

kota

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	BALI	11	5,0	5,0	5,0
	BANGKA	22	10,0	10,0	15,0
	BATAM	59	26,8	26,8	41,8
	BNDNG	4	1,8	1,8	43,6
	JAMBI	2	,9	,9	44,5
	JKT	24	10,9	10,9	55,5
	JOGJA	2	,9	,9	56,4
	LAMPUNG	1	,5	,5	56,8
	MDN	1	,5	,5	57,3
	MKSR	13	5,9	5,9	63,2
	PKN BR	21	9,5	9,5	72,7
	PLMBNG	8	3,6	3,6	76,4
	PONTIANA	8	3,6	3,6	80,0
	RIAU	9	4,1	4,1	84,1
	SMRND	11	5,0	5,0	89,1
	SMRNG	4	1,8	1,8	90,9
	SRBY	20	9,1	9,1	100,0
	Total	220	100,0	100,0	

Case Processing Summary

	Valid		Cases Missing		Total	
	N	Percent	N	Percent	N	Percent
	umrpesln_kel * Umuribu_Kel	220	100,0%	0	,0%	220
dkibu_kel * Umuribu_Kel	220	100,0%	0	,0%	220	100,0%
lamvtib_kel * Umuribu_Kel	220	100,0%	0	,0%	220	100,0%
jenskel * Umuribu_Kel	220	100,0%	0	,0%	220	100,0%

umrpesln_kel * Umuribu_Kel

Crosstab

Count

		Umuribu_Kel		Total
		Non Rest	Resti	Non Rest
umrpesln_kel	< Bulan	78	26	104
	Cukup bl	91	25	116
Total		169	51	220

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	,366(b)	1	,545		
Continuity Correction(a)	,198	1	,656		
Likelihood Ratio	,366	1	,545		
Fisher's Exact Test				,632	,328
N of Valid Cases	220				

a Computed only for a 2x2 table

b 0 cells (,0%) have expected count less than 5. The minimum expected count is 24,11.

Risk Estimate

	Value	95% Confidence Interval	
	Lower	Upper	Lower
Odds Ratio for umrpesln_kel (< Bulan / Cukup bl)	,824	,440	1,543
For cohort Umuribu_Kel = Non Rest	,956	,826	1,107
For cohort Umuribu_Kel = Resti	1,160	,717	1,877
N of Valid Cases	220		

dkibu_kel * Umuribu_Kel

Crosstab

Count

		Umuribu_Kel		Total
		Non Rest	Resti	Non Rest
dkibu_kel	Rendah	26	3	29
	Tinggi	143	48	191
Total		169	51	220

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	3,091(b)	1	,079		
Continuity Correction(a)	2,316	1	,128		
Likelihood Ratio	3,594	1	,058		
Fisher's Exact Test				,099	,057
N of Valid Cases	220				

a Computed only for a 2x2 table

b 0 cells (,0%) have expected count less than 5. The minimum expected count is 6,72.

Risk Estimate

	Value	95% Confidence Interval	
	Lower	Upper	Lower
Odds Ratio for dkibu_kel (Rendah / Tinggi)	2,909	,843	10,043
For cohort Umuribu_Kel = Non Rest	1,197	1,032	1,389
For cohort Umuribu_Kel = Resti	,412	,137	1,235
N of Valid Cases	220		

lamvtib_kel * Umuribu_Kel

Crosstab

Count

		Umuribu_Kel		Total
		Non Rest	Resti	Non Rest
lamvtib_kel	<Median	104	13	117
	>=Median	65	38	103
Total		169	51	220

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	20,447(b)	1	,000		
Continuity Correction(a)	19,025	1	,000		
Likelihood Ratio	20,990	1	,000		
Fisher's Exact Test				,000	,000
N of Valid Cases	220				

a Computed only for a 2x2 table

b 0 cells (,0%) have expected count less than 5. The minimum expected count is 23,88.

