

Import python libraries

```
In [86]: import pandas as pd
import numpy as np
```

Read the excel-file (NIFTY 200 market data - "MW-NIFTY-200-11-Mar-2021.csv")

```
In [87]: df=pd.read_csv('MW-NIFTY-200-11-Mar-2021.csv')
```

Read top 10 records

```
In [44]: df.head(10)
```

Out[44]:

	SYMBOL \n	OPEN \n	HIGH \n	LOW \n	PREV. CLOSE \n	LTP \n	CHNG \n	%CHNG \n	VOLUME \n(shares)	VA
0	NIFTY 200	7920.60	7930.90	7869.65	7865.90	7909.55	43.65	0.55	1238073055	4.190310e
1	LTI	3955.00	4150.00	3936.05	3896.50	4142.00	245.50	6.30	1096653	4.488425e
2	EDELWEISS	80.00	85.40	77.00	78.75	83.65	4.90	6.22	11933408	9.817615e
3	HUDCO	48.45	51.90	47.80	48.10	51.00	2.90	6.03	7522890	3.809591e
4	COFORGE	2620.00	2757.00	2620.00	2582.80	2733.00	150.20	5.82	1193338	3.248612e
5	MINDTREE	1829.00	1902.00	1811.55	1796.35	1893.00	96.65	5.38	3329555	6.207889e
6	SRTRANSFIN	1291.15	1329.80	1289.95	1270.25	1320.60	50.35	3.96	3041247	3.998388e
7	JSWENERGY	84.75	89.00	84.50	83.70	86.80	3.10	3.70	11468549	9.985666e
8	BIOCON	392.00	404.45	388.70	389.00	402.80	13.80	3.55	7942179	3.161861e
9	MPHASIS	1610.95	1675.00	1598.00	1592.90	1647.55	54.65	3.43	599154	9.858061e

Read last 10 records

```
In [88]: df.tail(10)
```

Out[88]:

	SYMBOL \n	OPEN \n	HIGH \n	LOW \n	PREV. CLOSE \n	LTP \n	CHNG \n	%CHNG \n	VOLUME \n(shares)	V
191	IOC	101.9	101.90	98.70	100.55	99.00	-1.55	-1.54	21160710	2.106972e
192	ONGC	116.9	117.00	113.60	116.75	114.60	-2.15	-1.84	23841269	2.728633e
193	PETRONET	252.0	253.30	246.00	251.00	246.35	-4.65	-1.85	2541063	6.313011e
194	CONCOR	593.8	593.80	567.60	583.85	572.60	-11.25	-1.93	2596632	1.494336e
195	NATCOPHARM	850.1	855.00	820.60	845.05	825.30	-19.75	-2.34	336704	2.798781e

	SYMBOL \n	OPEN \n	HIGH \n	LOW \n	PREV. CLOSE \n	LTP \n	CHNG \n	%CHNG \n	VOLUME \n(shares)	VALUE \n
196	GSPL	280.3	281.55	269.80	277.60	271.10	-6.50	-2.34	754885	2.071631
197	SBICARD	1061.8	1065.40	1022.10	1055.25	1028.00	-27.25	-2.58	1409421	1.461062
198	DHANI	305.6	305.60	288.05	303.20	293.80	-9.40	-3.10	2448102	7.215536
199	ADANITRANS	740.0	765.00	730.55	757.65	733.00	-24.65	-3.25	662901	4.891480
200	SBILIFE	973.7	974.00	936.00	971.30	937.50	-33.80	-3.48	2362998	2.247282

Columns present in the dataset

```
In [91]: df.columns

Out[91]: Index(['SYMBOL \n', 'OPEN \n', 'HIGH \n', 'LOW \n', 'PREV. CLOSE \n', 'LTP \n',
               'CHNG \n', '%CHNG \n', 'VOLUME \n(shares)', 'VALUE ', '52W H \n',
               '52W L \n', '365 D % CHNG \n 25-Feb-2020',
               '30 D % CHNG \n 25-Jan-2021'],
              dtype='object')
```

Statistical Analysis

```
In [47]: # Equities in NIFTY 200

In [92]: market_data=df.iloc[1:,]
```

Change the column names

```
In [97]: market_data.columns=['SYMBOL', 'OPEN', 'HIGH', 'LOW', 'PREV. CLOSE', 'Last Traded Price',
                              'CHNG', '%CHNG', 'Number of shares', 'Total_value ', '52W H',
                              '52W L', '365 D % CHNG',
                              '30 D % CHNG']

In [98]: market_data
```

Out[98]:

