

Příloha 1.

Analýza rozptylů (ANOVA)

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum	
					Lower Bound	Upper Bound			
Delik	0 no	1294	1,0997	,23333	,00649	1,0869	1,1124	1,00	3,00
	1 yes	787	1,3453	,39040	,01392	1,3180	1,3726	1,00	3,00
	Total	2081	1,1926	,32501	,00713	1,1786	1,2065	1,00	3,00
Extrov	0 no	1294	1,7159	,43412	,01207	1,6923	1,7396	1,00	3,00
	1 yes	788	1,7455	,44570	,01588	1,7144	1,7767	1,00	3,00
	Total	2082	1,7271	,43867	,00961	1,7083	1,7460	1,00	3,00
Zodpov	0 no	1280	2,2069	,50605	,01414	2,1792	2,2347	1,00	3,00
	1 yes	782	2,0695	,52668	,01883	2,0325	2,1065	1,00	3,00
	Total	2062	2,1548	,51815	,01141	2,1324	2,1772	1,00	3,00

ANOVA

		Sum of Squares	Df	Mean Square	F	Sig.
Delik	Between Groups	29,529	1	29,529	322,671	,000
	Within Groups	190,167	2078	,092		
	Total	219,696	2079			
Extrov	Between Groups	,429	1	,429	2,232	,135
	Within Groups	399,929	2079	,192		
	Total	400,358	2080			
Zodpov	Between Groups	9,171	1	9,171	34,712	,000
	Within Groups	544,241	2060	,264		
	Total	553,412	2061			

Příloha 2.

Baterie otázek na volný čas a s kým tráví volný čas (kontingenční tabulky)

LEISCONT leisure time contacts [26.0]

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid 1 on my own	236	10,4	10,4	10,4
2 w/ family	858	37,6	37,7	48,1
3 w/ 1-3 friends	711	31,1	31,2	79,3
4 w/ larger group of friends	470	20,6	20,7	100,0
Total	2275	99,7	100,0	
Missing 7 ambiguous answer	1	,1		
9 no answer	6	,3		
Total	7	,3		
Total	2283	100,0		

Crosstabs**Case Processing Summary**

	Cases					
	Valid		Missing		Total	
	N	Percent	N	Percent	N	Percent
LEISCONT leisure time contacts [5.3] * FRNDAC01 coffee bars or concerts [5.6.1]	2073 ^a	98,0%	42,923	2,0%	2115,923	100,0%
LEISCONT leisure time contacts [5.3] * FRNDAC02 do sth. creative [5.6.2]	2070 ^a	97,8%	45,923	2,2%	2115,923	100,0%
LEISCONT leisure time contacts [5.3] * FRNDAC03 fights w/ others [5.6.3]	2070 ^a	97,8%	45,923	2,2%	2115,923	100,0%
LEISCONT leisure time contacts [5.3] * FRNDAC04 do sports [5.6.4]	2071 ^a	97,9%	44,923	2,1%	2115,923	100,0%
LEISCONT leisure time contacts [5.3] * FRNDAC05 study for school [5.6.5]	2066 ^a	97,6%	49,923	2,4%	2115,923	100,0%
LEISCONT leisure time contacts [5.3] * FRNDAC06 hangout in public pl. [5.6.6]	2068 ^a	97,7%	47,923	2,3%	2115,923	100,0%
LEISCONT leisure time contacts [5.3] * FRNDAC07 do sth. illegal [5.6.7]	2064 ^a	97,5%	51,923	2,5%	2115,923	100,0%
LEISCONT leisure time contacts [5.3] * FRNDAC08 drink alc or take drugs [5.6.8]	2064 ^a	97,5%	51,923	2,5%	2115,923	100,0%
LEISCONT leisure time contacts [5.3] * FRNDAC09 frighten people [5.6.9]	2064 ^a	97,5%	51,923	2,5%	2115,923	100,0%

a. Number of valid cases is different from the total count in the crosstabulation table because the cell counts have been rounded.

LEISCONT leisure time contacts [5.3] * FRNDAC01 coffee bars or concerts [5.6.1]

Crosstab

		FRNDAC01 coffee bars or concerts [5.6.1]			Total
		1 never	2 sometimes	3 often	
1 on my own	Count	222	36	4	262
	% within LEISCONT leisure time contacts [5.3]	84,7%	13,7%	1,5%	100,0%
	Adjusted Residual	4,9	-4,9	-,2	
2 w/ family	Count	355	101	4	460
	% within LEISCONT leisure time contacts [5.3]	77,2%	22,0%	0,9%	100,0%
	Adjusted Residual	2,7	-2,4	-1,5	
3 w/ 1-3 friends	Count	644	265	16	925
	% within LEISCONT leisure time contacts [5.3]	69,6%	28,6%	1,7%	100,0%
	Adjusted Residual	-2,3	2,2	,3	
4 w/ larger group of friends	Count	274	142	10	426
	% within LEISCONT leisure time contacts [5.3]	64,3%	33,3%	2,3%	100,0%
	Adjusted Residual	-4,0	3,7	1,3	
Total	Count	1495	544	34	2073
	% within LEISCONT leisure time contacts [5.3]	72,1%	26,2%	1,6%	100,0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square	43,862 ^a	6	,000

Likelihood Ratio	46,655	6	,000
Linear-by-Linear Association	39,154	1	,000
N of Valid Cases	2073		

a. 1 cells (8,3%) have expected count less than 5. The minimum expected count is 4,30.

Symmetric Measures

	Value	Approx. Sig.
Nominal by Nominal Contingency Coefficient	,144	,000
N of Valid Cases	2073	

- a. Not assuming the null hypothesis.
- b. Using the asymptotic standard error assuming the null hypothesis.

LEISCONT leisure time contacts [5.3] * FRNDAC02 do sth. creative [5.6.2]

Crosstab

			FRNDAC02 do sth. creative [5.6.2]			Total
			1 never	2 sometimes	3 often	
LEISCONT leisure time contacts [5.3]	1 on my own	Count	79	82	100	261
		% within				
		LEISCONT leisure time contacts [5.3]	30,3%	31,4%	38,3%	100,0%
	2 w/ family	Adjusted Residual	-3,2	-1,3	5,1	
		Count	142	183	136	461
		% within				
	3 w/ 1-3 friends	LEISCONT leisure time contacts [5.3]	30,8%	39,7%	29,5%	100,0%
		Adjusted Residual	-4,3	2,3	2,2	
		Count	371	337	215	923
	4 w/ larger group of friends	% within				
		LEISCONT leisure time contacts [5.3]	40,2%	36,5%	23,3%	100,0%
		Adjusted Residual	,7	1,2	-2,1	
	Count	223	125	77	425	
	% within					
	LEISCONT leisure time contacts [5.3]	52,5%	29,4%	18,1%	100,0%	

Total	Adjusted Residual	6,2	-2,8	-3,9	
	Count	815	727	528	2070
	% within				
	LEISCONT leisure time contacts [5.3]	39,4%	35,1%	25,5%	100,0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square	71,528 ^a	6	,000
Likelihood Ratio	69,778	6	,000
Linear-by-Linear Association	60,014	1	,000
N of Valid Cases	2070		

- a. 0 cells (0,0%) have expected count less than 5. The minimum expected count is 66,57.

Symmetric Measures

	Value	Approx. Sig.
Nominal by Nominal Contingency Coefficient	,183	,000
N of Valid Cases	2070	

- a. Not assuming the null hypothesis.
 b. Using the asymptotic standard error assuming the null hypothesis.

LEISCONT leisure time contacts [5.3] * FRNDAC03 fights w/ others [5.6.3]

Crosstab

		FRNDAC03 fights w/ others [5.6.3]			Total	
		1 never	2 sometimes	3 often		
LEISCONT leisure time contacts [5.3]	1 on my own	Count 234	26	2	262	
		% within LEISCONT leisure time contacts [5.3]	89,3%	9,9%	0,8%	100,0%
		Adjusted Residual	,9	-,4	-1,4	
	2 w/ family	Count	432	23	6	461

	% within				
	LEISCONT leisure time contacts [5.3]	93,7%	5,0%	1,3%	100,0%
	Adjusted Residual	4,6	-4,4	-1,0	
	Count	806	102	14	922
	% within				
3 w/ 1-3 friends	LEISCONT leisure time contacts [5.3]	87,4%	11,1%	1,5%	100,0%
	Adjusted Residual	-,1	,6	-1,1	
	Count	340	68	17	425
	% within				
4 w/ larger group of friends	LEISCONT leisure time contacts [5.3]	80,0%	16,0%	4,0%	100,0%
	Adjusted Residual	-5,3	4,1	3,6	
	Count	1812	219	39	2070
	% within				
Total	LEISCONT leisure time contacts [5.3]	87,5%	10,6%	1,9%	100,0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square	43,922 ^a	6	,000
Likelihood Ratio	43,862	6	,000
Linear-by-Linear Association	26,643	1	,000
N of Valid Cases	2070		

a. 1 cells (8,3%) have expected count less than

5. The minimum expected count is 4,94.

Symmetric Measures

	Value	Approx. Sig.
Nominal by Nominal Contingency Coefficient	,144	,000
N of Valid Cases	2070	

a. Not assuming the null hypothesis.

b. Using the asymptotic standard error assuming the null hypothesis.

LEISCONT leisure time contacts [5.3] * FRNDAC04 do sports [5.6.4]

Crosstab

			FRNDAC04 do sports [5.6.4]			Total
			1 never	2 sometimes	3 often	
LEISCONT leisure time contacts [5.3]	1 on my own	Count	79	96	87	262
		% within				
		LEISCONT leisure time contacts [5.3]	30,2%	36,6%	33,2%	100,0%
	2 w/ family	Adjusted Residual	4,1	,9	-4,2	
		Count	99	163	198	460
		% within				
	3 w/ 1-3 friends	LEISCONT leisure time contacts [5.3]	21,5%	35,4%	43,0%	100,0%
		Adjusted Residual	,6	,6	-1,1	
		Count	172	333	422	927
	4 w/ larger group of friends	% within				
		LEISCONT leisure time contacts [5.3]	18,6%	35,9%	45,5%	100,0%
		Adjusted Residual	-2,0	1,5	,2	
Total	Count	76	116	230	422	
	% within					
	LEISCONT leisure time contacts [5.3]	18,0%	27,5%	54,5%	100,0%	
	Adjusted Residual	-1,5	-3,3	4,3		
	Count	426	708	937	2071	
	% within					
	LEISCONT leisure time contacts [5.3]	20,6%	34,2%	45,2%	100,0%	

Chi-Square Tests

	Value	df	Asymp. Sig. (2- sided)
Pearson Chi-Square	38,997 ^a	6	,000
Likelihood Ratio	38,382	6	,000
Linear-by-Linear Association	29,720	1	,000
N of Valid Cases	2071		

a. 0 cells (0,0%) have expected count less than 5. The minimum expected count is 53,89.

