# analysis\_base\_first\_date

May 15, 2021

# 1 Analysis of stock prices in different time periods

NOTE: base date point means that base value will be set to the first date in dataset.

Example: if we want to get daily prices within a week then base date point means that the base value will be set **only** for data point with first date

```
sys.path.append('..')

from analysis_base_first_date import Column
from common import plot, YahooRange

from loguru import logger
import numpy as np
import pandas as pd
from seaborn import lineplot, barplot, scatterplot, boxplot
from matplotlib import pyplot

pd.options.mode.chained_assignment = None

FILENAME = "dax/dax_mdax_sdax.csv"
LIMIT = None

logger.remove()
logger.add(sys.stdout, level="INFO")
pass
```

#### 1.1 Monthly stock price fluctuations within a year

```
[2]: from analysis_base_first_date import get_best_month

df = get_best_month(FILENAME, YahooRange.YEARS_10, limit=LIMIT)

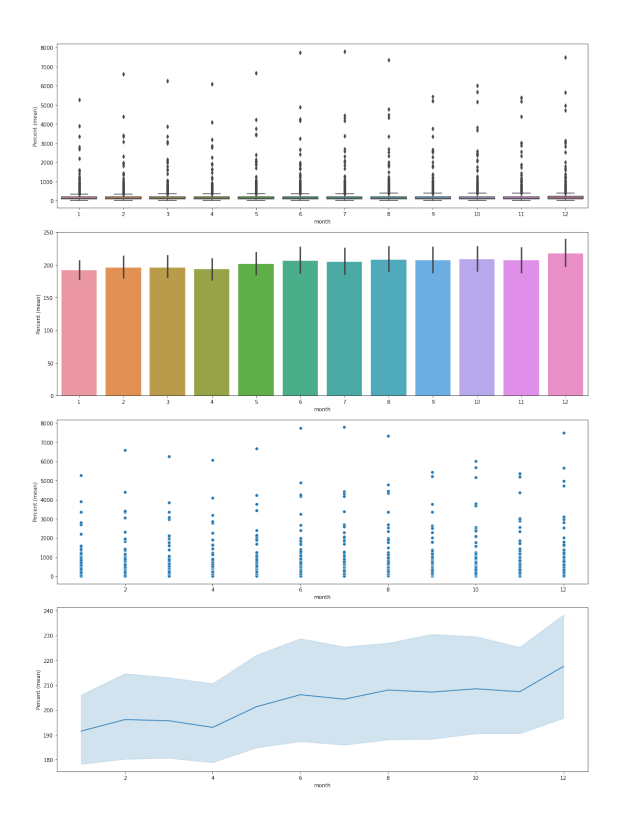
df
```

```
[2]:
           year month Symbol Percent (mean)
    0
           2011
                      1 BVB.DE
                                         100.0
    1
           2011
                     2 BVB.DE
                                     114.45313
     2
           2011
                     3 BVB.DE
                                     117.578127
     3
            2011
                     4 BVB.DE
                                     107.812502
                        BVB.DE
     4
            2011
                                     121.054689
     16042
           2020
                     8 PAT.DE
                                     975.492623
     16043
           2020
                     9 PAT.DE
                                     1045.02016
     16044
           2020
                     10 PAT.DE
                                     990.240908
     16045
           2020
                     11 PAT.DE
                                    825.903071
     16046 2020
                     12 PAT.DE
                                   1015.523671
```

[16047 rows x 4 columns]

### [3]: plot(x=Column.MONTH, y=Column.PERCENT, data=df)

	Percent	(mean)
month		
1	191	522927
2	196	. 148531
3	195	.688931
4	193	.007713
5	201	329265



# 1.2 Weekly stock price fluctuations within a year

```
[4]: from analysis_base_first_date import get_best_week

df = get_best_week(FILENAME, YahooRange.YEARS_10, limit=LIMIT)

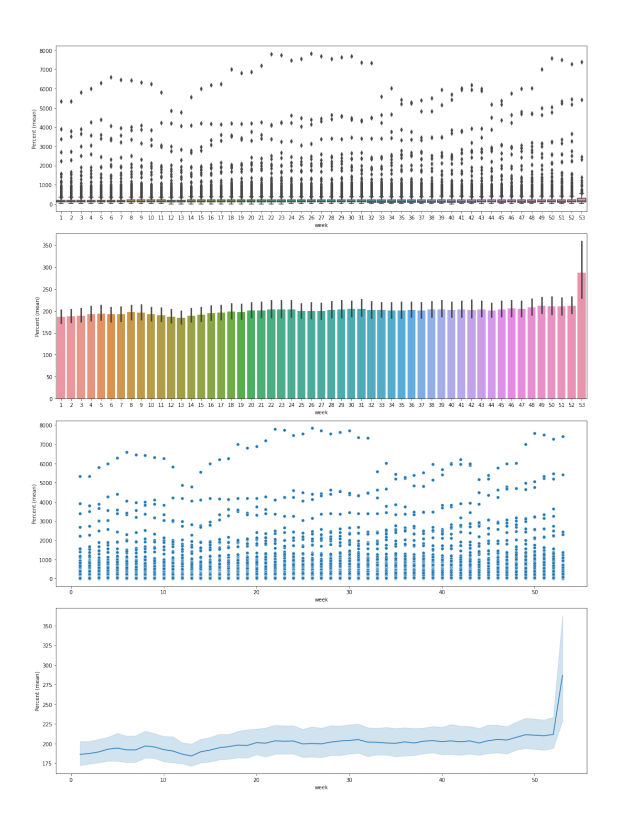
df
```

```
[4]:
            year
                  week Symbol Percent (mean)
     0
            2011
                      1
                         AFX.DE
                                           100.0
     1
            2011
                        AFX.DE
                                      99.441536
                      2
     2
            2011
                      3
                        AFX.DE
                                      96.684123
     3
            2011
                      4
                        AFX.DE
                                      97.033157
     4
                      5
                                      98.568936
            2011
                        AFX.DE
     69079
            2020
                    49
                        S92.DE
                                      70.412096
     69080
            2020
                    50
                        S92.DE
                                      67.503211
     69081
            2020
                        S92.DE
                                      72.793385
                    51
     69082
            2020
                    52
                        S92.DE
                                      76.358194
     69083
                        S92.DE
            2020
                    53
                                      80.136893
```

[69084 rows x 4 columns]

#### [5]: plot(x=Column.WEEK, y=Column.PERCENT, data=df)

	Percent	(mean)
week		
1	186.	314433
2	187.	405626
3	189	34534
4	192	856904
5	194.	280483



# 1.3 Daily stock price fluctuations within a month

```
[6]: from analysis_base_first_date import get_best_month_day

df = get_best_month_day(FILENAME, YahooRange.YEARS_10, limit=LIMIT)

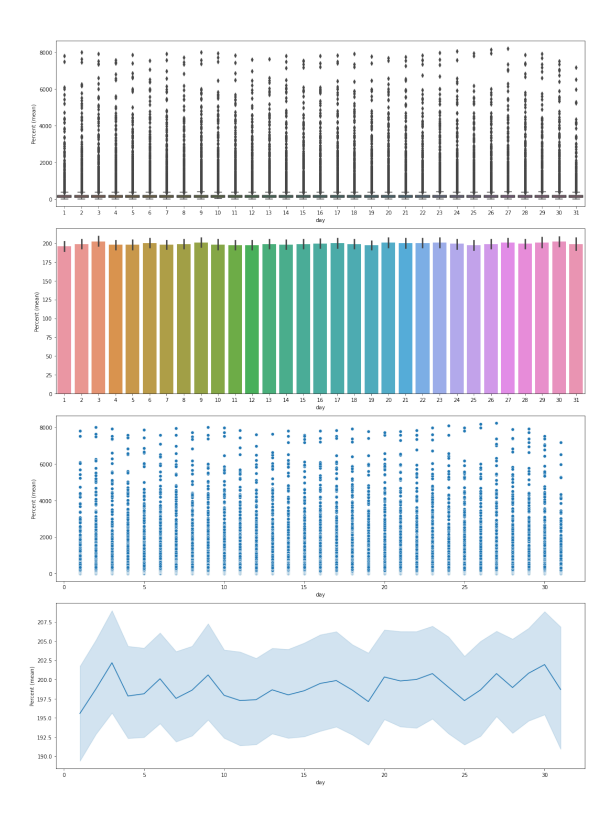
df
```

```
[6]:
             year month day
                                Symbol Percent (mean)
     0
             2011
                        1
                             3
                                HYQ.DE
                                                  100.0
             2011
                                HYQ.DE
                                             100.308546
     1
                        1
                             4
     2
             2011
                        1
                             5
                                HYQ.DE
                                             102.989681
     3
             2011
                             6
                                HYQ.DE
                        1
                                             102.989681
     4
                                HYQ.DE
             2011
                        1
                             7
                                             108.628576
     337615
             2020
                       12
                            22
                                SBS.DE
                                             377.311194
     337616
             2020
                       12
                            23
                                SBS.DE
                                             379.191478
     337617
             2020
                                SBS.DE
                       12
                            28
                                             379.818231
     337618
             2020
                       12
                            29
                                SBS.DE
                                             381.071761
                       12
     337619
            2020
                                SBS.DE
                                             379.818231
                            30
```

[337620 rows x 5 columns]

### [7]: plot(x=Column.DAY, y=Column.PERCENT, data=df)

	Percent	(mean)
day		
1	195.	575461
2	198.	771864
3	202.	190778
4	197.	853051
5	198.	140608



# 1.4 Daily stock price fluctuations within a week

```
[8]: from analysis_base_first_date import get_best_weekday

df = get_best_weekday(FILENAME, YahooRange.YEARS_10, limit=LIMIT)

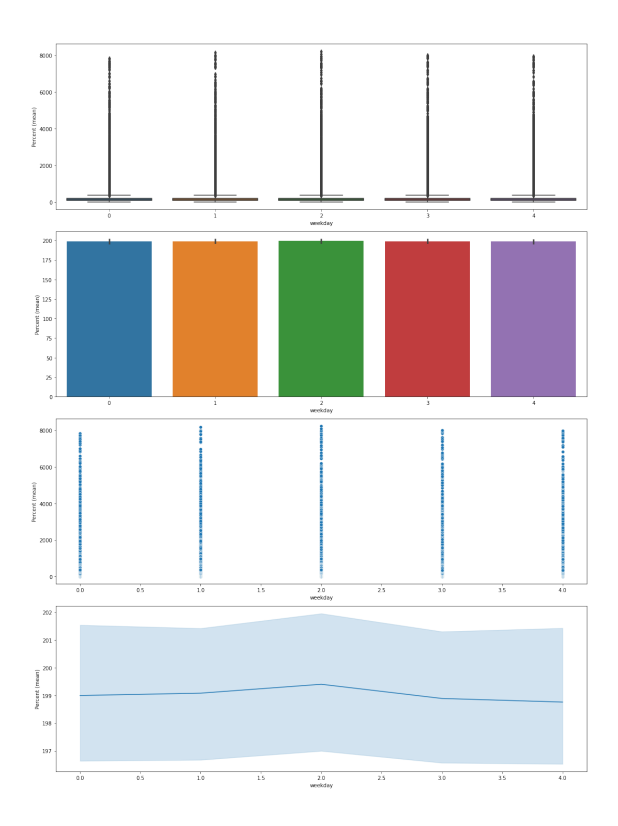
df
```

```
[8]:
             year
                         weekday
                                   Percent (mean)
                   week
             2011
                                             100.0
     0
                       1
                                0
     1
             2011
                       1
                                1
                                       100.308546
     2
             2011
                       1
                                2
                                       102.989681
     3
                                3
             2011
                      1
                                       102.989681
     4
             2011
                                4
                                       108.628576
                      1
     337615 2020
                      52
                                1
                                       377.311194
     337616 2020
                     52
                                2
                                       379.191478
                                0
     337617
             2020
                      53
                                       379.818231
     337618
             2020
                      53
                                1
                                       381.071761
     337619
             2020
                      53
                                2
                                       379.818231
```

[337620 rows x 4 columns]

# [9]: plot(x=Column.WEEKDAY, y=Column.PERCENT, data=df)

	Percent (mean)
weekday	
0	198.995989
1	199.080048
2	199.400741
3	198.888945
4	198.759137



