

Output SPSS

ANALISA UNIVARIAT

Statistics

		ketubanpecahdi ni1	umurresponden	paritas	kehamilangemel i1	anemia
N	Valid	60	60	60	60	60
	Missing	0	0	0	0	0
Mean		,75	,35	,80	,60	,92
Median		1,00	,00	1,00	1,00	1,00
Mode		1	0	1	1	1
Std. Deviation		,437	,481	,403	,494	,279
Skewness		-1,185	,645	-1,539	-,419	-3,093
Std. Error of Skewness		,309	,309	,309	,309	,309
Minimum		0	0	0	0	0
Maximum		1	1	1	1	1
Percentiles	25	,25	,00	1,00	,00	1,00
	50	1,00	,00	1,00	1,00	1,00
	75	1,00	1,00	1,00	1,00	1,00

ketubanpecahdini1

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Ketuban pecah dini	45	75,0	75,0	75,0
	Tidak ketuban pecah dini	15	25,0	25,0	100,0
Total		60	100,0	100,0	

umurresponden

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Beresiko	21	35,0	35,0	35,0
	Tidak beresiko	39	65,0	65,0	100,0
Total		60	100,0	100,0	

		Paritas			
		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Beresiko	48	80,0	80,0	80,0
	Tidak beresiko	12	20,0	20,0	100,0
	Total	60	100,0	100,0	

		kehamilangemeli1			
		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Gemeli	36	60,0	60,0	60,0
	Tidak gemeli	24	40,0	40,0	100,0
	Total	60	100,0	100,0	

		Anemia			
		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Anemia	55	91.7	91.7	91.7
	Tidak anemia	5	8.3	8.3	100,0
	Total	60	100,0	100,0	

ANALISA BIVARIAT

Case Processing Summary

	Cases					
	Valid		Missing		Total	
	N	Percent	N	Percent	N	Percent
umurresponde n * ketubanpecahdini1	60	100,0%	0	0,0%	60	100,0%
paritas * ketubanpecahdini1	60	100,0%	0	0,0%	60	100,0%
kehamilangemeli1 * ketubanpecahdini1	60	100,0%	0	0,0%	60	100,0%
anemia * ketubanpecahdini1	60	100,0%	0	0,0%	60	100,0%

1. USIA IBU

Crosstab

		ketubanpecahdini1		Total
		ketuban pecah dini	Tidak ketuban pecah dini	
umurresponde n Beresiko	Count	26	13	39
	Expected Count	29,3	9,8	39,0
	% within umurresponde n	66,7%	33,3%	100,0%
Tidak beresiko	Count	19	2	21
	Expected Count	15,8	15,8	21,0
	% within umurresponde n	90,5%	9,5%	100,0%
Total	Count	45	15	60
	Expected Count	45,0	15,0	60,0
	% within umurresponde n	75,0%	25,0%	100,0%

Chi-Square Tests

	Value	df	Asymptotic Significance (2-sided)	Exact Sig. (2- sided)	Exact Sig. (1- sided)
Pearson Chi-Square	4,127 ^a	1	,042	,061	,038
Continuity Correction ^b	2,955	1	,086		
Likelihood Ratio	4,623	1	,032		
Fisher's Exact Test					
Linear-by-Linear Association	4,058	1	,044		
N of Valid Cases	60				

a. 0 cells (0,0%) have expected count less than 5. The minimum expected count is 5,25.

b. Computed only for a 2x2 table

Risk Estimate

	Value	95% Confidence Interval	
		Lower	Upper
Odds Ratio for umurresponnden (tidak beresiko / beresiko) For cohort	4,750	,957	23,572
ketubanpecahdini1 = tidak ketuban pecah dini For cohort	3,500	,871	14,066
ketubanpecahdini1 = ketuban pecah dini	,737	,567	,957
N of Valid Cases	60		

2. PARITAS

Crosstab

			ketubanpecahdini1		Total
			ketuban pecah dini	Tidak ketuban pecah dini	
Paritas	beresiko	Count	4	8	12
		Expected Count	9,0	3,0	12,0
		% within paritas	33,3%	66,7%	100,0%
	Tidak beresiko	Count	41	7	48
		Expected Count	36,0	12,0	48,0
		% within paritas	85,4%	14,6%	100,0%
Total		Count	45	15	60
		Expected Count	45,0	15,0	60,0
		% within paritas	75,0%	25,0%	100,0%

Chi-Square Tests

	Value	df	Asymptotic Significance (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	13,889 ^a	1	,000		
Continuity Correction ^b	11,250	1	,001		
Likelihood Ratio	12,324	1	,000		
Fisher's Exact Test				,001	,001
Linear-by-Linear Association	13,657	1	,000		
N of Valid Cases	60				

a. 1 cells (25,0%) have expected count less than 5. The minimum expected count is 3,00.

b. Computed only for a 2x2 table

Risk Estimate

	Value	95% Confidence Interval	
		Lower	Upper
Odds Ratio for paritas (tidak beresiko / beresiko) For cohort	11,714	2,766	49,604
ketubanpecahdini1 = tidak ketuban pecah dini For cohort	4,571	2,069	10,103
ketubanpecahdini1 = ketuban pecah dini	,390	,174	,876
N of Valid Cases	60		

3. KEHAMILAN GEMELI

Crosstab

			ketubanpecahdini1		Total
			ketuban pecah dini	Tidak ketuban pecah dini	
kehamilangemeli1	Gemeli	Count	11	13	24
		Expected Count	6,0	18,0	24,0
		% within kehamilangemeli1	45,8%	54,2%	100,0%
kehamilangemeli1	Tidak gemeli	Count	34	2	36
		Expected Count	27,0	9,0	36,0
		% within kehamilangemeli1	94,4%	5,6%	100,0%
Total		Count	45	15	60
		Expected Count	45,0	15,0	60,0
		% within kehamilangemeli1	75,0%	25,0%	100,0%

Chi-Square Tests

	Value	df	Asymptotic Significance (2-sided)	Exact Sig. (2- sided)	Exact Sig. (1- sided)
Pearson Chi-Square	18,148 ^a	1	,000	,000	,000
Continuity Correction ^b	15,648	1	,000		
Likelihood Ratio	18,928	1	,000		
Fisher's Exact Test					
Linear-by-Linear Association	17,846	1	,000		
N of Valid Cases	60				

a. 0 cells (0,0%) have expected count less than 5. The minimum expected count is 6,00.

b. Computed only for a 2x2 table

Risk Estimate

	Value	95% Confidence Interval	
		Lower	Upper
Odds Ratio for kehamilangemeli1 (tidak gemeli / gemeli) For cohort	20,091	3,911	103,220
ketubanpecahdini1 = tidak ketuban pecah dini For cohort	9,750	2,413	39,389
ketubanpecahdini1 = ketuban pecah dini	,485	,312	,755
N of Valid Cases	60		

4. ANEMIA

Crosstab

			ketubanpecahdini1		Total
			ketuban pecah dini	Tidak ketuban pecah dini	
Anemia	Anemia	Count	44	11	55
		Expected Count	41,3	13,8	55,0
		% within anemia	80,0%	20,0%	100,0%
	Tidak anemia	Count	1	4	5
		Expected Count	3,8	1,3	5,0
		% within anemia	20,0%	80,0%	100,0%
Total	Count	45	15	60	
	Expected Count	45,0	15,0	60,0	
	% within anemia	75,0%	25,0%	100,0%	

Chi-Square Tests

	Value	df	Asymptotic Significance (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	8,800 ^a	1	,003	,012	,012
Continuity Correction ^b	5,891	1	,015		
Likelihood Ratio	7,432	1	,006		
Fisher's Exact Test					
Linear-by-Linear Association	8,653	1	,003		
N of Valid Cases	60				

a. 2 cells (50,0%) have expected count less than 5. The minimum expected count is 1,25.

b. Computed only for a 2x2 table

Risk Estimate

	Value	95% Confidence Interval	
		Lower	Upper
Odds Ratio for anemia (tidak anemia / anemia)	16,000	1,622	157,801
For cohort			
ketubanpecahdini1 = tidak	4,000	2,013	7,948
ketuban pecah dini			
For cohort			
ketubanpecahdini1 =	,250	,043	1,450
ketuban pecah dini			
N of Valid Cases	60		

OUTPUT STATIFIKASI atau CROSTAB

Case Processing Summary

	Cases					
	Valid		Missing		Total	
	N	Percent	N	Percent	N	Percent
umurresponden * kehamilangemeli1	60	100.0%	0	0.0%	60	100.0%

umurresponden * kehamilangemeli1 Crosstabulation

			kehamilangemeli1		Total
			tidak gemeli	gemeli	
umurresponden	tidak beresiko	Count	17	22	39
		Expected Count	15.6	23.4	39.0
		% within umurresponden	43.6%	56.4%	100.0%
	beresiko	Count	7	14	21
		Expected Count	8.4	12.6	21.0
		% within umurresponden	33.3%	66.7%	100.0%
Total		Count	24	36	60
		Expected Count	24.0	36.0	60.0
		% within umurresponden	40.0%	60.0%	100.0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	.598 ^a	1	.439		
Continuity Correction ^b	.247	1	.619		
Likelihood Ratio	.605	1	.437		
Fisher's Exact Test				.582	.311
Linear-by-Linear Association	.588	1	.443		
N of Valid Cases	60				

a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 8.40.

b. Computed only for a 2x2 table

Risk Estimate

	Value	95% Confidence Interval	
		Lower	Upper
Odds Ratio for umurresponden (tidak beresiko / beresiko)	1.545	.511	4.672
For cohort kehamilangemeli1 = tidak gemeli	1.308	.648	2.640
For cohort kehamilangemeli1 = gemeli	.846	.562	1.274
N of Valid Cases	60		