Symmetric Measures

	Value	Approx. Sig.
Nominal by Contingency	,136	,000
Nominal Coefficient		
N of Valid Cases	2071	

- a. Not assuming the null hypothesis.
- b. Using the asymptotic standard error assuming the null hypothesis.

LEISCONT leisure time contacts [5.3] * FRNDAC05 study for school [5.6.5]

Crosstab

			FRNDAC05 study for school [5.6.5]			Total
			1 never	2 sometimes	3 often	
1 on my own	Count		52	149	61	262
	% within LEISCONT leisure time contacts [5.3]		19,8%	56,9%	23,3%	100,0%
	Adjusted Residual		2,0	-2,1	,7	
2 w/ family	Count		43	259	156	458
	% within LEISCONT leisure time contacts [5.3]		9,4%	56,6%	34,1%	100,0%
	Adjusted Residual		-4,2	-3,1	7,4	
3 w/ 1-3 friends	Count		149	608	164	921
	% within LEISCONT leisure time contacts [5.3]		16,2%	66,0%	17,8%	100,0%
	Adjusted Residual		,5	2,8	-3,7	
4 w/ larger group of friends	Count		81	279	65	425
	% within LEISCONT leisure time contacts [5.3]		19,1%	65,6%	15,3%	100,0%
	Adjusted Residual		2,1	1,4	-3,5	
Total	Count		325	1295	446	2066
	% within LEISCONT leisure time contacts [5.3]		15,7%	62,7%	21,6%	100,0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square	71,285 ^a	6	,000
Likelihood Ratio	69,265	6	,000
Linear-by-Linear Association	19,858	1	,000
N of Valid Cases	2066		

a. 0 cells (0,0%) have expected count less than 5. The minimum expected count is 41,21.

Symmetric Measures

	Value	Approx. Sig.
Nominal by Nominal Contingency Coefficient	,183	,000
N of Valid Cases	2066	

a. Not assuming the null hypothesis.
 b. Using the asymptotic standard error assuming the null hypothesis.

LEISCONT leisure time contacts [5.3] * FRNDAC06 hangout in public pl. [5.6.6]

Crosstab

		FRNDAC06 hangout in public pl. [5.6.6]			Total
		1 never	2 sometimes	3 often	
LEISCONT leisure time contacts [5.3]	Count	137	95	30	262
	% within LEISCONT leisure time contacts [5.3]	52,3%	36,3%	11,5%	100,0%
	Adjusted Residual	10,9	-3,9	-6,2	
	Count	154	248	57	459
	% within LEISCONT leisure time contacts [5.3]	33,6%	54,0%	12,4%	100,0%
	Adjusted Residual	4,7	3,1	-8,1	

	Count	166	450	305	921
	% within				
3 w/ 1-3 friends	LEISCONT leisure time contacts [5.3]	18,0%	48,9%	33,1%	100,0%
	Adjusted Residual	-6,6	1,0	5,3	
	Count	62	191	173	426
	% within				
4 w/ larger group of friends	LEISCONT leisure time contacts [5.3]	14,6%	44,8%	40,6%	100,0%
	Adjusted Residual	-5,6	-1,3	6,9	
	Count	519	984	565	2068
	% within				
Total	LEISCONT leisure time contacts [5.3]	25,1%	47,6%	27,3%	100,0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2- sided)
Pearson Chi-Square	239,882 ^a	6	,000
Likelihood Ratio	238,048	6	,000
Linear-by-Linear Association	201,992	1	,000
N of Valid Cases	2068		

a. 0 cells (0,0%) have expected count less than 5. The minimum expected count is 65,75.

Symmetric Measures

	Value	Approx. Sig.
Nominal by Nominal Contingency Coefficient	,322	,000
N of Valid Cases	2068	

a. Not assuming the null hypothesis.
b. Using the asymptotic standard error assuming the null hypothesis.

LEISCONT leisure time contacts [5.3] * FRNDAC07 do sth. illegal [5.6.7]

Crosstab

			FRNDAC07 do sth. illegal [5.6.7]			Total
			1 never	2 sometimes	3 often	
LEISCONT leisure time contacts [5.3]	1 on my own	Count	222	35	4	261
		% within				
		LEISCONT leisure time contacts [5.3]	85,1%	13,4%	1,5%	100,0%
	2 w/ family	Adjusted Residual	3,2	-2,2	-2,4	
		Count	408	37	14	459
		% within				
	3 w/ 1-3 friends	LEISCONT leisure time contacts [5.3]	88,9%	8,1%	3,1%	100,0%
		Adjusted Residual	6,7	-6,5	-1,5	
		Count	683	199	37	919
	4 w/ larger group of friends	% within				
		LEISCONT leisure time contacts [5.3]	74,3%	21,7%	4,0%	100,0%
		Adjusted Residual	-2,9	3,4	-,6	
Total	Count	282	109	34	425	
	% within					
	LEISCONT leisure time contacts [5.3]	66,4%	25,6%	8,0%	100,0%	
	Count	1595	380	89	2064	
	% within					
	LEISCONT leisure time contacts [5.3]	77,3%	18,4%	4,3%	100,0%	

Chi-Square Tests

	Value	df	Asymp. Sig. (2- sided)
Pearson Chi-Square	85,196 ^a	6	,000
Likelihood Ratio	90,081	6	,000
Linear-by-Linear Association	61,634	1	,000
N of Valid Cases	2064		

a. 0 cells (0,0%) have expected count less than

5. The minimum expected count is 11,25.

Symmetric Measures

	Value	Approx. Sig.
Nominal by Nominal Contingency Coefficient	,199	,000
N of Valid Cases	2064	

a. Not assuming the null hypothesis.

b. Using the asymptotic standard error assuming the null hypothesis.

LEISCONT leisure time contacts [5.3] * FRNDAC08 drink alc or take drugs [5.6.8]

Crosstab

		FRNDAC08 drink alc or take drugs [5.6.8]			Total	
		1 never	2 sometimes	3 often		
LEISCONT leisure time contacts [5.3]	1 on my own	Count	222	35	4	261
		% within LEISCONT leisure time contacts [5.3]	85,1%	13,4%	1,5%	100,0%
		Adjusted Residual	2,3	-1,8	-1,5	
	2 w/ family	Count	413	38	10	461
		% within LEISCONT leisure time contacts [5.3]	89,6%	8,2%	2,2%	100,0%
		Adjusted Residual	6,0	-5,8	-1,3	
	3 w/ 1-3 friends	Count	719	174	27	920
		% within LEISCONT leisure time contacts [5.3]	78,2%	18,9%	2,9%	100,0%
		Adjusted Residual	-1,5	1,7	-,3	
	4 w/ larger group of friends	Count	290	110	22	422
		% within LEISCONT leisure time contacts [5.3]	68,7%	26,1%	5,2%	100,0%

Total	Adjusted Residual	-6,3	5,3	2,9	2064
	Count	1644	357	63	
	% within				
	LEISCONT	79,7%	17,3%	3,1%	
	leisure time contacts [5.3]			100,0%	

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square	67,193 ^a	6	,000
Likelihood Ratio	69,601	6	,000
Linear-by-Linear Association	46,787	1	,000
N of Valid Cases	2064		

a. 0 cells (0,0%) have expected count less than 5. The minimum expected count is 7,97.

Symmetric Measures

	Value	Approx. Sig.
Nominal by Nominal Contingency Coefficient	,178	,000
N of Valid Cases	2064	

- a. Not assuming the null hypothesis.
- b. Using the asymptotic standard error assuming the null hypothesis.

LEISCONT leisure time contacts [5.3] * FRNDAC09 frighten people [5.6.9]

Crosstab

		FRNDAC09 frighten people [5.6.9]			Total	
		1 never	2 sometimes	3 often		
LEISCONT leisure time contacts [5.3]	1 on my own	Count	237	19	4	260
		% within LEISCONT leisure time contacts [5.3]	91,2%	7,3%	1,5%	100,0%
		Adjusted Residual	,5	-,1	-,9	

	Count	434	13	11	458
	% within				
2 w/ family	LEISCONT leisure time contacts [5.3]	94,8%	2,8%	2,4%	100,0%
	Adjusted Residual	3,7	-4,2	,1	
	Count	823	79	19	921
	% within				
3 w/ 1-3 friends	LEISCONT leisure time contacts [5.3]	89,4%	8,6%	2,1%	100,0%
	Adjusted Residual	-1,2	1,8	-,7	
	Count	369	42	14	425
	% within				
4 w/ larger group of friends	LEISCONT leisure time contacts [5.3]	86,8%	9,9%	3,3%	100,0%
	Adjusted Residual	-2,7	2,2	1,5	
	Count	1863	153	48	2064
	% within				
Total	LEISCONT leisure time contacts [5.3]	90,3%	7,4%	2,3%	100,0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square	22,495 ^a	6	,001
Likelihood Ratio	25,991	6	,000
Linear-by-Linear Association	8,402	1	,004
N of Valid Cases	2064		

a. 0 cells (0,0%) have expected count less than

5. The minimum expected count is 6,05.

Symmetric Measures

	Value	Approx. Sig.
Nominal by Nominal Contingency Coefficient	,104	,001
N of Valid Cases	2064	

a. Not assuming the null hypothesis.

b. Using the asymptotic standard error assuming the null hypothesis.

Příloha 3.

Baterie otázek na sebekontrolu a s kým tráví volný čas (kontingenční tabulky)

Crosstabs

Case Processing Summary						
	Valid		Missing		Total	
	N	Percent	N	Percent	N	Percent
LEISCONT leisure time contacts [5.3] * SELFC01 act on spur of moment [6.5.1]	2040 ^a	96,4%	75,923	3,6%	2115,923	100,0%
LEISCONT leisure time contacts [5.3] * SELFC02 act for short pleasure [6.5.2]	2043 ^a	96,6%	72,923	3,4%	2115,923	100,0%
LEISCONT leisure time contacts [5.3] * SELFC03 more concerned w/ short run [6.5.3]	2038 ^a	96,3%	77,923	3,7%	2115,923	100,0%
LEISCONT leisure time contacts [5.3] * SELFC04 do risky things [6.5.4]	2041 ^a	96,5%	74,923	3,5%	2115,923	100,0%
LEISCONT leisure time contacts [5.3] * SELFC05 risk just for fun [6.5.5]	2045 ^a	96,6%	70,923	3,4%	2115,923	100,0%
LEISCONT leisure time contacts [5.3] * SELFC06 excitement important [6.5.6]	2034 ^a	96,1%	81,923	3,9%	2115,923	100,0%
LEISCONT leisure time contacts [5.3] * SELFC07 look out for myself first [6.5.7]	2040 ^a	96,4%	75,923	3,6%	2115,923	100,0%
LEISCONT leisure time contacts [5.3] * SELFC08 don't mind upsetting oths [6.5.8]	2045 ^a	96,6%	70,923	3,4%	2115,923	100,0%
LEISCONT leisure time contacts [5.3] * SELFC09 don't mind causing problems [6.5.9]	2043 ^a	96,6%	72,923	3,4%	2115,923	100,0%

a. Number of valid cases is different from the total count in the crosstabulation table because the cell counts have been rounded.

