

Hasil SPSS

SakitSkabies

	Frequenc y	Percent	Valid Percent	Cumulative Percent
Ya	35	28,9	28,9	28,9
Valid Tidak	86	71,1	71,1	100,0
Total	121	100,0	100,0	

PersonalHygiene

	Frequenc y	Percent	Valid Percent	Cumulative Percent
Tidak baik	99	81,8	81,8	81,8
Valid Personal hygiene baik	22	18,2	18,2	100,0
Total	121	100,0	100,0	

K_Mandi

	Frequency	Percent	Valid Percent	Cumulative Percent
1Kali	8	6,6	6,6	6,6
Valid 2Kali	90	74,4	74,4	81,0
3Kali	16	13,2	13,2	94,2
4Kali	7	5,8	5,8	100,0
Total	121	100,0	100,0	

K_MenggantiPakaian

	Frequency	Percent	Valid Percent	Cumulative Percent
1kali	22	18,2	18,2	18,2
Valid 2kali	80	66,1	66,1	84,3
3kali	12	9,9	9,9	94,2
4kali	7	5,8	5,8	100,0
Total	121	100,0	100,0	

BergantianPakaian

	Frequenc y	Percent	Valid Percent	Cumulative Percent
ya,bergantian pakaian	76	62,8	62,8	62,8
Valid tidak bergantianpakaian	45	37,2	37,2	100,0
Total	121	100,0	100,0	

BergantianAlatMandi

	Frequenc y	Percent	Valid Percent	Cumulati ve Percent
ya,yang bergantian alat mandi	31	25,6	25,6	25,6
Valid tidak bergantian alat mandi	90	74,4	74,4	100,0
Total	121	100,0	100,0	

M_PakaianKotor

	Frequenc y	Percent	Valid Percent	Cumulati ve Percent
ya, menggantung pakaian kotor	53	43,8	43,8	43,8
Valid Tidak menggantung pakaian kotor	68	56,2	56,2	100,0
Total	121	100,0	100,0	

Temperaturmentah

	Frequency	Percent	Valid Percent	Cumulative Percent
27	11	9,1	9,1	9,1
28	9	7,4	7,4	16,5
29	25	20,7	20,7	37,2
Valid 30	35	28,9	28,9	66,1
31	20	16,5	16,5	82,6
32	21	17,4	17,4	100,0
Total	121	100,0	100,0	

MasuknyaCahayaAlami

	Frequen cy	Percent	Valid Percent	Cumulative Percent
terhalang	7	35,0	35,0	35,0
Valid tidak terhalang	13	65,0	65,0	100,0
Total	20	100,0	100,0	

Kepadatan Hunian

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid Tidak Padat	20	100,0	100,0	100,0

Kelembapan

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid tidak berisiko, jika kelembapan <94%	20	100,0	100,0	100,0

Suhu

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid memenuhi syarat, jika suhu 10-40C	20	100,0	100,0	100,0

PersonalHygiene * SakitSkabies Crosstabulation

		SakitSkabies		Total	
		Ya	Tidak		
PersonalHygiene	Tidak baik	Count	33	66	99
		Expected Count	28,6	70,4	99,0
		% within PersonalHygiene	33,3%	66,7%	100,0%
	Personal hygiene baik	Count	2	20	22
		Expected Count	6,4	15,6	22,0
		% within PersonalHygiene	9,1%	90,9%	100,0%
Total	Count	35	86	121	
	Expected Count	35,0	86,0	121,0	
	% within PersonalHygiene	28,9%	71,1%	100,0%	

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	5,146 ^a	1	,023		
Continuity Correction ^b	4,034	1	,045		
Likelihood Ratio	6,125	1	,013		
Fisher's Exact Test				,035	,017
Linear-by-Linear Association	5,103	1	,024		
N of Valid Cases	121				

a. 0 cells (0,0%) have expected count less than 5. The minimum expected count is 6,36.

b. Computed only for a 2x2 table

Risk Estimate

	Value	95% Confidence Interval	
		Lower	Upper
Odds Ratio for PersonalHygiene (Tidak baik / Personal hygiene baik)	5,000	1,102	22,688
For cohort SakitSkabies = Ya	3,667	,950	14,150
For cohort SakitSkabies = Tidak	,733	,605	,889
N of Valid Cases	121		

MenggantiPakian * SakitSkabies Crosstabulation

		SakitSkabies		Total
		Ya	Tidak	
MenggantiPakian	Count	8	16	24
	Expected	6,9	17,1	24,0
	tidak baik jika mengganti pakaian kurang dari 2 kali			
	Count % within MenggantiPakian	33,3%	66,7%	100,0%
	Count	27	70	97
	Expected	28,1	68,9	97,0
Total	baik jika mengganti pakaian 2 kali sehari			
	Count % within MenggantiPakian	27,8%	72,2%	100,0%
	Count	35	86	121
	Expected	35,0	86,0	121,0
	Count % within MenggantiPakian	28,9%	71,1%	100,0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	,283 ^a	1	,595		
Continuity Correction ^b	,079	1	,779		
Likelihood Ratio	,277	1	,599		
Fisher's Exact Test				,620	,382
Linear-by-Linear Association	,281	1	,596		
N of Valid Cases	121				

a. 0 cells (0,0%) have expected count less than 5. The minimum expected count is 6,94.

