```
In [1]: imp
```

import numpy as np
import pandas as pd

import matplotlib.pyplot as py

import seaborn as sns

In [2]:

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

Out[2]:

]:		Country	Region	Happiness Rank	Happiness Score	Standard Error	Economy (GDP per Capita)	Family	Health (Life Expectancy)	Freedom
	0	Switzerland	Western Europe	1	7.587	0.03411	1.39651	1.34951	0.94143	0.66557
	1	Iceland	Western Europe	2	7.561	0.04884	1.30232	1.40223	0.94784	0.62877
	2	Denmark	Western Europe	3	7.527	0.03328	1.32548	1.36058	0.87464	0.64938
	3	Norway	Western Europe	4	7.522	0.03880	1.45900	1.33095	0.88521	0.66973
	4	Canada	North America	5	7.427	0.03553	1.32629	1.32261	0.90563	0.63297
	•••					•••				
	153	Rwanda	Sub- Saharan Africa	154	3.465	0.03464	0.22208	0.77370	0.42864	0.59201
	154	Benin	Sub- Saharan Africa	155	3.340	0.03656	0.28665	0.35386	0.31910	0.48450
	155	Syria	Middle East and Northern Africa	156	3.006	0.05015	0.66320	0.47489	0.72193	0.15684
	156	Burundi	Sub- Saharan Africa	157	2.905	0.08658	0.01530	0.41587	0.22396	0.11850
	157	Togo	Sub- Saharan Africa	158	2.839	0.06727	0.20868	0.13995	0.28443	0.36453

158 rows × 12 columns

In [3]:

d.head()

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	Country	Region	Happiness Rank	Happiness Score	Standard Error	(GDP per Capita)	Family	Health (Life Expectancy)	Freedom	(Go Cı
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4										

In [4]:

d.info()

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 158 entries, 0 to 157
Data columns (total 12 columns):

#	Column	Non-Null Count	Dtype
0	Country	158 non-null	object
1	Region	158 non-null	object
2	Happiness Rank	158 non-null	int64
3	Happiness Score	158 non-null	float64
4	Standard Error	158 non-null	float64
5	Economy (GDP per Capita)	158 non-null	float64
6	Family	158 non-null	float64
7	Health (Life Expectancy)	158 non-null	float64
8	Freedom	158 non-null	float64
9	Trust (Government Corruption)	158 non-null	float64
10	Generosity	158 non-null	float64
11	Dystopia Residual	158 non-null	float64

dtypes: float64(9), int64(1), object(2) memory usage: 14.9+ KB

In [5]:

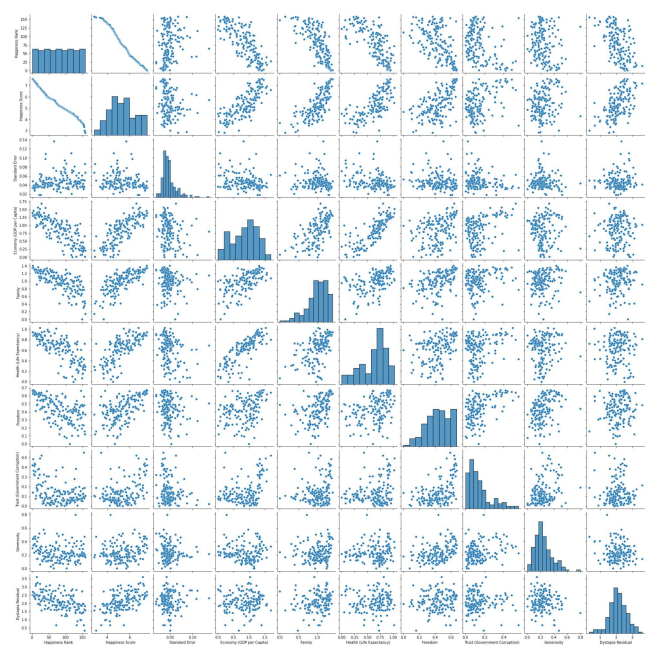
d.describe()

Out[5]:

