```
GET
 FILE='C:\Users\lenovo\Desktop\IBM SPSS\Kaynak\pearson korelasyon analizi.sav'.
DATASET NAME DataSet1 WINDOW=FRONT.
DATASET COPY erkekler.
DATASET ACTIVATE erkekler.
FILTER OFF.
USE ALL.
SELECT IF (Cinsiyet = 1).
EXECUTE.
DATASET ACTIVATE DataSet1.
DATASET ACTIVATE erkekler.
EXAMINE VARIABLES=TMBoy1 agriduzeyi1
 /PLOT BOXPLOT HISTOGRAM NPPLOT
  /COMPARE GROUPS
  /STATISTICS DESCRIPTIVES
  /CINTERVAL 95
  /MISSING LISTWISE
  /NOTOTAL.
```

Explore

Notes

Output Created		01-NOV-2020 16:42:11
Comments		
Input	Active Dataset	erkekler
	Filter	<none></none>
	Weight	<none></none>
	Split File	<none></none>
	N of Rows in Working Data File	40
Missing Value Handling	Definition of Missing	User-defined missing values for dependent variables are treated as missing.
	Cases Used	Statistics are based on cases with no missing values for any dependent variable or factor used.
Syntax		EXAMINE VARIABLES=TMBoy1 agriduzeyi1 /PLOT BOXPLOT HISTOGRAM NPPLOT /COMPARE GROUPS /STATISTICS DESCRIPTIVES /CINTERVAL 95 /MISSING LISTWISE /NOTOTAL.

Notes

Resources	Processor Time	00:00:06,45
	Elapsed Time	00:00:04,22

[erkekler]

Case Processing Summary

Cases

	Vá	alid	Mis	sing	То	otal
	N	Percent	N	Percent	N	Percent
Baslangictaki tumor boyutu	40	100,0%	0	0,0%	40	100,0%
Baslangic gorsel analog skala agri duzeyi	40	100,0%	0	0,0%	40	100,0%

Descriptives

			Statistic	Std. Error
Baslangictaki tumor boyutu	Mean		2,508	,1711
	95% Confidence Interval for	Lower Bound	2,161	
	Mean	Upper Bound	2,854	
	5% Trimmed Mean	2,494		
	Median	2,450		
	Variance	1,171		
	Std. Deviation	1,0821		
	Minimum		,9	
	Maximum	4,5		
	Range	3,6		
	Interquartile Range	2,0		
	Skewness	,005	,374	
	Kurtosis	-1,146	,733	
Baslangic gorsel analog skala agri duzeyi	Mean		6,835	,2480
	95% Confidence Interval for	Lower Bound	6,333	
	Mean	Upper Bound	7,337	
	5% Trimmed Mean		6,847	
	Median	6,700		
	Variance	2,461		
	Std. Deviation	1,5687		
	Minimum	3,8		
	Maximum	9,8		
	Range	6,0		
	Interquartile Range		2,1	

Descriptives

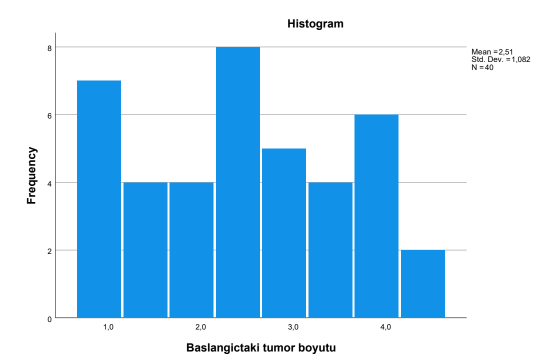
	Statistic	Std. Error
Skewness	-,064	,374
Kurtosis	-,658	,733

