

Project PowerBI & Datasets

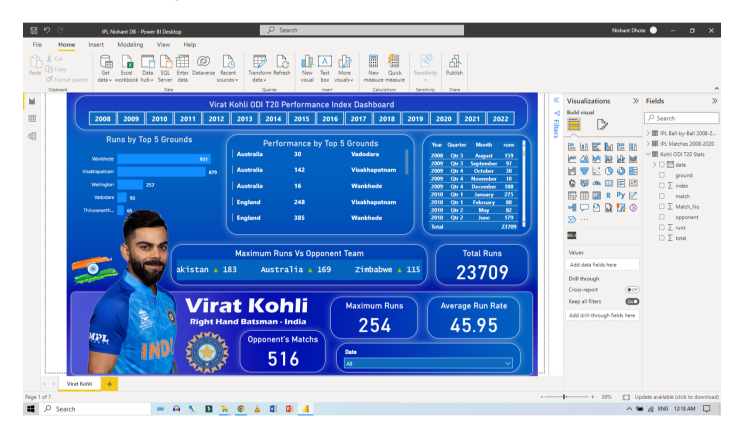
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Virat Kohli ODI T20 Performance Index Dashboard

Download Dataset: https://www.kaggle.com/datasets/akashkotal/virat-kholitestodit20-stat

Dashboard Output:



Problem 1: Analysis of Virat's top 5 ground performance in the year 2021?

Problem 2: Analyze Virat batting performance data and show great performance monthly and quarterly in the year 2018?

Problem 3: In which opposition team did Virat have the most top 5 batting performances in the year 2021?

Problem 4 : How many cricket matches did Virat play for India in the year 2017, 2018, 2019 & 2020 ?

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Problem Statement 1: Analysis of Virat's top 5 ground performance in the year 2021?

Problem Output 1: Runs By Top 5 Grounds

Pune 129 TheOval 94 Southampton 57 Wankhede 36
Southampton 57
·
Wankhede 36
Transcac 50
Nottingham 0



Problem Statement2: Analyze Virat batting performance data and show great performance monthly and quarterly in the year 2018?

Problem Output 2: 2018 performance by Monthly & Quarterly

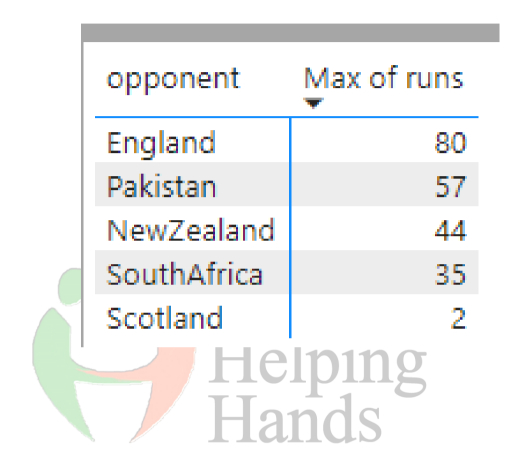
Year, Quarter, Month	runs
2018, Qtr 1, January	286
2018, Qtr 1, February	585
2018, Qtr 2, June	9
2018, Qtr 3, July	301
2018, Qtr 3, August	544
2018, Qtr 3, September	49
2018, Qtr 4, October	604
2018, Qtr 4, November	98
2018, Qtr 4, December	259
Total	2735





Problem Statement 3: In which opposition team did Virat have the most top 5 batting performances in the year 2021?

Problem Output 3: Maximum Runs Vs Opponent Team in Year 2021





Problem Statement 4: How many cricket matches did Virat play for India in the year 2017, 2018, 2019 & 2020 ?

Problem Output 4: Total number or Match in the year

2017 : Opponent's Match's 52
2018 : Opponent's Match's 47
2019 : Opponent's Match's 46
2020 : Opponent's Match's 24

Power BI Dashboard Preview:



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Netflix Dashboard



Netflix Power BI Video:

Power BI Dashboard (Watch Now Part 1 Video):

https://youtu.be/ds69YbxuGVE



Netflix Python Code:

In [2]:
df= pd.DataFrame(pd.read_csv("../input/netflix-stock-price-prediction/NFLX.csv"))
df.head()

Out[2]:

	Date	Open	High	Low	Close	Adj Close	Volume
0	2018-02-05	262.000000	267.899994	250.029999	254.259995	254.259995	11896100
1	2018-02-06	247.699997	266.700012	245.000000	265.720001	265.720001	12595800
2	2018-02-07	266.579987	272.450012	264.329987	264.559998	264.559998	8981500
3	2018-02-08	267.079987	267.619995	250.000000	250.100006	250.100006	9306700
4	2018-02-09	253.850006	255.800003	236.110001	249.470001	249.470001	16906900

Setting Date to Index

In [3]:
df.set_index('Date', inplace=True)
df.head()

Hands

Out[3]:

	Open	High	Low	Close	Adj Close	Volume
Date						
2018-02-05	262.000000	267.899994	250.029999	254.259995	254.259995	11896100
2018-02-06	247.699997	266.700012	245.000000	265.720001	265.720001	12595800
2018-02-07	266.579987	272.450012	264.329987	264.559998	264.559998	8981500

