

# Water\_Stock\_Portfolio

September 29, 2021

## 1 Water Stock Portfolio Risk and Returns

```
[1]: import numpy as np
import pandas as pd
import matplotlib.pyplot as plt
import seaborn as sns
import math
from sklearn.linear_model import LinearRegression

import warnings
warnings.filterwarnings("ignore")

# yahoo finance is used to fetch data
import yfinance as yf
yf.pdr_override()
```

```
[2]: # input
# Water Stock
title = 'Water'
symbols = ['AQN', 'AWK', 'AWR', 'CWT', 'GWRs', 'YORW', 'XYL', 'WTRG']
start = '2021-01-01'
end = '2021-06-18'
```

```
[3]: df = pd.DataFrame()
for s in symbols:
    df[s] = yf.download(s, start, end)['Adj Close']
```

```
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```

```
[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]: months = (d2.year - d1.year) * 12 + (d2.month - d1.month)
      months
```

```
[6]: 5
```

```
[7]: days = (df.index[-1] - df.index[0]).days
      days
```

```
[7]: 164
```

```
[8]: df.head()
```

```
[8]:
```

	AQN	AWK	AWR	CWT	GWRS	YORW	\
Date							
2021-01-04	16.091688	149.145187	77.538078	53.019135	14.546535	45.562466	
2021-01-05	16.180811	149.988983	77.835579	53.277039	14.457294	45.721775	
2021-01-06	16.418472	151.249741	81.088226	56.490925	15.081991	47.991936	
2021-01-07	16.646231	151.021408	79.422234	55.856083	16.708191	47.304913	
2021-01-08	17.002724	155.836060	80.304817	55.350193	16.737936	47.633492	

	XYL	WTRG
Date		
2021-01-04	99.169624	45.696087
2021-01-05	99.050247	46.309460
2021-01-06	103.228317	47.526310
2021-01-07	107.913742	46.972294
2021-01-08	106.819481	48.199036