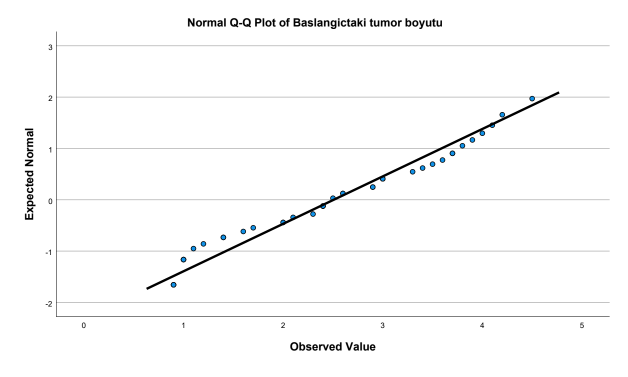
Tests of Normality

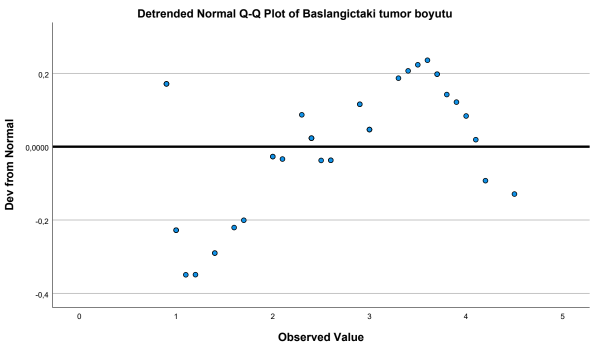
	Kolmogorov-Smirnov ^a		Shapiro-Wilk			
	Statistic	df	Sig.	Statistic	df	Sig.
Baslangictaki tumor boyutu	,097	40	,200*	,947	40	,058
Baslangic gorsel analog skala agri duzeyi	,080,	40	,200*	,977	40	,569

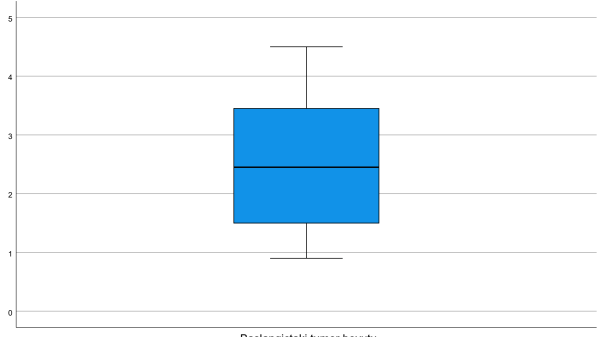
- *. This is a lower bound of the true significance.
- a. Lilliefors Significance Correction

Baslangictaki tumor boyutu



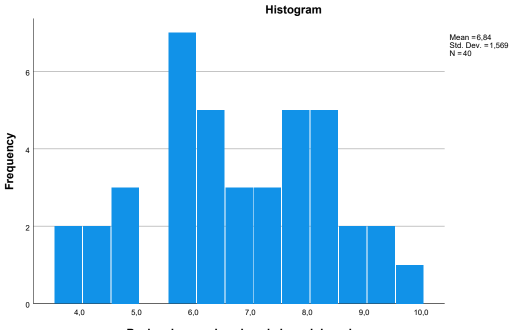




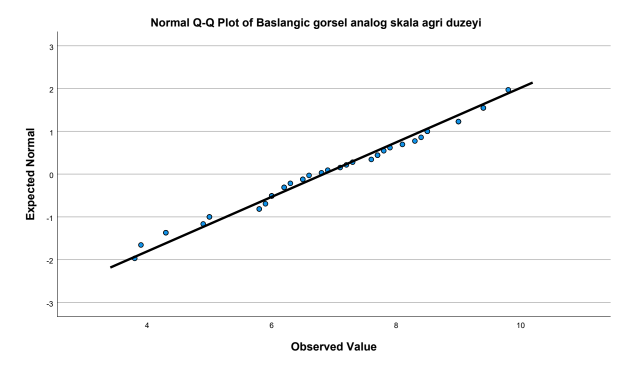


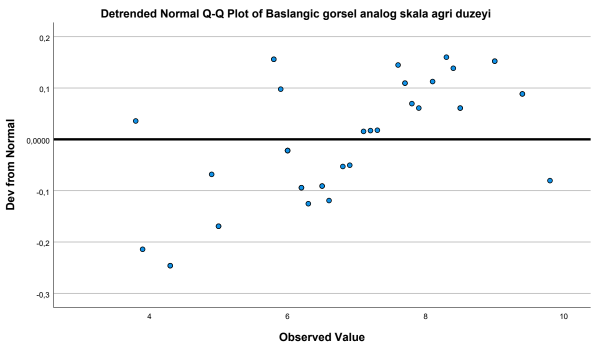
Baslangictaki tumor boyutu

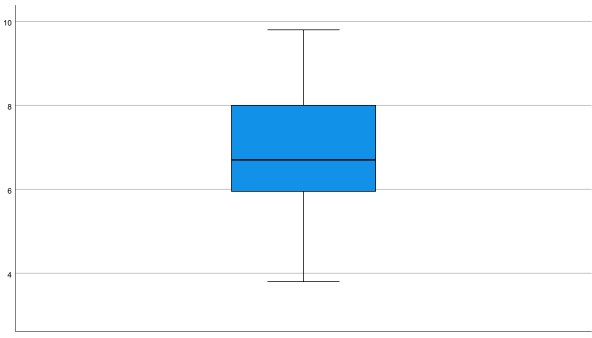
Baslangic gorsel analog skala agri duzeyi



Baslangic gorsel analog skala agri duzeyi







Baslangic gorsel analog skala agri duzeyi

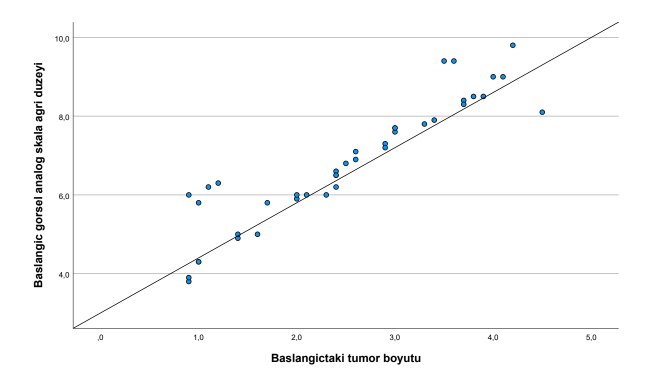
GRAPH

 $\label{eq:continuous} $$ \SCATTERPLOT(BIVAR) = TMBoy1 WITH agriduzeyi1 $$ \MISSING=LISTWISE. $$$

Graph

Notes

Output Creat	red	01-NOV-2020 16:46:45
Comments		
Input	Active Dataset	erkekler
	Filter	<none></none>
	Weight	<none></none>
	Split File	<none></none>
	N of Rows in Working Data File	40
Syntax		GRAPH /SCATTERPLOT(BIVAR) =TMBoy1 WITH agriduzeyi1 /MISSING=LISTWISE.
Resources	Processor Time	00:00:00,70
	Elapsed Time	00:00:00,42



CORRELATIONS
/VARIABLES=TMBoy1 agriduzeyi1
/STATISTICS DESCRIPTIVES
/PRINT=TWOTAIL NOSIG FULL
/MISSING=PAIRWISE.

Correlations

Notes

Output Created		01-NOV-2020 16:52:42
Comments		
Input	Active Dataset	erkekler
	Filter	<none></none>
	Weight	<none></none>
	Split File	<none></none>
	N of Rows in Working Data File	40
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics for each pair of variables are based on all the cases with valid data for that pair.
Syntax		CORRELATIONS /VARIABLES=TMBoy1 agriduzeyi1 /STATISTICS DESCRIPTIVES /PRINT=TWOTAIL NOSIG FULL /MISSING=PAIRWISE.
Resources	Processor Time	00:00:00,00
	Elapsed Time	00:00:00,02

Descriptive Statistics

	Mean	Std. Deviation	N
Baslangictaki tumor boyutu	2,508	1,0821	40
Baslangic gorsel analog skala agri duzeyi	6,835	1,5687	40

Correlations

		Baslangictaki tumor boyutu	Baslangic gorsel analog skala agri duzeyi
Baslangictaki tumor boyutu	Pearson Correlation	1	,921**
	Sig. (2-tailed)		,000
	N	40	40
Baslangic gorsel analog	Pearson Correlation	,921**	1
skala agri duzeyi	Sig. (2-tailed)	,000	
	N	40	40

^{**.} Correlation is significant at the 0.01 level (2-tailed).