

## Explore

Notes		
Output Created		12-FEB-2021 13:40:35
Comments		
Input	Data	C:\Users\hp\OneDrive\Documents\Data Lengkap Nilai Siswa.sav
	Active Dataset	DataSet1
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	30
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=K3 BY Bimbel /PLOT SPREADLEVEL /STATISTICS DESCRIPTIVES /CINTERVAL 95 /MISSING LISTWISE /NOTOTAL.
Resources	Processor Time	00:00:02.19
	Elapsed Time	00:00:01.64

## Bimbingan Belajar

### Case Processing Summary

		Cases				
		Valid		Missing		Total
Bimbingan Belajar		N	Percent	N	Percent	N
Nilai Kelas 3	Tidak ikut	17	100.0%	0	0.0%	17
	Ikut	13	100.0%	0	0.0%	13

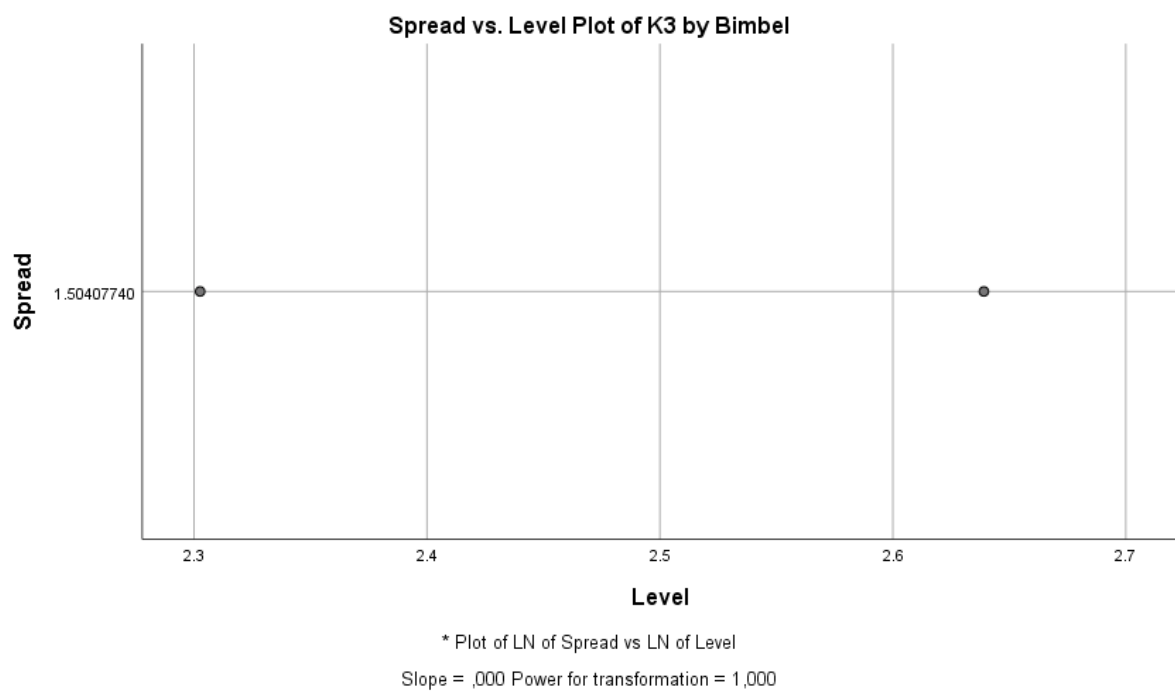
### Descriptives

Bimbingan Belajar			Statistic	Std. Error
Nilai Kelas 3	Tidak ikut	Mean	13.1176	.78535
		95% Confidence Interval for Lower Bound	11.4528	
		Mean Upper Bound	14.7825	
		5% Trimmed Mean	13.1863	
		Median	14.0000	
		Variance	10.485	
		Std. Deviation	3.23810	
		Minimum	6.00	
		Maximum	19.00	
		Range	13.00	
		Interquartile Range	4.50	
		Skewness	-.470	.550
		Kurtosis	.057	1.063
	Ikut	Mean	9.7692	.84848
		95% Confidence Interval for Lower Bound	7.9205	
		Mean Upper Bound	11.6179	
		5% Trimmed Mean	9.7436	
		Median	10.0000	
		Variance	9.359	
		Std. Deviation	3.05924	
		Minimum	5.00	
		Maximum	15.00	
		Range	10.00	
		Interquartile Range	4.50	
		Skewness	.031	.616
		Kurtosis	-.714	1.191

### Test of Homogeneity of Variance

		Levene Statistic	df1	df2	Sig.
Nilai Kelas 3	Based on Mean	.157	1	28	.695
	Based on Median	.039	1	28	.845
	Based on Median and with adjusted df	.039	1	27.329	.845
	Based on trimmed mean	.134	1	28	.717

## Nilai Kelas 3



```

PLOT
/VARIABLES=K3
/NOLOG
/NOSTANDARDIZE
/TYPE=Q-Q
/FRACTION=BLOM
/TIES=MEAN
/DIST=NORMAL.

```

## PPlot

## Notes

Output Created		12-FEB-2021 14:13:57
Comments		
Input	Data	C:\Users\hp\OneDrive\Documents\Data Lengkap Nilai Siswa.sav
	Active Dataset	DataSet1
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	30
	Date	<none>
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	For a given sequence or time series variable, cases with missing values are not used in the analysis. Cases with negative or zero values are also not used, if the log transform is requested.
Syntax		PLOT /VARIABLES=K3 /NOLOG /NOSTANDARDIZE /TYPE=Q-Q /FRACTION=BLOM /TIES=MEAN /DIST=NORMAL.
Resources	Processor Time	00:00:01.22
	Elapsed Time	00:00:00.62
Use	From	First observation
	To	Last observation
Time Series Settings (TSET)	Amount of Output	PRINT = DEFAULT
	Saving New Variables	NEWVAR = CURRENT
	Maximum Number of Lags in Autocorrelation or Partial Autocorrelation Plots	MXAUTO = 16

Maximum Number of Lags Per Cross-Correlation Plots	MXCROSS = 7
Maximum Number of New Variables Generated Per Procedure	MXNEWVAR = 60
Maximum Number of New Cases Per Procedure	MXPREDICT = 1000
Treatment of User-Missing Values	MISSING = EXCLUDE
Confidence Interval Percentage Value	CIN = 95
Tolerance for Entering Variables in Regression Equations	TOLER = .0001
Maximum Iterative Parameter Change	CNVERGE = .001
Method of Calculating Std. Errors for Autocorrelations	ACFSE = IND
Length of Seasonal Period	Unspecified
Variable Whose Values Label Observations in Plots	Unspecified
Equations Include	CONSTANT

### Model Description

Model Name		MOD_1
Series or Sequence	1	Nilai Kelas 3
Transformation		None
Non-Seasonal Differencing		0
Seasonal Differencing		0
Length of Seasonal Period		No periodicity
Standardization		Not applied
Distribution	Type	Normal
	Location	estimated
	Scale	estimated
Fractional Rank Estimation Method		Blom's
Rank Assigned to Ties		Mean rank of tied values

Applying the model specifications from MOD\_1

Case Processing Summary

Nilai Kelas 3		
Series or Sequence Length		30
Number of Missing Values in the Plot	User-Missing	0
	System-Missing	0

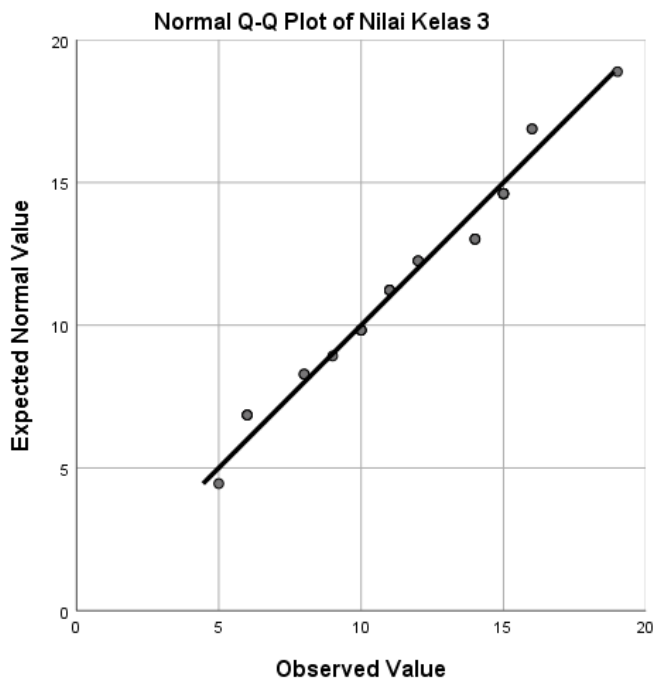
The cases are unweighted.

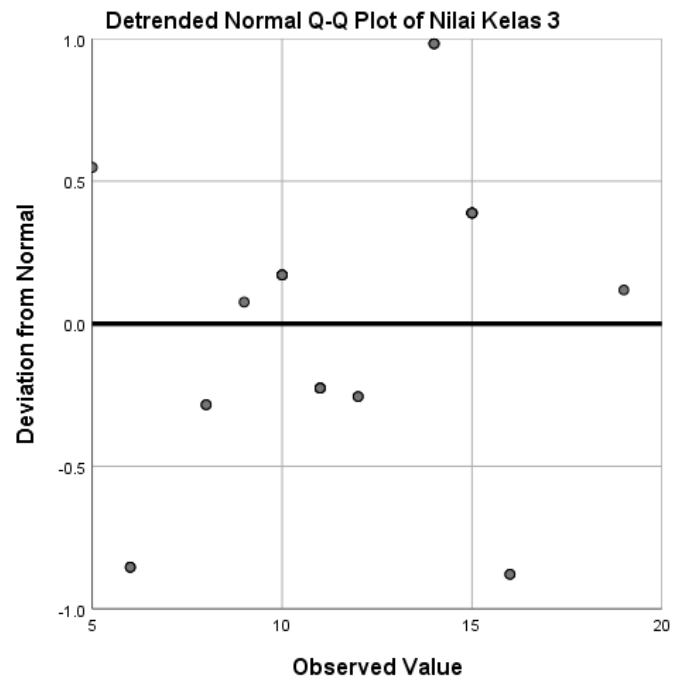
Estimated Distribution Parameters

Nilai Kelas 3		
Normal Distribution	Location	11.6667
	Scale	3.53635

The cases are unweighted.

Nilai Kelas 3





## PPlot

### Notes

Output Created		12-FEB-2021 14:23:46
Comments		
Input	Data	C:\Users\%hp%\OneDrive\Documents\Data Lengkap Nilai Siswa.sav
	Active Dataset	DataSet1
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	30
	Date	<none>
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.

Cases Used		For a given sequence or time series variable, cases with missing values are not used in the analysis. Cases with negative or zero values are also not used, if the log transform is requested.
Syntax		PLOT /VARIABLES=K3 /NOLOG /NOSTANDARDIZE /TYPE=P-P /FRACTION=BLOM /TIES=MEAN /DIST=NORMAL.
Resources	Processor Time	00:00:00.86
	Elapsed Time	00:00:00.56
Use	From	First observation
	To	Last observation
Time Series Settings (TSET)	Amount of Output	PRINT = DEFAULT
	Saving New Variables	NEWVAR = CURRENT
	Maximum Number of Lags in Autocorrelation or Partial Autocorrelation Plots	MXAUTO = 16
	Maximum Number of Lags Per Cross-Correlation Plots	MXCROSS = 7
	Maximum Number of New Variables Generated Per Procedure	MXNEWVAR = 60
	Maximum Number of New Cases Per Procedure	MPREDICT = 1000
	Treatment of User-Missing Values	MISSING = EXCLUDE
	Confidence Interval Percentage Value	CIN = 95
	Tolerance for Entering Variables in Regression Equations	TOLER = .0001
	Maximum Iterative Parameter Change	CNVERGE = .001
	Method of Calculating Std. Errors for Autocorrelations	ACFSE = IND



	Length of Seasonal Period	Unspecified
	Variable Whose Values	Unspecified
	Label Observations in Plots	
	Equations Include	CONSTANT

### Model Description

Model Name	MOD_2	
Series or Sequence	1	Nilai Kelas 3
Transformation	None	
Non-Seasonal Differencing	0	
Seasonal Differencing	0	
Length of Seasonal Period	No periodicity	
Standardization	Not applied	
Distribution	Type	Normal
	Location	estimated
	Scale	estimated
Fractional Rank Estimation Method	Blom's	
Rank Assigned to Ties	Mean rank of tied values	

Applying the model specifications from MOD\_2

### Case Processing Summary

Nilai Kelas 3		
Series or Sequence Length		30
Number of Missing Values in	User-Missing	0
the Plot	System-Missing	0

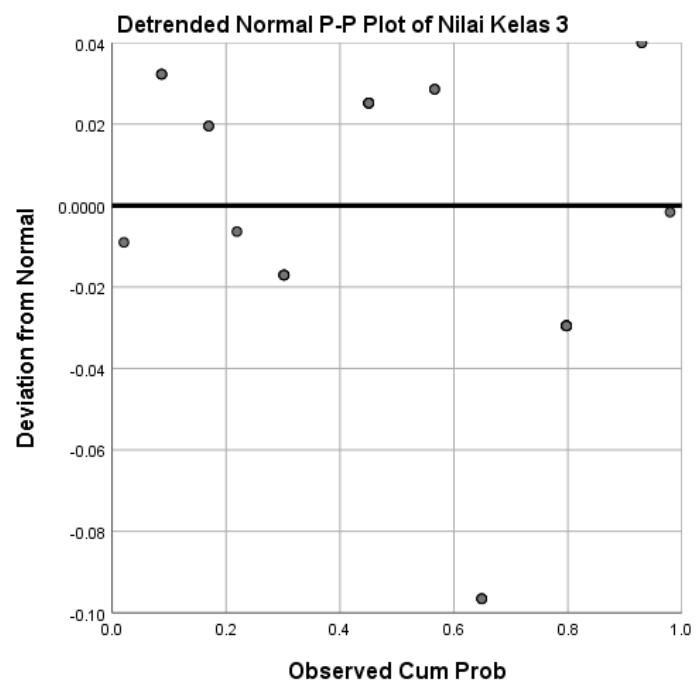
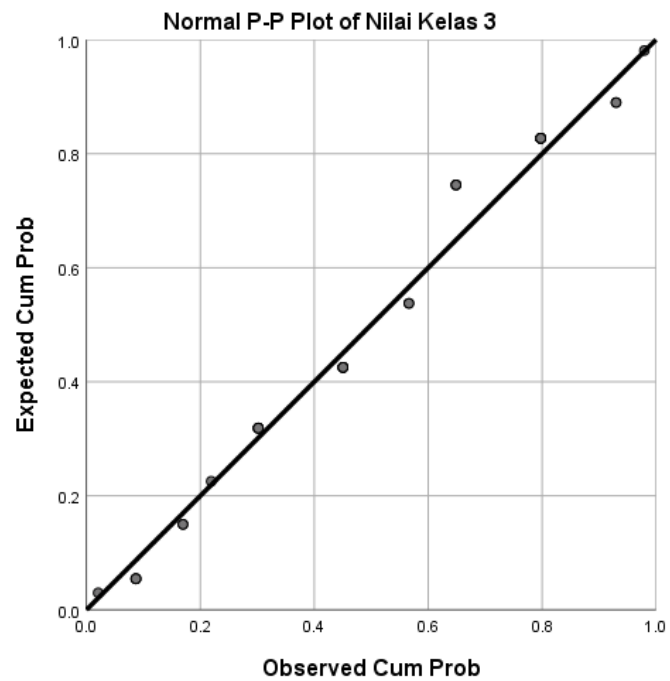
The cases are unweighted.

### Estimated Distribution Parameters

Nilai Kelas 3		
Normal Distribution	Location	11.6667
	Scale	3.53635

The cases are unweighted.

## Nilai Kelas 3



GET

FILE='D:\ELEX2020\2020-2021\Data\Input\Bab 5\Data 5.1.sav'.

```
DATASET NAME DataSet2 WINDOW=FRONT.  
GET  
  FILE='D:\ELEX2020\2020-2021\Data\Input\Bab 5\Data 5.2.sav'.  
DATASET NAME DataSet3 WINDOW=FRONT.  
DATASET CLOSE DataSet2.  
GET  
  FILE='D:\ELEX2020\2020-2021\Data\Input\Bab 6\Data 6.4.sav'.  
DATASET NAME DataSet4 WINDOW=FRONT.  
GET  
  FILE='D:\ELEX2020\2020-2021\Data\Input\Bab 7\Data 7.2.sav'.  
DATASET NAME DataSet5 WINDOW=FRONT.  
GET  
  FILE='D:\ELEX2020\2020-2021\Data\Input\Bab 7\Data 7.3.sav'.  
DATASET NAME DataSet6 WINDOW=FRONT.
```