	Happiness Rank	Happiness Score	Standard Error	Economy (GDP per Capita)	Family	Health (Life Expectancy)	Freedom	Trus (Governmer Corruption
count	158.000000	158.000000	158.000000	158.000000	158.000000	158.000000	158.000000	158.0000C
mean	79.493671	5.375734	0.047885	0.846137	0.991046	0.630259	0.428615	0.14342
std	45.754363	1.145010	0.017146	0.403121	0.272369	0.247078	0.150693	0.12003
min	1.000000	2.839000	0.018480	0.000000	0.000000	0.000000	0.000000	0.00000
25%	40.250000	4.526000	0.037268	0.545808	0.856823	0.439185	0.328330	0.06167
50%	79.500000	5.232500	0.043940	0.910245	1.029510	0.696705	0.435515	0.10722
75%	118.750000	6.243750	0.052300	1.158448	1.214405	0.811013	0.549092	0.18025

	Happiness Rank	Happiness Score	Standard	Economy (GDP per Capita)	Family	Health (Life Expectancy)	Freedom	Trus (Governmer Corruption	
max	158.000000	7.587000	0.136930	1.690420	1.402230	1.025250	0.669730	0.55191	

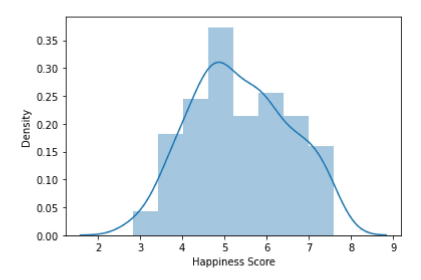
Out[8]: <seaborn.axisgrid.PairGrid at 0x1e2c734aa90>



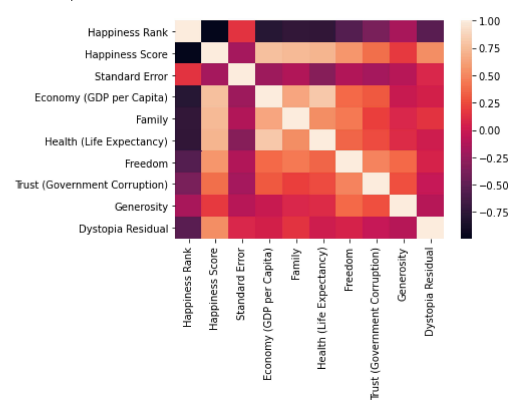
In [9]: sns.distplot(d['Happiness Score'])

C:\ProgramData\Anaconda3\lib\site-packages\seaborn\distributions.py:2557: FutureWarning:
 is a deprecated function and will be removed in a future version. Please adap
 t your code to use either `displot` (a figure-level function with similar flexibility) o
 r `histplot` (an axes-level function for histograms).
 warnings.warn(msg, FutureWarning)

Out[9]: <AxesSubplot:xlabel='Happiness Score', ylabel='Density'>



Out[10]: <AxesSubplot:>



```
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 [13]:
           from sklearn.linear_model import LinearRegression
In [14]:
           lr=LinearRegression()
           lr.fit(x_train,y_train)
          LinearRegression()
Out[14]:
In [15]:
           print(lr.intercept_)
          0.002367723606337968
In [16]:
           coeff =pd.DataFrame(lr.coef_,x.columns,columns=["Co-efficient"])
           coeff
                                       Co-efficient
Out[16]:
                       Happiness Rank
                                         -0.000007
                        Standard Error
                                         -0.000559
              Economy (GDP per Capita)
                                         0.999887
                               Family
                                         0.999692
                Health (Life Expectancy)
                                         0.999623
                             Freedom
                                         0.998838
          Trust (Government Corruption)
                                         0.999709
                           Generosity
                                         0.999838
                      Dystopia Residual
                                         0.999709
In [17]:
           prediction =lr.predict(x_test)
           py.scatter(y_test,prediction)
Out[17]: <matplotlib.collections.PathCollection at 0x1e2cddbf820>
           7
          6
          5
          4
```

```
In [18]:
          print(lr.score(x_test,y_test))
         0.999999915768447
In [19]:
          print(lr.score(x_train,y_train))
         0.9999999460242435
In [20]:
          from sklearn.linear_model import Ridge,Lasso
In [21]:
          rr=Ridge(alpha=10)
          rr.fit(x_train,y_train)
Out[21]: Ridge(alpha=10)
In [22]:
          rr.score(x_test,y_test)
Out[22]:
         0.9849816318160871
In [23]:
          la=Lasso(alpha=10)
          la.fit(x_train,y_train)
Out[23]: Lasso(alpha=10)
In [24]:
          la.score(x_test,y_test)
Out[24]: 0.9260251450041239
 In [ ]:
```