LEISCONT leisure time contacts [5.3] * SELFC01 act on spur of moment [6.5.1]

Crosstab

		SELFC01 act on spur of moment [6.5.1]				Total
		1 agree fully	2 agree somewhat	3 disagree somewhat	4 disagree fully	
1 on my own	Count	22	91	109	35	257
	% within LEISCONT leisure time contacts [5.3]	8,6%	35,4%	42,4%	13,6%	100,0%
	Adjusted Residual	-,4	-1,8	,2	3,3	
	Count	33	159	221	39	452
2 w/ family	% within LEISCONT leisure time contacts [5.3]	7,3%	35,2%	48,9%	8,6%	100,0%
	Adjusted Residual	-1,6	-2,7	3,4	,3	
	Count	81	393	370	69	913
	% within LEISCONT leisure time contacts [5.3]	8,9%	43,0%	40,5%	7,6%	100,0%
3 w/ 1-3 friends	Adjusted Residual	-,4	2,0	-1,1	-1,1	
	Count	51	186	154	27	418
	% within LEISCONT leisure time contacts [5.3]	12,2%	44,5%	36,8%	6,5%	100,0%
	Adjusted Residual	2,4	1,8	-2,3	-1,6	
4 w/ larger group of friends	Count	187	829	854	170	2040
	Total					

	% within LEISCONT leisure time contacts [5.3]	9,2%	40,6%	41,9%	8,3%	100,0%
--	--	------	-------	-------	------	--------

Chi-Square Tests

	Value	df	Asymp. Sig. (2- sided)
Pearson Chi-Square	33,331 ^a	9	,000
Likelihood Ratio	31,839	9	,000
Linear-by-Linear Association	22,127	1	,000
N of Valid Cases	2040		

a. 0 cells (0,0%) have expected count less than 5. The minimum expected count is 21,42.

Symmetric Measures

	Value	Approx. Sig.
Nominal by Nominal N of Valid Cases	Contingency Coefficient 2040	,127 ,000

- a. Not assuming the null hypothesis.
- b. Using the asymptotic standard error assuming the null hypothesis.

LEISCONT leisure time contacts [5.3] * SELFC02 act for short pleasure [6.5.2]

Crosstab

			SELFC02 act for short pleasure [6.5.2]				Total
			1 agree fully	2 agree somewhat	3 disagree somewhat	4 disagree fully	
	Count		17	65	127	52	261
LEISCONT leisure time contacts [5.3]	% within LEISCONT leisure time contacts [5.3]	1 on my own	6,5%	24,9%	48,7%	19,9%	100,0%
	Adjusted Residual		-,3	-1,5	1,2	,4	

2 w/ family	Count	26	104	220	102	452
	% within LEISCONT	5,8%	23,0%	48,7%	22,6%	100,0%
	leisure time contacts [5.3]					
	Adjusted Residual	-1,2	-3,1	1,7	2,2	
3 w/ 1-3 friends	Count	61	287	411	158	917
	% within LEISCONT	6,7%	31,3%	44,8%	17,2%	100,0%
	leisure time contacts [5.3]					
	Adjusted Residual	-,6	2,2	-,3	-1,8	
4 w/ larger group of friends	Count	39	133	165	76	413
	% within LEISCONT	9,4%	32,2%	40,0%	18,4%	100,0%
	leisure time contacts [5.3]					
	Adjusted Residual	2,2	1,7	-2,4	-,3	
Total	Count	143	589	923	388	2043
	% within LEISCONT	7,0%	28,8%	45,2%	19,0%	100,0%
	leisure time contacts [5.3]					

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square	24,228 ^a	9	,004
Likelihood Ratio	24,229	9	,004
Linear-by-Linear Association	11,836	1	,001
N of Valid Cases	2043		

a. 0 cells (0,0%) have expected count less than 5. The minimum expected count is 18,27.

Symmetric Measures

	Value	Approx. Sig.
Nominal by Nominal Contingency Coefficient	,108	,004
N of Valid Cases	2043	

- a. Not assuming the null hypothesis.
- b. Using the asymptotic standard error assuming the null hypothesis.

LEISCONT leisure time contacts [5.3] * SELFC03 more concerned w/ short run [6.5.3]

Crosstab

		SELFC03 more concerned w/ short run [6.5.3]				Total	
		1 agree fully	2 agree somewhat	3 disagree somewhat	4 disagree fully		
LEISCONT leisure time contacts [5.3]	1 on my own	Count	50	108	79	20	257
		% within LEISCONT leisure time contacts [5.3]	19,5%	42,0%	30,7%	7,8%	100,0%
		Adjusted Residual	-1,1	-2,5	3,1	2,0	
		Count	86	231	105	30	452
LEISCONT leisure time contacts [5.3]	2 w/ family	% within LEISCONT leisure time contacts [5.3]	19,0%	51,1%	23,2%	6,6%	100,0%
		Adjusted Residual	-1,9	,8	,0	1,6	
		Count	194	474	202	39	909
		% within LEISCONT leisure time contacts [5.3]	21,3%	52,1%	22,2%	4,3%	100,0%
LEISCONT leisure time contacts [5.3]	3 w/ 1-3 friends	Adjusted Residual	-,9	2,2	-,9	-1,7	
		Count	123	194	86	17	420
		% within LEISCONT leisure time contacts [5.3]	21,3%	52,1%	22,2%	4,3%	100,0%
		Adjusted Residual	-,9	2,2	-,9	-1,7	
LEISCONT leisure time contacts [5.3]	4 w/ larger group	Count	123	194	86	17	420
		% within LEISCONT leisure time contacts [5.3]	21,3%	52,1%	22,2%	4,3%	100,0%
		Adjusted Residual	-,9	2,2	-,9	-1,7	
		Count	123	194	86	17	420

	of friends	% within LEISCONT leisure time contacts [5.3]	29,3%	46,2%	20,5%	4,0%	100,0%
		Adjusted Residual	3,9	-1,5	-1,5	-1,2	
		Count	453	1007	472	106	2038
Total		% within LEISCONT leisure time contacts [5.3]	22,2%	49,4%	23,2%	5,2%	100,0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square	33,699 ^a	9	,000
Likelihood Ratio	32,189	9	,000
Linear-by-Linear Association	21,952	1	,000
N of Valid Cases	2038		

a. 0 cells (0,0%) have expected count less than 5. The minimum expected count is 13,37.

Symmetric Measures

	Value	Approx. Sig.
Nominal by Nominal Contingency Coefficient	,128	,000
N of Valid Cases	2038	

a. Not assuming the null hypothesis.
 b. Using the asymptotic standard error assuming the null hypothesis.

LEISCONT leisure time contacts [5.3] * SELFC04 do risky things [6.5.4]

Crosstab

			SELFC04 do risky things [6.5.4]				Total
			1 agree fully	2 agree somewhat	3 disagree somewhat	4 disagree fully	
LEISCONT	1 on my own	Count	25	70	108	55	258

leisure time contacts [5.3]	% within LEISCONT	9,7%	27,1%	41,9%	21,3%	100,0%
	Adjusted Residual	-1,2	-1,7	,9	2,0	
	Count	31	119	196	109	455
2 w/ family	% within LEISCONT	6,8%	26,2%	43,1%	24,0%	100,0%
	Adjusted Residual	-3,8	-2,9	1,9	4,5	
	Count	114	302	355	136	907
3 w/ 1-3 friends	% within LEISCONT	12,6%	33,3%	39,1%	15,0%	100,0%
	Adjusted Residual	,8	1,3	-,1	-2,2	
	Count	73	158	143	47	421
4 w/ larger group of friends	% within LEISCONT	17,3%	37,5%	34,0%	11,2%	100,0%
	Adjusted Residual	3,9	2,8	-2,5	-3,6	
	Count	243	649	802	347	2041
Total	% within LEISCONT	11,9%	31,8%	39,3%	17,0%	100,0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square	64,560 ^a	9	,000
Likelihood Ratio	64,957	9	,000
Linear-by-Linear Association	49,800	1	,000

N of Valid Cases	2041		
------------------	------	--	--

a. 0 cells (0,0%) have expected count less than 5. The minimum expected count is 30,72.

Symmetric Measures

		Value	Approx. Sig.
Nominal by Nominal	Contingency Coefficient	,175	,000
N of Valid Cases		2041	

- a. Not assuming the null hypothesis.
- b. Using the asymptotic standard error assuming the null hypothesis.

LEISCONT leisure time contacts [5.3] * SELFC05 risk just for fun [6.5.5]

Crosstab

		SELFC05 risk just for fun [6.5.5]				Total	
		1 agree fully	2 agree somewhat	3 disagree somewhat	4 disagree fully		
LEISCONT leisure time contacts [5.3]	1 on my own	Count	30	57	92	79	258
		% within LEISCONT leisure time contacts [5.3]	11,6%	22,1%	35,7%	30,6%	100,0%
		Adjusted Residual	-1,4	-2,8	,7	3,4	
		Count	43	102	167	142	454
LEISCONT leisure time contacts [5.3]	2 w/ family	% within LEISCONT leisure time contacts [5.3]	9,5%	22,5%	36,8%	31,3%	100,0%
		Adjusted Residual	-3,4	-3,7	1,6	5,2	
		Count	141	284	319	170	914
		% within LEISCONT leisure time contacts [5.3]	15,4%	31,1%	34,9%	18,6%	100,0%
	Adjusted Residual	1,1	1,4	1,0	-3,6		

	Count	82	161	111	65	419
	% within					
4 w/ larger group of friends	LEISCONT leisure time contacts [5.3]	19,6%	38,4%	26,5%	15,5%	100,0%
	Adjusted Residual	3,3	4,5	-3,5	-3,7	
Total	Count	296	604	689	456	2045
	% within					
	LEISCONT leisure time contacts [5.3]	14,5%	29,5%	33,7%	22,3%	100,0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square	88,961 ^a	9	,000
Likelihood Ratio	88,735	9	,000
Linear-by-Linear Association	67,025	1	,000
N of Valid Cases	2045		

a. 0 cells (0,0%) have expected count less than 5. The minimum expected count is 37,34.

Symmetric Measures

	Value	Approx. Sig.
Nominal by Nominal Contingency Coefficient	,204	,000
N of Valid Cases	2045	

a. Not assuming the null hypothesis.
 b. Using the asymptotic standard error assuming the null hypothesis.

