

```
In [1]: import pandas as pd
import numpy as np
from matplotlib import pyplot as plt
import seaborn as sns
from sklearn.linear_model import LinearRegression, LogisticRegression, Lasso, Ridge, ElasticNet
from sklearn.model_selection import train_test_split
```

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

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

In [3]: df.info()

```
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 24 entries, 0 to 23
Data columns (total 6 columns):
#   Column      Non-Null Count  Dtype
---  -
0   id           24 non-null    int64
1   name         24 non-null    object
2   address      24 non-null    object
3   lon          24 non-null    float64
4   lat          24 non-null    float64
5   elevation    24 non-null    int64
dtypes: float64(2), int64(2), object(2)
memory usage: 1.2+ KB
```

In [4]: df1=df.dropna()  
df1

Out[4]:

	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
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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
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23	28079060	Tres Olivos	Plaza Tres Olivos	-3.689761	40.500589	715

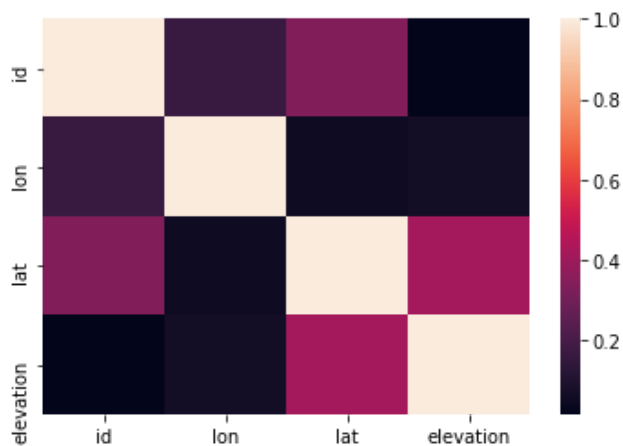
```
In [5]: df1=df1.drop(["name","address"],axis=1)
```

```
In [6]: df1.info()
```

```
<class 'pandas.core.frame.DataFrame'>
Int64Index: 24 entries, 0 to 23
Data columns (total 4 columns):
#   Column      Non-Null Count  Dtype
---  ---
0   id          24 non-null    int64
1   lon         24 non-null    float64
2   lat         24 non-null    float64
3   elevation   24 non-null    int64
dtypes: float64(2), int64(2)
memory usage: 960.0 bytes
```

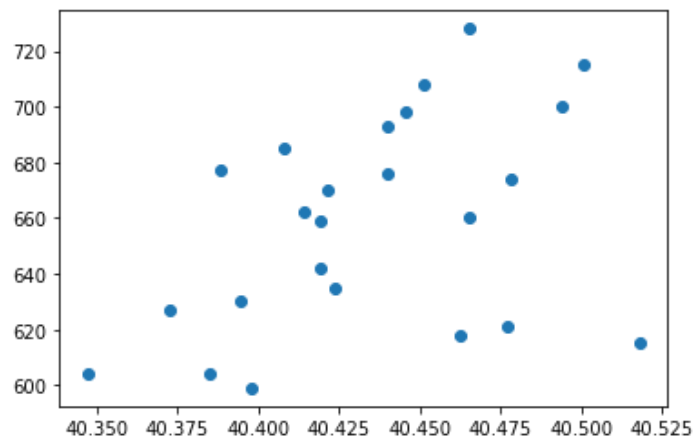
```
In [7]: sns.heatmap(df1.corr())
```

```
Out[7]: <AxesSubplot:>
```



```
In [8]: plt.plot(df1["lat"],df1["elevation"],"o")
```

```
Out[8]: [<matplotlib.lines.Line2D at 0x2a9c17eb220>]
```



```
In [9]: # sns.stripplot(x=df["EBE"],y=df["PXY"],jitter=True,marker='o',color='bLue')
```

```
In [10]: x=df1.drop(["elevation"],axis=1)
y=df1["elevation"]
x_train,x_test,y_train,y_test=train_test_split(x,y,test_size=0.3)
```

