

Lampiran 5

Hasil SPSS Dan Output SPSS

1. Analisis Univariat

Statistics

		kat_kadarhb	kat_statusgizi	kat_frekuensi nc	kat_umur	kat_pendidikan	kat_paritas
N	Valid	145	145	145	145	145	145
	Missing	0	0	0	0	0	0
Mean		.81	.72	.60	.60	.46	.82
Std. Error of Mean		.033	.037	.041	.041	.041	.032
Median		1.00	1.00	1.00	1.00	.00	1.00
Mode		1	1	1	1	0	1
Std. Deviation		.396	.448	.492	.492	.500	.385
Minimum		0	0	0	0	0	0
Maximum		1	1	1	1	1	1
Sum		117	105	87	87	66	119
Percentiles							
	25	1.00	.00	.00	.00	.00	1.00
	50	1.00	1.00	1.00	1.00	.00	1.00
	75	1.00	1.00	1.00	1.00	1.00	1.00

kat_kadarhb

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	anemia	28	19.3	19.3	19.3
	tidak anemia	117	80.7	80.7	100.0
	Total	145	100.0	100.0	

kat_statusgizi

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	kurang	40	27.6	27.6	27.6
	cukup	105	72.4	72.4	100.0
	Total	145	100.0	100.0	

kat_frekuensianc

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid kurang	58	40.0	40.0	40.0
cukup	87	60.0	60.0	100.0
Total	145	100.0	100.0	

kat_umur

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid beresiko	58	40.0	40.0	40.0
tidak beresiko	87	60.0	60.0	100.0
Total	145	100.0	100.0	

kat_pendidikan

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid pendidikan rendah	79	54.5	54.5	54.5
pendidikan tinggi	66	45.5	45.5	100.0
Total	145	100.0	100.0	

kat_paritas

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid beresiko	26	17.9	17.9	17.9
tidak beresiko	119	82.1	82.1	100.0
Total	145	100.0	100.0	

2. Analisis Bivariat

2.1 Hubungan Antara Status Gizi dengan Kejadian Anemia

Crosstab

		kat_kadarhb		Total	
		anemia	tidak anemia		
kat_statusgizi	kurang	Count	12	28	40
		Expected Count	7.7	32.3	40.0
		% within kat_statusgizi	30.0%	70.0%	100.0%
		% within kat_kadarhb	42.9%	23.9%	27.6%
		% of Total	8.3%	19.3%	27.6%
	cukup	Count	16	89	105
		Expected Count	20.3	84.7	105.0
		% within kat_statusgizi	15.2%	84.8%	100.0%
		% within kat_kadarhb	57.1%	76.1%	72.4%
Total	% of Total	11.0%	61.4%	72.4%	
	Count	28	117	145	
	Expected Count	28.0	117.0	145.0	
	% within kat_statusgizi	19.3%	80.7%	100.0%	
	% within kat_kadarhb	100.0%	100.0%	100.0%	
	% of Total	19.3%	80.7%	100.0%	

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	4.051 ^a	1	.044	.059	.041
Continuity Correction ^b	3.159	1	.076		
Likelihood Ratio	3.800	1	.051		
Fisher's Exact Test					
Linear-by-Linear Association	4.023	1	.045		
N of Valid Cases	145				

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 7.72.

b. Computed only for a 2x2 table

Risk Estimate

	Value	95% Confidence Interval	
		Lower	Upper
Odds Ratio for kat_statusgizi (kurang / cukup)	2.384	1.008	5.637
For cohort kat_kadarhb = anemia	1.969	1.024	3.786
For cohort kat_kadarhb = tidak anemia	.826	.664	1.028
N of Valid Cases	145		