Risk Estimate

	Value	95% Confidence Interval	
	Lower	Upper	Lower
Odds Ratio for lamvtib_kel (<Median / >=Median)	4,677	2,318	9,436
For cohort Umuribu_Kel = Non Rest	1,409	1,199	1,655

For cohort Umuribu_Kel = Resti	,301	,170	,533
N of Valid Cases	220		

jenskel * Umuribu_Kel

Crosstab

Count

		Umuribu_Kel		Total
		Non Rest	Resti	Non Rest
jenskel	laki-laki	89	24	113
	perempuan	80	27	107
Total		169	51	220

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	,492(b)	1	,483		
Continuity Correction(a)	,294	1	,588		
Likelihood Ratio	,492	1	,483		
Fisher's Exact Test				,525	,294
N of Valid Cases	220				

a Computed only for a 2x2 table

b 0 cells (,0%) have expected count less than 5. The minimum expected count is 24,80.

Risk Estimate

	Value	95% Confidence Interval	
	Lower	Upper	Lower
Odds Ratio for jenskel (laki-laki / perempuan)	1,252	,668	2,344
For cohort Umuribu_Kel = Non Rest	1,053	,910	1,219
For cohort Umuribu_Kel = Resti	,842	,520	1,363
N of Valid Cases	220		

Case Processing Summary

	Cases					
	Valid		Missing		Total	
	N	Percent	N	Percent	N	Percent

dkibu_kel * umrpesln_kel	220	100,0%	0	,0%	220	100,0%
lamvtib_kel * umrpesln_kel	220	100,0%	0	,0%	220	100,0%
jenskel * umrpesln_kel	220	100,0%	0	,0%	220	100,0%
Umuribu_Kel * umrpesln_kel	220	100,0%	0	,0%	220	100,0%

dkibu_kel * umrpesln_kel Crosstab

Count

		umrpesln_kel		Total
		< Bulan	Cukup bl	< Bulan
dkibu_kel	Rendah	11	18	29
	Tinggi	93	98	191
Total		104	116	220

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	1,169(b)	1	,280		
Continuity Correction(a)	,778	1	,378		
Likelihood Ratio	1,182	1	,277		
Fisher's Exact Test				,322	,189
N of Valid Cases	220				

a. Computed only for a 2x2 table

b. 0 cells (.0%) have expected count less than 5. The minimum expected count is 13,71.

Risk Estimate

	Value	95% Confidence Interval	
	Lower	Upper	Lower
Odds Ratio for dkibu_kel (Rendah / Tinggi)	,644	,289	1,436
For cohort umrpesln_kel = < Bulan	,779	,478	1,269
For cohort umrpesln_kel = Cukup bl	1,210	,882	1,660
N of Valid Cases	220		

lamvtib_kel * umrpesln_kel

Crosstab

Count

		umrpesln_kel		Total
		< Bulan	Cukup bl	< Bulan
lamvtib_kel	<Median	57	60	117
	>=Median	47	56	103
Total		104	116	220

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	,209(b)	1	,647		
Continuity Correction(a)	,104	1	,747		
Likelihood Ratio	,209	1	,647		
Fisher's Exact Test				,686	,374
N of Valid Cases	220				

a. Computed only for a 2x2 table

b. 0 cells (.0%) have expected count less than 5. The minimum expected count is 48,69.

Risk Estimate

	Value	95% Confidence Interval	
	Lower	Upper	Lower
Odds Ratio for lamvtib_kel (<Median / >=Median)	1,132	,666	1,925
For cohort umrpesln_kel = < Bulan	1,068	,806	1,414
For cohort umrpesln_kel = Cukup bl	,943	,735	1,211
N of Valid Cases	220		

jenskel * umrpesln_kel

Crosstab

Count

		umrpesln_kel		Total
		< Bulan	Cukup bl	< Bulan
jenskel	laki-laki	46	67	113
	perempuan	58	49	107
Total		104	116	220

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	4,017(b)	1	,045		
Continuity Correction(a)	3,494	1	,062		
Likelihood Ratio	4,028	1	,045		
Fisher's Exact Test				,058	,031
N of Valid Cases	220				

a Computed only for a 2x2 table

b 0 cells (,0%) have expected count less than 5. The minimum expected count is 50,58.

