

Univariat

Frequencies

Notes

Output Created		26-FEB-2019 21:49:18
Comments		
Input	Data	C:\Users\HP\AppData\Local\Temp\Unittled Dwitya.sav
	Active Dataset	DataSet1
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data	80
	File	
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics are based on all cases with valid data.
Syntax		FREQUENCIES VARIABLES=Keakuratan_Kode /ORDER=ANALYSIS.
Resources	Processor Time	00:00:00.02
	Elapsed Time	00:00:00.02

Statistics

Keakuratan Kode Diagnosa

N	Valid	80
	Missing	0

Keakutan Kode Diagnosa

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Tidak Akurat	31	38.8	38.8	38.8
	Akurat	49	61.3	61.3	100.0
	Total	80	100.0	100.0	

Frequencies

Notes

Output Created		26-FEB-2019 21:49:23
Comments		
Input	Data	C:\Users\HP\AppData\Local\Temp\Unittled Dwitya.sav
	Active Dataset	DataSet1
	Filter	<none>

	Weight	<none>	
	Split File	<none>	
	N of Rows in Working Data File		80
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.	
	Cases Used	Statistics are based on all cases with valid data.	
Syntax		FREQUENCIES VARIABLES=Inform_Keper_Dikat /ORDER=ANALYSIS.	
Resources	Processor Time		00:00:00.02
	Elapsed Time		00:00:00.04

Statistics

Dikategorikan Informasi

Keperawatan

N	Valid	80
	Missing	0

Dikategorikan Informasi Keperawatan

	Frequency	Percent	Valid Percent	Cumulative Percent
Tidak Lengkap	24	30.0	30.0	30.0
Valid Lengkap	56	70.0	70.0	100.0
Total	80	100.0	100.0	

Frequencies

Notes

Output Created		26-FEB-2019 21:49:29
Comments		
Input	Data	C:\Users\HP\AppData\Local\Temp\Unlit led Dwitya.sav
	Active Dataset	DataSet1
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	80
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.

Syntax	Cases Used	Statistics are based on all cases with valid data. FREQUENCIES VARIABLES=Resume_Dikat /ORDER=ANALYSIS.
Resources	Processor Time	00:00:00.02
	Elapsed Time	00:00:00.10

Statistics

Dikategorikan Resume Kelengkapan

N	Valid	80
	Missing	0

Dikategorikan Resume Kelengkapan

	Frequency	Percent	Valid Percent	Cumulative Percent
Tidak Lengkap	18	22.5	22.5	22.5
Valid Lengkap	62	77.5	77.5	100.0
Total	80	100.0	100.0	

Frequencies

Notes

Output Created	26-FEB-2019 21:49:34
Comments	
Input	Data Active Dataset Filter Weight Split File N of Rows in Working Data File
Missing Value Handling	Definition of Missing Cases Used
Syntax	User-defined missing values are treated as missing. Statistics are based on all cases with valid data. FREQUENCIES VARIABLES=Penunjang_Dikat /ORDER=ANALYSIS.
Resources	Processor Time Elapsed Time
	80 00:00:00.00 00:00:00.01

Statistics

Dikategorikan Formulir Penunjang

N	Valid	80
	Missing	0

Dikategorikan Formulir Penunjang

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid Tidak Lengkap	15	18.8	18.8	18.8
Valid Lengkap	65	81.3	81.3	100.0
Total	80	100.0	100.0	

BIVARIAT

Crosstabs

Notes

Output Created	26-FEB-2019 21:50:18
Comments	
Input	Data Active Dataset Filter Weight Split File N of Rows in Working Data File Definition of Missing
Missing Value Handling	User-defined missing values are treated as missing. 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=Inform_Keper_Dikat BY Keakuratan_Kode /FORMAT=AVALUE TABLES /STATISTICS=CHISQ RISK /CELLS=COUNT EXPECTED ROW /COUNT ROUND CELL.
Resources	Processor Time Elapsed Time Dimensions Requested Cells Available
	80 80 2 174734

Case Processing Summary

	Cases					
	Valid		Missing		Total	
	N	Percent	N	Percent	N	Percent
Dikategorikan Informasi Keperawatan * Keakutan Kode Diagnosa	80	100.0%	0	0.0%	80	100.0%

