In []:

In [136]:

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

In [137]:

```
a=pd.read_csv(r"C:\Users\user\Downloads\2015 - 2015.csv")
a
```

Out[137]:

	Country	Region	Happiness Rank	Happiness Score	Standard Error	Economy (GDP per Capita)	Family	Health (Life Expectancy)
0	Switzerland	Western Europe	1	7.587	0.03411	1.39651	1.34951	0.94143
1	Iceland	Western Europe	2	7.561	0.04884	1.30232	1.40223	0.94784
2	Denmark	Western Europe	3	7.527	0.03328	1.32548	1.36058	0.87464
3	Norway	Western Europe	4	7.522	0.03880	1.45900	1.33095	0.88521
4	Canada	North America	5	7.427	0.03553	1.32629	1.32261	0.90563
153	Rwanda	Sub- Saharan Africa	154	3.465	0.03464	0.22208	0.77370	0.42864
154	Benin	Sub- Saharan Africa	155	3.340	0.03656	0.28665	0.35386	0.31910
155	Syria	Middle East and Northern Africa	156	3.006	0.05015	0.66320	0.47489	0.72193
156	Burundi	Sub- Saharan Africa	157	2.905	0.08658	0.01530	0.41587	0.22396
157	Togo	Sub- Saharan Africa	158	2.839	0.06727	0.20868	0.13995	0.28443
158 r	158 rows x 12 columns							

158 rows × 12 columns

In [138]:

a=a.head(10)

Out[138]:

	Country	Region	Happiness Rank	Happiness Score	Standard Error	Economy (GDP per Capita)	Family	Health (Life Expectancy)	Fı
0	Switzerland	Western Europe	1	7.587	0.03411	1.39651	1.34951	0.94143	(
1	Iceland	Western Europe	2	7.561	0.04884	1.30232	1.40223	0.94784	(
2	Denmark	Western Europe	3	7.527	0.03328	1.32548	1.36058	0.87464	(
3	Norway	Western Europe	4	7.522	0.03880	1.45900	1.33095	0.88521	(
4	Canada	North America	5	7.427	0.03553	1.32629	1.32261	0.90563	(
5	Finland	Western Europe	6	7.406	0.03140	1.29025	1.31826	0.88911	(
6	Netherlands	Western Europe	7	7.378	0.02799	1.32944	1.28017	0.89284	(
7	Sweden	Western Europe	8	7.364	0.03157	1.33171	1.28907	0.91087	(
8	New Zealand	Australia and New Zealand	9	7.286	0.03371	1.25018	1.31967	0.90837	(
9	Australia	Australia and New Zealand	10	7.284	0.04083	1.33358	1.30923	0.93156	(
4 (•

In [139]:

to find a.info()

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 10 entries, 0 to 9
Data columns (total 12 columns):

#	Column	Non-Null Count	Dtype
0	Country	10 non-null	object
1	Region	10 non-null	object
2	Happiness Rank	10 non-null	int64
3	Happiness Score	10 non-null	float64
4	Standard Error	10 non-null	float64
5	Economy (GDP per Capita)	10 non-null	float64
6	Family	10 non-null	float64
7	Health (Life Expectancy)	10 non-null	float64
8	Freedom	10 non-null	float64
9	Trust (Government Corruption)	10 non-null	float64
10	Generosity	10 non-null	float64
11	Dystopia Residual	10 non-null	float64

dtypes: float64(9), int64(1), object(2)

memory usage: 1.1+ KB

In [140]:

to display summary of statastic
a.describe()

Out[140]:

	Happiness Rank	Happiness Score	Standard Error	Economy (GDP per Capita)	Family	Health (Life Expectancy)	Freedom	(Govi
count	10.00000	10.000000	10.000000	10.000000	10.000000	10.000000	10.000000	10
mean	5.50000	7.434200	0.035606	1.334476	1.328228	0.908750	0.645429	C
std	3.02765	0.110153	0.005924	0.057380	0.035577	0.024692	0.017048	C
min	1.00000	7.284000	0.027990	1.250180	1.280170	0.874640	0.615760	C
25%	3.25000	7.367500	0.031997	1.308110	1.311487	0.890042	0.634572	C
50%	5.50000	7.416500	0.033910	1.327865	1.321140	0.907000	0.645535	C
75%	7.75000	7.525750	0.037983	1.333112	1.344870	0.926388	0.657660	С
max	10.00000	7.587000	0.048840	1.459000	1.402230	0.947840	0.669730	С
4								•

