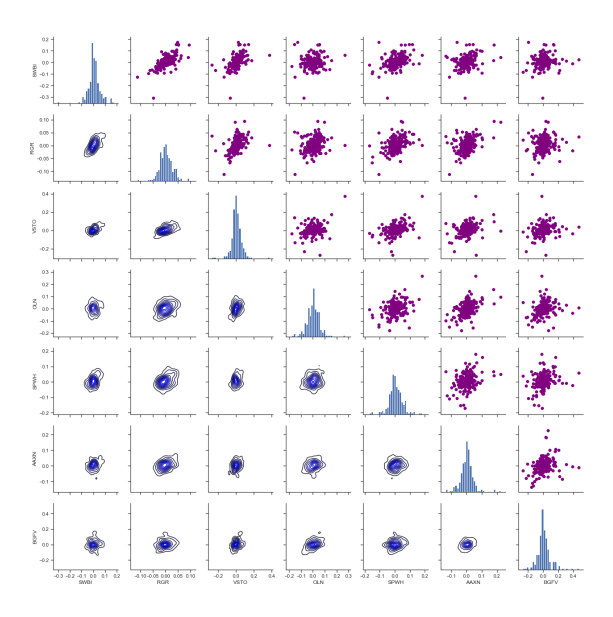


```
[18]: sns.set(style='ticks')
ax = sns.pairplot(stock_rets, diag_kind='hist')

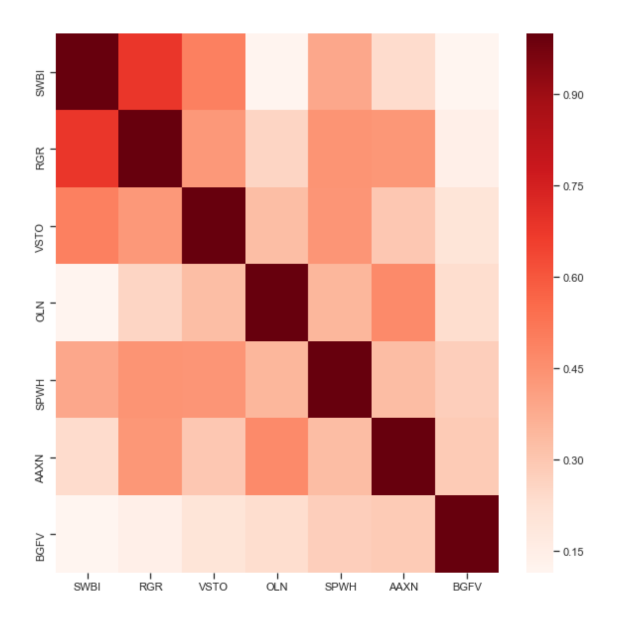
nplot = len(stock_rets.columns)
for i in range(nplot) :
    for j in range(nplot) :
        ax.axes[i, j].locator_params(axis='x', nbins=6, tight=True)
```



```
[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)
```

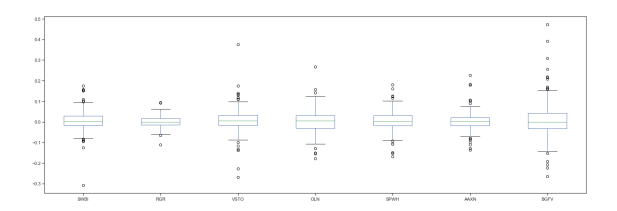


[20]: <matplotlib.axes._subplots.AxesSubplot at 0x2458f96dc88>



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

[21]: <matplotlib.axes._subplots.AxesSubplot at 0x2458f9f4c50>

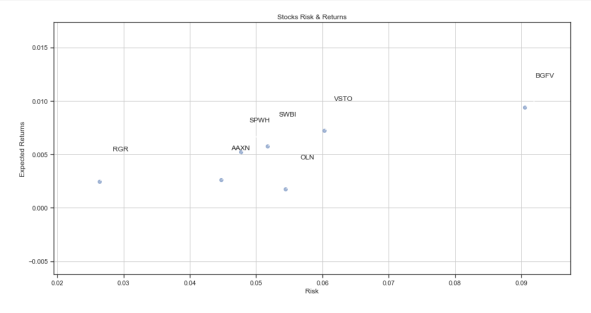


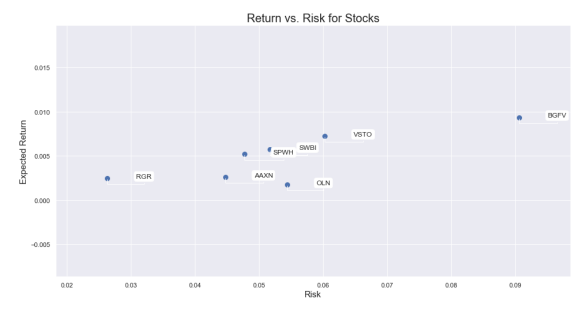
```
[22]: rets = stock_rets.dropna()

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'))
```



