

Crosstabs

Case Processing Summary

	Valid		Cases Missing		Total	
	N	Percent	N	Percent	N	Percent
model rodic. rodiny - muz * hodnoceni manzelstvi rodicu - muz	154	59,2%	106	40,8%	260	100,0%

model rodic. rodiny - muz * hodnoceni manzelstvi rodicu - muz Crosstabulation

			hodnoceni manzelstvi rodicu - muz			Total
			vydarene	prumerne	nevydarene	
model rodic. rodiny - muz	matka dominance	Count	22	29	18	69
		% within model rodic. rodiny - muz	31,9%	42,0%	26,1%	100,0%
	otec dominance	Count	14	19	11	44
		% within model rodic. rodiny - muz	31,8%	43,2%	25,0%	100,0%
	kooperativnost	Count	29	8	4	41
		% within model rodic. rodiny - muz	70,7%	19,5%	9,8%	100,0%
Total		Count	65	56	33	154
		% within model rodic. rodiny - muz	42,2%	36,4%	21,4%	100,0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square	18,712(a)	4	,001
Likelihood Ratio	18,837	4	,001
Linear-by-Linear Association	11,482	1	,001
N of Valid Cases	154		

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 8,79.

Crosstabs

Case Processing Summary

	Valid		Cases Missing		Total	
	N	Percent	N	Percent	N	Percent

model rodic. rodiny - zena * hodnoceni manzelstvi rodicu - zena	139	53,5%	121	46,5%	260	100,0%
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model rodic. rodiny - zena * hodnoceni manzelstvi rodicu - zena Crosstabulation

		hodnoceni manzelstvi rodicu - zena			Total	
		vydarene	prumerne	nevydarene		
model rodic. rodiny - zena	matka dominance	Count	29	11	9	49
		% within model rodic. rodiny - zena	59,2%	22,4%	18,4%	100,0%
	otec dominance	Count	18	9	25	52
		% within model rodic. rodiny - zena	34,6%	17,3%	48,1%	100,0%
	kooperativnost	Count	36	1	1	38
		% within model rodic. rodiny - zena	94,7%	2,6%	2,6%	100,0%
Total	Count	83	21	35	139	
	% within model rodic. rodiny - zena	59,7%	15,1%	25,2%	100,0%	

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square	38,527(a)	4	,000
Likelihood Ratio	42,895	4	,000
Linear-by-Linear Association	5,583	1	,018
N of Valid Cases	139		

a 0 cells (.0%) have expected count less than 5. The minimum expected count is 5,74.

Crosstabs

Case Processing Summary

	Cases					
	Valid		Missing		Total	
	N	Percent	N	Percent	N	Percent
rodice probanda se rozvedli - muz * hodnoceni manzelstvi rodicu - muz	250	96,2%	10	3,8%	260	100,0%

rodice probanda se rozvedli - muz * hodnoceni manzelstvi rodicu - muz Crosstabulation

			hodnoceni manzelstvi rodicu - muz			Total
			vydarene	prumerne	nevydarene	
rodice probanda se rozvedli - muz	ano	Count	3	5	28	36
		% within rodice probanda se rozvedli - muz	8,3%	13,9%	77,8%	100,0%
	ne	Count	99	86	29	214
		% within rodice probanda se rozvedli - muz	46,3%	40,2%	13,6%	100,0%
Total		Count	102	91	57	250
		% within rodice probanda se rozvedli - muz	40,8%	36,4%	22,8%	100,0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square	72,473(a)	2	,000
Likelihood Ratio	61,275	2	,000
Linear-by-Linear Association	53,064	1	,000
N of Valid Cases	250		

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 8,21.

Crosstabs

Case Processing Summary

	Cases					
	Valid		Missing		Total	
	N	Percent	N	Percent	N	Percent
rodice probanda se rozvedli - zena * hodnoceni manzelstvi rodicu - zena	253	97,3%	7	2,7%	260	100,0%

rodice probanda se rozvedli - zena * hodnoceni manzelstvi rodicu - zena Crosstabulation

			hodnoceni manzelstvi rodicu - zena			Total
			vydarene	prumerne	nevydarene	
rodice probanda se rozvedli - zena	ano	Count	5	3	42	50
		% within rodice probanda se rozvedli - zena	10,0%	6,0%	84,0%	100,0%
	ne	Count	122	45	36	203

Total	% within rodice probanda se rozvedli - zena	60,1%	22,2%	17,7%	100,0%
	Count	127	48	78	253
	% within rodice probanda se rozvedli - zena	50,2%	19,0%	30,8%	100,0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square	82,728(a)	2	,000
Likelihood Ratio	79,270	2	,000
Linear-by-Linear Association	70,019	1	,000
N of Valid Cases	253		

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 9,49.