```
[9]: df.tail()
```

```
[9]:
```

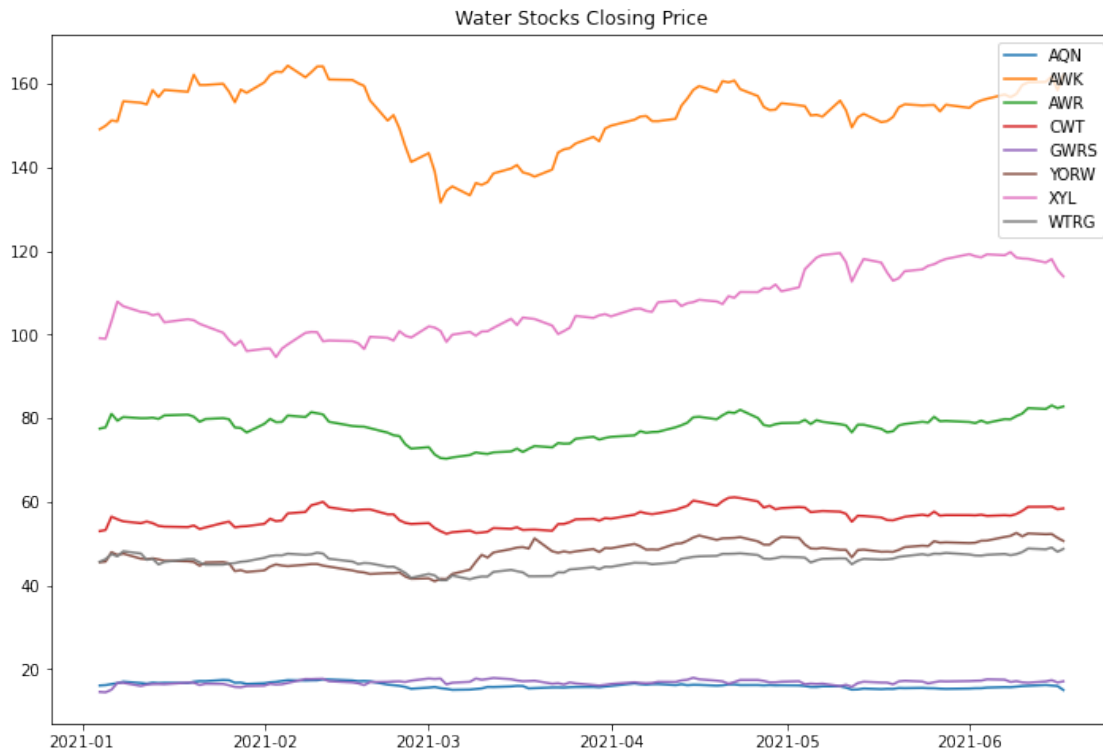
	AQN	AWK	AWR	CWT	GWRS	YORW	\
Date							
2021-06-11	16.010000	160.360001	82.449997	58.830002	16.746450	52.470001	

2021-06-14	16.200001	160.479996	82.230003	58.849998	17.066000	52.270000
2021-06-15	16.080000	161.789993	83.089996	58.910000	17.360001	52.330002
2021-06-16	15.950000	158.470001	82.430000	58.250000	16.809999	51.410000
2021-06-17	15.000000	162.199997	82.839996	58.430000	17.080000	50.660000

	XYL	WTRG
Date		
2021-06-11	118.160004	48.860001
2021-06-14	117.269997	48.660000
2021-06-15	118.089996	49.090000
2021-06-16	115.489998	48.070000
2021-06-17	113.940002	48.770000

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

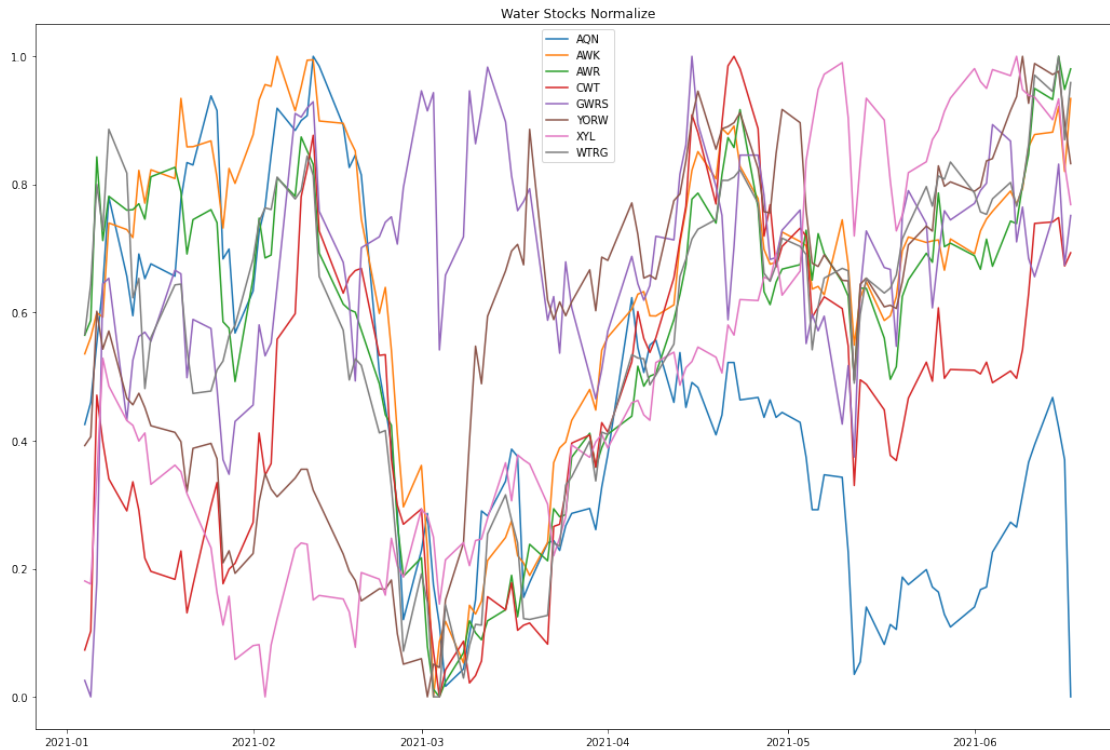
