20104016

DEENA

Importing Libraries

```
In [1]: import numpy as np
import pandas as pd
import seaborn as sns
import metaletic number of plants.
```

Importing Datasets

In [2]: df=pd.read_csv("stations.csv")

Out[2]:

	id	name	address	lon	lat	elevation
0	28079004	Pza. de España	Plaza de España	-3.712247	40.423853	635
1	28079008	Escuelas Aguirre	Entre C/ Alcalá y C/ O' Donell	-3.682319	40.421564	670
2	28079011	Avda. Ramón y Cajal	Avda. Ramón y Cajal esq. C/ Príncipe de Vergara	-3.677356	40.451475	708
3	28079016	Arturo Soria	C/ Arturo Soria esq. C/ Vizconde de los Asilos	-3.639233	40.440047	693
4	28079017	Villaverde	C/. Juan Peñalver	-3.713322	40.347139	604
5	28079018	Farolillo	Calle Farolillo - C/Ervigio	-3.731853	40.394781	630
6	28079024	Casa de Campo	Casa de Campo (Terminal del Teleférico)	-3.747347	40.419356	642
7	28079027	Barajas Pueblo	C/. Júpiter, 21 (Barajas)	-3.580031	40.476928	621
8	28079035	Pza. del Carmen	Plaza del Carmen esq. Tres Cruces.	-3.703172	40.419208	659
9	28079036	Moratalaz	Avd. Moratalaz esq. Camino de los Vinateros	-3.645306	40.407947	685
10	28079038	Cuatro Caminos	Avda. Pablo Iglesias esq. C/ Marqués de Lema	-3.707128	40.445544	698
11	28079039	Barrio del Pilar	Avd. Betanzos esq. C/ Monforte de Lemos	-3.711542	40.478228	674
12	28079040	Vallecas	C/ Arroyo del Olivar esq. C/ Río Grande.	-3.651522	40.388153	677
13	28079047	Mendez Alvaro	C/ Juan de Mariana / Pza. Amanecer Mendez Alvaro	-3.686825	40.398114	599
14	28079048	Castellana	C/ Jose Gutierrez Abascal	-3.690367	40.439897	676
15	28079049	Parque del Retiro	Paseo Venezuela- Casa de Vacas	-3.682583	40.414444	662
16	28079050	Plaza Castilla	Plaza Castilla (Canal)	-3.688769	40.465572	728
17	28079054	Ensanche de Vallecas	Avda La Gavia / Avda. Las Suertes	-3.612117	40.372933	627
18	28079055	Urb. Embajada	C/ Riaño (Barajas)	-3.580747	40.462531	618
19	28079056	Pza. Fernández Ladreda	Pza. Fernández Ladreda - Avda. Oporto	-3.718728	40.384964	604
20	28079057	Sanchinarro	C/ Princesa de Eboli esq C/ Maria Tudor	-3.660503	40.494208	700
21	28079058	El Pardo	Avda. La Guardia	-3.774611	40.518058	615
22	28079059	Juan Carlos I	Parque Juan Carlos I (frente oficinas mantenim	-3.609072	40.465250	660
23	28079060	Tres Olivos	Plaza Tres Olivos	-3.689761	40.500589	715

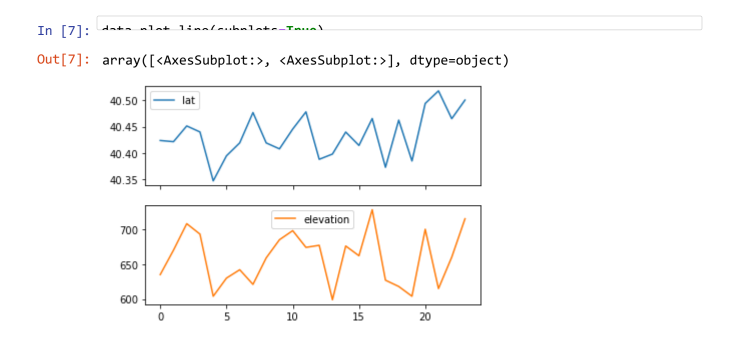
Data Cleaning and Data Preprocessing

In [6]: data=df[['lat', 'elevation']]

Out[6]:

	lat	elevation
0	40.423853	635
1	40.421564	670
2	40.451475	708
3	40.440047	693
4	40.347139	604
5	40.394781	630
6	40.419356	642
7	40.476928	621
8	40.419208	659
9	40.407947	685
10	40.445544	698
11	40.478228	674
12	40.388153	677
13	40.398114	599
14	40.439897	676
15	40.414444	662
16	40.465572	728
17	40.372933	627
18	40.462531	618
19	40.384964	604
20	40.494208	700
21	40.518058	615
22	40.465250	660
23	40.500589	715

Line chart



Line chart

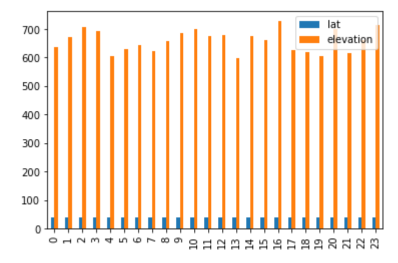
```
Out[8]: <AxesSubplot:>

700
600
500
400
200
100
5 10 15 20
```

