

UJI NORMALITAS

- Langkah: Buka file
 Analyze, pilih descriptive statistics, pilih explore
 Masukkan data
 Klik plots, aktifkan Normality Plots With Test dan
 Non aktifkan Steam And Leat
 Pilih None
 Contenue
 Ok
 Catatan > 0,05 data normal

Case Processing Summary

	Cases		Missing		Total	
	Valid	Percent	N	Percent	N	Percent
ASUH	70	100.0%	0	.0%	70	100.0%
EMOSI	70	100.0%	0	.0%	70	100.0%

Descriptives

			Statistic	Std. Error
ASUH	Mean		299.2571	3.0336
	95% Confidence Interval for Mean	Lower Bound	293.2053	
		Upper Bound	305.3090	
	5% Trimmed Mean		299.6984	
	Median		301.5000	
	Variance		644.194	
	Std. Deviation		25.3810	
	Minimum		232.00	
	Maximum		355.00	
	Range		123.00	
	Interquartile Range		32.7500	
	Skewness		-.309	.287
	Kurtosis		-.059	.566
EMOSI	Mean		172.3000	2.2069
	95% Confidence Interval for Mean	Lower Bound	167.8973	
		Upper Bound	176.7027	
	5% Trimmed Mean		172.0794	
	Median		172.5000	
	Variance		340.938	
	Std. Deviation		18.4645	
	Minimum		135.00	
	Maximum		212.00	
	Range		77.00	
	Interquartile Range		25.7500	
	Skewness		.105	.287
	Kurtosis		-.463	.566

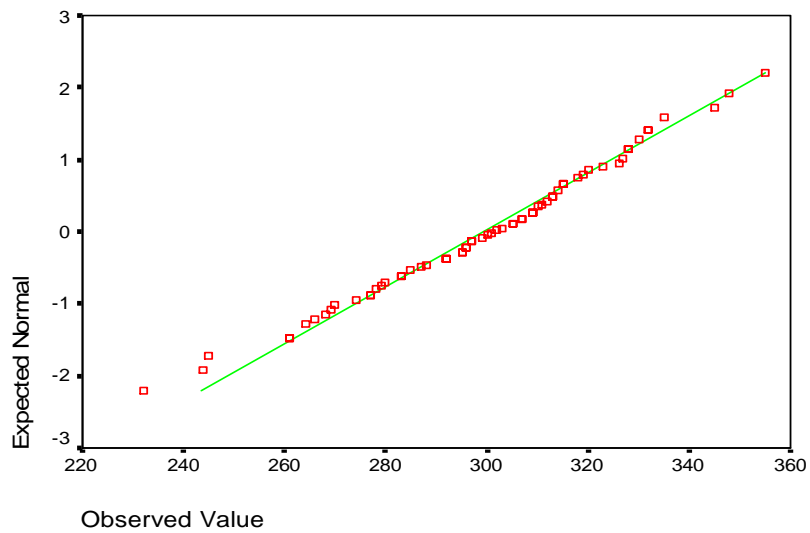
Tests of Normality

	Kolmogorov-Smirnov		
	Statistic	df	Sig.
ASUH	.064	70	.200
EMOSI	.067	70	.200

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

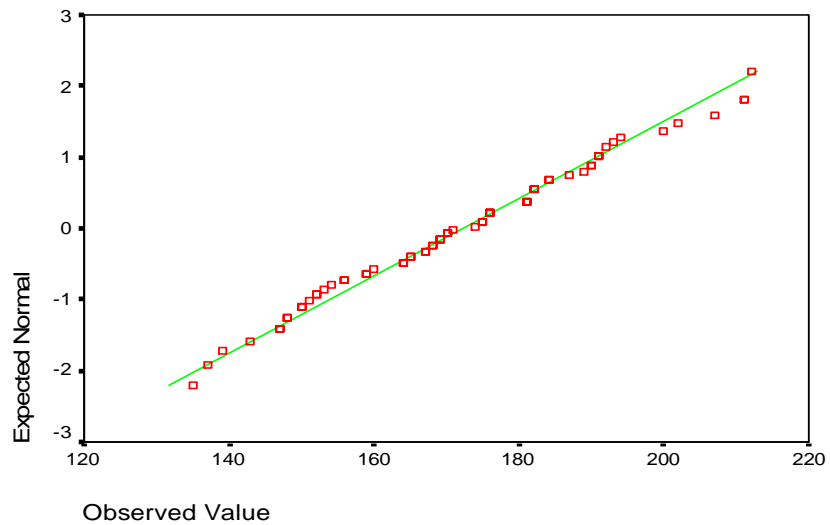
Uji Normalitas Dengan Grafik

Normal Q-Q Plot of ASUH



Uji Normalitas Dengan Grafik

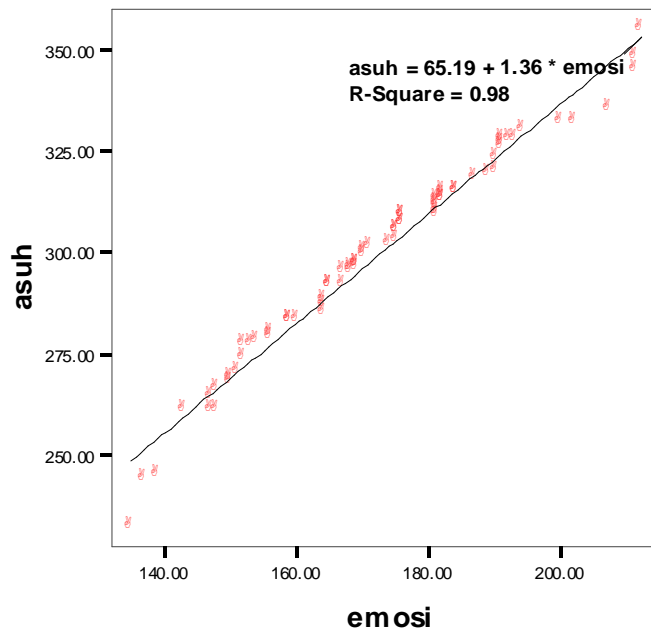
Normal Q-Q Plot of EMOSI



Interactive Graph

Uji Linearitas

- Langkah: Buka File
- Graps, pilih Interactive, pilih Scatter Plots
- Masukkan Data
- Klik FIT
- Buka Method, pilih Regression
- Ok



Linear Regression