```
[10]: <matplotlib.legend.Legend at 0x1325a351c18>
```



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

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

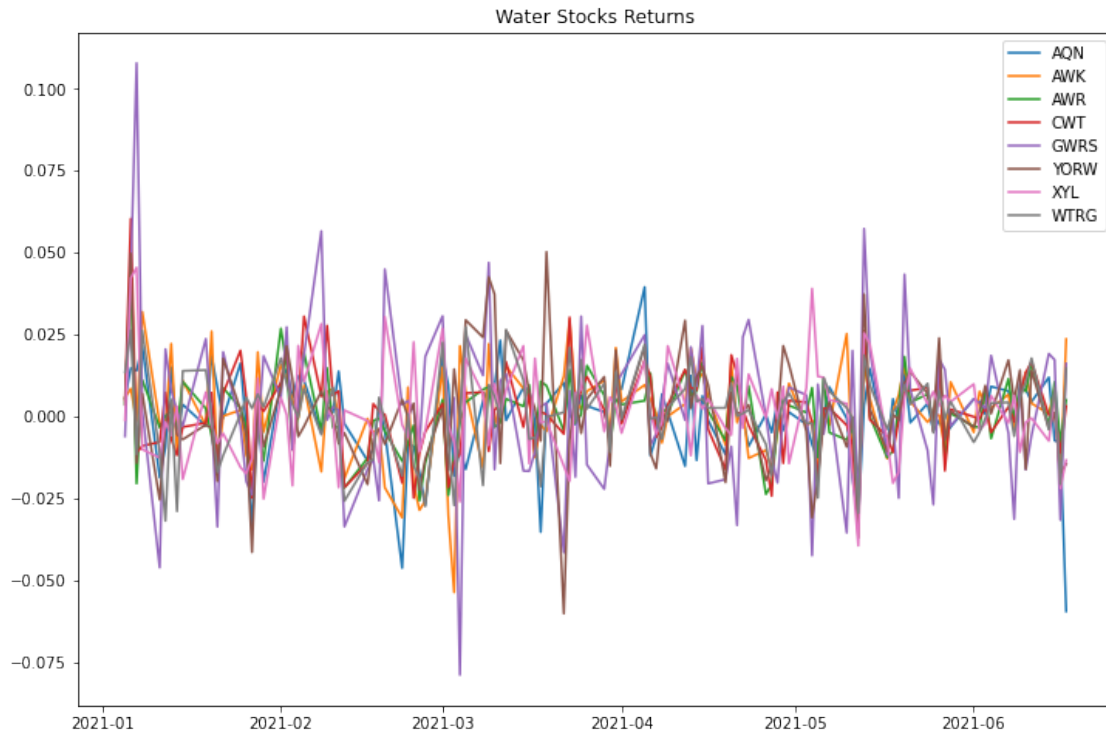
[12]: <matplotlib.legend.Legend at 0x1325a484da0>



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

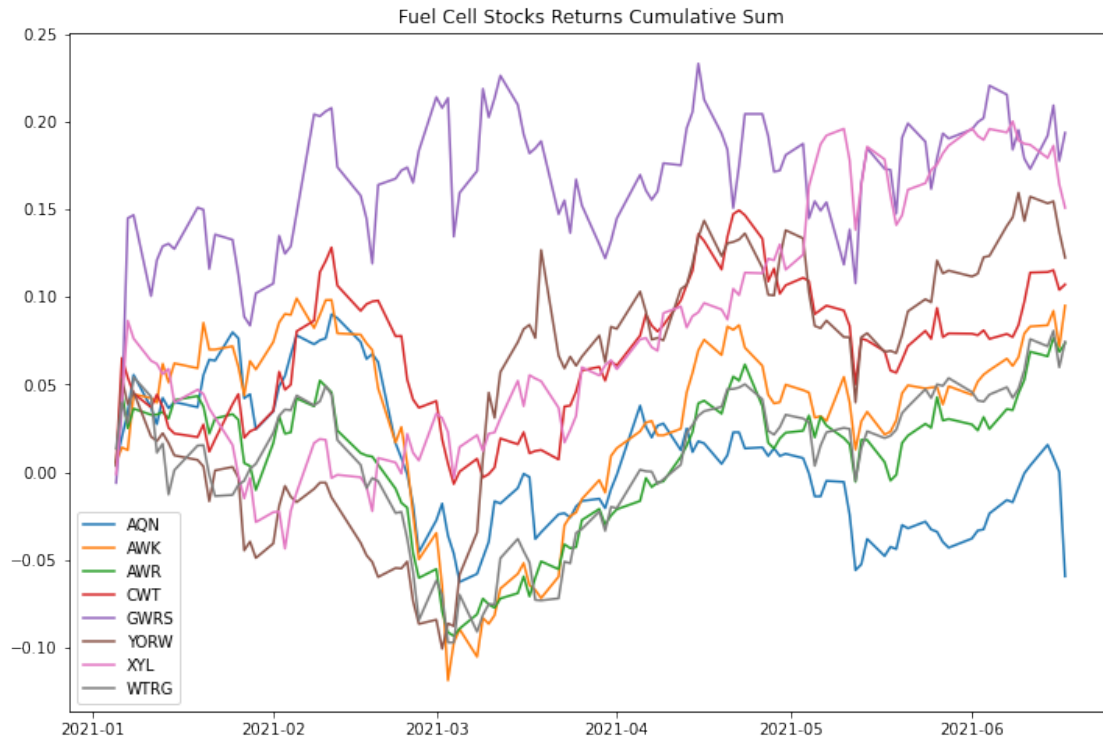
```
[14]: plt.figure(figsize=(12,8))
plt.plot(stock_rets)
plt.title(title + ' Stocks Returns')
plt.legend(labels=stock_rets.columns)
```

[14]: <matplotlib.legend.Legend at 0x1325a52f2b0>



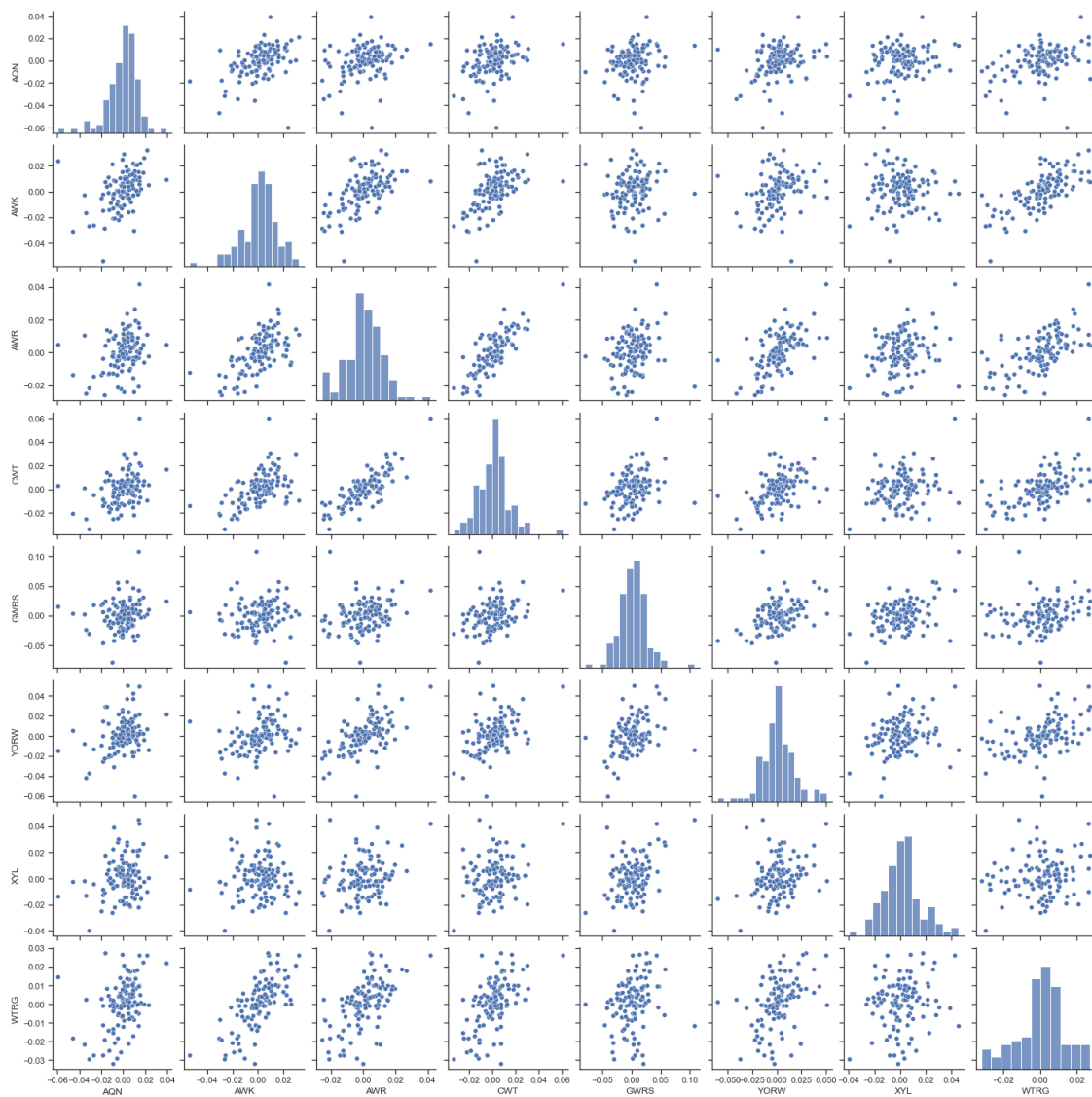
```
[15]: plt.figure(figsize=(12,8))
plt.plot(stock_rets.cumsum())
plt.title('Fuel Cell Stocks Returns Cumulative Sum')
plt.legend(labels=stock_rets.columns)
```

```
[15]: <matplotlib.legend.Legend at 0x1325a59b940>
```

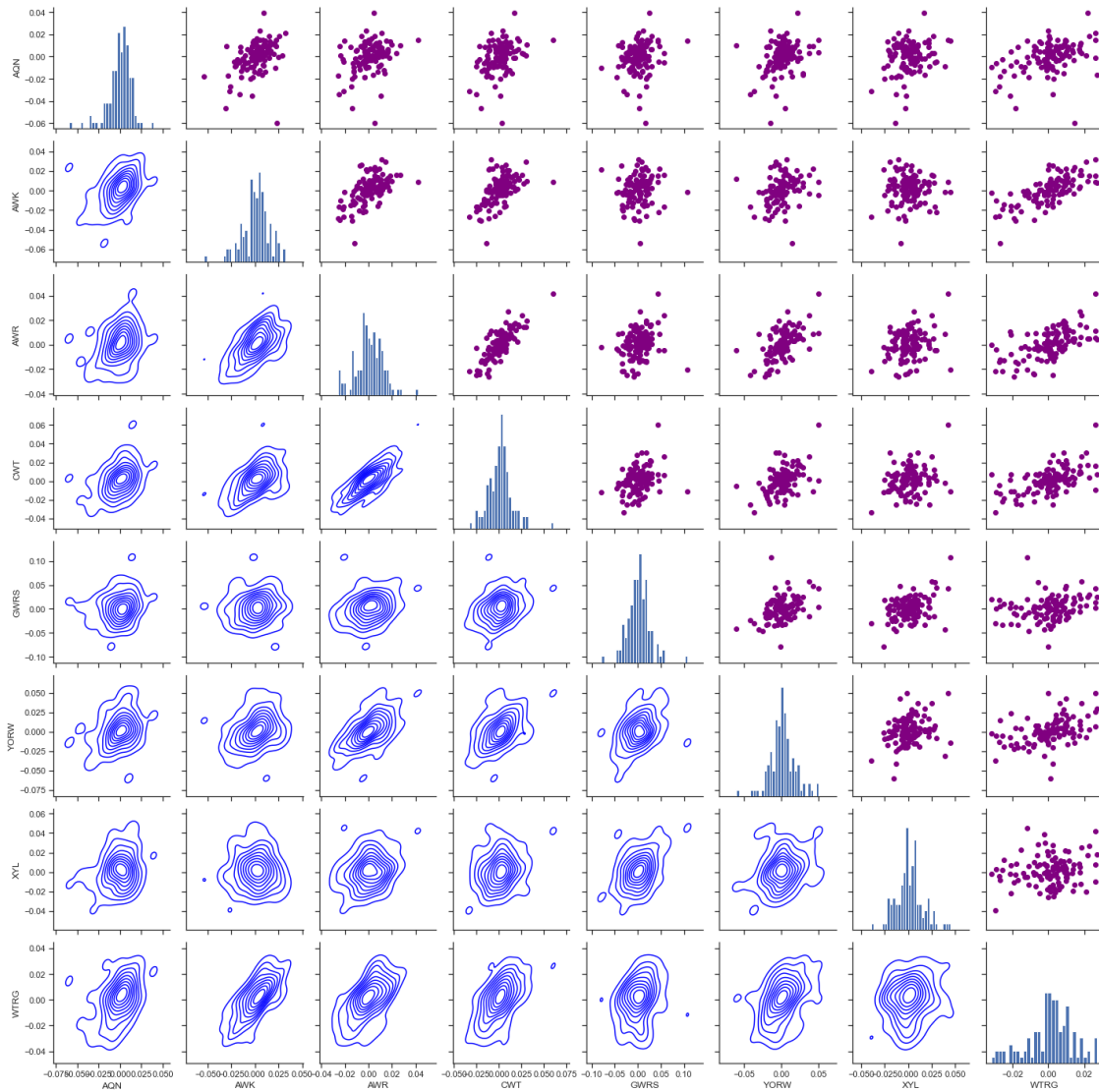


```
[16]: sns.set(style='ticks')
ax = sns.pairplot(stock_ret, diag_kind='hist')

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



```
[17]: 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)
```

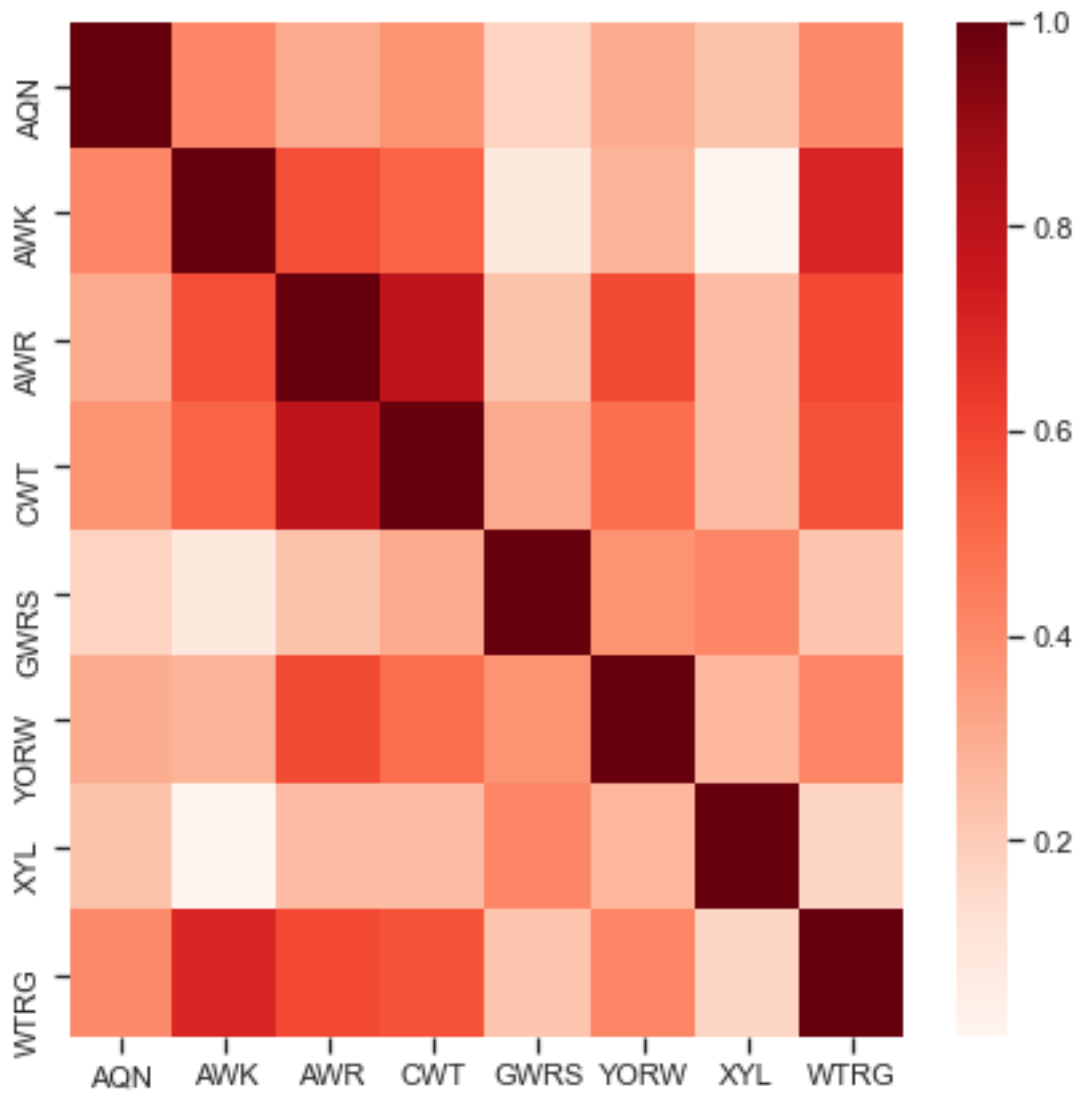


```
[18]: plt.figure(figsize=(7,7))
      corr = stock_rets.corr()

      # plot the heatmap
      sns.heatmap(corr,
                  xticklabels=corr.columns,
                  yticklabels=corr.columns,
                  cmap="Reds")
```

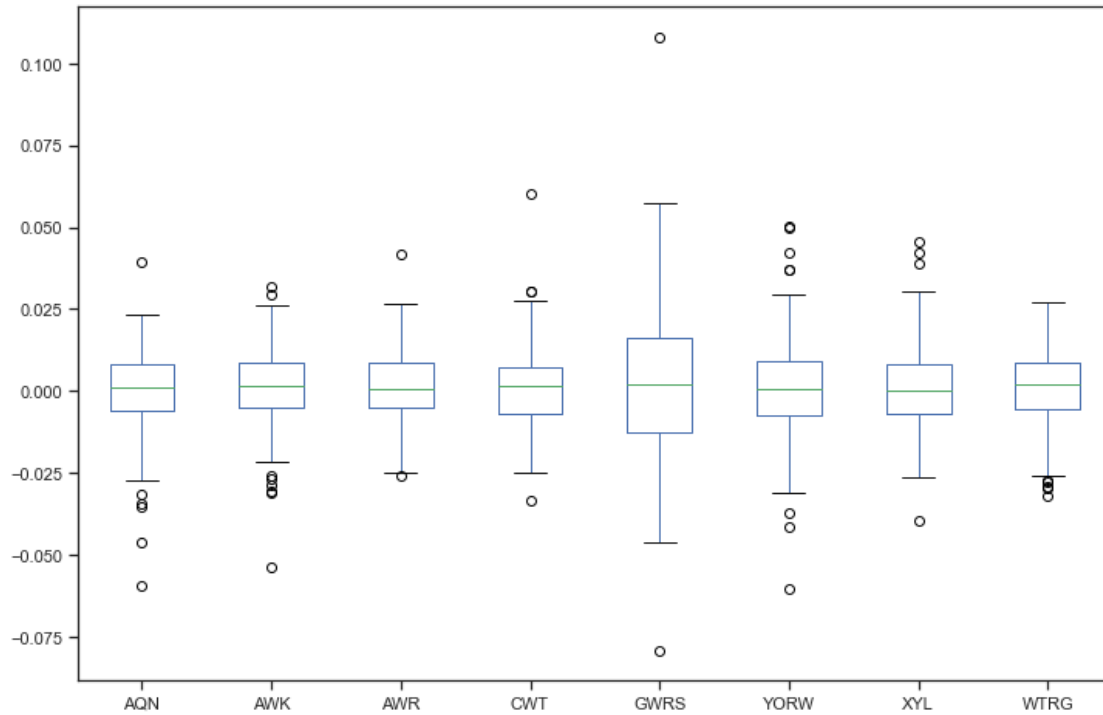
```
[18]: <AxesSubplot:>
```





```
[19]: # Box plot
stock_rets.plot(kind='box',figsize=(12,8))
```

```
[19]: <AxesSubplot:>
```

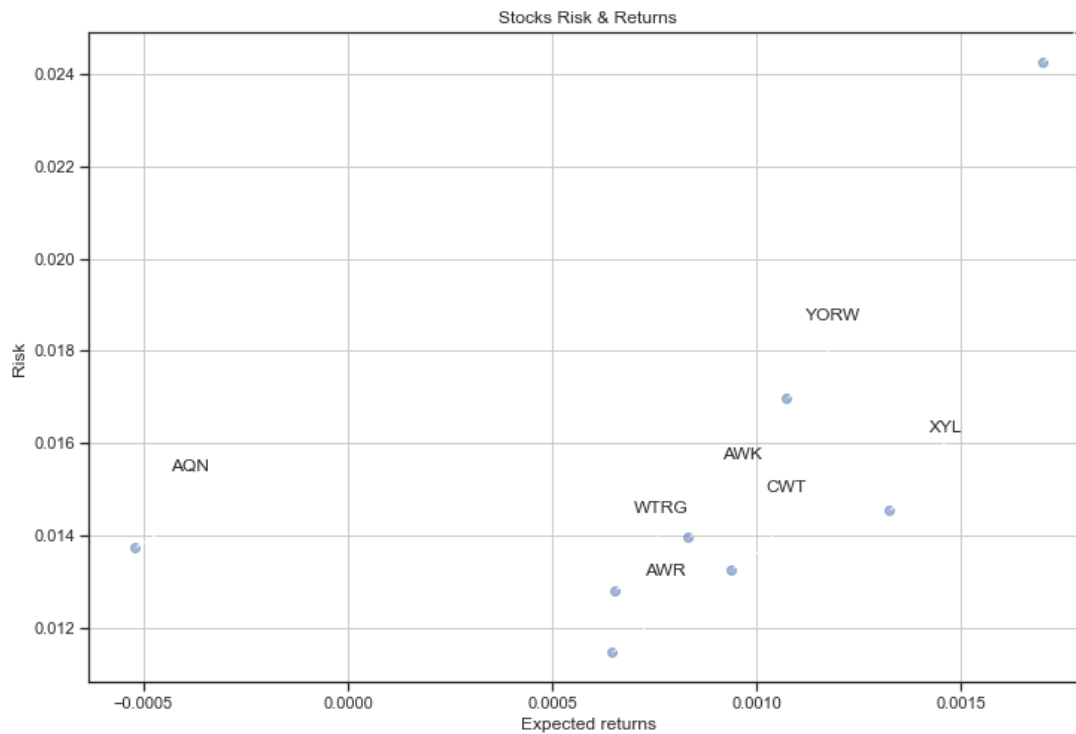


```
[20]: rets = stock_rets.dropna()

plt.figure(figsize=(12,8))
plt.scatter(rets.mean(), rets.std(),alpha = 0.5)

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

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



```
[21]: rets = stock_rets.dropna()
area = np.pi*20.0

sns.set(style='darkgrid')
plt.figure(figsize=(12,8))
plt.scatter(rets.mean(), rets.std(), s=area)
plt.xlabel("Expected Return", fontsize=15)
plt.ylabel("Risk", fontsize=15)
plt.title("Return vs. Risk for Stocks", fontsize=20)

for label, x, y in zip(rets.columns, rets.mean(), rets.std()) :
    plt.annotate(label, xy=(x,y), xytext=(50, 0), textcoords='offset points',
                arrowprops=dict(arrowstyle='-',
                                ↪connectionstyle='bar,angle=180,fraction=-0.2'),
                bbox=dict(boxstyle="round", fc="w"))
```



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

```
[22]: WTRG  WTRG    1.000000
      XYZ   XYZ    1.000000
      AWK   AWK    1.000000
      AWR   AWR    1.000000
      CWT   CWT    1.000000
      ...
      WTRG  XYZ    0.165724
      AWK   GWRS   0.078229
      GWRS  AWK    0.078229
      AWK   XYZ    0.006517
      XYZ   AWK    0.006517
      Length: 64, dtype: float64
```

```
[23]: # Normalized Returns Data
Normalized_Value = ((rets[:] - rets[:].min()) / (rets[:].max() - rets[:].min()))
Normalized_Value.head()
```

```
[23]:           AQN      AWK      AWR      CWT      GWRS      YORW  \
Date
2021-01-05  0.657504  0.693877  0.438203  0.407255  0.389993  0.577317
```

2021-01-06	0.749913	0.725958	1.000000	1.000000	0.654129	0.995270
2021-01-07	0.741674	0.610208	0.077275	0.235155	1.000000	0.416023
2021-01-08	0.817866	1.000000	0.545905	0.258465	0.432362	0.608553
2021-01-11	0.413332	0.602547	0.330224	0.270988	0.175484	0.314726

	XYL	WTRG
Date		
2021-01-05	0.451331	0.766759
2021-01-06	0.962227	0.983909
2021-01-07	1.000000	0.343059
2021-01-08	0.346098	0.981202
2021-01-11	0.316362	0.352744

```
[24]: Normalized_Value.corr()
```

```
[24]:
```

	AQN	AWK	AWR	CWT	GWRS	YORW	XYL	\
AQN	1.000000	0.414033	0.308962	0.377098	0.176483	0.300493	0.230793	
AWK	0.414033	1.000000	0.580059	0.515210	0.078229	0.277962	0.006517	
AWR	0.308962	0.580059	1.000000	0.792928	0.229248	0.586184	0.248382	
CWT	0.377098	0.515210	0.792928	1.000000	0.307307	0.490191	0.248592	
GWRS	0.176483	0.078229	0.229248	0.307307	1.000000	0.374658	0.414804	
YORW	0.300493	0.277962	0.586184	0.490191	0.374658	1.000000	0.269311	
XYL	0.230793	0.006517	0.248382	0.248592	0.414804	0.269311	1.000000	
WTRG	0.400459	0.708625	0.592487	0.565928	0.221932	0.420316	0.165724	

	WTRG
AQN	0.400459
AWK	0.708625
AWR	0.592487
CWT	0.565928
GWRS	0.221932
YORW	0.420316
XYL	0.165724
WTRG	1.000000

```
[25]: normalized_rets = Normalized_Value.corr()
normalized_pair_value = normalized_rets.abs().unstack()
normalized_pair_value.sort_values(ascending = False)
```

```
[25]:
```

WTRG	WTRG	1.000000
XYL	XYL	1.000000
AWK	AWK	1.000000
AWR	AWR	1.000000
CWT	CWT	1.000000
		...
WTRG	XYL	0.165724
AWK	GWRS	0.078229

```
GWRS  AWK      0.078229
AWK    XYL      0.006517
XYL    AWK      0.006517
Length: 64, dtype: float64
```

```
[26]: print("Stock returns: ")
      print(rets.mean())
      print('-' * 50)
      print("Stock risks:")
      print(rets.std())
```

Stock returns:

```
AQN    -0.000522
AWK     0.000833
AWR     0.000645
CWT     0.000939
GWRS     0.001699
YORW     0.001073
XYL     0.001323
WTRG     0.000653
dtype: float64
```

---

Stock risks:

```
AQN     0.013730
AWK     0.013953
AWR     0.011456
CWT     0.013260
GWRS     0.024254
YORW     0.016962
XYL     0.014544
WTRG     0.012803
dtype: float64
```

```
[27]: table = pd.DataFrame()
      table['Returns'] = rets.mean()
      table['Risk'] = rets.std()
      table.sort_values(by='Returns')
```

```
[27]:      Returns      Risk
AQN  -0.000522  0.013730
AWR   0.000645  0.011456
WTRG  0.000653  0.012803
AWK   0.000833  0.013953
CWT   0.000939  0.013260
YORW  0.001073  0.016962
XYL   0.001323  0.014544
GWRS  0.001699  0.024254
```

```
[28]: table.sort_values(by='Risk')
```

```
[28]:      Returns      Risk
AWR    0.000645  0.011456
WTRG   0.000653  0.012803
CWT    0.000939  0.013260
AQN   -0.000522  0.013730
AWK    0.000833  0.013953
XYL    0.001323  0.014544
YORW   0.001073  0.016962
GWRS   0.001699  0.024254
```

```
[29]: rf = 0.001
table['Sharpe Ratio'] = (table['Returns'] - rf) / table['Risk']
table
```

```
[29]:      Returns      Risk  Sharpe Ratio
AQN   -0.000522  0.013730    -0.110819
AWK    0.000833  0.013953    -0.011943
AWR    0.000645  0.011456    -0.030960
CWT    0.000939  0.013260    -0.004572
GWRS   0.001699  0.024254     0.028803
YORW   0.001073  0.016962     0.004315
XYL    0.001323  0.014544     0.022207
WTRG   0.000653  0.012803    -0.027123
```

```
[30]: table['Max Returns'] = rets.max()
```

```
[31]: table['Min Returns'] = rets.min()
```

```
[32]: table['Median Returns'] = rets.median()
```

```
[33]: total_return = stock_rets[-1:].transpose()
table['Total Return'] = 100 * total_return
table
```

```
[33]:      Returns      Risk  Sharpe Ratio  Max Returns  Min Returns  \
AQN   -0.000522  0.013730    -0.110819    0.039449   -0.059561
AWK    0.000833  0.013953    -0.011943    0.031881   -0.053781
AWR    0.000645  0.011456    -0.030960    0.041789   -0.025766
CWT    0.000939  0.013260    -0.004572    0.060324   -0.033240
GWRS   0.001699  0.024254     0.028803    0.107824   -0.078992
YORW   0.001073  0.016962     0.004315    0.050174   -0.060257
XYL    0.001323  0.014544     0.022207    0.045389   -0.039531
WTRG   0.000653  0.012803    -0.027123    0.027229   -0.031964
```

```
Median Returns  Total Return
```

AQN	0.000896	-5.956112
AWK	0.001728	2.353755
AWR	0.000701	0.497387
CWT	0.001505	0.309013
GWRS	0.002117	1.606190
YORW	0.000784	-1.458860
XYL	0.000025	-1.342104
WTRG	0.002074	1.456211

```
[34]: table['Average Return Days'] = (1 + total_return)**(1 / days) - 1
table
```

```
[34]:
```

	Returns	Risk	Sharpe Ratio	Max Returns	Min Returns	\
AQN	-0.000522	0.013730	-0.110819	0.039449	-0.059561	
AWK	0.000833	0.013953	-0.011943	0.031881	-0.053781	
AWR	0.000645	0.011456	-0.030960	0.041789	-0.025766	
CWT	0.000939	0.013260	-0.004572	0.060324	-0.033240	
GWRS	0.001699	0.024254	0.028803	0.107824	-0.078992	
YORW	0.001073	0.016962	0.004315	0.050174	-0.060257	
XYL	0.001323	0.014544	0.022207	0.045389	-0.039531	
WTRG	0.000653	0.012803	-0.027123	0.027229	-0.031964	

	Median Returns	Total Return	Average Return Days
AQN	0.000896	-5.956112	-0.000374
AWK	0.001728	2.353755	0.000142
AWR	0.000701	0.497387	0.000030
CWT	0.001505	0.309013	0.000019
GWRS	0.002117	1.606190	0.000097
YORW	0.000784	-1.458860	-0.000090
XYL	0.000025	-1.342104	-0.000082
WTRG	0.002074	1.456211	0.000088

```
[35]: initial_value = df.iloc[0]
ending_value = df.iloc[-1]
table['CAGR'] = ((ending_value / initial_value) ** (252.0 / days)) - 1
table
```

```
[35]:
```

	Returns	Risk	Sharpe Ratio	Max Returns	Min Returns	\
AQN	-0.000522	0.013730	-0.110819	0.039449	-0.059561	
AWK	0.000833	0.013953	-0.011943	0.031881	-0.053781	
AWR	0.000645	0.011456	-0.030960	0.041789	-0.025766	
CWT	0.000939	0.013260	-0.004572	0.060324	-0.033240	
GWRS	0.001699	0.024254	0.028803	0.107824	-0.078992	
YORW	0.001073	0.016962	0.004315	0.050174	-0.060257	
XYL	0.001323	0.014544	0.022207	0.045389	-0.039531	
WTRG	0.000653	0.012803	-0.027123	0.027229	-0.031964	



	Median Returns	Total Return	Average Return Days	CAGR
AQN	0.000896	-5.956112	-0.000374	-0.102327
AWK	0.001728	2.353755	0.000142	0.137616
AWR	0.000701	0.497387	0.000030	0.106977
CWT	0.001505	0.309013	0.000019	0.161045
GWRS	0.002117	1.606190	0.000097	0.279804
YORW	0.000784	-1.458860	-0.000090	0.176988
XYL	0.000025	-1.342104	-0.000082	0.237805
WTRG	0.002074	1.456211	0.000088	0.105211

```
[36]: table.sort_values(by='Average Return Days')
```

```
[36]:
```

	Returns	Risk	Sharpe Ratio	Max Returns	Min Returns	\
AQN	-0.000522	0.013730	-0.110819	0.039449	-0.059561	
YORW	0.001073	0.016962	0.004315	0.050174	-0.060257	
XYL	0.001323	0.014544	0.022207	0.045389	-0.039531	
CWT	0.000939	0.013260	-0.004572	0.060324	-0.033240	
AWR	0.000645	0.011456	-0.030960	0.041789	-0.025766	
WTRG	0.000653	0.012803	-0.027123	0.027229	-0.031964	
GWRS	0.001699	0.024254	0.028803	0.107824	-0.078992	
AWK	0.000833	0.013953	-0.011943	0.031881	-0.053781	

	Median Returns	Total Return	Average Return Days	CAGR
AQN	0.000896	-5.956112	-0.000374	-0.102327
YORW	0.000784	-1.458860	-0.000090	0.176988
XYL	0.000025	-1.342104	-0.000082	0.237805
CWT	0.001505	0.309013	0.000019	0.161045
AWR	0.000701	0.497387	0.000030	0.106977
WTRG	0.002074	1.456211	0.000088	0.105211
GWRS	0.002117	1.606190	0.000097	0.279804
AWK	0.001728	2.353755	0.000142	0.137616

```
[37]: table['var_99'] = round((rets).quantile(0.01), 3)
      table['var_95'] = round((rets).quantile(0.05), 3)
```

```
[38]: table.sort_values(by='Returns')
```

```
[38]:
```

	Returns	Risk	Sharpe Ratio	Max Returns	Min Returns	\
AQN	-0.000522	0.013730	-0.110819	0.039449	-0.059561	
AWR	0.000645	0.011456	-0.030960	0.041789	-0.025766	
WTRG	0.000653	0.012803	-0.027123	0.027229	-0.031964	
AWK	0.000833	0.013953	-0.011943	0.031881	-0.053781	
CWT	0.000939	0.013260	-0.004572	0.060324	-0.033240	
YORW	0.001073	0.016962	0.004315	0.050174	-0.060257	
XYL	0.001323	0.014544	0.022207	0.045389	-0.039531	
GWRS	0.001699	0.024254	0.028803	0.107824	-0.078992	

	Median Returns	Total Return	Average Return Days	CAGR	var_99	\
AQN	0.000896	-5.956112	-0.000374	-0.102327	-0.045	
AWR	0.000701	0.497387	0.000030	0.106977	-0.025	
WTRG	0.002074	1.456211	0.000088	0.105211	-0.029	
AWK	0.001728	2.353755	0.000142	0.137616	-0.031	
CWT	0.001505	0.309013	0.000019	0.161045	-0.025	
YORW	0.000784	-1.458860	-0.000090	0.176988	-0.041	
XYL	0.000025	-1.342104	-0.000082	0.237805	-0.026	
GWRS	0.002117	1.606190	0.000097	0.279804	-0.046	

	var_95
AQN	-0.023
AWR	-0.021
WTRG	-0.025
AWK	-0.023
CWT	-0.021
YORW	-0.021
XYL	-0.021
GWRS	-0.034

```
[39]: # Pure Profit Score
df = df.dropna()
t = np.arange(0, df.shape[0]).reshape(-1, 1)
regression = LinearRegression().fit(t, df)
r_squared = regression.score(t, df)
table['PPS'] = table['CAGR'] * r_squared
```

```
[40]: table
```

	Returns	Risk	Sharpe Ratio	Max Returns	Min Returns	\
AQN	-0.000522	0.013730	-0.110819	0.039449	-0.059561	
AWK	0.000833	0.013953	-0.011943	0.031881	-0.053781	
AWR	0.000645	0.011456	-0.030960	0.041789	-0.025766	
CWT	0.000939	0.013260	-0.004572	0.060324	-0.033240	
GWRS	0.001699	0.024254	0.028803	0.107824	-0.078992	
YORW	0.001073	0.016962	0.004315	0.050174	-0.060257	
XYL	0.001323	0.014544	0.022207	0.045389	-0.039531	
WTRG	0.000653	0.012803	-0.027123	0.027229	-0.031964	

	Median Returns	Total Return	Average Return Days	CAGR	var_99	\
AQN	0.000896	-5.956112	-0.000374	-0.102327	-0.045	
AWK	0.001728	2.353755	0.000142	0.137616	-0.031	
AWR	0.000701	0.497387	0.000030	0.106977	-0.025	
CWT	0.001505	0.309013	0.000019	0.161045	-0.025	
GWRS	0.002117	1.606190	0.000097	0.279804	-0.046	
YORW	0.000784	-1.458860	-0.000090	0.176988	-0.041	
XYL	0.000025	-1.342104	-0.000082	0.237805	-0.026	

WTRG	0.002074	1.456211	0.000088	0.105211	-0.029
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	var_95	PPS
AQN	-0.023	-0.027934
AWK	-0.023	0.037567
AWR	-0.021	0.029203
CWT	-0.021	0.043963
GWRS	-0.034	0.076382
YORW	-0.021	0.048315
XYL	-0.021	0.064917
WTRG	-0.025	0.028721