LEISCONT leisure time contacts [5.3] * SELFC06 excitement important [6.5.6]

Crosstab

	SELFC06 excitement important [6.5.6]	Total
--	--------------------------------------	-------

		1 agree fully	2 agree somewhat	3 disagree somewhat	4 disagree fully	
LEISCONT leisure time contacts [5.3]	Count	27	55	103	71	256
	% within LEISCONT leisure time contacts [5.3]	10,5%	21,5%	40,2%	27,7%	100,0%
	Adjusted Residual	-1,3	-2,1	,5	2,8	
	Count	38	90	189	134	451
	% within LEISCONT leisure time contacts [5.3]	8,4%	20,0%	41,9%	29,7%	100,0%
	Adjusted Residual	-3,3	-3,8	1,5	5,1	
	Count	113	278	357	160	908
	% within LEISCONT leisure time contacts [5.3]	12,4%	30,6%	39,3%	17,6%	100,0%
	Adjusted Residual	-,8	3,3	,4	-3,5	
	Count	88	126	140	65	419
	% within LEISCONT leisure time contacts [5.3]	21,0%	30,1%	33,4%	15,5%	100,0%
	Adjusted Residual	5,4	1,6	-2,5	-3,2	
Total	Count	266	549	789	430	2034
	% within LEISCONT leisure time contacts [5.3]	13,1%	27,0%	38,8%	21,1%	100,0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2- sided)

Pearson Chi-Square	83,147 ^a	9	,000
Likelihood Ratio	80,830	9	,000
Linear-by-Linear Association	58,227	1	,000
N of Valid Cases	2034		

a. 0 cells (0,0%) have expected count less than 5. The minimum expected count is 33,48.

Symmetric Measures

	Value	Approx. Sig.
Nominal by Nominal Contingency Coefficient	,198	,000
N of Valid Cases	2034	

- a. Not assuming the null hypothesis.
- b. Using the asymptotic standard error assuming the null hypothesis.

LEISCONT leisure time contacts [5.3] * SELFC07 look out for myself first [6.5.7]

Crosstab

		SELFC07 look out for myself first [6.5.7]				Total	
		1 agree fully	2 agree somewhat	3 disagree somewhat	4 disagree fully		
LEISCONT leisure time contacts [5.3]	1 on my own	Count	18	39	115	87	259
		% within LEISCONT leisure time contacts [5.3]	6,9%	15,1%	44,4%	33,6%	100,0%
		Adjusted Residual	1,2	,1	-,6	-,1	
	2 w/ family	Count	15	58	208	172	453
	% within LEISCONT leisure time contacts [5.3]	3,3%	12,8%	45,9%	38,0%	100,0%	
	Adjusted Residual	-2,2	-1,3	-,1	2,1		
	3 w/ 1-3 friends	Count	35	149	425	301	910

	% within LEISCONT leisure time contacts [5.3]	3,8%	16,4%	46,7%	33,1%	100,0%
	Adjusted Residual	-2,7	1,8	,5	-,7	
	Count	41	55	191	131	418
4 w/ larger group of friends	% within LEISCONT leisure time contacts [5.3]	9,8%	13,2%	45,7%	31,3%	100,0%
	Adjusted Residual	4,6	-1,0	-,2	-1,2	
	Count	109	301	939	691	2040
Total	% within LEISCONT leisure time contacts [5.3]	5,3%	14,8%	46,0%	33,9%	100,0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2- sided)
Pearson Chi-Square	31,154 ^a	9	,000
Likelihood Ratio	28,860	9	,001
Linear-by-Linear Association	3,727	1	,054
N of Valid Cases	2040		

a. 0 cells (0,0%) have expected count less than 5. The minimum expected count is 13,84.

Symmetric Measures

	Value	Approx. Sig.
Nominal by Nominal Contingency Coefficient	,123	,000
N of Valid Cases	2040	

- a. Not assuming the null hypothesis.
b. Using the asymptotic standard error assuming the null hypothesis.

LEISCONT leisure time contacts [5.3] * SELFC08 don't mind upsetting oths [6.5.8]

Crosstab

		SELFC08 don't mind upsetting oths [6.5.8]				Total
		1 agree fully	2 agree somewhat	3 disagree somewhat	4 disagree fully	
1 on my own	Count	29	61	98	71	259
	% within LEISCONT leisure time contacts [5.3]	11,2%	23,6%	37,8%	27,4%	100,0%
	Adjusted Residual	,1	,7	-,1	-,6	
	Count	40	67	176	173	456
2 w/ family	% within LEISCONT leisure time contacts [5.3]	8,8%	14,7%	38,6%	37,9%	100,0%
	Adjusted Residual	-1,8	-4,2	,3	4,8	
	Count	95	216	352	249	912
	% within LEISCONT leisure time contacts [5.3]	10,4%	23,7%	38,6%	27,3%	100,0%
3 w/ 1-3 friends	Adjusted Residual	-,8	1,8	,4	-1,5	
	Count	62	103	153	100	418
	% within LEISCONT leisure time contacts [5.3]	14,8%	24,6%	36,6%	23,9%	100,0%
	Adjusted Residual	2,8	1,5	-,7	-2,6	
4 w/ larger group of friends	Count	226	447	779	593	2045
	% within LEISCONT leisure time contacts [5.3]	11,1%	21,9%	38,1%	29,0%	100,0%
	Total					
	% within LEISCONT leisure time contacts [5.3]					

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square	39,561 ^a	9	,000
Likelihood Ratio	39,649	9	,000
Linear-by-Linear Association	12,033	1	,001
N of Valid Cases	2045		

a. 0 cells (0,0%) have expected count less than 5. The minimum expected count is 28,62.

Symmetric Measures

	Value	Approx. Sig.
Nominal by Nominal Contingency Coefficient	,138	,000
N of Valid Cases	2045	

- a. Not assuming the null hypothesis.
- b. Using the asymptotic standard error assuming the null hypothesis.

LEISCONT leisure time contacts [5.3] * SELFC09 don't mind causing problems [6.5.9]

Crosstab

		SELFC09 don't mind causing problems [6.5.9]				Total	
		1 agree fully	2 agree somewhat	3 disagree somewhat	4 disagree fully		
LEISCONT leisure time contacts [5.3]	1 on my own	Count 13	27	120	97	257	
		% within LEISCONT leisure time contacts [5.3]	5,1%	10,5%	46,7%	37,7%	100,0%
		Adjusted Residual	,3	-,4	1,3	-1,1	
	2 w/ family	Count	16	35	176	229	456

	% within LEISCONT leisure time contacts [5.3]	3,5%	7,7%	38,6%	50,2%	100,0%
	Adjusted Residual	-1,4	-2,8	-2,1	4,6	
	Count	35	112	403	362	912
3 w/ 1-3 friends	% within LEISCONT leisure time contacts [5.3]	3,8%	12,3%	44,2%	39,7%	100,0%
	Adjusted Residual	-1,7	1,2	1,0	-1,1	
	Count	33	57	179	149	418
4 w/ larger group of friends	% within LEISCONT leisure time contacts [5.3]	7,9%	13,6%	42,8%	35,6%	100,0%
	Adjusted Residual	3,4	1,7	-,1	-2,5	
	Count	97	231	878	837	2043
Total	% within LEISCONT leisure time contacts [5.3]	4,7%	11,3%	43,0%	41,0%	100,0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2- sided)
Pearson Chi-Square	36,677 ^a	9	,000
Likelihood Ratio	35,570	9	,000
Linear-by-Linear Association	10,774	1	,001
N of Valid Cases	2043		

a. 0 cells (0,0%) have expected count less than 5. The minimum expected count is 12,20.

Symmetric Measures

	Value	Approx. Sig.

Nominal by	Contingency		
Nominal	Coefficient	,133	,000
N of Valid Cases		2043	

- a. Not assuming the null hypothesis.
- b. Using the asymptotic standard error assuming the null hypothesis.

Příloha 4.

S kým tráví volný čas a prevalence delikvence za posledních 12 měsíců (kontingenční tabulky)

Crosstabs**Case Processing Summary**

	Cases					
	Valid		Missing		Total	
	N	Percent	N	Percent	N	Percent
LEISCONT leisure time contacts [5.3] * GRAFLYP	2059 ^a	97,3%	56,923	2,7%	2115,923	100,0%
LEISCONT leisure time contacts [5.3] * VANDLYP	2051 ^a	96,9%	64,923	3,1%	2115,923	100,0%
LEISCONT leisure time contacts [5.3] * SHOPLYP	2049 ^a	96,8%	66,923	3,2%	2115,923	100,0%
LEISCONT leisure time contacts [5.3] * BURGLYP	2065 ^a	97,6%	50,923	2,4%	2115,923	100,0%
LEISCONT leisure time contacts [5.3] * BICTLYP	2060 ^a	97,4%	55,923	2,6%	2115,923	100,0%
LEISCONT leisure time contacts [5.3] * CARTLYP	2054 ^a	97,1%	61,923	2,9%	2115,923	100,0%
LEISCONT leisure time contacts [5.3] * CARBLYP	2054 ^a	97,1%	61,923	2,9%	2115,923	100,0%
LEISCONT leisure time contacts [5.3] * EXTOLYP	2056 ^a	97,2%	59,923	2,8%	2115,923	100,0%
LEISCONT leisure time contacts [5.3] * THEFLYP	2046 ^a	96,7%	69,923	3,3%	2115,923	100,0%
LEISCONT leisure time contacts [5.3] * WEAPLYP	2019 ^a	95,4%	96,923	4,6%	2115,923	100,0%
LEISCONT leisure time contacts [5.3] * GFIGLYP	2041 ^a	96,5%	74,923	3,5%	2115,923	100,0%
LEISCONT leisure time contacts [5.3] * ASLTLYP	2052 ^a	97,0%	63,923	3,0%	2115,923	100,0%
LEISCONT leisure time contacts [5.3] * DOWNLYP	1842 ^a	87,1%	273,923	12,9%	2115,923	100,0%
LEISCONT leisure time contacts [5.3] * DRUDLYP	2039 ^a	96,4%	76,923	3,6%	2115,923	100,0%
LEISCONT leisure time contacts [5.3] * ANCRLYP	2045 ^a	96,6%	70,923	3,4%	2115,923	100,0%

a. Number of valid cases is different from the total count in the crosstabulation table because the cell counts have been rounded.

LEISCONT leisure time contacts [5.3] * GRAFLYP**Crosstab**

		GRAFLYP		Total	
		0 no	1 yes		
LEISCONT leisure time contacts [5.3]	1 on my own	Count	252	11	263
		% within LEISCONT leisure time contacts [5.3]	95,8%	4,2%	100,0%
	2 w/ family	Count	450	10	460
		% within LEISCONT leisure time contacts [5.3]	97,8%	2,2%	100,0%
	3 w/ 1-3 friends	Count	853	60	913
		% within LEISCONT leisure time contacts [5.3]	93,4%	6,6%	100,0%
	4 w/ larger group of friends	Count	359	64	423
		% within LEISCONT leisure time contacts [5.3]	84,9%	15,1%	100,0%
	Total	Count	1914	145	2059
		% within LEISCONT leisure time contacts [5.3]	93,0%	7,0%	100,0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square	62,515 ^a	3	,000
Likelihood Ratio	59,091	3	,000
Linear-by-Linear Association	44,007	1	,000
N of Valid Cases	2059		

a. 0 cells (0,0%) have expected count less than 5. The minimum expected count is 18,52.

Symmetric Measures

		Value	Approx. Sig.
Nominal by Nominal	Contingency Coefficient	,172	,000
N of Valid Cases		2059	

a. Not assuming the null hypothesis.

b. Using the asymptotic standard error assuming the null hypothesis.

