

Case Processing Summary

	Cases					
	Valid		Missing		Total	
	N	Percent	N	Percent	N	Percent
Kategori Asupan Energi * Status Gizi	66	100.0%	0	.0%	66	100.0%

Kategori Asupan Protein * Status Gizi	66	100.0%	0	.0%	66	100.0%
Kategori Asupan Lemak * Status Gizi	66	100.0%	0	.0%	66	100.0%
Kategori Asupan KH * Status Gizi	66	100.0%	0	.0%	66	100.0%

Kategori Asupan Energi * Status Gizi Crosstabulation

Count		Status Gizi		
		Normal	Tidak normal	Total
		Kategori Asupan Energi	Baik	25
	Tidak baik	31	2	33
Total		56	10	66

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	4.243 ^a	1	.039		
Continuity Correction ^b	2.946	1	.086		
Likelihood Ratio	4.499	1	.034		
Fisher's Exact Test				.082	.041
Linear-by-Linear Association	4.179	1	.041		
N of Valid Cases ^b	66				

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

b. Computed only for a 2x2 table

Kategori Asupan Protein * Status Gizi

Crosstab

Count		Status Gizi		
		Normal	Tidak normal	Total
		Kategori Asupan Protein ≥ 80	54	8
< 80	2	2	4	
Total	56	10	66	

hi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	4.022 ^a	1	.045	.016	.016
Continuity Correction ^b	1.654	1	.198		
Likelihood Ratio	2.915	1	.088		
Fisher's Exact Test					
Linear-by-Linear Association	3.961	1	.047		
N of Valid Cases ^b	66				

a. 2 cells (50,0%) have expected count less than 5. The minimum expected count is ,61.

b. Computed only for a 2x2 table

Kategori Asupan Lemak * Status Gizi

Crosstab

Count		Status Gizi		
		Normal	Tidak normal	Total
		Kategori Asupan Lemak ≥ 80	55	8
< 80	1	2	3	
Total		56	10	66

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	6.488 ^a	1	.011	.038	.038
Continuity Correction ^b	2.969	1	.085		
Likelihood Ratio	4.367	1	.037		
Fisher's Exact Test					
Linear-by-Linear Association	6.389	1	.011		
N of Valid Cases ^b	66				

a. 2 cells (50,0%) have expected count less than 5. The minimum expected count is ,45.

b. Computed only for a 2x2 table

Kategori Asupan KH * Status Gizi

Crosstab

Count		Status Gizi		
		Normal	Tidak normal	Total
		Kategori Asupan KH Baik	56	8
Tidak Baik	0	2	2	
Total		56	10	66

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	11.550 ^a	1	.010		
Continuity Correction ^b	5.746	1	.017		
Likelihood Ratio	7.917	1	.005		
Fisher's Exact Test				.021	.021
Linear-by-Linear Association	11.375	1	.001		
N of Valid Cases ^b	66				

a. 2 cells (50,0%) have expected count less than 5. The minimum expected count is ,30.

b. Computed only for a 2x2 table

Jadwal Menu Makan Santri

No	Hari	Waktu Makan		
		Pagi	Siang	Malam
1	Minggu	Nasi ,Semur tahu cokelat	Nasi,Tumis taugé + Bakwan jagung	Nasi, Tumis sawi putih + Tahu coklat goreng
2	Senin	Nasi, Sayur tempe	Nasi, Tumis sawi putih + Semur tahu coklat	Nasi, Sayur sop + ayam santan
3	Selasa	Nasi, Bihun goreng	Nasi , Pecel sayur + Tahu coklat bumbu kacang	Nasi, Sayur asem + orek tempe
4	Rabu	Nasi uduk + kerupuk udang	Nasi, Tumis labu siam + orek tempe cabe ijo	Nasi , Bening bayam+ Tongkol balado
5	Kamis	Nasi, Mie goreng	Nasi, Sayur asem + Teri kacang balado	Nasi, Sayur sop + Telur balado
6	Jumat	Nasi, Kentang balado	Nasi, Terong balado + orek tempe	Nasi, Tumis labu siam + telur dadar
7	Sabtu	Nasi goreng + kerupuk udang	Nasi , Tumis kangkung + tongol balado	Nasi, Sayur kol toge + tempe orek