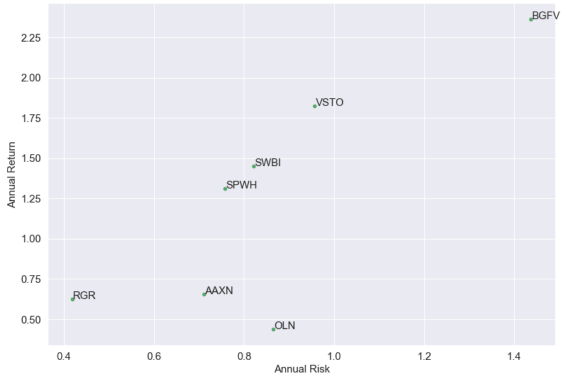


```
[24]: def annual_risk_return(stock_rets):
    tradeoff = stock_rets.agg(["mean", "std"]).T
    tradeoff.columns = ["Return", "Risk"]
    tradeoff.Return = tradeoff.Return*252
    tradeoff.Risk = tradeoff.Risk * np.sqrt(252)
    return tradeoff
```

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

```
[25]:
              Return
                          Risk
     SWBI 1.449417 0.820663
     RGR
            0.625755 0.418085
     VSTO 1.822841 0.956793
     OLN
            0.438754 0.864144
     SPWH 1.310831 0.757645
      AAXN 0.656083 0.709880
     BGFV 2.361165 1.437576
[26]: import itertools
      colors = itertools.cycle(["r", "b", "g"])
      tradeoff.plot(x = "Risk", y = "Return", kind = "scatter", figsize = (13,9), s = ___
      \rightarrow20, fontsize = 15, c='g')
      for i in tradeoff.index:
          plt.annotate(i, xy=(tradeoff.loc[i, "Risk"]+0.002, tradeoff.loc[i, u
      →"Return"]+0.002), size = 15)
      plt.xlabel("Annual Risk", fontsize = 15)
      plt.ylabel("Annual Return", fontsize = 15)
      plt.title("Return vs. Risk for " + title + " Stocks", fontsize = 20)
      plt.show()
```





```
[27]: rest_rets = rets.corr()
      pair_value = rest_rets.abs().unstack()
      pair_value.sort_values(ascending = False)
[27]: BGFV
            BGFV
                     1.000000
            AAXN
      AAXN
                     1.000000
      RGR
            RGR
                     1.000000
      VSTO VSTO
                     1.000000
      SPWH
            SPWH
                     1.000000
      OLN
            OLN
                     1.000000
      SWBI
            SWBI
                     1.000000
            RGR
                     0.684784
      RGR
            SWBI
                     0.684784
      VSTO
            SWBI
                     0.497898
      SWBI
            VSTO
                     0.497898
      OLN
            AAXN
                     0.468956
      AAXN
            OLN
                     0.468956
      RGR
            SPWH
                     0.441878
      SPWH
            RGR
                     0.441878
      VSTO
            SPWH
                     0.436748
      SPWH
            VSTO
                     0.436748
      AAXN
            RGR
                     0.432793
      RGR
            AAXN
                     0.432793
            VSTO
                     0.431892
      VSTO
            RGR
                     0.431892
      SWBI
            SPWH
                     0.388067
      SPWH
            SWBI
                     0.388067
            OLN
                     0.348395
      OLN
            SPWH
                     0.348395
      SPWH AAXN
                     0.329527
      AAXN
            SPWH
                     0.329527
      VSTO
            OLN
                     0.328790
      OLN
            VSTO
                     0.328790
      VSTO
            AAXN
                     0.300096
            VSTO
      AAXN
                     0.300096
            BGFV
                     0.289004
      BGFV
            AAXN
                     0.289004
            SPWH
                     0.277252
            BGFV
      SPWH
                     0.277252
      OLN
            RGR
                     0.257333
      RGR
            OLN
                     0.257333
      SWBI
            AAXN
                     0.238493
      AAXN
            SWBI
                     0.238493
      OLN
            BGFV
                     0.235032
      BGFV
            OLN
                     0.235032
      VSTO
            BGFV
                     0.201950
      BGFV VSTO
                     0.201950
```

```
BGFV
           RGR
                    0.147055
      OLN
            SWBI
                    0.117901
      SWBI
           OLN
                    0.117901
           BGFV
                    0.114331
      BGFV
           SWBI
                    0.114331
      dtype: float64
[28]: # Normalized Returns Data
      Normalized_Value = ((rets[:] - rets[:].min()) / (rets[:].max() - rets[:].min()))
      Normalized Value.head()
[28]:
                      SWBI
                                 RGR
                                          VSTO
                                                     OLN
                                                              SPWH
                                                                        AAXN
      Date
      2020-01-03
                 0.670819
                           0.585887
                                      0.414759
                                                0.354235
                                                          0.489663
                                                                    0.281784
                                                          0.697231
      2020-01-06 0.696922
                           0.640723
                                     0.449774