In [141]:

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

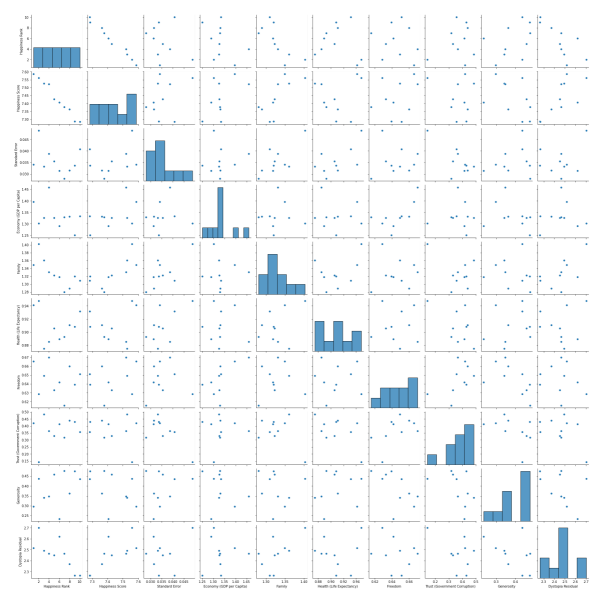
Out[141]:

In [142]:

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

Out[142]:

<seaborn.axisgrid.PairGrid at 0x20b0ade9a00>

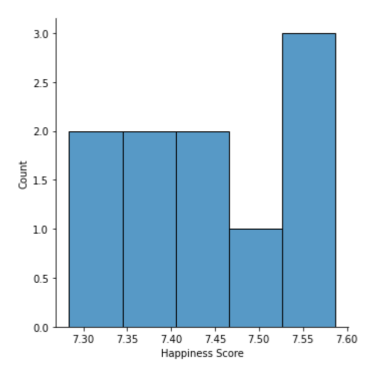


In [143]:

```
sns.displot(a["Happiness Score"])
```

Out[143]:

<seaborn.axisgrid.FacetGrid at 0x20b10036f70>



In [144]:

Out[144]:

	Happiness Rank	Happiness Score	Standard Error
0	1	7.587	0.03411
1	2	7.561	0.04884
2	3	7.527	0.03328
3	4	7.522	0.03880
4	5	7.427	0.03553
5	6	7.406	0.03140
6	7	7.378	0.02799
7	8	7.364	0.03157
8	9	7.286	0.03371
9	10	7.284	0.04083

In [145]:

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

Out[145]:

<AxesSubplot:>



In [147]:

In [148]:

```
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 [149]:

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

Out[149]:

LinearRegression()

In [150]:

```
lr.intercept_
```

Out[150]:

9.769962616701378e-15

```
In [151]:
```

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

Out[151]:

Co-efficient

 Happiness Rank
 -1.490555e-15

 Happiness Score
 1.000000e+00

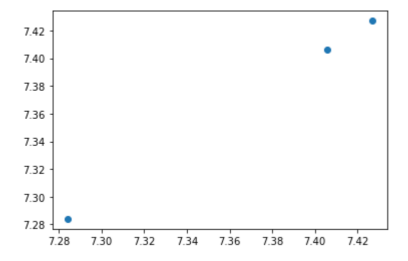
 Standard Error
 1.967982e-15

In [152]:

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

Out[152]:

<matplotlib.collections.PathCollection at 0x20b10eaf730>



In [153]:

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

Out[153]:

1.0

In [154]:

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

Out[154]:

1.0

In [155]:

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

```
In [156]:
rr=Ridge(alpha=10)
rr.fit(x_test,y_test)
Out[156]:
Ridge(alpha=10)
In [157]:
rr.score(x_test,y_test)
Out[157]:
0.8241822825640408
In [158]:
la=Lasso(alpha=10)
la.fit(x_test,y_test)
Out[158]:
Lasso(alpha=10)
In [159]:
la.score(x_test,y_test)
Out[159]:
0.0
In [ ]:
```