Risk Estimate

	Value	95% Confidence Interval	
	Lower	Upper	Lower
Odds Ratio for jenskel (laki-laki / perempuan)	,580	,340	,990
For cohort umrpesn_kel = < Bulan	,751	,566	,996
For cohort umrpesn_kel = Cukup bl	1,295	1,002	1,673
N of Valid Cases	220		

Umuribu_Kel * umrpesn_kel

Crosstab

Count

		umrpesn_kel		Total
		< Bulan	Cukup bl	< Bulan
Umuribu_Kel	Non Rest	78	91	169
	Resti	26	25	51
Total		104	116	220

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	,366(b)	1	,545		
Continuity Correction(a)	,198	1	,656		
Likelihood Ratio	,366	1	,545		
Fisher's Exact Test				,632	,328
N of Valid Cases	220				

a Computed only for a 2x2 table

b 0 cells (,0%) have expected count less than 5. The minimum expected count is 24,11.

Risk Estimate

	Value	95% Confidence Interval	
	Lower	Upper	Lower
Odds Ratio for Umuribu_Kel (Non Rest / Resti)	,824	,440	1,543
For cohort umrpesln_kel = < Bulan	,905	,661	1,240
For cohort umrpesln_kel = Cukup bl	1,098	,803	1,502
N of Valid Cases	220		

Case Processing Summary

	Valid		Cases Missing		Total	
	N	Percent	N	Percent	N	Percent
	lamvtib_kel * dkibu_kel	220	100,0%	0	,0%	220
jenskel * dkibu_kel	220	100,0%	0	,0%	220	100,0%
Umuribu_Kel * dkibu_kel	220	100,0%	0	,0%	220	100,0%
umrpesln_kel * dkibu_kel	220	100,0%	0	,0%	220	100,0%

lamvtib_kel * dkibu_kel

Crosstab

Count

		dkibu_kel		Total
		Rendah	Tinggi	Rendah
lamvtib_kel	<Median	19	98	117
	>=Median	10	93	103
Total		29	191	220

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	2,041(b)	1	,153		
Continuity Correction(a)	1,511	1	,219		
Likelihood Ratio	2,079	1	,149		
Fisher's Exact Test				,168	,109
N of Valid Cases	220				

a Computed only for a 2x2 table

b 0 cells (,0%) have expected count less than 5. The minimum expected count is 13,58.

Risk Estimate

	Value	95% Confidence Interval	
	Lower	Upper	Lower
Odds Ratio for lamvtib_kel (<Median / >=Median)	1,803	,797	4,080
For cohort dkibu_kel = Rendah	1,673	,815	3,431
For cohort dkibu_kel = Tinggi	,928	,838	1,027
N of Valid Cases	220		

jenskel * dkibu_kel

Crosstab

Count

		dkibu_kel		Total
		Rendah	Tinggi	Rendah
jenskel	laki-laki	12	101	113
	perempuan	17	90	107
Total		29	191	220

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	1,333(b)	1	,248		
Continuity Correction(a)	,912	1	,339		
Likelihood Ratio	1,337	1	,248		
Fisher's Exact Test				,319	,170
N of Valid Cases	220				

a Computed only for a 2x2 table

b 0 cells (,0%) have expected count less than 5. The minimum expected count is 14,10.

Risk Estimate

	Value	95% Confidence Interval	
	Lower	Upper	Lower
Odds Ratio for jenskel (laki-laki / perempuan)	,629	,285	1,388
For cohort dkibu_kel = Rendah	,668	,335	1,333
For cohort dkibu_kel = Tinggi	1,063	,958	1,179
N of Valid Cases	220		

Umuribu_Kel * dkibu_kel

Crosstab

Count

		dkibu_kel		Total
		Rendah	Tinggi	Rendah
Umuribu_Kel	Non Rest	26	143	169
	Resti	3	48	51
Total		29	191	220

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	3,091(b)	1	,079		
Continuity Correction(a)	2,316	1	,128		
Likelihood Ratio	3,594	1	,058		
Fisher's Exact Test				,099	,057
N of Valid Cases	220				

a Computed only for a 2x2 table

b 0 cells (,0%) have expected count less than 5. The minimum expected count is 6,72.

