

Lampiran Output SPSS

Frequencies

kat_usia

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid < 30 th	6	9.2	9.2	9.2
30-39 th	33	50.8	50.8	60.0
>= 40 th	26	40.0	40.0	100.0
Total	65	100.0	100.0	

pekerjaan

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid Tdk bekerja	54	83.1	83.1	83.1
Bekerja	11	16.9	16.9	100.0
Total	65	100.0	100.0	

pendidikan

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid SMP-SMA (menengah)	34	52.3	52.3	52.3
PT	31	47.7	47.7	100.0
Total	65	100.0	100.0	

Frequencies

Statistics

	usia_ibu	skor_peng_pre	skor_peng_post	skor_sikap_pre	skor_sikap_post
N Valid	65	65	65	65	65
Missing	0	0	0	0	0
Mean	37.55	79.8285	92.3917	75.6728	84.3589
Median	37.00	83.3300	94.4400	72.9200	85.4200
Std. Deviation	6.215	11.34968	8.07265	10.57838	9.30334
Minimum	24	44.44	61.11	47.92	64.58
Maximum	52	100.00	100.00	100.00	100.00

Statistics

		naik_ pengetahuan	persen_naik_ penget	naik_sikap	persen_naik_ sikap
N	Valid	65	65	65	65
	Missing	0	0	0	0
Mean		12.5632	17.7401	8.6862	12.8492
Median		11.1100	13.3325	8.3400	10.0084
Std. Deviation		10.35926	18.54062	9.71294	15.45011
Minimum		-11.11	-15.38	-14.59	-17.08
Maximum		50.00	112.51	37.50	78.26

Uji normalitas data :

Tests of Normality

	Kolmogorov-Smirnov ^a			Shapiro-Wilk		
	Statistic	df	Sig.	Statistic	df	Sig.
usia_ibu	.086	65	.200*	.988	65	.762
skor_peng_pre	.160	65	.000	.950	65	.010
skor_peng_post	.231	65	.000	.807	65	.000
skor_sikap_pre	.110	65	.048	.968	65	.087
skor_sikap_post	.097	65	.200*	.961	65	.038

a. Lilliefors Significance Correction

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

Tests of Normality

	Kolmogorov-Smirnov ^a			Shapiro-Wilk		
	Statistic	df	Sig.	Statistic	df	Sig.
naik_pengetahuan	.140	65	.003	.946	65	.007
persen_naik_penget	.159	65	.000	.828	65	.000
naik_sikap	.124	65	.015	.961	65	.039
persen_naik_sikap	.141	65	.003	.904	65	.000

a. Lilliefors Significance Correction

NPar Tests

Wilcoxon Signed Ranks Test

Ranks

		N	Mean Rank	Sum of Ranks
skor_peng_post - skor_peng_pre	Negative Ranks	2 ^a	15.75	31.50
	Positive Ranks	54 ^b	28.97	1564.50
	Ties	9 ^c		
	Total	65		
skor_sikap_post - skor_sikap_pre	Negative Ranks	4 ^d	21.25	85.00
	Positive Ranks	49 ^e	27.47	1346.00
	Ties	12 ^f		
	Total	65		

- a. skor_peng_post < skor_peng_pre
- b. skor_peng_post > skor_peng_pre
- c. skor_peng_post = skor_peng_pre
- d. skor_sikap_post < skor_sikap_pre
- e. skor_sikap_post > skor_sikap_pre
- f. skor_sikap_post = skor_sikap_pre

Test Statistics^b

	skor_peng_post - skor_peng_pre	skor_sikap_post - skor_sikap_pre
Z	-6.282 ^a	-5.586 ^a
Asymp. Sig. (2-tailed)	.000	.000

- a. Based on negative ranks.
- b. Wilcoxon Signed Ranks Test

Nonparametric Correlations

Correlations

			usia_ibu	usia_anak_th	naik_pengetahuan	persen_naik_penget	naik_sikap	persen_naik_sikap
Spearman's rho	usia_ibu	Correlation Coefficient	1.000	.167	.065	.098	.061	.076
		Sig. (2-tailed)	.	.183	.607	.440	.627	.549
		N	65	65	65	65	65	65
	usia_anak_th	Correlation Coefficient	.167	1.000	.185	.163	-.121	-.140
		Sig. (2-tailed)	.183	.	.140	.194	.337	.265
		N	65	65	65	65	65	65
	naik_pengetahuan	Correlation Coefficient	.065	.185	1.000	.984**	.171	.166
		Sig. (2-tailed)	.607	.140	.	.000	.173	.185
		N	65	65	65	65	65	65
	persen_naik_penget	Correlation Coefficient	.098	.163	.984**	1.000	.140	.141
		Sig. (2-tailed)	.440	.194	.000	.	.267	.264
		N	65	65	65	65	65	65
	naik_sikap	Correlation Coefficient	.061	-.121	.171	.140	1.000	.991**
		Sig. (2-tailed)	.627	.337	.173	.267	.	.000
		N	65	65	65	65	65	65
	persen_naik_sikap	Correlation Coefficient	.076	-.140	.166	.141	.991**	1.000
		Sig. (2-tailed)	.549	.265	.185	.264	.000	.
		N	65	65	65	65	65	65

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

Crosstabs

kat_usia * kat_naik_peng

Crosstab

			kat_naik_peng		Total
			<= Median	> Median	
kat_usia < 30 th	Count	2	4	6	
	% within kat_usia	33.3%	66.7%	100.0%	
30-39 th	Count	20	13	33	
	% within kat_usia	60.6%	39.4%	100.0%	
>= 40 th	Count	10	16	26	
	% within kat_usia	38.5%	61.5%	100.0%	
Total	Count	32	33	65	
	% within kat_usia	49.2%	50.8%	100.0%	

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square	3.522 ^a	2	.172
Likelihood Ratio	3.558	2	.169
Linear-by-Linear Association	.519	1	.471
N of Valid Cases	65		

a. 2 cells (33.3%) have expected count less than 5. The minimum expected count is 2.95.

pendidikan * kat_naik_peng

Crosstab

			kat_naik_peng		Total
			<= Median	> Median	
pendidikan SMP-SMA (menengah)	Count	13	21	34	
	% within pendidikan	38.2%	61.8%	100.0%	
PT	Count	19	12	31	
	% within pendidikan	61.3%	38.7%	100.0%	
Total	Count	32	33	65	
	% within pendidikan	49.2%	50.8%	100.0%	

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	3.448 ^a	1	.063		
Continuity Correction ^b	2.588	1	.108		
Likelihood Ratio	3.479	1	.062		
Fisher's Exact Test				.084	.054
Linear-by-Linear Association	3.395	1	.065		
N of Valid Cases	65				

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 15.26.

b. Computed only for a 2x2 table

Risk Estimate

	Value	95% Confidence Interval	
		Lower	Upper
Odds Ratio for pendidikan (SMP-SMA (menengah) / PT)	.391	.144	1.063
For cohort kat_naik_peng = <= Median	.624	.374	1.040
For cohort kat_naik_peng = > Median	1.596	.953	2.673
N of Valid Cases	65		

pekerjaan * kat_naik_peng

Crosstab

			kat_naik_peng		Total
			<= Median	> Median	
pekerjaan	Tdk bekerja	Count	30	24	54
		% within pekerjaan	55.6%	44.4%	100.0%
	Bekerja	Count	2	9	11
		% within pekerjaan	18.2%	81.8%	100.0%
Total		Count	32	33	65
		% within pekerjaan	49.2%	50.8%	100.0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	5.107 ^a	1	.024		
Continuity Correction ^b	3.721	1	.054		
Likelihood Ratio	5.471	1	.019		
Fisher's Exact Test				.044	.025
Linear-by-Linear Association	5.028	1	.025		
N of Valid Cases	65				

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 5.42.

b. Computed only for a 2x2 table

Risk Estimate

	Value	95% Confidence Interval	
		Lower	Upper
Odds Ratio for pekerjaan (Tdk bekerja / Bekerja)	5.625	1.109	28.523
For cohort kat_naik_peng = <= Median	3.056	.853	10.947
For cohort kat_naik_peng = > Median	.543	.361	.817
N of Valid Cases	65		

Crosstabs

kat_usia * kat_naik_sikap

Crosstab

			kat_naik_sikap		Total
			<= Median	> Median	
kat_usia < 30 th	Count		3	3	6
	% within kat_usia		50.0%	50.0%	100.0%
30-39 th	Count		19	14	33
	% within kat_usia		57.6%	42.4%	100.0%
>= 40 th	Count		10	16	26
	% within kat_usia		38.5%	61.5%	100.0%
Total	Count		32	33	65
	% within kat_usia		49.2%	50.8%	100.0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square	2.127 ^a	2	.345
Likelihood Ratio	2.142	2	.343
Linear-by-Linear Association	1.235	1	.267
N of Valid Cases	65		

a. 2 cells (33.3%) have expected count less than 5. The minimum expected count is 2.95.

pendidikan * kat_naik_sikap

Crosstab

			kat_naik_sikap		Total
			<= Median	> Median	
pendidikan SMP-SMA (menengah)	Count		16	18	34
	% within pendidikan		47.1%	52.9%	100.0%
PT	Count		16	15	31
	% within pendidikan		51.6%	48.4%	100.0%
Total	Count		32	33	65
	% within pendidikan		49.2%	50.8%	100.0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	.135 ^a	1	.714		
Continuity Correction ^b	.014	1	.906		
Likelihood Ratio	.135	1	.714		
Fisher's Exact Test				.806	.453
Linear-by-Linear Association	.132	1	.716		
N of Valid Cases	65				

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 15.26.

b. Computed only for a 2x2 table

Risk Estimate

	Value	95% Confidence Interval	
		Lower	Upper
Odds Ratio for pendidikan (SMP-SMA (menengah) / PT)	.833	.314	2.208
For cohort kat_naik_sikap = <= Median	.912	.557	1.493
For cohort kat_naik_sikap = > Median	1.094	.675	1.772
N of Valid Cases	65		

pekerjaan * kat_naik_sikap

Crosstab

			kat_naik_sikap		Total
			<= Median	> Median	
pekerjaan	Tdk bekerja	Count	27	27	54
		% within pekerjaan	50.0%	50.0%	100.0%
	Bekerja	Count	5	6	11
		% within pekerjaan	45.5%	54.5%	100.0%
Total		Count	32	33	65
		% within pekerjaan	49.2%	50.8%	100.0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	.076 ^a	1	.783		
Continuity Correction ^b	.000	1	1.000		
Likelihood Ratio	.076	1	.783		
Fisher's Exact Test				1.000	.523
Linear-by-Linear Association	.074	1	.785		
N of Valid Cases	65				

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 5.42.

b. Computed only for a 2x2 table

Risk Estimate

	Value	95% Confidence Interval	
		Lower	Upper
Odds Ratio for pekerjaan (Tdk bekerja / Bekerja)	1.200	.327	4.408
For cohort kat_naik_sikap = <= Median	1.100	.546	2.215
For cohort kat_naik_sikap = > Median	.917	.502	1.673
N of Valid Cases	65		