# 1.5 Hourly stock price fluctuations within a day

```
[10]: from analysis_base_first_date import get_best_hour

df = get_best_hour(FILENAME, YahooRange.YEARS_2, limit=LIMIT)

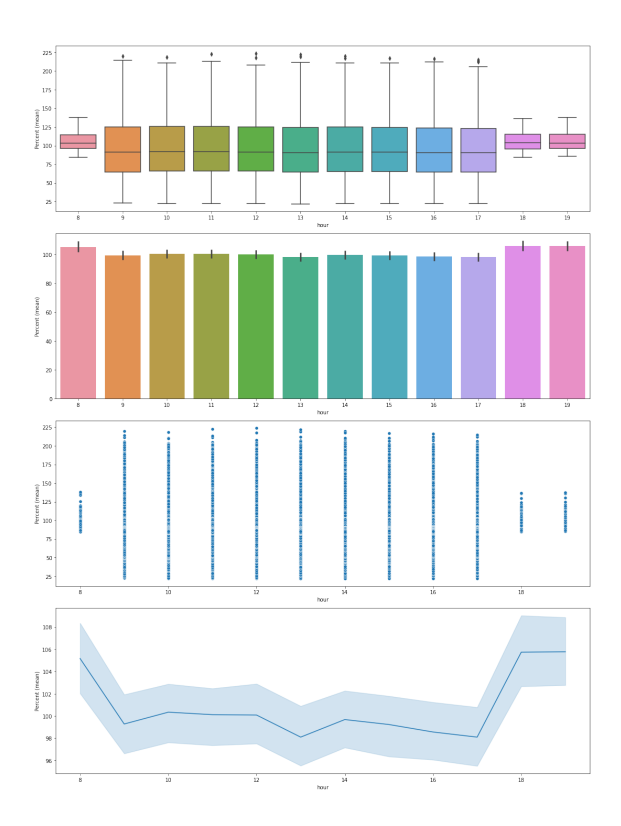
df
```

```
[10]:
                   week
                         day
                               hour
                                      Symbol Percent (mean)
            year
      0
            2020
                     40
                           28
                                  9
                                        ENR.F
                                                         100.0
      1
            2020
                                       ENR.F
                                                     95.592915
                     40
                           28
                                 10
      2
            2020
                     40
                           28
                                       ENR.F
                                                    102.998636
                                 11
      3
             2020
                           28
                                 12
                                        ENR.F
                                                    102.998636
                     40
      4
             2020
                     40
                           28
                                 13
                                        ENR.F
                                                     99.045884
      9843
            2020
                     53
                           30
                                 10
                                     8TRA.DE
                                                     85.187968
      9844
            2020
                     53
                           30
                                     8TRA.DE
                                                     86.691726
                                 11
      9845
            2020
                                     8TRA.DE
                                                     86.503759
                     53
                           30
                                 12
      9846
            2020
                     53
                           30
                                 13
                                     8TRA.DE
                                                     85.563909
      9847
                                 14 8TRA.DE
            2020
                     53
                           30
                                                       84.9812
```

[9848 rows x 6 columns]

#### [11]: plot(x=Column.HOUR, y=Column.PERCENT, data=df)

	Percent	(mean)
hour		
8	105.	168104
9	99.	272894
10	100.	.338999
11	100.	114165
12	100.	080771



#### 1.6 Hourly and quarterly stock price fluctuations within an day

```
[12]: from analysis_base_first_date import get_best_time

df = get_best_time(FILENAME, YahooRange.DAYS_58, limit=LIMIT)

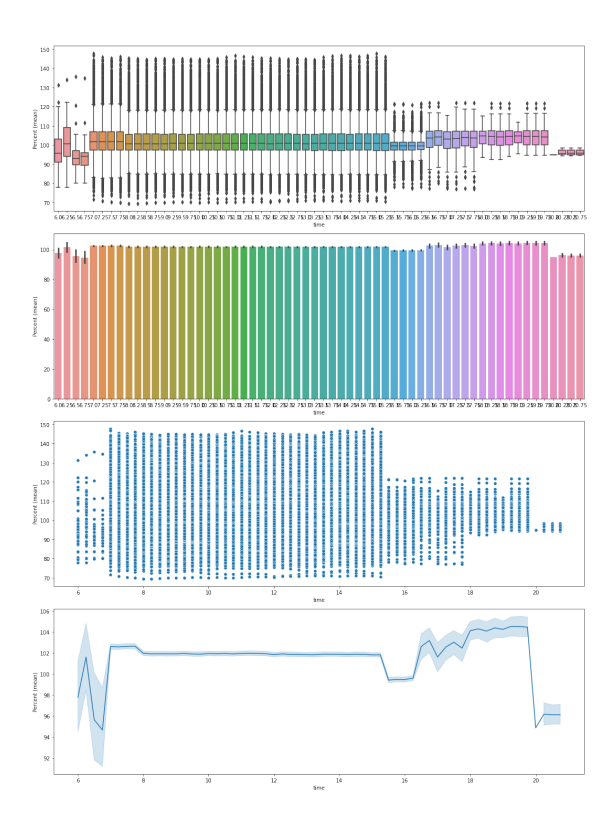
df
```

```
[12]:
                           day
                                hour minute
                                                time Symbol Percent (mean)
              year week
      0
              2021
                            17
                                   8
                                            0
                                                 8.0
                                                      SZU.DE
                                                                        100.0
                       11
              2021
                                                8.25 SZU.DE
                                                                    99.782295
      1
                       11
                            17
                                   8
                                           15
                                                      SZU.DE
      2
              2021
                            17
                                   8
                                           30
                                                 8.5
                                                                    99.782295
                       11
      3
              2021
                       11
                            17
                                   8
                                           45
                                                8.75
                                                      SZU.DE
                                                                    99.854866
      4
                                   9
              2021
                       11
                            17
                                            0
                                                 9.0
                                                      SZU.DE
                                                                    99.637154
      207268
              2021
                       19
                            13
                                  14
                                           15
                                               14.25
                                                      PBB.DE
                                                                   100.245593
      207269
              2021
                       19
                            13
                                   14
                                           30
                                                14.5
                                                      PBB.DE
                                                                   100.352376
      207270
              2021
                                               14.75 PBB.DE
                       19
                            13
                                  14
                                           45
                                                                   100.352376
      207271
              2021
                       19
                            13
                                   15
                                            0
                                                15.0 PBB.DE
                                                                   100.480513
      207272 2021
                                              15.25 PBB.DE
                       19
                                                                    100.65136
                            13
                                   15
                                           15
```

