

Getting Started with Python

Time Series Project

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Resources

1. ##### [Clean Dataset](#)
2. ##### [Submission Portal](#)

If you are having problems please refer to this document:

1. ##### [Time Series Notebook](#)

Instructions

Import all the libraries listed in the first cell. Make sure all modules are installed.

Use the provided data set to answer the following:

1. a) What is the lowest price for Safaricom (*SCOM*) b) What was the date when Safaricom had the lowest price?
2. a) What is the highest price Safaricom stock reached in the data b) What was the date when Safaricom stock recorded the highest price?
3. Create a line plot for Safaricom stock and verify if the information provided above is indeed correct.
4. Select **one** of the sectors provided (agric, comm, bank, const, energy, insur, invest, manu)
 - a) Use **pandas** to create a subset containing all the rows of the dataframe and only companies in your selected sector. Rename this dataframe to the **sector_name_df**
 - b) Using the subset for the sector, use **matplotlib** subplot to create subplots to fit all the sector stocks in one plot. One row can have a maximum of 3 charts.
 - c) Using your sector DataFrame use the `corr()` DataFrame method to come up with a correlogram. Create a DataFrame for these correlations
 - d) Use **Seaborn** to plot the **correlation plot** for your sector stocks.

Key performance Metrics:

- Go an extra step to produce charts that are visually appealing
- Ensure all the plots have a Title

- Ensure all plots have x labels and y labels where applicable
- Your plots should be clearly visible. Change the size of your plot to a comfortable width and height.
- Save all your plots

```
In [25]: import os
import numpy as np
import pandas as pd
from matplotlib import pyplot as plt
import seaborn as sns
```

Ensure that you have the ***clean_stock_prices.csv*** file in your working directory

```
In [26]: os.listdir()
```

```
Out[26]: ['.ipynb_checkpoints',
'1647950394767_ec2-13-250-36-218.ap-southeast-1.compute.amazonaws.com(1) (1).rdp',
'Auto-Red-Style-1024x576.jpg',
'avast_free_antivirus_setup_online.exe',
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'Bahati ft Prince Indah - Adhiambo Lyrics (Official Lyric Video).mp3',
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'imgres.htm',
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'KENEDY (2).ipynb',
'KENEDY (3).ipynb',
```

```
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'Loki (2).rdp',
'MCLaren-P1-sports-car-1024x576.jpg',
'Mejja - Usiniharibie Mood (Official Video).mp3',
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'Nissan-GTR-Rear-View-1024x576.jpg',
'NJIA-YA-MSALABA.pdf',
'notebook-as-pdf-tutorial.pdf',
'Politics and Policy Final Project Dataset (1).xlsx',
'Politics and Policy Final Project Dataset (2).xlsx',
'Politics and Policy Final Project Dataset.xlsx',
'project dataset.xlsx',
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'python-for-data-science-sample-submission.pdf',
'Python_Lecture2.pptx',
'Python_Lecture3.pptx',
'Python_Lecture5.pptx',
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'Robert Mugambi Ireri CV (1).docx',
'Robert Mugambi Ireri CV (2).docx',
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'RStudio-2022.02.0-443.exe',
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'Sportscar-Rear-View-1920x1080.-Wallpaper-1024x576.jpg',
'student_copy_pandas_workbook.ipynb',
'student_workbook_stocks.ipynb',
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'The Income And Expenditure Account For The Year En... _ Chegg.com (3).pdf',
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'Untitled.ipynb',
'Untitled1.ipynb',
'vehicle_data.csv',
'Week_Two_Project.pdf',
'ZoomInstaller (1).exe',
'ZoomInstaller (2).exe',
'~$bert Mugambi Ireri CV.docx']
```