Risk Estimate

	Value	95% Confidence Interval	
	Lower	Upper	Lower
Odds Ratio for Umuribu_Kel (Non Rest / Resti)	2,909	,843	10,043
For cohort dkibu_kel = Rendah	2,615	,825	8,287
For cohort dkibu_kel = Tinggi	,899	,818	,988
N of Valid Cases	220		

umrpesIn_kel * dkibu_kel

Crosstab

Count

		dkibu_kel		Total
		Rendah	Tinggi	Rendah
umrpesIn_kel	< Bulan	11	93	104
	Cukup bl	18	98	116
Total		29	191	220

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	1,169(b)	1	,280		
Continuity Correction(a)	,778	1	,378		
Likelihood Ratio	1,182	1	,277		
Fisher's Exact Test				,322	,189
N of Valid Cases	220				

a Computed only for a 2x2 table

b 0 cells (,0%) have expected count less than 5. The minimum expected count is 13,71.

Risk Estimate

	Value	95% Confidence Interval	
	Lower	Upper	Lower
Odds Ratio for umrpesln_kel (< Bulan / Cukup bl)	,644	,289	1,436
For cohort dkibu_kel = Rendah	,682	,338	1,375
For cohort dkibu_kel = Tinggi	1,058	,956	1,172
N of Valid Cases	220		

Case Processing Summary

	Cases					
	Valid		Missing		Total	
	N	Percent	N	Percent	N	Percent
jenskel * lamvtib_kel	220	100,0%	0	,0%	220	100,0%
Umuribu_Kel * lamvtib_kel	220	100,0%	0	,0%	220	100,0%
umrpesln_kel * lamvtib_kel	220	100,0%	0	,0%	220	100,0%
dkibu_kel * lamvtib_kel	220	100,0%	0	,0%	220	100,0%

jenskel * lamvtib_kel

Crosstab

Count

	lamvtib_kel		Total
	<Median	>=Median	<Median

jenskel	laki-laki	58	55	113
	perempuan	59	48	107
Total		117	103	220

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	,321(b)	1	,571		
Continuity Correction(a)	,186	1	,666		
Likelihood Ratio	,321	1	,571		
Fisher's Exact Test				,591	,333
N of Valid Cases	220				

a Computed only for a 2x2 table

b 0 cells (,0%) have expected count less than 5. The minimum expected count is 50,10.

Risk Estimate

	Value	95% Confidence Interval	
	Lower	Upper	Lower
Odds Ratio for jenskel (laki-laki / perempuan)	,858	,505	1,458
For cohort lamvtib_kel = <Median	,931	,726	1,193
For cohort lamvtib_kel = >=Median	1,085	,818	1,440
N of Valid Cases	220		

Umuribu_Kel * lamvtib_kel

Crosstab

Count

		lamvtib_kel		Total
		<Median	>=Median	<Median
Umuribu_Kel	Non Rest	104	65	169
	Resti	13	38	51
Total		117	103	220

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
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Pearson Chi-Square	20,447(b)	1	,000		
Continuity Correction(a)	19,025	1	,000		
Likelihood Ratio	20,990	1	,000		
Fisher's Exact Test				,000	,000
N of Valid Cases	220				

a Computed only for a 2x2 table

b 0 cells (,0%) have expected count less than 5. The minimum expected count is 23,88.

Risk Estimate

	Value	95% Confidence Interval	
	Lower	Upper	Lower
Odds Ratio for Umuribu_Kel (Non Rest / Resti)	4,677	2,318	9,436
For cohort lamvtib_kel = <Median	2,414	1,488	3,918
For cohort lamvtib_kel = >=Median	,516	,402	,662
N of Valid Cases	220		

umrpesln_kel * lamvtib_kel

Crosstab

Count

		lamvtib_kel		Total
		<Median	>=Median	<Median
umrpesln_kel	< Bulan	57	47	104
	Cukup bl	60	56	116
Total		117	103	220

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	,209(b)	1	,647		
Continuity Correction(a)	,104	1	,747		
Likelihood Ratio	,209	1	,647		
Fisher's Exact Test				,686	,374
N of Valid Cases	220				

a Computed only for a 2x2 table

b 0 cells (,0%) have expected count less than 5. The minimum expected count is 48,69.