2.2 Hubungan Antara Frekuensi ANC dengan Kejadian Anemia

Crosstab

		kat_kadarhb		Total	
		anemia	tidak anemia		
kat_frekuensianc	kurang	Count	6	52	58
		Expected Count	11.2	46.8	58.0
		% within kat_frekuensianc	10.3%	89.7%	100.0%
		% within kat_kadarhb	21.4%	44.4%	40.0%
	cukup	Count	22	65	87
		Expected Count	16.8	70.2	87.0
% within kat_frekuensianc		25.3%	74.7%	100.0%	
	% within kat_kadarhb	78.6%	55.6%	60.0%	
Total	Count	28	117	145	
	Expected Count	28.0	117.0	145.0	
	% within kat_frekuensianc	19.3%	80.7%	100.0%	
	% within kat_kadarhb	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	4.987 ^a	1	.026		
Continuity Correction ^b	4.074	1	.044		
Likelihood Ratio	5.328	1	.021		
Fisher's Exact Test				.032	.020
Linear-by-Linear Association	4.952	1	.026		
N of Valid Cases	145				

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 11.20.

b. Computed only for a 2x2 table

Risk Estimate

	Value	95% Confidence Interval	
		Lower	Upper
Odds Ratio for kat_frekuensianc (kurang / cukup)	.341	.129	.903
For cohort kat_kadarhb = anemia	.409	.177	.947
For cohort kat_kadarhb = tidak anemia	1.200	1.033	1.395
N of Valid Cases	145		

2.3 Hubungan Antara umur dengan Kejadian Anemia

Crosstab

		kat_kadarhb		Total	
		anemia	tidak anemia		
kat_umur	beresiko	Count	11	47	58
		Expected Count	11.2	46.8	58.0
		% within kat_umur	19.0%	81.0%	100.0%
		% within kat_kadarhb	39.3%	40.2%	40.0%
		Count	17	70	87
		Expected Count	16.8	70.2	87.0
Total	tidak beresiko	% within kat_umur	19.5%	80.5%	100.0%
		% within kat_kadarhb	60.7%	59.8%	60.0%
		Count	28	117	145
		Expected Count	28.0	117.0	145.0
		% within kat_umur	19.3%	80.7%	100.0%
		% within kat_kadarhb	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	.007 ^a	1	.932	1.000	.555
Continuity Correction ^b	.000	1	1.000		
Likelihood Ratio	.007	1	.932		
Fisher's Exact Test					
Linear-by-Linear Association	.007	1	.932		
N of Valid Cases	145				

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 11.20.

b. Computed only for a 2x2 table

Risk Estimate

	Value	95% Confidence Interval	
		Lower	Upper
Odds Ratio for kat_umur (beresiko / tidak beresiko)	.964	.415	2.241
For cohort kat_kadarhb = anemia	.971	.491	1.919
For cohort kat_kadarhb = tidak anemia	1.007	.857	1.184
N of Valid Cases	145		

2.4 Hubungan Antara pendidikan dengan Kejadian Anemia

Crosstab

		kat_kadarhb		Total	
		anemia	tidak anemia		
kat_pendidikan	pendidikan rendah	Count	12	67	79
		Expected Count	15.3	63.7	79.0
		% within kat_pendidikan	15.2%	84.8%	100.0%
		% within kat_kadarhb	42.9%	57.3%	54.5%
	pendidikan tinggi	Count	16	50	66
		Expected Count	12.7	53.3	66.0
		% within kat_pendidikan	24.2%	75.8%	100.0%
		% within kat_kadarhb	57.1%	42.7%	45.5%
Total	Count	28	117	145	
	Expected Count	28.0	117.0	145.0	
	% within kat_pendidikan	19.3%	80.7%	100.0%	
	% within kat_kadarhb	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	1.891 ^a	1	.169		
Continuity Correction ^b	1.355	1	.244		
Likelihood Ratio	1.885	1	.170		
Fisher's Exact Test				.207	.122
Linear-by-Linear Association	1.878	1	.171		
N of Valid Cases	145				

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 12.74.

b. Computed only for a 2x2 table

Risk Estimate

	Value	95% Confidence Interval	
		Lower	Upper
Odds Ratio for kat_pendidikan (pendidikan rendah / pendidikan tinggi)	.560	.243	1.288
For cohort kat_kadarhb = anemia	.627	.320	1.229
For cohort kat_kadarhb = tidak anemia	1.119	.949	1.321
N of Valid Cases	145		