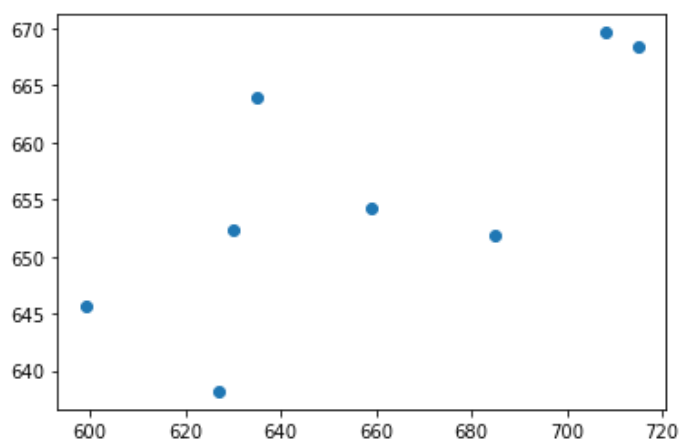
## Linear

```
In [11]: li=LinearRegression()
li.fit(x_train,y_train)
```

Out[11]: LinearRegression()

```
In [12]: prediction=li.predict(x_test)
plt.scatter(y_test,prediction)
```

Out[12]: <matplotlib.collections.PathCollection at 0x2a9c1eeebb0>



```
In [13]: lis=li.score(x_test,y_test)
```

```
In [14]: df1["lat"].value_counts()
```

```
Out[14]: 40.423853    1
          40.462531    1
          40.347139    1
          40.518058    1
          40.419356    1
          40.388153    1
          40.445544    1
          40.398114    1
          40.414444    1
          40.384964    1
          40.451475    1
          40.372933    1
          40.465572    1
          40.394781    1
          40.421564    1
          40.407947    1
          40.478228    1
          40.476928    1
          40.465250    1
          40.494208    1
          40.439897    1
          40.419208    1
          40.440047    1
          40.500589    1
          Name: lat, dtype: int64
```

```
In [15]: df1.loc[df1["lat"]<40.44,"lat"]=1
          df1.loc[df1["lat"]>1.40,"lat"]=2
          df1["lat"].value_counts()
```

```
Out[15]: 1.0    13
          2.0    11
          Name: lat, dtype: int64
```

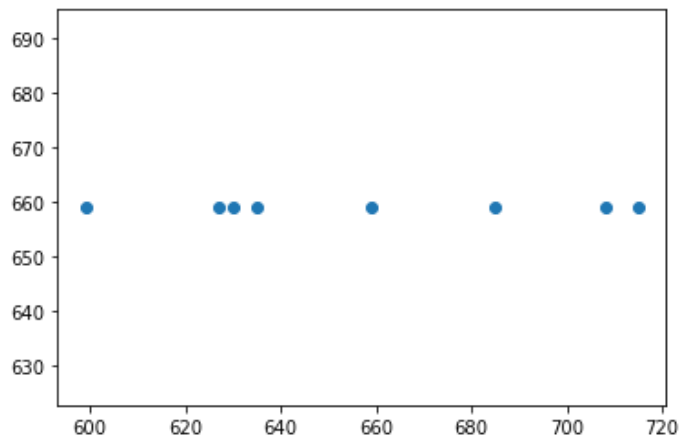
## Lasso

```
In [16]: la=Lasso(alpha=5)
          la.fit(x_train,y_train)
```

```
Out[16]: Lasso(alpha=5)
```

```
In [17]: prediction1=la.predict(x_test)
plt.scatter(y_test,prediction1)
```

Out[17]: <matplotlib.collections.PathCollection at 0x2a9c1f63580>



```
In [18]: las=la.score(x_test,y_test)
```

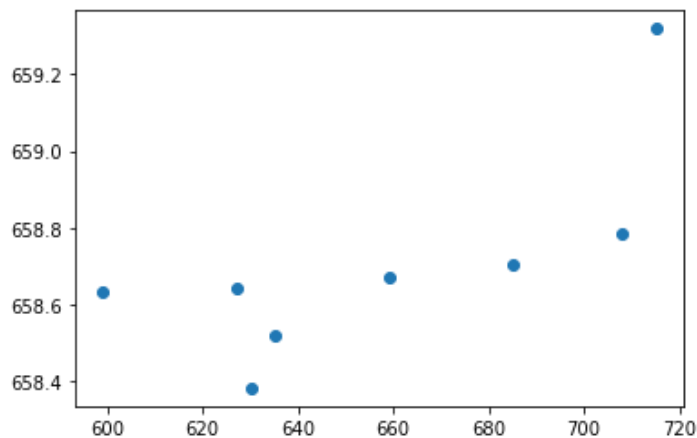
## Ridge

```
In [19]: rr=Ridge(alpha=1)
rr.fit(x_train,y_train)
```

Out[19]: Ridge(alpha=1)

```
In [20]: prediction2=rr.predict(x_test)
plt.scatter(y_test,prediction2)
```

Out[20]: <matplotlib.collections.PathCollection at 0x2a9c1fbac10>



```
In [21]: rrs=rr.score(x_test,y_test)
```

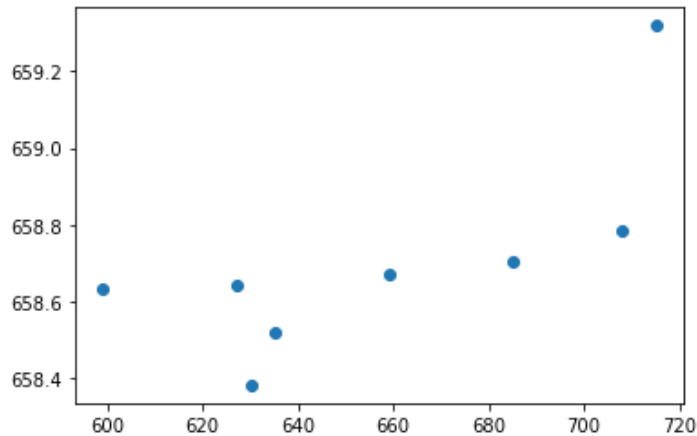
## Elastic Net

```
In [22]: en=ElasticNet()
en.fit(x_train,y_train)
```

```
Out[22]: ElasticNet()
```

```
In [23]: prediction2=rr.predict(x_test)
plt.scatter(y_test,prediction2)
```

```
Out[23]: <matplotlib.collections.PathCollection at 0x2a9c1f75070>
```



```
In [24]: ens=en.score(x_test,y_test)
```

## Logistic

```
In [25]: g={"lat":{1.0:"Low",2.0:"High"}}
df1=df1.replace(g)
df1["lat"].value_counts()
```

```
Out[25]: Low      13
High      11
Name: lat, dtype: int64
```

```
In [26]: x=df1.drop(["lat"],axis=1)
y=df1["lat"]
x_train,x_test,y_train,y_test=train_test_split(x,y,test_size=0.3)
```

```
In [27]: lo=LogisticRegression()
lo.fit(x_train,y_train)
```

```
Out[27]: LogisticRegression()
```

```
In [28]: prediction3=lo.predict(x_test)
plt.scatter(y_test,prediction3)
```

```
Out[28]: <matplotlib.collections.PathCollection at 0x2a9c20439d0>
```



```
In [29]: los=lo.score(x_test,y_test)
```

## Random Forest

```
In [30]: from sklearn.ensemble import RandomForestClassifier
from sklearn.model_selection import GridSearchCV
```

```
In [31]: g1={"lat":{"Low":0,"High":1}}
df1=df1.replace(g1)
```

```
In [32]: x=df1.drop(["lat"],axis=1)
y=df1["lat"]
x_train,x_test,y_train,y_test=train_test_split(x,y,test_size=0.3)
```

```
In [33]: rfc=RandomForestClassifier()
rfc.fit(x_train,y_train)
```

```
Out[33]: RandomForestClassifier()
```

```
In [34]: parameter={
    'max_depth':[1,2,4,5,6],
    'min_samples_leaf':[5,10,15,20,25],
    'n_estimators':[10,20,30,40,50]
}
```

```
In [35]: grid_search=GridSearchCV(estimator=rfc,param_grid=parameter,cv=2,scoring="accuracy")
grid_search.fit(x_train,y_train)
```

```
Out[35]: GridSearchCV(cv=2, estimator=RandomForestClassifier(),
    param_grid={'max_depth': [1, 2, 4, 5, 6],
    'min_samples_leaf': [5, 10, 15, 20, 25],
    'n_estimators': [10, 20, 30, 40, 50]},
    scoring='accuracy')
```



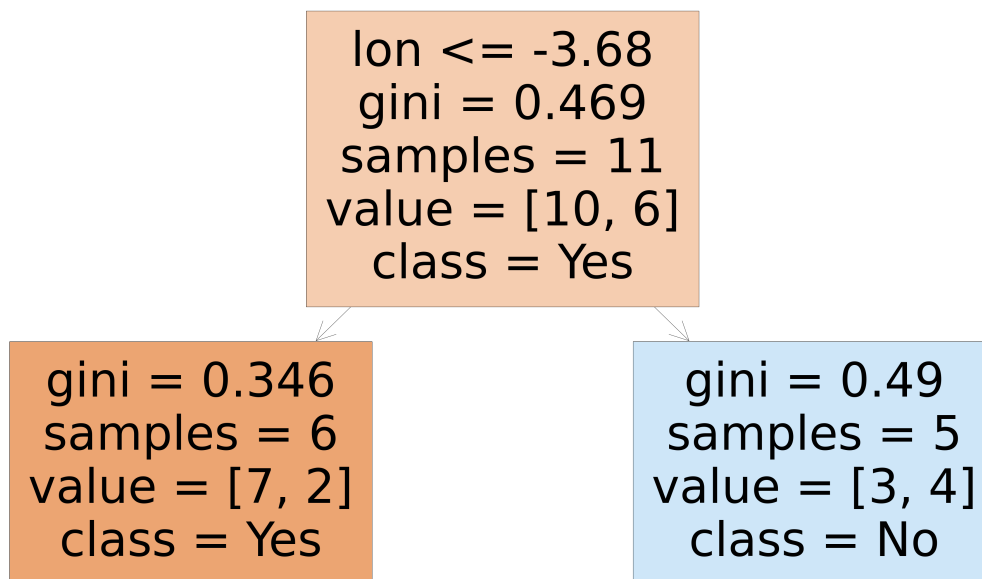
```
In [36]: rfcs=grid_search.best_score_
```

```
In [37]: rfc_best=grid_search.best_estimator_
```

```
In [38]: from sklearn.tree import plot_tree
```

```
plt.figure(figsize=(80,40))
plot_tree(rfc_best.estimators_[5],feature_names=x.columns,class_names=['Yes','No'],filled=True)
```

```
Out[38]: [Text(2232.0, 1630.8000000000002, 'lon <= -3.68\n'gini = 0.469\n'nsamples = 11\n'value = [10, 6]\n'nclass = Yes'),
Text(1116.0, 543.5999999999999, 'gini = 0.346\n'nsamples = 6\n'value = [7, 2]\n'nclass = Yes'),
Text(3348.0, 543.5999999999999, 'gini = 0.49\n'nsamples = 5\n'value = [3, 4]\n'nclass = No')]
```



```
In [40]: print("Linear:",lis)
print("Lasso:",las)
print("Ridge:",rrs)
print("ElasticNet:",ens)
print("Logistic:",los)
print("Random Forest:",rfcs)
```

```
Linear: 0.3130261684188642
Lasso: -0.0017273805143300791
Ridge: 0.008149999718764178
ElasticNet: -0.00137933116138389
Logistic: 0.375
Random Forest: 0.625
```

## Best Model is Random Forest ¶