b. Computed only for a 2x2 table

Risk Estimate

	Value	95% Confidence Interval	
		Lower	Upper
Odds Ratio for MenggantiPakaian (tidak baik jika mengganti pakaian kurang dari 2 kali / baik jika mengganti pakaian 2 kali sehari)	1,296	,497	3,378
For cohort SakitSkabies = Ya	1,198	,625	2,294
For cohort SakitSkabies = Tidak	,924	,678	1,258
N of Valid Cases	121		

Mandi * SakitSkabies Crosstabulation

		SakitSkabies		Total	
		Ya	Tidak		
Mandi	Count	6	2	8	
	Tidak Baik <2kali	Expected Count	2,3	5,7	8,0
	% within Mandi	75,0%	25,0%	100,0%	
	Count	29	84	113	
	Baik 2kali	Expected Count	32,7	80,3	113,0
	% within Mandi	25,7%	74,3%	100,0%	
Total	Count	35	86	121	
	Expected Count	35,0	86,0	121,0	
	% within Mandi	28,9%	71,1%	100,0%	

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	8,845 ^a	1	,003		
Continuity Correction ^b	6,608	1	,010		
Likelihood Ratio	7,853	1	,005		
Fisher's Exact Test				,007	,007
Linear-by-Linear Association	8,772	1	,003		
N of Valid Cases	121				

a. 1 cells (25,0%) have expected count less than 5. The minimum expected count is 2,31.

b. Computed only for a 2x2 table

Risk Estimate

	Value	95% Confidence Interval	
		Lower	Upper
Odds Ratio for Mandi (Tidak Baik <2kali / Baik 2kali)	8,690	1,660	45,476
For cohort SakitSkabies = Ya	2,922	1,758	4,859
For cohort SakitSkabies = Tidak	,336	,101	1,122
N of Valid Cases	121		

BergantianPakaian * SakitSkabies Crosstabulation

			SakitSkabies		Total
			Ya	Tidak	
BergantianPakaian	ya,bergantianpakaian	Count	26	50	76
		Expected Count	22,0	54,0	76,0
		% within BergantianPakaian	34,2%	65,8%	100,0%
	tidakbergantianpakaian	Count	9	36	45
		Expected Count	13,0	32,0	45,0
		% within BergantianPakaian	20,0%	80,0%	100,0%
Total		Count	35	86	121
		Expected Count	35,0	86,0	121,0
		% within BergantianPakaian	28,9%	71,1%	100,0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	2,776 ^a	1	,096	,103	,071
Continuity Correction ^b	2,128	1	,145		
Likelihood Ratio	2,875	1	,090		
Fisher's Exact Test					
Linear-by-Linear Association	2,753	1	,097		
N of Valid Cases	121				

a. 0 cells (0,0%) have expected count less than 5. The minimum expected count is 13,02.

b. Computed only for a 2x2 table

Risk Estimate

	Value	95% Confidence Interval	
		Lower	Upper
Odds Ratio for BergantianPakaian (ya,bergantian pakaian / tidak bergantianpakaian)	2,080	,871	4,968
For cohort SakitSkabies = Ya	1,711	,882	3,317
For cohort SakitSkabies = Tidak	,822	,661	1,023
N of Valid Cases	121		

BergantianAlatMandi * SakitSkabies Crosstabulation

		SakitSkabies		Total	
		Ya	Tidak		
BergantianAlatMandi	ya,yang bergantian alat mandi	Count	21	10	31
		Expected Count	9,0	22,0	31,0
		% within BergantianAlatMandi	67,7%	32,3%	100,0%
	tidak bergantian alat mandi	Count	14	76	90
		Expected Count	26,0	64,0	90,0
		% within BergantianAlatMandi	15,6%	84,4%	100,0%
	Total	Count	35	86	121
		Expected Count	35,0	86,0	121,0
	% within BergantianAlatMandi	28,9%	71,1%	100,0%	

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	30,545 ^a	1	,000		
Continuity Correction ^b	28,059	1	,000		
Likelihood Ratio	28,773	1	,000		
Fisher's Exact Test				,000	,000
Linear-by-Linear Association	30,292	1	,000		
N of Valid Cases	121				

a. 0 cells (0,0%) have expected count less than 5. The minimum expected count is 8,97.

b. Computed only for a 2x2 table

Risk Estimate

	Value	95% Confidence Interval	
		Lower	Upper
Odds Ratio for BergantianAlatMandi (ya,yang bergantian alat mandi / tidak bergantian alat mandi)	11,400	4,433	29,314
For cohort SakitSkabies = Ya	4,355	2,540	7,467
For cohort SakitSkabies = Tidak	,382	,228	,641
N of Valid Cases	121		

M_PakaianKotor * SakitSkabies Crosstabulation

		SakitSkabies		Total
		Ya	Tidak	
M_PakaianKotor	ya, menggantung pakaian kotor	Count 19	34	53
		Expected Count 15,3	37,7	53,0
		% within 35,8%	64,2%	100,0%
	Tidak menggantung pakaian kotor	Count 16	52	68
		Expected Count 19,7	48,3	68,0
		% within 23,5%	76,5%	100,0%
Total	Count 35	86	121	
	Expected Count 35,0	86,0	121,0	
	% within 28,9%	71,1%	100,0%	
	M_PakaianKotor			

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	2,199 ^a	1	,138		
Continuity Correction ^b	1,640	1	,200		
Likelihood Ratio	2,189	1	,139		
Fisher's Exact Test				,160	,100
Linear-by-Linear Association	2,181	1	,140		
N of Valid Cases	121				

a. 0 cells (0,0%) have expected count less than 5. The minimum expected count is 15,33.

b. Computed only for a 2x2 table

Risk Estimate

	Value	95% Confidence Interval	
		Lower	Upper
Odds Ratio for M_PakaianKotor (ya, menggantung pakaian kotor / Tidak menggantung pakaian kotor)	1,816	,822	4,014
For cohort SakitSkabies = Ya	1,524	,871	2,667
For cohort SakitSkabies = Tidak	,839	,660	1,067
N of Valid Cases	121		

SakitSkabies * Kelas

Crosstab

		Kelas						Total	
		1 smp	2 smp	3 smp	1 SMA	2 SMA	3 SMA		
SakitSkabies	Ya	Count	12	9	8	3	2	1	35
		Expected Count	12,1	7,8	6,1	3,8	2,3	2,9	35,0
		% within SakitSkabies	34,3%	25,7%	22,9%	8,6%	5,7%	2,9%	100,0%
Tidak	Tidak	Count	30	18	13	10	6	9	86
		Expected Count	29,9	19,2	14,9	9,2	5,7	7,1	86,0
		% within SakitSkabies	34,9%	20,9%	15,1%	11,6%	7,0%	10,5%	100,0%
Total	Total	Count	42	27	21	13	8	10	121
		Expected Count	42,0	27,0	21,0	13,0	8,0	10,0	121,0
		% within SakitSkabies	34,7%	22,3%	17,4%	10,7%	6,6%	8,3%	100,0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square	3,135 ^a	5	,679
Likelihood Ratio	3,478	5	,627
Linear-by-Linear Association	,993	1	,319
N of Valid Cases	121		

a. 3 cells (25,0%) have expected count less than 5. The minimum expected count is 2,31.

SakitSkabies * Umur

Crosstab

		Umur								Total	
		11	12	13	14	15	16	17	18		19
Ya	Count	0	6	11	8	6	3	1	0	0	35
	Expected	,6	4,6	12,1	5,2	5,8	2,6	2,3	1,4	,3	35,0
	Count										
	% within	0,0%	17,1	31,4	22,9	17,1	8,6%	2,9%	0,0%	0,0%	100,0%
Tidak	SakitSkabies										
	Count	2	10	31	10	14	6	7	5	1	86
	Expected	1,4	11,4	29,9	12,8	14,2	6,4	5,7	3,6	,7	86,0
	Count										
Total	% within	2,3%	11,6	36,0	11,6	16,3	7,0%	8,1%	5,8%	1,2%	100,0%
	SakitSkabies										
	Count	2	16	42	18	20	9	8	5	1	121
	Expected	2,0	16,0	42,0	18,0	20,0	9,0	8,0	5,0	1,0	121,0
Total	Count										
	% within	1,7%	13,2	34,7	14,9	16,5	7,4%	6,6%	4,1%	0,8%	100,0%
Total	SakitSkabies										
	Count										

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square	7,236 ^a	8	,511
Likelihood Ratio	9,435	8	,307
N of Valid Cases	121		

a. 9 cells (50,0%) have expected count less than 5. The minimum expected count is ,29.

Kelembapan_o

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid 64%	2	10,0	10,0	10,0
65%	2	10,0	10,0	20,0
66%	1	5,0	5,0	25,0
69%	3	15,0	15,0	40,0
70%	3	15,0	15,0	55,0
71%	1	5,0	5,0	60,0
72%	2	10,0	10,0	70,0
73%	2	10,0	10,0	80,0
75%	2	10,0	10,0	90,0
76%	1	5,0	5,0	95,0
80%	1	5,0	5,0	100,0
Total	20	100,0	100,0	

Temperatur_C

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid 27C	2	10,0	10,0	10,0
28C	1	5,0	5,0	15,0
29C	4	20,0	20,0	35,0
30C	6	30,0	30,0	65,0
31C	4	20,0	20,0	85,0
32C	3	15,0	15,0	100,0
Total	20	100,0	100,0	