2.4 Hubungan Antara Paritas dengan Kejadian Anemia

Crosstab

		kat_kadarhb		Total	
		anemia	tidak anemia		
kat_paritas	beresiko	Count	5	21	26
		Expected Count	5.0	21.0	26.0
		% within kat_paritas	19.2%	80.8%	100.0%
		% within kat_kadarhb	17.9%	17.9%	17.9%
	tidak beresiko	Count	23	96	119
		Expected Count	23.0	96.0	119.0
		% within kat_paritas	19.3%	80.7%	100.0%
		% within kat_kadarhb	82.1%	82.1%	82.1%
Total	Count	28	117	145	
	Expected Count	28.0	117.0	145.0	
	% within kat_paritas	19.3%	80.7%	100.0%	
	% within kat_kadarhb	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	.000 ^a	1	.991		
Continuity Correction ^b	.000	1	1.000		
Likelihood Ratio	.000	1	.991		
Fisher's Exact Test				1.000	.616
Linear-by-Linear Association	.000	1	.991		
N of Valid Cases	145				

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 5.02.

b. Computed only for a 2x2 table

Risk Estimate

	Value	95% Confidence Interval	
		Lower	Upper
Odds Ratio for kat_paritas (beresiko / tidak beresiko)	.994	.339	2.915
For cohort kat_kadarhb = anemia	.995	.417	2.373
For cohort kat_kadarhb = tidak anemia	1.001	.814	1.232
N of Valid Cases	145		

Stratifikasi

Status gizi dengan frekuensi ANC

Kat_statusgizi2 * kat_kadarhb * kat_frekuensianc Crosstabulation

kat_frekuensianc		kat_kadarhb		Total	
		anemia	tidak anemia		
kurang	beresiko	Count	4	15	19
		Expected Count	2.0	17.0	19.0
		% within Kat_statusgizi2	21.1%	78.9%	100.0%
	Kat_statusgizi2	% within kat_kadarhb	66.7%	28.8%	32.8%
		% of Total	6.9%	25.9%	32.8%
		Count	2	37	39
	tidak beresiko	Expected Count	4.0	35.0	39.0
		% within Kat_statusgizi2	5.1%	94.9%	100.0%
		% within kat_kadarhb	33.3%	71.2%	67.2%
Total	% of Total	3.4%	63.8%	67.2%	
	Count	6	52	58	
	Expected Count	6.0	52.0	58.0	
Total	% within Kat_statusgizi2	10.3%	89.7%	100.0%	
	% within kat_kadarhb	100.0%	100.0%	100.0%	
	% of Total	10.3%	89.7%	100.0%	
cukup	beresiko	Count	8	13	21
		Expected Count	5.3	15.7	21.0
		% within Kat_statusgizi2	38.1%	61.9%	100.0%
	Kat_statusgizi2	% within kat_kadarhb	36.4%	20.0%	24.1%
		% of Total	9.2%	14.9%	24.1%
		Count	14	52	66
	tidak beresiko	Expected Count	16.7	49.3	66.0
		% within Kat_statusgizi2	21.2%	78.8%	100.0%
		% within kat_kadarhb	63.6%	80.0%	75.9%
Total	% of Total	16.1%	59.8%	75.9%	
	Count	22	65	87	
	Expected Count	22.0	65.0	87.0	
Total	% within Kat_statusgizi2	25.3%	74.7%	100.0%	
	% within kat_kadarhb	100.0%	100.0%	100.0%	
	% of Total	25.3%	74.7%	100.0%	
Total	beresiko	Count	12	28	40
		Expected Count	7.7	32.3	40.0
		% within Kat_statusgizi2	30.0%	70.0%	100.0%
	Kat_statusgizi2	% within kat_kadarhb	42.9%	23.9%	27.6%
		% of Total	8.3%	19.3%	27.6%
		Count	16	89	105
	tidak beresiko	Expected Count	20.3	84.7	105.0
		% within Kat_statusgizi2	15.2%	84.8%	100.0%
		% within kat_kadarhb	57.1%	76.1%	72.4%
Total	% of Total	11.0%	61.4%	72.4%	
	Count	28	117	145	
	Expected Count	28.0	117.0	145.0	
Total	% within Kat_statusgizi2	19.3%	80.7%	100.0%	
	% within kat_kadarhb	100.0%	100.0%	100.0%	
	% of Total	19.3%	80.7%	100.0%	

