

LAMPIRAN SPSS

Uji Validitas Dan Reliabilitas

- Uji validitas mekanisme coping

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Cronbach's Alpha if Item Deleted	Tabel-r Two tell	
merasa sesak nafas	30.27	73.210	.497	.849		Valid
menghabiskan sepiring makanan	30.33	71.238	.575	.843		Valid
mual muntah	30.47	72.124	.615	.844		Valid
lemas dan malas	30.40	71.257	.486	.846		Valid
buang air besar dibantu	30.47	68.410	.717	.837		Valid
kencing dimalam hari	30.60	66.829	.770	.834		Valid
pandangan buram	30.60	69.971	.523	.843		Valid
minum 8 gelas sehari	30.27	70.638	.491	.848		Valid
melakukan hubungan intim	30.47	68.124	.584	.840		Valid
takut saat mengetahui hipertensi	30.20	73.600	.605	.851		Valid
takut penyulit saat persalinan	30.20	65.457	.733	.833	N(15) = 0.4821	Valid
merasa tidak berdaya	30.33	66.238	.723	.834		Valid
memeriksakan kesehatan dipuskesmas	30.27	71.210	.828	.847		Valid
beribadah kepada tuhan berharap tidak ada kendala	30.33	72.095	.582	.854		Valid
menjalankan kewajiban sebagai istri	30.53	68.838	.601	.840		Valid
melakukan pekerjaan rumah	30.67	75.810	.521	.853		Valid
suami menemani pemeriksaan	30.60	75.686	.560	.856		Valid
mendapat dukungan dari keluarga	30.00	74.000	.609	.867		Valid
mendapat perhatian dari tentangga	29.47	73.410	.599	.872		Valid

- Uji reliabilitas mekanisme coping

Case Processing Summary

		N	%
Cases	Valid	15	100.0
	Excluded ^a	0	.0
	Total	15	100.0

a. Listwise deletion based on all variables in the procedure.

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.853	.872	20

Hasil analisa univariat

- Umur

umur ibu

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid	19-25 tahun	23	60,5	60,5
	26-30 tahun	10	26,3	86,8
	31-35 tahun	5	13,2	100,0
	Total	38	100,0	100,0

- Pendidikan

pendidikan ibu

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid	tidak sekolah	3	7,9	7,9
	SD	5	13,2	21,1
	SMP	11	28,9	50,0
	SMA	19	50,0	100,0
	Total	38	100,0	100,0

- Parietas

kehamilan ke

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid	pertama	16	42,1	42,1
	kedua atau lebih	22	57,9	57,9
	Total	38	100,0	100,0

- pekerjaan ibu

pekerjaan ibu

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid	tidak bekerja	27	71,1	71,1
	bekerja	11	28,9	100,0
	Total	38	100,0	100,0

- adaptasi fisiologis

adaptasi fisiologi ibu

	Frequency	Percent	Valid Percent	Cumulative Percent
maladaptif	28	73,7	73,7	73,7
Valid adaptif	10	26,3	26,3	100,0
Total	38	100,0	100,0	

Statistics

adaptasi fisiologi ibu

N	Valid	38
	Missing	0

- konsep diri

konsep diri ibu

	Frequency	Percent	Valid Percent	Cumulative Percent
maladaptif	24	63,2	63,2	63,2
Valid adaptif	14	36,8	36,8	100,0
Total	38	100,0	100,0	

Statistics

fungsi peran ibu

N	Valid	38
	Missing	0

- fungsi peran

fungsi peran ibu

	Frequency	Percent	Valid Percent	Cumulative Percent
maladaptif	3	7,9	7,9	7,9
Valid adaptif	35	92,1	92,1	100,0
Total	38	100,0	100,0	

Statistics

fungsi peran ibu

N	Valid	38
	Missing	0

- interdependen/ketergantungan

interdependen ibu

	Frequency	Percent	Valid Percent	Cumulative Percent
maladaptif	26	68,4	68,4	68,4
Valid adaptif	12	31,6	31,6	100,0
Total	38	100,0	100,0	

Statistics

interdependen ibu

N	Valid	38
	Missing	0

- mekanisme coping

kategori mekanisme coping1

	Frequency	Percent	Valid Percent	Cumulative Percent
maladaptif	30	78,9	78,9	78,9
Valid adaptif	8	21,1	21,1	100,0
Total	38	100,0	100,0	

Statistics

kategori mekanisme coping1

N	Valid	38
	Missing	0

- tingkat kecemasan

tingkat kecemasan ibu

	Frequency	Percent	Valid Percent	Cumulative Percent
ringan	34	89,5	89,5	89,5
Valid berat	4	10,5	10,5	100,0
Total	38	100,0	100,0	

Statistics

tingkat kecemasan ibu

N	Valid	38
	Missing	0

Hasil Analisa Bivariat

kategori mekanisme coping1 * tingkat kecemasan ibu Crosstabulation

			tingkat kecemasan ibu		Total
			ringan	berat	
		Count	30	0	30
	maladaptif	% within kategori	100,0%	0,0%	100,0%
kategori mekanisme coping1		mekanisme coping1			
		Count	4	4	8
	adaptif	% within kategori	50,0%	50,0%	100,0%
		mekanisme coping1			
		Count	34	4	38
Total		% within kategori	89,5%	10,5%	100,0%
		mekanisme coping1			

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	16,765 ^a	1	,000		
Continuity Correction ^b	11,876	1	,001		
Likelihood Ratio	14,483	1	,000		
Fisher's Exact Test				,001	,001
Linear-by-Linear Association	16,324	1	,000		
N of Valid Cases	38				

a. 2 cells (50,0%) have expected count less than 5. The minimum expected count is ,84.

b. Computed only for a 2x2 table

DATA TAMBAHAN

- adaptasi fisiologis

adaptasi fisiologi ibu * tingkat kecemasan ibu Crosstabulation

		tingkat kecemasan ibu		Total
		ringan	berat	
adaptasi fisiologi ibu	Count	25	3	28
	maladaptif	% within adaptasi fisiologi ibu	89,3%	10,7%
	Count	9	1	10
	adaptif	% within adaptasi fisiologi ibu	90,0%	10,0%
	Count	34	4	38
	% within adaptasi fisiologi ibu	89,5%	10,5%	100,0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	,004 ^a	1	,950		
Continuity Correction ^b	,000	1	1,000		
Likelihood Ratio	,004	1	,949		
Fisher's Exact Test				1,000	,721
Linear-by-Linear Association	,004	1	,950		
N of Valid Cases	38				

a. 2 cells (50,0%) have expected count less than 5. The minimum expected count is 1,05.

b. Computed only for a 2x2 table

Risk Estimate

	Value	95% Confidence Interval	
		Lower	Upper
Odds Ratio for adaptasi fisiologi ibu (maladaptif / adaptif)	,926	,085	10,085
For cohort tingkat kecemasan ibu = ringan	,992	,778	1,265
For cohort tingkat kecemasan ibu = berat	1,071	,125	9,151
N of Valid Cases	38		

- konsep diri ibu

konsep diri ibu * tingkat kecemasan ibu Crosstabulation

		tingkat kecemasan ibu		Total
		ringan	berat	
konsep diri ibu	maladaptif	Count	24	24
		% within konsep diri ibu	100,0%	0,0%
		Count	10	4
	adaptif	% within konsep diri ibu	71,4%	28,6%
		Count	34	4
Total		% within konsep diri ibu	89,5%	10,5%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	7,664 ^a	1	,006		
Continuity Correction ^b	4,930	1	,026		
Likelihood Ratio	8,822	1	,003		
Fisher's Exact Test				,014	,014
Linear-by-Linear Association	7,462	1	,006		
N of Valid Cases	38				

a. 2 cells (50,0%) have expected count less than 5. The minimum expected count is 1,47.

b. Computed only for a 2x2 table

Risk Estimate

	Value	95% Confidence Interval	
		Lower	Upper
For cohort tingkat kecemasan ibu = ringan	1,400	1,005	1,950
N of Valid Cases	38		

- fungsi peran ibu

fungsi peran ibu * tingkat kecemasan ibu Crosstabulation

		tingkat kecemasan ibu		Total	
		ringan	berat		
fungsi peran ibu	maladaptif	Count	3	3	
		% within fungsi peran ibu	100,0%	100,0%	
	adaptif	Count	31	35	
		% within fungsi peran ibu	88,6%	100,0%	
Total		Count	34	38	
		% within fungsi peran ibu	89,5%	100,0%	

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	,383 ^a	1	,536		
Continuity Correction ^b	,000	1	1,000		
Likelihood Ratio	,697	1	,404		
Fisher's Exact Test				1,000	,709
Linear-by-Linear Association	,373	1	,541		
N of Valid Cases	38				

a. 3 cells (75,0%) have expected count less than 5. The minimum expected count is ,32.

b. Computed only for a 2x2 table

Risk Estimate

	Value	95% Confidence Interval	
		Lower	Upper
For cohort tingkat kecemasan ibu = ringan	1,129	1,002	1,272
N of Valid Cases	38		

- Interdependen/ketergantungan

interdependen ibu * tingkat kecemasan ibu Crosstabulation

		tingkat kecemasan ibu		Total
		ringan	berat	
interdependen ibu	maladaptif	Count	26	26
		% within interdependen ibu	100,0%	100,0%
	adaptif	Count	8	12
		% within interdependen ibu	66,7%	100,0%
Total		Count	34	38
		% within interdependen ibu	89,5%	100,0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	9,686 ^a	1	,002		
Continuity Correction ^b	6,470	1	,011		
Likelihood Ratio	10,297	1	,001		
Fisher's Exact Test				,007	,007
Linear-by-Linear Association	9,431	1	,002		
N of Valid Cases	38				

a. 2 cells (50,0%) have expected count less than 5. The minimum expected count is 1,26.

b. Computed only for a 2x2 table

Risk Estimate

	Value	95% Confidence Interval	
		Lower	Upper
For cohort tingkat kecemasan ibu = ringan	1,500	1,005	2,238
N of Valid Cases	38		