Crosstabs

Case Processing Summary

	Cases					
	Valid		Missing		Total	
	N	Percent	N	Percent	N	Percent
rodice probanda se rozvedli - muz * funkcnost	260	100,0%	0	,0%	260	100,0%

rodice probanda se rozvedli - muz * funkcnost Crosstabulation

			funkcnost		Total
			dysfunkcni	funkcni	
rodice probanda se rozvedli - muz	ano	Count	27	14	41
		% within rodice probanda se rozvedli - muz	65,9%	34,1%	100,0%
	ne	Count	128	91	219
		% within rodice probanda se rozvedli - muz	58,4%	41,6%	100,0%
Total		Count	155	105	260
		% within rodice probanda se rozvedli - muz	59,6%	40,4%	100,0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	,787(b)	1	,375		
Continuity Correction(a)	,509	1	,475		
Likelihood Ratio	,800	1	,371		
Fisher's Exact Test				,393	,239
Linear-by-Linear Association	,784	1	,376		
N of Valid Cases	260				

a Computed only for a 2x2 table

b 0 cells (,0%) have expected count less than 5. The minimum expected count is 16,56.

Crosstabs

Case Processing Summary

	Cases					
	Valid		Missing		Total	
	N	Percent	N	Percent	N	Percent
rodice probanda se rozvedli - zena * funkcnost	260	100,0%	0	,0%	260	100,0%

rodice probanda se rozvedli - zena * funkcnost Crosstabulation

			funkcnost		Total
			dysfunkcni	funkcni	
rodice probanda se ano rozvedli - zena	ne	Count	32	18	50
		% within rodice probanda se rozvedli - zena	64,0%	36,0%	100,0%
Total		Count	123	87	210
		% within rodice probanda se rozvedli - zena	58,6%	41,4%	100,0%
		Count	155	105	260
		% within rodice probanda se rozvedli - zena	59,6%	40,4%	100,0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	,494(b)	1	,482		
Continuity Correction(a)	,295	1	,587		
Likelihood Ratio	,499	1	,480		
Fisher's Exact Test				,524	,295

Linear-by-Linear Association	,492	1	,483		
N of Valid Cases	260				

a Computed only for a 2x2 table

b 0 cells (,0%) have expected count less than 5. The minimum expected count is 20,19.

Crosstabs

Case Processing Summary

	Cases					
	Valid		Missing		Total	
	N	Percent	N	Percent	N	Percent
povolani muze * funkcnost	260	100,0%	0	,0%	260	100,0%
povolani zeny * funkcnost	260	100,0%	0	,0%	260	100,0%

povolani muze * funkcnost

Crosstab

			funkcnost		Total
			dysfunkcni	funkcni	
povolani muze	podnikatel	Count	39	17	56
		% within povolani muze	69,6%	30,4%	100,0%
	ostatni	Count	116	88	204
		% within povolani muze	56,9%	43,1%	100,0%
Total		Count	155	105	260
		% within povolani muze	59,6%	40,4%	100,0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	2,981(b)	1	,084		
Continuity Correction(a)	2,474	1	,116		
Likelihood Ratio	3,060	1	,080		
Fisher's Exact Test				,093	,057
Linear-by-Linear Association	2,969	1	,085		
N of Valid Cases	260				

a Computed only for a 2x2 table

b 0 cells (,0%) have expected count less than 5. The minimum expected count is 22,62.

povolani zeny * funkcnost

Crosstab

		funkcnost		Total	
		dysfunkcni	funkcni		
povolani zeny	ucitelka	Count	19	3	22
		% within povolani zeny	86,4%	13,6%	100,0%
	ostatni	Count	136	102	238
		% within povolani zeny	57,1%	42,9%	100,0%
Total		Count	155	105	260
		% within povolani zeny	59,6%	40,4%	100,0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	7,142(b)	1	,008		
Continuity Correction(a)	5,980	1	,014		
Likelihood Ratio	8,171	1	,004		
Fisher's Exact Test				,007	,005
Linear-by-Linear Association	7,115	1	,008		
N of Valid Cases	260				

a Computed only for a 2x2 table

b 0 cells (.0%) have expected count less than 5. The minimum expected count is 8,88.

Crosstabs

Case Processing Summary

	Cases					
	Valid		Missing		Total	
	N	Percent	N	Percent	N	Percent
sex * have ever smoked cigarettes?	497	97,8%	11	2,2%	508	100,0%
sex * have ever cheated on test?	491	96,7%	17	3,3%	508	100,0%
sex * ever stolen money or things?	495	97,4%	13	2,6%	508	100,0%

sex * have ever smoked cigarettes?