Stratifikasi

Umur dengan frekuensi ANC

kat_umur * kat_kadarhb * kat_frekuensianc Crosstabulation

kat_frekuensianc		kat_kadarhb		Total	
		anemia	tidak anemia		
kurang	beresiko	Count	1	23	24
		Expected Count	2.5	21.5	24.0
		% within kat_umur	4.2%	95.8%	100.0%
	kat_umur	% within kat_kadarhb	16.7%	44.2%	41.4%
		% of Total	1.7%	39.7%	41.4%
		Count	5	29	34
	tidak beresiko	Expected Count	3.5	30.5	34.0
		% within kat_umur	14.7%	85.3%	100.0%
		% within kat_kadarhb	83.3%	55.8%	58.6%
Total	% of Total	8.6%	50.0%	58.6%	
	Count	6	52	58	
	Expected Count	6.0	52.0	58.0	
Total	% within kat_umur	10.3%	89.7%	100.0%	
	% within kat_kadarhb	100.0%	100.0%	100.0%	
	% of Total	10.3%	89.7%	100.0%	
cukup	beresiko	Count	10	24	34
		Expected Count	8.6	25.4	34.0
		% within kat_umur	29.4%	70.6%	100.0%
	kat_umur	% within kat_kadarhb	45.5%	36.9%	39.1%
		% of Total	11.5%	27.6%	39.1%
		Count	12	41	53
	tidak beresiko	Expected Count	13.4	39.6	53.0
		% within kat_umur	22.6%	77.4%	100.0%
		% within kat_kadarhb	54.5%	63.1%	60.9%
Total	% of Total	13.8%	47.1%	60.9%	
	Count	22	65	87	
	Expected Count	22.0	65.0	87.0	
Total	% within kat_umur	25.3%	74.7%	100.0%	
	% within kat_kadarhb	100.0%	100.0%	100.0%	
	% of Total	25.3%	74.7%	100.0%	
Total	beresiko	Count	11	47	58
		Expected Count	11.2	46.8	58.0
		% within kat_umur	19.0%	81.0%	100.0%
	kat_umur	% within kat_kadarhb	39.3%	40.2%	40.0%
		% of Total	7.6%	32.4%	40.0%
		Count	17	70	87
	tidak beresiko	Expected Count	16.8	70.2	87.0
		% within kat_umur	19.5%	80.5%	100.0%
		% within kat_kadarhb	60.7%	59.8%	60.0%
Total	% of Total	11.7%	48.3%	60.0%	
	Count	28	117	145	
	Expected Count	28.0	117.0	145.0	
Total	% within kat_umur	19.3%	80.7%	100.0%	
	% within kat_kadarhb	100.0%	100.0%	100.0%	
	% of Total	19.3%	80.7%	100.0%	

Stratifikasi

Pendidikan dengan frekuensi ANC

kat_pendidikan * kat_kadarhb * kat_frekuensianc Crosstabulation

kat_frekuensianc		kat_kadarhb		Total	
		anemia	tidak anemia		
kurang	pendidikan rendah	Count	3	30	33
		Expected Count	3.4	29.6	33.0
		% within kat_pendidikan	9.1%	90.9%	100.0%
		% within kat_kadarhb	50.0%	57.7%	56.9%
	pendidikan tinggi	% of Total	5.2%	51.7%	56.9%
		Count	3	22	25
		Expected Count	2.6	22.4	25.0
		% within kat_pendidikan	12.0%	88.0%	100.0%
	Total	% within kat_kadarhb	50.0%	42.3%	43.1%
		% of Total	5.2%	37.9%	43.1%
		Count	6	52	58
		Expected Count	6.0	52.0	58.0
cukup	pendidikan rendah	% within kat_pendidikan	10.3%	89.7%	100.0%
		% within kat_kadarhb	100.0%	100.0%	100.0%
		% of Total	10.3%	89.7%	100.0%
		Count	9	37	46
	pendidikan tinggi	Expected Count	11.6	34.4	46.0
		% within kat_pendidikan	19.6%	80.4%	100.0%
		% within kat_kadarhb	40.9%	56.9%	52.9%
		% of Total	10.3%	42.5%	52.9%
	Total	Count	13	28	41
		Expected Count	10.4	30.6	41.0
		% within kat_pendidikan	31.7%	68.3%	100.0%
		% within kat_kadarhb	59.1%	43.1%	47.1%
Total	% of Total	14.9%	32.2%	47.1%	
	Count	22	65	87	
	Expected Count	22.0	65.0	87.0	
	% within kat_pendidikan	25.3%	74.7%	100.0%	
Total	% within kat_kadarhb	100.0%	100.0%	100.0%	

		% of Total	25.3%	74.7%	100.0%
		Count	12	67	79
		Expected Count	15.3	63.7	79.0
	pendidikan rendah	% within kat_pendidikan	15.2%	84.8%	100.0%
		% within kat_kadarhb	42.9%	57.3%	54.5%
	kat_pendidikan	% of Total	8.3%	46.2%	54.5%
		Count	16	50	66
		Expected Count	12.7	53.3	66.0
	pendidikan tinggi	% within kat_pendidikan	24.2%	75.8%	100.0%
Total		% within kat_kadarhb	57.1%	42.7%	45.5%
		% of Total	11.0%	34.5%	45.5%
		Count	28	117	145
		Expected Count	28.0	117.0	145.0
	Total	% within kat_pendidikan	19.3%	80.7%	100.0%
		% within kat_kadarhb	100.0%	100.0%	100.0%
		% of Total	19.3%	80.7%	100.0%

Stratifikasi

Paritas dengan frekuensi ANC

kat_paritas * kat_kadarhb * kat_frekuensianc Crosstabulation

kat_frekuensianc		kat_kadarhb		Total		
		anemia	tidak anemia			
kurang	kat_paritas	beresiko	Count	2	9	11
			Expected Count	1.1	9.9	11.0
			% within kat_paritas	18.2%	81.8%	100.0%
			% within kat_kadarhb	33.3%	17.3%	19.0%
			% of Total	3.4%	15.5%	19.0%
		tidak beresiko	Count	4	43	47
			Expected Count	4.9	42.1	47.0
			% within kat_paritas	8.5%	91.5%	100.0%
			% within kat_kadarhb	66.7%	82.7%	81.0%
			% of Total	6.9%	74.1%	81.0%
	Total	Count	6	52	58	
		Expected Count	6.0	52.0	58.0	
		% within kat_paritas	10.3%	89.7%	100.0%	

		% within kat_kadarhb	100.0%	100.0%	100.0%
		% of Total	10.3%	89.7%	100.0%
		Count	3	12	15
		Expected Count	3.8	11.2	15.0
	beresiko	% within kat_paritas	20.0%	80.0%	100.0%
		% within kat_kadarhb	13.6%	18.5%	17.2%
	kat_paritas	% of Total	3.4%	13.8%	17.2%
		Count	19	53	72
		Expected Count	18.2	53.8	72.0
cukup	tidak beresiko	% within kat_paritas	26.4%	73.6%	100.0%
		% within kat_kadarhb	86.4%	81.5%	82.8%
		% of Total	21.8%	60.9%	82.8%
		Count	22	65	87
		Expected Count	22.0	65.0	87.0
	Total	% within kat_paritas	25.3%	74.7%	100.0%
		% within kat_kadarhb	100.0%	100.0%	100.0%
		% of Total	25.3%	74.7%	100.0%
		Count	5	21	26
		Expected Count	5.0	21.0	26.0
	beresiko	% within kat_paritas	19.2%	80.8%	100.0%
		% within kat_kadarhb	17.9%	17.9%	17.9%
	kat_paritas	% of Total	3.4%	14.5%	17.9%
		Count	23	96	119
		Expected Count	23.0	96.0	119.0
Total	tidak beresiko	% within kat_paritas	19.3%	80.7%	100.0%
		% within kat_kadarhb	82.1%	82.1%	82.1%
		% of Total	15.9%	66.2%	82.1%
		Count	28	117	145
		Expected Count	28.0	117.0	145.0
	Total	% within kat_paritas	19.3%	80.7%	100.0%
		% within kat_kadarhb	100.0%	100.0%	100.0%
		% of Total	19.3%	80.7%	100.0%