

In [316]:

```
# IMPORT LIBRARIES
import numpy as np
import pandas as pd
import matplotlib.pyplot as plt
import seaborn as sns
```

In [317]:

```
a=pd.read_csv(r"C:\Users\user\Downloads\22_countries.csv")
a
```

Out[317]:

	id	name	iso3	iso2	numeric_code	phone_code	capital	currency	currency.
0	1	Afghanistan	AFG	AF	4	93	Kabul	AFN	Afghan a
1	2	Aland Islands	ALA	AX	248	+358-18	Mariehamn	EUR	
2	3	Albania	ALB	AL	8	355	Tirana	ALL	Albar
3	4	Algeria	DZA	DZ	12	213	Algiers	DZD	Algeria
4	5	American Samoa	ASM	AS	16	+1-684	Pago Pago	USD	US
...	...	...	...	...	...	...	...	...	
245	243	Wallis And Futuna Islands	WLF	WF	876	681	Mata Utu	XPF	CF
246	244	Western Sahara	ESH	EH	732	212	El-Aaiun	MAD	Mo l
247	245	Yemen	YEM	YE	887	967	Sanaa	YER	Yem
248	246	Zambia	ZMB	ZM	894	260	Lusaka	ZMW	Za k
249	247	Zimbabwe	ZWE	ZW	716	263	Harare	ZWL	Zim

250 rows × 19 columns



In [318]:

```
a=a.head(10)
a
```

Out[318]:

	id	name	iso3	iso2	numeric_code	phone_code	capital	currency	currency_na
0	1	Afghanistan	AFG	AF	4	93	Kabul	AFN	Afghan afgh
1	2	Aland Islands	ALA	AX	248	+358-18	Mariehamn	EUR	E
2	3	Albania	ALB	AL	8	355	Tirana	ALL	Albanian
3	4	Algeria	DZA	DZ	12	213	Algiers	DZD	Algerian di
4	5	American Samoa	ASM	AS	16	+1-684	Pago Pago	USD	US Do
5	6	Andorra	AND	AD	20	376	Andorra la Vella	EUR	E
6	7	Angola	AGO	AO	24	244	Luanda	AOA	Angolan kwar
7	8	Anguilla	AIA	AI	660	+1-264	The Valley	XCD	East Caribbe do
8	9	Antarctica	ATA	AQ	10	672	NaN	AAD	Antarctic do
9	10	Antigua And Barbuda	ATG	AG	28	+1-268	St. John's	XCD	East Caribbean do



In [319]:

```
# to find
a.info()
```

```
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 10 entries, 0 to 9
Data columns (total 19 columns):
#   Column                Non-Null Count  Dtype  
---  -
0   id                    10 non-null    int64  
1   name                  10 non-null    object  
2   iso3                  10 non-null    object  
3   iso2                  10 non-null    object  
4   numeric_code          10 non-null    int64  
5   phone_code            10 non-null    object  
6   capital               9 non-null     object  
7   currency              10 non-null    object  
8   currency_name         10 non-null    object  
9   currency_symbol       10 non-null    object  
10  tld                   10 non-null    object  
11  native                10 non-null    object  
12  region                10 non-null    object  
13  subregion             9 non-null     object  
14  timezones             10 non-null    object  
15  latitude              10 non-null    float64 
16  longitude             10 non-null    float64 
17  emoji                 10 non-null    object  
18  emojiU                10 non-null    object  
dtypes: float64(2), int64(2), object(15)
memory usage: 1.6+ KB
```

In [320]:

```
# to display summary of statistic
a.describe()
```

Out[320]:

	id	numeric_code	latitude	longitude
count	10.00000	10.0000	10.000000	10.000000
mean	5.50000	103.0000	13.843333	-16.258667
std	3.02765	209.0598	38.895825	66.215478
min	1.00000	4.0000	-74.650000	-170.000000
25%	3.25000	10.5000	-5.112500	-45.975000
50%	5.50000	18.0000	23.125000	3.740000
75%	7.75000	27.0000	39.000000	19.550000
max	10.00000	660.0000	60.116667	65.000000

In [321]:

```
# to display colum heading
a.columns
```

Out[321]:

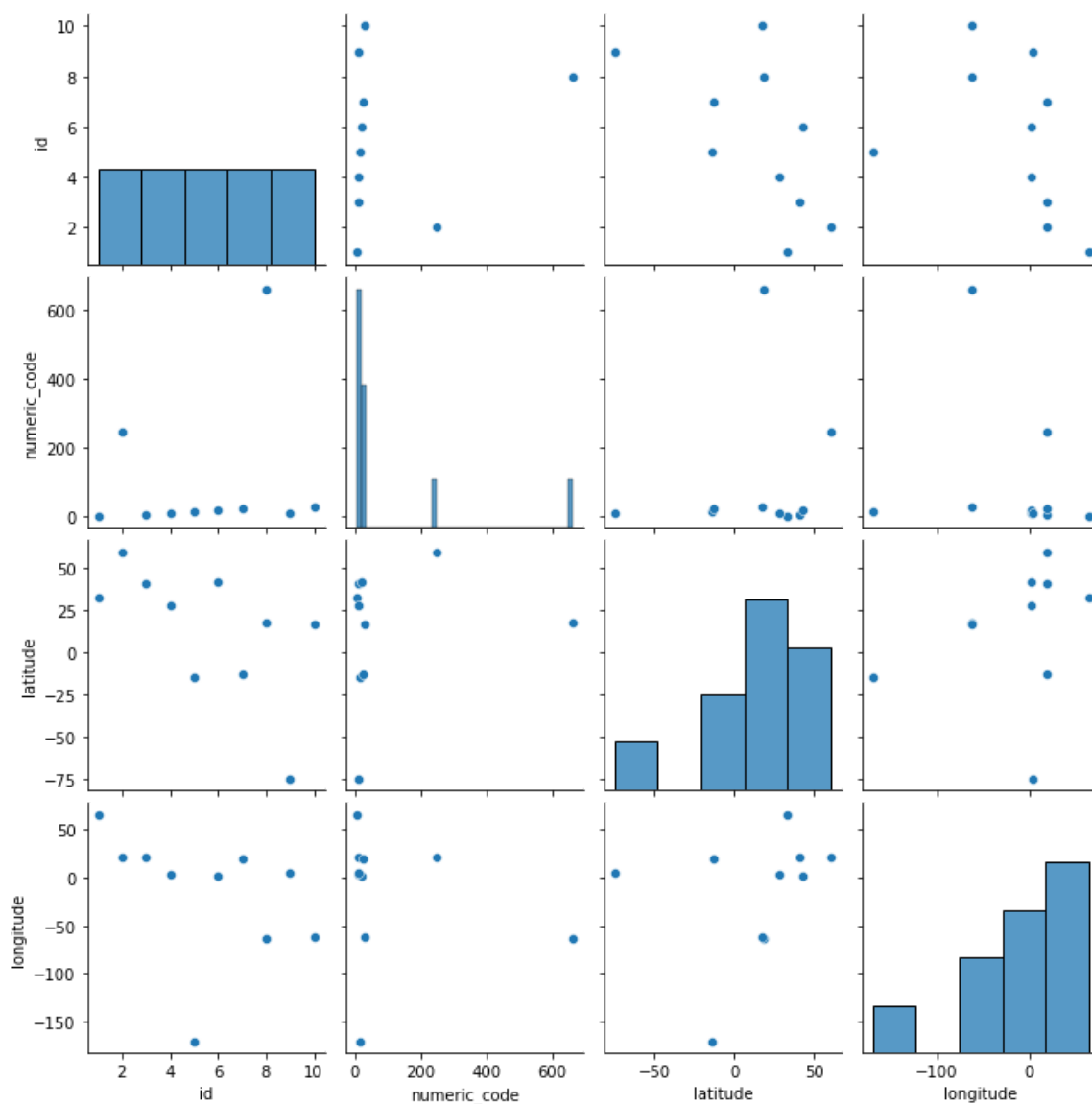
```
Index(['id', 'name', 'iso3', 'iso2', 'numeric_code', 'phone_code', 'capita
l',
      'currency', 'currency_name', 'currency_symbol', 'tld', 'native',
      'region', 'subregion', 'timezones', 'latitude', 'longitude', 'emoj
i',
      'emojiU'],
      dtype='object')
```

In [322]:

```
sns.pairplot(a)
```

Out[322]:

<seaborn.axisgrid.PairGrid at 0x243fcd6fe50>

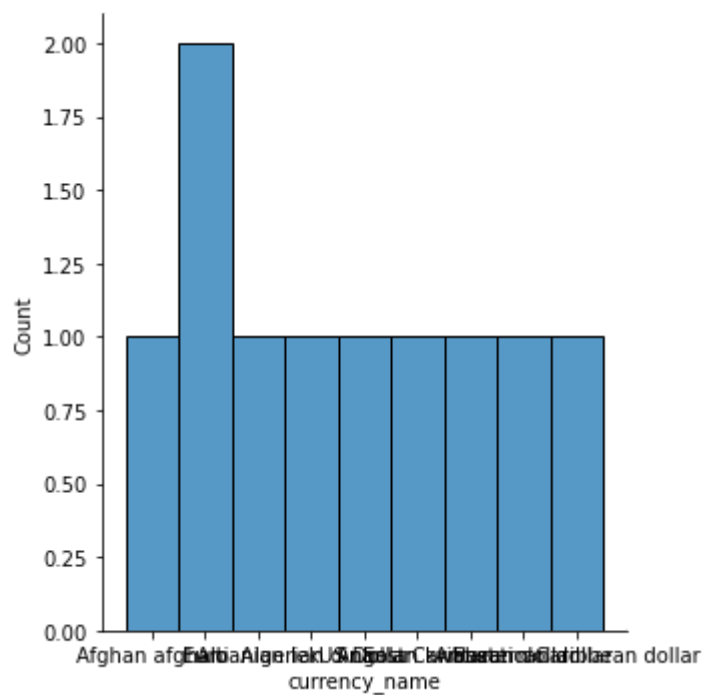


In [323]:

```
sns.displot(a["currency_name"])
```

Out[323]:

<seaborn.axisgrid.FacetGrid at 0x243fd482190>



In [324]:

```
b=a[['id', 'name', 'iso3', 'iso2', 'numeric_code', 'phone_code', 'capital',
    'currency', 'currency_name', 'currency_symbol', 'tld', 'native',
    'region', 'subregion', 'timezones', 'latitude', 'longitude']]
b
```

Out[324]:

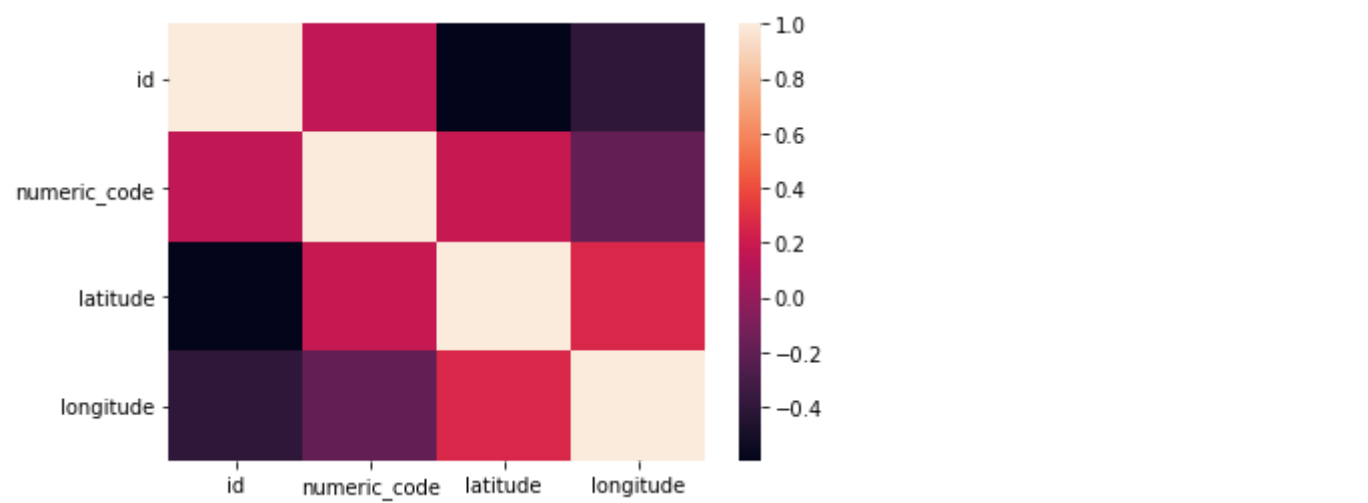
	id	name	iso3	iso2	numeric_code	phone_code	capital	currency	currency_na
0	1	Afghanistan	AFG	AF	4	93	Kabul	AFN	Afghan afgh
1	2	Aland Islands	ALA	AX	248	+358-18	Mariehamn	EUR	E
2	3	Albania	ALB	AL	8	355	Tirana	ALL	Albanian
3	4	Algeria	DZA	DZ	12	213	Algiers	DZD	Algerian di
4	5	American Samoa	ASM	AS	16	+1-684	Pago Pago	USD	US Do
5	6	Andorra	AND	AD	20	376	Andorra la Vella	EUR	E
6	7	Angola	AGO	AO	24	244	Luanda	AOA	Angolan kwar
7	8	Anguilla	AIA	AI	660	+1-264	The Valley	XCD	East Caribbe do
8	9	Antarctica	ATA	AQ	10	672	NaN	AAD	Antarctic do
9	10	Antigua And Barbuda	ATG	AG	28	+1-268	St. John's	XCD	East Caribbean do

In [325]:

```
sns.heatmap(b.corr())
```

Out[325]:

<AxesSubplot:>



In [327]:

```
x=a[['id','numeric_code','latitude', 'longitude']]  
y=a['latitude']
```

In [328]:

```
from sklearn.model_selection import train_test_split  
  
x_train,x_test,y_train,y_test = train_test_split(x,y,test_size=0.3)
```

In [329]:

```
from sklearn.linear_model import LinearRegression  
lr=LinearRegression()  
lr.fit(x_train,y_train)
```

Out[329]:

LinearRegression()

In [330]:

```
lr.intercept_
```

Out[330]:

5.684341886080802e-14

In [331]:

```
coeff=pd.DataFrame(lr.coef_,x.columns,columns=['Co-efficient'])  
coeff
```

Out[331]:

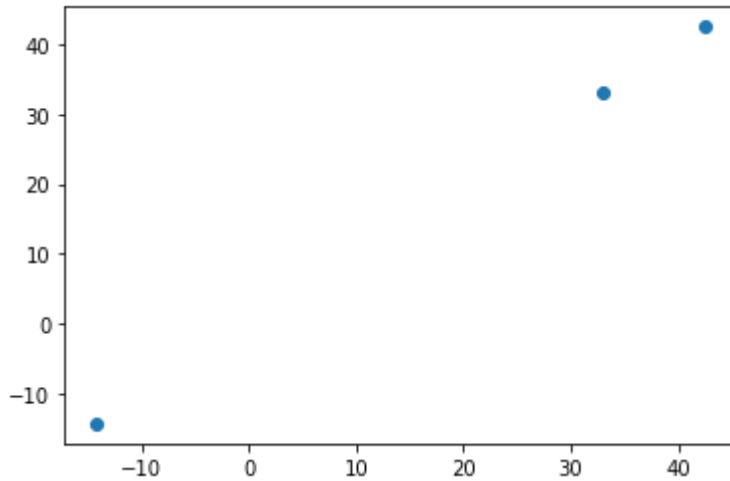
	Co-efficient
id	-7.981600e-15
numeric_code	-7.007334e-17
latitude	1.000000e+00
longitude	-6.961740e-16

In [332]:

```
prediction = lr.predict(x_test)
plt.scatter(y_test, prediction)
```

Out[332]:

<matplotlib.collections.PathCollection at 0x243fd91f100>



In [333]:

```
lr.score(x_test, y_test)
```

Out[333]:

1.0

In [334]:

```
lr.score(x_train, y_train)
```

Out[334]:

1.0

In [335]:

```
from sklearn.linear_model import Ridge, Lasso
```

In [336]:

```
rr=Ridge(alpha=10)
rr.fit(x_test, y_test)
```

Out[336]:

Ridge(alpha=10)

In [337]:

```
rr.score(x_test, y_test)
```

Out[337]:

0.9999127518112061



In [338]:

```
la=Lasso(alpha=10)
la.fit(x_test,y_test)
```

Out[338]:

```
Lasso(alpha=10)
```

In [339]:

```
la.score(x_test,y_test)
```

Out[339]:

```
0.9990595870788492
```

In [340]:

```
from sklearn.linear_model import ElasticNet
en=ElasticNet()
en.fit(x_train,y_train)
```

Out[340]:

```
ElasticNet()
```

In [341]:

```
en.coef_
```

Out[341]:

```
array([-0.00000000e+00,  1.81750425e-05,  9.99370331e-01,  0.00000000e+0
0])
```

In [342]:

```
en.intercept_
```

Out[342]:

```
0.004379878917040614
```

In [343]:

```
prediction=en.predict(x_test)
prediction
```

Out[343]:

```
array([ 32.98367349, -14.31963739,  42.47798244])
```

In [344]:

```
en.score(x_test,y_test)
```

Out[344]:

```
0.9999994934614883
```

# EVALUATION METRICS

In [345]:

```
from sklearn import metrics
```

In [346]:

```
print("Mean Absolute Error:", metrics.mean_absolute_error(y_test, prediction))
```

Mean Absolute Error: 0.01734666956331014

In [347]:

```
print("Mean Squared Error", metrics.mean_squared_error(y_test, prediction))
```

Mean Squared Error 0.00031296888419924995

In [348]:

```
print("Root Mean Squared Error", np.sqrt(metrics.mean_squared_error(y_test, prediction)))
```

Root Mean Squared Error 0.017690926606575754

# MODEL SAVING

In [349]:

```
import pickle
```

In [350]:

```
filename='prediction'  
pickle.dump(lr, open(filename, 'wb'))
```

In [351]:

```
import pandas as pd  
import pickle
```

In [352]:

```
filename='prediction'  
model=pickle.load(open(filename, 'rb'))
```

In [354]:

```
real=[[10,20,30,40],[13,23,33,43]]  
result=model.predict(real)  
result
```

Out[354]:

array([30., 33.])

In [ ]: