

LAMPIRAN 1 HASIL SIMPLE RANDOM SAMPLING

Jumlah Sampel	No Kode	Rekam Medis	Jumlah Sampel	No Kode	Rekam Medis
1	329	P31711001010000892	23	834	P31711001010119387
2	407	P31711001010118247	24	384	P31711001010118248
3	155	P31711001010115649	25	697	P31711001010119991
4	317	P31711001010117066	26	204	P31711001010055400
5	27	P31711001010093991	27	951	P31711001010120637
6	286	P31711001010095399	28	369	P31711001010042627
7	168	P31711001010029744	29	607	P31711001010007922
8	571	P31711001010038031	30	620	P31711001010119108
9	333	P31711001010073310	31	235	P31711001010113553
10	197	P31711001010068440	32	742	P31711001010097526
11	324	P31711001010082152	33	592	P31711001010003059
12	824	P31711001010119980	34	68	P31711001010029650
13	403	P31711001010063272	35	127	P31711001010048552
14	537	P31711001010029744	36	627	P31711001010046609
15	628	P31711001010026402	37	665	P31711001010036270
16	222	P31711001010058670	38	588	P31711001010084993
17	397	P31711001010036490	39	506	P31711001010118300
18	508	P31711001010016129	40	930	P31711001010106869
19	234	P31711001010009218	41	903	P31711001010120781
20	386	P31711001010096175	42	817	P31711001010084272
21	168	P31711001010029744	43	683	P31711001010048420
22	402	P31711001010046701	44	996	P31711001010042511

Jumlah Sampel	No Kode	Rekam Medis	Jumlah Sampel	No Kode	Rekam Medis
45	881	P31711001010095007	70	605	P31711001010119119
46	937	P31711001010007127	71	629	P31711001010119126
47	633	P31711001010062068	72	93	P31711001010042897
48	210	P31711001010093344	73	967	P31711001010052693
49	645	P31711001010001914	74	438	P31711001010087794
50	238	P31711001010046765	75	336	P31711001010118345
51	113	P31711001010033274	76	856	P31711001010118102
52	321	P31711001010118311	77	335	P31711001010096175
53	762	P31711001010026984	78	594	P31711001010047675
54	537	P31711001010029744	79	269	P31711001010108769
55	726	P31711001010015148	80	319	P31711001010006932
56	112	P31711001010033672	81	332	P31711001010118342
57	658	P31711001010008854	82	307	P31711001010117350
58	120	P31711001010112947	83	802	P31711001010088492
59	59	P31711001010044143	84	209	P31711001010082650
60	692	P31711001010008856	85	717	P31711001010052173

61	398	P31711001010118135	86	525	P31711001010111469
62	276	P31711001010062674	87	459	P31711001010117618
63	509	P31711001010109359	88	766	P31711001010115718
64	665	P31711001010036270	89	547	P31711001010016129
65	490	P31711001010005124	90	857	P31711001010041713
66	423	P31711001010047290	91	766	P31711001010115718
67	507	P31711001010117260	92	558	P31711001010008954
68	745	P31711001010097526	93	449	P31711001010023055
69	346	P31711001010115086	94	891	P31711001010007012
95	632	P31711001010022097			
96	640	P31711001010018489			
97	421	P31711001010007160			

LAMPIRAN 1 HASIL UJI UNIVARIAT

TUBERCULOSIS

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	TB PARU	31	32,0	32,0	32,0
	BUKAN TB PARU	66	68,0	68,0	100,0
	Total	97	100,0	100,0	

USIA

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	15-64 tahun	49	50,5	50,5	50,5
	>65 tahun	48	49,5	49,5	100,0
	Total	97	100,0	100,0	

JENIS KELAMIN

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	LAKI-LAKI	50	51,5	51,5	51,5
	PEREMPUAN	47	48,5	48,5	100,0
	Total	97	100,0	100,0	

PENDIDIKAN

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Rendah-Menengah=Tidak sekolah,TAMAT SD, SMP,SMA	51	52,6	52,6	52,6
	Tinggi=Tamat Diploma/Sarjana	46	47,4	47,4	100,0
	Total	97	100,0	100,0	

PEKERJAAN

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	BEKERJA	50	51,5	51,5	51,5
	TIDAK BEKERJA	47	48,5	48,5	100,0
	Total	97	100,0	100,0	

IMUNISASI BCG

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	TIDAK IMUNISASI BCG	49	50,5	50,5	50,5
	IMUNISASI BCG	48	49,5	49,5	100,0
	Total	97	100,0	100,0	

STATUS GIZI

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	IMT <18,4	49	50,5	50,5	50,5
	IMT 18,5-20,5	48	49,5	49,5	100,0
	Total	97	100,0	100,0	

LAMPIRAN 2 HASIL UJI BIVARIAT

Crosstab

			TUBERCULOSIS		Total
			TB PARU	BUKAN TB PARU	
USIA	15-64 tahun	Count	21	28	49
		Expected Count	15,7	33,3	49,0
		% within USIA	42,9%	57,1%	100,0%
	>65 tahun	Count	10	38	48
		Expected Count	15,3	32,7	48,0
		% within USIA	20,8%	79,2%	100,0%
Total	Count	31	66	97	
	Expected Count	31,0	66,0	97,0	
	% within USIA	32,0%	68,0%	100,0%	

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	5,409 ^a	1	,020	,029	,017
Continuity Correction ^b	4,443	1	,035		
Likelihood Ratio	5,500	1	,019		
Fisher's Exact Test					
Linear-by-Linear Association	5,353	1	,021		
N of Valid Cases	97				

a. 0 cells (0,0%) have expected count less than 5. The minimum expected count is 15,34.

b. Computed only for a 2x2 table

Risk Estimate

	Value	95% Confidence Interval	
		Lower	Upper
Odds Ratio for USIA (15-64 tahun / >65 tahun)	2,850	1,162	6,992
For cohort TUBERCULOSIS = TB PARU	2,057	1,086	3,898
For cohort TUBERCULOSIS = BUKAN TB PARU	,722	,544	,958
N of Valid Cases	97		

Crosstab

			TUBERCULOSIS		Total
			TB PARU	BUKAN TB PARU	
JENIS KELAMIN	LAKI-LAKI	Count	23	27	50
		Expected Count	16,0	34,0	50,0
		% within JENIS KELAMIN	46,0%	54,0%	100,0%
	PEREMPUAN	Count	8	39	47
		Expected Count	15,0	32,0	47,0
		% within JENIS KELAMIN	17,0%	83,0%	100,0%
Total	Count	31	66	97	
	Expected Count	31,0	66,0	97,0	
	% within JENIS KELAMIN	32,0%	68,0%	100,0%	

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	9,356 ^a	1	,002		
Continuity Correction ^b	8,071	1	,004		
Likelihood Ratio	9,673	1	,002		
Fisher's Exact Test				,002	,002
Linear-by-Linear Association	9,260	1	,002		
N of Valid Cases	97				

a. 0 cells (0,0%) have expected count less than 5. The minimum expected count is 15,02.

b. Computed only for a 2x2 table

Risk Estimate

	Value	95% Confidence Interval	
		Lower	Upper
Odds Ratio for JENIS KELAMIN (LAKI-LAKI / PEREMPUAN)	4,153	1,618	10,656
For cohort TUBERCULOSIS = TB PARU	2,703	1,343	5,437
For cohort TUBERCULOSIS = BUKAN TB PARU	,651	,489	,867
N of Valid Cases	97		

Crosstab

			TUBERCULOSIS		Total
			TB PARU	BUKAN TB PARU	
PENDIDIKAN	Rendah-Menengah=Tidak sekolah,TAMAT SD, SMP,SMA	Count	22	29	51
		Expected Count	16,3	34,7	51,0
		% within PENDIDIKAN	43,1%	56,9%	100,0%
Tinggi=Tamat Diploma/Sarjana		Count	9	37	46
		Expected Count	14,7	31,3	46,0
		% within PENDIDIKAN	19,6%	80,4%	100,0%
Total		Count	31	66	97
		Expected Count	31,0	66,0	97,0
		% within PENDIDIKAN	32,0%	68,0%	100,0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	6,180 ^a	1	,013		
Continuity Correction ^b	5,144	1	,023		
Likelihood Ratio	6,338	1	,012		
Fisher's Exact Test				,017	,011
Linear-by-Linear Association	6,116	1	,013		
N of Valid Cases	97				

a. 0 cells (0,0%) have expected count less than 5. The minimum expected count is 14,70.

b. Computed only for a 2x2 table

Risk Estimate

	Value	95% Confidence Interval	
		Lower	Upper
Odds Ratio for PENDIDIKAN (Rendah-Menengah=Tidak sekolah,TAMAT SD, SMP,SMA / Tinggi=Tamat Diploma/Sarjana)	3,119	1,249	7,789
For cohort TUBERCULOSIS = TB PARU	2,205	1,134	4,288
For cohort TUBERCULOSIS = BUKAN TB PARU	,707	,535	,934
N of Valid Cases	97		

Crosstab

			TUBERCULOSIS		Total
			TB PARU	BUKAN TB PARU	
PEKERJAAN	BEKERJA	Count	22	28	50
		Expected Count	16,0	34,0	50,0
		% within PEKERJAAN	44,0%	56,0%	100,0%
TIDAK BEKERJA		Count	9	38	47
		Expected Count	15,0	32,0	47,0
		% within PEKERJAAN	19,1%	80,9%	100,0%
Total		Count	31	66	97
		Expected Count	31,0	66,0	97,0
		% within PEKERJAAN	32,0%	68,0%	100,0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	6,881 ^a	1	,009		
Continuity Correction ^b	5,785	1	,016		
Likelihood Ratio	7,052	1	,008		
Fisher's Exact Test				,010	,008
Linear-by-Linear Association	6,810	1	,009		
N of Valid Cases	97				

a. 0 cells (0,0%) have expected count less than 5. The minimum expected count is 15,02.

b. Computed only for a 2x2 table

Risk Estimate

	Value	95% Confidence Interval	
		Lower	Upper
Odds Ratio for PEKERJAAN (BEKERJA / TIDAK BEKERJA)	3,317	1,327	8,294
For cohort TUBERCULOSIS = TB PARU	2,298	1,181	4,470
For cohort TUBERCULOSIS = BUKAN TB PARU	,693	,522	,919
N of Valid Cases	97		

IMUNISASI BCG * TUBERCULOSIS Crosstabulation

			TUBERCULOSIS		Total
			TB PARU	BUKAN TB PARU	
IMUNISASI BCG	TIDAK IMUNISASI BCG	Count	21	28	49
		Expected Count	15,7	33,3	49,0
		% within IMUNISASI BCG	42,9%	57,1%	100,0%
IMUNISASI BCG	IMUNISASI BCG	Count	10	38	48
		Expected Count	15,3	32,7	48,0
		% within IMUNISASI BCG	20,8%	79,2%	100,0%
Total		Count	31	66	97
		Expected Count	31,0	66,0	97,0
		% within IMUNISASI BCG	32,0%	68,0%	100,0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	5,409 ^a	1	,020		
Continuity Correction ^b	4,443	1	,035		
Likelihood Ratio	5,500	1	,019		
Fisher's Exact Test				,029	,017
Linear-by-Linear Association	5,353	1	,021		
N of Valid Cases	97				

a. 0 cells (0,0%) have expected count less than 5. The minimum expected count is 15,34.

b. Computed only for a 2x2 table

Risk Estimate

	Value	95% Confidence Interval	
		Lower	Upper
Odds Ratio for IMUNISASI BCG (TIDAK IMUNISASI BCG / IMUNISASI BCG)	2,850	1,162	6,992
For cohort TUBERCULOSIS = TB PARU	2,057	1,086	3,898
For cohort TUBERCULOSIS = BUKAN TB PARU	,722	,544	,958
N of Valid Cases	97		

Crosstab

			TUBERCULOSIS		Total
			TB PARU	BUKAN TB PARU	
STATUS GIZI	IMT <18,4	Count	21	28	49
		Expected Count	15,7	33,3	49,0
		% within STATUS GIZI	42,9%	57,1%	100,0%
	IMT 18,5-20,5	Count	10	38	48
		Expected Count	15,3	32,7	48,0
		% within STATUS GIZI	20,8%	79,2%	100,0%
Total		Count	31	66	97
		Expected Count	31,0	66,0	97,0
		% within STATUS GIZI	32,0%	68,0%	100,0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	5,409 ^a	1	,020		
Continuity Correction ^b	4,443	1	,035		
Likelihood Ratio	5,500	1	,019		
Fisher's Exact Test				,029	,017
Linear-by-Linear Association	5,353	1	,021		
N of Valid Cases	97				

a. 0 cells (0,0%) have expected count less than 5. The minimum expected count is 15,34.

b. Computed only for a 2x2 table

Risk Estimate

	Value	95% Confidence Interval	
		Lower	Upper
Odds Ratio for STATUS GIZI (IMT <18,4 / IMT 18,5-20,5)	2,850	1,162	6,992
For cohort TUBERCULOSIS = TB PARU	2,057	1,086	3,898
For cohort TUBERCULOSIS = BUKAN TB PARU	,722	,544	,958
N of Valid Cases	97		

LAMPIRAN 1 SPSS (97 RESPONDEN)

No	TB Paru	Usia	JK	Pendidikan	Pekerjaan	Imunisasi BCG	Status Gizi
1	0	0	0	1	0	0	0
2	1	1	0	1	1	1	0
3	1	0	1	0	1	0	1
4	1	0	0	0	1	0	1
5	0	1	0	0	0	1	0
6	1	1	1	1	1	1	1
7	0	0	0	0	0	0	0
8	1	0	1	1	1	0	0
9	0	1	0	0	0	1	1
10	1	0	0	0	0	0	0
11	1	0	1	0	1	0	1
12	1	0	1	0	1	0	1
13	0	0	0	0	0	0	0
14	1	1	1	1	0	1	1
15	0	0	0	0	0	0	0
16	1	1	1	1	1	1	0
17	0	0	0	0	0	0	0
18	1	1	0	1	0	1	1
19	0	0	0	0	0	0	0
20	1	1	1	1	1	1	1
21	0	1	0	0	0	1	1
22	0	0	1	0	1	0	0
23	1	0	1	0	1	0	1
24	1	1	0	1	1	1	0
25	1	1	1	1	1	1	1
26	0	0	1	0	0	0	0
27	1	1	0	1	1	1	0
28	1	1	1	1	1	1	1
29	1	0	0	0	0	0	0
30	0	0	1	0	1	0	1
31	1	1	0	1	0	1	0
32	0	0	1	0	1	0	1
33	1	1	0	1	0	1	0
34	0	1	1	1	1	1	1
35	0	1	1	1	1	1	1
36	1	0	0	0	0	0	0
37	1	1	1	1	1	1	1
38	0	0	0	0	0	0	0

No	TB Paru	Usia	JK	Pendidikan	Pekerjaan	Imunisasi BCG	Status Gizi
39	0	0	0	0	0	0	0
40	1	1	1	1	1	1	0
41	1	0	0	0	0	0	0
42	1	1	1	1	1	1	1
43	0	0	0	0	0	0	0
44	1	1	1	1	1	1	1
45	0	0	0	1	0	0	0
46	0	0	0	1	0	0	0
47	1	1	1	1	1	1	1
48	0	1	0	1	0	1	0
49	1	0	0	0	0	0	0
50	0	1	0	0	0	1	0
51	1	1	1	1	1	1	1
52	1	0	0	0	0	0	0
53	1	0	1	0	1	0	1
54	0	1	0	1	0	1	0
55	1	1	1	1	1	1	0
56	1	0	1	0	1	0	1
57	0	1	0	1	0	1	0
58	1	1	1	1	1	1	1
59	1	0	1	0	1	0	1
60	0	1	0	1	0	1	0
61	1	1	1	1	1	1	1
62	1	1	1	1	1	1	1
63	1	1	0	1	0	1	0
64	0	0	0	0	1	0	1
65	1	1	1	1	0	1	0
66	1	0	1	0	1	0	1
67	1	0	1	0	1	0	1
68	1	0	0	0	0	0	1
69	1	1	1	1	1	1	1
70	1	1	1	1	1	1	1
71	1	0	0	0	0	0	1
72	1	1	1	1	0	1	1
73	1	0	1	0	0	0	1
74	1	0	0	0	0	0	0
75	0	0	0	0	0	0	1
76	1	0	0	0	1	0	0
77	1	0	1	0	0	0	1
78	1	0	1	0	1	0	1

No	TB Paru	Usia	JK	Pendidikan	Pekerjaan	Imunisasi BCG	Status Gizi
79	0	0	0	0	0	0	0
80	0	0	1	0	1	0	1
81	1	1	0	1	0	1	0
82	1	1	1	1	0	1	1
83	1	1	0	1	0	1	0
84	1	1	0	1	1	1	0
85	1	1	1	1	1	1	1
86	1	0	0	0	1	0	0
87	1	1	1	1	1	1	1
88	1	0	0	1	0	0	0
89	1	0	1	0	1	0	1
90	1	1	0	0	0	1	0
91	1	1	0	1	0	1	0
92	0	0	1	0	1	0	1
93	1	0	1	0	0	0	1
94	1	1	0	0	0	1	0
95	0	0	0	0	1	0	0
96	1	1	1	1	0	1	1
97	1	1	0	0	0	1	0