If you can see the `clean_stock_prices.csv` as an output in the above cell, read the data into a DataFrame using pandas

```
In [27]: # read in the necessary file ('clean_stock_prices.csv')
df = pd.read_csv('clean_stock_prices.csv', index_col=0)
df.head()
```

```
Out[27]:      EGAD  KUKZ  LIMT  SASN  WTK  CGEN  ABSA  BKG  DTK  EQTY  ...  BAT  CARB  EABL  EVRD  FT
Date
```

2022-01-13	12.90	385.0	320.0	22.20	130.00	54.00	11.80	30.00	59.00	49.55	...	440.0	10.80	151.50	0.96
2022-01-11	13.80	385.0	320.0	20.55	134.75	44.75	11.90	30.75	59.50	52.00	...	445.0	10.85	161.00	0.88
2022-01-07	13.80	420.0	320.0	21.25	132.00	37.05	11.80	29.05	60.00	53.00	...	442.0	10.90	164.75	0.94
2022-01-06	13.80	420.0	320.0	20.25	130.75	33.70	11.80	29.30	60.00	53.00	...	442.0	10.90	160.75	0.99
2022-01-05	12.85	420.0	320.0	19.95	130.75	30.60	11.75	29.50	59.75	53.00	...	442.0	10.90	163.75	0.99

5 rows × 60 columns

In [28]: `df.tail()`

	EGAD	KUKZ	LIMIT	SASN	WTK	CGEN	ABSA	BKG	DTK	EQTY	...	BAT	CARB	EABL	EVRD	FT
Date																
2021-08-09	12.15	415.0	300.00	19.50	134.5	35.0	9.80	32.40	65.75	50.25	...	445.5	12.25	179.25	0.96	
2021-08-06	12.15	415.0	300.00	20.00	134.5	35.0	9.80	32.40	65.75	50.00	...	454.0	12.25	179.00	0.98	
2021-08-05	12.30	415.0	320.00	20.00	134.5	35.0	9.82	31.85	65.00	49.40	...	450.0	12.20	178.50	0.98	
2021-08-04	12.00	415.0	320.00	19.95	135.0	35.0	9.76	29.75	64.00	49.10	...	455.0	12.00	179.75	0.98	
2021-08-03	11.80	415.0	304.75	19.95	134.5	35.0	9.82	29.50	65.00	49.00	...	450.0	12.00	180.00	0.98	

5 rows × 60 columns

Use this part to answer questions 1, 2 and 3

In [29]: `# lowest price for Safaricom`
`df['SCOM'].min()`

Out[29]: 36.5

In [30]: `# highest price for Safaricom`
`df['SCOM'].max()`

Out[30]: 44.95

In [31]: `# Plot SCOM to confirm above observations`
`df['SCOM']`

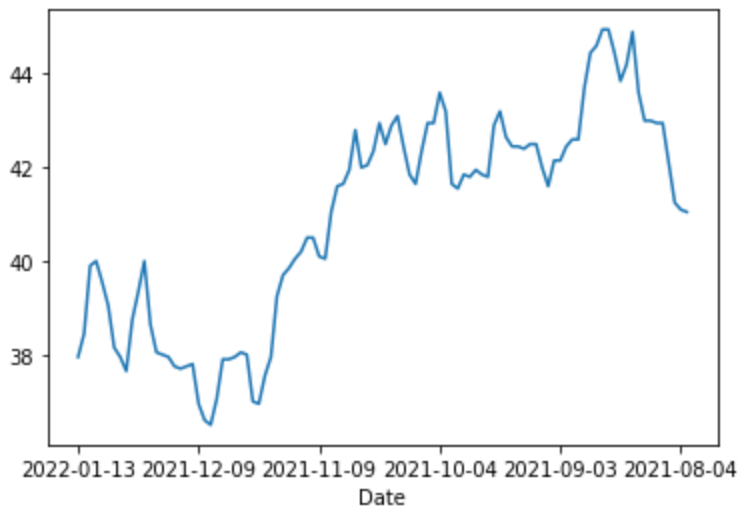
Out[31]:

