

Lampiran 1**PERHITUNGAN BESAR SAMPEL**

Diketahui : $N = 191$ $p = 0,5$ $d = 0,1$

$$Z_c = 1,96 \quad q = 1,0 - p (0,5)$$

Ditanya : $n = \dots ?$

Penyelesaian :

$$d = Z_c \sqrt{\frac{pq}{n}} \times \sqrt{\frac{N-n}{N-1}}$$

$$0,1 = 1,96 \times \sqrt{\frac{0,5 \times 0,5}{n}} \times \sqrt{\frac{191-n}{191-1}}$$

$$0,1 = 1,96 \times \sqrt{\frac{0,25}{n}} \times \sqrt{\frac{191-n}{190}}$$

$$0,1 = 1,96 \times \sqrt{\frac{0,25 \times 191 - 0,25n}{190n}}$$

$$\left[\frac{0,1}{1,96} \right]^2 = \frac{47,75 - 0,25n}{190n}$$

$$0,002603082 \times 190n = 47,75 - 0,25n$$

$$0,49458558n = 47,75 - 0,25n$$

$$0,49458558n + 0,25n = 47,75$$

$$0,74458558n = 47,75$$

$$n = \frac{47,75}{0,74458558}$$

$$n = \mathbf{64,12 \text{ (64 sampel)}}$$

Lampiran 2**FORM SAMPEL**

No	Nama Sampel	Umur	Kecukupan Gizi Berdasarkan AKG	
			Energi (kal)	Protein (gr)

Lampiran 3

FORM BESAR PORSI

Sampel	Hari	Menu	Nasi (gr)	Protein hewani (gr)	Protein nabati (gr)	Sayuran (gr)	Buah (gr)	Snack pagi	Snack siang
sampel	1	Pagi							
		Siang							
		Malam							
	2	Pagi							
		Siang							
		Malam							
	3	Pagi							
		Siang							
		Malam							

Lampiran 4**FORM ANALISA NILAI GIZI**

Waktu	Menu	Bahan makanan	Berat (gr)	Energi (kal)	Protein (gr)

Descriptive Statistics

	N	Minimum	Maximum	Mean	Std. Deviation
Energi1	12	2057	2167	2119.33	29.700
Energi2	52	2035	2242	2121.90	40.597
Valid N (listwise)	12				

Descriptive Statistics

	N	Minimum	Maximum	Mean	Std. Deviation
Protein1	12	57	59	57.67	.651
Protein2	52	56	62	58.10	1.192
Valid N (listwise)	12				

Descriptive Statistics

	N	Minimum	Maximum	Mean		Std. Deviation
	Statistic	Statistic	Statistic	Statistic	Std. Error	Statistic
nasi	64	250	450	387.50	5.455	43.644
Phewani	64	50	60	52.03	.507	4.055
Pnabati	64	45	50	49.77	.133	1.065
sayur	64	80	110	100.63	.859	6.872
buah	64	100	150	105.16	1.494	11.951
kacangijo	64	20	25	22.42	.315	2.519
singkong	64	100	150	112.97	2.049	16.396
ikanasin	64	10	20	16.17	.442	3.535
Valid N (listwise)	64					

Case Processing Summary

	Cases					
	Valid		Missing		Total	
	N	Percent	N	Percent	N	Percent
persenenergiporsi * persenenergiAKG	64	100.0%	0	.0%	64	100.0%

persenenergiporsi * persenenergiAKG Crosstabulation

Count		persenenergiAKG		
		sedang	kurang	Total
		persenenergiporsi	baik	23
	kurang	0	21	21
Total		23	41	64

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	17.534 ^a	1	.000		
Continuity Correction ^b	15.287	1	.000		
Likelihood Ratio	24.190	1	.000		
Fisher's Exact Test				.000	.000
Linear-by-Linear Association	17.260	1	.000		
N of Valid Cases ^b	64				

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 7.55.

b. Computed only for a 2x2 table

Case Processing Summary

	Cases					
	Valid		Missing		Total	
	N	Percent	N	Percent	N	Percent
persenproteinporsi * persenproteinAKG	64	100.0%	0	.0%	64	100.0%

persenproteinporsi * persenproteinAKG Crosstabulation

Count				
		persenproteinAKG		
		sedang	kurang	Total
persenproteinporsi	baik	2	0	2
	kurang	58	4	62
Total		60	4	64

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	.138 ^a	1	.711		
Continuity Correction ^b	.000	1	1.000		
Likelihood Ratio	.262	1	.608		
Fisher's Exact Test				1.000	.878
Linear-by-Linear Association	.135	1	.713		
N of Valid Cases ^b	64				

a. 3 cells (75.0%) have expected count less than 5. The minimum expected count is .13.

b. Computed only for a 2x2 table