LEISCONT leisure time contacts [5.3] * VANDLYP

Crosstab

		VANDLYP		Total
		0 no	1 yes	
LEISCONT leisure time contacts [5.3]	1 on my own	Count 247	14	261
		% within LEISCONT leisure time contacts [5.3] 94,6%	5,4%	100,0%
	2 w/ family	Count 437	19	456
		% within LEISCONT leisure time contacts [5.3] 95,8%	4,2%	100,0%
	3 w/ 1-3 friends	Count 823	89	912
	% within LEISCONT leisure time contacts [5.3] 90,2%	9,8%	100,0%	
	4 w/ larger group of friends	Count 361	61	422
	% within LEISCONT leisure time contacts [5.3] 85,5%	14,5%	100,0%	
Total	Count 1868	183	2051	
	% within LEISCONT leisure time contacts [5.3] 91,1%	8,9%	100,0%	

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square	33,438 ^a	3	,000
Likelihood Ratio	34,614	3	,000
Linear-by-Linear Association	28,096	1	,000
N of Valid Cases	2051		

a. 0 cells (0,0%) have expected count less than 5. The minimum expected count is 23,29.

Symmetric Measures

		Value	Approx. Sig.
Nominal by Nominal	Contingency Coefficient	,127	,000
N of Valid Cases		2051	

a. Not assuming the null hypothesis.

b. Using the asymptotic standard error assuming the null hypothesis.

LEISCONT leisure time contacts [5.3] * SHOPLYP

Crosstab

		SHOPLYP		Total
		0 no	1 yes	
LEISCONT leisure time contacts [5.3]	1 on my own	Count 248	14	262
		% within LEISCONT leisure time contacts [5.3] 94,7%	5,3%	100,0%
	2 w/ family	Count 441	16	457
		% within LEISCONT leisure time contacts [5.3] 96,5%	3,5%	100,0%
	3 w/ 1-3 friends	Count 820	92	912
	% within LEISCONT leisure time contacts [5.3] 89,9%	10,1%	100,0%	
	4 w/ larger group of friends	Count 364	54	418
	% within LEISCONT leisure time contacts [5.3] 87,1%	12,9%	100,0%	
Total	Count 1873	176	2049	
	% within LEISCONT leisure time contacts [5.3] 91,4%	8,6%	100,0%	

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square	31,170 ^a	3	,000
Likelihood Ratio	34,316	3	,000
Linear-by-Linear Association	24,518	1	,000
N of Valid Cases	2049		

a. 0 cells (0,0%) have expected count less than 5. The minimum expected count is 22,50.

Symmetric Measures

		Value	Approx. Sig.
Nominal by Nominal	Contingency Coefficient	,122	,000
N of Valid Cases		2049	

a. Not assuming the null hypothesis.

LEISCONT leisure time contacts [5.3] * BURGLYP

Crosstab

		BURGLYP		Total
		0 no	1 yes	
LEISCONT leisure time contacts [5.3]	1 on my own	Count 263	1	264
		% within LEISCONT leisure time contacts [5.3] 99,6%	0,4%	100,0%
	2 w/ family	Count 456	3	459
		% within LEISCONT leisure time contacts [5.3] 99,3%	0,7%	100,0%
	3 w/ 1-3 friends	Count 913	4	917
	% within LEISCONT leisure time contacts [5.3] 99,6%	0,4%	100,0%	
	4 w/ larger group of friends	Count 419	6	425
	% within LEISCONT leisure time contacts [5.3] 98,6%	1,4%	100,0%	
Total	Count 2051	14	2065	
	% within LEISCONT leisure time contacts [5.3] 99,3%	0,7%	100,0%	

Chi-Square Tests

	Value	Df	Asymp. Sig. (2-sided)
Pearson Chi-Square	4,549 ^a	3	,208
Likelihood Ratio	3,921	3	,270
Linear-by-Linear Association	1,922	1	,166
N of Valid Cases	2065		

a. 3 cells (37,5%) have expected count less than 5. The minimum expected count is 1,79.

Symmetric Measures

		Value	Approx. Sig.
Nominal by Nominal	Contingency Coefficient	,047	,208
N of Valid Cases		2065	

a. Not assuming the null hypothesis.

b. Using the asymptotic standard error assuming the null hypothesis.

LEISCONT leisure time contacts [5.3] * BICTLYP

Crosstab

		BICTLYP		Total	
		0 no	1 yes		
LEISCONT leisure time contacts [5.3]	1 on my own	Count 262	1	263	
		% within LEISCONT leisure time contacts [5.3]	99,6%	0,4%	100,0%
	2 w/ family	Count 457	0	457	
		% within LEISCONT leisure time contacts [5.3]	100,0%	0,0%	100,0%
	3 w/ 1-3 friends	Count 913	2	915	
	% within LEISCONT leisure time contacts [5.3]	99,8%	0,2%	100,0%	
	4 w/ larger group of friends	Count 420	5	425	
	% within LEISCONT leisure time contacts [5.3]	98,8%	1,2%	100,0%	
Total	Count 2052	8	2060		
	% within LEISCONT leisure time contacts [5.3]	99,6%	0,4%	100,0%	

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square	9,288 ^a	3	,026
Likelihood Ratio	8,779	3	,032
Linear-by-Linear Association	3,869	1	,049
N of Valid Cases	2060		

a. 4 cells (50,0%) have expected count less than 5. The minimum expected count is 1,02.

Symmetric Measures

		Value	Approx. Sig.
Nominal by Nominal	Contingency Coefficient	,067	,026
N of Valid Cases		2060	

a. Not assuming the null hypothesis.

b. Using the asymptotic standard error assuming the null hypothesis.

LEISCONT leisure time contacts [5.3] * CARTLYP

Crosstab

		CARTLYP		Total
		0 no	1 yes	
LEISCONT leisure time contacts [5.3]	1 on my own	Count 261	2	263
		% within LEISCONT leisure time contacts [5.3] 99,2%	0,8%	100,0%
	2 w/ family	Count 456	1	457
		% within LEISCONT leisure time contacts [5.3] 99,8%	0,2%	100,0%
	3 w/ 1-3 friends	Count 910	3	913
	% within LEISCONT leisure time contacts [5.3] 99,7%	0,3%	100,0%	
	4 w/ larger group of friends	Count 418	3	421
	% within LEISCONT leisure time contacts [5.3] 99,3%	0,7%	100,0%	
Total	Count 2054	9	2054	
	% within LEISCONT leisure time contacts [5.3] 99,6%	0,4%	100,0%	

Chi-Square Tests

	Value	Df	Asymp. Sig. (2-sided)
Pearson Chi-Square	2,108 ^a	3	,550
Likelihood Ratio	2,017	3	,569
Linear-by-Linear Association	,028	1	,868
N of Valid Cases	2054		

a. 4 cells (50,0%) have expected count less than 5. The minimum expected count is 1,15.

Symmetric Measures

		Value	Approx. Sig.
Nominal by Nominal	Contingency Coefficient	,032	,550
N of Valid Cases		2054	

a. Not assuming the null hypothesis.

b. Using the asymptotic standard error assuming the null hypothesis.

LEISCONT leisure time contacts [5.3] * CARBLYP

Crosstab

		CARBLYP		Total	
		0 no	1 yes		
LEISCONT leisure time contacts [5.3]	1 on my own	Count 259	1	260	
		% within LEISCONT leisure time contacts [5.3]	99,6%	0,4%	100,0%
	2 w/ family	Count 457	0	457	
		% within LEISCONT leisure time contacts [5.3]	100,0%	0,0%	100,0%
	3 w/ 1-3 friends	Count 912	2	914	
	% within LEISCONT leisure time contacts [5.3]	99,8%	0,2%	100,0%	
	4 w/ larger group of friends	Count 413	10	423	
	% within LEISCONT leisure time contacts [5.3]	97,6%	2,4%	100,0%	
Total	Count 2054	13	2054		
	% within LEISCONT leisure time contacts [5.3]	99,4%	0,6%	100,0%	

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square	25,815 ^a	3	,000
Likelihood Ratio	21,276	3	,000
Linear-by-Linear Association	11,884	1	,001
N of Valid Cases	2054		

a. 3 cells (37,5%) have expected count less than 5. The minimum expected count is 1,65.

Symmetric Measures

		Value	Approx. Sig.
Nominal by Nominal	Contingency Coefficient	,111	,000
N of Valid Cases		2054	

a. Not assuming the null hypothesis.

b. Using the asymptotic standard error assuming the null hypothesis.

LEISCONT leisure time contacts [5.3] * EXTOLYP

Crosstab

		EXTOLYP		Total
		0 no	1 yes	
LEISCONT leisure time contacts [5.3]	1 on my own	Count 262	1	263
		% within LEISCONT leisure time contacts [5.3] 99,6%	0,4%	100,0%
	2 w/ family	Count 456	0	456
		% within LEISCONT leisure time contacts [5.3] 100,0%	0,0%	100,0%
	3 w/ 1-3 friends	Count 912	1	913
	% within LEISCONT leisure time contacts [5.3] 99,9%	0,1%	100,0%	
	4 w/ larger group of friends	Count 419	5	424
	% within LEISCONT leisure time contacts [5.3] 98,8%	1,2%	100,0%	
Total	Count 2049	7	2056	
	% within LEISCONT leisure time contacts [5.3] 99,7%	0,3%	100,0%	

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square	11,797 ^a	3	,008
Likelihood Ratio	10,416	3	,015
Linear-by-Linear Association	3,972	1	,046
N of Valid Cases	2056		

a. 4 cells (50,0%) have expected count less than 5. The minimum expected count is ,90.

Symmetric Measures

		Value	Approx. Sig.
Nominal by Nominal	Contingency Coefficient	,076	,008
N of Valid Cases		2056	

a. Not assuming the null hypothesis.

b. Using the asymptotic standard error assuming the null hypothesis.

LEISCONT leisure time contacts [5.3] * THEFLYP**Crosstab**

		THEFLYP		Total
		0 no	1 yes	
LEISCONT leisure time contacts [5.3]	1 on my own	Count 242	19	261
	% within LEISCONT leisure time contacts [5.3]	92,7%	7,3%	100,0%
	2 w/ family	Count 443	13	456
	% within LEISCONT leisure time contacts [5.3]	97,1%	2,9%	100,0%
	3 w/ 1-3 friends	Count 862	50	912
% within LEISCONT leisure time contacts [5.3]	94,5%	5,5%	100,0%	
4 w/ larger group of friends	Count 384	33	417	
% within LEISCONT leisure time contacts [5.3]	92,1%	7,9%	100,0%	
Total	Count 1931	115	2046	
% within LEISCONT leisure time contacts [5.3]	94,4%	5,6%	100,0%	

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square	12,115 ^a	3	,007
Likelihood Ratio	12,948	3	,005
Linear-by-Linear Association	1,957	1	,162
N of Valid Cases	2046		

a. 0 cells (0,0%) have expected count less than 5. The minimum expected count is 14,67.