Date	SCOM
2022-01-13	37.95
2022-01-11	38.45
2022-01-07	39.90
2022-01-06	40.00
2022-01-05	39.55
...	...
2021-08-09	42.95

```
2021-08-06    42.10
2021-08-05    41.25
2021-08-04    41.10
2021-08-03    41.05
Name: SCOM, Length: 102, dtype: float64
```

```
In [32]: df['SCOM'].plot()
```

```
Out[32]: <AxesSubplot: xlabel='Date'>
```



Use this part to answer question 4

```
In [33]: # agricultural companies
agric = ['EGAD', 'KUKZ', 'LIMT', 'SASN', 'WTK']

# commercial companies
comm = ['XPRS', 'KQ', 'LKL', 'NBV', 'NMG', 'SMER', 'SCAN', 'SGL', 'TPSE', 'UCHM']

# banking companies
bank = ['ABSA', 'BKG', 'DTK', 'EQTY', 'HFCK', 'IMH', 'KCB', 'NBK', 'NCBA', 'SBIC', 'SCBK', 'COOP']

# construction sector
const = ['ARM', 'BAMB', 'CRWN', 'CABL', 'PORT']

# energy sector
energy = ['KEGN', 'KPLC', 'TOTL', 'UMME']

# insurance sector
insur = ['BRIT', 'CIC', 'JUB', 'KNRE', 'LBTY', 'SLAM']

# investement sector
invest = ['CTUM', 'HAFR', 'KURV', 'OCH', 'TCL', 'NSE']

# manufacturing sector
manu = ['BOC', 'BAT', 'CARB', 'EABL', 'EVRD', 'FTGH', 'ORCH', 'MSC', 'UNGA']
```

To subset a sector simply use the **slice** notation. For example if I choose the Insurance sector, i will use the **insur** list

```
In [ ]:
```

```
In [34]: insur_df = df.loc[:, 'BRIT': 'SLAM'].copy()
insur_df.head()
```

Out[34]:

	BRIT	CIC	JUB	KNRE	LBTY	SLAM
Date						
2022-01-13	7.26	2.17	310.00	2.27	7.00	10.50
2022-01-11	7.14	2.17	310.00	2.32	7.00	10.60
2022-01-07	7.52	2.13	310.00	2.30	7.04	11.55
2022-01-06	7.52	2.15	310.50	2.29	7.04	11.55
2022-01-05	7.50	2.10	316.75	2.30	7.04	11.55

```
In [35]: invest_df = df.loc[:, 'CTUM': 'NSE'].copy()
invest_df.head()
```

Out[35]:

	CTUM	HAFR	KURV	OCH	TCL	NSE
Date						
2022-01-13	14.65	0.38	1500.0	1.80	1.36	8.36
2022-01-11	14.35	0.40	1500.0	1.84	1.36	8.26
2022-01-07	14.40	0.40	1500.0	1.88	1.36	8.16
2022-01-06	14.50	0.38	1500.0	1.97	1.32	8.20
2022-01-05	14.60	0.39	1500.0	1.97	1.29	8.12

```
In [36]: sector_name_df = df.loc[:, 'CTUM': 'NSE'].copy()
sector_name_df.head()
```

Out[36]:

	CTUM	HAFR	KURV	OCH	TCL	NSE
Date						
2022-01-13	14.65	0.38	1500.0	1.80	1.36	8.36
2022-01-11	14.35	0.40	1500.0	1.84	1.36	8.26
2022-01-07	14.40	0.40	1500.0	1.88	1.36	8.16
2022-01-06	14.50	0.38	1500.0	1.97	1.32	8.20
2022-01-05	14.60	0.39	1500.0	1.97	1.29	8.12

In []:

