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20104016

libraries

```
In [1]: import numpy as np
import pandas as pd
```

importing data set

In [2]:	<pre>df=pd.read_csv("2015.csv") df</pre>									
					•••					
	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	l
	156	Burundi	Sub- Saharan Africa	157	2.905	0.08658	0.01530	0.41587	0.22396	ı
	157	Togo	Sub- Saharan Africa	158	2.839	0.06727	0.20868	0.13995	0.28443	-

mean median mode()

In [3]:	df.mean()		
Out[3]:	Happiness Rank	79.493671	
	Happiness Score	5.375734	
	Standard Error	0.047885	
	Economy (GDP per Capita)	0.846137	
	Family	0.991046	
	Health (Life Expectancy)	0.630259	
	Freedom	0.428615	
	Trust (Government Corruption)	0.143422	
	Generosity	0.237296	
	Dystopia Residual	2.098977	
	dtype: float64		
In [4]:	df.median()		
Out[4]:	Happiness Rank	79.500000	
	Happiness Score	5.232500	
	Standard Error	0.043940	
	Economy (GDP per Capita)	0.910245	
	Family	1.029510	
	Health (Life Expectancy)	0.696705	
	Freedom	0.435515	
	Freedom Trust (Government Corruption)	0.435515 0.107220	
	Trust (Government Corruption)	0.107220	

In [5]: df.mode()

Out[5]:

	Country	Region	Happiness Rank	Happiness Score	Standard Error	Economy (GDP per Capita)	Family	Health (Life Expectancy)	Fre
0	Afghanistan	Sub- Saharan Africa	82.0	5.192	0.03751	0.00000	0.00000	0.92356	0.0
1	Albania	NaN	NaN	NaN	0.03780	0.01530	0.13995	NaN	0.0
2	Algeria	NaN	NaN	NaN	0.04394	0.01604	0.30285	NaN	0.0
3	Angola	NaN	NaN	NaN	0.04934	0.06940	0.35386	NaN	0.1
4	Argentina	NaN	NaN	NaN	0.05051	0.07120	0.38174	NaN	0.1
153	Venezuela	NaN	NaN	NaN	NaN	1.45900	1.34043	NaN	0.6
154	Vietnam	NaN	NaN	NaN	NaN	1.52186	1.34951	NaN	0.6
155	Yemen	NaN	NaN	NaN	NaN	1.55422	1.36058	NaN	0.6
156	Zambia	NaN	NaN	NaN	NaN	1.56391	1.36948	NaN	0.6
157	Zimbabwe	NaN	NaN	NaN	NaN	1.69042	1.40223	NaN	0.6

158 rows × 12 columns

describe ()

In [6]: df.describe()

Out[6]:

	Happiness Rank	Happiness Score	Standard Error	Economy (GDP per Capita)	Family	Health (Life Expectancy)	Freedom	(Go Cı
cou	nt 158.000000	158.000000	158.000000	158.000000	158.000000	158.000000	158.000000	1:
mea	an 79.493671	5.375734	0.047885	0.846137	0.991046	0.630259	0.428615	
s	td 45.754363	1.145010	0.017146	0.403121	0.272369	0.247078	0.150693	
m	in 1.000000	2.839000	0.018480	0.000000	0.000000	0.000000	0.000000	
25	% 40.250000	4.526000	0.037268	0.545808	0.856823	0.439185	0.328330	
50	% 79.500000	5.232500	0.043940	0.910245	1.029510	0.696705	0.435515	
75	% 118.750000	6.243750	0.052300	1.158448	1.214405	0.811013	0.549092	
m	ax 158.000000	7.587000	0.136930	1.690420	1.402230	1.025250	0.669730	
4								•

sum()

df.sum()	
Country	SwitzerlandIcelandDenmarkNorwayCanadaFinland
Ne	Switzer fandicefandbenmar knorwaycanadariniand
Region	Western EuropeWestern EuropeWestern EuropeWe
st	western Europewestern Europewestern Europewe
Happiness Rank	
12560	
Happiness Score	84
9.366	9
Standard Error	7.
56579	, ,
Economy (GDP per Capita)	133.
68968	
Family	156
58526	
Health (Life Expectancy)	99
58098	
Freedom	67.
72116	
Trust (Government Corruption)	22
66065	
Generosity	37
49269	
Dystopia Residual	331
63833	
dtype: object	

cumsum ()

In [8]: df.cumsum()

Out[8]:

	Country	Region	Happiness Rank	Happiness Score	Sta
0	Switzerland	Western Europe	1	7.587	0
1	Switzerlandlceland	Western EuropeWestern Europe	3	15.148	0.
2	SwitzerlandIcelandDenmark	Western EuropeWestern EuropeWestern Europe	6	22.675	0
3	SwitzerlandIcelandDenmarkNorway	Western EuropeWestern EuropeWestern EuropeWest	10	30.197	0.
4	SwitzerlandIcelandDenmarkNorwayCanada	Western EuropeWestern EuropeWestern EuropeWest	15	37.624	0.
153	SwitzerlandIcelandDenmarkNorwayCanadaFinlandNe	Western EuropeWestern EuropeWestern EuropeWest	11934	837.276	7.
154	SwitzerlandIcelandDenmarkNorwayCanadaFinlandNe	Western EuropeWestern EuropeWestern EuropeWest	12089	840.616	7.
155	SwitzerlandIcelandDenmarkNorwayCanadaFinlandNe	Western EuropeWestern EuropeWestern EuropeWest	12245	843.622	7
156	SwitzerlandIcelandDenmarkNorwayCanadaFinlandNe	Western EuropeWestern EuropeWestern EuropeWest	12402	846.527	7.
157	SwitzerlandIcelandDenmarkNorwayCanadaFinlandNe	Western EuropeWestern EuropeWestern EuropeWest	12560	849.366	7.
158 r	rows × 12 columns				
←					•

min() and min()

```
In [9]: | df.min()
 Out[9]: Country
                                                          Afghanistan
         Region
                                            Australia and New Zealand
         Happiness Rank
         Happiness Score
                                                                 2.839
         Standard Error
                                                              0.01848
         Economy (GDP per Capita)
                                                                   0.0
         Family
                                                                   0.0
         Health (Life Expectancy)
                                                                   0.0
         Freedom
                                                                   0.0
         Trust (Government Corruption)
                                                                   0.0
         Generosity
                                                                   0.0
         Dystopia Residual
                                                              0.32858
         dtype: object
In [10]: | df.max()
Out[10]: Country
                                                  Zimbabwe
         Region
                                            Western Europe
         Happiness Rank
                                                       158
         Happiness Score
                                                     7.587
         Standard Error
                                                   0.13693
         Economy (GDP per Capita)
                                                   1.69042
         Family
                                                   1.40223
         Health (Life Expectancy)
                                                   1.02525
         Freedom
                                                   0.66973
         Trust (Government Corruption)
                                                   0.55191
         Generosity
                                                   0.79588
         Dystopia Residual
                                                   3.60214
         dtype: object
```

count()

In [11]:	df.count()	
Out[11]:	Country	158
	Region	158
	Happiness Rank	158
	Happiness Score	158
	Standard Error	158
	Economy (GDP per Capita)	158
	Family	158
	Health (Life Expectancy)	158
	Freedom	158
	Trust (Government Corruption)	158
	Generosity	158
	Dystopia Residual	158
	dtype: int64	

Covariance

pearsonr and spearmanr

```
In [17]: from scipy.stats import pearsonr
from scipy.stats import spearmanr

In [18]: pearsonr(df['Happiness Rank'],df['Happiness Score'])
Out[18]: (-0.9921053148284924, 1.4013759581587442e-142)

In [19]: spearmanr(df['Happiness Rank'],df['Happiness Score'])
Out[19]: SpearmanrResult(correlation=-0.9999999999999999, pvalue=0.0)
```