Symmetric Measures

		Value	Approx. Sig.
Nominal by Nominal	Contingency Coefficient	,077	,007
N of Valid Cases		2046	

a. Not assuming the null hypothesis.

b. Using the asymptotic standard error assuming the null hypothesis.

LEISCONT leisure time contacts [5.3] * WEAPLYP

Crosstab

			WEAPLYP		Total
			0 no	1 yes	
LEISCONT leisure time contacts [5.3]	1 on my own	Count % within LEISCONT leisure time contacts [5.3]	231 89,2%	28 10,8%	259 100,0%
	2 w/ family	Count % within LEISCONT leisure time contacts [5.3]	427 94,1%	27 5,9%	454 100,0%
	3 w/ 1-3 friends	Count % within LEISCONT leisure time contacts [5.3]	828 92,6%	66 7,4%	894 100,0%
	4 w/ larger group of friends	Count % within LEISCONT leisure time contacts [5.3]	376 91,3%	36 8,7%	412 100,0%
	Total	Count % within LEISCONT leisure time contacts [5.3]	1862 92,2%	157 7,8%	2019 100,0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square	6,168 ^a	3	,104
Likelihood Ratio	5,993	3	,112
Linear-by-Linear Association	,095	1	,758
N of Valid Cases	2019		

a. 0 cells (0,0%) have expected count less than 5. The minimum expected count is 20,14.

Symmetric Measures

		Value	Approx. Sig.
Nominal by Nominal	Contingency Coefficient	,055	,104
N of Valid Cases		2019	

a. Not assuming the null hypothesis.

b. Using the asymptotic standard error assuming the null hypothesis.

LEISCONT leisure time contacts [5.3] * GFIGLYP

Crosstab

			GFIGLYP		Total
			0 no	1 yes	
LEISCONT leisure time contacts [5.3]	1 on my own	Count % within LEISCONT leisure time contacts [5.3]	242 93,1%	18 6,9%	260 100,0%
	2 w/ family	Count % within LEISCONT leisure time contacts [5.3]	446 97,8%	10 2,2%	456 100,0%
	3 w/ 1-3 friends	Count % within LEISCONT leisure time contacts [5.3]	841 92,2%	71 7,8%	912 100,0%
	4 w/ larger group of friends	Count % within LEISCONT leisure time contacts [5.3]	349 84,5%	64 15,5%	413 100,0%
	Total	Count % within LEISCONT leisure time contacts [5.3]	1878 92,0%	163 8,0%	2041 100,0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square	52,976 ^a	3	,000
Likelihood Ratio	54,502	3	,000
Linear-by-Linear Association	30,747	1	,000
N of Valid Cases	2041		

a. 0 cells (0,0%) have expected count less than 5. The minimum expected count is 20,76.

Symmetric Measures

		Value	Approx. Sig.
Nominal by Nominal	Contingency Coefficient	,159	,000
N of Valid Cases		2041	

a. Not assuming the null hypothesis.

b. Using the asymptotic standard error assuming the null hypothesis.

LEISCONT leisure time contacts [5.3] * ASLTLYP**Crosstab**

		ASLTLYP		Total
		0 no	1 yes	
LEISCONT leisure time contacts [5.3]	Count	260	3	263
	1 on my own			
	% within LEISCONT leisure time contacts [5.3]	98,9%	1,1%	100,0%
	Count	454	1	455
	2 w/ family			
	% within LEISCONT leisure time contacts [5.3]	99,8%	0,2%	100,0%
	Count	905	9	914
	3 w/ 1-3 friends			
	% within LEISCONT leisure time contacts [5.3]	99,0%	1,0%	100,0%
	Count	411	9	420
	4 w/ larger group of friends			
	% within LEISCONT leisure time contacts [5.3]	97,9%	2,1%	100,0%
Total	Count	2030	22	2052
	% within LEISCONT leisure time contacts [5.3]	98,9%	1,1%	100,0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square	7,734 ^a	3	,052
Likelihood Ratio	8,219	3	,042
Linear-by-Linear Association	3,413	1	,065
N of Valid Cases	2052		

a. 3 cells (37,5%) have expected count less than 5. The minimum expected count is 2,82.

Symmetric Measures

		Value	Approx. Sig.
Nominal by Nominal	Contingency Coefficient	,061	,052
N of Valid Cases		2052	

a. Not assuming the null hypothesis.

b. Using the asymptotic standard error assuming the null hypothesis.

LEISCONT leisure time contacts [5.3] * DOWNLYP**Crosstab**

		DOWNLYP		Total
		0 no	1 yes	
LEISCONT leisure time contacts [5.3]	1 on my own	Count 87	145	232
		% within LEISCONT leisure time contacts [5.3] 37,5%	62,5%	100,0%
	2 w/ family	Count 243	171	414
		% within LEISCONT leisure time contacts [5.3] 58,7%	41,3%	100,0%
	3 w/ 1-3 friends	Count 362	457	819
	% within LEISCONT leisure time contacts [5.3] 44,2%	55,8%	100,0%	
	4 w/ larger group of friends	Count 174	203	377
	% within LEISCONT leisure time contacts [5.3] 46,2%	53,8%	100,0%	
Total	Count 866	976	1842	
	% within LEISCONT leisure time contacts [5.3] 47,0%	53,0%	100,0%	

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square	33,824 ^a	3	,000
Likelihood Ratio	33,945	3	,000
Linear-by-Linear Association	,141	1	,707
N of Valid Cases	1842		

a. 0 cells (0,0%) have expected count less than 5. The minimum expected count is 109,07.

Symmetric Measures

		Value	Approx. Sig.
Nominal by Nominal	Contingency Coefficient	,134	,000
N of Valid Cases		1842	

a. Not assuming the null hypothesis.

b. Using the asymptotic standard error assuming the null hypothesis.

LEISCONT leisure time contacts [5.3] * DRUDLYP**Crosstab**

		DRUDLYP		Total
		0 no	1 yes	
LEISCONT leisure time contacts [5.3]	1 on my own	Count 254	8	262
		% within LEISCONT leisure time contacts [5.3] 96,9%	3,1%	100,0%
	2 w/ family	Count 452	2	454
		% within LEISCONT leisure time contacts [5.3] 99,6%	0,4%	100,0%
	3 w/ 1-3 friends	Count 874	29	903
	% within LEISCONT leisure time contacts [5.3] 96,8%	3,2%	100,0%	
	4 w/ larger group of friends	Count 399	21	420
	% within LEISCONT leisure time contacts [5.3] 95,0%	5,0%	100,0%	
Total	Count 1979	60	2039	
	% within LEISCONT leisure time contacts [5.3] 97,1%	2,9%	100,0%	

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square	16,416 ^a	3	,001
Likelihood Ratio	20,815	3	,000
Linear-by-Linear Association	7,460	1	,006
N of Valid Cases	2039		

a. 0 cells (0,0%) have expected count less than 5. The minimum expected count is 7,71.

Symmetric Measures

		Value	Approx. Sig.
Nominal by Nominal	Contingency Coefficient	,089	,001
N of Valid Cases		2039	

a. Not assuming the null hypothesis.

b. Using the asymptotic standard error assuming the null hypothesis.

LEISCONT leisure time contacts [5.3] * ANCRLYP

Crosstab

			ANCRLYP		Total
			0 no	1 yes	
LEISCONT leisure time contacts [5.3]	1 on my own	Count % within LEISCONT leisure time contacts [5.3]	253 96,6%	9 3,4%	262 100,0%
	2 w/ family	Count % within LEISCONT leisure time contacts [5.3]	444 97,8%	10 2,2%	454 100,0%
	3 w/ 1-3 friends	Count % within LEISCONT leisure time contacts [5.3]	881 97,0%	27 3,0%	908 100,0%
	4 w/ larger group of friends	Count % within LEISCONT leisure time contacts [5.3]	409 97,1%	12 2,9%	421 100,0%
	Total	Count % within LEISCONT leisure time contacts [5.3]	1987 97,2%	58 2,8%	2045 100,0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square	1,065 ^a	3	,786
Likelihood Ratio	1,097	3	,778
Linear-by-Linear Association	,001	1	,977
N of Valid Cases	2045		

a. 0 cells (0,0%) have expected count less than 5. The minimum expected count is 7,43.

Symmetric Measures

		Value	Approx. Sig.
Nominal by Nominal	Contingency Coefficient	,023	,786
N of Valid Cases		2045	

a. Not assuming the null hypothesis.

b. Using the asymptotic standard error assuming the null hypothesis.

Příloha 5.

S kým tráví volný čas a celoživotní prevalence delikvence (kontingenční tabulky)

Crosstabs

Case Processing Summary						
	Cases					
	Valid		Missing		Total	
	N	Percent	N	Percent	N	Percent
LEISCONT leisure time contacts [5.3] * GRAFLTP life-time prev graff [7.1.01]	2067 ^a	97,7%	48,923	2,3%	2115,923	100,0%
LEISCONT leisure time contacts [5.3] * VANDLTP life-time prev vandal [7.1.03]	2063 ^a	97,5%	52,923	2,5%	2115,923	100,0%
LEISCONT leisure time contacts [5.3] * SHOPLTP life-time prev shopl [7.1.05]	2063 ^a	97,5%	52,923	2,5%	2115,923	100,0%
LEISCONT leisure time contacts [5.3] * BURGLTP life-time prev burgl [7.1.07]	2067 ^a	97,7%	48,923	2,3%	2115,923	100,0%
LEISCONT leisure time contacts [5.3] * BICTLTP life-time prev bic.th [7.1.09]	2063 ^a	97,5%	52,923	2,5%	2115,923	100,0%
LEISCONT leisure time contacts [5.3] * CARLTP life-time prev car.th [7.1.11]	2056 ^a	97,2%	59,923	2,8%	2115,923	100,0%
LEISCONT leisure time contacts [5.3] * CARBLTP life-time prev car.br [7.1.13]	2059 ^a	97,3%	56,923	2,7%	2115,923	100,0%
LEISCONT leisure time contacts [5.3] * EXTOLTP life-time prev extort. [7.1.15]	2061 ^a	97,4%	54,923	2,6%	2115,923	100,0%
LEISCONT leisure time contacts [5.3] * THEFLTP life-time prev theft [7.1.17]	2060 ^a	97,4%	55,923	2,6%	2115,923	100,0%
LEISCONT leisure time contacts [5.3] * WEAPLTP life-time prev weapon [7.1.19]	2057 ^a	97,2%	58,923	2,8%	2115,923	100,0%
LEISCONT leisure time contacts [5.3] * GFIGLTP life-time prev qfight [7.1.21]	2059 ^a	97,3%	56,923	2,7%	2115,923	100,0%
LEISCONT leisure time contacts [5.3] * ASLTLTP life-time prev assault [7.1.23]	2059 ^a	97,3%	56,923	2,7%	2115,923	100,0%
LEISCONT leisure time contacts [5.3] * DOWNLTP life-time prev ill.downld [7.1.25]	2050 ^a	96,9%	65,923	3,1%	2115,923	100,0%
LEISCONT leisure time contacts [5.3] * DRUDLTP life-time prev drugd. [7.1.27]	2050 ^a	96,9%	65,923	3,1%	2115,923	100,0%
LEISCONT leisure time contacts [5.3] * ANCRLTP life-time prev animal cr. [7.1.29]	2054 ^a	97,1%	61,923	2,9%	2115,923	100,0%

a. Number of valid cases is different from the total count in the crosstabulation table because the cell counts have been rounded.