                                               0.409711
                                                                    0.183083
                           0.519503
                                                0.402981
      2020-01-07
                 0.613226
                                      0.389082
                                                          0.560619
                                                                    0.417724
      2020-01-08 0.645697
                            0.631184
                                      0.399484
                                                0.381593
                                                          0.551843
                                                                    0.370384
      2020-01-09
                 0.617399
                            0.496069
                                      0.416944
                                                0.378739
                                                          0.265476
                                                                    0.399749
                      BGFV
     Date
      2020-01-03 0.359814
      2020-01-06 0.449334
      2020-01-07
                 0.322025
      2020-01-08
                 0.377091
                 0.351285
      2020-01-09
[29]: Normalized_Value.corr()
[29]:
                SWBI
                                    VSTO
                           RGR
                                               OLN
                                                        SPWH
                                                                  AAXN
                                                                            BGFV
      SWBI
           1.000000
                     0.684784
                                0.497898
                                         0.117901 0.388067
                                                              0.238493 0.114331
      RGR
            0.684784
                      1.000000
                               0.431892
                                         0.257333 0.441878
                                                              0.432793 0.147055
      VST0
           0.497898
                    0.431892
                                1.000000
                                         0.328790 0.436748
                                                              0.300096 0.201950
      OLN
                     0.257333
                                          1.000000 0.348395
                                                              0.468956
            0.117901
                               0.328790
                                                                       0.235032
      SPWH
           0.388067
                     0.441878
                                0.436748
                                          0.348395
                                                    1.000000
                                                              0.329527
                                                                        0.277252
      AAXN
           0.238493
                     0.432793
                               0.300096
                                          0.468956
                                                    0.329527
                                                              1.000000
                                                                        0.289004
      BGFV 0.114331
                     0.147055
                               0.201950
                                         0.235032 0.277252
                                                              0.289004
                                                                        1.000000
[30]: normalized_rets = Normalized_Value.corr()
      normalized_pair_value = normalized_rets.abs().unstack()
      normalized_pair_value.sort_values(ascending = False)
[30]: BGFV
           BGFV
                    1.000000
      AAXN
           AAXN
                    1.000000
      RGR
            RGR
                    1.000000
      VSTO VSTO
                    1.000000
```

RGR

BGFV

0.147055

SPWH	SPWH	1.000000
OLN	OLN	1.000000
SWBI	SWBI	1.000000
	RGR	0.684784
RGR	SWBI	0.684784
VSTO	SWBI	0.497898
SWBI	VSTO	0.497898
OLN	AAXN	0.468956
AAXN	OLN	0.468956
RGR	SPWH	0.441878
SPWH	RGR	0.441878
VSTO	SPWH	0.436748
SPWH	VSTO	0.436748
AAXN	RGR	0.432793
RGR	AAXN	0.432793
	VSTO	0.431892
VSTO	RGR	0.431892
SWBI	SPWH	0.388067
SPWH	SWBI	0.388067
	OLN	0.348395
OLN	SPWH	0.348395
SPWH	AAXN	0.329527
AAXN	SPWH	0.329527
VSTO	OLN	0.328790
OLN	VSTO	0.328790
VSTO	AAXN	0.300096
AAXN	VSTO	0.300096
	BGFV	0.289004
BGFV	AAXN	0.289004
	SPWH	0.277252
SPWH	BGFV	0.277252
OLN	RGR	0.257333
RGR	OLN	0.257333
SWBI	AAXN	0.238493
AAXN	SWBI	0.238493
OLN	BGFV	0.235032
BGFV	OLN	0.235032
VSTO	BGFV	0.201950
BGFV	VSTO	0.201950
RGR	BGFV	0.147055
BGFV	RGR	0.147055
OLN	SWBI	0.117901
SWBI	OLN	0.117901
	${\tt BGFV}$	0.114331
BGFV	SWBI	0.114331
1.		+ C 1

