- Normal tests -

Statistic: 67.55086873739363 P-value: 2.1454343503445025e-15

The data set has a non-normal distribution

Statistic: 39.873910195666674 P-value: 2.1952824984034734e-09

The data set has a non-normal distribution

Statistic: 39.873910195666674 P-value: 4.228642216212558e-19

The data set has a non-normal distribution

Statistic: 31.911363234797754 P-value: 1.1763471877212416e-07

The data set has a non-normal distribution

- Truncated normal tests -

Statistic: 67.55086873739363 P-value: 2.1454343503445025e-15

The data set has a non-normal distribution

Statistic: 39.873910195666674 P-value: 2.1952824984034734e-09

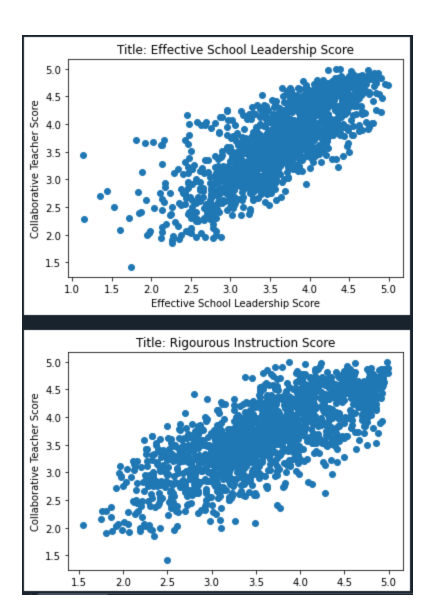
The data set has a non-normal distribution

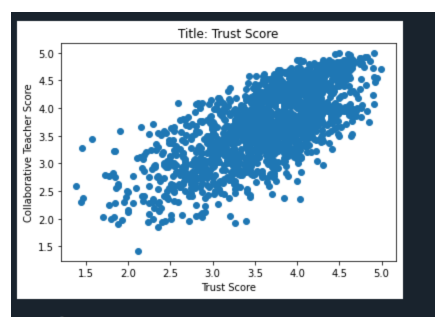
Statistic: 39.873910195666674 P-value: 4.228642216212558e-19

The data set has a non-normal distribution

Statistic: 31.911363234797754 P-value: 1.1763471877212416e-07

The data set has a non-normal distribution





- Bartlett Tests -

Statistic: 7.9912800531784995 P-value: 0.004700317197210037

The test produced a significant results

Statistic: 10.473119512198956 P-value: 0.00121124017<u>1343958</u>

The test produced a significant results

Statistic: 0.7647383464428508 P-value: 0.38184972502830505

The test produced a non-significant results

====		Regressior ======					
Dep. Variable:	Collaborative Teac	e R-square	ed:		0.765		
Model:		Adj. R-s	Adj. R-squared:		0.764		
Method:	Lea	F-statis	F-statistic:		1736.		
Date:	Tue, 2	Prob (F-	Prob (F-statistic):		0.00		
Time:		5 Log-Likε	Log-Likelihood:		-423.88		
No. Observations:		1608	AIC:			855.8	
Df Residuals:		1604	BIC:			877.3	
Df Model:		3	3				
Covariance Type:		nonrobust	:				
==========		coef	std err	t	 P> t	[0.025	0.975]
						[0.025	
const		-0.0176	0.052	-0.337	0.736	-0.120	0.085
Effective School L	0.3689	0.021	17.933	0.000	0.329	0.409	
Rigorous Instructi	on Score	0.3941	0.014	28.285	0.000	0.367	0.421
Trust Score		0.2607	0.018	14.769	0.000	0.226	0.295
Omnibus:	3.590	Duchin.	 -Watson:		2.047		
Prob(Omnibus):		Jarque-Bera (JB):		3,562			
Skew:			Prob(JB):		0.168		
Kurtosis:	3.007				43.0		
	3.007						
Notes: [1] Standard Error	's assume that the c	ovariance	matrix of t	the errors i	s correctly	specified.	
Original Size: 183 New size: 1608	1						
The truncated resu	a sets are non-norm lits of the four sco ores produces a noon	re data se	ets are norm		buted.		