LEISCONT leisure time contacts [5.3] * GRAFLTP life-time prev graff [7.1.01]

Crosstab

			GRAFLTP life-time prev graff [7.1.01]		Total
			0 no	1 yes	
LEISCONT leisure time contacts [5.3]	1 on my own	Count % within LEISCONT leisure time contacts [5.3]	247 93,9%	16 6,1%	263 100,0%
	2 w/ family	Count % within LEISCONT leisure time contacts [5.3]	445 96,9%	14 3,1%	459 100,0%
	3 w/ 1-3 friends	Count % within LEISCONT leisure time contacts [5.3]	830 90,2%	90 9,8%	920 100,0%
	4 w/ larger group of friends	Count % within LEISCONT leisure time contacts [5.3]	353 83,1%	72 16,9%	425 100,0%
	Total	Count % within LEISCONT leisure time contacts [5.3]	1875 90,7%	192 9,3%	2067 100,0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square	54,211 ^a	3	,000
Likelihood Ratio	56,202	3	,000
Linear-by-Linear Association	40,466	1	,000
N of Valid Cases	2067		

a. 0 cells (0,0%) have expected count less than 5. The minimum expected count is 24,43.

Symmetric Measures

		Value	Approx. Sig.
Nominal by Nominal	Contingency Coefficient	,160	,000
	N of Valid Cases	2067	

a. Not assuming the null hypothesis.

b. Using the asymptotic standard error assuming the null hypothesis.

LEISCONT leisure time contacts [5.3] * VANDLTP life-time prev vandal [7.1.03]

Crosstab

		VANDLTP life-time prev vandal [7.1.03]		Total
		0 no	1 yes	
LEISCONT leisure time contacts [5.3]	1 on my own	Count 244	20	264
		% within LEISCONT leisure time contacts [5.3] 92,4%	7,6%	100,0%
	2 w/ family	Count 433	25	458
		% within LEISCONT leisure time contacts [5.3] 94,5%	5,5%	100,0%
	3 w/ 1-3 friends	Count 808	109	917
		% within LEISCONT leisure time contacts [5.3] 88,1%	11,9%	100,0%
	4 w/ larger group of friends	Count 356	68	424
		% within LEISCONT leisure time contacts [5.3] 84,0%	16,0%	100,0%
	Total	Count 1841	222	2063
		% within LEISCONT leisure time contacts [5.3] 89,2%	10,8%	100,0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square	29,702 ^a	3	,000
Likelihood Ratio	31,168	3	,000
Linear-by-Linear Association	23,496	1	,000
N of Valid Cases	2063		

a. 0 cells (0,0%) have expected count less than 5. The minimum expected count is 28,41.

Symmetric Measures

		Value	Approx. Sig.
Nominal by Nominal	Contingency Coefficient	,119	,000

N of Valid Cases	2063
------------------	------

- a. Not assuming the null hypothesis.
b. Using the asymptotic standard error assuming the null hypothesis.

LEISCONT leisure time contacts [5.3] * SHOPLTP life-time prev shopl [7.1.05]

		SHOPLTP life-time prev shopl [7.1.05]		Total
		0 no	1 yes	
LEISCONT leisure time contacts [5.3]	Count	229	34	263
	1 on my own	87,1%	12,9%	100,0%
	% within LEISCONT leisure time contacts [5.3]			
	Count	422	37	459
	2 w/ family	91,9%	8,1%	100,0%
	% within LEISCONT leisure time contacts [5.3]			
	Count	789	128	917
	3 w/ 1-3 friends	86,0%	14,0%	100,0%
	% within LEISCONT leisure time contacts [5.3]			
	Count	351	73	424
4 w/ larger group of friends	82,8%	17,2%	100,0%	
% within LEISCONT leisure time contacts [5.3]				
Total	Count	1791	272	2063
% within LEISCONT leisure time contacts [5.3]		86,8%	13,2%	100,0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square	17,045 ^a	3	,001
Likelihood Ratio	18,046	3	,000
Linear-by-Linear Association	8,628	1	,003
N of Valid Cases	2063		

- a. 0 cells (0,0%) have expected count less than 5. The minimum expected count is 34,68.

Symmetric Measures

		Value	Approx. Sig.
Nominal by	Contingency	,091	,001
Nominal	Coefficient		
N of Valid Cases		2063	

- a. Not assuming the null hypothesis.
- b. Using the asymptotic standard error assuming the null hypothesis.

LEISCONT leisure time contacts [5.3] * BURGLTP life-time prev burgl [7.1.07]

Crosstab

			BURGLTP life-time prev burgl [7.1.07]		Total
			0 no	1 yes	
LEISCONT leisure time contacts [5.3]	1 on my own	Count % within LEISCONT leisure time contacts [5.3]	263 99,6%	1 0,4%	264 100,0%
	2 w/ family	Count % within LEISCONT leisure time contacts [5.3]	456 99,3%	3 0,7%	459 100,0%
	3 w/ 1-3 friends	Count % within LEISCONT leisure time contacts [5.3]	913 99,3%	6 0,7%	919 100,0%
	4 w/ larger group of friends	Count % within LEISCONT leisure time contacts [5.3]	418 98,4%	7 1,6%	425 100,0%
	Total	Count % within LEISCONT leisure time contacts [5.3]	2050 99,2%	17 0,8%	2067 100,0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square	4,664 ^a	3	,198
Likelihood Ratio	4,061	3	,255
Linear-by-Linear Association	3,007	1	,083
N of Valid Cases	2067		

- a. 3 cells (37,5%) have expected count less than 5. The minimum expected count is 2,17.

Symmetric Measures

		Value	Approx. Sig.
Nominal by Nominal	Contingency Coefficient	,047	,198
N of Valid Cases		2067	

- a. Not assuming the null hypothesis.
- b. Using the asymptotic standard error assuming the null hypothesis.

LEISCONT leisure time contacts [5.3] * BICTLTP life-time prev bic.th [7.1.09]

Crosstab

			BICTLTP life-time prev bic.th [7.1.09]		Total
			0 no	1 yes	
LEISCONT leisure time contacts [5.3]	1 on my own	Count	262	1	263
		% within LEISCONT leisure time contacts [5.3]	99,6%	0,4%	100,0%
	2 w/ family	Count	457	0	457
		% within LEISCONT leisure time contacts [5.3]	100,0%	0,0%	100,0%
	3 w/ 1-3 friends	Count	913	5	918
		% within LEISCONT leisure time contacts [5.3]	99,5%	0,5%	100,0%
	4 w/ larger group of friends	Count	418	7	425
		% within LEISCONT leisure time contacts [5.3]	98,4%	1,6%	100,0%
Total		Count	2050	13	2063
		% within LEISCONT leisure time contacts [5.3]	99,4%	0,6%	100,0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square	10,286 ^a	3	,016
Likelihood Ratio	11,048	3	,011
Linear-by-Linear Association	6,493	1	,011
N of Valid Cases	2063		

a. 3 cells (37,5%) have expected count less than 5. The minimum expected count is 1,66.

Symmetric Measures

		Value	Approx. Sig.
Nominal by Nominal	Contingency Coefficient	,070	,016
N of Valid Cases		2063	

a. Not assuming the null hypothesis.

b. Using the asymptotic standard error assuming the null hypothesis.

LEISCONT leisure time contacts [5.3] * CARTLTP life-time prev car.th [7.1.11]

Crosstab

			CARTLTP life-time prev car.th [7.1.11]		Total
			0 no	1 yes	
LEISCONT leisure time contacts [5.3]	1 on my own	Count	261	2	263
		% within LEISCONT leisure time contacts [5.3]	99,2%	0,8%	100,0%
	2 w/ family	Count	456	1	457
		% within LEISCONT leisure time contacts [5.3]	99,8%	0,2%	100,0%
	3 w/ 1-3 friends	Count	910	5	915
		% within LEISCONT leisure time contacts [5.3]	99,5%	0,5%	100,0%
	4 w/ larger group of friends	Count	417	4	421
		% within LEISCONT leisure time contacts [5.3]	99,0%	1,0%	100,0%
	Total	Count	2044	12	2056
		% within LEISCONT leisure time contacts [5.3]	99,4%	0,6%	100,0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square	2,186 ^a	3	,535
Likelihood Ratio	2,348	3	,503
Linear-by-Linear Association	,504	1	,478
N of Valid Cases	2056		

a. 3 cells (37,5%) have expected count less than 5. The minimum expected count is 1,54.

Symmetric Measures

		Value	Approx. Sig.
Nominal by Nominal	Contingency Coefficient	,033	,535
N of Valid Cases		2056	

a. Not assuming the null hypothesis.

b. Using the asymptotic standard error assuming the null hypothesis.

LEISCONT leisure time contacts [5.3] * CARBLTP life-time prev car.br [7.1.13]

Crosstab

			CARBLTP life-time prev car.br [7.1.13]		Total
			0 no	1 yes	
LEISCONT leisure time contacts [5.3]	1 on my own	Count	258	2	260
		% within LEISCONT leisure time contacts [5.3]	99,2%	0,8%	100,0%
	2 w/ family	Count	457	0	457
		% within LEISCONT leisure time contacts [5.3]	100,0%	0,0%	100,0%
	3 w/ 1-3 friends	Count	911	6	917
		% within LEISCONT leisure time contacts [5.3]	99,3%	0,7%	100,0%
Total	4 w/ larger group of friends	Count	411	14	425
		% within LEISCONT leisure time contacts [5.3]	96,7%	3,3%	100,0%
		Count	2037	22	2059
		% within LEISCONT leisure time contacts [5.3]	98,9%	1,1%	100,0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square	26,560 ^a	3	,000
Likelihood Ratio	24,611	3	,000
Linear-by-Linear Association	13,472	1	,000
N of Valid Cases	2059		

a. 3 cells (37,5%) have expected count less than 5. The minimum expected count is 2,78.

Symmetric Measures

		Value	Approx. Sig.
Nominal by Nominal	Contingency Coefficient	,113	,000
N of Valid Cases		2059	

a. Not assuming the null hypothesis.

b. Using the asymptotic standard error assuming the null hypothesis.