Dikategorikan Informasi Keperawatan * Keakutan Kode Diagnosa Crosstabulation

		Keakutan Kode Diagnosa		
		Tidak Akurat	Akurat	
Dikategorikan Informasi Keperawatan	Tidak Lengkap	Count	20	4
		Expected Count	9.3	14.7
		% within Dikategorikan Informasi Keperawatan	83.3%	16.7%
	Lengkap	Count	11	45
		Expected Count	21.7	34.3
		% within Dikategorikan Informasi Keperawatan	19.6%	80.4%
Total	Count	31	49	
	Expected Count	31.0	49.0	
	% within Dikategorikan Informasi Keperawatan	38.8%	61.3%	

Dikategorikan Informasi Keperawatan * Keakutan Kode Diagnosa Crosstabulation

		Total	
Dikategorikan Informasi Keperawatan	Tidak Lengkap	Count	24
		Expected Count	24.0
		% within Dikategorikan Informasi Keperawatan	100.0%
	Lengkap	Count	56
		Expected Count	56.0
		% within Dikategorikan Informasi Keperawatan	100.0%
Total	Count	80	
	Expected Count	80.0	
	% within Dikategorikan Informasi Keperawatan	100.0%	

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	28.713 ^a	1	.000		
Continuity Correction ^b	26.092	1	.000		
Likelihood Ratio	29.706	1	.000		
Fisher's Exact Test				.000	.000
Linear-by-Linear Association	28.354	1	.000		
N of Valid Cases	80				

a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 9.30.

b. Computed only for a 2x2 table

Risk Estimate

	Value	95% Confidence Interval	
		Lower	Upper
Odds Ratio for Dikategorikan Informasi Keperawatan (Tidak Lengkap / Lengkap)	20.455	5.803	72.094
For cohort Keakutan Kode Diagnosa = Tidak Akurat	4.242	2.425	7.421
For cohort Keakutan Kode Diagnosa = Akurat	.207	.084	.512
N of Valid Cases	80		

Crosstabs

Notes

Output Created	26-FEB-2019 21:50:59
Comments	
Data	C:\Users\HP\AppData\Local\Temp\Untitled Dwitya.sav
Active Dataset	DataSet1
Filter	<none>
Weight	<none>
Split File	<none>
N of Rows in Working Data File	80
Definition of Missing	User-defined missing values are treated as missing.
Missing Value Handling	Statistics for each table are based on all the cases with valid data in the specified range(s) for all variables in each table.
Cases Used	

Syntax	CROSSTABS /TABLES=Resume_Dikat BY Keakuratan_Kode /FORMAT=AVALUE TABLES /STATISTICS=CHISQ RISK /CELLS=COUNT EXPECTED ROW /COUNT ROUND CELL.
Resources	Processor Time 00:00:00.02 Elapsed Time 00:00:00.02 Dimensions Requested 2 Cells Available 174734

Case Processing Summary

	Cases					
	Valid		Missing		Total	
	N	Percent	N	Percent	N	Percent
Dikategorikan Resume Kelengkapan * Keakutan Kode Diagnosa	80	100.0%	0	0.0%	80	100.0%

Dikategorikan Resume Kelengkapan * Keakutan Kode Diagnosa Crosstabulation

		Keakutan Kode Diagnosa		
		Tidak Akurat	Akurat	
Dikategorikan Resume Kelengkapan	Tidak Lengkap	Count Expected Count % within Dikategorikan Resume Kelengkapan	15 7.0 83.3%	3 11.0 16.7%
	Lengkap	Count Expected Count % within Dikategorikan Resume Kelengkapan	16 24.0 25.8%	46 38.0 74.2%
	Total	Count Expected Count % within Dikategorikan Resume Kelengkapan	31 31.0 38.8%	49 49.0 61.3%

Dikategorikan Resume Kelengkapan * Keakutan Kode Diagnosa Crosstabulation

	Total
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Dikategorikan Resume Kelengkapan	Tidak Lengkap	Count	18
		Expected Count	18.0
		% within Dikategorikan Resume Kelengkapan	100.0%
	Lengkap	Count	62
		Expected Count	62.0
		% within Dikategorikan Resume Kelengkapan	100.0%
Total		Count	80
		Expected Count	80.0
		% within Dikategorikan Resume Kelengkapan	100.0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	19.451 ^a	1	.000		
Continuity Correction ^b	17.103	1	.000		
Likelihood Ratio	19.792	1	.000		
Fisher's Exact Test				.000	.000
Linear-by-Linear Association	19.208	1	.000		
N of Valid Cases	80				

a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 6.98.

b. Computed only for a 2x2 table

Risk Estimate

	Value	95% Confidence Interval	
		Lower	Upper
Odds Ratio for Dikategorikan Resume Kelengkapan (Tidak Lengkap / Lengkap)	14.375	3.675	56.226
For cohort Keakutan Kode Diagnosa = Tidak Akurat	3.229	2.018	5.166
For cohort Keakutan Kode Diagnosa = Akurat	.225	.079	.638

N of Valid Cases	80
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Crosstabs

Notes

Output Created	26-FEB-2019 21:51:39
Comments	
Input	<p>Data C:\Users\HP\AppData\Local\Temp\Unlited Dwitya.sav</p> <p>Active Dataset DataSet1</p> <p>Filter <none></p> <p>Weight <none></p> <p>Split File <none></p> <p>N of Rows in Working Data File 80</p>
Missing Value Handling	<p>Definition of Missing User-defined missing values are treated as missing.</p> <p>Statistics for each table are based on all the cases with valid data in the specified range(s) for all variables in each table.</p>
Syntax	<p>CROSSTABS</p> <p>/TABLES=Penunjang_Dikat BY Keakuratan_Kode</p> <p>/FORMAT=AVALUE TABLES</p> <p>/STATISTICS=CHISQ RISK</p> <p>/CELLS=COUNT EXPECTED ROW</p> <p>/COUNT ROUND CELL.</p>
Resources	<p>Processor Time 00:00:00.05</p> <p>Elapsed Time 00:00:00.16</p> <p>Dimensions Requested 2</p> <p>Cells Available 174734</p>

Case Processing Summary

	Cases					
	Valid		Missing		Total	
	N	Percent	N	Percent	N	Percent
Dikategorikan Formulir Penunjang * Keakutan Kode Diagnosa	80	100.0%	0	0.0%	80	100.0%

Dikategorikan Formulir Penunjang * Keakutan Kode Diagnosa Crosstabulation

Keakutan Kode Diagnosa

		Tidak Akurat	Akurat
Dikategorikan Formulir Penunjang	Count	11	4
	Expected Count	5.8	9.2
	% within Dikategorikan Formulir Penunjang	73.3%	26.7%
	Count	20	45
	Expected Count	25.2	39.8
	% within Dikategorikan Formulir Penunjang	30.8%	69.2%
Total	Count	31	49
	Expected Count	31.0	49.0
	% within Dikategorikan Formulir Penunjang	38.8%	61.3%

Dikategorikan Formulir Penunjang * Keakutan Kode Diagnosa Crosstabulation

		Total
Dikategorikan Formulir Penunjang	Count	15
	Expected Count	15.0
	% within Dikategorikan Formulir Penunjang	100.0%
Dikategorikan Formulir Penunjang	Count	65
	Expected Count	65.0
	% within Dikategorikan Formulir Penunjang	100.0%
Total	Count	80
	Expected Count	80.0
	% within Dikategorikan Formulir Penunjang	100.0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	9.303 ^a	1	.002		
Continuity Correction ^b	7.596	1	.006		
Likelihood Ratio	9.180	1	.002		
Fisher's Exact Test				.003	.003
Linear-by-Linear Association	9.187	1	.002		
N of Valid Cases	80				

a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 5.81.

b. Computed only for a 2x2 table

Risk Estimate

	Value	95% Confidence Interval	
		Lower	Upper
Odds Ratio for Dikategorikan Formulir Penunjang (Tidak Lengkap / Lengkap)	6.188	1.756	21.809
For cohort Keakutan Kode Diagnosa = Tidak Akurat	2.383	1.481	3.834
For cohort Keakutan Kode Diagnosa = Akurat	.385	.164	.905
N of Valid Cases	80		