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	Open	High	Low	Close	Adj Close	Volume
Date						
2018-02-08	267.079987	267.619995	250.000000	250.100006	250.100006	9306700
2018-02-09	253.850006	255.800003	236.110001	249.470001	249.470001	16906900

```
In [4]:
df[['Open', 'Close', 'High','Low','Close','Adj Close']].plot(figsize=(18,5))
plt.title(" Netflix Stock Plot for Overall Period", fontsize=17)
Out[4]:
Text(0.5, 1.0, ' Netflix Stock Plot for Overall Period')
                                     Netflix Stock Plot for Overall Period
      - Open

    Close

     — High
      - Low
600
     Close
     — Adj Close
500
400
300
```

2019-09-09

2020-06-24

Date

2021-04-12

2022-01-25

Top-5 Dates with Highest Stock Price

2018-11-19

2018-02-05

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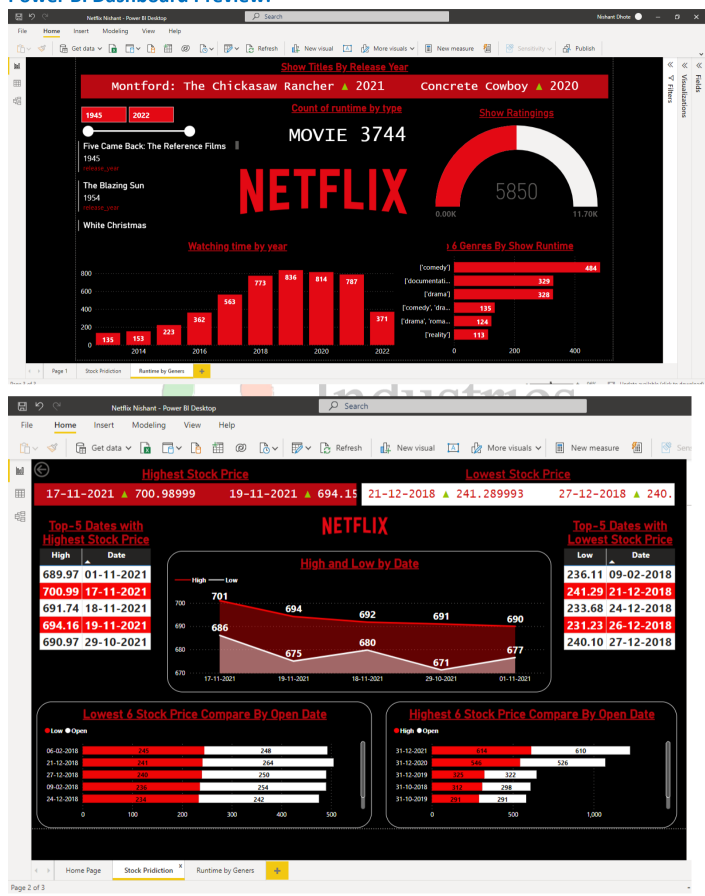
2021-10-29 690.969971 2021-11-01 689.969971 Name: High, dtype: float64

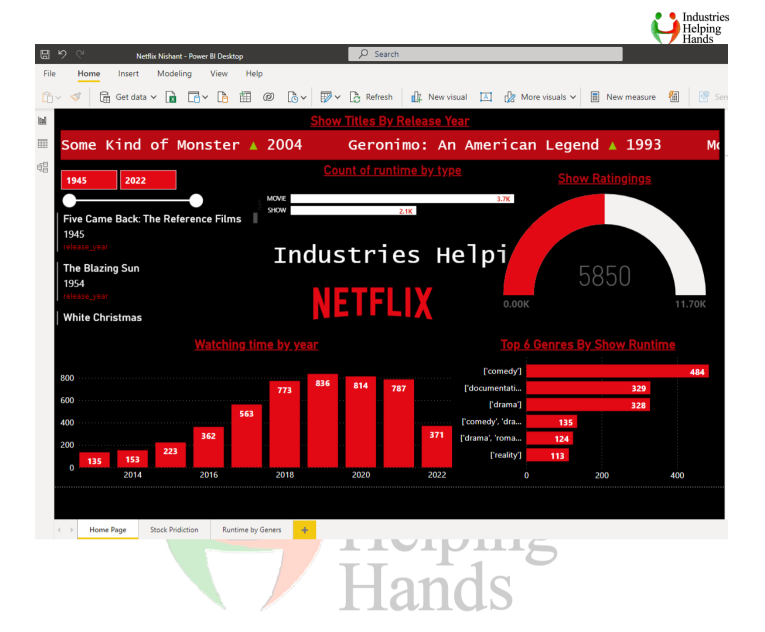
Top-5 Dates with Lowest Stock Price

```
In [6]:
b = df.sort_values(by='Low',ascending= True).head(5)
b['Low']
Out[6]:
Date
2018-12-26
               231.229996
2018-12-24
               233.679993
2018-02-09
               236.110001
2018-12-27
               240.100006
2018-12-21
               241.289993
Name: Low, dtype: float64
In [7]:
fig,axes= plt.subplots(nrows=1,ncols=2, sharex=True, figsize=(12,5))
fig.suptitle('High & Low Values Stock per Period of Time',fontsize=18)
sns.lineplot(ax= axes[0], y=df['High'],x=df.index, color='green')
axes[0].set_title('High Value Stock')
sns.lineplot(ax= axes[1], y=df['Close'], x=df.index, color='red')
axes[1].set_title('Low Value Stock')
plt.tight_layout()
plt.show()
                        High & Low Values Stock per Period of Time
                  High Value Stock
                                                              Low Value Stock
                                              700
  700
                                              600
  600
                                              500
  500
                                            Close
                                              400
  400
                                              300
  300
```



Power BI Dashboard Preview:







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