

LAMPIRAN

Lampiran 1. Univariat

Frequencies

Statistics		
jenis kelamin		
N	Valid	114
	Missing	0

jenis kelamin					
		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	laki-laki	54	47.4	47.4	47.4
	perempuan	60	52.6	52.6	100.0
	Total	114	100.0	100.0	

Frequencies

Statistics				
jenis kelamin				
		umur	uang jajan	Aktivitas fisik
N	Valid	114	114	114
	Missing	0	0	0
Mean		10.7895	10377.1930	1.6983
Median		11.0000	10000.0000	1.7000
Mode		11.00	10000.00	1.70
Std. Deviation		.63069	5669.96488	.12390
Minimum		10.00	3000.00	1.40
Maximum		12.00	30000.00	1.99
Percentiles	25	10.0000	5000.0000	1.6350
	50	11.0000	10000.0000	1.7000
	75	11.0000	12000.0000	1.7700

Frequency Table

Umur					
		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	10.00	37	32.5	32.5	32.5
	11.00	64	56.1	56.1	88.6
	12.00	13	11.4	11.4	100.0
	Total	114	100.0	100.0	

Uang jajan					
		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	rendah < 10.000	44	38.6	38.6	38.6
	tinggi 10.000- >10.000	70	61.4	61.4	100.0
	Total	114	100.0	100.0	

Kategori AF					
		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	ringan 1.40-1.69	55	48.2	48.2	48.2
	sedang 1.70-1.99	59	51.8	51.8	100.0
	Total	114	100.0	100.0	

Frequencies

		Statistics		
		IMTU	lingkar pinggang	% lemak
N	Valid	114	114	114
	Missing	0	0	0
Mean		.8080	71.6316	18.1342
Median		1.0100	69.2500	17.4500
Mode		.56	58.00 ^a	4.00 ^a
Std. Deviation		1.18566	13.12618	9.14619
Minimum		-1.93	54.00	4.00
Maximum		2.58	111.00	46.60
Percentiles	25	-.2125	61.0000	10.3000
	50	1.0100	69.2500	17.4500
	75	1.8225	81.0000	23.9250

a. Multiple modes exist. The smallest value is shown

Frequency Table

SGIMTU					
		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Gizi Lebih 1 - >2	57	50.0	50.0	50.0
	Normal >2 - < 1	57	50.0	50.0	100.0
	Total	114	100.0	100.0	

Kategori LP

Kategori LP					
		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	low body fat	68	59.6	59.6	59.6
	high body fat	46	40.4	40.4	100.0
	Total	114	100.0	100.0	

kategori lemak

kategori lemak					
		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Normal	40	35.1	35.1	35.1
	Obese	11	9.6	9.6	44.7
	Overfat	21	18.4	18.4	63.2
	Underfat	42	36.8	36.8	100.0
	Total	114	100.0	100.0	

Frequencies

		Statistics				
		frekuensi makan utama	rata asupan Energi	Rata Asupan Protein	rata asupan lemak	rata asupan KH
N	Valid	114	114	114	114	114
	Missing	0	0	0	0	0
Mean		2.7544	1747.6228	63.6647	67.8186	225.7475
Median		3.0000	1723.0000	63.0250	67.0500	225.3400
Mode		3.00	2116.00	53.00 ^a	63.60 ^a	208.00 ^a
Std. Deviation		.61775	262.07735	12.06461	13.89309	40.73693
Minimum		1.00	1160.00	37.25	34.07	135.00
Maximum		4.00	2360.00	99.80	99.00	307.20
Percentiles	25	2.0000	1547.0000	54.0050	58.2275	190.8600
	50	3.0000	1723.0000	63.0250	67.0500	225.3400
	75	3.0000	1970.0000	71.0850	78.2750	259.5500

a. Multiple modes exist. The smallest value is shown

Frequency Table

frekuensi makan utama

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid 1.00	1	.9	.9	.9
2.00	36	31.6	31.6	32.5
3.00	67	58.8	58.8	91.2
4.00	10	8.8	8.8	100.0
Total	114	100.0	100.0	

Frequency Table

Kategori %AKGE

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid Kurang <80%	50	43.9	43.9	43.9
Baik 80 s/d 100 %	63	55.3	55.3	99.1
Lebih > 110%	1	.9	.9	100.0
Total	114	100.0	100.0	

Kategori %AKGP

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid Kurang <80%	7	6.1	6.1	6.1
Baik 80 s/d 100 %	50	43.9	43.9	50.0
Lebih > 110%	57	50.0	50.0	100.0
Total	114	100.0	100.0	

Kategori %AKG L

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid Kurang <80%	21	18.4	18.4	18.4
Baik 80 s/d 100 %	61	53.5	53.5	71.9
Lebih > 110%	32	28.1	28.1	100.0
Total	114	100.0	100.0	

Kategori %AKG Kh

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid Kurang <80%	57	50.0	50.0	50.0
Baik 80 s/d 100 %	57	50.0	50.0	100.0
Total	114	100.0	100.0	

Frequency Table

KatFc

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid sering >3-7kali/minggu	50	43.9	43.9	43.9
jarang < 3 kali/minggu	64	56.1	56.1	100.0
Total	114	100.0	100.0	

KatBurger

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid sering >3-7kali/minggu	24	21.1	21.1	21.1
jarang < 3 kali/minggu	90	78.9	78.9	100.0
Total	114	100.0	100.0	

KatPizza

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid sering >3-7kali/minggu	25	21.9	21.9	21.9
Valid jarang < 3 kali/minggu	89	78.1	78.1	100.0
Total	114	100.0	100.0	

Katspageti

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid sering >3-7kali/minggu	66	57.9	57.9	57.9
Valid jarang < 3 kali/minggu	48	42.1	42.1	100.0
Total	114	100.0	100.0	

KatKntggrg

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid sering >3-7kali/minggu	65	57.0	57.0	57.0
Valid jarang < 3 kali/minggu	49	43.0	43.0	100.0
Total	114	100.0	100.0	

KatSosis

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid sering >3-7kali/minggu	61	53.5	53.5	53.5
Valid jarang < 3 kali/minggu	53	46.5	46.5	100.0
Total	114	100.0	100.0	

KatNugget

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid sering >3-7kali/minggu	52	45.6	45.6	45.6
Valid jarang < 3 kali/minggu	62	54.4	54.4	100.0
Total	114	100.0	100.0	

KatBaso

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid sering >3-7kali/minggu	45	39.5	39.5	39.5
Valid jarang < 3 kali/minggu	69	60.5	60.5	100.0
Total	114	100.0	100.0	

KatMieInstan

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid sering >3-7kali/minggu	39	34.2	34.2	34.2
Valid jarang < 3 kali/minggu	75	65.8	65.8	100.0
Total	114	100.0	100.0	

KatGorengan

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid sering >3-7kali/minggu	73	64.0	64.0	64.0
Valid jarang < 3 kali/minggu	41	36.0	36.0	100.0
Total	114	100.0	100.0	

Frequency Table

KatTehBotol

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	sering >3-7kali/minggu	43	37.7	37.7	37.7
	jarang < 3 kali/minggu	71	62.3	62.3	100.0
	Total	114	100.0	100.0	

KatTehPucuk

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	sering >3-7kali/minggu	50	43.9	43.9	43.9
	jarang < 3 kali/minggu	64	56.1	56.1	100.0
	Total	114	100.0	100.0	

KatTehGelas

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	sering >3-7kali/minggu	45	39.5	39.5	39.5
	jarang < 3 kali/minggu	69	60.5	60.5	100.0
	Total	114	100.0	100.0	

KatTehkotak

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	sering >3-7kali/minggu	32	28.1	28.1	28.1
	jarang < 3 kali/minggu	82	71.9	71.9	100.0
	Total	114	100.0	100.0	

KatFreshTea

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	sering >3-7kali/minggu	27	23.7	23.7	23.7
	jarang < 3 kali/minggu	87	76.3	76.3	100.0
	Total	114	100.0	100.0	

KatNugreenTea

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	sering >3-7kali/minggu	36	31.6	31.6	31.6
	jarang < 3 kali/minggu	78	68.4	68.4	100.0
	Total	114	100.0	100.0	

KatStee

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	sering >3-7kali/minggu	33	28.9	28.9	28.9
	jarang < 3 kali/minggu	81	71.1	71.1	100.0
	Total	114	100.0	100.0	

KatPopIce

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	sering >3-7kali/minggu	62	54.4	54.4	54.4
	jarang < 3 kali/minggu	52	45.6	45.6	100.0
	Total	114	100.0	100.0	

KatNutrisari

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid sering >3-7kali/minggu	59	51.8	51.8	51.8
jarang < 3 kali/minggu	55	48.2	48.2	100.0
Total	114	100.0	100.0	

KatMarimas

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid sering >3-7kali/minggu	48	42.1	42.1	42.1
jarang < 3 kali/minggu	66	57.9	57.9	100.0
Total	114	100.0	100.0	

KatAle

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid sering >3-7kali/minggu	26	22.8	22.8	22.8
jarang < 3 kali/minggu	88	77.2	77.2	100.0
Total	114	100.0	100.0	

KatFruitamin

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid sering >3-7kali/minggu	35	30.7	30.7	30.7
jarang < 3 kali/minggu	79	69.3	69.3	100.0
Total	114	100.0	100.0	

KatSprite

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid sering >3-7kali/minggu	24	21.1	21.1	21.1
jarang < 3 kali/minggu	90	78.9	78.9	100.0
Total	114	100.0	100.0	

KatFanta

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid sering >3-7kali/minggu	23	20.2	20.2	20.2
jarang < 3 kali/minggu	91	79.8	79.8	100.0
Total	114	100.0	100.0	

KatCola

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid sering >3-7kali/minggu	28	24.6	24.6	24.6
jarang < 3 kali/minggu	86	75.4	75.4	100.0
Total	114	100.0	100.0	

KatPepsi

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid sering >3-7kali/minggu	26	22.8	22.8	22.8
jarang < 3 kali/minggu	88	77.2	77.2	100.0
Total	114	100.0	100.0	

KatBigcola

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid sering >3-7kali/minggu	26	22.8	22.8	22.8
jarang < 3 kali/minggu	88	77.2	77.2	100.0
Total	114	100.0	100.0	

Lampiran 2. Bivariat

Crosstabs

jenis kelamin * SGIMTU Crosstabulation

		SGIMTU		Total	
		Gizi Lebih	Normal >-2 s/d < 1SD		
jenis kelamin	laki-laki	Count	38	16	54
		% within SGIMTU	66.7%	28.1%	47.4%
	perempuan	Count	19	41	60
		% within SGIMTU	33.3%	71.9%	52.6%
Total	Count	57	57	114	
	% within SGIMTU	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	17.030 ^a	1	.000		
Continuity Correction ^b	15.517	1	.000		
Likelihood Ratio	17.487	1	.000		
Fisher's Exact Test				.000	.000
Linear-by-Linear Association	16.880	1	.000		
N of Valid Cases	114				

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 27.00.

b. Computed only for a 2x2 table

Risk Estimate

	Value	95% Confidence Interval	
		Lower	Upper
Odds Ratio for jenis kelamin (laki-laki / perempuan)	5.125	2.307	11.385
For cohort SGIMTU = Gizi Lebih	2.222	1.475	3.349
For cohort SGIMTU = Normal >-2 s/d < 1SD	.434	.278	.677
N of Valid Cases	114		

Crosstabs

Kategori AF * SGIMTU Crosstabulation

		SGIMTU		Total	
		Gizi Lebih	Normal >-2 s/d < 1SD		
Kategori AF	ringan 1.40-1.69	Count	34	21	55
		% within SGIMTU	59.6%	36.8%	48.2%
	sedang 1.70-1.99	Count	23	36	59
		% within SGIMTU	40.4%	63.2%	51.8%
Total	Count	57	57	114	
	% within SGIMTU	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	5.937 ^a	1	.015		
Continuity Correction ^b	5.059	1	.025		
Likelihood Ratio	5.990	1	.014		
Fisher's Exact Test				.024	.012
Linear-by-Linear Association	5.885	1	.015		
N of Valid Cases	114				

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 27.50.

b. Computed only for a 2x2 table

Risk Estimate

	Value	95% Confidence Interval	
		Lower	Upper
Odds Ratio for Kategori AF (ringan 1.40-1.69 / sedang 1.70-1.99)	2.534	1.191	5.390
For cohort SGIMTU = Gizi Lebih	1.586	1.084	2.321
For cohort SGIMTU = Normal >-2 s/d < 1SD	.626	.422	.927
N of Valid Cases	114		

KatFc * SGIMTU

Crosstab

		SGIMTU		Total
		Gizi Lebih	Normal >-2 s/d < 1SD	
KatFc	sering >3-7kali/minggu	Count 38	Count 12	Count 50
	% within SGIMTU	66.7%	21.1%	43.9%
jarang < 3 kali/minggu	Count	19	45	64
	% within SGIMTU	33.3%	78.9%	56.1%
Total	Count	57	57	114
	% within SGIMTU	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	24.083 ^a	1	.000		
Continuity Correction ^b	22.266	1	.000		
Likelihood Ratio	25.081	1	.000		
Fisher's Exact Test				.000	.000
Linear-by-Linear Association	23.871	1	.000		
N of Valid Cases	114				

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 25.00.

b. Computed only for a 2x2 table

Risk Estimate

	Value	95% Confidence Interval	
		Lower	Upper
Odds Ratio for KatFc (sering >3-7kali/minggu / jarang < 3 kali/minggu)	7.500	3.232	17.405
For cohort SGIMTU = Gizi Lebih	2.560	1.702	3.850
For cohort SGIMTU = Normal >-2 s/d < 1SD	.341	.203	.573
N of Valid Cases	114		

KatBurger * SGIMTU

Crosstab

		SGIMTU		Total	
		Gizi Lebih	Normal >-2 s/d < 1SD		
KatBurger	sering >3-7kali/minggu	Count	17	7	24
		% within SGIMTU	29.8%	12.3%	21.1%
jarang < 3 kali/minggu	Count	40	50	90	
	% within SGIMTU	70.2%	87.7%	78.9%	
Total	Count	57	57	114	
	% within SGIMTU	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	5.278 ^a	1	.022		
Continuity Correction ^b	4.275	1	.039		
Likelihood Ratio	5.410	1	.020		
Fisher's Exact Test				.037	.019
Linear-by-Linear Association	5.231	1	.022		
N of Valid Cases	114				

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 12.00.

b. Computed only for a 2x2 table

Risk Estimate

	Value	95% Confidence Interval	
		Lower	Upper
Odds Ratio for KatBurger (sering >3-7kali/minggu / jarang < 3 kali/minggu)	3.036	1.147	8.036
For cohort SGIMTU = Gizi Lebih	1.594	1.128	2.251
For cohort SGIMTU = Normal >-2 s/d < 1SD	.525	.247	1.006
N of Valid Cases	114		

KatPizza * SGIMTU

Crosstab

		SGIMTU		Total	
		Gizi Lebih	Normal >-2 s/d < 1SD		
KatPizza	sering >3-7kali/minggu	Count	18	7	25
		% within SGIMTU	31.6%	12.3%	21.9%
jarang < 3 kali/minggu	Count	39	50	89	
	% within SGIMTU	68.4%	87.7%	78.1%	
Total	Count	57	57	114	
	% within SGIMTU	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	6.200 ^a	1	.013		
Continuity Correction ^b	5.124	1	.024		
Likelihood Ratio	6.373	1	.012		
Fisher's Exact Test				.022	.011
Linear-by-Linear Association	6.145	1	.013		
N of Valid Cases	114				

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 12.50.

b. Computed only for a 2x2 table

Risk Estimate

	Value	95% Confidence Interval	
		Lower	Upper
Odds Ratio for KatPizza (sering >3-7kali/minggu / jarang < 3 kali/minggu)	3.297	1.252	8.681
For cohort SGIMTU = Gizi Lebih	1.643	1.170	2.307
For cohort SGIMTU = Normal >-2 s/d < 1SD	.498	.259	.959
N of Valid Cases	114		

Katspageti * SGIMTU

Crosstab

		SGIMTU		Total
		Gizi Lebih	Normal >-2 s/d < 1SD	
Katspageti	sering >3-7kali/minggu	Count 46	20	66
		% within SGIMTU 80.7%	35.1%	57.9%
jarang < 3 kali/minggu	Count 11	37	48	
	% within SGIMTU 19.3%	64.9%	42.1%	
Total	Count 57	57	114	
	% within SGIMTU 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	24.326 ^a	1	.000		
Continuity Correction ^b	22.491	1	.000		
Likelihood Ratio	25.394	1	.000		
Fisher's Exact Test				.000	.000
Linear-by-Linear Association	24.112	1	.000		
N of Valid Cases	114				

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 24.00.

b. Computed only for a 2x2 table

Risk Estimate

	Value	95% Confidence Interval	
		Lower	Upper
Odds Ratio for Katspageti (sering >3-7kali/minggu / jarang < 3 kali/minggu)	7.736	3.295	18.166
For cohort SGIMTU = Gizi Lebih	3.041	1.768	5.233
For cohort SGIMTU = Normal >-2 s/d < 1SD	.393	.264	.585
N of Valid Cases	114		

KatKntggrg * SGIMTU

Crosstab

		SGIMTU		Total
		Gizi Lebih	Normal >-2 s/d < 1SD	
KatKntggrg	sering >3-7kali/minggu	Count 44	21	65
		% within SGIMTU 77.2%	36.8%	57.0%
jarang < 3 kali/minggu	Count 13	36	49	
	% within SGIMTU 22.8%	63.2%	43.0%	
Total	Count 57	57	114	

% within SGIMTU	100.0%	100.0%	100.0%
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Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2- sided)	Exact Sig. (1-sided)
Pearson Chi-Square	18.934 ^a	1	.000		
Continuity Correction ^b	17.324	1	.000		
Likelihood Ratio	19.549	1	.000		
Fisher's Exact Test				.000	.000
Linear-by-Linear Association	18.768	1	.000		
N of Valid Cases	114				

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 24.50.

b. Computed only for a 2x2 table

Risk Estimate

	Value	95% Confidence Interval	
		Lower	Upper
Odds Ratio for KatKntggrg (sering >3-7kali/minggu / jarang < 3 kali/minggu)	5.802	2.555	13.174
For cohort SGIMTU = Gizi Lebih	2.551	1.555	4.187
For cohort SGIMTU = Normal >-2 s/d < 1SD	.440	.298	.650
N of Valid Cases	114		

KatSosis * SGIMTU

Crosstab

		SGIMTU		Total
		Gizi Lebih	Normal >-2 s/d < 1SD	
KatSosis	sering >3-7kali/minggu	Count 45	16	61
	% within SGIMTU	78.9%	28.1%	53.5%
jarang < 3 kali/minggu	Count	12	41	53
	% within SGIMTU	21.1%	71.9%	46.5%
Total	Count	57	57	114
	% within SGIMTU	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	29.655 ^a	1	.000		
Continuity Correction ^b	27.645	1	.000		
Likelihood Ratio	31.133	1	.000		
Fisher's Exact Test				.000	.000
Linear-by-Linear Association	29.395	1	.000		
N of Valid Cases	114				

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 26.50.

b. Computed only for a 2x2 table

Risk Estimate

	Value	95% Confidence Interval	
		Lower	Upper
Odds Ratio for KatSosis (sering >3-7kali/minggu / jarang < 3 kali/minggu)	9.609	4.067	22.704
For cohort SGIMTU = Gizi Lebih	3.258	1.938	5.478

For cohort SGIMTU = Normal >-2 s/d < 1SD	.339	.217	.529
N of Valid Cases	114		

KatNugget * SGIMTU

Crosstab

		SGIMTU		Total	
		Gizi Lebih	Normal >-2 s/d < 1SD		
KatNugget	sering >3-7kali/minggu	Count	40	12	52
		% within SGIMTU	70.2%	21.1%	45.6%
jarang < 3 kali/minggu	Count	17	45	62	
	% within SGIMTU	29.8%	78.9%	54.4%	
Total	Count	57	57	114	
	% within SGIMTU	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	27.722 ^a	1	.000		
Continuity Correction ^b	25.777	1	.000		
Likelihood Ratio	29.021	1	.000		
Fisher's Exact Test				.000	.000
Linear-by-Linear Association	27.479	1	.000		
N of Valid Cases	114				

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 26.00.

b. Computed only for a 2x2 table

Risk Estimate

	Value	95% Confidence Interval	
		Lower	Upper
Odds Ratio for KatNugget (sering >3- 7kali/minggu / jarang < 3 kali/minggu)	8.824	3.760	20.705
For cohort SGIMTU = Gizi Lebih	2.805	1.822	4.319
For cohort SGIMTU = Normal >-2 s/d < 1SD	.318	.189	.534
N of Valid Cases	114		

KatBaso * SGIMTU

Crosstab

		SGIMTU		Total	
		Gizi Lebih	Normal >-2 s/d < 1SD		
KatBaso	sering >3-7kali/minggu	Count	31	14	45
		% within SGIMTU	54.4%	24.6%	39.5%
jarang < 3 kali/minggu	Count	26	43	69	
	% within SGIMTU	45.6%	75.4%	60.5%	
Total	Count	57	57	114	
	% within SGIMTU	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	10.611 ^a	1	.001		
Continuity Correction ^b	9.399	1	.002		
Likelihood Ratio	10.816	1	.001		
Fisher's Exact Test				.002	.001

Linear-by-Linear Association	10.518	1	.001	
N of Valid Cases	114			

- a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 22.50.
b. Computed only for a 2x2 table

Risk Estimate

	Value	95% Confidence Interval	
		Lower	Upper
Odds Ratio for KatBaso (sering >3-7kali/minggu / jarang < 3 kali/minggu)	3.662	1.650	8.127
For cohort SGIMTU = Gizi Lebih	1.828	1.274	2.624
For cohort SGIMTU = Normal >-2 s/d < 1SD	.499	.311	.800
N of Valid Cases	114		

KatMieInstan * SGIMTU

Crosstab

			SGIMTU		Total
			Gizi Lebih	Normal >-2 s/d < 1SD	
KatMieInstan	sering >3-7kali/minggu	Count	31	8	39
		% within SGIMTU	54.4%	14.0%	34.2%
	jarang < 3 kali/minggu	Count	26	49	75
		% within SGIMTU	45.6%	86.0%	65.8%
Total	Count	57	57	114	
	% within SGIMTU	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	20.617 ^a	1	.000		
Continuity Correction ^b	18.864	1	.000		
Likelihood Ratio	21.654	1	.000		
Fisher's Exact Test				.000	.000
Linear-by-Linear Association	20.437	1	.000		
N of Valid Cases	114				

- a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 19.50.
b. Computed only for a 2x2 table

Risk Estimate

	Value	95% Confidence Interval	
		Lower	Upper
Odds Ratio for KatMieInstan (sering >3-7kali/minggu / jarang < 3 kali/minggu)	7.303	2.936	18.164
For cohort SGIMTU = Gizi Lebih	2.293	1.617	3.251
For cohort SGIMTU = Normal >-2 s/d < 1SD	.314	.166	.595
N of Valid Cases	114		

KatGorengan * SGIMTU

Crosstab

			SGIMTU		Total
			Gizi Lebih	Normal >-2 s/d < 1SD	
KatGorengan	sering >3-7kali/minggu	Count	48	25	73

	% within SGIMTU	84.2%	43.9%	64.0%
jarang < 3 kali/minggu	Count	9	32	41
	% within SGIMTU	15.8%	56.1%	36.0%
Total	Count	57	57	114
	% within SGIMTU	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	20.149 ^a	1	.000		
Continuity Correction ^b	18.435	1	.000		
Likelihood Ratio	21.054	1	.000		
Fisher's Exact Test				.000	.000
Linear-by-Linear Association	19.972	1	.000		
N of Valid Cases	114				

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 20.50.

b. Computed only for a 2x2 table

Risk Estimate

	Value	95% Confidence Interval	
		Lower	Upper
Odds Ratio for KatGorengan (sering >3-7kali/minggu / jarang < 3 kali/minggu)	6.827	2.822	16.516
For cohort SGIMTU = Gizi Lebih	2.995	1.643	5.461
For cohort SGIMTU = Normal >-2 s/d < 1SD	.439	.307	.627
N of Valid Cases	114		

Crosstabs

KatTehBotol * SGIMTU

Crosstab

		SGIMTU		Total
		Gizi Lebih	Normal >-2 s/d < 1SD	
KatTehBotol	sering >3-7kali/minggu	Count 29	14	43
	% within SGIMTU	50.9%	24.6%	37.7%
jarang < 3 kali/minggu	Count	28	43	71
	% within SGIMTU	49.1%	75.4%	62.3%
Total	Count	57	57	114
	% within SGIMTU	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	8.402 ^a	1	.004		
Continuity Correction ^b	7.319	1	.007		
Likelihood Ratio	8.537	1	.003		
Fisher's Exact Test				.007	.003
Linear-by-Linear Association	8.328	1	.004		
N of Valid Cases	114				

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 21.50.

b. Computed only for a 2x2 table

Risk Estimate

	Value	95% Confidence Interval	
		Lower	Upper

Odds Ratio for KatTehBotol (sering >3-7kali/minggu / jarang < 3 kali/minggu)	3.181	1.435	7.050
For cohort SGIMTU = Gizi Lebih	1.710	1.199	2.440
For cohort SGIMTU = Normal >-2 s/d < 1SD	.538	.336	.860
N of Valid Cases	114		

KatTehPucuk * SGIMTU

Crosstab

		SGIMTU		Total	
		Gizi Lebih	Normal >-2 s/d < 1SD		
KatTehPucuk	sering >3-7kali/minggu	Count % within SGIMTU	38 66.7%	12 21.1%	50 43.9%
	jarang < 3 kali/minggu	Count % within SGIMTU	19 33.3%	45 78.9%	64 56.1%
Total		Count	57	57	114
		% within SGIMTU	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	24.083 ^a	1	.000		
Continuity Correction ^b	22.266	1	.000		
Likelihood Ratio	25.081	1	.000		
Fisher's Exact Test				.000	.000
Linear-by-Linear Association	23.871	1	.000		
N of Valid Cases	114				

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 25.00.

b. Computed only for a 2x2 table

Risk Estimate

	Value	95% Confidence Interval	
		Lower	Upper
Odds Ratio for KatTehPucuk (sering >3-7kali/minggu / jarang < 3 kali/minggu)	7.500	3.232	17.405
For cohort SGIMTU = Gizi Lebih	2.560	1.702	3.850
For cohort SGIMTU = Normal >-2 s/d < 1SD	.341	.203	.573
N of Valid Cases	114		

KatTehGelas * SGIMTU

Crosstab

		SGIMTU		Total	
		Gizi Lebih	Normal >-2 s/d < 1SD		
KatTehGelas	sering >3-7kali/minggu	Count % within SGIMTU	35 61.4%	10 17.5%	45 39.5%
	jarang < 3 kali/minggu	Count % within SGIMTU	22 38.6%	47 82.5%	69 60.5%
Total		Count	57	57	114
		% within SGIMTU	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	22.947 ^a	1	.000		
Continuity Correction ^b	21.148	1	.000		
Likelihood Ratio	23.977	1	.000		
Fisher's Exact Test				.000	.000
Linear-by-Linear Association	22.746	1	.000		
N of Valid Cases	114				

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 22.50.

b. Computed only for a 2x2 table

Risk Estimate

	Value	95% Confidence Interval	
		Lower	Upper
Odds Ratio for KatTehGelas (sering >3-7kali/minggu / jarang < 3 kali/minggu)	7.477	3.145	17.779
For cohort SGIMTU = Gizi Lebih	2.439	1.671	3.562
For cohort SGIMTU = Normal >-2 s/d < 1SD	.326	.185	.577
N of Valid Cases	114		

KatTehkotak * SGIMTU

Crosstab

		SGIMTU		Total
		Gizi Lebih	Normal >-2 s/d < 1SD	
KatTehkotak	sering >3-7kali/minggu	Count 24	8	32
		% within SGIMTU 42.1%	14.0%	28.1%
jarang < 3 kali/minggu	Count 33	49	82	
	% within SGIMTU 57.9%	86.0%	71.9%	
Total	Count 57	57	114	
	% within SGIMTU 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	11.122 ^a	1	.001		
Continuity Correction ^b	9.775	1	.002		
Likelihood Ratio	11.514	1	.001		
Fisher's Exact Test				.002	.001
Linear-by-Linear Association	11.024	1	.001		
N of Valid Cases	114				

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 16.00.

b. Computed only for a 2x2 table

Risk Estimate

	Value	95% Confidence Interval	
		Lower	Upper
Odds Ratio for KatTehkotak (sering >3-7kali/minggu / jarang < 3 kali/minggu)	4.455	1.786	11.109
For cohort SGIMTU = Gizi Lebih	1.864	1.338	2.595
For cohort SGIMTU = Normal >-2 s/d < 1SD	.418	.224	.782
N of Valid Cases	114		

KatFreshTea * SGIMTU

Crosstab

		SGIMTU		Total
		Gizi Lebih	Normal >-2 s/d < 1SD	

KatFreshTea	sering >3-7kali/minggu	Count	21	6	27
		% within SGIMTU	36.8%	10.5%	23.7%
	jarang < 3 kali/minggu	Count	36	51	87
		% within SGIMTU	63.2%	89.5%	76.3%
Total		Count	57	57	114
		% within SGIMTU	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	10.920 ^a	1	.001		
Continuity Correction ^b	9.512	1	.002		
Likelihood Ratio	11.425	1	.001		
Fisher's Exact Test				.002	.001
Linear-by-Linear Association	10.824	1	.001		
N of Valid Cases	114				

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 13.50.

b. Computed only for a 2x2 table

Risk Estimate

	Value	95% Confidence Interval	
		Lower	Upper
Odds Ratio for KatFreshTea (sering >3-7kali/minggu / jarang < 3 kali/minggu)	4.958	1.819	13.513
For cohort SGIMTU = Gizi Lebih	1.880	1.363	2.592
For cohort SGIMTU = Normal >-2 s/d < 1SD	.379	.183	.785
N of Valid Cases	114		

KatNugreenTea * SGIMTU

Crosstab

		SGIMTU		Total	
		Gizi Lebih	Normal >-2 s/d < 1SD		
KatNugreenTea	sering >3-7kali/minggu	Count	27	9	36
		% within SGIMTU	47.4%	15.8%	31.6%
	jarang < 3 kali/minggu	Count	30	48	78
		% within SGIMTU	52.6%	84.2%	68.4%
Total		Count	57	57	114
		% within SGIMTU	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	13.154 ^a	1	.000		
Continuity Correction ^b	11.733	1	.001		
Likelihood Ratio	13.610	1	.000		
Fisher's Exact Test				.001	.000
Linear-by-Linear Association	13.038	1	.000		
N of Valid Cases	114				

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 18.00.

b. Computed only for a 2x2 table

Risk Estimate

	Value	95% Confidence Interval

		Lower	Upper
Odds Ratio for KatNugreenTea (sering >3-7kali/minggu / jarang < 3 kali/minggu)	4.800	1.988	11.591
For cohort SGIMTU = Gizi Lebih	1.950	1.390	2.735
For cohort SGIMTU = Normal >-2 s/d < 1SD	.406	.225	.735
N of Valid Cases	114		

KatStee * SGIMTU

Crosstab

		SGIMTU		Total
		Gizi Lebih	Normal >-2 s/d < 1SD	
sering >3-7kali/minggu	Count	24	9	33
	% within SGIMTU	42.1%	15.8%	28.9%
jarang < 3 kali/minggu	Count	33	48	81
	% within SGIMTU	57.9%	84.2%	71.1%
Total	Count	57	57	114
	% within SGIMTU	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	9.596 ^a	1	.002		
Continuity Correction ^b	8.359	1	.004		
Likelihood Ratio	9.869	1	.002		
Fisher's Exact Test				.003	.002
Linear-by-Linear Association	9.512	1	.002		
N of Valid Cases	114				

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 16.50.

b. Computed only for a 2x2 table

Risk Estimate

	Value	95% Confidence Interval	
		Lower	Upper
Odds Ratio for KatStee (sering >3-7kali/minggu / jarang < 3 kali/minggu)	3.879	1.601	9.399
For cohort SGIMTU = Gizi Lebih	1.785	1.276	2.497
For cohort SGIMTU = Normal >-2 s/d < 1SD	.460	.256	.827
N of Valid Cases	114		

KatPopIce * SGIMTU

Crosstab

		SGIMTU		Total
		Gizi Lebih	Normal >-2 s/d < 1SD	
sering >3-7kali/minggu	Count	46	16	62
	% within SGIMTU	80.7%	28.1%	54.4%
jarang < 3 kali/minggu	Count	11	41	52
	% within SGIMTU	19.3%	71.9%	45.6%
Total	Count	57	57	114
	% within SGIMTU	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	31.824 ^a	1	.000		

Continuity Correction ^b	29.738	1	.000		
Likelihood Ratio	33.568	1	.000		
Fisher's Exact Test				.000	.000
Linear-by-Linear Association	31.545	1	.000		
N of Valid Cases	114				

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 26.00.

b. Computed only for a 2x2 table

Risk Estimate

	Value	95% Confidence Interval	
		Lower	Upper
Odds Ratio for KatPopIce (sering >3-7kali/minggu / jarang < 3 kali/minggu)	10.716	4.465	25.719
For cohort SGIMTU = Gizi Lebih	3.507	2.034	6.048
For cohort SGIMTU = Normal >-2 s/d < 1SD	.327	.210	.511
N of Valid Cases	114		

KatNutrisari * SGIMTU

Crosstab

		SGIMTU		Total
		Gizi Lebih	Normal >-2 s/d < 1SD	
KatNutrisari	sering >3-7kali/minggu	Count 41	18	59
		% within SGIMTU 71.9%	31.6%	51.8%
	jarang < 3 kali/minggu	Count 16	39	55
		% within SGIMTU 28.1%	68.4%	48.2%
Total		Count 57	57	114
		% within SGIMTU 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	18.584 ^a	1	.000		
Continuity Correction ^b	17.003	1	.000		
Likelihood Ratio	19.128	1	.000		
Fisher's Exact Test				.000	.000
Linear-by-Linear Association	18.421	1	.000		
N of Valid Cases	114				

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 27.50.

b. Computed only for a 2x2 table

Risk Estimate

	Value	95% Confidence Interval	
		Lower	Upper
Odds Ratio for KatNutrisari (sering >3-7kali/minggu / jarang < 3 kali/minggu)	5.552	2.486	12.400
For cohort SGIMTU = Gizi Lebih	2.389	1.529	3.731
For cohort SGIMTU = Normal >-2 s/d < 1SD	.430	.283	.655
N of Valid Cases	114		

KatMarimas * SGIMTU

Crosstab

		SGIMTU		Total
		Gizi Lebih	Normal >-2 s/d < 1SD	

KatMarimas	sering >3-7kali/minggu	Count	37	11	48
		% within SGIMTU	64.9%	19.3%	42.1%
	jarang < 3 kali/minggu	Count	20	46	66
		% within SGIMTU	35.1%	80.7%	57.9%
Total		Count	57	57	114
		% within SGIMTU	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	24.326 ^a	1	.000		
Continuity Correction ^b	22.491	1	.000		
Likelihood Ratio	25.394	1	.000		
Fisher's Exact Test				.000	.000
Linear-by-Linear Association	24.112	1	.000		
N of Valid Cases	114				

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 24.00.

b. Computed only for a 2x2 table

Risk Estimate

	Value	95% Confidence Interval	
		Lower	Upper
Odds Ratio for KatMarimas (sering >3-7kali/minggu / jarang < 3 kali/minggu)	7.736	3.295	18.166
For cohort SGIMTU = Gizi Lebih	2.544	1.710	3.784
For cohort SGIMTU = Normal >-2 s/d < 1SD	.329	.191	.566
N of Valid Cases	114		

KatAle * SGIMTU

Crosstab

		SGIMTU		Total	
		Gizi Lebih	Normal >-2 s/d < 1SD		
KatAle	sering >3-7kali/minggu	Count	18	8	26
		% within SGIMTU	31.6%	14.0%	22.8%
	jarang < 3 kali/minggu	Count	39	49	88
		% within SGIMTU	68.4%	86.0%	77.2%
Total		Count	57	57	114
		% within SGIMTU	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	4.983 ^a	1	.026		
Continuity Correction ^b	4.036	1	.045		
Likelihood Ratio	5.086	1	.024		
Fisher's Exact Test				.043	.022
Linear-by-Linear Association	4.939	1	.026		
N of Valid Cases	114				

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 13.00.

b. Computed only for a 2x2 table

Risk Estimate

	Value	95% Confidence Interval	
		Lower	Upper

Odds Ratio for KatAle (sering >3-7kali/minggu / jarang < 3 kali/minggu)	2.827	1.112	7.186
For cohort SGIMTU = Gizi Lebih	1.562	1.104	2.210
For cohort SGIMTU = Normal >-2 s/d < 1SD	.553	.301	1.013
N of Valid Cases	114		

KatFruitamin * SGIMTU

Crosstab

		SGIMTU		Total	
		Gizi Lebih	Normal >-2 s/d < 1SD		
KatFruitamin	sering >3-7kali/minggu	Count	24	11	35
		% within SGIMTU	42.1%	19.3%	30.7%
jarang < 3 kali/minggu	Count	33	46	79	
	% within SGIMTU	57.9%	80.7%	69.3%	
Total	Count	57	57	114	
	% within SGIMTU	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	6.968 ^a	1	.008		
Continuity Correction ^b	5.937	1	.015		
Likelihood Ratio	7.095	1	.008		
Fisher's Exact Test				.014	.007
Linear-by-Linear Association	6.907	1	.009		
N of Valid Cases	114				

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 17.50.

b. Computed only for a 2x2 table

Risk Estimate

	Value	95% Confidence Interval	
		Lower	Upper
Odds Ratio for KatFruitamin (sering >3-7kali/minggu / jarang < 3 kali/minggu)	3.041	1.310	7.060
For cohort SGIMTU = Gizi Lebih	1.642	1.164	2.315
For cohort SGIMTU = Normal >-2 s/d < 1SD	.540	.320	.911
N of Valid Cases	114		

KatSprite * SGIMTU

Crosstab

		SGIMTU		Total	
		Gizi Lebih	Normal >-2 s/d < 1SD		
KatSprite	sering >3-7kali/minggu	Count	17	7	24
		% within SGIMTU	29.8%	12.3%	21.1%
jarang < 3 kali/minggu	Count	40	50	90	
	% within SGIMTU	70.2%	87.7%	78.9%	
Total	Count	57	57	114	
	% within SGIMTU	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	5.278 ^a	1	.022		
Continuity Correction ^b	4.275	1	.039		
Likelihood Ratio	5.410	1	.020		
Fisher's Exact Test				.037	.019
Linear-by-Linear Association	5.231	1	.022		
N of Valid Cases	114				

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 12.00.

b. Computed only for a 2x2 table

Risk Estimate

	Value	95% Confidence Interval	
		Lower	Upper
Odds Ratio for KatSprite (sering >3-7kali/minggu / jarang < 3 kali/minggu)	3.036	1.147	8.036
For cohort SGIMTU = Gizi Lebih	1.594	1.128	2.251
For cohort SGIMTU = Normal >-2 s/d < 1SD	.525	.274	1.006
N of Valid Cases	114		

KatFanta * SGIMTU

Crosstab

		SGIMTU		Total
		Gizi Lebih	Normal >-2 s/d < 1SD	
KatFanta	sering >3-7kali/minggu	Count 17	6	23
	% within SGIMTU	29.8%	10.5%	20.2%
jarang < 3 kali/minggu	Count	40	51	91
	% within SGIMTU	70.2%	89.5%	79.8%
Total	Count	57	57	114
	% within SGIMTU	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	6.591 ^a	1	.010		
Continuity Correction ^b	5.447	1	.020		
Likelihood Ratio	6.815	1	.009		
Fisher's Exact Test				.018	.009
Linear-by-Linear Association	6.533	1	.011		
N of Valid Cases	114				

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 11.50.

b. Computed only for a 2x2 table

Risk Estimate

	Value	95% Confidence Interval	
		Lower	Upper
Odds Ratio for KatFanta (sering >3-7kali/minggu / jarang < 3 kali/minggu)	3.613	1.304	10.004
For cohort SGIMTU = Gizi Lebih	1.682	1.202	2.353
For cohort SGIMTU = Normal >-2 s/d < 1SD	.465	.228	.948
N of Valid Cases	114		

KatCola * SGIMTU

Crosstab

		SGIMTU	Total
--	--	--------	-------

		Gizi Lebih	Normal >-2 s/d < 1SD		
KatCola	sering >3-7kali/minggu	Count	20	8	28
		% within SGIMTU	35.1%	14.0%	24.6%
	jarang < 3 kali/minggu	Count	37	49	86
		% within SGIMTU	64.9%	86.0%	75.4%
Total		Count	57	57	114
		% within SGIMTU	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	6.817 ^a	1	.009		
Continuity Correction ^b	5.728	1	.017		
Likelihood Ratio	6.993	1	.008		
Fisher's Exact Test				.016	.008
Linear-by-Linear Association	6.757	1	.009		
N of Valid Cases	114				

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 14.00.

b. Computed only for a 2x2 table

Risk Estimate

	Value	95% Confidence Interval	
		Lower	Upper
Odds Ratio for KatCola (sering >3-7kali/minggu / jarang < 3 kali/minggu)	3.311	1.314	8.344
For cohort SGIMTU = Gizi Lebih	1.660	1.184	2.327
For cohort SGIMTU = Normal >-2 s/d < 1SD	.501	.271	.926
N of Valid Cases	114		

KatPepsi * SGIMTU

Crosstab

		SGIMTU		Total	
		Gizi Lebih	Normal >-2 s/d < 1SD		
KatPepsi	sering >3-7kali/minggu	Count	18	8	26
		% within SGIMTU	31.6%	14.0%	22.8%
	jarang < 3 kali/minggu	Count	39	49	88
		% within SGIMTU	68.4%	86.0%	77.2%
Total		Count	57	57	114
		% within SGIMTU	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	4.983 ^a	1	.026		
Continuity Correction ^b	4.036	1	.045		
Likelihood Ratio	5.086	1	.024		
Fisher's Exact Test				.043	.022
Linear-by-Linear Association	4.939	1	.026		
N of Valid Cases	114				

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 13.00.

b. Computed only for a 2x2 table

Risk Estimate

	Value	95% Confidence Interval	
		Lower	Upper
Odds Ratio for KatPepsi (sering >3-7kali/minggu / jarang < 3 kali/minggu)	2.827	1.112	7.186
For cohort SGIMTU = Gizi Lebih	1.562	1.104	2.210
For cohort SGIMTU = Normal >-2 s/d < 1SD	.553	.301	1.013
N of Valid Cases	114		

KatBigcola * SGIMTU

Crosstab

		SGIMTU		Total
		Gizi Lebih	Normal >-2 s/d < 1SD	
KatBigcola	sering >3-7kali/minggu	Count 19	7	26
	% within SGIMTU	33.3%	12.3%	22.8%
jarang < 3 kali/minggu	Count	38	50	88
	% within SGIMTU	66.7%	87.7%	77.2%
Total	Count	57	57	114
	% within SGIMTU	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	7.175 ^a	1	.007		
Continuity Correction ^b	6.029	1	.014		
Likelihood Ratio	7.396	1	.007		
Fisher's Exact Test				.013	.007
Linear-by-Linear Association	7.112	1	.008		
N of Valid Cases	114				

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 13.00.

b. Computed only for a 2x2 table

Risk Estimate

	Value	95% Confidence Interval	
		Lower	Upper
Odds Ratio for KatBigcola (sering >3-7kali/minggu / jarang < 3 kali/minggu)	3.571	1.362	9.363
For cohort SGIMTU = Gizi Lebih	1.692	1.211	2.364
For cohort SGIMTU = Normal >-2 s/d < 1SD	.474	.245	.916
N of Valid Cases	114		

NPar Tests

Mann-Whitney Test

Ranks

	SGIMTU	N	Mean Rank	Sum of Ranks
rata asupan Energi	Gizi Lebih	57	86.00	4902.00
	Normal >-2 s/d < 1SD	57	29.00	1653.00
	Total	114		

Test Statistics^a

	rata asupan Energi
Mann-Whitney U	.000

Wilcoxon W	1653.000
Z	-9.207
Asymp. Sig. (2-tailed)	.000

a. Grouping Variable: SGIMTU

T-Test

Group Statistics

	SGIMTU	N	Mean	Std. Deviation	Std. Error Mean
Rata Asupan Protein	Gizi Lebih	57	69.3886	10.17035	1.34710
	Normal >-2 s/d < 1SD	57	57.9409	11.11655	1.47242
rata asupan lemak	Gizi Lebih	57	76.3596	9.70091	1.28492
	Normal >-2 s/d < 1SD	57	59.2775	12.11901	1.60520
rata asupan KH	Gizi Lebih	57	257.0856	24.12084	3.19488
	Normal >-2 s/d < 1SD	57	194.4093	27.70522	3.66965

Independent Samples Test

		Levene's Test for Equality of Variances		t-test for Equality of Means						
		F	Sig.	t	df	Sig. (2-tailed)	Mean Difference	Std. Error Difference	95% Confidence Interval of the Difference	
									Lower	Upper
Rata Asupan Protein	Equal variances assumed	.001	.970	5.736	112	.000	11.44772	1.99567	7.49356	15.40188
	Equal variances not assumed			5.736	111.125	.000	11.44772	1.99567	7.49322	15.40222
rata asupan lemak	Equal variances assumed	1.431	.234	8.308	112	.000	17.08211	2.05613	13.00814	21.15607
	Equal variances not assumed			8.308	106.876	.000	17.08211	2.05613	13.00601	21.15820
rata asupan KH	Equal variances assumed	.905	.343	12.882	112	.000	62.67632	4.86555	53.03585	72.31678
	Equal variances not assumed			12.882	109.917	.000	62.67632	4.86555	53.03386	72.31877

T-Test

Group Statistics

	SGIMTU	N	Mean	Std. Deviation	Std. Error Mean
% lemak	Gizi Lebih 1 - >2	57	25.0281	7.11735	.94272
	Normal >-2 - < 1	57	11.2404	4.62543	.61265

Independent Samples Test

		Levene's Test for Equality of Variances		t-test for Equality of Means						
		F	Sig.	t	df	Sig. (2-tailed)	Mean Difference	Std. Error Difference	95% Confidence Interval of the Difference	
									Lower	Upper
% lemak	Equal variances assumed	4.456	.037	12.263	112	.000	13.78772	1.12430	11.5606	16.01538
	Equal variances not assumed			12.263	96.142	.000	13.78772	1.12430	11.55604	16.01940

Crosstabs

kategori lemak * SGIMTU Crosstabulation

			SGIMTU		Total
			Gizi Lebih	Normal >-2 s/d < 1SD	
kategori lemak	Normal	Count	25	15	40
		% within SGIMTU	43.9%	26.3%	35.1%
	Obese	Count	11	0	11
		% within SGIMTU	19.3%	0.0%	9.6%
	Overfat	Count	21	0	21
		% within SGIMTU	36.8%	0.0%	18.4%
	Underfat	Count	0	42	42
		% within SGIMTU	0.0%	73.7%	36.8%
Total	Count	57	57	114	
	% within SGIMTU	100.0%	100.0%	100.0%	

NPar Tests

Mann-Whitney Test

Ranks

		SGIMTU	N	Mean Rank	Sum of Ranks
lingkar pinggang	Gizi Lebih		57	84.73	4829.50
	Normal >-2 s/d < 1SD		57	30.27	1725.50
	Total		114		

Test Statistics^a

		lingkar pinggang
Mann-Whitney U		72.500
Wilcoxon W		1725.500
Z		-8.799
Asymp. Sig. (2-tailed)		.000

a. Grouping Variable: SGIMTU

Crosstabs

Kategori LP * SGIMTU Crosstabulation

Count		SGIMTU		Total
		Gizi Lebih 1 - >2	Normal >-2 - < 1	
Kategori LP	low body fat	12	56	68
	high body fat	45	1	46
Total		57	57	114

Lampiran 3. Kuesioner

**HUBUNGAN KONSUMSI *FASTFOOD*, *SOFTDRINK* DAN
AKTIVITAS FISIK DENGAN KEJADIAN STATUS GIZI LEBIH PADA
ANAK USIA SEKOLAH DASAR**

Program Studi S1 Ilmu Gizi Non-Reguler Fakultas Ilmu Kesehatan Universitas Esa
Unggul (UEU)

Jl. Arjuna Utara No.9 Kebon Jeruk, Jakarta Barat 11510

LEMBAR PERSETUJUAN SEBAGAI RESPONDEN

Saya adalah mahasiswa Non Reguler Universitas Esa Unggul yang saat ini sedang melakukan penelitian tentang “*Hubungan Konsumsi Fastfood, Softdrink dan Aktivitas Fisik dengan Kejadian Status Gizi Lebih Pada Anak Usia Sekolah Dasar*”. Oleh karena itu saya memohon kesediaan waktu adik untuk melakukan wawancara mengenai asupan makanan, konsumsi *fastfood*, dan *softdrink* (*food recall* dan *food frequency quisionare*), serta aktivitas fisik. Selain itu, ada pengukuran berat badan dan tinggi badan siswa. Saya akan merahasiakan seluruh informasi yang adik berikan.

Inform consent:

Setelah saya mendapat penjelasan mengenai tujuan dan manfaat studi dalam “*Hubungan Konsumsi Fastfood, Softdrink dan Aktivitas Fisik dengan Kejadian Status Gizi Lebih Pada Anak Usia Sekolah Dasar*”, maka saya :

Nama :

Usia :

Alamat lengkap :

No.Hp :

Secara sukarela dan tanpa ada paksaan setuju untuk menjadi responden dan diwawancarai dalam penelitian ini.

Jakarta,2016

Tanda tangan

(Nama:.....)

A. Identitas Anak		
A1	Nama	:
A2	Tanggal Lahir	: ____/____/____
A3	Jenis Kelamin	: 1) Laki-laki 2) Perempuan
A4	Anak Ke-	: ____/dari ____ bersaudara
A5	Umur	: ____ tahun.
A6	Uang Jajan (perhari)	: Rp. ____
B. Antropometri Anak		
B1	Tinggi Badan	: cm
B2	Berat Badan	: kg
B3	Status Gizi	:
B4	Lingkar Pinggang	: cm
B5	Lemak tubuh	:
C. Kebiasaan Makan		
C1	Berapa kali kamu makan utama dalam sehari ?	1. 1 kali 2. 2 kali 3. 3 kali 4. Lebih dari 3 kali

FORMULIR RECALL

Waktu Makan	Nama Makanan	Bahan Makanan		
		Bahan	Banyaknya	
			URT	Gram
Pagi				
Siang				
Malam				

FREKUENSI KONSUMSI *FAST FOOD* DAN MINUMAN RINGAN (*SOFT DRINK*)

No	Nama Makanan	Berapa kali konsumsi per											Ket
		Lebih dari 1 kali sehari	Setiap hari sekali	6x seminggu	5x seminggu	4x seminggu	3x seminggu	2x seminggu	1x seminggu	2 minggu sekali	Sebulan sekali	Tidak pernah	
1.	<i>Fried chicken</i>												
2.	<i>Burger</i>												
3.	<i>Pizza</i>												
4.	<i>Spaghetti</i>												
5.	Kentang goreng												
6.	Sosis												
7.	<i>Nugget</i>												
8.	Bakso												
9.	Mie Instant												
10.	Gorengan												

MINUMAN RINGAN (SOFT DRINK)

No	Nama Minuman	Berapa Kali konsumsi per											Ket
		Lebih dari 1 kali sehari	Setiap hari sekali	6x seminggu	5x seminggu	4x seminggu	3x seminggu	2x seminggu	1x seminggu	2 minggu sekali	Sebulan sekali	Tidak pernah	
1.	Teh botol												
2.	Teh pucuk												
3.	Teh gelas												
4.	Ultra Teh Kotak												
5.	Fresh Tea												
6.	Nu green tea												
7.	S-tee												
8.	Pop ice												
9.	Nutrisari												
10.	Marimas												
11.	Ale-ale												
12.	Frutamin												
Mengandung soda													
13.	<i>Sprite</i>												
14.	<i>Fanta</i>												
15.	<i>Coca-cola</i>												
16.	<i>Pepsi</i>												
17.	<i>Big Cola</i>												

AKTIVITAS FISIK

NO	PERTANYAAN		RESPON		WAKTU
			YA √	TIDAK √	
BAGIAN 1: KEGIATAN FISIK DAN PEKERJAAN RUMAH TANGGA					
AF1	Apakah kamu suka membantu orang tua di dalam rumah?	Menyapu		Jam
		Mengepel rumah		Jam
		Beres-beres rumah		Jam
		Mengasuh adik		Jam
		Menyetrika baju		Jam
		Mencuci baju		Jam
		Mencuci piring		Jam
		Lainnya.....		Jam
AF2	Apakah kamu suka membantu orang tua di luar rumah?	Berkebun		Jam
		Belanja		Jam
		Menjemur baju		Jam
		Lainnya.....		Jam
BAGIAN 2: TRANSPORTASI			YA √	TIDAK √	WAKTU
AF3	Menggunakan apa kamu pergi kesekolah 7 hari terakhir ?	Mobil / Motor		Jam
		Sepeda		Jam
		Berjalan Kaki		Jam
AF4	Jam berapa kamu pergi dan pulang sekolah ?	Pergi :..... Pulang :.....			
BAGIAN 3: OLAHRAGA DAN BERMAIN			YA √	TIDAK √	WAKTU
AF5	Apa olahraga yang sering kamu lakukan?	Futsal		Jam
		Bola Voli		Jam
		Bola Basket		Jam
		Senam		Jam
		Lari		Jam
		Bersepeda		Jam
		Renang		Jam
		Badminton		Jam
		Taekwondo		Jam
Lainnya.....		Jam		
AF6	Apa permainan yang sering kamu lakukan?	Lompat tali		Jam
		Menari		Jam
		Kasti		Jam
		Congklak		Jam
		Game online/ gadget		Jam
		Bermain rebana		Jam
		Lainnya.....		Jam
BAGIAN 4: WAKTU MENGHABISKAN UNTUK DUDUK					
AF7	Berapa lama kamu duduk setiap hari di rumah ? (saat belajar atau menonton TV.			Jam
BAGIAN 5: WAKTU UNTUK ISTIRAHAT					
AF8	Jam berapa kamu tidur malam dan jam berapa kamu bangun pagi hari ?	Tidur :..... Bangun :.....			

Lampiran 4. Surat Penelitian



Nomor : 129/DKN/GIZI/FIKES/ESAUNGGUL/III/2016
Perihal : Permohonan Izin Penelitian
Lampiran : -

Jakarta, 30 Maret 2016

Kepada Yth.
Kepala Sekolah SD Negeri 01 Kebon Jeruk
Di Tempat

Dengan hormat,

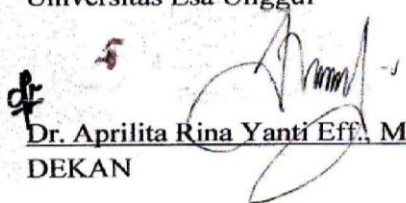
Sehubungan dengan pelaksanaan tugas akhir (skripsi) mahasiswa Program studi Ilmu Gizi Universitas Esa Unggul maka bersama ini kami mengajukan permohonan kepada Bapak/Ibu untuk dapat memberikan izin penelitian kepada mahasiswa kami di instansi yang Bapak/Ibu pimpin.

Adapun nama mahasiswa dan judul penelitiannya ialah sebagai berikut:

Nama Mahasiswa	NIM	No. Tlp	Judul Skripsi
Vina Rizky Putri	2014-32-112	085794907574	Hubungan Konsumsi Fastfood, Softdrink, Dan Aktivitas Fisik Dengan Kejadian Status Gizi Lebih Pada Anak Usia Sekolah Dasar.

Demikian surat ini kami sampaikan, atas perhatian dan kerjasamanya kami ucapkan terima kasih.

Fakultas Ilmu – Ilmu Kesehatan
Universitas Esa Unggul


Dr. Aprilita Rina Yanti Eff., M.Biomed, Apt.
DEKAN