Bar chart

```
In [9]: data mist han/\
```

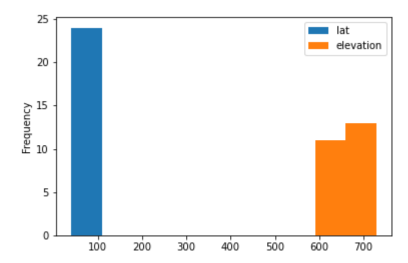
Out[9]: <AxesSubplot:>



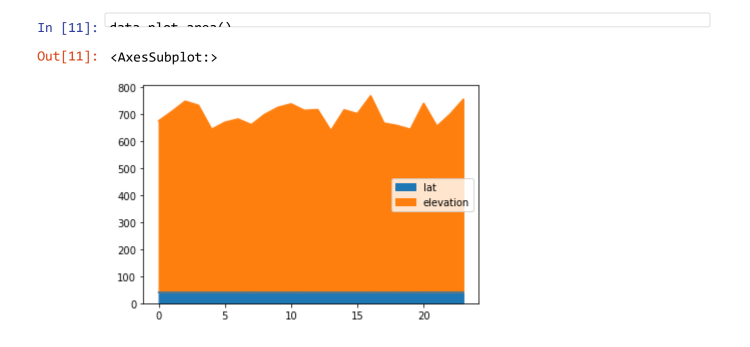
Histogram

```
In [10]: data alat biot()
```

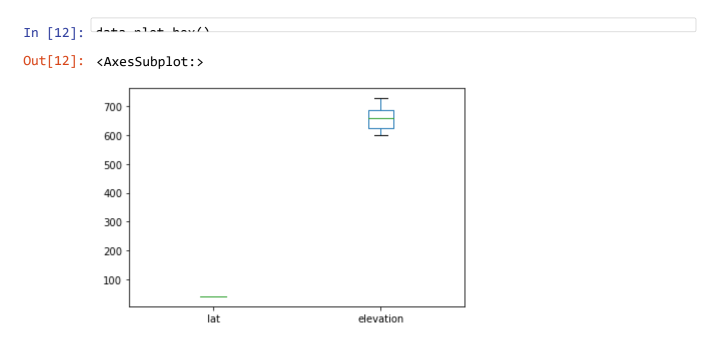
Out[10]: <AxesSubplot:ylabel='Frequency'>



Area chart



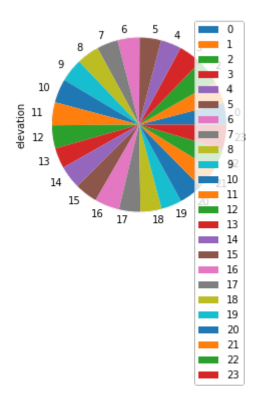
Box chart



Pie chart

```
In [13]: data plat pia/w_'alovation' )
```

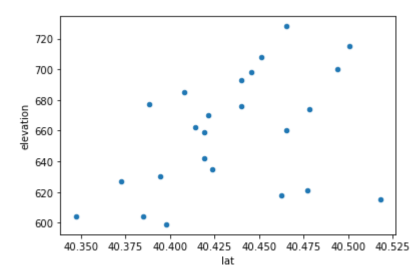
Out[13]: <AxesSubplot:ylabel='elevation'>



Scatter chart



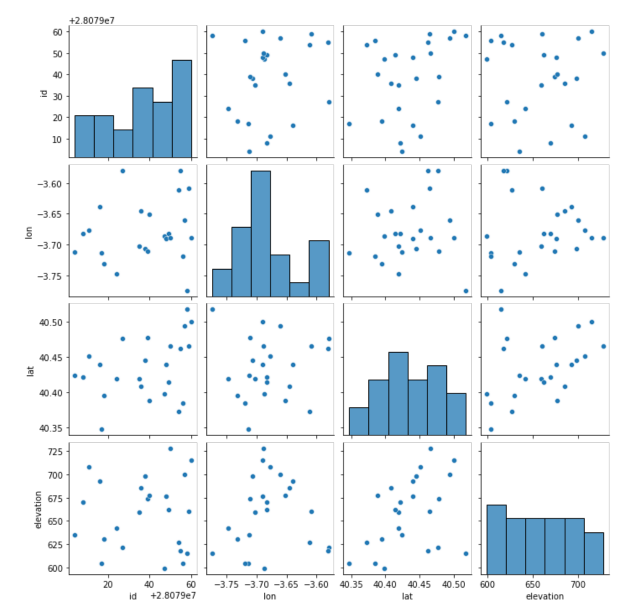
Out[14]: <AxesSubplot:xlabel='lat', ylabel='elevation'>



Seaborn

In [15]: [15]

Out[15]: <seaborn.axisgrid.PairGrid at 0x22e66a41fa0>

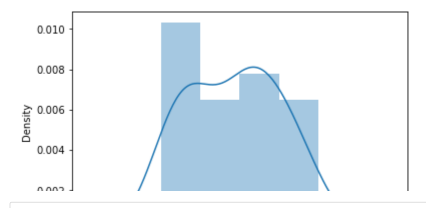


In [16]: condictalat(df['aloustion'])

C:\ProgramData\Anaconda3\lib\site-packages\seaborn\distributions.py:2557: Fut ureWarning: `distplot` is a deprecated function and will be removed in a futu re version. Please adapt your code to use either `displot` (a figure-level function with similar flexibility) or `histplot` (an axes-level function for histograms).

warnings.warn(msg, FutureWarning)

Out[16]: <AxesSubplot:xlabel='elevation', ylabel='Density'>



In [17]: Constant of Constant

Out[17]: <AxesSubplot:>

