

## LAMPIRAN

### Lampiran 1 Data Bayi BBLR di RSI

No	Umur	PNC	Lahir	Pendidikan	Pekerjaan	Partus	Risti	BB
1	31	11x	pv		B	primipara	1	2300
2	25	16x	sc	D3	B	primipara	2	2400
3	38	10x	sc	SD	TB	multipara	1	2300
4	28	5x	sc	SMA	B	multipara	2	2400
5	33	4x	pv	SMP	TB	multipara	1	1900
6	39	10x	pv	SMA	B	multipara	2	2400
7	44	8x	sc	SMA	TB	multipara	1	1800
8	26	12x	pv	SMA	B	primipara	1	2200
9	23	6x	pv	SMA	TB	multipara	2	2300
10	34	8x	pv	SD	TB	multipara	2	1800
11	21	1x	pv	SMP	TB	multipara	2	2400
12	18	4x	pv	SMA	B	primipara	2	2100
13	20	3x	pv	D3	B	primipara	1	2400
14	30	9x	sc	SMA	B	primipara	1	2450
15	39	9x	sc	SMA	B	multipara	1	2100
16	32	9x	pv	D1	B	multipara	2	2000
17	28	9x	pv	S1	B	multipara	2	1600
18	25	6x	pv	SMA	TB	primipara	1	2400
19	32	10x	pv	SMA	B	primipara	1	2400
20	25	9x	sc	D3	B	primipara	1	2400
21	22	4x	sc	SMA	TB	primipara	1	1950
22	25	9x	sc	SMP	TB	multipara	1	2300
23	32	12x	sc	S1	B	multipara	1	2200
24	29	10x	pv	SMP	TB	multipara	2	2100
25	29	8x	pv	D3	TB	multipara	1	2400
26	37	10x	sc	SMA	B	multipara	1	2200
27	20	10x	sc	SMA	TB	primipara	1	2450
28	33	10x	sc	S1	B	primipara	1	1500
29	34	9x	sc	SMP	TB	multipara	1	2200
30	28	10x	pv	S1	B	primipara	1	2200
31	18	7x	pv	SMA	TB	primipara	2	2300
32	32	10x	pv	S1	TB	multipara	2	2300
33	24	10x	sc	SMA	TB	multipara	2	2400
34	34	10x	pv	SMA	TB	multipara	1	2200
35	40	8x	pv	SMA	TB	multipara	1	2400
36	25	9x	pv	D3	TB	primipara	1	2200
37	40	10x	sc	SMA	TB	multipara	1	2200

38	23	10x	pv	SMA	TB	primipara	1	1500
39	23	5x	sc	SMA	TB	primipara	1	2100
40	26		pv	SMA	TB	primipara	1	2300
41	36	10x	sc	D3	B	primipara	1	2200
42	31	5x	sc	SMA	TB	multipara	2	1400
43	28	10x	sc	S1	B	primipara	1	1900
44	35	10x	pv	SMA	TB	multipara	1	2200
45	31	8x	pv	SMP	B	multipara	1	800
46	28	10x	pv	SMA	B	multipara	1	2100
47	45	8x	pv	S1	B	multipara	2	2000
48	38	9x	sc		TB	multipara	1	2000
49	31	11x	sc	SMA	TB	multipara	2	2400
50	28	10x	sc	SMA	TB	multipara	1	2400
51	35	9x	sc	SMA	B	multipara	1	2100
52	34	4x	pv		TB	multipara	1	2200
53	30	7x	sc	SMA	TB	primipara	1	2000
54	23	4x	pv	SMP	TB	multipara	1	1900
55	30	7x	sc	SMA	TB	primipara	1	2000
56	20	8x	pv	SMP	B	primipara	1	2000
57	30		pv		TB	primipara	2	1000
58	26	5x	pv	SD	TB	multipara	1	2300
59	25	8x	pv	SMA	TB	multipara	2	2200
60	41	5x	sc	SMA	TB	primipara	1	2400
61	32		sc	S1	B	primipara	1	2300
62	30	8x	sc	SMA	TB	multipara	1	2300
63	28	8x	pv	SMP	TB	multipara	1	1800
64	24	10x	pv	SMA	TB	primipara	1	2000
65	26		sc	D1	B	primipara	1	2400
66	32	6x	pv	SMA	TB	multipara	1	2440
67	33	5x	sc	S1	B	primipara	1	1900
68	40	7x	sc	SMA	B	primipara	1	1900
69	28	10x	sc	SMA	TB	multipara	1	2400
70	23		pv	SMA	B	primipara	2	2100
71	27		pv	S1	B	primipara	2	1800
72	18	10x	sc	SMA	TB	primipara	1	2400
73	30	10x	sc	SMA	TB	multipara	1	2100
74	28		sc	SMA	B	primipara	1	1800
75	33		sc	SMA	TB	multipara	1	2100
76	25		pv	SMA	B	primipara	1	2400
77	35	7x	sc	D3	B	primipara	1	1200
78	39	8x	pv	SMK	B	multipara	2	2300
79	39	9x	sc	SMA	TB	multipara	2	1500

80	31	10x	pv	SD	TB	multipara	1	2400
81	34		sc	SMA	TB	multipara	1	2350
82	33		pv	SMP	TB	multipara	1	2050
83	26	10x	sc	S1	B	primipara	1	2100
84	14	10x	pv	SMP	B	primipara	1	2450
85	27	8x	pv	SMA	B	primipara	2	1800
86	16	2x	sc	SMP	TB	primipara	1	2300
87	20	5x	pv	SMK	B	primipara	2	1600
88	28	10x	sc	SMA	TB	multipara	2	2400
89	26		sc	SMA	B	primipara	1	1900
90	26		pv	SMA	TB	primipara	2	2000
91	33	10x	pv	S1	B	multipara	1	2300
92	22		sc	SMA	TB	primipara	1	2300
93	32	4x	pv	SMP	B	multipara	2	2000
94	39		sc	SMA	B	multipara	1	2200
95	29	7x	sc	D3	B	primipara	1	2400
96	31	9x	pv	S1	B	primipara	2	2200
97	35	6x	sc	SMA	TB	multipara	2	2400
98	21	10x	pv	D2	B	primipara	2	2100
99	24	4x	pv	SMA	B	primipara	2	2400
100	34	5x	sc	SMA	TB	multipara	1	2100
101	26	5x	sc	D3	B	primipara	2	2400
102	33	8x	sc	D1	B	multipara	1	2300
103	36	5x	sc	SMA	TB	multipara	1	2450
104	29	15x	pv	SMA	B	multipara	1	2300

Keterangan:

Lahir : pv (*per vaginam*/spontan), sc (*sectio caesaria*/ sesar)

Pekerjaan : B (bekerja), TB (tidak bekerja)

Risti : 1 (ada risti), 2 (tanpa risti)

## Lampiran 2 Crosstabs hubungan antara umur dengan BBLR

**Crosstab**

		BBLR		Total
		BBLR	Non BBLR	
kat_umur	<20	Count	5	9
		% within BBLR	4,8%	3,8% 4,3%
	20-35	Count	83	168
		% within BBLR	79,8%	81,7% 80,8%
>35	Count	16	15	31
		% within BBLR	15,4%	14,4% 14,9%
Total		Count	104	208
		% within BBLR	100,0%	100,0% 100,0%

**Chi-Square Tests**

	Value	df	Asy mp. Sig. (2-sided)
Pearson Chi-Square	,167 <sup>a</sup>	2	,920
Likelihood Ratio	,167	2	,920
Linear-by-Linear Association	,000	1	1,000
N of Valid Cases	208		

a. 2 cells (33,3%) have expected count less than 5. The minimum expected count is 4,50.

### Lampiran 3 Crosstab hubungan antara pendidikan dengan BBLR

**Crosstab**

		BBLR		Total
		BBLR	Non BBLR	
pendidikan	Tidak sekolah	Count	4	9
		% within BBLR	3,8%	4,3%
SD	Count	4	4	8
		% within BBLR	3,8%	3,8%
SMP	Count	13	12	25
		% within BBLR	12,5%	12,0%
SLTA	Count	57	52	109
		% within BBLR	54,8%	52,4%
D1-D3	Count	13	11	24
		% within BBLR	12,5%	11,5%
S1	Count	13	20	33
		% within BBLR	12,5%	15,9%
Total		104	104	208
		100,0%	100,0%	100,0%

**Chi-Square Tests**

	Value	df	Asy mp. Sig. (2-sided)
Pearson Chi-Square	2,032 <sup>a</sup>	5	,845
Likelihood Ratio	2,044	5	,843
Linear-by-Linear Association	,341	1	,559
N of Valid Cases	208		

a. 4 cells (33,3%) have expected count less than 5. The minimum expected count is 4,00.

#### Lampiran 4 Crosstab hubungan antara PNC dengan BBLR

**Crosstab**

		BBLR		Total
		BBLR	Non BBLR	
Kat_PNC	0	Count	15	15
		% within BBLR	14,4%	,0% 7,2%
	1-4	Count	10	14
		% within BBLR	9,6%	3,8% 6,7%
	>4x	Count	79	179
		% within BBLR	76,0%	96,2% 86,1%
Total		Count	104	208
		% within BBLR	100,0%	100,0% 100,0%

**Chi-Square Tests**

	Value	df	Asy mp. Sig. (2-sided)
Pearson Chi-Square	20,035 <sup>a</sup>	2	,000
Likelihood Ratio	25,920	2	,000
Linear-by-Linear Association	19,937	1	,000
N of Valid Cases	208		

a. 0 cells (,0%) have expected count less than 5. The minimum expected count is 7,00.

### Lampiran 5 Crosstab hubungan antara pekerjaan dengan BBLR

**Crosstab**

		BBLR		Total
		BBLR	Non BBLR	
kat_pekerjaan	Bekerja	Count	49	89
		% within BBLR	47,1%	38,5% 42,8%
	Tdk bekerja	Count	55	119
		% within BBLR	52,9%	61,5% 57,2%
Total		Count	104	208
		% within BBLR	100,0%	100,0% 100,0%

**Chi-Square Tests**

	Value	df	Asy mp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	1,591 <sup>b</sup>	1	,207		
Continuity Correction <sup>a</sup>	1,257	1	,262		
Likelihood Ratio	1,593	1	,207		
Fisher's Exact Test				,262	,131
Linear-by-Linear Association	1,583	1	,208		
N of Valid Cases	208				

a. Computed only for a 2x2 table

b. 0 cells (,0%) have expected count less than 5. The minimum expected count is 44,50.

**Risk Estimate**

	Value	95% Confidence Interval	
		Lower	Upper
Odds Ratio for kat_pekerjaan (Bekerja / Tdk bekerja)	1,425	,821	2,475
For cohort BBLR = BBLR	1,191	,910	1,560
For cohort BBLR = Non BBLR	,836	,629	1,110
N of Valid Cases	208		

## Lampiran 6 Crosstab hubungan antara persalinan dengan BBLR

**Crosstab**

			BBLR		Total	
			BBLR	Non BBLR		
lahir	Per vaginam	Count	52	56	108	
		% within BBLR	50,0%	53,8%	51,9%	
	Sectio sesar	Count	52	48	100	
		% within BBLR	50,0%	46,2%	48,1%	
Total		Count	104	104	208	
		% within BBLR	100,0%	100,0%	100,0%	

**Chi-Square Tests**

	Value	df	Asy mp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	,308 <sup>b</sup>	1	,579		
Continuity Correction <sup>a</sup>	,173	1	,677		
Likelihood Ratio	,308	1	,579		
Fisher's Exact Test				,677	,339
Linear-by-Linear Association	,307	1	,580		
N of Valid Cases	208				

a. Computed only for a 2x2 table

b. 0 cells (0%) have expected count less than 5. The minimum expected count is 50,00.

**Risk Estimate**

	Value	95% Confidence Interval	
		Lower	Upper
Odds Ratio for lahir (Per vaginam / Sectio sesar)	,857	,497	1,477
For cohort BBLR = BBLR	,926	,706	1,215
For cohort BBLR = Non BBLR	1,080	,822	1,420
N of Valid Cases	208		

### Lampiran 7 Crosstabs hubungan antara partus dengan BBLR

**Crosstab**

		BBLR		Total
		BBLR	Non BBLR	
kat_partus	Primipara	Count	49	92
		% within BBLR	47,1%	41,3% 44,2%
	Multipara	Count	55	116
		% within BBLR	52,9%	58,7% 55,8%
	Total	Count	104	208
		% within BBLR	100,0%	100,0% 100,0%

**Chi-Square Tests**

	Value	df	Asy mp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	,702 <sup>b</sup>	1	,402		
Continuity Correction <sup>a</sup>	,487	1	,485		
Likelihood Ratio	,702	1	,402		
Fisher's Exact Test				,485	,243
Linear-by-Linear Association	,698	1	,403		
N of Valid Cases	208				

a. Computed only for a 2x2 table

b. 0 cells (,0%) have expected count less than 5. The minimum expected count is 46,00.

**Risk Estimate**

	Value	95% Confidence Interval	
		Lower	Upper
Odds Ratio for kat_partus (Primipara / Multipara)	1,264	,730	2,187
For cohort BBLR = BBLR	1,123	,857	1,473
For cohort BBLR = Non BBLR	,889	,673	1,174
N of Valid Cases	208		

### Lampiran 8 Crosstabs hubungan antara risiko tinggi dengan BBLR

**Crosstab**

		BBLR		Total
		BBLR	Non BBLR	
kat_risti	Dgn risiko tinggi	Count	72	74
		% within BBLR	69,2%	1,9% 35,6%
	Tanpa risiko tinggi	Count	32	102
		% within BBLR	30,8%	98,1% 64,4%
	Total	Count	104	104
		% within BBLR	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	102,783 <sup>b</sup>	1	,000		
Continuity Correction <sup>a</sup>	99,868	1	,000		
Likelihood Ratio	122,641	1	,000		
Fisher's Exact Test				,000	,000
Linear-by-Linear Association	102,289	1	,000		
N of Valid Cases	208				

a. Computed only for a 2x2 table

b. 0 cells (,0%) have expected count less than 5. The minimum expected count is 37,00.

**Risk Estimate**

	Value	95% Confidence Interval	
		Lower	Upper
Odds Ratio for kat_risti (Dgn risiko tinggi / Tanpa risiko tinggi)	114,750	26,647	494,141
For cohort BBLR = BBLR	4,074	3,004	5,525
For cohort BBLR = Non BBLR	,036	,009	,140
N of Valid Cases	208		