dtype: float64

```
[31]: print("Stock returns: ")
     print(rets.mean())
     print('-' * 50)
     print("Stock risks:")
     print(rets.std())
     Stock returns:
             0.005752
     SWBI
     RGR
             0.002483
     VSTO
            0.007233
     OLN
            0.001741
     SPWH
            0.005202
     AAXN
            0.002604
     BGFV 0.009370
     dtype: float64
     Stock risks:
     SWBI
            0.051697
     RGR
            0.026337
     VSTO
            0.060272
     OLN
            0.054436
     SPWH
            0.047727
     AAXN
            0.044718
     BGFV
            0.090559
     dtype: float64
[32]: table = pd.DataFrame()
     table['Returns'] = rets.mean()
     table['Risk'] = rets.std()
     table.sort_values(by='Returns')
[32]:
            Returns
                         Risk
     OLN
           0.001741 0.054436
     RGR
           0.002483 0.026337
     AAXN 0.002604 0.044718
     SPWH 0.005202 0.047727
     SWBI 0.005752 0.051697
     VSTO 0.007233 0.060272
     BGFV 0.009370 0.090559
[33]: table.sort_values(by='Risk')
[33]:
            Returns
                         Risk
           0.002483 0.026337
     RGR
     AAXN 0.002604 0.044718
     SPWH 0.005202 0.047727
     SWBI 0.005752 0.051697
```

```
OLN
           0.001741 0.054436
      VSTO 0.007233 0.060272
      BGFV 0.009370 0.090559
[34]: rf = 0.01
      table['Sharpe Ratio'] = (table['Returns'] - rf) / table['Risk']
[34]:
                         Risk Sharpe Ratio
            Returns
      SWBI 0.005752 0.051697
                                  -0.082178
      RGR
            0.002483 0.026337
                                  -0.285412
      VSTO 0.007233 0.060272
                                  -0.045900
      OLN
           0.001741 0.054436
                                  -0.151718
      SPWH 0.005202 0.047727
                                  -0.100536
      AAXN 0.002604 0.044718
                                  -0.165402
      BGFV 0.009370 0.090559
                                  -0.006960
[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 \
      SWBI 0.005752 0.051697
                                  -0.082178
                                                0.175410
                                                            -0.307766
     RGR
           0.002483 0.026337
                                  -0.285412
                                                0.094001
                                                            -0.111491
      VSTO 0.007233 0.060272
                                  -0.045900
                                                0.376271
                                                            -0.269072
      OLN
           0.001741 0.054436
                                  -0.151718
                                                0.266595
                                                            -0.177956
      SPWH 0.005202 0.047727
                                  -0.100536
                                                0.180328
                                                            -0.169173
      AAXN 0.002604 0.044718
                                  -0.165402
                                                0.225526
                                                            -0.136313
      BGFV 0.009370 0.090559
                                  -0.006960
                                                0.472036
                                                            -0.265306
           Median Returns Total Return
      SWBI
                 0.002395
                               2.068127
      RGR
                 -0.000192
                               2.446855
      VSTO
                               1.212415
                  0.004587
      OLN
                 0.004182
                              -2.050107
      SPWH
                 0.002745
                               0.469483
      AAXN
                 0.001919
                               4.377837
      BGFV
                  0.000000
                               5.717753
[39]: table['Average Return Days'] = (1 + total_return)**(1 / days) - 1
      table
```

```
[39]:
                          Risk Sharpe Ratio Max Returns Min Returns \
             Returns
                                    -0.082178
                                                              -0.307766
      SWBI
          0.005752 0.051697
                                                  0.175410
      RGR
            0.002483
                      0.026337
                                    -0.285412
                                                  0.094001
                                                              -0.111491
      VSTO
            0.007233
                      0.060272
                                    -0.045900
                                                  0.376271
                                                              -0.269072
      OLN
            0.001741 0.054436
                                    -0.151718
                                                  0.266595
                                                              -0.177956
      SPWH 0.005202
                      0.047727
                                    -0.100536
                                                  0.180328
                                                              -0.169173
      AAXN
            0.002604
                      0.044718
                                    -0.165402
                                                  0.225526
                                                              -0.136313
      BGFV
            0.009370
                      0.090559
                                    -0.006960
                                                  0.472036
                                                              -0.265306
            Median Returns