	SYMBOL	OPEN	HIGH	LOW	PREV. CLOSE	Last Traded Price	CHNG	%CHNG	Number of shares	Total_value
1	LTI	3955.00	4150.00	3936.05	3896.50	4142.00	245.50	6.30	1096653	4.488425
2	EDELWEISS	80.00	85.40	77.00	78.75	83.65	4.90	6.22	11933408	9.817615
3	HUDCO	48.45	51.90	47.80	48.10	51.00	2.90	6.03	7522890	3.809591
4	COFORGE	2620.00	2757.00	2620.00	2582.80	2733.00	150.20	5.82	1193338	3.248612
5	MINDTREE	1829.00	1902.00	1811.55	1796.35	1893.00	96.65	5.38	3329555	6.207889
...
196	GSPL	280.30	281.55	269.80	277.60	271.10	-6.50	-2.34	754885	2.071631
197	SBICARD	1061.80	1065.40	1022.10	1055.25	1028.00	-27.25	-2.58	1409421	1.461062
198	DHANI	305.60	305.60	288.05	303.20	293.80	-9.40	-3.10	2448102	7.215536

	SYMBOL	OPEN	HIGH	LOW	PREV. CLOSE	Last Traded Price	CHNG	%CHNG	Number of shares	Total_1
199	ADANITRANS	740.00	765.00	730.55	757.65	733.00	-24.65	-3.25	662901	4.891480
200	SBILIFE	973.70	974.00	936.00	971.30	937.50	-33.80	-3.48	2362998	2.247282

200 rows × 14 columns



Query - Number of Listed Companies in NIFTY 200

```
In [85]: print("Number of Company listed in NIFTY 200 : ",market_data['SYMBOL'].count())
```

Number of Company listed in NIFTY 200 : 200

```
In [54]: share_price=market_data[["SYMBOL",'Last Traded Price']]
```

Query - Share with highest price

```
In [57]: print(share_price.max())
```

```
SYMBOL          ZEEL
Last Traded Price 88800
dtype: object
```

Query - share with lowest price

```
In [58]: print(share_price.min())
```

```
SYMBOL          AARTIIND
Last Traded Price 10.3
dtype: object
```

Query - Average share price for the shares listed in NIFTY 200

```
In [70]: share_price_list=pd.Series(share_price['Last Traded Price'])
print('Average Share Price : ',share_price_list.mean())
```

Average Share Price : 2198.90525

Query - Total number of shares traded in that day

```
In [72]: print("Total number of Shares Traded : ",market_data['Number of shares'].sum())
```

Total number of Shares Traded : 1238073055

Query : Average change in price of shares

```
In [75]: print('Average Change in share price is {} %'.format(market_data['%CHNG'].mean()))
```

Average Change in share price is 0.7003999999999998 %

Query - standard deviation of %change in share price

```
In [77]: print("Standard deviation of % change in share price : ",market_data['%CHNG'].std())
```

Standard deviation of % change in share price : 1.5590987088441821

Query - difference between 52 weeks higher and lower price of shares

```
In [81]: market_data['difference']=abs(market_data['52W H']-market_data['52W L'])
market_data[['SYMBOL','difference']]
```

```
<ipython-input-81-e458995b4c18>:1: SettingWithCopyWarning:
A value is trying to be set on a copy of a slice from a DataFrame.
Try using .loc[row_indexer,col_indexer] = value instead
```

See the caveats in the documentation: https://pandas.pydata.org/pandas-docs/stable/user_guide/indexing.html#returning-a-view-versus-a-copy

```
market_data['difference']=abs(market_data['52W H']-market_data['52W L'])
```

Out[81]:

	SYMBOL	difference
1	LTI	3273.00
2	EDELWEISS	56.75
3	HUDCO	36.90
4	COFORGE	2174.20
5	MINDTREE	1210.00
...
196	GSPL	165.30
197	SBICARD	644.00
198	DHANI	332.45
199	ADANITRANS	707.45
200	SBILIFE	464.35

200 rows × 2 columns

Query - sum of difference of 52 weeks higher and lower

In [83]: `market_data['difference'].sum()`

Out[83]: 255605.09

Query - sum of values of total shares traded in that day

In [103... `market_data['Total_value'].sum()`

Out[103... 419030903773.69

Query - compute the summary of data set

In [104... `market_data.describe()`

Out[104...

	OPEN	HIGH	LOW	PREV. CLOSE	Last Traded Price	CHNG	%CHN
count	200.000000	200.000000	200.000000	200.000000	200.000000	200.000000	200.000000
mean	2202.143500	2220.229250	2177.579250	2187.655000	2198.905250	11.272750	0.700400
std	7177.212314	7190.285479	7081.753328	7126.568469	7126.030674	55.675893	1.559000
min	10.200000	10.400000	10.100000	10.100000	10.300000	-267.700000	-3.480000
25%	253.462500	255.250000	248.325000	251.825000	252.837500	-0.900000	-0.300000
50%	730.475000	743.300000	721.150000	727.600000	728.900000	2.225000	0.580000
75%	1711.750000	1719.275000	1689.862500	1700.537500	1696.250000	13.112500	1.560000

	OPEN	HIGH	LOW	PREV. CLOSE	Last Traded Price	CHNG	%CHN
max	89702.750000	89703.000000	88379.450000	89067.700000	88800.000000	558.250000	6.300000

In []: