

## Crosstabs

Notes		
Output Created		23-JUN-2023 10:40:37
Comments		
Input	Active Dataset	DataSet1
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	219
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=Usialbu_new
		KondisiPanggul_new
		PersalinanLama_new
		KelainanLetak_new Makrosomia_new
		JumlahJanin_new
		KondisiPlasenta_new
		GawatJanin_new Preeklamsia_new
		KetubanPecahDini_new
		PersalinanKurangBulan_new
Resources		PersalinanLebihBulan_new
		RiwayatSC_new BY
		JenisPersalinan_new
		/FORMAT=AVALUE TABLES
		/STATISTICS=CHISQ RISK
		/CELLS=COUNT EXPECTED
		COLUMN TOTAL
		/COUNT ROUND CELL.
	Processor Time	00:00:00,06
	Elapsed Time	00:00:00,07
	Dimensions Requested	2
	Cells Available	174734

[DataSet1]

### Case Processing Summary

	Cases			
	Valid		Missing	
	N	Percent	N	Percent
Usialbu_new * JenisPersalinan_new	192	87.7%	27	12.3%
KondisiPanggul_new * JenisPersalinan_new	192	87.7%	27	12.3%
PersalinanLama_new * JenisPersalinan_new	192	87.7%	27	12.3%
KelainanLetak_new * JenisPersalinan_new	192	87.7%	27	12.3%
Makrosomia_new * JenisPersalinan_new	192	87.7%	27	12.3%
JumlahJanin_new * JenisPersalinan_new	192	87.7%	27	12.3%
KondisiPlasenta_new * JenisPersalinan_new	192	87.7%	27	12.3%
GawatJanin_new * JenisPersalinan_new	192	87.7%	27	12.3%
Preeklamsia_new * JenisPersalinan_new	192	87.7%	27	12.3%
KetubanPecahDini_new * JenisPersalinan_new	192	87.7%	27	12.3%
PersalinanKurangBulan_new * JenisPersalinan_new	192	87.7%	27	12.3%
PersalinanLebihBulan_new * JenisPersalinan_new	192	87.7%	27	12.3%
RiwayatSC_new * JenisPersalinan_new	192	87.7%	27	12.3%

### Case Processing Summary

	Cases	
	Total	
	N	Percent
Usialbu_new * JenisPersalinan_new	219	100.0%
KondisiPanggul_new * JenisPersalinan_new	219	100.0%
PersalinanLama_new * JenisPersalinan_new	219	100.0%
KelainanLetak_new * JenisPersalinan_new	219	100.0%
Makrosomia_new * JenisPersalinan_new	219	100.0%
JumlahJanin_new * JenisPersalinan_new	219	100.0%
KondisiPlasenta_new * JenisPersalinan_new	219	100.0%
GawatJanin_new * JenisPersalinan_new	219	100.0%
Preeklamsia_new * JenisPersalinan_new	219	100.0%
KetubanPecahDini_new * JenisPersalinan_new	219	100.0%
PersalinanKurangBulan_new * JenisPersalinan_new	219	100.0%
PersalinanLebihBulan_new * JenisPersalinan_new	219	100.0%
RiwayatSC_new * JenisPersalinan_new	219	100.0%

## Usialbu\_new \* JenisPersalinan\_new

Crosstab

		JenisPersalinan _new	
		Sectio Caesarea	
Usialbu_new	Count	18	
	Expected Count	27.5	
	<20 tahun dan >35 tahun	% within JenisPersalinan_new	18.8%
		% of Total	9.4%
	Count	78	
	20-35 tahun	Expected Count	68.5
		% within JenisPersalinan_new	81.3%
		% of Total	40.6%
Total	Count	96	
	Expected Count	96.0	
		% within JenisPersalinan_new	100.0%
		% of Total	50.0%

Crosstab

		JenisPersalinan_new	Total
		Normal Spontan	
Usialbu_new	<20 tahun dan >35 tahun	Count	55
		Expected Count	55.0
		% within JenisPersalinan_new	28.6%
		% of Total	28.6%
	20-35 tahun	Count	137
		Expected Count	137.0
		% within JenisPersalinan_new	71.4%
		% of Total	71.4%
Total		Count	192
		Expected Count	192.0
		% within JenisPersalinan_new	100.0%
		% of Total	100.0%

### Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	9.199 <sup>a</sup>	1	.002	.004	.002
Continuity Correction <sup>b</sup>	8.256	1	.004		
Likelihood Ratio	9.344	1	.002		
Fisher's Exact Test					
Linear-by-Linear Association	9.151	1	.002		
N of Valid Cases	192				

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 27,50.

b. Computed only for a 2x2 table

### Risk Estimate

	Value	95% Confidence Interval	
		Lower	Upper
Odds Ratio for Usialbu_new (<20 tahun dan >35 tahun / 20-35 tahun)	.368	.191	.710
For cohort JenisPersalinan_new = Sectio Caesarea	.575	.383	.863
For cohort JenisPersalinan_new = Normal Spontan	1.562	1.197	2.039
N of Valid Cases	192		

## KondisiPanggul\_new \* JenisPersalinan\_new

Crosstab

			JenisPersalinan_new	
			Sectio Caesarea	Normal Spontan
KondisiPanggul_new	CPD	Count	3	0
		Expected Count	1.5	1.5
		% within JenisPersalinan_new	3.1%	0.0%
		% of Total	1.6%	0.0%
	Tidak CPD	Count	93	96
		Expected Count	94.5	94.5
		% within JenisPersalinan_new	96.9%	100.0%
		% of Total	48.4%	50.0%
Total	Count		96	96
	Expected Count		96.0	96.0
	% within JenisPersalinan_new		100.0%	100.0%
	% of Total		50.0%	50.0%

Crosstab

			Total
KondisiPanggul_new	CPD	Count	3
		Expected Count	3.0
		% within JenisPersalinan_new	1.6%
		% of Total	1.6%
	Tidak CPD	Count	189
		Expected Count	189.0
		% within JenisPersalinan_new	98.4%
		% of Total	98.4%
Total	Count		192
	Expected Count		192.0
	% within JenisPersalinan_new		100.0%
	% of Total		100.0%

### Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	3.048 <sup>a</sup>	1	.081	.246	.123
Continuity Correction <sup>b</sup>	1.354	1	.244		
Likelihood Ratio	4.207	1	.040		
Fisher's Exact Test					
Linear-by-Linear Association	3.032	1	.082		
N of Valid Cases	192				

a. 2 cells (50,0%) have expected count less than 5. The minimum expected count is 1,50.

b. Computed only for a 2x2 table

### Risk Estimate

	Value	95% Confidence Interval	
		Lower	Upper
For cohort JenisPersalinan_new = Sectio Caesarea	2.032	1.758	2.349
N of Valid Cases	192		

## PersalinanLama\_new \* JenisPersalinan\_new

Crosstab

			JenisPersalinan_new	
			Sectio Caesarea	Normal Spontan
PersalinanLama_new	>18 jam	Count	3	13
		Expected Count	8.0	8.0
		% within JenisPersalinan_new	3.1%	13.5%
		% of Total	1.6%	6.8%
	<18 jam	Count	93	83
		Expected Count	88.0	88.0
		% within JenisPersalinan_new	96.9%	86.5%
		% of Total	48.4%	43.2%
Total	Count	96	96	
	Expected Count	96.0	96.0	
	% within JenisPersalinan_new	100.0%	100.0%	
	% of Total	50.0%	50.0%	

Crosstab

			Total
PersalinanLama_new	>18 jam	Count	16
		Expected Count	16.0
		% within JenisPersalinan_new	8.3%
		% of Total	8.3%
	<18 jam	Count	176
		Expected Count	176.0
		% within JenisPersalinan_new	91.7%
		% of Total	91.7%
	Total	Count	192
		Expected Count	192.0
		% within JenisPersalinan_new	100.0%
		% of Total	100.0%

### Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	6.818 <sup>a</sup>	1	.009	.016	.008
Continuity Correction <sup>b</sup>	5.523	1	.019		
Likelihood Ratio	7.307	1	.007		
Fisher's Exact Test					
Linear-by-Linear Association	6.783	1	.009		
N of Valid Cases	192				

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 8,00.

