

## HASIL UJI NORMALITAS

### Descriptives

		Statistic	Std. Error
total skor jawaban pasien			
	Mean	124,37	1,031
	95% Confidence Interval for Lower Bound	122,30	
	Mean Upper Bound	126,44	
	5% Trimmed Mean	124,16	
	Median	124,00	
	Variance	54,238	
perilaku caring baik jika skor jawaban >= 124,37	Std. Deviation	7,365	
	Minimum	109	
	Maximum	149	
	Range	40	
	Interquartile Range	9	
	Skewness	,643	,333
	Kurtosis	1,658	,656
caring	Mean	122,09	1,601
	95% Confidence Interval for Lower Bound	118,83	
	Mean Upper Bound	125,36	
	5% Trimmed Mean	122,16	
	Median	122,50	
perilaku caring kurang baik jika skor jawaban kurang dari 124,37	Variance	82,023	
	Std. Deviation	9,057	
	Minimum	99	
	Maximum	141	
	Range	42	
	Interquartile Range	12	
	Skewness	-,149	,414
	Kurtosis	,466	,809

**Tests of Normality**

	total skor jawaban pasien	Kolmogorov-Smirnov <sup>a</sup>			Shapiro-Wilk		
		Statistic	df	Sig.	Statistic	df	Sig.
	perilaku caring baik jika skor jawaban >= 124,37	,115	51	,089	,965	51	,141
caring	perilaku caring kurang baik jika skor jawaban kurang dari 124,37	,070	32	,200*	,988	32	,972

\*. This is a lower bound of the true significance.

a. Lilliefors Significance Correction

**Descriptives**

	total skor jawaban kepuasan pasien	Statistic	Std. Error
	Mean	61,90	,823
	95% Confidence Interval for Mean	Lower Bound 60,24	
		Upper Bound 63,55	
	5% Trimmed Mean	61,72	
	Median	62,00	
	Variance	33,177	
	Std. Deviation	5,760	
	Minimum	51	
	Maximum	78	
	Range	27	
	Interquartile Range	8	
	Skewness	,364	,340
	Kurtosis	,231	,668
	Mean	61,15	,943
	95% Confidence Interval for Mean	Lower Bound 59,23	
		Upper Bound 63,07	
	5% Trimmed Mean	60,75	
	Median	60,50	
	Variance	30,250	
	Std. Deviation	5,500	
	Minimum	53	
	Maximum	76	
	Range	23	
	Interquartile Range	5	

puas jika skor jawaban >= 61,90

puas

tidak puas jika skor jawaban < 61,90

Skewness	1,275	,403
Kurtosis	1,908	,788

**Tests of Normality**

	total skor jawaban kepuasan pasien	Kolmogorov-Smirnov <sup>a</sup>			Shapiro-Wilk		
		Statistic	df	Sig.	Statistic	df	Sig.
puas	puas jika skor jawaban >= 61,90	,071	49	,200*	,982	49	,657
	tidak puas jika skor jawaban < 61,90	,155	34	,038	,886	34	,002

\*. This is a lower bound of the true significance.

a. Lilliefors Significance Correction

**One-Sample Kolmogorov-Smirnov Test**

		caring	puas
N		83	83
Normal Parameters <sup>a,b</sup>	Mean	123,49	61,59
	Std. Deviation	8,082	5,633
	Absolute	,096	,093
Most Extreme Differences	Positive	,096	,093
	Negative	-,067	-,041
Kolmogorov-Smirnov Z		,873	,851
Asymp. Sig. (2-tailed)		,431	,463

a. Test distribution is Normal.

b. Calculated from data.

## DISTRIBUSI FREKUENSI RESPONDEN

### jenis kelamin

	Frequency	Percent	Valid Percent	Cumulative Percent
laki-laki	45	54,2	54,2	54,2
Valid perempuan	38	45,8	45,8	100,0
Total	83	100,0	100,0	

### umur pasien

	Frequency	Percent	Valid Percent	Cumulative Percent
15-25 tahun	18	21,7	21,7	21,7
Valid 26-45 tahun	29	34,9	34,9	56,6
> 45 tahun	36	43,4	43,4	100,0
Total	83	100,0	100,0	

### pekerjaan pasien

	Frequency	Percent	Valid Percent	Cumulative Percent
bekerja	39	47,0	47,0	47,0
Valid tidak bekerja	44	53,0	53,0	100,0
Total	83	100,0	100,0	

### total skor jawaban pasien

	Frequency	Percent	Valid Percent	Cumulative Percent
perilaku caring baik jika skor jawaban $\geq$ 124,37	51	61,4	61,4	61,4
Valid perilaku caring kurang baik jika skor jawaban kurang dari 124,37	32	38,6	38,6	100,0
Total	83	100,0	100,0	

**total skor jawaban kepuasan pasien**

	Frequency	Percent	Valid Percent	Cumulative Percent
puas jika skor jawaban >= 61,90	49	59,0	59,0	59,0
Valid tidak puas jika skor jawaban < 61,90	34	41,0	41,0	100,0
Total	83	100,0	100,0	

**HASIL UJI BIVARIAT**

**total skor jawaban pasien \* total skor jawaban kepuasan pasien Crosstabulation**

Count		total skor jawaban kepuasan pasien		Total
		puas jika skor jawaban >= 61,90	tidak puas jika skor jawaban < 61,90	
		perilaku caring baik jika skor jawaban >= 124,37	35	
total skor jawaban pasien	perilaku caring kurang baik jika skor jawaban kurang dari 124,37	14	18	32
Total		49	34	83

**Chi-Square Tests**

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	5,032 <sup>a</sup>	1	,025		
Continuity Correction <sup>b</sup>	4,056	1	,044		
Likelihood Ratio	5,028	1	,025		
Fisher's Exact Test				,038	,022
Linear-by-Linear Association	4,971	1	,026		
N of Valid Cases	83				

a. 0 cells (0,0%) have expected count less than 5. The minimum expected count is 13,11.

b. Computed only for a 2x2 table

**Risk Estimate**

	Value	95% Confidence Interval	
		Lower	Upper
Odds Ratio for total skor jawaban pasien (perilaku caring baik jika skor jawaban >= 124,37 / perilaku caring kurang baik jika skor jawaban kurang dari 124,37)	2,813	1,126	7,024
For cohort total skor jawaban kepuasan pasien = puas jika skor jawaban >= 61,90	1,569	1,016	2,422
For cohort total skor jawaban kepuasan pasien = tidak puas jika skor jawaban < 61,90	,558	,336	,927
N of Valid Cases	83		