Risk Estimate

	Value	95% Confidence Interval	
	Lower	Upper	Lower
Odds Ratio for umrpesln_kel (< Bulan / Cukup bl)	1,132	,666	1,925
For cohort lamvtib_kel = <Median	1,060	,827	1,357
For cohort lamvtib_kel = >=Median	,936	,705	1,243
N of Valid Cases	220		

dkibu_kel * lamvtib_kel

Crosstab

Count

		lamvtib_kel		Total
		<Median	>=Median	<Median
dkibu_kel	Rendah	19	10	29
	Tinggi	98	93	191
Total		117	103	220

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	2,041(b)	1	,153		
Continuity Correction(a)	1,511	1	,219		
Likelihood Ratio	2,079	1	,149		
Fisher's Exact Test				,168	,109
N of Valid Cases	220				

a. Computed only for a 2x2 table

b. 0 cells (.0%) have expected count less than 5. The minimum expected count is 13,58.

Risk Estimate

	Value	95% Confidence Interval	
	Lower	Upper	Lower
Odds Ratio for dkibu_kel (Rendah / Tinggi)	1,803	,797	4,080
For cohort lamvtib_kel = <Median	1,277	,948	1,720

For cohort lamvtib_kel = >=Median	,708	,420	1,194
N of Valid Cases	220		

Case Processing Summary

	Cases					
	Valid		Missing		Total	
	N	Percent	N	Percent	N	Percent
Umuribu_Kel * jenskel	220	100,0%	0	,0%	220	100,0%
umpesln_kel * jenskel	220	100,0%	0	,0%	220	100,0%
dkibu_kel * jenskel	220	100,0%	0	,0%	220	100,0%
lamvtib_kel * jenskel	220	100,0%	0	,0%	220	100,0%

Umuribu_Kel * jenskel

Crosstab

Count

		jenskel		Total
		laki-laki	perempuan	laki-laki
Umuribu_Kel	Non Rest	89	80	169
	Resti	24	27	51
Total		113	107	220

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	,492(b)	1	,483		
Continuity Correction(a)	,294	1	,588		
Likelihood Ratio	,492	1	,483		
Fisher's Exact Test				,525	,294
N of Valid Cases	220				

a. Computed only for a 2x2 table

b. 0 cells (.0%) have expected count less than 5. The minimum expected count is 24,80.

Risk Estimate

	Value	95% Confidence Interval	
	Lower	Upper	Lower
Odds Ratio for Umuribu_Kel (Non Rest / Resti)	1,252	,668	2,344

For cohort jenskel = laki-laki	1,119	,809	1,548
For cohort jenskel = perempuan	,894	,660	1,211
N of Valid Cases	220		

umrpesln_kel * jenskel

Crosstab

Count

		jenskel		Total
		laki-laki	perempuan	laki-laki
umrpesln_kel	< Bulan	46	58	104
	Cukup bl	67	49	116
Total		113	107	220

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	4,017(b)	1	,045		
Continuity Correction(a)	3,494	1	,062		
Likelihood Ratio	4,028	1	,045		
Fisher's Exact Test				,058	,031
N of Valid Cases	220				

a Computed only for a 2x2 table

b 0 cells (,0%) have expected count less than 5. The minimum expected count is 50,58.

Risk Estimate

	Value	95% Confidence Interval	
	Lower	Upper	Lower
Odds Ratio for umrpesln_kel (< Bulan / Cukup bl)	,580	,340	,990
For cohort jenskel = laki-laki	,766	,587	,999
For cohort jenskel = perempuan	1,320	1,005	1,735
N of Valid Cases	220		

dkibu_kel * jenskel

Crosstab

Count

		jenskel		Total
		laki-laki	perempuan	laki-laki
dkibu_kel	Rendah	12	17	29
	Tinggi	101	90	191
Total		113	107	220

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	1,333(b)	1	,248		
Continuity Correction(a)	,912	1	,339		
Likelihood Ratio	1,337	1	,248		
Fisher's Exact Test				,319	,170
N of Valid Cases	220				

a Computed only for a 2x2 table

b 0 cells (,0%) have expected count less than 5. The minimum expected count is 14,10.

Risk Estimate

	Value	95% Confidence Interval	
	Lower	Upper	Lower
Odds Ratio for dkibu_kel (Rendah / Tinggi)	,629	,285	1,388
For cohort jenskel = laki-laki	,783	,497	1,231
For cohort jenskel = perempuan	1,244	,885	1,749
N of Valid Cases	220		

lamvtib_kel * jenskel**Crosstab**

Count

		jenskel		Total
		laki-laki	perempuan	laki-laki
lamvtib_kel	<Median	58	59	117
	>=Median	55	48	103
Total		113	107	220

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	,321(b)	1	,571		
Continuity Correction(a)	,186	1	,666		
Likelihood Ratio	,321	1	,571		
Fisher's Exact Test				,591	,333
N of Valid Cases	220				

a. Computed only for a 2x2 table

b. 0 cells (,0%) have expected count less than 5. The minimum expected count is 50,10.

Risk Estimate

	Value	95% Confidence Interval	
	Lower	Upper	Lower
Odds Ratio for lamvtib_kel (<Median / >=Median)	,858	,505	1,458
For cohort jenskel = laki-laki	,928	,718	1,200
For cohort jenskel = perempuan	1,082	,823	1,423
N of Valid Cases	220		

Statistics

umrank2

N	Valid	220
	Missing	0
Mean		1,3636
Std. Error of Mean		,03670
Median		1,0000
Mode		1,00
Std. Deviation		,54442
Minimum		1,00
Maximum		3,00

umrank2

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid 1,00	147	66,8	66,8	66,8
2,00	66	30,0	30,0	96,8

3,00	7	3,2	3,2	100,0
Total	220	100,0	100,0	

Case Processing Summary

	Cases					
	Valid		Missing		Total	
	N	Percent	N	Percent	N	Percent
umrank2 * bblah_kel	220	100,0%	0	,0%	220	100,0%

umrank2 * bblah_kel Crosstabulation

Count		bblah_kel		Total
		BBLR	Non BBLR	BBLR
umrank2	1,00	6	141	147
	2,00	2	64	66
	3,00	0	7	7
Total		8	212	220

Case Processing Summary

	Cases					
	Valid		Missing		Total	
	N	Percent	N	Percent	N	Percent
umrank2 * bblah_kel	220	100,0%	0	,0%	220	100,0%

umrank2 * bblah_kel Crosstabulation

			bblah_kel		Total
			BBLR	Non BBLR	BBLR
umrank2	1,00	Count	6	141	147
		% within umrank2	4,1%	95,9%	100,0%
	2,00	Count	2	64	66
		% within umrank2	3,0%	97,0%	100,0%
	3,00	Count	0	7	7
		% within umrank2	,0%	100,0%	100,0%
Total		Count	8	212	220
		% within umrank2	3,6%	96,4%	100,0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square	,417(a)	2	,812
Likelihood Ratio	,672	2	,715
N of Valid Cases	220		

a. 2 cells (33,3%) have expected count less than 5. The minimum expected count is ,25.

Risk Estimate

	Value
Odds Ratio for umrank2 (1,00 / 2,00)	(a)

a. Risk Estimate statistics cannot be computed. They are only computed for a 2*2 table without empty cells.

Statistics

umibu

N	Valid	220
	Missing	0
Mean		31,90
Std. Error of Mean		,298
Median		32,00
Mode		32
Std. Deviation		4,417
Minimum		20
Maximum		54

umibu

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid 20	1	,5	,5	,5
21	1	,5	,5	,9
22	2	,9	,9	1,8
23	2	,9	,9	2,7
25	3	1,4	1,4	4,1
26	15	6,8	6,8	10,9
27	8	3,6	3,6	14,5
28	22	10,0	10,0	24,5
29	8	3,6	3,6	28,2
30	23	10,5	10,5	38,6
31	22	10,0	10,0	48,6
32	24	10,9	10,9	59,5
33	11	5,0	5,0	64,5
34	7	3,2	3,2	67,7
35	20	9,1	9,1	76,8

36	16	7,3	7,3	84,1
37	20	9,1	9,1	93,2
38	8	3,6	3,6	96,8
39	2	,9	,9	97,7
40	2	,9	,9	98,6
41	1	,5	,5	99,1
45	1	,5	,5	99,5
54	1	,5	,5	100,0
Total	220	100,0	100,0	

Statistics

		lamvgtib	umrpesln
N	Valid	220	220
	Missing	0	0
Mean		12,10	1,26
Std. Error of Mean		,449	,050
Median		10,00	1,60
Mode		10	2
Std. Deviation		6,656	,742
Minimum		1	1
Maximum		38	2

lamvgtib

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1	1	,5	,5	,5
	2	5	2,3	2,3	2,7
	3	6	2,7	2,7	5,5
	4	2	,9	,9	6,4
	5	14	6,4	6,4	12,7
	6	4	1,8	1,8	14,5
	7	13	5,9	5,9	20,5
	8	18	8,2	8,2	28,6
	9	21	9,5	9,5	38,2
	10	33	15,0	15,0	53,2
	11	4	1,8	1,8	55,0
	12	17	7,7	7,7	62,7
	13	6	2,7	2,7	65,5
	14	12	5,5	5,5	70,9
	15	20	9,1	9,1	80,0
	16	1	,5	,5	80,5
	17	11	5,0	5,0	85,5
	18	6	2,7	2,7	88,2

19	2	,9	,9	89,1
20	9	4,1	4,1	93,2
25	2	,9	,9	94,1
26	3	1,4	1,4	95,5
28	3	1,4	1,4	96,8
33	4	1,8	1,8	98,6
36	2	,9	,9	99,5
38	1	,5	,5	100,0
Total	220	100,0	100,0	

umrpesIn

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid 1	49	22,3	22,3	22,3
1	27	12,3	12,3	34,5
1	18	8,2	8,2	42,7
1	8	3,6	3,6	46,4
1	1	,5	,5	46,8
1	1	,5	,5	47,3
1	1	,5	,5	47,7
1	1	,5	,5	48,2
1	1	,5	,5	48,6
1	1	,5	,5	49,1
1	1	,5	,5	49,5
1	1	,5	,5	50,0
kurang bln	110	50,0	50,0	100,0
Total	220	100,0	100,0	

Case Processing Summary

	Cases					
	Valid		Missing		Total	
	N	Percent	N	Percent	N	Percent
umur_kel * bblah_kel	220	100,0%	0	,0%	220	100,0%

umur_kel * bblah_kel Crosstabulation

			bblah_kel		Total
			BBLR	Non BBLR	BBLR
umur_kel	1,00	Count	0	6	6
		% within umur_kel	,0%	100,0%	100,0%
2,00	Count	3	53	56	
		% within umur_kel	5,4%	94,6%	100,0%
3,00	Count	4	83	87	

	% within umur_kel	4,6%	95,4%	100,0%
4,00	Count	1	65	66
	% within umur_kel	1,5%	98,5%	100,0%
5,00	Count	0	3	3
	% within umur_kel	,0%	100,0%	100,0%
6,00	Count	0	1	1
	% within umur_kel	,0%	100,0%	100,0%
7,00	Count	0	1	1
	% within umur_kel	,0%	100,0%	100,0%
Total	Count	8	212	220
	% within umur_kel	3,6%	96,4%	100,0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square	1,965(a)	6	,923
Likelihood Ratio	2,522	6	,866
N of Valid Cases	220		

a. 10 cells (71,4%) have expected count less than 5. The minimum expected count is ,04.

Risk Estimate

	Value
Odds Ratio for umur_kel (1,00 / 2,00)	(a)

a. Risk Estimate statistics cannot be computed. They are only computed for a 2*2 table without empty cells.