b. Computed only for a 2x2 table

### Risk Estimate

	Value	95% Confidence Interval	
		Lower	Upper
Odds Ratio for PersalinanLama_new (>18 jam / <18 jam)	.206	.057	.748
For cohort JenisPersalinan_new = Sectio Caesarea	.355	.127	.993
For cohort JenisPersalinan_new = Normal Spontan	1.723	1.299	2.286
N of Valid Cases	192		



## KelainanLetak\_new \* JenisPersalinan\_new

Crosstab

			JenisPersalinan_new
			Sectio Caesarea
KelainanLetak_new	Letak Sungsang	Count	3
		Expected Count	3.0
		% within JenisPersalinan_new	3.1%
		% of Total	1.6%
	Tidak Letak Sungsang	Count	93
		Expected Count	93.0
		% within JenisPersalinan_new	96.9%
		% of Total	48.4%
Total	Count		96
	Expected Count		96.0
	% within JenisPersalinan_new		100.0%
	% of Total		50.0%

Crosstab

			JenisPersalinan_new
			Normal Spontan
KelainanLetak_new	Letak Sungsang	Count	3
		Expected Count	3.0
		% within JenisPersalinan_new	3.1%
		% of Total	1.6%
	Tidak Letak Sungsang	Count	93
		Expected Count	93.0
		% within JenisPersalinan_new	96.9%
		% of Total	48.4%
Total	Count		96
	Expected Count		96.0
	% within JenisPersalinan_new		100.0%
	% of Total		50.0%

**Crosstab**

			Total
KelainanLetak_new	Letak Sungsang	Count	6
		Expected Count	6.0
		% within JenisPersalinan_new	3.1%
		% of Total	3.1%
	Tidak Letak Sungsang	Count	186
		Expected Count	186.0
		% within JenisPersalinan_new	96.9%
		% of Total	96.9%
	Total	Count	192
		Expected Count	192.0
		% within JenisPersalinan_new	100.0%
		% of Total	100.0%

**Chi-Square Tests**

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	.000 <sup>a</sup>	1	1.000	1.000	.659
Continuity Correction <sup>b</sup>	.000	1	1.000		
Likelihood Ratio	.000	1	1.000		
Fisher's Exact Test					
Linear-by-Linear Association	.000	1	1.000		
N of Valid Cases	192				

a. 2 cells (50,0%) have expected count less than 5. The minimum expected count is 3,00.

b. Computed only for a 2x2 table

**Risk Estimate**

	Value	95% Confidence Interval	
		Lower	Upper
Odds Ratio for KelainanLetak_new (Letak Sungsang / Tidak Letak Sungsang)	1.000	.197	5.083
For cohort JenisPersalinan_new = Sectio Caesarea	1.000	.444	2.255
For cohort JenisPersalinan_new = Normal Spontan	1.000	.444	2.255
N of Valid Cases	192		

## Makrosomia\_new \* JenisPersalinan\_new

Crosstab

			JenisPersalinan_new	
			Sectio Caesarea	Normal Spontan
Makrosomia_new	Ya	Count	1	1
		Expected Count	1.0	1.0
		% within JenisPersalinan_new	1.0%	1.0%
		% of Total	0.5%	0.5%
	Tidak	Count	95	95
		Expected Count	95.0	95.0
		% within JenisPersalinan_new	99.0%	99.0%
		% of Total	49.5%	49.5%
Total	Count		96	96
	Expected Count		96.0	96.0
	% within JenisPersalinan_new		100.0%	100.0%
	% of Total		50.0%	50.0%

Crosstab

			Total
Makrosomia_new	Ya	Count	2
		Expected Count	2.0
		% within JenisPersalinan_new	1.0%
		% of Total	1.0%
	Tidak	Count	190
		Expected Count	190.0
		% within JenisPersalinan_new	99.0%
		% of Total	99.0%
Total	Count		192
	Expected Count		192.0
	% within JenisPersalinan_new		100.0%
	% of Total		100.0%

### Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	.000 <sup>a</sup>	1	1.000	1.000	.751
Continuity Correction <sup>b</sup>	.000	1	1.000		
Likelihood Ratio	.000	1	1.000		
Fisher's Exact Test					
Linear-by-Linear Association	.000	1	1.000		
N of Valid Cases	192				

a. 2 cells (50,0%) have expected count less than 5. The minimum expected count is 1,00.

