

Paritas1

	Frequency	Percent	Valid Percent	Cumulative Percent
Beresiko	31	54,4	54,4	54,4
Valid Tidak Beresiko	26	45,6	45,6	100,0
Total	57	100,0	100,0	

Jarak kehamilan

	Frequency	Percent	Valid Percent	Cumulative Percent
Beresiko	32	56,1	56,1	56,1
Valid Tidak Beresiko	25	43,9	43,9	100,0
Total	57	100,0	100,0	

Umur dikategorikan

	Frequency	Percent	Valid Percent	Cumulative Percent
Beresiko	30	52,6	52,6	52,6
Valid Tidak Beresiko	27	47,4	47,4	100,0
Total	57	100,0	100,0	

Riwayat Hipertensi

	Frequency	Percent	Valid Percent	Cumulative Percent
Ada Riwayat	35	61,4	61,4	61,4
Valid Tidak Ada Riwayat	22	38,6	38,6	100,0
Total	57	100,0	100,0	

pre eklamsia responden

	Frequency	Percent	Valid Percent	Cumulative Percent
Pre eklamsia	39	68,4	68,4	68,4
Valid Tidak Pre eklamsia	18	31,6	31,6	100,0
Total	57	100,0	100,0	

Paritas1 * pre eklmasia responden Crosstabulation

		pre eklmasia responden		Total
		Pre eklmasia	Tidak Pre eklmasia	
Paritas1	Beresiko	Count 21	10	31
		% within Paritas1 67,7%	32,3%	100,0%
Paritas1	Tidak Beresiko	Count 18	8	26
		% within Paritas1 69,2%	30,8%	100,0%
Total		Count 39	18	57
		% within Paritas1 68,4%	31,6%	100,0%

Chi-Square Tests^c

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)	Point Probability
Pearson Chi-Square	,015 ^a	1	,904	1,000	,567	
Continuity Correction ^b	,000	1	1,000			
Likelihood Ratio	,015	1	,904	1,000	,567	
Fisher's Exact Test				1,000	,567	
Linear-by-Linear Association	,014 ^d	1	,905	1,000	,567	,223
N of Valid Cases	57					

a. 0 cells (0,0%) have expected count less than 5. The minimum expected count is 8,21.

b. Computed only for a 2x2 table

c. For 2x2 crosstabulation, exact results are provided instead of Monte Carlo results.

d. The standardized statistic is -,119.

Risk Estimate

	Value	95% Confidence Interval	
		Lower	Upper
Odds Ratio for Paritas1 (Beresiko / Tidak Beresiko)	,933	,304	2,869
For cohort pre eklmasia responden = Pre eklmasia	,978	,687	1,393
For cohort pre eklmasia responden = Tidak Pre eklmasia	1,048	,485	2,264
N of Valid Cases	57		

Jarak kehamilan * pre eklamsia responden Crosstabulation

			pre eklamsia responden		Total
			Pre eklamsia	Tidak Pre eklamsia	
Jarak kehamilan	Beresiko	Count	21	11	32
		% within Jarak kehamilan	65,6%	34,4%	100,0%
	Tidak Beresiko	Count	18	7	25
		% within Jarak kehamilan	72,0%	28,0%	100,0%
Total	Count	39	18	57	
	% within Jarak kehamilan	68,4%	31,6%	100,0%	

Chi-Square Tests^c

	Value	Df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)	Point Probability
Pearson Chi-Square	,264 ^a	1	,607	,775	,412	
Continuity Correction ^b	,051	1	,821			
Likelihood Ratio	,266	1	,606	,775	,412	
Fisher's Exact Test				,775	,412	
Linear-by-Linear Association	,259 ^d	1	,611	,775	,412	,200
N of Valid Cases	57					

a. 0 cells (0,0%) have expected count less than 5. The minimum expected count is 7,89.

b. Computed only for a 2x2 table

c. For 2x2 crosstabulation, exact results are provided instead of Monte Carlo results.

d. The standardized statistic is -,509.

Risk Estimate

	Value	95% Confidence Interval	
		Lower	Upper
Odds Ratio for Jarak kehamilan (Beresiko / Tidak Beresiko)	,742	,238	2,316
For cohort pre eklmasia responden = Pre eklmasia	,911	,642	1,294
For cohort pre eklmasia responden = Tidak Pre eklmasia	1,228	,557	2,705
N of Valid Cases	57		

Umur dikategorikan * pre eklmasia responden Crosstabulation

			pre eklmasia responden		Total
			Pre eklmasia	Tidak Pre eklmasia	
Umur dikategorikan	Beresiko	Count	23	7	30
		% within Umur dikategorikan	76,7%	23,3%	100,0%
	Tidak Beresiko	Count	16	11	27
		% within Umur dikategorikan	59,3%	40,7%	100,0%
Total		Count	39	18	57
		% within Umur dikategorikan	68,4%	31,6%	100,0%

Risk Estimate

	Value	95% Confidence Interval	
		Lower	Upper
Odds Ratio for Umur dikategorikan (Beresiko / Tidak Beresiko)	2,259	,721	7,080
For cohort pre eklmasia responden = Pre eklmasia	1,294	,894	1,873
For cohort pre eklmasia responden = Tidak Pre eklmasia	,573	,259	1,265
N of Valid Cases	57		

Chi-Square Testsc

	Value	Df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)	Point Probability
Pearson Chi-Square	1,993 ^a	1	,158	,254	,130	
Continuity Correction ^b	1,269	1	,260			
Likelihood Ratio	2,002	1	,157	,254	,130	
Fisher's Exact Test				,254	,130	
Linear-by-Linear Association	1,958 ^d	1	,162	,254	,130	,086
N of Valid Cases	57					

a. 0 cells (,0%) have expected count less than 5. The minimum expected count is 8,53.

b. Computed only for a 2x2 table

c. For 2x2 crosstabulation, exact results are provided instead of Monte Carlo results.

d. The standardized statistic is 1,399.

Riwayathipertensi * pre eklmasia responden Crosstabulation

		pre eklmasia responden		Total
		Pre eklmasia	Tidak Pre eklmasia	
Riwayathipertensi	Ada Riwayat	Count 21	14	35
	% within Riwayathipertensi	60,0%	40,0%	100,0%
Riwayathipertensi	Tidak Ada Riwayat	Count 18	4	22
	% within Riwayathipertensi	81,8%	18,2%	100,0%
Total	Count	39	18	57
	% within Riwayathipertensi	68,4%	31,6%	100,0%

Chi-Square Testsc

	Value	Df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)	Point Probability
Pearson Chi-Square	2,976 ^a	1	,084	,142	,074	
Continuity Correction ^b	2,052	1	,152			
Likelihood Ratio	3,124	1	,077	,142	,074	
Fisher's Exact Test				,142	,074	
Linear-by-Linear Association	2,924 ^d	1	,087	,142	,074	,055
N of Valid Cases	57					

- a. 0 cells (0,0%) have expected count less than 5. The minimum expected count is 6,95.
- b. Computed only for a 2x2 table
- c. For 2x2 crosstabulation, exact results are provided instead of Monte Carlo results.
- d. The standardized statistic is -1,710.

Risk Estimate

	Value	95% Confidence Interval	
		Lower	Upper
Odds Ratio for Riwayat hipertensi (Ada Riwayat / Tidak Ada Riwayat)	,333	,093	1,195
For cohort pre eklamsia responden = Pre eklamsia	,733	,525	1,025
For cohort pre eklamsia responden = Tidak Pre eklamsia	2,200	,830	5,832
N of Valid Cases	57		