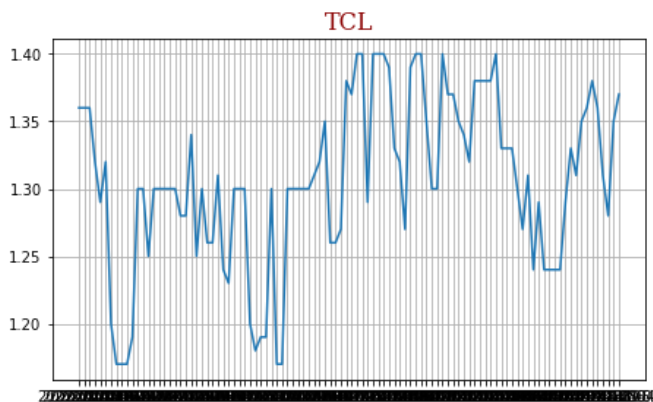
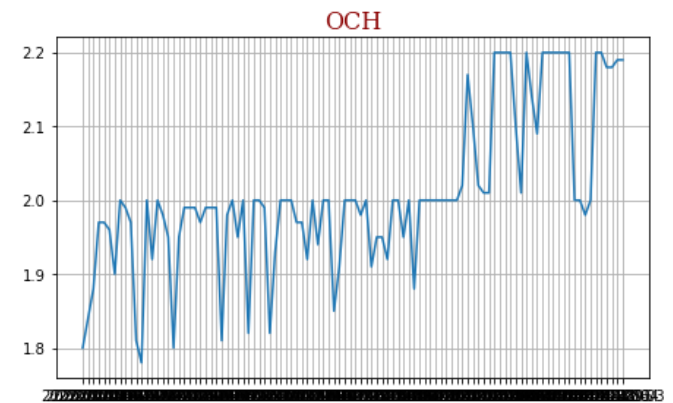
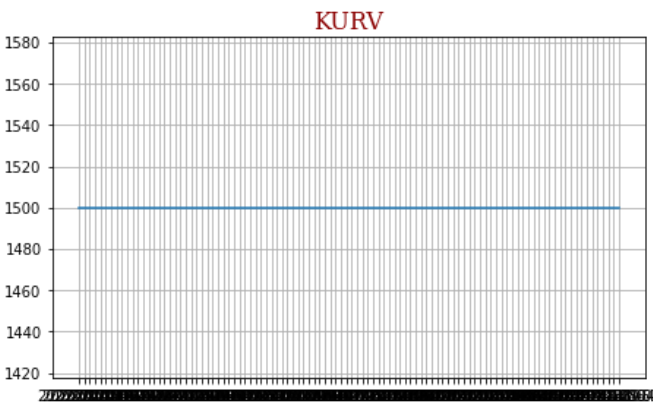
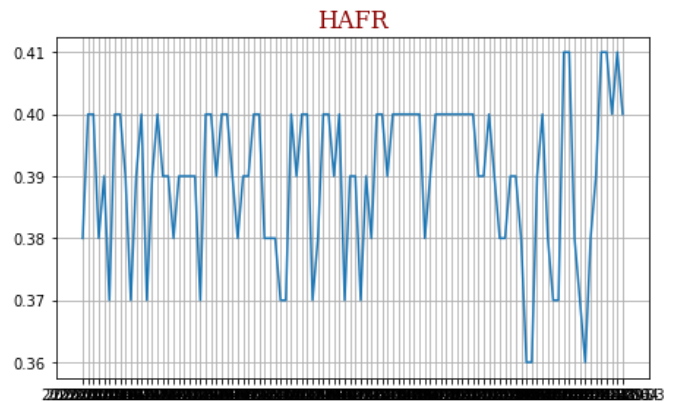
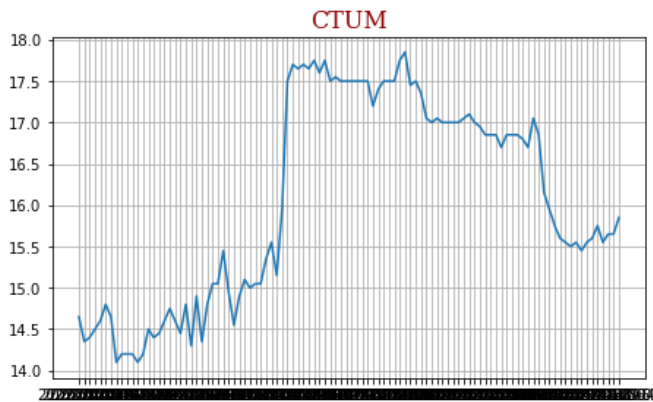
```
In [37]: sector_name_cols = sector_name_df.columns

font = {'family': 'serif',
        'color': 'darkred',
        'weight': 'normal',
        'size': 16,
        }

for idx, sector_name in enumerate(sector_name_cols, start=1):
    plt.subplot(6, 2, idx)
    plt.title(sector_name, fontdict=font)
    plt.grid()
    plt.plot(sector_name, data=df)

fig = plt.gcf()
```

```
fig.set_size_inches(16,30)
plt.show()
```

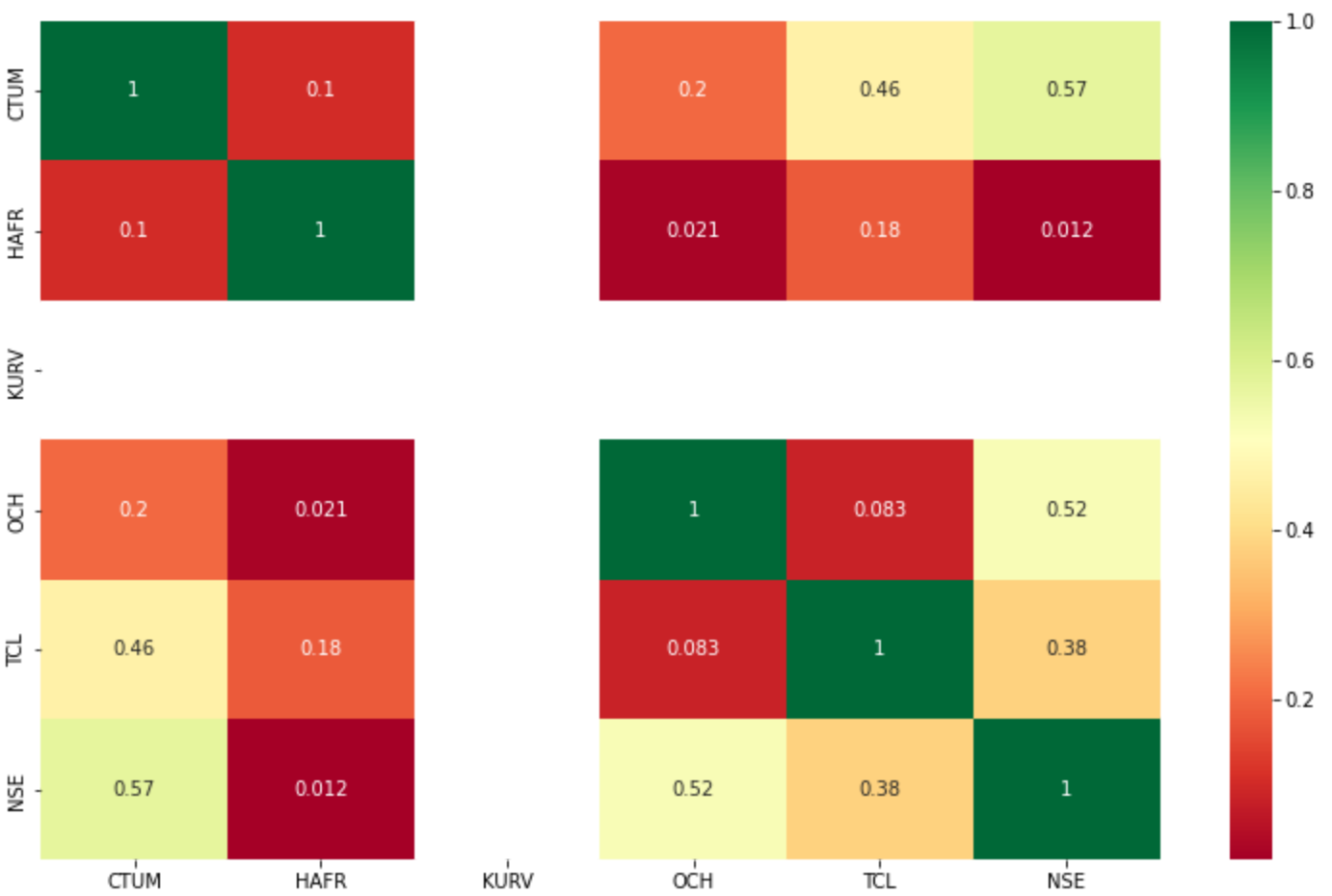


```
In [38]: corr_df = sector_name_df.corr(method="pearson")
```

```
In [39]: import seaborn as sns
```

```
In [42]: plt.figure(figsize=(13, 8))
sns.heatmap(corr_df, annot=True, cmap='RdYlGn')
plt.figure()
```

```
Out[42]: <Figure size 432x288 with 0 Axes>
```