[207273 rows x 8 columns]

#### [13]: plot(x=Column.TIME, y=Column.PERCENT, data=df)

	Percent	(mean)
time		
6.00	97.	773259
6.25	101.	611777
6.50	95.	645523
6.75	94.	670646
7.00	102	607182



### 1.7 Quarterly stock price fluctuations within an hour

```
[14]: from analysis_base_first_date import get_best_quarter

df = get_best_quarter(FILENAME, YahooRange.DAYS_58, limit=LIMIT)

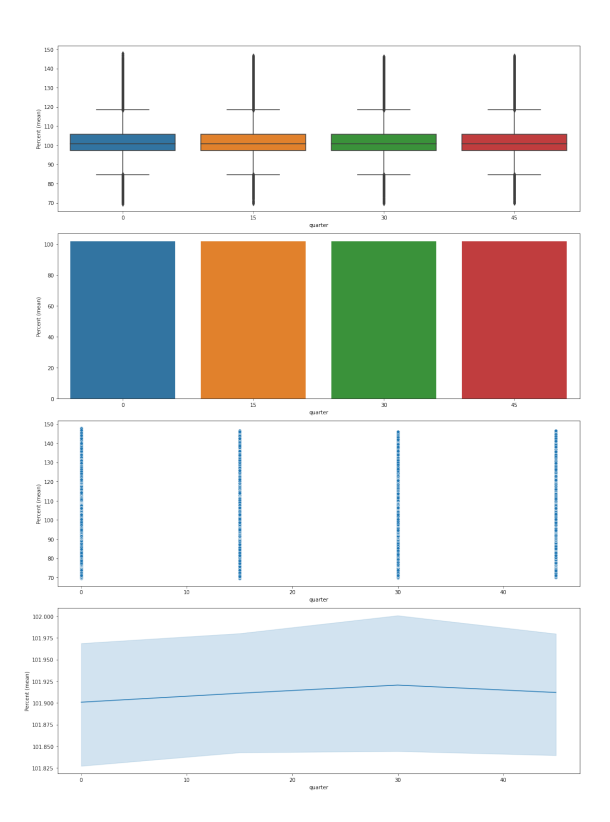
df
```

```
[14]:
              year week
                           day
                                hour minute
                                                quarter
                                                         Symbol Percent (mean)
      0
              2021
                             17
                                    8
                                            0
                                                         SZU.DE
                                                                            100.0
                       11
                                                      0
              2021
                                            15
                                                         SZU.DE
                                                                        99.782295
      1
                       11
                             17
                                    8
                                                     15
      2
              2021
                       11
                             17
                                    8
                                            30
                                                     30
                                                         SZU.DE
                                                                        99.782295
      3
              2021
                       11
                             17
                                    8
                                            45
                                                     45
                                                         SZU.DE
                                                                        99.854866
      4
                                    9
              2021
                       11
                             17
                                             0
                                                      0
                                                         SZU.DE
                                                                        99.637154
      207268
              2021
                       19
                             13
                                   14
                                            15
                                                     15
                                                         PBB.DE
                                                                      100.245593
      207269
              2021
                       19
                             13
                                   14
                                            30
                                                     30
                                                         PBB.DE
                                                                      100.352376
      207270
              2021
                                           45
                                                     45 PBB.DE
                                                                      100.352376
                       19
                             13
                                   14
      207271
              2021
                       19
                             13
                                   15
                                            0
                                                      0
                                                         PBB.DE
                                                                      100.480513
      207272 2021
                       19
                                            15
                                                         PBB.DE
                                                                        100.65136
                             13
                                   15
                                                     15
```

[207273 rows x 8 columns]

#### [15]: plot(x=Column.QUARTER, y=Column.PERCENT, data=df)

	Percent	(mean)
quarter		
0	101.	900798
15	101.	911116
30	101.	920512
45	101.	911991



[]: