```
import pandas as pd
 In [1]:
          import numpy as np
          import plotly.express as px
          import matplotlib.pyplot as plt
 In [2]:
          #Reading the csv file
          df_tarkari = pd.read_csv('kalimati_tarkari_dataset_cleaned.csv')
 In [3]: #Checking the units of tarkari
          df_tarkari['Unit'].value_counts()
          Kg
                  184408
 Out[3]:
                    6889
          KG
          1 Pc
                    3120
          Doz
                    2744
          Name: Unit, dtype: int64
 In [4]:
          #Replacing KG with Kg
          df_tarkari['Unit'].replace('KG','Kg',inplace = True)
 In [5]: df_tarkari['Unit'].value_counts()
                  191297
          Kg
 Out[5]:
          1 Pc
                    3120
                    2744
          Doz
          Name: Unit, dtype: int64
 In [6]: #Taking tarkari with units Kg
          df_tarkari = df_tarkari[df_tarkari['Unit']=='Kg']
 In [7]: df tarkari['Unit'].value counts()
          Kq
                191297
         Name: Unit, dtype: int64
 In [8]: df_tarkari
                               Commodity
                                              Date
                                                    Unit Minimum Maximum Average
 Out[8]:
              0
                         Tomato Big(Nepali) 2013-06-16
                                                     Kg
                                                             35.0
                                                                      40.0
                                                                              37.5
                     0
              1
                      1
                         Tomato Small(Local) 2013-06-16
                                                             26.0
                                                                      32.0
                                                                              29.0
              2
                      2
                                                             20.0
                                Potato Red 2013-06-16
                                                     Kg
                                                                      21.0
                                                                              20.5
                                                     Kg
              3
                     3
                              Potato White 2013-06-16
                                                             15.0
                                                                      16.0
                                                                              15.5
              4
                      4
                          Onion Dry (Indian) 2013-06-16
                                                     Kg
                                                             28.0
                                                                      30.0
                                                                              29.0
                           Garlic Dry Nepali 2021-05-13
          197156 197156
                                                            100.0
                                                                              110.0
                                                    Kg
                                                                     120.0
                           Fish Fresh(Rahu) 2021-05-13 Kg
                                                                              275.0
          197157 197157
                                                            270.0
                                                                     280.0
          197158 197158 Fish Fresh(Bachuwa) 2021-05-13
                                                            225.0
                                                                     235.0
                                                                              230.0
                                                    Kg
          197159 197159
                         Fish Fresh(Chhadi) 2021-05-13
                                                            220.0
                                                                     230.0
                                                                              225.0
                                                    Kg
                                                                             245.0
          197160 197160 Fish Fresh(Mungari) 2021-05-13 Kg
                                                            240.0
                                                                     250.0
         191297 rows × 7 columns
 In [9]: df_valuecounts = df_tarkari['Commodity'].value_counts().head(10).reset_index()
In [10]: df_valuecounts.rename(columns = {'index': 'Commodity', 'Commodity': 'Value Counts'},inplace = True)
```

In [11]: df\_valuecounts

```
Cauli Local
                                         2750
           2
                  Cabbage(Local)
                                         2749
           3
                       Chilli Dry
                                         2748
             Raddish White(Local)
                                         2747
           5
                      Potato Red
                                         2746
           6
                   Bamboo Shoot
                                         2744
           7
                 Brd Leaf Mustard
                                         2742
                Onion Dry (Indian)
                                         2742
           8
           9
                  Coriander Green
                                         2741
           df_tarkari.sort_values(by = 'Average')
In [12]:
                      SN
                                              Date Unit Minimum Maximum Average
Out[12]:
                              Commodity
            27521 27521
                             Christophine 2014-10-10
                                                      Kg
                                                                4.0
                                                                          6.0
                                                                                   5.0
            29230 29230
                                                                4.0
                                                                          6.0
                             Christophine 2014-11-07
                                                      Kg
                                                                                   5.0
            41347
                   41347
                            Squash(Long) 2015-05-02
                                                                5.0
                                                                          6.0
                                                                                   5.5
            27591
                   27591
                             Christophine 2014-10-12
                                                               5.0
                                                                          6.0
                                                                                   5.5
                                                      Kg
            41690
                   41690 Cabbage(Local) 2015-05-07
                                                      Kg
                                                               5.0
                                                                          6.0
                                                                                   5.5
           113258 113258
                                    Lime 2018-03-22
                                                      Kg
                                                             1450.0
                                                                       1500.0
                                                                                1475.0
           113188 113188
                                    Lime 2018-03-21
                                                      Kg
                                                             1450.0
                                                                       1500.0
                                                                                1475.0
           114449 114449
                                    Lime 2018-04-08
                                                             1450.0
                                                                       1500.0
                                                                                1475.0
                                                      Kg
           114517 114517
                                    Lime 2018-04-09
                                                             1450.0
                                                                       1500.0
                                                                                1475.0
                                                      Kg
           177595 177595
                                                             1800.0
                                                                       2000.0
                                                                                1900.0
                               Asparagus 2020-10-22
                                                      Kg
          191297 rows × 7 columns
In [13]: df_tarkari_increase = df_tarkari.groupby('Commodity')
In [14]: df_tarkari_increase.get_group('Lime')
Out[14]:
                      SN Commodity
                                            Date Unit Minimum Maximum Average
               52
                       52
                                 Lime 2013-06-16
                                                           200.0
                                                                     400.0
                                                                              300.0
                                                   Kg
                                 Lime 2013-06-17
              125
                      125
                                                   Kg
                                                           200.0
                                                                     400.0
                                                                              300.0
                                                   Kg
              198
                      198
                                 Lime 2013-06-18
                                                           200.0
                                                                     400.0
                                                                              300.0
              271
                      271
                                 Lime 2013-06-19
                                                           200.0
                                                                     400.0
                                                                              300.0
                                                   Kg
              345
                      345
                                 Lime 2013-06-20
                                                   Kg
                                                           200.0
                                                                     400.0
                                                                              300.0
               ---
           196766 196766
                                 Lime 2021-05-09
                                                   Kg
                                                           200.0
                                                                     220.0
                                                                              210.0
           196857 196857
                                 Lime 2021-05-10
                                                   Kg
                                                           200.0
                                                                     220.0
                                                                              210.0
           196946 196946
                                 Lime 2021-05-11
                                                           200.0
                                                                     220.0
                                                                              210.0
                                                   Kg
           197039 197039
                                                           200.0
                                                                     220.0
                                 Lime 2021-05-12
                                                   Kg
                                                                              210.0
           197129 197129
                                 Lime 2021-05-13
                                                   Kg
                                                           200.0
                                                                     220.0
                                                                              210.0
```

Commodity Value Counts

2751

Ginger

2725 rows × 7 columns

Out[11]:

Λ

```
In [15]: #Price difference
    df_tarkari_change = df_tarkari_increase.last()['Average'] - df_tarkari_increase.first()['Average']
In [16]: df tarkari change.reset index().sort values(by = 'Average')
```

```
Pear(Local)
                                    -112.5
            66
                                    -110.0
                      Litchi(Local)
            80
               Onion Dry (Chinese)
                                    -91.5
                                    -90.0
            64
            73
                         Mombin
                                    153.0
                     Apple(Jholey)
                                    155.0
           109
                                    285.0
                       Strawberry
            60
                             Kiwi
                                    305.0
             3
                                    900.0
                       Asparagus
          128 rows × 2 columns
In [17]: pd.options.mode.chained assignment = None
In [18]:
          df_tarkari_increase.get_group('Apple(Fuji)')
                      SN Commodity
                                           Date Unit Minimum Maximum Average
Out[18]:
           141053 141053
                           Apple(Fuji) 2019-05-31
                                                  Kg
                                                          250.0
                                                                    260.0
                                                                             255.0
           141130 141130
                           Apple(Fuji) 2019-06-01
                                                  Kg
                                                          250.0
                                                                    260.0
                                                                             255.0
           141203 141203
                           Apple(Fuji) 2019-06-02
                                                          250.0
                                                                    260.0
                                                                             255.0
                                                  Kg
           141278 141278
                           Apple(Fuji) 2019-06-03
                                                  Kg
                                                          250.0
                                                                    260.0
                                                                             255.0
           141358 141358
                           Apple(Fuji) 2019-06-04
                                                  Kg
                                                          340.0
                                                                    350.0
                                                                             345.0
           196587 196587
                           Apple(Fuji) 2021-05-07
                                                  Kg
                                                          280.0
                                                                    300.0
                                                                             290.0
           196764 196764
                           Apple(Fuji) 2021-05-09
                                                  Kg
                                                          250.0
                                                                    260.0
                                                                             255.0
           196855 196855
                           Apple(Fuji) 2021-05-10
                                                          260.0
                                                                    280.0
                                                                             270.0
                                                  Kg
           196944 196944
                           Apple(Fuji) 2021-05-11
                                                  Kg
                                                          250.0
                                                                    280.0
                                                                             265.0
           197127 197127
                           Apple(Fuji) 2021-05-13
                                                          250.0
                                                                    270.0
                                                                             260.0
                                                  Ka
          395 rows × 7 columns
In [19]:
           #Top 10 price decrease (-ve)
           df_tarkari_decrease = df_tarkari_change.reset_index().sort_values(by = 'Average').head(10)
In [20]:
           #Top 10 price increase (+ve)
           df_tarkari_badyo = df_tarkari_change.reset_index().sort_values(by = 'Average').tail(10)
In [21]:
           #Absolute value of Top 10 price decrease
           df_tarkari_decrease['Average'] = np.abs(df_tarkari_decrease['Average'])
In [22]: df_tarkari_decrease
                     Commodity Average
           26
              Chilli Green(Akbare)
                                   200.0
           89
                     Pear(Local)
                                    112.5
           66
                     Litchi(Local)
                                    110.0
           80
              Onion Dry (Chinese)
                                    91.5
           64
                           Lime
                                    90.0
           21
                Cauli Local(Jyapu)
                                    70.0
                Chilli Green(Bullet)
           27
                                    70.0
           52
                          Ginger
                                    60.0
           19
                     Carrot(Terai)
                                    42.5
           23
                          Celery
                                    40.0
In [23]: df_tarkari_badyo
```