<Figure size 432x288 with 0 Axes>

In [43]: `corr_df.head()`

Out[43]:

	CTUM	HAFR	KURV	OCH	TCL	NSE
CTUM	1.000000	0.102660	NaN	0.201916	0.461223	0.568061
HAFR	0.102660	1.000000	NaN	0.021208	0.181057	0.011877
KURV	NaN	NaN	NaN	NaN	NaN	NaN
OCH	0.201916	0.021208	NaN	1.000000	0.083212	0.524421
TCL	0.461223	0.181057	NaN	0.083212	1.000000	0.381206

In [50]: `# drop NBK
sector_name_df.drop('KURV', axis="columns")`

Out[50]:

	CTUM	HAFR	OCH	TCL	NSE
Date					
2022-01-13	14.65	0.38	1.80	1.36	8.36
2022-01-11	14.35	0.40	1.84	1.36	8.26
2022-01-07	14.40	0.40	1.88	1.36	8.16
2022-01-06	14.50	0.38	1.97	1.32	8.20
2022-01-05	14.60	0.39	1.97	1.29	8.12
...
2021-08-09	15.75	0.41	2.20	1.36	9.10
2021-08-06	15.55	0.41	2.18	1.31	8.48


```
2021-08-05  15.65  0.40  2.18  1.28  8.52
2021-08-04  15.65  0.41  2.19  1.35  8.62
2021-08-03  15.85  0.40  2.19  1.37  8.94
```

102 rows × 5 columns

```
In [51]: # update the original df
sector_name_df.drop('KURV',axis="columns", inplace=True)
```

```
In [52]: corr_df = sector_name_df.corr(method="pearson")
```

```
In [53]: corr_df.head()
```

