

# Univariat

## Status karies

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	karies	67	40,9	60,9	60,9
	tidak karies	43	26,2	39,1	100,0
	Total	110	67,1	100,0	
Missing	System	54	32,9		
Total		164	100,0		

## kebiasaan gosok gigi dikategorikan

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	buruk	68	41,5	61,8	61,8
	baik	42	25,6	38,2	100,0
	Total	110	67,1	100,0	
Missing	System	54	32,9		
Total		164	100,0		

## konsumsi makanan kariogenik dikategorikan

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	tinggi	72	43,9	65,5	65,5
	rendah	38	23,2	34,5	100,0
	Total	110	67,1	100,0	
Missing	System	54	32,9		
Total		164	100,0		

## BIVARIAT KEBIASAAN MENGGOSOK GIGI

kebiasaan gosok gigi dikategorikan \* Statuskaries Crosstabulation

		Statuskaries		Total
		karies	tidak karies	
kebiasaan gosok gigi dikategorikan	buruk	Count 64	4	68
		Expected Count 41,4	26,6	68,0
		% within kebiasaan gosok gigi dikategorikan 94,1%	5,9%	100,0%
	baik	Count 3	39	42
		Expected Count 25,6	16,4	42,0
		% within kebiasaan gosok gigi dikategorikan 7,1%	92,9%	100,0%
Total		Count 67	43	110
		Expected Count 67,0	43,0	110,0
		% within kebiasaan gosok gigi dikategorikan 60,9%	39,1%	100,0%

### Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	82,489 <sup>a</sup>	1	,000		
Continuity Correction <sup>b</sup>	78,876	1	,000		
Likelihood Ratio	95,173	1	,000		
Fisher's Exact Test				,000	,000
Linear-by-Linear Association	81,739	1	,000		
N of Valid Cases	110				

a. 0 cells (0,0%) have expected count less than 5. The minimum expected count is 16,42.

b. Computed only for a 2x2 table

**Risk Estimate**

	Value	95% Confidence Interval	
		Lower	Upper
Odds Ratio for kebiasaan gosok gigi dikategorikan (buruk / baik)	208,000	44,192	978,997
For cohort Statuskaries = karies	13,176	4,421	39,271
For cohort Statuskaries = tidak karies	,063	,024	,165
N of Valid Cases	110		

**BIVARIAT KONSUMSI MAKANAN KARIORGENIK**

**konsumsi makanan kariorgenik dikategorikan \* Statuskaries Crosstabulation**

		Statuskaries		Total
		karies	tidak karies	
konsumsi makanan kariorgenik dikategorikan	tinggi	Count 50	22	72
		Expected Count 43,9	28,1	72,0
		% within konsumsi makanan kariorgenik dikategorikan 69,4%	30,6%	100,0%
Total	rendah	Count 17	21	38
		Expected Count 23,1	14,9	38,0
		% within konsumsi makanan kariorgenik dikategorikan 44,7%	55,3%	100,0%
Total		Count 67	43	110
		Expected Count 67,0	43,0	110,0
		% within konsumsi makanan kariorgenik dikategorikan 60,9%	39,1%	100,0%

Chi-Square Tests	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	6,377 <sup>a</sup>	1	,012	,014	,010
Continuity Correction <sup>b</sup>	5,382	1	,020		
Likelihood Ratio	6,325	1	,012		
Fisher's Exact Test					
Linear-by-Linear Association	6,319	1	,012		
N of Valid Cases	110				

a. 0 cells (0,0%) have expected count less than 5. The minimum expected count is 14,85.

b. Computed only for a 2x2 table

#### Risk Estimate

	Value	95% Confidence Interval	
		Lower	Upper
Odds Ratio for konsumsi makanan kariogenik dikategorikan (tinggi / rendah)	2,807	1,246	6,327
For cohort Statuskaries = karies	1,552	1,056	2,282
For cohort Statuskaries = tidak karies	,553	,352	,868
N of Valid Cases	110		