

Lampiran 1. Tabel Kuisener Pola diet serat anak

Nama :

Jenis Kelamin :

Usia :

Rekam medis :

<b>Waktu</b>	<b>Menu Makanan</b>	<b>Jenis makanan</b>	<b>Jumlah (porsi)</b>	<b>Kandungan kalori</b>	<b>Kandungan serat</b>
Pagi	<b>Karbohidrat</b> roti nasi putih sereal sayuran buah-buahan daging makanan ringan,permen susu				
Siang	<b>Karbohidrat</b> roti nasi putih sereal sayuran buah-buahan daging makanan ringan,permen susu				

Malam	<b>Karbohidrat</b> roti nasi putih sereal sayuran buah-buahan daging makanan ringan,permen susu lain-lain				
Total					

Keterangan :

Anjuran Permenkes 2013

1. Tinggi Serat
2. Rendah Serat

## Lampiran 2

### OUTPUT ANALISIS

#### Frequency Table

		Jenis_Kelamin			
		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Laki-laki	22	62,9	62,9	62,9
	perempuan	13	37,1	37,1	100,0
	Total	35	100,0	100,0	

		Tindakan			
		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	apendektomi	16	45,7	45,7	45,7
	laparotomi	19	54,3	54,3	100,0
	Total	35	100,0	100,0	

		Pola_Diet_serat			
		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Rendah serat	19	54,3	54,3	54,3
	Tinggi serat	16	45,7	45,7	100,0
	Total	35	100,0	100,0	

### Jenis Appendisitis

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	App.akut	16	45,7	45,7	45,7
	App.perforasi	19	54,3	54,3	100,0
	Total	35	100,0	100,0	

### Descriptives

		Statistic	Std. Error	
Umur	Mean	11,89	,704	
	95% Confidence Interval for Mean	Lower Bound	10,46	
		Upper Bound	13,32	
	5% Trimmed Mean	12,05		
	Median	12,00		
	Variance	17,339		
	Std. Deviation	4,164		
	Minimum	3		
	Maximum	17		
	Range	14		
	Interquartile Range	6		
	Skewness	-,355	,398	
	Kurtosis	-1,043	,778	

## Crosstabs

### Notes

Output Created		25-SEP-2015 11:57:36
Comments		
Input	Data	D:\PROJECT\STATISTIK\bedah\BOYK E\DATA DR bOYKE beDAH.sav
	Active Dataset	DataSet1
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	35
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics for each table are based on all the cases with valid data in the specified range(s) for all variables in each table.
Syntax		CROSSTABS /TABLES=Pola_Diet_serat BY Jenis_Appendisitis /FORMAT=AVALUE TABLES /STATISTICS=CHISQ RISK /CELLS=COUNT EXPECTED ROW COLUMN /COUNT ROUND CELL.
Resources	Processor Time	00:00:00,02
	Elapsed Time	00:00:00,02
	Dimensions Requested	2
	Cells Available	174734

### Case Processing Summary

	Cases					
	Valid		Missing		Total	
	N	Percent	N	Percent	N	Percent
Pola_Diet_serat *	35	100,0%	0	0,0%	35	100,0%
Jenis_Appendisitis						

**Pola\_Diet\_serat \* Jenis\_Appendisitis Crosstabulation**

			Jenis_Appendisitis		Total
			App.akut	App.perforasi	
Pola_Diet_serat	Rendah serat	Count	14	5	19
		Expected Count	8,7	10,3	19,0
		% within Pola_Diet_serat	73,7%	26,3%	100,0%
		% within Jenis_Appendisitis	87,5%	26,3%	54,3%
	Tinggi serat	Count	2	14	16
		Expected Count	7,3	8,7	16,0
		% within Pola_Diet_serat	12,5%	87,5%	100,0%
		% within Jenis_Appendisitis	12,5%	73,7%	45,7%
Total	Count	16	19	35	
	Expected Count	16,0	19,0	35,0	
	% within Pola_Diet_serat	45,7%	54,3%	100,0%	
	% within Jenis_Appendisitis	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	13,102 <sup>a</sup>	1	,000		
Continuity Correction <sup>b</sup>	10,753	1	,001		
Likelihood Ratio	14,306	1	,000		
Fisher's Exact Test				,000	,000
N of Valid Cases	35				

a. 0 cells (0,0%) have expected count less than 5. The minimum expected count is 7,31.

b. Computed only for a 2x2 table

**Risk Estimate**

	Value	95% Confidence Interval	
		Lower	Upper
Odds Ratio for Pola_Diet_serat (Rendah serat / Tinggi serat)	19,600	3,242	118,501
For cohort Jenis_Appendisitis = App.akut	5,895	1,568	22,154
For cohort Jenis_Appendisitis = App.perforasi	,301	,139	,653
N of Valid Cases	35		