Commodity Average

-200.0

26 Chilli Green(Akbare)

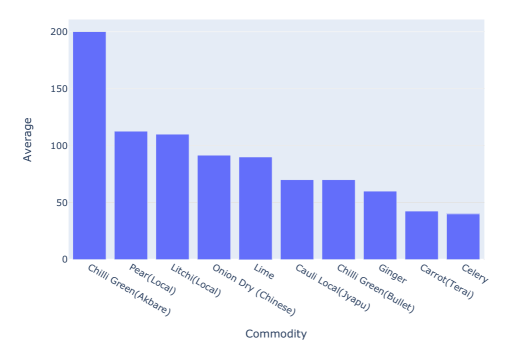
Out[16]:

	Commodity	Average
59	Kinnow	112.5
112	Sweet Orange	115.0
56	Guava	132.5
49	Garlic Dry Chinese	140.0
24	Chilli Dry	150.0
73	Mombin	153.0
1	Apple(Jholey)	155.0
109	Strawberry	285.0
60	Kiwi	305.0
3	Asparagus	900.0

Out[23]:

In [24]: px.bar(df\_tarkari\_decrease,x='Commodity',y = 'Average',title = 'Top 10 Price Decrease from 2013 to 2021')

Top 10 Price Decrease from 2013 to 2021



In [25]: px.bar(df\_tarkari\_badyo,x='Commodity',y = 'Average',title = 'Top 10 Price Increase from 2013 to 2021')

```
In [27]: df_tarkari_maximum
                Commodity
                                Date Average
Out[27]:
              0 Apple(Fuji) 2019-05-31
            1 Apple(Fuji) 2019-06-01
                                     255.0
              2 Apple(Fuji) 2019-06-02
                                       255.0
             3 Apple(Fuji) 2019-06-03
                                       255.0
              4 Apple(Fuji) 2019-06-04
                                       345.0
          191292
                      Yam 2021-04-16
                                      75.0
                   Yam 2021-04-17
                                     75.0
          191293
                      Yam 2021-04-18
                                       75.0
          191294
          191295
                    Yam 2021-04-19
                                       75.0
          191296
                      Yam 2021-04-20
                                        75.0
         191297 rows × 3 columns
In [28]: #df tarkari maximum = df tarkari maximum.groupby('Commodity')['Average'].max().reset index()
In [29]: #df tarkari maximum
In [30]: df_date_included = df_tarkari_maximum.sort_values(by = 'Average',ascending = False)
In [31]: df date included.groupby('Commodity').nth(0)
```

df\_tarkari\_maximum = df\_tarkari.groupby(['Commodity','Date'])['Average'].max().reset\_index()

In [26]: #Taking the highest price of tarkari

Commodity		
Apple(Fuji)	2019-06-04	345.0
Apple(Jholey)	2021-05-08	290.0
Arum	2019-07-26	67.5
Asparagus	2020-10-22	1900.0
Bakula	2021-02-07	125.0
Turnip	2021-02-09	85.0
Turnip A	2019-10-29	145.0
Water Melon(Dotted)	2019-07-08	52.5
Water Melon(Green)	2020-11-16	175.0
Yam	2015-04-23	125.0