b. Computed only for a 2x2 table

### Risk Estimate

	Value	95% Confidence Interval	
		Lower	Upper
Odds Ratio for Makrosomia_new (Ya / Tidak)	1.000	.062	16.222
For cohort JenisPersalinan_new = Sectio Caesarea	1.000	.248	4.028
For cohort JenisPersalinan_new = Normal Spontan	1.000	.248	4.028
N of Valid Cases	192		

## JumlahJanin\_new \* JenisPersalinan\_new

Crosstab

			JenisPersalinan_new
			Sectio Caesarea
JumlahJanin_new	Lebih dari satu	Count	1
		Expected Count	1.0
		% within JenisPersalinan_new	1.0%
		% of Total	0.5%
	Tunggal	Count	95
		Expected Count	95.0
		% within JenisPersalinan_new	99.0%
		% of Total	49.5%
Total	Count		96
	Expected Count		96.0
	% within JenisPersalinan_new		100.0%
	% of Total		50.0%

Crosstab

			JenisPersalinan_new	Total
			Normal Spontan	
JumlahJanin_new	Lebih dari satu	Count	1	2
		Expected Count	1.0	2.0
		% within JenisPersalinan_new	1.0%	1.0%
		% of Total	0.5%	1.0%
	Tunggal	Count	95	190
		Expected Count	95.0	190.0
		% within JenisPersalinan_new	99.0%	99.0%
		% of Total	49.5%	99.0%
Total	Count		96	192
	Expected Count		96.0	192.0
	% within JenisPersalinan_new		100.0%	100.0%
	% of Total		50.0%	100.0%

### Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	.000 <sup>a</sup>	1	1.000	1.000	.751
Continuity Correction <sup>b</sup>	.000	1	1.000		
Likelihood Ratio	.000	1	1.000		
Fisher's Exact Test					
Linear-by-Linear Association	.000	1	1.000		
N of Valid Cases	192				

a. 2 cells (50,0%) have expected count less than 5. The minimum expected count is 1,00.

b. Computed only for a 2x2 table

### Risk Estimate

	Value	95% Confidence Interval	
		Lower	Upper
Odds Ratio for JumlahJanin_new (Lebih dari satu / Tunggal)	1.000	.062	16.222
For cohort JenisPersalinan_new = Sectio Caesarea	1.000	.248	4.028
For cohort JenisPersalinan_new = Normal Spontan	1.000	.248	4.028
N of Valid Cases	192		

## KondisiPlasenta\_new \* JenisPersalinan\_new

Crosstab

			JenisPersalinan _new
			Sectio Caesarea
KondisiPlasenta_new	Plasenta Previa	Count	9
		Expected Count	5.0
		% within JenisPersalinan_new	9.4%
		% of Total	4.7%
	Normal	Count	87
		Expected Count	91.0
		% within JenisPersalinan_new	90.6%
		% of Total	45.3%
Total	Count	96	
	Expected Count	96.0	
	% within JenisPersalinan_new	100.0%	
	% of Total	50.0%	

Crosstab

			JenisPersalinan _new	Total
			Normal Spontan	
KondisiPlasenta_new	Plasenta Previa	Count	1	10
		Expected Count	5.0	10.0
		% within JenisPersalinan_new	1.0%	5.2%
		% of Total	0.5%	5.2%
	Normal	Count	95	182
		Expected Count	91.0	182.0
		% within JenisPersalinan_new	99.0%	94.8%
		% of Total	49.5%	94.8%
Total			Count	96
			Expected Count	96.0
			% within JenisPersalinan_new	100.0%
			% of Total	100.0%

### Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	6.752 <sup>a</sup>	1	.009	.018	.009
Continuity Correction <sup>b</sup>	5.169	1	.023		
Likelihood Ratio	7.713	1	.005		
Fisher's Exact Test					
Linear-by-Linear Association	6.716	1	.010		
N of Valid Cases	192				

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

b. Computed only for a 2x2 table

### Risk Estimate

	Value	95% Confidence Interval	
		Lower	Upper
Odds Ratio for KondisiPlasenta_new (Plasenta Previa / Normal)	9.828	1.220	79.166
For cohort JenisPersalinan_new = Sectio Caesarea	1.883	1.457	2.433
For cohort JenisPersalinan_new = Normal Spontan	.192	.030	1.236
N of Valid Cases	192		



## GawatJanin\_new \* JenisPersalinan\_new

Crosstab

			JenisPersalinan_new	
			Sectio Caesarea	Normal Spontan
GawatJanin_new	Berisiko	Count	18	20
		Expected Count	19.0	19.0
		% within JenisPersalinan_new	18.8%	20.8%
		% of Total	9.4%	10.4%
	Tidak Berisiko	Count	78	76
		Expected Count	77.0	77.0
		% within JenisPersalinan_new	81.3%	79.2%
		% of Total	40.6%	39.6%
Total	Count		96	96
	Expected Count		96.0	96.0
	% within JenisPersalinan_new		100.0%	100.0%
	% of Total		50.0%	50.0%

Crosstab

			Total
GawatJanin_new	Berisiko	Count	38
		Expected Count	38.0
		% within JenisPersalinan_new	19.8%
		% of Total	19.8%
	Tidak Berisiko	Count	154
		Expected Count	154.0
		% within JenisPersalinan_new	80.2%
		% of Total	80.2%
Total	Count		192
	Expected Count		192.0
	% within JenisPersalinan_new		100.0%
	% of Total		100.0%

### Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	.131 <sup>a</sup>	1	.717	.856	.428
Continuity Correction <sup>b</sup>	.033	1	.856		
Likelihood Ratio	.131	1	.717		
Fisher's Exact Test					
Linear-by-Linear Association	.131	1	.718		
N of Valid Cases	192				

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 19,00.

b. Computed only for a 2x2 table

### Risk Estimate

	Value	95% Confidence Interval	
		Lower	Upper
Odds Ratio for GawatJanin_new (Berisiko / Tidak Berisiko)	.877	.431	1.785
For cohort JenisPersalinan_new = Sectio Caesarea	.935	.646	1.353
For cohort JenisPersalinan_new = Normal Spontan	1.066	.758	1.501
N of Valid Cases	192		

## Preeklamsia\_new \* JenisPersalinan\_new

Crosstab

			JenisPersalinan _new	
			Sectio Caesarea	
Preeklamsia_new	Preeklamsia	Count	24	
		Expected Count	16.0	
		% within JenisPersalinan_new	25.0%	
		% of Total	12.5%	
	Tidak Preeklamsia	Count	72	
		Expected Count	80.0	
		% within JenisPersalinan_new	75.0%	
		% of Total	37.5%	
Total			Count	96
			Expected Count	96.0
			% within JenisPersalinan_new	100.0%
			% of Total	50.0%

Crosstab

			JenisPersalinan_new	Total
			Normal Spontan	
Preeklamsia_new	Preeklamsia	Count	8	32
		Expected Count	16.0	32.0
		% within JenisPersalinan_new	8.3%	16.7%
		% of Total	4.2%	16.7%
	Tidak Preeklamsia	Count	88	160
		Expected Count	80.0	160.0
		% within JenisPersalinan_new	91.7%	83.3%
		% of Total	45.8%	83.3%
Total			Count	96
			Expected Count	96.0
			% within JenisPersalinan_new	100.0%
			% of Total	100.0%

### Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	9.600 <sup>a</sup>	1	.002	.003	.002
Continuity Correction <sup>b</sup>	8.438	1	.004		
Likelihood Ratio	9.975	1	.002		
Fisher's Exact Test					
Linear-by-Linear Association	9.550	1	.002		
N of Valid Cases	192				

a. 0 cells (,0%) have expected count less than 5. The minimum expected count is 16,00.

b. Computed only for a 2x2 table

### Risk Estimate

	Value	95% Confidence Interval	
		Lower	Upper
Odds Ratio for Preeklamsia_new (Preeklamsia / Tidak Preeklamsia)	3.667	1.554	8.653
For cohort JenisPersalinan_new = Sectio Caesarea	1.667	1.281	2.169
For cohort JenisPersalinan_new = Normal Spontan	.455	.245	.842
N of Valid Cases	192		

# KetubanPecahDini\_new \* JenisPersalinan\_new

Crosstab

			JenisPersalinan _new	
			Sectio Caesarea	
KetubanPecahDini_new	KPD	Count	11	
		Expected Count	8.5	
		% within JenisPersalinan_new	11.5%	
		% of Total	5.7%	
	Tidak KPD	Count	85	
		Expected Count	87.5	
		% within JenisPersalinan_new	88.5%	
		% of Total	44.3%	
Total			Count	96
			Expected Count	96.0
			% within JenisPersalinan_new	100.0%
			% of Total	50.0%

Crosstab

			JenisPersalinan _new	Total
			Normal Spontan	
KetubanPecahDini_new	KPD	Count	6	17
		Expected Count	8.5	17.0
		% within JenisPersalinan_new	6.3%	8.9%
		% of Total	3.1%	8.9%
	Tidak KPD	Count	90	175
		Expected Count	87.5	175.0
		% within JenisPersalinan_new	93.8%	91.1%
		% of Total	46.9%	91.1%
Total			Count	96
			Expected Count	96.0
			% within JenisPersalinan_new	100.0%
			% of Total	100.0%

### Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	1.613 <sup>a</sup>	1	.204	.310	.155
Continuity Correction <sup>b</sup>	1.033	1	.310		
Likelihood Ratio	1.635	1	.201		
Fisher's Exact Test					
Linear-by-Linear Association	1.605	1	.205		
N of Valid Cases	192				

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 8,50.

b. Computed only for a 2x2 table

### Risk Estimate

	Value	95% Confidence Interval	
		Lower	Upper
Odds Ratio for KetubanPecahDini_new (KPD / Tidak KPD)	1.941	.688	5.481
For cohort JenisPersalinan_new = Sectio Caesarea	1.332	.909	1.953
For cohort JenisPersalinan_new = Normal Spontan	.686	.355	1.327
N of Valid Cases	192		

## PersalinanKurangBulan\_new \* JenisPersalinan\_new

Crosstab

			JenisPersalinan _new	
			Sectio Caesarea	
PersalinanKurangBulan_new	<37 minggu	Count	7	
		Expected Count	6.5	
		% within JenisPersalinan_new	7.3%	
		% of Total	3.6%	
	>37 minggu	Count	89	
		Expected Count	89.5	
		% within JenisPersalinan_new	92.7%	
		% of Total	46.4%	
Total			Count	96
			Expected Count	96.0
			% within JenisPersalinan_new	100.0%
			% of Total	50.0%

Crosstab

			JenisPersalinan_ new	
			Normal Spontan	
PersalinanKurangBulan_new	<37 minggu	Count	6	
		Expected Count	6.5	
		% within JenisPersalinan_new	6.3%	
		% of Total	3.1%	
	>37 minggu	Count	90	
		Expected Count	89.5	
		% within JenisPersalinan_new	93.8%	
		% of Total	46.9%	
Total			Count	96
			Expected Count	96.0
			% within JenisPersalinan_new	100.0%
			% of Total	50.0%

**Crosstab**

			Total	
PersalinanKurangBulan_new	<37 minggu	Count	13	
		Expected Count	13.0	
		% within JenisPersalinan_new	6.8%	
		% of Total	6.8%	
	>37 minggu	Count	179	
		Expected Count	179.0	
		% within JenisPersalinan_new	93.2%	
		% of Total	93.2%	
Total			Count	192
			Expected Count	192.0
			% within JenisPersalinan_new	100.0%
			% of Total	100.0%

**Chi-Square Tests**

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	.083 <sup>a</sup>	1	.774	1.000	.500
Continuity Correction <sup>b</sup>	.000	1	1.000		
Likelihood Ratio	.083	1	.774		
Fisher's Exact Test					
Linear-by-Linear Association	.082	1	.774		
N of Valid Cases	192				

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 6,50.

b. Computed only for a 2x2 table

**Risk Estimate**

	Value	95% Confidence Interval	
		Lower	Upper
Odds Ratio for PersalinanKurangBulan_new (<37 minggu / >37 minggu)	1.180	.381	3.649
For cohort JenisPersalinan_new = Sectio Caesarea	1.083	.641	1.830
For cohort JenisPersalinan_new = Normal Spontan	.918	.501	1.681
N of Valid Cases	192		



## PersalinanLebihBulan\_new \* JenisPersalinan\_new

Crosstab

			JenisPersalinan_new
			Sectio Caesarea
PersalinanLebihBulan_new	>42 minggu	Count	0
		Expected Count	1.5
		% within JenisPersalinan_new	0.0%
		% of Total	0.0%
	<42 minggu	Count	96
		Expected Count	94.5
		% within JenisPersalinan_new	100.0%
		% of Total	50.0%
Total	Count		96
	Expected Count		96.0
	% within JenisPersalinan_new		100.0%
	% of Total		50.0%

Crosstab

			JenisPersalinan_new
			Normal Spontan
PersalinanLebihBulan_new	>42 minggu	Count	3
		Expected Count	1.5
		% within JenisPersalinan_new	3.1%
		% of Total	1.6%
	<42 minggu	Count	93
		Expected Count	94.5
		% within JenisPersalinan_new	96.9%
		% of Total	48.4%
Total	Count		96
	Expected Count		96.0
	% within JenisPersalinan_new		100.0%
	% of Total		50.0%

**Crosstab**

			Total	
PersalinanLebihBulan_new	>42 minggu	Count	3	
		Expected Count	3.0	
		% within JenisPersalinan_new	1.6%	
		% of Total	1.6%	
	<42 minggu	Count	189	
		Expected Count	189.0	
		% within JenisPersalinan_new	98.4%	
		% of Total	98.4%	
Total			Count	192
			Expected Count	192.0
			% within JenisPersalinan_new	100.0%
			% of Total	100.0%

**Chi-Square Tests**

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	3.048 <sup>a</sup>	1	.081	.246	.123
Continuity Correction <sup>b</sup>	1.354	1	.244		
Likelihood Ratio	4.207	1	.040		
Fisher's Exact Test					
Linear-by-Linear Association	3.032	1	.082		
N of Valid Cases	192				

a. 2 cells (50,0%) have expected count less than 5. The minimum expected count is 1,50.

b. Computed only for a 2x2 table

**Risk Estimate**

	Value	95% Confidence Interval	
		Lower	Upper
For cohort JenisPersalinan_new = Normal Spontan	2.032	1.758	2.349
N of Valid Cases	192		

## RiwayatSC\_new \* JenisPersalinan\_new

Crosstab

			JenisPersalinan_new	
			Sectio Caesarea	Normal Spontan
RiwayatSC_new	Pernah	Count	42	8
		Expected Count	25.0	25.0
		% within JenisPersalinan_new	43.8%	8.3%
		% of Total	21.9%	4.2%
	Tidak Pernah	Count	54	88
		Expected Count	71.0	71.0
		% within JenisPersalinan_new	56.3%	91.7%
		% of Total	28.1%	45.8%
Total	Count		96	96
	Expected Count		96.0	96.0
	% within JenisPersalinan_new		100.0%	100.0%
	% of Total		50.0%	50.0%

Crosstab

			Total
RiwayatSC_new	Pernah	Count	50
		Expected Count	50.0
		% within JenisPersalinan_new	26.0%
		% of Total	26.0%
	Tidak Pernah	Count	142
		Expected Count	142.0
		% within JenisPersalinan_new	74.0%
		% of Total	74.0%
Total	Count		192
	Expected Count		192.0
	% within JenisPersalinan_new		100.0%
	% of Total		100.0%

### Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	31.261 <sup>a</sup>	1	.000	.000	.000
Continuity Correction <sup>b</sup>	29.449	1	.000		
Likelihood Ratio	33.568	1	.000		
Fisher's Exact Test					
Linear-by-Linear Association	31.098	1	.000		
N of Valid Cases	192				

a. 0 cells (,0%) have expected count less than 5. The minimum expected count is 25,00.

b. Computed only for a 2x2 table

### Risk Estimate

	Value	95% Confidence Interval	
		Lower	Upper
Odds Ratio for RiwayatSC_new (Pernah / Tidak Pernah)	8.556	3.736	19.591
For cohort JenisPersalinan_new = Sectio Caesarea	2.209	1.734	2.815
For cohort JenisPersalinan_new = Normal Spontan	.258	.135	.494
N of Valid Cases	192		