LEISCONT leisure time contacts [5.3] * EXTOLTP life-time prev extort. [7.1.15]

Crosstab

			EXTOLTP life-time prev extort. [7.1.15]		Total
			0 no	1 yes	
LEISCONT leisure time contacts [5.3]	1 on my own	Count	262	1	263
		% within LEISCONT leisure time contacts [5.3]	99,6%	0,4%	100,0%
	2 w/ family	Count	456	1	457
		% within LEISCONT leisure time contacts [5.3]	99,8%	0,2%	100,0%
	3 w/ 1-3 friends	Count	911	6	917
		% within LEISCONT leisure time contacts [5.3]	99,3%	0,7%	100,0%
	4 w/ larger group of friends	Count	417	7	424
		% within LEISCONT leisure time contacts [5.3]	98,3%	1,7%	100,0%
	Total	Count	2046	15	2061
		% within LEISCONT leisure time contacts [5.3]	99,3%	0,7%	100,0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square	7,148 ^a	3	,067
Likelihood Ratio	6,540	3	,088
Linear-by-Linear Association	5,056	1	,025
N of Valid Cases	2061		

a. 3 cells (37,5%) have expected count less than 5. The minimum expected count is 1,91.

Symmetric Measures

		Value	Approx. Sig.
Nominal by Nominal	Contingency Coefficient	,059	,067
N of Valid Cases		2061	

a. Not assuming the null hypothesis.

b. Using the asymptotic standard error assuming the null hypothesis.

LEISCONT leisure time contacts [5.3] * THEFLTP life-time prev theft [7.1.17]

Crosstab

			THEFLTP life-time prev theft [7.1.17]		Total
			0 no	1 yes	
LEISCONT leisure time contacts [5.3]	1 on my own	Count	230	31	261
		% within LEISCONT leisure time contacts [5.3]	88,1%	11,9%	100,0%
	2 w/ family	Count	435	24	459
		% within LEISCONT leisure time contacts [5.3]	94,8%	5,2%	100,0%
	3 w/ 1-3 friends	Count	850	66	916
	% within LEISCONT leisure time contacts [5.3]	92,8%	7,2%	100,0%	
	4 w/ larger group of friends	Count	378	46	424
	% within LEISCONT leisure time contacts [5.3]	89,2%	10,8%	100,0%	
Total	Count	1893	167	2060	
	% within LEISCONT leisure time contacts [5.3]	91,9%	8,1%	100,0%	

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square	15,364 ^a	3	,002
Likelihood Ratio	15,125	3	,002
Linear-by-Linear Association	,201	1	,654
N of Valid Cases	2060		

a. 0 cells (0,0%) have expected count less than 5. The minimum expected count is 21,16.

Symmetric Measures

		Value	Approx. Sig.
Nominal by Nominal	Contingency Coefficient	,086	,002
N of Valid Cases		2060	

a. Not assuming the null hypothesis.

b. Using the asymptotic standard error assuming the null hypothesis.

LEISCONT leisure time contacts [5.3] * WEAPLTP life-time prev weapon [7.1.19]

Crosstab

			WEAPLTP life-time prev weapon [7.1.19]		Total
			0 no	1 yes	
LEISCONT leisure time contacts [5.3]	1 on my own	Count % within LEISCONT leisure time contacts [5.3]	229 86,7%	35 13,3%	264 100,0%
	2 w/ family	Count % within LEISCONT leisure time contacts [5.3]	426 93,4%	30 6,6%	456 100,0%
	3 w/ 1-3 friends	Count % within LEISCONT leisure time contacts [5.3]	824 90,1%	91 9,9%	915 100,0%
	4 w/ larger group of friends	Count % within LEISCONT leisure time contacts [5.3]	374 88,6%	48 11,4%	422 100,0%
	Total	Count % within LEISCONT leisure time contacts [5.3]	1853 90,1%	204 9,9%	2057 100,0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square	9,989 ^a	3	,019
Likelihood Ratio	10,356	3	,016
Linear-by-Linear Association	,088	1	,767
N of Valid Cases	2057		

a. 0 cells (0,0%) have expected count less than 5. The minimum expected count is 26,18.

Symmetric Measures

		Value	Approx. Sig.
Nominal by Nominal	Contingency Coefficient	,070	,019
N of Valid Cases		2057	

- a. Not assuming the null hypothesis.
- b. Using the asymptotic standard error assuming the null hypothesis.

LEISCONT leisure time contacts [5.3] * GFIGLTP life-time prev gfight [7.1.21]

Crosstab

			GFIGLTP life-time prev gfight [7.1.21]		Total
			0 no	1 yes	
LEISCONT leisure time contacts [5.3]	1 on my own	Count	241	20	261
		% within LEISCONT leisure time contacts [5.3]	92,3%	7,7%	100,0%
	2 w/ family	Count	444	13	457
		% within LEISCONT leisure time contacts [5.3]	97,2%	2,8%	100,0%
	3 w/ 1-3 friends	Count	835	83	918
		% within LEISCONT leisure time contacts [5.3]	91,0%	9,0%	100,0%
Total	4 w/ larger group of friends	Count	346	77	423
		% within LEISCONT leisure time contacts [5.3]	81,8%	18,2%	100,0%
		Count	1866	193	2059
		% within LEISCONT leisure time contacts [5.3]	90,6%	9,4%	100,0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square	62,773 ^a	3	,000
Likelihood Ratio	63,119	3	,000
Linear-by-Linear Association	38,430	1	,000
N of Valid Cases	2059		

- a. 0 cells (0,0%) have expected count less than 5. The minimum expected count is 24,46.

Symmetric Measures

		Value	Approx. Sig.
Nominal by Nominal	Contingency Coefficient	,172	,000
N of Valid Cases		2059	

- a. Not assuming the null hypothesis.
- b. Using the asymptotic standard error assuming the null hypothesis.

LEISCONT leisure time contacts [5.3] * ASLTLTP life-time prev assault [7.1.23]

Crosstab

		ASLTLTP life-time prev assault [7.1.23]		Total
		0 no	1 yes	
LEISCONT leisure time contacts [5.3]	1 on my own	Count 260	3	263
		% within LEISCONT leisure time contacts [5.3] 98,9%	1,1%	100,0%
	2 w/ family	Count 455	0	455
		% within LEISCONT leisure time contacts [5.3] 100,0%	0,0%	100,0%
	3 w/ 1-3 friends	Count 903	15	918
		% within LEISCONT leisure time contacts [5.3] 98,4%	1,6%	100,0%
	4 w/ larger group of friends	Count 409	14	423
		% within LEISCONT leisure time contacts [5.3] 96,7%	3,3%	100,0%
	Total	Count 2027	32	2059
		% within LEISCONT leisure time contacts [5.3] 98,4%	1,6%	100,0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square	16,036 ^a	3	,001
Likelihood Ratio	21,062	3	,000
Linear-by-Linear Association	10,208	1	,001
N of Valid Cases	2059		

a. 1 cells (12,5%) have expected count less than 5. The minimum expected count is 4,09.

Symmetric Measures

		Value	Approx. Sig.
Nominal by Nominal	Contingency Coefficient	,088	,001
N of Valid Cases		2059	

a. Not assuming the null hypothesis.

b. Using the asymptotic standard error assuming the null hypothesis.

LEISCONT leisure time contacts [5.3] * DOWNLTP life-time prev ill.downld [7.1.25]

Crosstab

			DOWNLTP life-time prev ill.downld [7.1.25]		Total
			0 no	1 yes	
LEISCONT leisure time contacts [5.3]	1 on my own	Count % within LEISCONT leisure time contacts [5.3]	83 31,7%	179 68,3%	262 100,0%
	2 w/ family	Count % within LEISCONT leisure time contacts [5.3]	233 51,7%	218 48,3%	451 100,0%
	3 w/ 1-3 friends	Count % within LEISCONT leisure time contacts [5.3]	349 38,1%	567 61,9%	916 100,0%
	4 w/ larger group of friends	Count % within LEISCONT leisure time contacts [5.3]	169 40,1%	252 59,9%	421 100,0%
	Total	Count % within LEISCONT leisure time contacts [5.3]	834 40,7%	1216 59,3%	2050 100,0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square	33,915 ^a	3	,000
Likelihood Ratio	33,761	3	,000
Linear-by-Linear Association	,050	1	,823
N of Valid Cases	2050		

a. 0 cells (0,0%) have expected count less than 5. The minimum expected count is 106,59.

Symmetric Measures

		Value	Approx. Sig.
Nominal by Nominal	Contingency Coefficient	,128	,000
N of Valid Cases		2050	

a. Not assuming the null hypothesis.

b. Using the asymptotic standard error assuming the null hypothesis.

LEISCONT leisure time contacts [5.3] * DRUDLTP life-time prev drugd. [7.1.27]

Crosstab

		DRUDLTP life-time prev drugd. [7.1.27]		Total
		0 no	1 yes	
LEISCONT leisure time contacts [5.3]	1 on my own	Count 253	10	263
		% within LEISCONT leisure time contacts [5.3] 96,2%	3,8%	100,0%
	2 w/ family	Count 451	4	455
		% within LEISCONT leisure time contacts [5.3] 99,1%	0,9%	100,0%
	3 w/ 1-3 friends	Count 874	35	909
		% within LEISCONT leisure time contacts [5.3] 96,1%	3,9%	100,0%
	4 w/ larger group of friends	Count 398	25	423
	% within LEISCONT leisure time contacts [5.3] 94,1%	5,9%	100,0%	
Total	Count 1976	74	2050	
	% within LEISCONT leisure time contacts [5.3] 96,4%	3,6%	100,0%	

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square	16,363 ^a	3	,001
Likelihood Ratio	19,498	3	,000
Linear-by-Linear Association	7,222	1	,007
N of Valid Cases	2050		

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

Symmetric Measures

		Value	Approx. Sig.
Nominal by Nominal	Contingency Coefficient	,089	,001
N of Valid Cases		2050	

a. Not assuming the null hypothesis.

b. Using the asymptotic standard error assuming the null hypothesis.

LEISCONT leisure time contacts [5.3] * ANCRLTP life-time prev animal cr. [7.1.29]

Crosstab

			ANCRLTP life-time prev animal cr. [7.1.29]		Total
			0 no	1 yes	
LEISCONT leisure time contacts [5.3]	1 on my own	Count	250	11	261
		% within LEISCONT leisure time contacts [5.3]	95,8%	4,2%	100,0%
	2 w/ family	Count	442	13	455
		% within LEISCONT leisure time contacts [5.3]	97,1%	2,9%	100,0%
	3 w/ 1-3 friends	Count	876	39	915
		% within LEISCONT leisure time contacts [5.3]	95,7%	4,3%	100,0%
	4 w/ larger group of friends	Count	407	16	423
		% within LEISCONT leisure time contacts [5.3]	96,2%	3,8%	100,0%
	Total	Count	1975	79	2054
		% within LEISCONT leisure time contacts [5.3]	96,2%	3,8%	100,0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square	1,732 ^a	3	,630
Likelihood Ratio	1,830	3	,609
Linear-by-Linear Association	,081	1	,776
N of Valid Cases	2054		

a. 0 cells (0,0%) have expected count less than 5. The minimum expected count is 10,04.

Symmetric Measures

		Value	Approx. Sig.
Nominal by Nominal	Contingency Coefficient	.029	.630
N of Valid Cases		2054	

- a. Not assuming the null hypothesis.
- b. Using the asymptotic standard error assuming the null hypothesis.