                            Total Return
                                           Average Return Days
      SWBI
                  0.002395
                                                      0.000071
                                 2.068127
      RGR
                 -0.000192
                                 2.446855
                                                      0.000084
      VSTO
                  0.004587
                                                      0.000042
                                 1.212415
      OLN
                  0.004182
                               -2.050107
                                                     -0.000072
      SPWH
                  0.002745
                                0.469483
                                                      0.000016
      AAXN
                  0.001919
                                4.377837
                                                      0.000149
      BGFV
                  0.000000
                                5.717753
                                                      0.000194
[40]: initial_value = df.iloc[0]
      ending_value = df.iloc[-1]
      table['CAGR'] = ((ending_value / initial_value) ** (252.0 / days)) -1
      table
                                Sharpe Ratio Max Returns
[40]:
             Returns
                          Risk
                                                           Min Returns
      SWBI
            0.005752 0.051697
                                    -0.082178
                                                  0.175410
                                                              -0.307766
                      0.026337
      RGR
            0.002483
                                    -0.285412
                                                  0.094001
                                                              -0.111491
      VSTO 0.007233 0.060272
                                   -0.045900
                                                  0.376271
                                                              -0.269072
      OLN
            0.001741 0.054436
                                   -0.151718
                                                  0.266595
                                                              -0.177956
      SPWH 0.005202 0.047727
                                    -0.100536
                                                  0.180328
                                                              -0.169173
      AAXN
            0.002604
                      0.044718
                                    -0.165402
                                                  0.225526
                                                              -0.136313
      BGFV
                      0.090559
                                    -0.006960
                                                              -0.265306
            0.009370
                                                  0.472036
                            Total Return Average Return Days
            Median Returns
                                                                     CAGR
      SWBI
                  0.002395
                                2.068127
                                                      0.000071 1.147430
      RGR
                 -0.000192
                                2.446855
                                                      0.000084 0.452477
      VSTO
                                                      0.000042
                  0.004587
                                 1.212415
                                                                1.580454
      OLN
                  0.004182
                               -2.050107
                                                     -0.000072 0.048864
      SPWH
                  0.002745
                                0.469483
                                                      0.000016
                                                                1.032016
      AAXN
                  0.001919
                                4.377837
                                                      0.000149
                                                                0.329131
      BGFV
                  0.000000
                                5.717753
                                                      0.000194
                                                                1.608315
     table.sort_values(by='Average Return Days')
[41]:
                                Sharpe Ratio Max Returns Min Returns \
             Returns
                          Risk
      OLN
            0.001741
                      0.054436
                                    -0.151718
                                                  0.266595
                                                              -0.177956
      SPWH
            0.005202
                      0.047727
                                    -0.100536
                                                  0.180328
                                                              -0.169173
      VSTO
                                                              -0.269072
            0.007233
                      0.060272
                                    -0.045900
                                                  0.376271
```

SWBI	0.005752	0.051	697	-0.082	178	0.175410) –	0.307766
RGR	0.002483	0.026	337	-0.285	412	0.094001		0.111491
AAXN	0.002604	0.044	718	-0.165	402	0.225526	; -	0.136313
BGFV	0.009370	0.090	559	-0.006	960	0.472036	; -	0.265306
	Median Re	turns	Total	Return	Average	Return	Days	CAGR
OLN	0.0	04182	-2	.050107		-0.00	0072	0.048864
SPWH	0.0	02745	0	.469483		0.00	00016	1.032016
VSTO	0.0	04587	1	.212415		0.00	0042	1.580454
SWBI	0.0	02395	2	.068127		0.00	0071	1.147430
RGR	-0.0	00192	2	. 446855		0.00	00084	0.452477
AAXN	0.0	01919	4	.377837		0.00	0149	0.329131
BGFV	0.0	00000	5	.717753		0.00	0194	1.608315