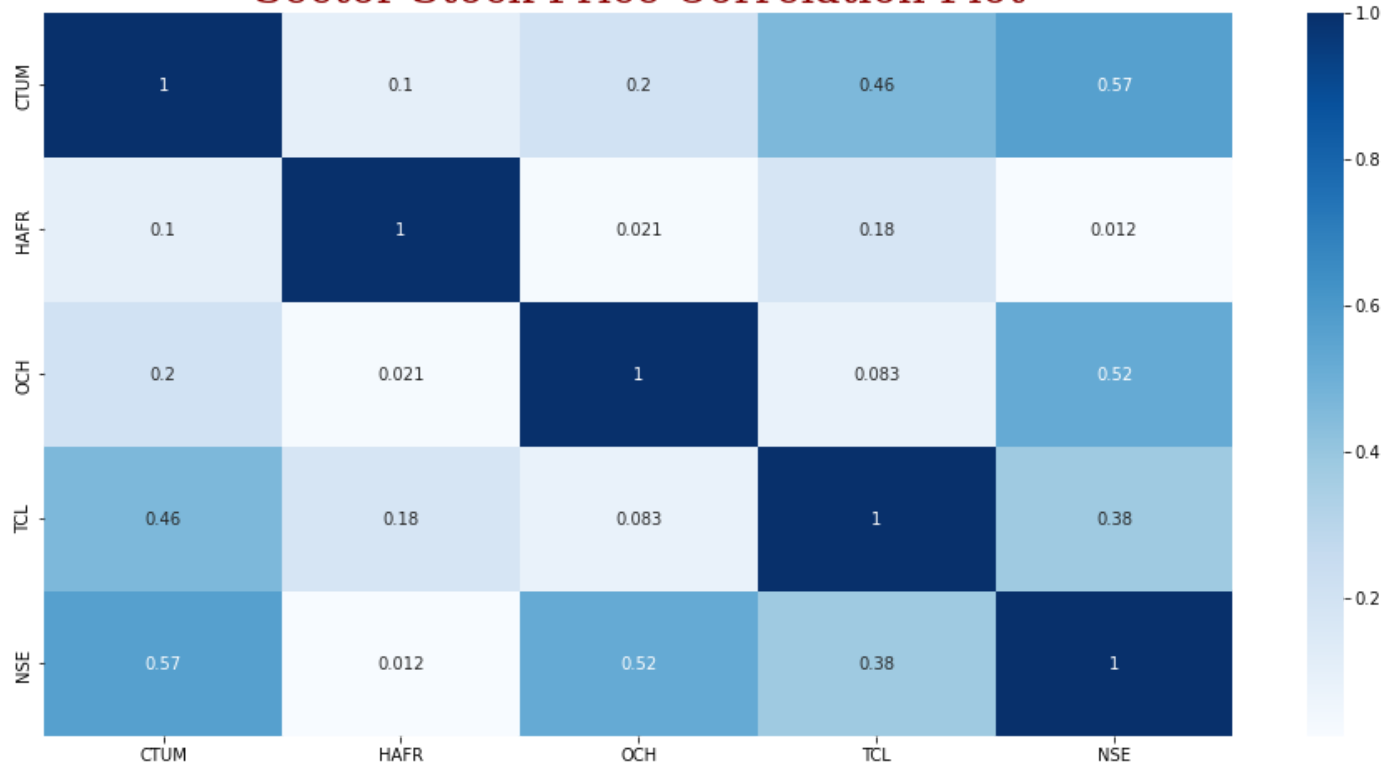
```
Out[53]:
```

	CTUM	HAFR	OCH	TCL	NSE
CTUM	1.000000	0.102660	0.201916	0.461223	0.568061
HAFR	0.102660	1.000000	0.021208	0.181057	0.011877
OCH	0.201916	0.021208	1.000000	0.083212	0.524421
TCL	0.461223	0.181057	0.083212	1.000000	0.381206
NSE	0.568061	0.011877	0.524421	0.381206	1.000000

```
In [54]: # customize text
font = {'family': 'serif',
        'color': 'darkred',
        'weight': 'normal',
        'size': 26,
        }

plt.figure(figsize=(16,8))
plt.title("Sector Stock Price Correlation Plot", fontdict=font)
cmap = ["mako", "PiYG", "YlGnBu", "Blues"]
sns.heatmap(corr_df, annot=True, cmap=cmap[np.random.randint(len(cmap))])
plt.figure()
plt.show()
```

Sector Stock Price Correlation Plot



<Figure size 432x288 with 0 Axes>

In []: