

LAMPIRAN

Keterangan :**Usia Ibu :**

- 1). < 20 thn kode nomor 1
- 2). 20 – 35 thn kode nomor 2
- 3). > 35 thn kode nomor 3

Paritas

- 1). 1 kali kode nomor 1
- 2). 2 – 4 kali kode nomor 2
- 3). > 4 kali kode nomor 3

Pekerjaan

- 1). PNS kode nomor 1
- 2). Wiraswasta kode nomor 2
- 3). Karyawan Swasta kode nomor 3
- 4). IRT kode nomor 4

Pendidikan

- 1). SD kode nomor 1
- 2). SMP kode nomor 2
- 3). SMU kode nomor 3
- 4). Perguruan Tinggi kode nomor 4

Anemia dalam kehamilan

- 1). Ya kode nomor 1
- 2). Tidak kode nomor 2

Kematian perinatal:

- 1). Ya kode nomor 1
- 2). Tidak kode nomor 2

FREQUENCIES VARIABLES=umur paritas pekerjaan pendidikan Anemiakehamilan
Kematianperinatal /BARChart FREQ /ORDER=ANALYSIS.

Statistics

		umur ibu	paritas ibu	pekerjaan ibu	pendidikan ibu	anemia kehamilan	kematian perinatal
N	Valid	138	138	138	138	138	138
	Missing	0	0	0	0	0	0

Frequency Table

Frequencies

umur ibu

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	< 20 thn	19	13.8	13.8	13.8
	20 - 35 thn	62	44.9	44.9	58.7
	> 35 thn	57	41.3	41.3	100.0
	Total	138	100.0	100.0	

paritas ibu

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 kali	54	39.1	39.1	39.1
	2-4 kali	60	43.5	43.5	82.6
	>4 kali	24	17.4	17.4	100.0
	Total	138	100.0	100.0	

pekerjaan ibu

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	PNS	8	5.8	5.8	5.8
	wiraswasta	21	15.2	15.2	21.0
	karyawan swasta	20	14.5	14.5	35.5
	IRT	89	64.5	64.5	100.0
	Total	138	100.0	100.0	

pendidikan ibu

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	SD	20	14.5	14.5	14.5
	SMP	36	26.1	26.1	40.6
	SMU	58	42.0	42.0	82.6
	Perguruan tinggi	24	17.4	17.4	100.0
	Total	138	100.0	100.0	

kematian perinatal

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Ya	25	18.1	18.1	18.1
	Tidak	113	81.9	81.9	100.0
	Total	138	100.0	100.0	

CROSSTABS /TABLES=Anemiakehamilan BY Kematianperinatal /FORMAT=AVALUE TABLES
 /STATISTICS=CHISQ CC RISK /CELLS=COUNT EXPECTED ROW COLUMN /COUNT ROUND CELL
 /BARChart.

Crosstabs

[DataSet1]

Case Processing Summary

	Cases					
	Valid		Missing		Total	
	N	Percent	N	Percent	N	Percent
anemia kehamilan * kematian perinatal	138	100.0%	0	.0%	138	100.0%

anemia kehamilan * kematian perinatal Crosstabulation

			kematian perinatal		Total
			Ya	Tidak	
anemia kehamilan	Ya	Count	12	50	62
		Expected Count	11.2	50.8	62.0
		% within anemia kehamilan	19.4%	80.6%	100.0%
		% within kematian perinatal	48.0%	44.2%	44.9%
anemia kehamilan	Tidak	Count	13	63	76
		Expected Count	13.8	62.2	76.0
		% within anemia kehamilan	17.1%	82.9%	100.0%
		% within kematian perinatal	52.0%	55.8%	55.1%
Total		Count	25	113	138
		Expected Count	25.0	113.0	138.0
		% within anemia kehamilan	18.1%	81.9%	100.0%
		% within kematian perinatal	100.0%	100.0%	100.0%

Chi-Square Tests

	Value	Df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	.116 ^a	1	.733		
Continuity Correction ^b	.014	1	.905		
Likelihood Ratio	.116	1	.733		
Fisher's Exact Test				.825	.451
N of Valid Cases	138				

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 11,23.

b. Computed only for a 2x2 table

Symmetric Measures

		Value	Approx. Sig.
Nominal by Nominal	Contingency Coefficient	.029	.733
N of Valid Cases		138	

Risk Estimate

	Value	95% Confidence Interval	
		Lower	Upper
Odds Ratio for anemia kehamilan (Ya / Tidak)	1.163	.488	2.771
For cohort kematian perinatal = Ya	1.132	.557	2.300
For cohort kematian perinatal = Tidak	.973	.830	1.141
N of Valid Cases	138		