Crosstab

		have ever smoked cigarettes?		Total	
		yes	no		
sex	male	Count	171	77	248
		% within sex	69,0%	31,0%	100,0%
	female	Count	192	57	249
		% within sex	77,1%	22,9%	100,0%
Total		Count	363	134	497
		% within sex	73,0%	27,0%	100,0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	4,198(b)	1	,040		
Continuity Correction(a)	3,794	1	,051		
Likelihood Ratio	4,210	1	,040		
Fisher's Exact Test				,044	,026
Linear-by-Linear Association	4,190	1	,041		
N of Valid Cases	497				

a. Computed only for a 2x2 table

b. 0 cells (.0%) have expected count less than 5. The minimum expected count is 66,87.

sex * have ever cheated on test?

Crosstab

		have ever cheated on test?		Total	
		yes	no		
sex	male	Count	232	11	243
		% within sex	95,5%	4,5%	100,0%
	female	Count	240	8	248
		% within sex	96,8%	3,2%	100,0%
Total		Count	472	19	491
		% within sex	96,1%	3,9%	100,0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
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Pearson Chi-Square	,558(b)	1	,455		
Continuity Correction(a)	,263	1	,608		
Likelihood Ratio	,560	1	,454		
Fisher's Exact Test				,491	,304
Linear-by-Linear Association	,557	1	,455		
N of Valid Cases	491				

a Computed only for a 2x2 table

b 0 cells (,0%) have expected count less than 5. The minimum expected count is 9,40.

sex * ever stolen money or things?

Crosstab

			ever stolen money or things?		Total
			yes	no	
sex	male	Count	97	148	245
		% within sex	39,6%	60,4%	100,0%
	female	Count	97	153	250
		% within sex	38,8%	61,2%	100,0%
Total		Count	194	301	495
		% within sex	39,2%	60,8%	100,0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	,033(b)	1	,857		
Continuity Correction(a)	,008	1	,930		
Likelihood Ratio	,033	1	,857		
Fisher's Exact Test				,927	,465
Linear-by-Linear Association	,032	1	,857		
N of Valid Cases	495				

a Computed only for a 2x2 table

b 0 cells (,0%) have expected count less than 5. The minimum expected count is 96,02.

Crosstabs

Case Processing Summary

	Cases		Total
	Valid	Missing	

	N	Percent	N	Percent	N	Percent
type of school * have ever smoked cigarettes?	383	75,4%	125	24,6%	508	100,0%
type of school * have ever cheated on test?	379	74,6%	129	25,4%	508	100,0%
type of school * ever stolen money or things?	381	75,0%	127	25,0%	508	100,0%

type of school * have ever smoked cigarettes?

Crosstab

			have ever smoked cigarettes?		Total
			yes	no	
type of school	uciliste	Count	90	30	120
		% within type of school	75,0%	25,0%	100,0%
	zdravotni skola	Count	36	13	49
		% within type of school	73,5%	26,5%	100,0%
	prumyslovka	Count	51	19	70
		% within type of school	72,9%	27,1%	100,0%
	gymnazium	Count	92	52	144
		% within type of school	63,9%	36,1%	100,0%
Total		Count	269	114	383
		% within type of school	70,2%	29,8%	100,0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square	4,553(a)	3	,208
Likelihood Ratio	4,508	3	,212
Linear-by-Linear Association	3,790	1	,052
N of Valid Cases	383		

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 14,58.

type of school * have ever cheated on test?

Crosstab

		have ever cheated on test?	Total

			yes	no	
type of school	uciliste	Count	112	6	118
		% within type of school	94,9%	5,1%	100,0%
	zdravotni skola	Count	48	1	49
		% within type of school	98,0%	2,0%	100,0%
	prumyslovka	Count	66	3	69
		% within type of school	95,7%	4,3%	100,0%
	gymnazium	Count	137	6	143
		% within type of school	95,8%	4,2%	100,0%
Total		Count	363	16	379
		% within type of school	95,8%	4,2%	100,0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square	,797(a)	3	,850
Likelihood Ratio	,915	3	,822
Linear-by-Linear Association	,041	1	,840
N of Valid Cases	379		

a. 3 cells (37,5%) have expected count less than 5. The minimum expected count is 2,07.

type of school * ever stolen money or things?

Crosstab

			ever stolen money or things?		Total
			yes	no	
type of school	uciliste	Count	58	61	119
		% within type of school	48,7%	51,3%	100,0%
	zdravotni skola	Count	17	32	49
		% within type of school	34,7%	65,3%	100,0%
	prumyslovka	Count	31	38	69
		% within type of school	44,9%	55,1%	100,0%
	gymnazium	Count	41	103	144
		% within type of school	28,5%	71,5%	100,0%
Total		Count	147	234	381
		% within type of school	38,6%	61,4%	100,0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square	12,877(a)	3	,005
Likelihood Ratio	12,998	3	,005
Linear-by-Linear Association	9,277	1	,002
N of Valid Cases	381		

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 18,91.