128 rows × 2 columns

In [32]: #Maximum price of tarkari on which date and how much  $\label{eq:df_withdate_max} df_date_included.groupby('Commodity').nth(0).reset_index().sort_values(by = 'Average', ascending the context of the context of$ 

In [33]: df\_withdate\_max #includes date

Out[33]:

	Commodity	Date	Average	
3	Asparagus	2020-10-22	1900.0	
64	Lime	2018-03-21	1475.0	
87	Parseley	2016-08-25	850.0	
74	Mushroom(Button)	2019-10-06	845.0	
26	Chilli Green(Akbare)	2021-01-13	750.0	
109	Strawberry	2020-11-24	675.0	
49	Garlic Dry Chinese	2020-02-18	655.0	
32	Coriander Green	2018-08-22	595.0	
60	Kiwi	2021-04-28	550.0	
50	Garlic Dry Nepali	2020-02-14	510.0	

In [34]: #Graph of maximum price of tarkari on which date and how much
px.bar(df\_withdate\_max,x = 'Date',y = 'Average',color = 'Commodity')

```
In [36]: df_bubble = df_tarkari.loc[df_tarkari['Commodity'].isin(df_withdate_max['Commodity'])]
In [37]: df_bubble['date_year'] = pd.to_datetime(df_bubble['Date']).dt.year
In [38]: df_bubble[df_bubble['Commodity'] == 'Asparagus'].sort_values(by = 'Average')
                     SN Commodity
                                          Date Unit Minimum Maximum Average date_year
Out[38]:
           24604 24604
                           Asparagus 2014-08-17
                                                         60.0
                                                                   70.0
                                                                           65.0
                                                                                     2014
                                                 Kg
           22057
                   22057
                           Asparagus 2014-07-09
                                                 Kg
                                                        100.0
                                                                  110.0
                                                                          105.0
                                                                                     2014
                                                                  120.0
             180
                     180
                          Asparagus 2013-06-18
                                                 Kg
                                                        100.0
                                                                          110.0
                                                                                     2013
             327
                                                 Kg
                                                        100.0
                                                                  120.0
                                                                          110.0
                                                                                     2013
                     327
                           Asparagus 2013-06-20
             401
                     401
                           Asparagus 2013-06-21
                                                 Kg
                                                        100.0
                                                                  120.0
                                                                          110.0
                                                                                     2013
          191329 191329
                                                                          975.0
                           Asparagus 2021-03-16
                                                 Kg
                                                        950.0
                                                                 1000.0
                                                                                     2021
          197114 197114
                           Asparagus 2021-05-13
                                                 Kg
                                                       1000.0
                                                                 1050.0
                                                                          1025.0
                                                                                     2021
          196931 196931
                           Asparagus 2021-05-11
                                                       1000.0
                                                                 1200.0
                                                                         1100.0
                                                                                     2021
                                                 Kg
                                                                                     2021
          197023 197023
                           Asparagus 2021-05-12
                                                 Kg
                                                       1000.0
                                                                 1200.0
                                                                          1100.0
          177595 177595
                           Asparagus 2020-10-22
                                                 Kg
                                                       1800.0
                                                                 2000.0
                                                                         1900.0
                                                                                     2020
```

1055 rows × 8 columns

In [39]: df\_bubble

Out[39]:

:		SN	Commodity	Date	Unit	Minimum	Maximum	Average	date_year
	34	34	Asparagus	2013-06-16	Kg	100.0	150.0	125.0	2013
	42	42	Parseley	2013-06-16	Kg	180.0	190.0	185.0	2013
	52	52	Lime	2013-06-16	Kg	200.0	400.0	300.0	2013
	68	68	Coriander Green	2013-06-16	Kg	90.0	110.0	100.0	2013
	69	69	Garlic Dry Chinese	2013-06-16	Kg	100.0	110.0	105.0	2013
	197145	197145	Strawberry	2021-05-13	Kg	450.0	500.0	475.0	2021
	197151	197151	Chilli Green(Akbare)	2021-05-13	Kg	140.0	150.0	145.0	2021
	197154	197154	Coriander Green	2021-05-13	Kg	80.0	90.0	85.0	2021
	197155	197155	Garlic Dry Chinese	2021-05-13	Kg	240.0	250.0	245.0	2021
	197156	197156	Garlic Dry Nepali	2021-05-13	Kg	100.0	120.0	110.0	2021

15803 rows × 8 columns

In [ ]: