

get file= 'a43.sys'.
 The SPSS/PC+ system file is read from
 file a43.sys
 The file was created on 12/11/95 at 12:13:17
 and is titled Written by SPSS for Windows
 The SPSS/PC+ system file contains
 988 cases, each consisting of
 177 variables (including system variables).
 177 variables will be used in this session.

 cros p54 by p2 to p16 /cells count row/stat chisq.

P54 POHLAVI DOTAZANEHO by P2 MATE RAD SVOJI PRACI

	Count	P2		Row Total
		ANO	NE	
P54		1	2	
MUZ	489	444 (90.8)	45 (9.2)	489
ZENA	493	444 (90.1)	49 (9.9)	493
Column Total	982	888 (90.4)	94 (9.6)	982

Chi-Square Significance	Value	DF
Pearson	.15392	1
Continuity Correction	.08058	1
Likelihood Ratio	.15393	1
Mantel-Haenszel test for	.15377	1

Minimum Expected Frequency - 46.809

Number of Missing Observations: 6

P54 POHLAVI DOTAZANEHO by P3A DULEZITOST:PRACE

Count	P3A
!	

	Row Pct	!VELMI !LEZITE !	DU LEZITE !	DU LEZITE !	DU DULEZITE !	NE DULEZITE !	NE DULEZITE !	Row Total
		1	2	3	4	4		
P54	1	314	156	18	4			492
MUZ		63.8	31.7	3.7	.8			49.9
ZENA	2	281	186	25	2			494
		56.9	37.7	5.1	.4			50.1
Column Total		595	342	43	6			986
		60.3	34.7	4.4	.6			100.0

Chi-Square Significance	Value	DF
Pearson .09945	6.26400	3
Likelihood Ratio .09848	6.28629	3
Mantel-Haenszel test for .05270	3.75328	1

Minimum Expected Frequency - 2.994
Cells with Expected Frequency < 5 - 2 OF 8 (25.0%)

Number of Missing Observations: 2

P54 POHLAVI DOTAZANEHO by P3B DULEZITOST:RODINA

	Count	!VELMI !LEZITE !	DU LEZITE !	DU DULEZITE !	NE DULEZITE !	NE DULEZITE !	Row Total
	Row Pct	1	2	3	4	4	
P54	1	412	58	17	5		492
MUZ		83.7	11.8	3.5	1.0		49.8
ZENA	2	464	27	2	2		495
		93.7	5.5	.4	.4		50.2
Column Total		876	85	19	7		987
		88.8	8.6	1.9	.7		100.0

Chi-Square Significance	Value	DF
Pearson .00000	27.51160	3
Likelihood Ratio .00000	29.53139	3
Mantel-Haenszel test for .00000	24.41729	1

Minimum Expected Frequency - 3.489
 Cells with Expected Frequency < 5 - 2 OF 8 (25.0%)

Number of Missing Observations: 1

P54 POHLAVI DOTAZANEHO by P3C DULEZITOST:PRATELE

		P3C					
		Count	!		!		
Row	Pct	!VELMI DU	!LEZITE	! SPISE DU	! SPISE NE	! ZCELA NE	Row
		! 1	! 2	! 3	! 4	! Total	
P54		-----+	-----+	-----+	-----+	-----+	
	1	! 211	! 245	! 33	! 3	! 492	
MUZ		! 42.9	! 49.8	! 6.7	! .6	! 49.8	
		+-----+	+-----+	+-----+	+-----+	+-----+	
	2	! 220	! 237	! 36	! 2	! 495	
ZENA		! 44.4	! 47.9	! 7.3	! .4	! 50.2	
		+-----+	+-----+	+-----+	+-----+	+-----+	
	Column	431	482	69	5	987	
	Total	43.7	48.8	7.0	.5	100.0	

Chi-Square	Value	DF
Significance		
-----	-----	-----
Pearson	.64204	3
.88675		
Likelihood Ratio	.64344	3
.88642		
Mantel-Haenszel test for	.12163	1
.72728		

Minimum Expected Frequency - 2.492
 Cells with Expected Frequency < 5 - 2 OF 8 (25.0%)

Number of Missing Observations: 1

P54 POHLAVI DOTAZANEHO by P3D DULEZITOST:VOLNY CAS-KONICKY

		P3D					
		Count	!		!		
Row	Pct	!VELMI DU	!LEZITE	! SPISE DU	! SPISE NE	! ZCELA NE	Row
		! 1	! 2	! 3	! 4	! Total	
P54		-----+	-----+	-----+	-----+	-----+	
	1	! 140	! 255	! 84	! 12	! 491	
MUZ		! 28.5	! 51.9	! 17.1	! 2.4	! 49.8	
		+-----+	+-----+	+-----+	+-----+	+-----+	
	2	! 128	! 243	! 109	! 15	! 495	
ZENA		! 25.9	! 49.1	! 22.0	! 3.0	! 50.2	
		+-----+	+-----+	+-----+	+-----+	+-----+	
	Column	268	498	193	27	986	
	Total	27.2	50.5	19.6	2.7	100.0	

Chi-Square Significance	Value	DF
Pearson .22306	4.38199	3
Likelihood Ratio .22213	4.39194	3
Mantel-Haenszel test for .07091	3.26176	1

Minimum Expected Frequency - 13.445

Number of Missing Observations: 2

P54 POHLAVI DOTAZANEHO by P3E DULEZITOST:POLITIKA

	Count	P3E				Row Total
		!VELMI LEZITE	DU SPISE LEZITE	DU SPISE DULEZITE	NE ZCELA DULEZITE	
P54		1	2	3	4	
MUZ	1	21	120	211	140	492
		4.3	24.4	42.9	28.5	49.8
ZENA	2	15	87	225	168	495
		3.0	17.6	45.5	33.9	50.2
Column Total		36	207	436	308	987
		3.6	21.0	44.2	31.2	100.0

Chi-Square Significance	Value	DF
Pearson .02618	9.24683	3
Likelihood Ratio .02582	9.27756	3
Mantel-Haenszel test for .00450	8.06931	1

Minimum Expected Frequency - 17.945

Number of Missing Observations: 1

P54 POHLAVI DOTAZANEHO by P3F DULEZITOST:NABOZENSTVI

	Count	P3F				Row Total
		!VELMI LEZITE	DU SPISE LEZITE	DU SPISE DULEZITE	NE ZCELA DULEZITE	
P54		1	2	3	4	
	1	19	60	141	272	492

MUZ		!	3.9	!	12.2	!	28.7	!	55.3	!	49.9
		+	-----+								
	2	!	27	!	73	!	139	!	255	!	494
ZENA		!	5.5	!	14.8	!	28.1	!	51.6	!	50.1
		+	-----+								
	Column		46		133		280		527		986
	Total		4.7		13.5		28.4		53.4		100.0

Chi-Square Significance	Value	DF
-----	-----	----

Pearson .35885	3.22061	3
Likelihood Ratio .35753	3.22981	3
Mantel-Haenszel test for .08923	2.88827	1

Minimum Expected Frequency - 22.953

Number of Missing Observations: 2

P54 POHLAVI DOTAZANEHO by P3G DULEZITOST:PRIRODA

	Count	P3G				Row Total					
		Row Pct	!VELMI LEZITE	DU SPISE LEZITE	DU SPISE NE DULEZITE		ZCELA NE DULEZITE				
		!	!	!	!		!				
P54		1	!	2	!	3	!	4	!	Total	
		+	-----+								
MUZ	1	!	224	!	225	!	35	!	7	!	491
		!	45.6	!	45.8	!	7.1	!	1.4	!	49.9
		+	-----+								
ZENA	2	!	226	!	235	!	31	!	1	!	493
		!	45.8	!	47.7	!	6.3	!	.2	!	50.1
		+	-----+								
	Column		450		460		66		8		984
	Total		45.7		46.7		6.7		.8		100.0

Chi-Square Significance	Value	DF
-----	-----	----

Pearson .17440	4.96466	3
Likelihood Ratio .13704	5.52685	3
Mantel-Haenszel test for .39466	.72454	1

Minimum Expected Frequency - 3.992

Cells with Expected Frequency < 5 - 2 OF 8 (25.0%)

Number of Missing Observations: 4

P54 POHLAVI DOTAZANEHO by P4A DULEZITOST DUVODU:PRACE MNE BAVI

		P4A				
Count !		VELMI DU	SPISE DU	SPISE NE	ZCELA NE	
Row	Pct	!LEZITE	LEZITE	DULEZITE	DULEZITE	Row
		! 1 !	! 2 !	! 3 !	! 4 !	Total
P54		-----+-----+-----+-----+-----+				
	1	! 293 !	! 161 !	! 27 !	! 11 !	492
MUZ		! 59.6 !	! 32.7 !	! 5.5 !	! 2.2 !	49.9
		+-----+-----+-----+-----+-----+				
	2	! 292 !	! 165 !	! 31 !	! 6 !	494
ZENA		! 59.1 !	! 33.4 !	! 6.3 !	! 1.2 !	50.1
		+-----+-----+-----+-----+-----+				
	Column	585	326	58	17	986
	Total	59.3	33.1	5.9	1.7	100.0

Chi-Square	Value	DF
Significance		
-----	-----	-----
Pearson	1.79319	3
.61642		
Likelihood Ratio	1.81534	3
.61160		
Mantel-Haenszel test for	.03441	1
.85284		

Minimum Expected Frequency - 8.483

Number of Missing Observations: 2

P54 POHLAVI DOTAZANEHO by P4B DULEZITOST DUVODU:NEVYUZIL BYCH SVE VZDE

		P4B				
Count !		VELMI DU	SPISE DU	SPISE NE	ZCELA NE	
Row	Pct	!LEZITE	LEZITE	DULEZITE	DULEZITE	Row
		! 1 !	! 2 !	! 3 !	! 4 !	Total
P54		-----+-----+-----+-----+-----+				
	1	! 102 !	! 157 !	! 159 !	! 74 !	492
MUZ		! 20.7 !	! 31.9 !	! 32.3 !	! 15.0 !	49.9
		+-----+-----+-----+-----+-----+				
	2	! 135 !	! 168 !	! 136 !	! 54 !	493
ZENA		! 27.4 !	! 34.1 !	! 27.6 !	! 11.0 !	50.1
		+-----+-----+-----+-----+-----+				
	Column	237	325	295	128	985
	Total	24.1	33.0	29.9	13.0	100.0

Chi-Square	Value	DF
Significance		
-----	-----	-----
Pearson	9.88446	3
.01957		

Likelihood Ratio 9.91413 3
 .01931
 Mantel-Haenszel test for 9.81870 1
 .00173

Minimum Expected Frequency - 63.935

Number of Missing Observations: 3

P54 POHLAVI DOTAZANEHO by P4C DULEZITOST DUVODU:ZAKL.FINANCNI ZAJISTEN

		P4C				
Count !		VELMI DU SPISE DU SPISE NE ZCELA NE			Row	
Row Pct !		LEZITE LEZITE DULEZITE DULEZITE			Total	
		! 1 ! 2 ! 3 ! 4 !				
P54						
	1	389	87	11	5	492
MUZ		79.1	17.7	2.2	1.0	49.9
	2	384	92	18		494
ZENA		77.7	18.6	3.6		50.1
	Column	773	179	29	5	986
	Total	78.4	18.2	2.9	.5	100.0

Chi-Square Significance	Value	DF
Pearson .07658	6.85763	3
Likelihood Ratio .03199	8.80588	3
Mantel-Haenszel test for .83363	.04412	1

Minimum Expected Frequency - 2.495

Cells with Expected Frequency < 5 - 2 OF 8 (25.0%)

Number of Missing Observations: 2

P54 POHLAVI DOTAZANEHO by P4D DULEZITOST DUVODU:VYLEPSENI ROZPOCTU ROD

		P4D				
Count !		VELMI DU SPISE DU SPISE NE ZCELA NE			Row	
Row Pct !		LEZITE LEZITE DULEZITE DULEZITE			Total	
		! 1 ! 2 ! 3 ! 4 !				
P54						
	1	328	117	33	14	492
MUZ		66.7	23.8	6.7	2.8	49.9
	2	354	107	27	6	494

ZENA	!	71.7	!	21.7	!	5.5	!	1.2	!	50.1
		+-----+								
Column		682		224		60		20		986
Total		69.2		22.7		6.1		2.0		100.0

Chi-Square Significance	Value	DF
-----	-----	----
Pearson .15547	5.23360	3
Likelihood Ratio .14941	5.32628	3
Mantel-Haenszel test for .03241	4.57681	1
Minimum Expected Frequency -	9.980	

Number of Missing Observations: 2

P54 POHLAVI DOTAZANEHO by P4E DULEZITOST DUVODU:ZVYK-CO BY JINAK DELAL

Count	P4E				Row Total
	!VELMI LEZITE	!DU LEZITE	!DU SPISE DULEZITE	!NE ZCELA DULEZITE	
P54	1	2	3	4	
MUZ	!	!	!	!	!
ZENA	!	!	!	!	!
Column	150	260	333	241	984
Total	15.2	26.4	33.8	24.5	100.0

Chi-Square Significance	Value	DF
-----	-----	----
Pearson .07823	6.80942	3
Likelihood Ratio .07713	6.84125	3
Mantel-Haenszel test for .04848	3.89319	1
Minimum Expected Frequency -	74.848	

Number of Missing Observations: 4

P54 POHLAVI DOTAZANEHO by P4F DULEZITOST DUVODU:MA PRACE JE DULEZITA

P4F

		Count	P4G				Row Total
Row	Pct	!VELMI LEZITE	!DU SPISE LEZITE	!DU SPISE DULEZITE	!NE ZCELA DULEZITE	!	
		1	2	3	4	Total	
P54	1	223	193	52	24	492	
MUZ		45.3	39.2	10.6	4.9	49.9	
	2	230	190	58	16	494	
ZENA		46.6	38.5	11.7	3.2	50.1	
Column Total		453	383	110	40	986	
		45.9	38.8	11.2	4.1	100.0	

Chi-Square Significance	Value	DF
Pearson .56109	2.05489	3
Likelihood Ratio .55885	2.06587	3
Mantel-Haenszel test for .51949	.41491	1

Minimum Expected Frequency - 19.959

Number of Missing Observations: 2

P54 POHLAVI DOTAZANEHO by P4G DULEZITOST DUVODU:JSEM RAD MEZI LIDMI

		Count	P4G				Row Total
Row	Pct	!VELMI LEZITE	!DU SPISE LEZITE	!DU SPISE DULEZITE	!NE ZCELA DULEZITE	!	
		1	2	3	4	Total	
P54	1	255	182	46	9	492	
MUZ		51.8	37.0	9.3	1.8	49.9	
	2	310	149	29	6	494	
ZENA		62.8	30.2	5.9	1.2	50.1	
Column Total		565	331	75	15	986	
		57.3	33.6	7.6	1.5	100.0	

Chi-Square Significance	Value	DF
Pearson .00444	13.09334	3
Likelihood Ratio .00433	13.14503	3
Mantel-Haenszel test for .00047	12.22367	1

Minimum Expected Frequency - 7.485

Number of Missing Observations: 2

P54 POHLAVI DOTAZANEHO by P4H DULEZITOST DUVODU:VSICHNI KOLEM PRACUJI

		P4H									
		Count	!								
Row	Pct	!VELMI DU SPISE DU SPISE NE ZCELA NE	!LEZITE	LEZITE	DULEZITE DULEZITE	Row					
		!	1	!	2	!	3	!	4	!	Total
P54		-----+	-----+	-----+	-----+	-----+					
	1	!	100	!	137	!	171	!	83	!	491
MUZ		!	20.4	!	27.9	!	34.8	!	16.9	!	49.8
		+-----+		+-----+		+-----+		+-----+		+-----+	
	2	!	129	!	133	!	154	!	78	!	494
ZENA		!	26.1	!	26.9	!	31.2	!	15.8	!	50.2
		+-----+		+-----+		+-----+		+-----+		+-----+	
	Column		229		270		325		161		985
	Total		23.2		27.4		33.0		16.3		100.0

Chi-Square	Value	DF
Significance		
-----	-----	-----
Pearson	4.76716	3
.18966		
Likelihood Ratio	4.77744	3
.18884		
Mantel-Haenszel test for	3.21072	1
.07316		

Minimum Expected Frequency - 80.255

Number of Missing Observations: 3

P54 POHLAVI DOTAZANEHO by P4I DULEZITOST DUVODU:ZABEZPECENI PRO NEMOC+

		P4I									
		Count	!								
Row	Pct	!VELMI DU SPISE DU SPISE NE ZCELA NE	!LEZITE	LEZITE	DULEZITE DULEZITE	Row					
		!	1	!	2	!	3	!	4	!	Total
P54		-----+	-----+	-----+	-----+	-----+					
	1	!	278	!	148	!	52	!	14	!	492
MUZ		!	56.5	!	30.1	!	10.6	!	2.8	!	49.9
		+-----+		+-----+		+-----+		+-----+		+-----+	
	2	!	298	!	140	!	44	!	12	!	494
ZENA		!	60.3	!	28.3	!	8.9	!	2.4	!	50.1
		+-----+		+-----+		+-----+		+-----+		+-----+	
	Column		576		288		96		26		986
	Total		58.4		29.2		9.7		2.6		100.0

Chi-Square	Value	DF
Significance		
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Pearson                    1.73313                3
.62959
Likelihood Ratio          1.73421                3
.62936
Mantel-Haenszel test for  1.64044                1
.20026

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Minimum Expected Frequency - 12.974

Number of Missing Observations: 2

P54 POHLAVI DOTAZANEHO by P4J DULEZITOST DUVODU:BYT NEZAVISLY

		P4J				
Count !		!	!	!	!	
Row Pct	!	!VELMI DU	!SPISE DU	!SPISE NE	!ZCELA NE	Row
	!	!LEZITE	!LEZITE	!DULEZITE	!DULEZITE	Total
	!	! 1	! 2	! 3	! 4	!
P54	1	295	136	50	10	491
MUZ		60.1	27.7	10.2	2.0	49.8
	2	277	132	67	18	494
ZENA		56.1	26.7	13.6	3.6	50.2
	Column	572	268	117	28	985
	Total	58.1	27.2	11.9	2.8	100.0

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Chi-Square                Value                DF
Significance
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Pearson                    5.37285                3
.14644
Likelihood Ratio          5.41385                3
.14388
Mantel-Haenszel test for  4.25992                1
.03902

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Minimum Expected Frequency - 13.957

Number of Missing Observations: 3

P54 POHLAVI DOTAZANEHO by P5 SPOKOJENOST S VLASTNI PRACOVNI SITUACI

		P5				
Count !		!	!	!	!	
Row Pct	!	!VELMI SP	!SPISE SP	!SPISE NE	!VELMI NE	Row
	!	!OKOJEN	!OKOJEN	!SPOKOJEN	!SPOKOJEN	Total
	!	! 1	! 2	! 3	! 4	!
P54	1	85	305	77	25	492
MUZ		17.3	62.0	15.7	5.1	49.9

ZENA	2	102	291	83	18	494
		20.6	58.9	16.8	3.6	50.1
Column		187	596	160	43	986
Total		19.0	60.4	16.2	4.4	100.0

Chi-Square Significance	Value	DF
Pearson .35682	3.23481	3
Likelihood Ratio .35579	3.24206	3
Mantel-Haenszel test for .26879	1.22289	1

Minimum Expected Frequency - 21.456

Number of Missing Observations: 2

P54 POHLAVI DOTAZANEHO by P6 JE VASE PROFESE OHODNOCENA PODLE ZASLUH

Row Pct	P6				Row Total
	1	2	3	4	
P54	49	156	194	93	492
MUZ	10.0	31.7	39.4	18.9	49.9
ZENA	44	160	194	96	494
	8.9	32.4	39.3	19.4	50.1
Column	93	316	388	189	986
Total	9.4	32.0	39.4	19.2	100.0

Chi-Square Significance	Value	DF
Pearson .94777	.36301	3
Likelihood Ratio .94775	.36312	3
Mantel-Haenszel test for .72984	.11925	1

Minimum Expected Frequency - 46.406

Number of Missing Observations: 2

P54 POHLAVI DOTAZANEHO by P7A SPOKOJENOST S:PLATEM

P7A

		Count	P7B				Row
Row	Pct	!VELMI	SP	SP	NE	!VELMI	NE
		!OKOJEN	OKOJEN	SPOKOJEN	SPOKOJEN	Row	
		!	!	!	!	!	Total
P54	1	29	216	184	60		489
MUZ		5.9	44.2	37.6	12.3		50.1
	2	34	207	180	66		487
ZENA		7.0	42.5	37.0	13.6		49.9
Column		63	423	364	126		976
Total		6.5	43.3	37.3	12.9		100.0

Chi-Square	Value	DF
Pearson	.91389	3
Likelihood Ratio	.91445	3
Mantel-Haenszel test for	.02763	1

Minimum Expected Frequency - 31.435

Number of Missing Observations: 12

P54 POHLAVI DOTAZANEHO by P7B SPOKOJENOST S:ODMENAMI

		Count	P7B				Row
Row	Pct	!VELMI	SP	SP	NE	!VELMI	NE
		!OKOJEN	OKOJEN	SPOKOJEN	SPOKOJEN	Row	
		!	!	!	!	!	Total
P54	1	32	156	194	103		485
MUZ		6.6	32.2	40.0	21.2		50.1
	2	35	156	191	101		483
ZENA		7.2	32.3	39.5	20.9		49.9
Column		67	312	385	204		968
Total		6.9	32.2	39.8	21.1		100.0

Chi-Square	Value	DF
Pearson	.17318	3
Likelihood Ratio	.17323	3
Mantel-Haenszel test for	.09976	1

Minimum Expected Frequency - 33.431

Number of Missing Observations: 20

P54 POHLAVI DOTAZANEHO by P7C SPOKOJENOST S:VZTAHY NA PRACOVISTI

		P7C									
Count !		VELMI	SP	SPISE	SP	SPISE	NE	VELMI	NE		
Row Pct !		OKOJEN	OKOJEN	SPOKOJEN	SPOKOJEN	SPOKOJEN	SPOKOJEN	SPOKOJEN	SPOKOJEN	Row	Total
		!	1	!	2	!	3	!	4	!	
P54	1	!	99	!	271	!	100	!	16	!	486
MUZ		!	20.4	!	55.8	!	20.6	!	3.3	!	49.9
	2	!	125	!	270	!	76	!	16	!	487
ZENA		!	25.7	!	55.4	!	15.6	!	3.3	!	50.1
	Column		224		541		176		32		973
	Total		23.0		55.6		18.1		3.3		100.0

Chi-Square	Value	DF
Significance		
Pearson	6.29141	3
.09826		
Likelihood Ratio	6.30844	3
.09753		
Mantel-Haenszel test for	4.73546	1
.02955		

Minimum Expected Frequency - 15.984

Number of Missing Observations: 15

P54 POHLAVI DOTAZANEHO by P7D SPOKOJENOST S:PERSPEKTIVOU PODNIKU

		P7D									
Count !		VELMI	SP	SPISE	SP	SPISE	NE	VELMI	NE		
Row Pct !		OKOJEN	OKOJEN	SPOKOJEN	SPOKOJEN	SPOKOJEN	SPOKOJEN	SPOKOJEN	SPOKOJEN	Row	Total
		!	1	!	2	!	3	!	4	!	
P54	1	!	66	!	210	!	151	!	60	!	487
MUZ		!	13.6	!	43.1	!	31.0	!	12.3	!	50.0
	2	!	73	!	231	!	140	!	43	!	487
ZENA		!	15.0	!	47.4	!	28.7	!	8.8	!	50.0
	Column		139		441		291		103		974
	Total		14.3		45.3		29.9		10.6		100.0

Chi-Square	Value	DF
Significance		

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Pearson                               4.57415           3
.20577
Likelihood Ratio                       4.58769           3
.20460
Mantel-Haenszel test for              3.80232           1
.05118

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Minimum Expected Frequency - 51.500

Number of Missing Observations: 14

P54 POHLAVI DOTAZANEHO by P7E SPOKOJENOST S:MOZNOSTI POSTUPU

	Count	P7E				Row Total	
		VELMI OKOJEN	SP	SPISE OKOJEN	SP SPOKOJEN		NE SPOKOJEN
Row Pct	!	!	!	!	!	!	!
		1	2	3	4		
P54							
	1	39	202	171	70	482	
MUZ		8.1	41.9	35.5	14.5	50.0	
	2	47	214	163	58	482	
ZENA		9.8	44.4	33.8	12.0	50.0	
Column		86	416	334	128	964	
Total		8.9	43.2	34.6	13.3	100.0	

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Chi-Square                               Value           DF
Significance
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Pearson                               2.40696           3
.49234
Likelihood Ratio                       2.40978           3
.49182
Mantel-Haenszel test for              2.39094           1
.12204

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Minimum Expected Frequency - 43.000

Number of Missing Observations: 24

P54 POHLAVI DOTAZANEHO by P7F SPOKOJENOST S:OBSAHEM A NAPLNI PRACE

	Count	P7F				Row Total
		VELMI OKOJEN	SP	SPISE OKOJEN	SP SPOKOJEN	
Row Pct	!	!	!	!	!	!
		1	2	3	4	
P54						
	1	107	285	72	25	489
MUZ		21.9	58.3	14.7	5.1	50.1

ZENA	2	!	127	!	279	!	63	!	19	!	488
		!	26.0	!	57.2	!	12.9	!	3.9	!	49.9
			+-----+								
Column			234		564		135		44		977
Total			24.0		57.7		13.8		4.5		100.0

Chi-Square Significance	Value	DF
Pearson .36319	3.19039	3
Likelihood Ratio .36246	3.19547	3
Mantel-Haenszel test for .07908	3.08364	1

Minimum Expected Frequency - 21.977

Number of Missing Observations: 11

P54 POHLAVI DOTAZANEHO by P7G SPOKOJENOST S:HYGIENICKYMI PODMINKAMI

Row	Pct	P7G				Row Total					
		!VELMI OKOJEN	SP	SPISE SPOKOJEN	NE VELMI SPOKOJEN						
P54		!	1	!	2	!	3	!	4	!	
	1	!	97	!	241	!	104	!	46	!	488
MUZ		!	19.9	!	49.4	!	21.3	!	9.4	!	50.1
	2	!	153	!	217	!	84	!	33	!	487
ZENA		!	31.4	!	44.6	!	17.2	!	6.8	!	49.9
Column			250		458		188		79		975
Total			25.6		47.0		19.3		8.1		100.0

Chi-Square Significance	Value	DF
Pearson .00043	18.06753	3
Likelihood Ratio .00040	18.18894	3
Mantel-Haenszel test for .00019	13.93233	1

Minimum Expected Frequency - 39.459

Number of Missing Observations: 13

P54 POHLAVI DOTAZANEHO by P7H SPOKOJENOST S:VEDENIM PODNIKU

P7H

		Count	P7I				Row
Row	Pct	!VELMI	SP	SP	NE	!VELMI	NE
		!OKOJEN	OKOJEN	SPOKOJEN	SPOKOJEN		
		1	2	3	4	Total	
P54	1	70	214	143	55	482	
MUZ		14.5	44.4	29.7	11.4	49.8	
	2	90	230	122	44	486	
ZENA		18.5	47.3	25.1	9.1	50.2	
Column		160	444	265	99	968	
Total		16.5	45.9	27.4	10.2	100.0	

Chi-Square Significance	Value	DF
Pearson .11424	5.94652	3
Likelihood Ratio .11370	5.95735	3
Mantel-Haenszel test for .01717	5.67940	1

Minimum Expected Frequency - 49.295

Number of Missing Observations: 20

P54 POHLAVI DOTAZANEHO by P7I SPOKOJENOST S:PRIMYM NADRIZENYM

		Count	P7I				Row
Row	Pct	!VELMI	SP	SP	NE	!VELMI	NE
		!OKOJEN	OKOJEN	SPOKOJEN	SPOKOJEN		
		1	2	3	4	Total	
P54	1	116	241	81	33	471	
MUZ		24.6	51.2	17.2	7.0	49.5	
	2	148	213	79	41	481	
ZENA		30.8	44.3	16.4	8.5	50.5	
Column		264	454	160	74	952	
Total		27.7	47.7	16.8	7.8	100.0	

Chi-Square Significance	Value	DF
Pearson .09405	6.39119	3
Likelihood Ratio .09357	6.40287	3
Mantel-Haenszel test for .49102	.47430	1

Minimum Expected Frequency - 36.611

Number of Missing Observations: 36

P54 POHLAVI DOTAZANEHO by P7J SPOKOJENOST S:VZTAHY MUZU A ZEN

		P7J							
Count !		!VELMI	SP	SPISE	SP	SPISE	NE	VELMI	NE
Row Pct !		!OKOJEN	OKOJEN	SPOKOJEN	SPOKOJEN	SPOKOJEN	SPOKOJEN	SPOKOJEN	Row
		! 1 !	! 2 !	! 3 !	! 4 !			Total	
P54	1	128	298	41	5			472	
MUZ		27.1	63.1	8.7	1.1			49.7	
	2	164	262	42	9			477	
ZENA		34.4	54.9	8.8	1.9			50.3	
Column		292	560	83	14			949	
Total		30.8	59.0	8.7	1.5			100.0	

Chi-Square	Value	DF
Significance		
Pearson	7.88143	3
.04853		
Likelihood Ratio	7.91021	3
.04790		
Mantel-Haenszel test for	1.70934	1
.19107		

Minimum Expected Frequency - 6.963

Number of Missing Observations: 39

P54 POHLAVI DOTAZANEHO by P8A ZMENA:ZLEPSIT POSTAVENI V SOUCASNEM ZAME

		P8A							
Count !		!URCITE	A	SPISE	AN	SPISE	NE	URCITE	N
Row Pct !		!NO	O	AN	AN	NE	E	AN	Row
		! 1 !	! 2 !	! 3 !	! 4 !			Total	
P54	1	82	139	188	81			490	
MUZ		16.7	28.4	38.4	16.5			50.3	
	2	62	99	200	123			484	
ZENA		12.8	20.5	41.3	25.4			49.7	
Column		144	238	388	204			974	
Total		14.8	24.4	39.8	20.9			100.0	

Chi-Square	Value	DF
Significance		

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Pearson                18.48239                3
.00035
Likelihood Ratio      18.58494                3
.00033
Mantel-Haenszel test for 15.78600                1
.00007

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Minimum Expected Frequency - 71.556

Number of Missing Observations: 14

P54 POHLAVI DOTAZANEHO by P8B ZMENA:ZKRATIT PRACOVNI UVAZEK

		P8B							
		Count	!URCITE A SPISE AN SPISE NE URCITE N						
		Row Pct	!NO	O		E		Row	
			1	2	3	4	Total		
P54									
	1	18	37	163	272	490			
MUZ		3.7	7.6	33.3	55.5	50.2			
	2	11	42	124	309	486			
ZENA		2.3	8.6	25.5	63.6	49.8			
	Column	29	79	287	581	976			
	Total	3.0	8.1	29.4	59.5	100.0			

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Chi-Square                Value                DF
Significance
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Pearson                9.64581                3
.02183
Likelihood Ratio      9.68068                3
.02148
Mantel-Haenszel test for 3.97971                1
.04605

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Minimum Expected Frequency - 14.441

Number of Missing Observations: 12

P54 POHLAVI DOTAZANEHO by P8C ZMENA:ZMENIT PRACOVNI MISTO

		P8C							
		Count	!URCITE A SPISE AN SPISE NE URCITE N						
		Row Pct	!NO	O		E		Row	
			1	2	3	4	Total		
P54									
	1	35	61	159	235	490			
MUZ		7.1	12.4	32.4	48.0	50.2			

ZENA	2	38	57	129	263	487
	7.8	11.7	26.5	54.0	49.8	
Column	73	118	288	498	977	
Total	7.5	12.1	29.5	51.0	100.0	

Chi-Square Significance	Value	DF
Pearson .17557	4.94901	3
Likelihood Ratio .17508	4.95553	3
Mantel-Haenszel test for .36023	.83708	1

Minimum Expected Frequency - 36.388

Number of Missing Observations: 11

P54 POHLAVI DOTAZANEHO by P8D ZMENA:NA CAS ODEJIT DO DOMACNOSTI

Row	Pct	P8D				Row Total
		URCITE NO	A O	SPISE AN	NE URCITE E N	
P54	1	4	6	41	439	490
MUZ	.8	1.2	8.4	89.6	50.2	50.2
ZENA	2	18	16	73	379	486
	3.7	3.3	15.0	78.0	49.8	49.8
Column	22	22	114	818	976	976
Total	2.3	2.3	11.7	83.8	100.0	100.0

Chi-Square Significance	Value	DF
Pearson .00001	26.82204	3
Likelihood Ratio .00000	27.84571	3
Mantel-Haenszel test for .00000	25.81930	1

Minimum Expected Frequency - 10.955

Number of Missing Observations: 12

P54 POHLAVI DOTAZANEHO by P8E ZMENA:PRIBRAT SI DALSI PRACI

P8E

	Count	P8F				Row Total
		URCITE A NO	SPISE AN O	SPISE NE E	URCITE N E	
Row Pct		1	2	3	4	
P54	1	23	140	157	170	490
MUZ		4.7	28.6	32.0	34.7	50.2
ZENA	2	23	69	138	257	487
		4.7	14.2	28.3	52.8	49.8
Column Total		46	209	295	427	977
		4.7	21.4	30.2	43.7	100.0

Chi-Square Significance	Value	DF
Pearson .00000	43.06054	3
Likelihood Ratio .00000	43.67246	3
Mantel-Haenszel test for .00000	31.18004	1

Minimum Expected Frequency - 22.929

Number of Missing Observations: 11

P54 POHLAVI DOTAZANEHO by P8F ZMENA:DOSAHNOUT ZVYSENI PLATU

	Count	P8F				Row Total
		URCITE A NO	SPISE AN O	SPISE NE E	URCITE N E	
Row Pct		1	2	3	4	
P54	1	208	213	52	16	489
MUZ		42.5	43.6	10.6	3.3	50.2
ZENA	2	166	223	70	27	486
		34.2	45.9	14.4	5.6	49.8
Column Total		374	436	122	43	975
		38.4	44.7	12.5	4.4	100.0

Chi-Square Significance	Value	DF
Pearson .01541	10.40650	3
Likelihood Ratio .01505	10.45762	3
Mantel-Haenszel test for .00128	10.36948	1

Minimum Expected Frequency - 21.434

Number of Missing Observations: 13

P54 POHLAVI DOTAZANEHO by P8G ZMENA:DOSAHNOUT VEDOUCIHO POSTAVENI

		P8G								
Count		!								
Row	Pct	!URCITE	A	SPISE	AN	SPISE	NE	URCITE	N	Row
		!NO	O	2	3	E	4	!		Total
		1	2	3	4					
P54	1	43	69	208	166					486
MUZ		8.8	14.2	42.8	34.2					50.1
	2	19	48	194	223					484
ZENA		3.9	9.9	40.1	46.1					49.9
	Column	62	117	402	389					970
	Total	6.4	12.1	41.4	40.1					100.0

Chi-Square	Value	DF
Significance		
Pearson	21.89527	3
.00007		
Likelihood Ratio	22.19309	3
.00006		
Mantel-Haenszel test for	21.78864	1
.00000		

Minimum Expected Frequency - 30.936

Number of Missing Observations: 18

P54 POHLAVI DOTAZANEHO by P8H ZMENA:DOSAHNOUT ZMENY PRAC.NAPLNE

		P8H								
Count		!								
Row	Pct	!URCITE	A	SPISE	AN	SPISE	NE	URCITE	N	Row
		!NO	O	2	3	E	4	!		Total
		1	2	3	4					
P54	1	35	88	225	142					490
MUZ		7.1	18.0	45.9	29.0					50.3
	2	27	100	181	176					484
ZENA		5.6	20.7	37.4	36.4					49.7
	Column	62	188	406	318					974
	Total	6.4	19.3	41.7	32.6					100.0

Chi-Square	Value	DF
Significance		

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Pearson                               10.16533           3
.01721
Likelihood Ratio                       10.18468           3
.01706
Mantel-Haenszel test for               1.91704           1
.16618

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Minimum Expected Frequency - 30.809

Number of Missing Observations: 14

P54 POHLAVI DOTAZANEHO by P8I ZMENA:JINY DUVOD

	Count	P8I				Row Total
		URCITE A NO	SPISE O	AN	SPISE NE E	
P54	1	30	5	18	187	240
MUZ		12.5	2.1	7.5	77.9	49.7
	2	27	1	17	198	243
ZENA		11.1	.4	7.0	81.5	50.3
Column Total		57	6	35	385	483
		11.8	1.2	7.2	79.7	100.0

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Chi-Square                               Value           DF
Significance
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Pearson                               3.14891           3
.36923
Likelihood Ratio                       3.39328           3
.33487
Mantel-Haenszel test for               .78930           1
.37431

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Minimum Expected Frequency - 2.981

Cells with Expected Frequency < 5 - 2 OF 8 (25.0%)

Number of Missing Observations: 505

P54 POHLAVI DOTAZANEHO by P9 ZVYHODNUJE PRIMY NADRIZENY V PRACI MUZE-

	Count	P9					Row Total
		URCITE M UZE	SPISE ZE	MU NIKOMU	SPISE ZE NY	URCITE Z ENY	
P54	1	46	75	333	14	6	474
MUZ		9.7	15.8	70.3	3.0	1.3	49.6

ZENA	2	28	60	330	36	27	481
		5.8	12.5	68.6	7.5	5.6	50.4
Column		74	135	663	50	33	955
Total		7.7	14.1	69.4	5.2	3.5	100.0

Chi-Square Significance	Value	DF
Pearson	29.05251	4
Likelihood Ratio	30.52889	4
Mantel-Haenszel test for	23.11526	1

Minimum Expected Frequency - 16.379

Number of Missing Observations: 33

P54 POHLAVI DOTAZANEHO by P10 MAJI ZENY VE VASEM VEKU OMEZ.MOZNOSTI US

P54	Count	P10			Row Total
		ZENY VIC	STEJNE	MUZI VIC	
MUZ	1	22	256	211	489
ZENA	2	23	216	255	494
Column		45	472	466	983
Total		4.6	48.0	47.4	100.0

Chi-Square Significance	Value	DF
Pearson	7.54132	2
Likelihood Ratio	7.55136	2
Mantel-Haenszel test for	5.04324	1

Minimum Expected Frequency - 22.386

Number of Missing Observations: 5

P54 POHLAVI DOTAZANEHO by P11A MOZNOSTI MUZU+ZEN:ZISKAT PRACI

		P11A							
Count		! ZENY LEP STEJNE			ZENY HUR				
Row	Pct	!E	1	!	2	!	3	!	Row Total
P54									
	1	!	34	!	213	!	230	!	477
MUZ		!	7.1	!	44.7	!	48.2	!	49.4
	2	!	76	!	227	!	185	!	488
ZENA		!	15.6	!	46.5	!	37.9	!	50.6
Column			110		440		415		965
Total			11.4		45.6		43.0		100.0

Chi-Square Significance	Value	DF
Pearson .00002	21.23871	2
Likelihood Ratio .00002	21.65997	2
Mantel-Haenszel test for .00001	19.08211	1

Minimum Expected Frequency - 54.373

Number of Missing Observations: 23

P54 POHLAVI DOTAZANEHO by P11B MOZNOSTI M+Z:ZA STEJNOU PRACI LEPSI PLAT

		P11B							
Count		! ZENY LEP STEJNE			ZENY HUR				
Row	Pct	!E	1	!	2	!	3	!	Row Total
P54									
	1	!	11	!	247	!	219	!	477
MUZ		!	2.3	!	51.8	!	45.9	!	49.5
	2	!	24	!	236	!	227	!	487
ZENA		!	4.9	!	48.5	!	46.6	!	50.5
Column			35		483		446		964
Total			3.6		50.1		46.3		100.0

Chi-Square Significance	Value	DF
Pearson .07733	5.11940	2
Likelihood Ratio .07293	5.23650	2

Mantel-Haenszel test for .28038 1
 .59645

Minimum Expected Frequency - 17.318

Number of Missing Observations: 24

P54 POHLAVI DOTAZANEHO by P11C MOZNOSTI MUZU+ZEN:ZISKAT VEDOUCI MISTO

	Count	P11C			ZENY HUR	Row Total
		ZENY LEP	STEJNE			
P54	1	11	196	269	476	
MUZ	2.3	41.2	56.5	49.5		
P54	2	30	189	266	485	
ZENA	6.2	39.0	54.8	50.5		
Column Total		41	385	535	961	
		4.3	40.1	55.7	100.0	

Chi-Square Significance	Value	DF
Pearson .01188	8.86546	2
Likelihood Ratio .01000	9.21049	2
Mantel-Haenszel test for .13808	2.19925	1

Minimum Expected Frequency - 20.308

Number of Missing Observations: 27

P54 POHLAVI DOTAZANEHO by P11D MOZNOSTI MUZU+ZEN:BYT REDITELEM

	Count	P11D			ZENY HUR	Row Total
		ZENY LEP	STEJNE			
P54	1	10	161	304	475	
MUZ	2.1	33.9	64.0	49.5		
P54	2	18	149	318	485	
ZENA	3.7	30.7	65.6	50.5		
Column Total		28	310	622	960	
		2.9	32.3	64.8	100.0	

Chi-Square Significance	Value	DF
Pearson .22747	2.96150	2
Likelihood Ratio .22386	2.99349	2
Mantel-Haenszel test for .99110	.00012	1

Minimum Expected Frequency - 13.854

Number of Missing Observations: 28

P54 POHLAVI DOTAZANEHO by P11E MOZNOSTI M+Z:POSTOUPIT DO VYSSI FUNKCE

	Count	P11E			ZENY HUR	Row Total
		ZENY LEP STEJNE	ZENY LEP STEJNE	ZENY LEP STEJNE		
P54	1	8	271	197	476	
MUZ		1.7	56.9	41.4	49.5	
	2	20	262	203	485	
ZENA		4.1	54.0	41.9	50.5	
Column Total		28	533	400	961	
		2.9	55.5	41.6	100.0	

Chi-Square Significance	Value	DF
Pearson .07062	5.30101	2
Likelihood Ratio .06487	5.47084	2
Mantel-Haenszel test for .57378	.31640	1

Minimum Expected Frequency - 13.869

Number of Missing Observations: 27

P54 POHLAVI DOTAZANEHO by P11F MOZNOSTI MUZU+ZEN:ZVYSOVAT SI VYDELEK

	Count	P11F			ZENY HUR	Row Total
		ZENY LEP STEJNE	ZENY LEP STEJNE	ZENY LEP STEJNE		
P54	1	13	316	148	477	

MUZ		2.7	66.2	31.0	49.4
	2	20	297	171	488
ZENA		4.1	60.9	35.0	50.6
	Column	33	613	319	965
	Total	3.4	63.5	33.1	100.0

Chi-Square Significance	Value	DF
Pearson .16471	3.60714	2
Likelihood Ratio .16369	3.61956	2
Mantel-Haenszel test for .43600	.60679	1

Minimum Expected Frequency - 16.312

Number of Missing Observations: 23

P54 POHLAVI DOTAZANEHO by P11G MOZNOSTI MUZU+ZEN:ZISKAT ODMENY

Count	P11G			Row Total
	ZENY LEP	STEJNE	ZENY HUR	
1	22	367	86	475
MUZ	4.6	77.3	18.1	49.4
2	17	360	110	487
ZENA	3.5	73.9	22.6	50.6
Column	39	727	196	962
Total	4.1	75.6	20.4	100.0

Chi-Square Significance	Value	DF
Pearson .17394	3.49806	2
Likelihood Ratio .17320	3.50664	2
Mantel-Haenszel test for .06176	3.48940	1

Minimum Expected Frequency - 19.257

Number of Missing Observations: 26

P54 POHLAVI DOTAZANEHO by P11H MOZNOSTI MUZU+ZEN:MIT AUTORITU

		P11H							
Count		! ZENY LEP STEJNE			ZENY HUR				
Row	Pct	!E	1	!	2	!	3	!	Row Total
P54		1	14	!	277	!	186	!	477
MUZ			2.9	!	58.1	!	39.0	!	49.5
		2	22	!	293	!	172	!	487
ZENA			4.5	!	60.2	!	35.3	!	50.5
	Column		36		570		358		964
	Total		3.7		59.1		37.1		100.0

Chi-Square Significance	Value	DF
Pearson .26303	2.67094	2
Likelihood Ratio .26109	2.68575	2
Mantel-Haenszel test for .13451	2.23964	1

Minimum Expected Frequency - 17.813

Number of Missing Observations: 24

P54 POHLAVI DOTAZANEHO by P11I MOZNOSTI M+Z:UDRZET SI PRACOVNI MISTO

		P11I							
Count		! ZENY LEP STEJNE			ZENY HUR				
Row	Pct	!E	1	!	2	!	3	!	Row Total
P54		1	19	!	317	!	141	!	477
MUZ			4.0	!	66.5	!	29.6	!	49.4
		2	35	!	292	!	161	!	488
ZENA			7.2	!	59.8	!	33.0	!	50.6
	Column		54		609		302		965
	Total		5.6		63.1		31.3		100.0

Chi-Square Significance	Value	DF
Pearson .03070	6.96703	2
Likelihood Ratio .02961	7.03926	2

Mantel-Haenszel test for .00470 1
 .94532

Minimum Expected Frequency - 26.692

Number of Missing Observations: 23

P54 POHLAVI DOTAZANEHO by P12 BYL JSTE NEKDY DISKRIMINOVAN

	Count	P12		Row Total
		ANO	NE	
P54				
	1	159	331	490
MUZ		32.4	67.6	49.7
	2	134	361	495
ZENA		27.1	72.9	50.3
Column Total		293	692	985
		29.7	70.3	100.0

Chi-Square Significance	Value	DF
Pearson .06487	3.40839	1
Continuity Correction .07565	3.15589	1
Likelihood Ratio .06475	3.41133	1
Mantel-Haenszel test for .06500	3.40493	1

Minimum Expected Frequency - 145.756

Number of Missing Observations: 3

P54 POHLAVI DOTAZANEHO by P13A DUVOD DISKRIMINACE:POLITICKE NAZORY

	Count	P13A				Row Total
		URCITE A NO	SPISE AN O	SPISE NE E	URCITE N	
P54						
	1	41	23	21	72	157
MUZ		26.1	14.6	13.4	45.9	54.1
	2	25	15	12	81	133
ZENA		18.8	11.3	9.0	60.9	45.9
Column Total		66	38	33	153	290

		P13D						
		1	2	3	4	5	Total	Row Pct
P54	MUZ	5	5	17	130	157		
		3.2	3.2	10.8	82.8	54.1		
P54	ZENA	2	1	11	119	133		
		1.5	.8	8.3	89.5	45.9		
	Column Total	7	6	28	249	290		
		2.4	2.1	9.7	85.9	100.0		

Chi-Square Significance	Value	DF
Pearson .28815	3.76361	3
Likelihood Ratio .25796	4.03267	3
Mantel-Haenszel test for .07523	3.16503	1

Minimum Expected Frequency - 2.752
Cells with Expected Frequency < 5 - 4 OF 8 (50.0%)

Number of Missing Observations: 698

P54 POHLAVI DOTAZANEHO by P13D DUVOD DISKRIMINACE:ZDRAVOTNI STAV

		P13D						
		1	2	3	4	5	Total	Row Pct
P54	MUZ	9	9	24	115	157		
		5.7	5.7	15.3	73.2	54.1		
P54	ZENA	10	15	18	90	133		
		7.5	11.3	13.5	67.7	45.9		
	Column Total	19	24	42	205	290		
		6.6	8.3	14.5	70.7	100.0		

Chi-Square Significance	Value	DF
Pearson .32124	3.49629	3
Likelihood Ratio .32120	3.49666	3
Mantel-Haenszel test for .16619	1.91701	1

Minimum Expected Frequency - 8.714

Number of Missing Observations: 698

P54 POHLAVI DOTAZANEHO by P13E DUVOD DISKRIMINACE:VZDELANI

		P13E					
Count !							
Row	Pct	!URCITE !NO	A O	AN 2	NE 3	URCITE E 4	Row Total
P54		1	11	26	31	89	157
MUZ		7.0	16.6	19.7	56.7	54.1	
		2	14	18	25	76	133
ZENA		10.5	13.5	18.8	57.1	45.9	
Column		25	44	56	165	290	
Total		8.6	15.2	19.3	56.9	100.0	

Chi-Square Significance	Value	DF
Pearson .68094	1.50575	3
Likelihood Ratio .68124	1.50445	3
Mantel-Haenszel test for .76374	.09035	1

Minimum Expected Frequency - 11.466

Number of Missing Observations: 698

P54 POHLAVI DOTAZANEHO by P13F DUVOD DISKRIMINACE:POHLAVI

		P13F					
Count !							
Row	Pct	!URCITE !NO	A O	AN 2	NE 3	URCITE E 4	Row Total
P54		1	1	3	23	130	157
MUZ		.6	1.9	14.6	82.8	54.1	
		2	25	27	14	67	133
ZENA		18.8	20.3	10.5	50.4	45.9	
Column		26	30	37	197	290	
Total		9.0	10.3	12.8	67.9	100.0	

Chi-Square Significance	Value	DF
Pearson .00000	62.12956	3

Likelihood Ratio 70.37858 3
 .00000
 Mantel-Haenszel test for 55.36100 1
 .00000

Minimum Expected Frequency - 11.924

Number of Missing Observations: 698

 P54 POHLAVI DOTAZANEHO by P13G DUVOD DISKRIMINACE:OSOBNI DUVODY

		P13G				
		Count	!			Row
		Row Pct	URCITE A	SPISE AN	SPISE NE	URCITE N
			!NO	O	E	
			!	!	!	!
			1	2	3	4
			!	!	!	!
			Total			
P54			-----+	-----+	-----+	-----+
	1	!	65	!	31	!
		!	41.1	!	19.6	!
		!	16	!	46	!
MUZ		!	54.1	!	29.1	!
		!	-----+	-----+	-----+	-----+
	2	!	50	!	36	!
		!	37.3	!	26.9	!
ZENA		!	14	!	34	!
		!	10.4	!	25.4	!
		!	-----+	-----+	-----+	-----+
	Column		115		67	
			39.4		22.9	
	Total				30	
					80	
					292	
					27.4	
					100.0	

Chi-Square	Value	DF
Significance		
-----	-----	-----
Pearson	2.30597	3
.51138		
Likelihood Ratio	2.30101	3
.51233		
Mantel-Haenszel test for	.05264	1
.81854		

Minimum Expected Frequency - 13.767

Number of Missing Observations: 696

 P54 POHLAVI DOTAZANEHO by P14 BYL JSTE NEKDY ZVYHODNEN OPROTI OSTATNIM

		P14			
		Count	!		Row
		Row Pct	!ANO	NE	
			!	!	Total
			1	2	
			!	!	
			-----+ <th>-----+ <th>-----+ </th></th>	-----+ <th>-----+ </th>	-----+
P54			-----+	-----+	-----+
	1	!	101	!	386
		!	20.7	!	79.3
MUZ		!	487	!	49.8
		!	-----+	-----+	-----+
	2	!	85	!	406
		!	17.3	!	82.7
ZENA		!	491	!	50.2
		!	-----+	-----+	-----+

Column	186	792	978
Total	19.0	81.0	100.0

Chi-Square	Value	DF
Significance		
-----	-----	----

Pearson	1.86507	1
.17204		
Continuity Correction	1.64915	1
.19907		
Likelihood Ratio	1.86677	1
.17184		
Mantel-Haenszel test for	1.86316	1
.17226		

Minimum Expected Frequency - 92.620

Number of Missing Observations: 10

P54 POHLAVI DOTAZANEHO by P15A DUVOD ZVYHODNENI:POLITICKE NAZORY

		P15A				
	Count	!				
	Row Pct	!	URCITE A	SPISE AN	SPISE NE	URCITE N
		!	NO	O		E
		!	1	2	3	4
		!				
P54		+	+	+	+	+
	1	!	3	5	11	78
MUZ		!	3.1	5.2	11.3	80.4
		!				
	2	!	2		6	75
ZENA		!	2.4		7.2	90.4
		!				
		+	+	+	+	+
	Column		5	5	17	153
	Total		2.8	2.8	9.4	85.0
						180
						100.0

Chi-Square	Value	DF
Significance		
-----	-----	----

Pearson	5.67485	3
.12855		
Likelihood Ratio	7.59422	3
.05519		
Mantel-Haenszel test for	3.00802	1
.08285		

Minimum Expected Frequency - 2.306

Cells with Expected Frequency < 5 - 4 OF 8 (50.0%)

Number of Missing Observations: 808

P54 POHLAVI DOTAZANEHO by P15B DUVOD ZVYHODNENI:VEK

P15B

		Count	P15C				Row Total
Row Pct		!NO	!O	!2	!3	!E	!4
P54	1	6	17	15	59	97	
MUZ		6.2	17.5	15.5	60.8	53.9	
ZENA	2	6	14	13	50	83	
		7.2	16.9	15.7	60.2	46.1	
Column		12	31	28	109	180	
Total		6.7	17.2	15.6	60.6	100.0	

Chi-Square Significance	Value	DF
Pearson .99324	.08794	3
Likelihood Ratio .99327	.08773	3
Mantel-Haenszel test for .89074	.01887	1

Minimum Expected Frequency - 5.533

Number of Missing Observations: 808

P54 POHLAVI DOTAZANEHO by P15C DUVOD ZVYHODNENI:NARODNOST

		Count	P15C				Row Total
Row Pct		!NO	!O	!2	!3	!E	!4
P54	1		1	6	90	97	
MUZ			1.0	6.2	92.8	53.9	
ZENA	2	1	1	3	78	83	
		1.2	1.2	3.6	94.0	46.1	
Column		1	2	9	168	180	
Total		.6	1.1	5.0	93.3	100.0	

Chi-Square Significance	Value	DF
Pearson .61951	1.77902	3
Likelihood Ratio .53717	2.17357	3
Mantel-Haenszel test for .80175	.06304	1

Minimum Expected Frequency - .461
 Cells with Expected Frequency < 5 - 6 OF 8 (75.0%)

Number of Missing Observations: 808

P54 POHLAVI DOTAZANEHO by P15D DUVOD ZVYHODNENI:ZDRAVOTNI STAV

		P15D									
		Count	!			Row					
		Row Pct	!URCITE A	SPISE AN	SPISE NE	URCITE N					
			!NO	O	E						
			!	1 !	2 !	3 !	4 !	Row			
								Total			
P54											
	1	!	6	!	13	!	13	!	65	!	97
MUZ		!	6.2	!	13.4	!	13.4	!	67.0	!	53.9
	2	!	4	!	9	!	7	!	63	!	83
ZENA		!	4.8	!	10.8	!	8.4	!	75.9	!	46.1
	Column		10		22		20		128		180
	Total		5.6		12.2		11.1		71.1		100.0

Chi-Square	Value	DF
Significance		
Pearson	1.88101	3
.59747		
Likelihood Ratio	1.90334	3
.59271		
Mantel-Haenszel test for	1.08177	1
.29830		

Minimum Expected Frequency - 4.611
 Cells with Expected Frequency < 5 - 1 OF 8 (12.5%)

Number of Missing Observations: 808

P54 POHLAVI DOTAZANEHO by P15E DUVOD ZVYHODNENI:VZDELANI

		P15E									
		Count	!			Row					
		Row Pct	!URCITE A	SPISE AN	SPISE NE	URCITE N					
			!NO	O	E						
			!	1 !	2 !	3 !	4 !	Row			
								Total			
P54											
	1	!	28	!	25	!	15	!	31	!	99
MUZ		!	28.3	!	25.3	!	15.2	!	31.3	!	54.4
	2	!	31	!	14	!	12	!	26	!	83
ZENA		!	37.3	!	16.9	!	14.5	!	31.3	!	45.6
	Column		59		39		27		57		182
	Total		32.4		21.4		14.8		31.3		100.0

Chi-Square Significance	Value	DF
Pearson .45037	2.64085	3
Likelihood Ratio .44665	2.66245	3
Mantel-Haenszel test for .59698	.27958	1

Minimum Expected Frequency - 12.313

Number of Missing Observations: 806

P54 POHLAVI DOTAZANEHO by P15F DUVOD ZVYHODNENI:POHLAVI

Count	P15F				Row Total
	URCITE A NO	SPISE O	AN	SPISE NE E	
1	6	18	9	64	97
MUZ	6.2	18.6	9.3	66.0	53.9
2	8	9	10	56	83
ZENA	9.6	10.8	12.0	67.5	46.1
Column Total	14	27	19	120	180
	7.8	15.0	10.6	66.7	100.0

Chi-Square Significance	Value	DF
Pearson .42354	2.79973	3
Likelihood Ratio .41675	2.84128	3
Mantel-Haenszel test for .87804	.02355	1

Minimum Expected Frequency - 6.456

Number of Missing Observations: 808

P54 POHLAVI DOTAZANEHO by P15G DUVOD ZVYHODNENI:OSOBNI DUVODY

Count	P15G				Row Total
	URCITE A NO	SPISE O	AN	SPISE NE E	
1	34	20	11	32	97

MUZ		35.1	20.6	11.3	33.0	53.6
	2	21	16	10	37	84
ZENA		25.0	19.0	11.9	44.0	46.4
	Column Total	55	36	21	69	181
		30.4	19.9	11.6	38.1	100.0

Chi-Square Significance	Value	DF
Pearson .39025	3.00893	3
Likelihood Ratio .38807	3.02312	3
Mantel-Haenszel test for .08479	2.97060	1

Minimum Expected Frequency - 9.746

Number of Missing Observations: 807

P54 POHLAVI DOTAZANEHO by P16 VENUJETE CAS NEPLACENYM CINNOSTEM

	Count	P16		Row Total
		ANO	NE	
P54	1	259	233	492
MUZ		52.6	47.4	49.9
ZENA	2	212	282	494
		42.9	57.1	50.1
	Column Total	471	515	986
		47.8	52.2	100.0

Chi-Square Significance	Value	DF
Pearson .00223	9.34814	1
Continuity Correction .00276	8.96234	1
Likelihood Ratio .00221	9.36298	1
Mantel-Haenszel test for .00224	9.33866	1

Minimum Expected Frequency - 235.022

Number of Missing Observations: 2

means tables p17a to p17h by p54.

***** Given WORKSPACE allows for 3202 Cells with 1 Dimensions for MEANS.

Summaries of P17A KOLIK VENUJE:NEPLACENYM PRESCASUM V PRAC
By levels of P54 POHLAVI DOTAZANEHO

Variable	Value	Label	Mean	Std Dev	Cases
For Entire Population			10.3230	16.1874	452
P54	1	MUZ	10.8623	17.1138	247
P54	2	ZENA	9.6732	15.0113	205

Total Cases = 988
Missing Cases = 536 OR 54.3 PCT.

Summaries of P17B KOLIK VENUJE:PRACI V POL.HNUTICH+STRANAC
By levels of P54 POHLAVI DOTAZANEHO

Variable	Value	Label	Mean	Std Dev	Cases
For Entire Population			.9678	7.3803	435
P54	1	MUZ	1.1983	7.5923	237
P54	2	ZENA	.6919	7.1276	198

Total Cases = 988
Missing Cases = 553 OR 56.0 PCT.

Summaries of P17C KOLIK VENUJE:PRACI V ODBORECH
By levels of P54 POHLAVI DOTAZANEHO

Variable	Value	Label	Mean	Std Dev	Cases
For Entire Population			1.7659	9.1022	440
P54	1	MUZ	2.2971	11.6763	239
P54	2	ZENA	1.1343	4.3448	201

Total Cases = 988
Missing Cases = 548 OR 55.5 PCT.

Summaries of P17D KOLIK VENUJE:PRACI V NADACICH+SPOLCICH
By levels of P54 POHLAVI DOTAZANEHO

Variable	Value	Label	Mean	Std Dev	Cases
For Entire Population			3.4437	11.8127	453
P54	1	MUZ	4.5440	12.9835	250

P54 2 ZENA 2.0887 10.0549 203

 Total Cases = 988

Missing Cases = 535 OR 54.1 PCT.

Summaries of P17E KOLIK VENUJE:PRACI PRO CHARITU

By levels of P54 POHLAVI DOTAZANEHO

Variable	Value	Label	Mean	Std Dev	Cases
For Entire Population			.8693	5.8991	436
P54	1	MUZ	1.2278	7.3703	237
P54	2	ZENA	.4422	3.3718	199

 Total Cases = 988

Missing Cases = 552 OR 55.9 PCT.

Summaries of P17F KOLIK VENUJE:PRACI PRO DETI+MLADEZ

By levels of P54 POHLAVI DOTAZANEHO

Variable	Value	Label	Mean	Std Dev	Cases
For Entire Population			4.6987	13.4424	448
P54	1	MUZ	4.6543	12.5995	243
P54	2	ZENA	4.7512	14.4090	205

 Total Cases = 988

Missing Cases = 540 OR 54.7 PCT.

Summaries of P17G KOLIK VENUJE:PRACI V MISTNI SAMOSPRAVE

By levels of P54 POHLAVI DOTAZANEHO

Variable	Value	Label	Mean	Std Dev	Cases
For Entire Population			2.0295	11.0064	440
P54	1	MUZ	3.0661	14.2548	242
P54	2	ZENA	.7626	4.2937	198

 Total Cases = 988

Missing Cases = 548 OR 55.5 PCT.

Summaries of P17H KOLIK VENUJE:JINE CINNOSTI

By levels of P54 POHLAVI DOTAZANEHO

Variable	Value	Label	Mean	Std Dev	Cases
For Entire Population			8.0141	21.8210	427
P54	1	MUZ	9.2403	22.8202	233
P54	2	ZENA	6.5412	20.5184	194

Total Cases = 988
 Missing Cases = 561 OR 56.8 PCT.

cros p54 by p18 to p25 /cells count row/stat chisq.

P54 POHLAVI DOTAZANEHO by P18 PRACOVAL BY O 2 H.DELE KDYBY DOBRE PLATI

	Count	P18			Row Total
		ANO URCI TE	ANO PO OHODE	D NE	
	Row Pct	1	2	3	
P54	1	276	145	64	485
MUZ		56.9	29.9	13.2	49.9
	2	215	170	101	486
ZENA		44.2	35.0	20.8	50.1
Column Total		491	315	165	971
		50.6	32.4	17.0	100.0

Chi-Square Significance	Value	DF
Pearson .00013	17.85850	2
Likelihood Ratio .00013	17.95120	2
Mantel-Haenszel test for .00003	17.67445	1

Minimum Expected Frequency - 82.415

Number of Missing Observations: 17

P54 POHLAVI DOTAZANEHO by P19 RODINNY STAV

Row	Count	P19					
		ZENATY/V DANA	PARTNER/ PARTNERK	VDOVA/VD OVEC	ROZVEDEN Y/ROZVED	ODDELENI MANZELE	SVOBODNY /SVOBODN
	Row Pct	1	2	3	4	5	6
! Total		367	20	6	37	1	60
P54		74.7	4.1	1.2	7.5	.2	12.2
! 491							
MUZ							
! 49.8							

+									
!	494	2	364	15	14	54	3	44	
!	ZENA		73.7	3.0	2.8	10.9	.6	8.9	
!	50.2								
+									
985	Column	731	35	20	91	4	104		
100.0	Total	74.2	3.6	2.0	9.2	.4	10.6		

Chi-Square Significance	Value	DF
Pearson .06095	10.55492	5
Likelihood Ratio .05714	10.72363	5
Mantel-Haenszel test for .81068	.05738	1

Minimum Expected Frequency - 1.994
 Cells with Expected Frequency < 5 - 2 OF 12 (16.7%)

Number of Missing Observations: 3

P54 POHLAVI DOTAZANEHO by P20 VZAJEMNA PREFERENCE RODINY A PRACE

P54	Count	P20					Row Total
		! PREDNOST RODINE	! SPISE DINE	! RO STEJNE	! SPISE PR ACI	! PREDNOST PRACI	
MUZ	1	29	140	157	77	10	413
ZENA	2	71	200	125	27	5	428
Column Total		100	340	282	104	15	841

Chi-Square Significance	Value	DF
Pearson .00000	57.31526	4
Likelihood Ratio .00000	58.97595	4
Mantel-Haenszel test for .00000	54.63309	1

Minimum Expected Frequency - 7.366

Number of Missing Observations: 147

P54 POHLAVI DOTAZANEHO by P21 JAK ZVLADATE PRACOVNI A RODINNE POVINNOS

	Count	P21					Row Total
		BEZ LEMU	PROB 1	SIDIM RO DINU 2	SIDIM PR ACI 3	OBOJE SI NEDA SE ZVLADNOU 4 5	
P54							
MUZ	1	258	89	3	56	6	412
		62.6	21.6	.7	13.6	1.5	49.1
ZENA	2	270	64	10	73	10	427
		63.2	15.0	2.3	17.1	2.3	50.9
Column Total		528	153	13	129	16	839
		62.9	18.2	1.5	15.4	1.9	100.0

Chi-Square Significance	Value	DF
Pearson .02543	11.10261	4
Likelihood Ratio .02298	11.34191	4
Mantel-Haenszel test for .18709	1.74041	1

Minimum Expected Frequency - 6.384

Number of Missing Observations: 149

P54 POHLAVI DOTAZANEHO by P22 ZALEZI VASEMU PARTNEROVI NA VASI PRACI

	Count	P22				Row Total
		VELMI LEZI 1	ZA OBCASNY ZAJEM 2	NEZAJ-BE Z VYHRAD 3	NEZAJIMA -VYHRADY 4	
P54						
MUZ	1	150	201	49	3	403
		37.2	49.9	12.2	.7	49.9
ZENA	2	95	222	76	11	404
		23.5	55.0	18.8	2.7	50.1
Column Total		245	423	125	14	807
		30.4	52.4	15.5	1.7	100.0

Chi-Square Significance	Value	DF
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Pearson                23.79172                3
.00003
Likelihood Ratio      24.23263                3
.00002
Mantel-Haenszel test for 23.13880                1
.00000

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Minimum Expected Frequency - 6.991

Number of Missing Observations: 181

P54 POHLAVI DOTAZANEHO by P23 PUSOBENI ZAMESTNANI NA ZIVOT RODINY

		P23			
Count !					
Row Pct !	KLADNE O ZADNY VL ZAPORNY	VLIVNUJE IV	VLIV	Row	
!	1 !	2 !	3 !	Total	
P54	1	127	239	46	412
MUZ		30.8	58.0	11.2	49.2
	2	128	267	31	426
ZENA		30.0	62.7	7.3	50.8
	Column	255	506	77	838
	Total	30.4	60.4	9.2	100.0

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Chi-Square                Value                DF
Significance
-----
-----
Pearson                4.24270                2
.11987
Likelihood Ratio      4.26115                2
.11877
Mantel-Haenszel test for .57625                1
.44779

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Minimum Expected Frequency - 37.857

Number of Missing Observations: 150

P54 POHLAVI DOTAZANEHO by P24 KOLIK CASU MESICNE VENUJE DOMACIM PRACEM

		P24					
Count !							
Row Pct !	VUBEC NE 1 - 30	31 - 60	61 - 90	91 - 120	121 A VI	CE	
!	1 !	2 !	3 !	4 !	5 !	6	
Row							
! Total							

	Column	30	186	161	160	139	133
809	Total	3.7	23.0	19.9	19.8	17.2	16.4
100.0							

Chi-Square Significance	Value	DF
Pearson	213.81536	5
Likelihood Ratio	232.18720	5
Mantel-Haenszel test for	197.35294	1

Minimum Expected Frequency - 14.981

Number of Missing Observations: 179

* p26 to p27e --- otazky jen pro muze.
freq p26 to p27e.

***** Memory allows a total of 5241 Values, accumulated across all Variables.
There also may be up to 655 Value Labels for each Variable.

P26 MELA BY VASE ZENA BYT TRVALE V DOMACNOST

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
ANO URCITE	1	77	7.8	19.1	19.1
PO DOHODE	2	189	19.1	46.8	65.8
NIKDY	3	138	14.0	34.2	100.0
	0	584	59.1	Missing	
	Total	988	100.0	100.0	

Valid cases 404 Missing cases 584

P27A DUVOD PRACE ZENY:RODINA POTREBUJE PENIZE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
URCITE ANO	1	212	21.5	56.2	56.2
SPISE ANO	2	112	11.3	29.7	85.9
SPISE NE	3	39	3.9	10.3	96.3
URCITE NE	4	14	1.4	3.7	100.0
	0	611	61.8	Missing	

Total 988 100.0 100.0

Valid cases 377 Missing cases 611

P27B DUVOD PRACE ZENY:CHCE MIT VLASTNI PRIJEM

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
URCITE ANO	1	144	14.6	38.4	38.4
SPISE ANO	2	129	13.1	34.4	72.8
SPISE NE	3	73	7.4	19.5	92.3
URCITE NE	4	29	2.9	7.7	100.0
	0	613	62.0	Missing	
	Total	988	100.0	100.0	

Valid cases 375 Missing cases 613

P27C DUVOD PRACE ZENY:CHCE UPLATNIT VZDELANI

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
URCITE ANO	1	116	11.7	30.9	30.9
SPISE ANO	2	132	13.4	35.2	66.1
SPISE NE	3	83	8.4	22.1	88.3
URCITE NE	4	44	4.5	11.7	100.0
	0	613	62.0	Missing	
	Total	988	100.0	100.0	

Valid cases 375 Missing cases 613

P27D DUVOD PRACE ZENY:CHCE PRACOVAT

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
URCITE ANO	1	150	15.2	39.9	39.9
SPISE ANO	2	164	16.6	43.6	83.5
SPISE NE	3	38	3.8	10.1	93.6
URCITE NE	4	24	2.4	6.4	100.0
	0	612	61.9	Missing	
	Total	988	100.0	100.0	

Valid cases 376 Missing cases 612

P27E DUVOD PRACE ZENY:ABY NEBYLA NEZAMESTNANA

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
URCITE ANO	1	101	10.2	27.0	27.0
SPISE ANO	2	102	10.3	27.3	54.3
SPISE NE	3	76	7.7	20.3	74.6
URCITE NE	4	95	9.6	25.4	100.0
	0	614	62.1	Missing	
		-----	-----	-----	
	Total	988	100.0	100.0	

Valid cases 374 Missing cases 614

cros p54 by p28a to p28i p31a to p31o /cells count row/stat chisq.

P54 POHLAVI DOTAZANEHO by P28A VYROK:MUZSKA SOLIDARITA
OVLIV.PRAC.VZTAH

	Count	P28A				Row Total
		URCITE A NO	SPISE AN O	SPISE NE	URCITE N E	
P54	1	66	216	168	41	491
MUZ		13.4	44.0	34.2	8.4	49.9
	2	89	217	164	23	493
ZENA		18.1	44.0	33.3	4.7	50.1
	Column Total	155	433	332	64	984
		15.8	44.0	33.7	6.5	100.0

Chi-Square Significance	Value	DF
Pearson	8.52187	3
.03637		
Likelihood Ratio	8.60340	3
.03506		
Mantel-Haenszel test for	6.23536	1
.01252		

Minimum Expected Frequency - 31.935

Number of Missing Observations: 4

P54 POHLAVI DOTAZANEHO by P28B VYROK:ZENY OVLIV.NADRIZ. VE SVUJ PROSPEK

P28B

	Count	P28C				Row Total
		URCITE A	SPISE AN	SPISE NE	URCITE N	
Row Pct	!NO	O	2	3	E	4
P54	1	64	249	154	22	489
MUZ		13.1	50.9	31.5	4.5	49.7
ZENA	2	50	222	191	31	494
		10.1	44.9	38.7	6.3	50.3
Column Total		114	471	345	53	983
		11.6	47.9	35.1	5.4	100.0

Chi-Square Significance	Value	DF
Pearson .03298	8.73828	3
Likelihood Ratio .03268	8.75835	3
Mantel-Haenszel test for .00432	8.14252	1

Minimum Expected Frequency - 26.365

Number of Missing Observations: 5

P54 POHLAVI DOTAZANEHO by P28C VYROK:PRAC.VZTAHY JSOU KOREKTNI

	Count	P28C				Row Total
		URCITE A	SPISE AN	SPISE NE	URCITE N	
Row Pct	!NO	O	2	3	E	4
P54	1	22	201	221	47	491
MUZ		4.5	40.9	45.0	9.6	49.8
ZENA	2	27	215	223	29	494
		5.5	43.5	45.1	5.9	50.2
Column Total		49	416	444	76	985
		5.0	42.2	45.1	7.7	100.0

Chi-Square Significance	Value	DF
Pearson .15475	5.24444	3
Likelihood Ratio .15201	5.28613	3
Mantel-Haenszel test for .06723	3.34944	1

Minimum Expected Frequency - 24.425

Number of Missing Observations: 3

P54 POHLAVI DOTAZANEHO by P28D VYROK:ZENY SPOLU V PRACI DRZI PROTI MUZU

		P28D					
Count !						Row	
Row	Pct	!URCITE !NO	A O	AN 2	NE 3	URCITE E 4	N Total
P54	1	21	124	264	80	489	
MUZ		4.3	25.4	54.0	16.4	49.7	
	2	18	97	296	83	494	
ZENA		3.6	19.6	59.9	16.8	50.3	
Column		39	221	560	163	983	
Total		4.0	22.5	57.0	16.6	100.0	

Chi-Square	Value	DF
Pearson	5.38790	3
.14550		
Likelihood Ratio	5.39721	3
.14492		
Mantel-Haenszel test for	2.58057	1
.10818		

Minimum Expected Frequency - 19.401

Number of Missing Observations: 5

P54 POHLAVI DOTAZANEHO by P28E VYROK:NADRIZ.ZNEUZIV.POSTAVENI VUCI PODR

		P28E					
Count !						Row	
Row	Pct	!URCITE !NO	A O	AN 2	NE 3	URCITE E 4	N Total
P54	1	114	249	104	24	491	
MUZ		23.2	50.7	21.2	4.9	49.9	
	2	86	252	126	29	493	
ZENA		17.4	51.1	25.6	5.9	50.1	
Column		200	501	230	53	984	
Total		20.3	50.9	23.4	5.4	100.0	

Chi-Square Significance	Value	DF
Pearson .08927	6.50997	3
Likelihood Ratio .08861	6.52676	3
Mantel-Haenszel test for .01679	5.71771	1

Minimum Expected Frequency - 26.446

Number of Missing Observations: 4

P54 POHLAVI DOTAZANEHO by P28F VYROK:PRAC.VZTAHY SE PO R.1989 ZLEPSILY

	Count Row Pct	P28F				Row Total
		!URCITE !NO	A O	AN 2	NE 3	
P54	1	24	119	216	131	490
MUZ		4.9	24.3	44.1	26.7	50.0
ZENA	2	22	113	237	118	490
		4.5	23.1	48.4	24.1	50.0
Column Total		46	232	453	249	980
		4.7	23.7	46.2	25.4	100.0

Chi-Square Significance	Value	DF
Pearson .59462	1.89435	3
Likelihood Ratio .59447	1.89504	3
Mantel-Haenszel test for .90703	.01364	1

Minimum Expected Frequency - 23.000

Number of Missing Observations: 8

P54 POHLAVI DOTAZANEHO by P28G VYROK:EXIST.SEXUALNI OBTEZOVANI ZEN V PR

	Count Row Pct	P28G				Row Total
		!URCITE !NO	A O	AN 2	NE 3	
		1	2	3	4	Total

P54		-----+-----+-----+-----+-----+									
	1	!	25	!	147	!	206	!	109	!	487
MUZ		!	5.1	!	30.2	!	42.3	!	22.4	!	49.7
		-----+-----+-----+-----+-----+									
	2	!	43	!	150	!	181	!	119	!	493
ZENA		!	8.7	!	30.4	!	36.7	!	24.1	!	50.3
		-----+-----+-----+-----+-----+									
	Column		68		297		387		228		980
	Total		6.9		30.3		39.5		23.3		100.0

Chi-Square Significance	Value	DF
-----	-----	----
Pearson	6.81211	3
.07813		
Likelihood Ratio	6.87039	3
.07615		
Mantel-Haenszel test for	1.01977	1
.31257		

Minimum Expected Frequency - 33.792

Number of Missing Observations: 8

P54 POHLAVI DOTAZANEHO by P28H VYROK:VZTAHY MUZU+ZEN PRESAHUJI PRAC.VZT

		P28H									
Count		!					Row				
Row Pct		!URCITE A SPISE AN SPISE NE URCITE N									
		!NO O E					Total				
		!					!				
		!					!				
P54	1	!	28	!	166	!	244	!	50	!	488
MUZ		!	5.7	!	34.0	!	50.0	!	10.2	!	49.8
		-----+-----+-----+-----+-----+									
	2	!	28	!	185	!	212	!	66	!	491
ZENA		!	5.7	!	37.7	!	43.2	!	13.4	!	50.2
		-----+-----+-----+-----+-----+									
	Column		56		351		456		116		979
	Total		5.7		35.9		46.6		11.8		100.0

Chi-Square Significance	Value	DF
-----	-----	----
Pearson	5.47186	3
.14033		
Likelihood Ratio	5.48121	3
.13977		
Mantel-Haenszel test for	.00660	1
.93527		

Minimum Expected Frequency - 27.914

Number of Missing Observations: 9

P54 POHLAVI DOTAZANEHO by P28I VYROK:ZENY VYUZ.SVE ZENSKOSTI VE SVUJ
PR

		P28I									
		Count	!			Row					
Row	Pct	!URCITE	A	SPISE	AN	SPISE	NE	URCITE	N	Row	
		!NO	O			E			Total		
		!	1	!	2	!	3	!	4	!	
P54		-----+	-----+	-----+	-----+	-----+	-----+	-----+	-----+		
	1	!	62	!	267	!	129	!	31	!	489
MUZ		!	12.7	!	54.6	!	26.4	!	6.3	!	49.7
		+	-----+	+	-----+	+	-----+	+	-----+	+	-----+
	2	!	57	!	223	!	164	!	50	!	494
ZENA		!	11.5	!	45.1	!	33.2	!	10.1	!	50.3
		+	-----+	+	-----+	+	-----+	+	-----+	+	-----+
	Column		119		490		293		81		983
	Total		12.1		49.8		29.8		8.2		100.0

Chi-Square	Value	DF
Significance		
-----	-----	-----
Pearson	12.77368	3
.00515		
Likelihood Ratio	12.83052	3
.00502		
Mantel-Haenszel test for	9.36090	1
.00222		

Minimum Expected Frequency - 40.294

Number of Missing Observations: 5

P54 POHLAVI DOTAZANEHO by P31A SPOKOJENOST:S PRACI

		P31A									
		Count	!			Row					
Row	Pct	!VELMI	SP	SPISE	SP	SPISE	NE	VELMI	NE	Row	
		!OKOJEN	OKOJEN			SPOKOJEN	SPOKOJEN			Total	
		!	1	!	2	!	3	!	4	!	
P54		-----+	-----+	-----+	-----+	-----+	-----+	-----+	-----+		
	1	!	134	!	271	!	70	!	17	!	492
MUZ		!	27.2	!	55.1	!	14.2	!	3.5	!	49.8
		+	-----+	+	-----+	+	-----+	+	-----+	+	-----+
	2	!	138	!	283	!	58	!	16	!	495
ZENA		!	27.9	!	57.2	!	11.7	!	3.2	!	50.2
		+	-----+	+	-----+	+	-----+	+	-----+	+	-----+
	Column		272		554		128		33		987
	Total		27.6		56.1		13.0		3.3		100.0

Chi-Square	Value	DF
Significance		
-----	-----	-----

Pearson 1.46495 3
 .69038
 Likelihood Ratio 1.46663 3
 .68999
 Mantel-Haenszel test for .59944 1
 .43879

Minimum Expected Frequency - 16.450

Number of Missing Observations: 1

P54 POHLAVI DOTAZANEHO by P31B SPOKOJENOST:S RODINOU

		P31B					
Count !							
Row	Pct	!VELMI	SP	SP	NE	!VELMI	NE
		!OKOJEN	OKOJEN	SPOKOJEN	SPOKOJEN	Row	
		!	!	!	!	!	Total
P54		1	2	3	4		
	1	279	171	30	5		485
MUZ		57.5	35.3	6.2	1.0		49.5
	2	265	195	30	4		494
ZENA		53.6	39.5	6.1	.8		50.5
	Column	544	366	60	9		979
	Total	55.6	37.4	6.1	.9		100.0

Chi-Square Value DF
 Significance -----

 Pearson 1.96261 3
 .58020
 Likelihood Ratio 1.96385 3
 .57994
 Mantel-Haenszel test for .63350 1
 .42608

Minimum Expected Frequency - 4.459

Cells with Expected Frequency < 5 - 2 OF 8 (25.0%)

Number of Missing Observations: 9

P54 POHLAVI DOTAZANEHO by P31C SPOKOJENOST:S VOLNYM CASEM

		P31C					
Count !							
Row	Pct	!VELMI	SP	SP	NE	!VELMI	NE
		!OKOJEN	OKOJEN	SPOKOJEN	SPOKOJEN	Row	
		!	!	!	!	!	Total
P54		1	2	3	4		
	1	83	277	111	21		492
MUZ		16.9	56.3	22.6	4.3		49.8
	2	86	250	134	25		495

ZENA	!	17.4	!	50.5	!	27.1	!	5.1	!	50.2
		+-----+								
Column		169		527		245		46		987
Total		17.1		53.4		24.8		4.7		100.0

Chi-Square	Value	DF
Significance		
-----	-----	----

Pearson	3.93448	3
.26863		
Likelihood Ratio	3.93867	3
.26816		
Mantel-Haenszel test for	1.32578	1
.24956		

Minimum Expected Frequency - 22.930

Number of Missing Observations: 1

P54 POHLAVI DOTAZANEHO by P31D SPOKOJENOST:S PARTNERSKYMI VZTAHY

		P31D									
	Count	!		!		!		!		!	
	Row Pct	!	VELMI SP	!	SP	!	SP	!	NE	!	VELMI NE
		!	OKOJEN	!	OKOJEN	!	SPOKOJEN	!	SPOKOJEN	!	
		!	1	!	2	!	3	!	4	!	Row
P54		!		!		!		!		!	Total
		+-----+									
	1	!	239	!	196	!	39	!	13	!	487
MUZ		!	49.1	!	40.2	!	8.0	!	2.7	!	49.9
		+-----+									
	2	!	198	!	199	!	63	!	29	!	489
ZENA		!	40.5	!	40.7	!	12.9	!	5.9	!	50.1
		+-----+									
	Column		437		395		102		42		976
	Total		44.8		40.5		10.5		4.3		100.0

Chi-Square	Value	DF
Significance		
-----	-----	----

Pearson	15.60773	3
.00136		
Likelihood Ratio	15.82332	3
.00123		
Mantel-Haenszel test for	14.78613	1
.00012		

Minimum Expected Frequency - 20.957

Number of Missing Observations: 12

P54 POHLAVI DOTAZANEHO by P31E SPOKOJENOST:SE ZDRAVIM

	P31E
Count	!

	Row Pct	!VELMI !OKOJEN	SP OKOJEN	SP OKOJEN	SP SPOKOJEN	NE SPOKOJEN	VELMI SPOKOJEN	NE SPOKOJEN	Row Total
		1	2	2	3	3	4	4	
P54	1	130	268	82	12	492			
MUZ		26.4	54.5	16.7	2.4	49.9			
ZENA	2	117	273	91	13	494			
		23.7	55.3	18.4	2.6	50.1			
Column		247	541	173	25	986			
Total		25.1	54.9	17.5	2.5	100.0			

Chi-Square Significance	Value	DF
Pearson .74472	1.23458	3
Likelihood Ratio .74459	1.23513	3
Mantel-Haenszel test for .29158	1.11232	1

Minimum Expected Frequency - 12.475

Number of Missing Observations: 2

P54 POHLAVI DOTAZANEHO by P31F SPOKOJENOST:S TIM JAK VYPADAM

	Count	!VELMI !OKOJEN	SP OKOJEN	SP OKOJEN	SP SPOKOJEN	NE SPOKOJEN	VELMI SPOKOJEN	NE SPOKOJEN	Row Total
	Row Pct	1	2	2	3	3	4	4	
P54	1	65	302	107	16	490			
MUZ		13.3	61.6	21.8	3.3	49.7			
ZENA	2	55	285	134	21	495			
		11.1	57.6	27.1	4.2	50.3			
Column		120	587	241	37	985			
Total		12.2	59.6	24.5	3.8	100.0			

Chi-Square Significance	Value	DF
Pearson .17172	5.00099	3
Likelihood Ratio .17104	5.01032	3
Mantel-Haenszel test for .03398	4.49587	1

Minimum Expected Frequency - 18.406

Number of Missing Observations: 3

P54 POHLAVI DOTAZANEHO by P31G SPOKOJENOST:S TIM JAK SI MNE LIDE VAZI

		P31G								
Count !		VELMI	SP	SPISE	SP	SPISE	NE	VELMI	NE	
Row Pct !		OKOJEN	OKOJEN	SPOKOJEN	SPOKOJEN	SPOKOJEN	SPOKOJEN	SPOKOJEN	SPOKOJEN	Row
		!	1 !	2 !	3 !	4 !	Total			
P54	1	56	378	51	5	490				
MUZ		11.4	77.1	10.4	1.0	49.8				
	2	66	379	45	3	493				
ZENA		13.4	76.9	9.1	.6	50.2				
	Column	122	757	96	8	983				
	Total	12.4	77.0	9.8	.8	100.0				

Chi-Square Significance	Value	DF
Pearson .63986	1.68685	3
Likelihood Ratio .63842	1.69330	3
Mantel-Haenszel test for .20673	1.59416	1

Minimum Expected Frequency - 3.988
 Cells with Expected Frequency < 5 - 2 OF 8 (25.0%)

Number of Missing Observations: 5

P54 POHLAVI DOTAZANEHO by P31H SPOKOJENOST:SE SCHOPNOSTI ZARIDIT SVE VE

		P31H								
Count !		VELMI	SP	SPISE	SP	SPISE	NE	VELMI	NE	
Row Pct !		OKOJEN	OKOJEN	SPOKOJEN	SPOKOJEN	SPOKOJEN	SPOKOJEN	SPOKOJEN	SPOKOJEN	Row
		!	1 !	2 !	3 !	4 !	Total			
P54	1	128	298	65	1	492				
MUZ		26.0	60.6	13.2	.2	49.8				
	2	133	298	59	5	495				
ZENA		26.9	60.2	11.9	1.0	50.2				
	Column	261	596	124	6	987				
	Total	26.4	60.4	12.6	.6	100.0				

Chi-Square Significance	Value	DF

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Pearson                    3.04368                3
.38494
Likelihood Ratio          3.28819                3
.34929
Mantel-Haenszel test for  .01744                1
.89493

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Minimum Expected Frequency - 2.991
Cells with Expected Frequency < 5 - 2 OF 8 (25.0%)

Number of Missing Observations: 1

P54 POHLAVI DOTAZANEHO by P31I SPOKOJENOST:SE SCHOPNOSTI PROSADIT SE

		P31I									
Count !		VELMI	SP	SPISE	SP	SPISE	NE	VELMI	NE		
Row Pct !		OKOJEN	OKOJEN	SPOKOJEN	SPOKOJEN	SPOKOJEN	SPOKOJEN	SPOKOJEN	SPOKOJEN	Row	Total
		!	1 !	2 !	3 !	4 !					
P54	1	79	258	148	7	492					
MUZ		16.1	52.4	30.1	1.4	49.9					
	2	71	247	167	9	494					
ZENA		14.4	50.0	33.8	1.8	50.1					
	Column	150	505	315	16	986					
	Total	15.2	51.2	31.9	1.6	100.0					

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Chi-Square                Value                DF
Significance
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Pearson                    2.05825                3
.56040
Likelihood Ratio          2.05982                3
.56008
Mantel-Haenszel test for  1.91046                1
.16691

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Minimum Expected Frequency - 7.984

Number of Missing Observations: 2

P54 POHLAVI DOTAZANEHO by P31J SPOKOJ.:SE SCHOPNOSTI OVLIVNOVAT VECI KO

		P31J									
Count !		VELMI	SP	SPISE	SP	SPISE	NE	VELMI	NE		
Row Pct !		OKOJEN	OKOJEN	SPOKOJEN	SPOKOJEN	SPOKOJEN	SPOKOJEN	SPOKOJEN	SPOKOJEN	Row	Total
		!	1 !	2 !	3 !	4 !					
P54	1	60	242	170	19	491					

MUZ		!	12.2	!	49.3	!	34.6	!	3.9	!	49.8
			+-----+								
	2	!	55	!	255	!	170	!	15	!	495
ZENA		!	11.1	!	51.5	!	34.3	!	3.0	!	50.2
			+-----+								
	Column		115		497		340		34		986
	Total		11.7		50.4		34.5		3.4		100.0

Chi-Square Significance	Value	DF
-----	-----	----
Pearson .79839	1.01181	3
Likelihood Ratio .79811	1.01297	3
Mantel-Haenszel test for .85206	.03478	1

Minimum Expected Frequency - 16.931

Number of Missing Observations: 2

P54 POHLAVI DOTAZANEHO by P31K SPOKOJ.:SE SCHOPNOSTI RADOVAT SE ZE ZIVO

Count	!	P31K				Row Total					
		VELMI OKOJEN	SP OKOJEN	SPISE SPOKOJEN	NE SPOKOJEN						
	!	1	!	2	!	3	!	4	!		
		+-----+									
P54	1	!	175	!	261	!	49	!	7	!	492
MUZ		!	35.6	!	53.0	!	10.0	!	1.4	!	49.8
			+-----+								
	2	!	153	!	284	!	55	!	3	!	495
ZENA		!	30.9	!	57.4	!	11.1	!	.6	!	50.2
			+-----+								
	Column		328		545		104		10		987
	Total		33.2		55.2		10.5		1.0		100.0

Chi-Square Significance	Value	DF
-----	-----	----
Pearson .22294	4.38332	3
Likelihood Ratio .21857	4.43058	3
Mantel-Haenszel test for .32018	.98819	1

Minimum Expected Frequency - 4.985

Cells with Expected Frequency < 5 - 1 OF 8 (12.5%)

Number of Missing Observations: 1

P54 POHLAVI DOTAZANEHO by P31L SPOKOJENOST:SE SCHOPNOSTI POMOCI LIDEM
K

		P31L							
Count !		VELMI	SP	SPISE	SP	SPISE	NE	VELMI	NE
Row Pct !		OKOJEN	OKOJEN	SPOKOJEN	SPOKOJEN	SPOKOJEN	SPOKOJEN	SPOKOJEN	Row
		1	2	3	4	Total			
P54	1	115	310	63	4	492			
MUZ		23.4	63.0	12.8	.8	49.8			
	2	122	317	55	1	495			
ZENA		24.6	64.0	11.1	.2	50.2			
Column		237	627	118	5	987			
Total		24.0	63.5	12.0	.5	100.0			

Chi-Square	Value	DF
Significance		
Pearson	2.61818	3
.45431		
Likelihood Ratio	2.74604	3
.43246		
Mantel-Haenszel test for	1.17579	1
.27822		

Minimum Expected Frequency - 2.492
Cells with Expected Frequency < 5 - 2 OF 8 (25.0%)

Number of Missing Observations: 1

P54 POHLAVI DOTAZANEHO by P31M SPOKOJENOST:SE SCHOPNOSTI NAVAZOVAT
KONT

		P31M							
Count !		VELMI	SP	SPISE	SP	SPISE	NE	VELMI	NE
Row Pct !		OKOJEN	OKOJEN	SPOKOJEN	SPOKOJEN	SPOKOJEN	SPOKOJEN	SPOKOJEN	Row
		1	2	3	4	Total			
P54	1	136	272	73	11	492			
MUZ		27.6	55.3	14.8	2.2	49.8			
	2	118	274	99	4	495			
ZENA		23.8	55.4	20.0	.8	50.2			
Column		254	546	172	15	987			
Total		25.7	55.3	17.4	1.5	100.0			

Chi-Square	Value	DF
Significance		

Pearson 8.47077 3
 .03722
 Likelihood Ratio 8.61719 3
 .03484
 Mantel-Haenszel test for 1.88014 1
 .17032

Minimum Expected Frequency - 7.477

Number of Missing Observations: 1

P54 POHLAVI DOTAZANEHO by P31N SPOKOJ.:SE SCHOPNOSTI VYROVNAT SE SE ZME

		P31N						
Count !								
Row	Pct	!VELMI OKOJEN	!SP OKOJEN	!SPISE SPOKOJEN	!SP SPOKOJEN	!NE SPOKOJEN	!VELMI NE OKOJEN	Row Total
		! 1 !	! 2 !	! 3 !	! 4 !			
P54								
	1	71	291	118	11			491
MUZ		14.5	59.3	24.0	2.2			49.8
	2	54	268	158	15			495
ZENA		10.9	54.1	31.9	3.0			50.2
	Column Total	125	559	276	26			986
	Total	12.7	56.7	28.0	2.6			100.0

Chi-Square Value DF
 Significance

 Pearson 9.65475 3
 .02174
 Likelihood Ratio 9.68493 3
 .02144
 Mantel-Haenszel test for 8.88268 1
 .00288

Minimum Expected Frequency - 12.947

Number of Missing Observations: 2

P54 POHLAVI DOTAZANEHO by P310 SPOKOJENOST:SE SCHOPNOSTI RESIT PROBLEMY

		P310					
Count !							
Row	Pct	!VELMI OKOJEN	!SP OKOJEN	!SPISE SPOKOJEN	!NE SPOKOJEN	!VELMI NE OKOJEN	Row Total
		! 1 !	! 2 !	! 3 !	! 4 !		
P54							
	1	81	318	86	6		491
MUZ		16.5	64.8	17.5	1.2		49.8


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Pearson                      64.57235             8
.00000
Likelihood Ratio            66.02991             8
.00000
Mantel-Haenszel test for    5.50149             1
.01900

```

Minimum Expected Frequency - 1.497
Cells with Expected Frequency < 5 - 2 OF 18 (11.1%)

Number of Missing Observations: 2

P54 POHLAVI DOTAZANEHO by P34 NEJVYSSI DOSAZENE VZDELANI PARTNERA

		P34													
		Count	!	!	!	!	!								
STR.VSEO	NEUPLNE	NEUPLNE	UPLNE	VS	ZAKLADNI	VYUC.BEZ	STR.BEZ	VYUC.S	STR.ODB.						
B.S	MAT	VS	!	!	!	!	!	!	!						
			1	2	3	4	5	6							
!	7	!	8	!	9	!	Total								
P54															
			1	!	1	!	38	!	123	!	34	!	12	!	105
	37	!	3	!	34	!	387								
	MUZ			!	.3	!	9.8	!	31.8	!	8.8	!	3.1	!	27.1
	9.6	!	.8	!	8.8	!	50.5								
			2	!	1	!	18	!	157	!	33	!	16	!	77
	16	!	5	!	56	!	379								
	ZENA			!	.3	!	4.7	!	41.4	!	8.7	!	4.2	!	20.3
	4.2	!	1.3	!	14.8	!	49.5								
			Column		2		56		280		67		28		182
53		8	90		766										
			Total		.3		7.3		36.6		8.7		3.7		23.8
6.9		1.0	11.7		100.0										

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-----
Chi-Square Value DF
Significance
-----
-----
Pearson                      30.28376             8
.00019
Likelihood Ratio            30.76285             8
.00015
Mantel-Haenszel test for    .06767             1
.79476

```

Minimum Expected Frequency - .990
Cells with Expected Frequency < 5 - 4 OF 18 (22.2%)

Number of Missing Observations: 222

P54 POHLAVI DOTAZANEHO by P35A NEJVYSSI DOKONCENE VZDELANI OTCE

		P35A						
Count !								
STR.VSEO	NEUPLNE	UPLNE VS	ZAKLADNI	VYUC.BEZ	STR.BEZ	VYUC.S	STR.ODB.	
B.S MAT	VS	Row						
		1	2	3	4	5	6	
		9	Total					
P54		1	6	131	201	29	21	58
	MUZ	2	32	491	40.9	5.9	4.3	11.8
		2.2	.4	6.5	49.8			
	ZENA	2	6	120	192	40	9	72
		7	38	494	38.9	8.1	1.8	14.6
		2.0	1.4	7.7	50.2			
	Column	12	251	393	69	30	130	
21	9	70	985					
	Total	1.2	25.5	39.9	7.0	3.0	13.2	
2.1	.9	7.1	100.0					

Chi-Square	Value	DF
Significance		
Pearson	12.08015	8
.14766		
Likelihood Ratio	12.39241	8
.13454		
Mantel-Haenszel test for	2.17952	1
.13986		

Minimum Expected Frequency - 4.486
 Cells with Expected Frequency < 5 - 2 OF 18 (11.1%)

Number of Missing Observations: 3

P54 POHLAVI DOTAZANEHO by P35B NEJVYSSI DOKONCENE VZDELANI MATKY

		P35B						
Count !								
STR.VSEO	NEUPLNE	UPLNE VS	ZAKLADNI	VYUC.BEZ	STR.BEZ	VYUC.S	STR.ODB.	
B.S MAT	VS	Row						
		1	2	3	4	5	6	
		9	Total					
		1	6	131	201	29	21	58
	MUZ	2	32	491	40.9	5.9	4.3	11.8
		2.2	.4	6.5	49.8			
	ZENA	2	6	120	192	40	9	72
		7	38	494	38.9	8.1	1.8	14.6
		2.0	1.4	7.7	50.2			
	Column	12	251	393	69	30	130	
21	9	70	985					
	Total	1.2	25.5	39.9	7.0	3.0	13.2	
2.1	.9	7.1	100.0					

	7	8	9	Total	1	2	3	4	5	6
P54										
	23	4	7	491	11	220	130	46	8	42
MUZ	4.7	.8	1.4	49.8	2.2	44.8	26.5	9.4	1.6	8.6
	19	1	12	495	11	191	139	53	8	61
ZENA	3.8	.2	2.4	50.2	2.2	38.6	28.1	10.7	1.6	12.3
Column	42	5	19	986	22	411	269	99	16	103
Total	4.3	.5	1.9	100.0	2.2	41.7	27.3	10.0	1.6	10.4

Chi-Square Significance	Value	DF
Pearson .27732	9.82782	8
Likelihood Ratio .26547	9.99362	8
Mantel-Haenszel test for .09655	2.76157	1

Minimum Expected Frequency - 2.490
Cells with Expected Frequency < 5 - 2 OF 18 (11.1%)

Number of Missing Observations: 2

P54 POHLAVI DOTAZANEHO by P36 JAKE JE VASE SOUCASNE EKONOMICKE POSTAVE

		P36					
Count !							
Row	Pct	ZAM.PLNY	ZAM.VETS	ZAM.MENS	PODNIKAT	SVOBODNE	POMAHAJI
NEZAMEST	STUDENT/	INVALID.	MATERSKA	OSTATNI			
NANY	UCEN	! UVAZEK	I 1/2	I 1/2	EL	POVOL	CLEN
		DUCHODCE	DOVOLEN		Row		
		! 1	! 2	! 3	! 4	! 5	! 6
! 7	! 8	! 10	! 13	! 14	! Total		
P54							
		1	408	8	1	68	2
	1	1	3			492	
MUZ			82.9	1.6	.2	13.8	.4
	.2	.2	.6			49.8	

		2	425	27	5	28	1	1
ZENA	1		1	5	1	495		
	.2		85.9	5.5	1.0	5.7	.2	.2
			.2	1.0	.2	50.2		
Column			833	35	6	96	3	1
Total			84.4	3.5	.6	9.7	.3	.1
	.2	.1	.4	.5	.1	100.0		

Chi-Square Significance	Value	DF
Pearson .00002	39.31913	10
Likelihood Ratio .00000	43.80360	10
Mantel-Haenszel test for .32105	.98468	1

Minimum Expected Frequency - .498
 Cells with Expected Frequency < 5 - 16 OF 22 (72.7%)

Number of Missing Observations: 1

P54 POHLAVI DOTAZANEHO by P37A VEREJNA AKTIVITA:CLEN POLITICKE STRANY

	Count	P37A		Row Total
		ANO	NE	
P54	1	26	463	489
MUZ		5.3	94.7	49.8
ZENA	2	11	481	492
		2.2	97.8	50.2
Column		37	944	981
Total		3.8	96.2	100.0

Chi-Square Significance	Value	DF
Pearson .01131	6.41519	1
Continuity Correction .01802	5.59432	1
Likelihood Ratio .01023	6.59379	1
Mantel-Haenszel test for .01136	6.40865	1

Minimum Expected Frequency - 18.443

Number of Missing Observations: 7

P54 POHLAVI DOTAZANEHO by P37B VEREJNA AKTIVITA:CLEN ODBORU

		P37B					
		Count	!				
Row	Pct	!	ANO	NE	Row		
		!	1	2	Total		
P54		-----+	-----+	-----+			
	1	!	123	!	367	!	490
MUZ		!	25.1	!	74.9	!	49.9
		+-----+		+-----+			
	2	!	104	!	388	!	492
ZENA		!	21.1	!	78.9	!	50.1
		+-----+		+-----+			
	Column		227		755		982
	Total		23.1		76.9		100.0

Chi-Square	Value	DF
Significance		
-----	-----	-----
Pearson	2.17035	1
.14069		
Continuity Correction	1.95305	1
.16226		
Likelihood Ratio	2.17221	1
.14052		
Mantel-Haenszel test for	2.16814	1
.14090		

Minimum Expected Frequency - 113.269

Number of Missing Observations: 6

P54 POHLAVI DOTAZANEHO by P37C VEREJNA AKTIVITA:CLEN SAMOSPRAVY OBCE

		P37C					
		Count	!				
Row	Pct	!	ANO	NE	Row		
		!	1	2	Total		
P54		-----+	-----+	-----+			
	1	!	40	!	450	!	490
MUZ		!	8.2	!	91.8	!	49.9
		+-----+		+-----+			
	2	!	14	!	478	!	492
ZENA		!	2.8	!	97.2	!	50.1
		+-----+		+-----+			
	Column		54		928		982
	Total		5.5		94.5		100.0

Chi-Square Significance	Value	DF
Pearson .00026	13.35933	1
Continuity Correction .00044	12.35561	1
Likelihood Ratio .00019	13.89445	1
Mantel-Haenszel test for .00026	13.34572	1

Minimum Expected Frequency - 26.945

Number of Missing Observations: 6

P54 POHLAVI DOTAZANEHO by P37D VEREJNA AKTIVITA:CINNOST V ZAJMOVYCH HNU

	Count	P37D		Row Total
		ANO	NE	
P54	1	168	324	492
MUZ		34.1	65.9	49.9
P54	2	89	404	493
ZENA		18.1	81.9	50.1
Column Total		257	728	985
		26.1	73.9	100.0

Chi-Square Significance	Value	DF
Pearson .00000	33.07428	1
Continuity Correction .00000	32.24497	1
Likelihood Ratio .00000	33.48972	1
Mantel-Haenszel test for .00000	33.04070	1

Minimum Expected Frequency - 128.370

Number of Missing Observations: 3

P54 POHLAVI DOTAZANEHO by P38 PRACUJE VE STATNI CI SOUKROME FIRME

Count	P38
!	

SOUKROMY SMISENY		Row Pct	!STATNI P	VEREJ.IN	STATNI S	OBEJNI P	DRUZSTVO	SOUKROMY										
-ZAHHRAN. PODNIK		!ODNIK	STITUCE	PRAVA	ODNIK	TUZEMSK												
!	7	!	8	!	Total	!	1	!	2	!	3	!	4	!	5	!	6	
P54																		
			1		110		31		20		12		32		146			
	16		45		412													
	MUZ				26.7		7.5		4.9		2.9		7.8		35.4			
	3.9		10.9		47.7													
			2		120		87		32		4		26		138			
	18		27		452													
	ZENA				26.5		19.2		7.1		.9		5.8		30.5			
	4.0		6.0		52.3													
			Column		230		118		52		16		58		284			
34	72		864															
			Total		26.6		13.7		6.0		1.9		6.7		32.9			
3.9	8.3		100.0															

Chi-Square	Value	DF
Significance		
Pearson	37.47244	7
.00000		
Likelihood Ratio	38.75210	7
.00000		
Mantel-Haenszel test for	11.34126	1
.00076		

Minimum Expected Frequency - 7.630

Number of Missing Observations: 124

P54 POHLAVI DOTAZANEHO by P39 MATE DOPLNKOVY ZDROJ PRIJMU

		P39		Row
Count	!	ANO	NE	
Row Pct	!	!	!	Total
	!	1	2	
P54				
	1	102	313	415
	MUZ	24.6	75.4	47.7
	2	66	389	455
	ZENA	14.5	85.5	52.3
	Column	168	702	870
	Total	19.3	80.7	100.0

Chi-Square Significance	Value	DF
Pearson .00017	14.13300	1
Continuity Correction .00024	13.49393	1
Likelihood Ratio .00017	14.17881	1
Mantel-Haenszel test for .00017	14.11676	1

Minimum Expected Frequency - 80.138

Number of Missing Observations: 118

P54 POHLAVI DOTAZANEHO by P40 JAKA JE FORMA DOPLNKOVEHO ZDROJE PRIJMU

	Count	P40					Row Total
		ZAM.STAT !.PODN	ZAM.SOUK R.PODN	VLASTNI PODNIK	DOHODY	OSTATNI	
P54		1	2	3	4	5	
MUZ	104	3	12	30	35	24	60.8
ZENA	67	3	11	19	16	18	39.2
Column Total	171	6	23	49	51	42	100.0

Chi-Square Significance	Value	DF
Pearson .63347	2.56257	4
Likelihood Ratio .63097	2.57662	4
Mantel-Haenszel test for .55328	.35148	1

Minimum Expected Frequency - 2.351

Cells with Expected Frequency < 5 - 2 OF 10 (20.0%)

Number of Missing Observations: 817

P54 POHLAVI DOTAZANEHO by P42 MA V ZAMESTNANI PODRIZENE

Count	P42		Row
	ANO	NE	
Row Pct			

		1	2	Total
P54				
	1	167	324	491
MUZ		34.0	66.0	49.9
	2	108	385	493
ZENA		21.9	78.1	50.1
	Column	275	709	984
	Total	27.9	72.1	100.0

Chi-Square Significance	Value	DF
Pearson	17.90242	1
.00002		
Continuity Correction	17.30631	1
.00003		
Likelihood Ratio	18.00778	1
.00002		
Mantel-Haenszel test for	17.88423	1
.00002		

Minimum Expected Frequency - 137.221

Number of Missing Observations: 4

P54 POHLAVI DOTAZANEHO by P43 KOLIK MA V ZAMESTNANI PODRIZENYCH

	Count	P43					Row
		1 - 2	3 - 5	6 - 10	VICE NEZ 10	VICE ODD ELENI	
P54							
	1	45	46	32	31	12	166
MUZ		27.1	27.7	19.3	18.7	7.2	60.6
	2	39	31	18	15	5	108
ZENA		36.1	28.7	16.7	13.9	4.6	39.4
	Column	84	77	50	46	17	274
	Total	30.7	28.1	18.2	16.8	6.2	100.0

Chi-Square Significance	Value	DF
Pearson	3.60226	4
.46250		
Likelihood Ratio	3.62507	4
.45912		
Mantel-Haenszel test for	3.50866	1
.06105		

Minimum Expected Frequency - 6.701

Number of Missing Observations: 714

P54 POHLAVI DOTAZANEHO by P44 SOUCASNE EKONOMICKE POSTAVENI PARTNERA

		P44							
Count !		ZAM.PLNY	ZAM.VETS	ZAM.MENS	PODNIKAT	PRAC.DUC	INVALID.		
Row Pct !		STAROB.D MATERSKA	UVAZEK	I 1/2	I 1/2	EL	HODCE	DUCHODCE	
UCHODCE	DOVOLEN	Row	1	2	3	4	9	10	
! 11 ! 13 !		Total							
P54		-----+-----+-----+-----+-----+-----+-----							
+-----+-----+									
! 1 ! 7 !		1	22	1	1	3		2	
MUZ		37	59.5	2.7	2.7	8.1		5.4	
! 2.7 ! 18.9 !		55.2	-----+-----+-----+-----+-----+-----+-----						
+-----+-----+									
! 2 !		2	21			3	1	3	
ZENA		30	70.0			10.0	3.3	10.0	
! 6.7 !		44.8	-----+-----+-----+-----+-----+-----+-----						
+-----+-----+									
Column		43	1	1	6	1	5		
3	7	67							
Total		64.2	1.5	1.5	9.0	1.5	7.5		
4.5	10.4	100.0							

Chi-Square Significance	Value	DF
Pearson	9.93368	7
Likelihood Ratio	13.69468	7
Mantel-Haenszel test for	1.23975	1

Minimum Expected Frequency - .448
 Cells with Expected Frequency < 5 - 14 OF 16 (87.5%)

Number of Missing Observations: 921

cros p54 by p46 to p49 p51a to p53 /cells count row/stat chisq.

P54 POHLAVI DOTAZANEHO by P46 MA PARTNER V ZAMESTNANI PODRIZENE

P46
 Count !

	Row Pct	ANO	NE	Row Total
		1	2	
P54	1	8	19	27
MUZ		29.6	70.4	52.9
ZENA	2	7	17	24
		29.2	70.8	47.1
Column Total		15	36	51
		29.4	70.6	100.0

Chi-Square Significance	Value	DF
Pearson .97111	.00131	1
Continuity Correction 1.00000	.00000	1
Likelihood Ratio .97109	.00131	1
Mantel-Haenszel test for .97139	.00129	1

Minimum Expected Frequency - 7.059

Number of Missing Observations: 937

P54 POHLAVI DOTAZANEHO by P47 KOLIK PODRIZENYCH MA V ZAMESTNANI PARTNE

	Count	P47				Row Total
	Row Pct	1 - 2	3 - 5	6 - 10	VICE NEZ 10	
		1	2	3	4	
P54	1	5	2		1	8
MUZ		62.5	25.0		12.5	53.3
ZENA	2	2	1	2	2	7
		28.6	14.3	28.6	28.6	46.7
Column Total		7	3	2	3	15
		46.7	20.0	13.3	20.0	100.0

Chi-Square Significance	Value	DF
Pearson .27212	3.90306	3
Likelihood Ratio .19400	4.71376	3

Mantel-Haenszel test for 2.23646 1
 .13479

Minimum Expected Frequency - .933
 Cells with Expected Frequency < 5 - 8 OF 8 (100.0%)

Number of Missing Observations: 973

P54 POHLAVI DOTAZANEHO by P48 POCET VLASTNICH DETI

		P48					
		Count	!				
		Row Pct	!				
8 A VICE		!					
Row		0	1	2	3	4	5
!	6 ! 8 ! Total	!	!	!	!	!	!
P54	-----+-----+-----+-----+-----+-----						
	+-----+-----+	1	94	96	231	54	6
	!	2	485				2
MUZ	!	!	19.4	19.8	47.6	11.1	1.2
!	!	.4	49.6				.4
	+-----+-----+						
	!	2	62	92	266	63	3
	!	2	492				3
ZENA	!	!	12.6	18.7	54.1	12.8	.6
!	!	.4	50.4				.6
	+-----+-----+						
	Column	156	188	497	117	9	5
1	4 977						
	Total	16.0	19.2	50.9	12.0	.9	.5
.1	.4 100.0						

Chi-Square	Value	DF
Significance	-----	----
Pearson	11.95676	7
.10199		
Likelihood Ratio	12.41275	7
.08778		
Mantel-Haenszel test for	6.05612	1
.01386		

Minimum Expected Frequency - .496
 Cells with Expected Frequency < 5 - 8 OF 16 (50.0%)

Number of Missing Observations: 11

P54 POHLAVI DOTAZANEHO by P49 POCET CLENU DOMACNOSTI

P49

		Count							
		Row Pct							
8 A VICE									
Row			1	2	3	4	5	6	
	7	8	Total						
P54									
		1	34	100	118	181	37	8	
	3	2	483						
MUZ			7.0	20.7	24.4	37.5	7.7	1.7	
	.6	.4	49.9						
		2	25	88	105	202	50	8	
	3	4	485						
ZENA			5.2	18.1	21.6	41.6	10.3	1.6	
	.6	.8	50.1						
		Column	59	188	223	383	87	16	
6	6	968							
		Total	6.1	19.4	23.0	39.6	9.0	1.7	
	.6	.6	100.0						

Chi-Square Significance	Value	DF
Pearson	6.65321	7
Likelihood Ratio	6.68029	7
Mantel-Haenszel test for	5.24968	1

Minimum Expected Frequency - 2.994
Cells with Expected Frequency < 5 - 4 OF 16 (25.0%)

Number of Missing Observations: 20

P54 POHLAVI DOTAZANEHO by P51A VSECHNY VLASTNI PRIJMY RESPONDENTA

		P51A						
		Count						
		Row Pct						
VICE NEZ								
Row			DO 3 000	3 001 - 5 001	7 001 - 10 001	15 001 - 20 000		
	7	Total						
P54								
		1	3	71	150	144	73	30
	14	485						

MUZ	!	.6	!	14.6	!	30.9	!	29.7	!	15.1	!	6.2				
!	2.9	!	49.6	+-----+												
+-----+				2	!	32	!	192	!	137	!	91	!	30	!	7
!	3	!	492	+-----+												
ZENA	!	6.5	!	39.0	!	27.8	!	18.5	!	6.1	!	1.4				
!	.6	!	50.4	+-----+												
+-----+				Column	35	263	287	235	103	37						
17	977	Total	3.6	26.9	29.4	24.1	10.5	3.8								
1.7	100.0															

Chi-Square	Value	DF
Significance		
Pearson	131.56283	6
.00000		
Likelihood Ratio	140.09710	6
.00000		
Mantel-Haenszel test for	119.28209	1
.00000		

Minimum Expected Frequency - 8.439

Number of Missing Observations: 11

P54 POHLAVI DOTAZANEHO by P51B VSECHNY VLASTNI PRIJMY PARTNERA

		P51B														
Count		!	!	!	!	!	!									
Row	Pct	!	DO 3 000	3 001 -	5 001 -	7 001 -	10 001 -	15 001 -								
VICE NEZ		!														
20 000	Row	!	5 000	7 000	10 000	15 000	20 000									
!	7	!	1	2	3	4	5	6								
!	Total	+-----+														
P54		+-----+														
!	1	!	96	147	100	39	11	1								
!	4	!	398													
MUZ	!	!	24.1	36.9	25.1	9.8	2.8	.3								
!	1.0	!	50.2	+-----+												
+-----+				2	!	8	!	75	!	123	!	112	!	53	!	20
!	4	!	395	+-----+												
ZENA	!	!	2.0	19.0	31.1	28.4	13.4	5.1								
!	1.0	!	49.8	+-----+												
+-----+				Column	104	222	223	151	64	21						
8	793															

Total 13.1 28.0 28.1 19.0 8.1 2.6
 1.0 100.0

Chi-Square Significance	Value	DF
Pearson .00000	180.22069	6
Likelihood Ratio .00000	201.78676	6
Mantel-Haenszel test for .00000	156.83012	1

Minimum Expected Frequency - 3.985
 Cells with Expected Frequency < 5 - 2 OF 14 (14.3%)

Number of Missing Observations: 195

P54 POHLAVI DOTAZANEHO by P51C VSECHNY PRIJMY DOMACNOSTI

		P51C						
		Count	!	!	!	!	!	
Row	Pct	DO	4	000	4	001	-	
25 001 - VICE NEZ		7 000	10 000	15 000	20 000	25 000		
30 000	30 000	1	2	3	4	5	6	
!	7 !	8 !	Total					
P54		1	1	44	99	164	90	46
!	13 !	13 !	470					
MUZ		.2	9.4	21.1	34.9	19.1	9.8	
!	2.8 !	2.8 !	49.4					
!	25 !	8 !	481					
ZENA		.6	10.2	19.5	33.3	22.2	7.3	
!	5.2 !	1.7 !	50.6					
38	21	951	4	93	193	324	197	81
4.0	2.2	100.0	.4	9.8	20.3	34.1	20.7	8.5

Chi-Square Significance	Value	DF
Pearson .23435	9.26252	7
Likelihood Ratio .22576	9.39150	7

Mantel-Haenszel test for .00208 1
 .96363

Minimum Expected Frequency - 1.977
 Cells with Expected Frequency < 5 - 2 OF 16 (12.5%)

Number of Missing Observations: 37

P54 POHLAVI DOTAZANEHO by P51D JAK S TIMTO PRIJMEM VYCHAZITE

Row	Count Row Pct	P51D					
		!VELMI !TIZNE	OB OBTIZNE	SPISE OB TIZNE	OB SPISE ADNO	SN SNADNO	VELMI SN ADNO
		1	2	3	4	5	6
! Total							
P54							
+							
! 492	1	43	58	173	145	59	14
MUZ		8.7	11.8	35.2	29.5	12.0	2.8
! 49.9							
+							
! 493	2	52	80	174	131	44	12
ZENA		10.5	16.2	35.3	26.6	8.9	2.4
! 50.1							
+							
985	Column	95	138	347	276	103	26
100.0	Total	9.6	14.0	35.2	28.0	10.5	2.6

Chi-Square Significance	Value	DF
Pearson .19188	7.41021	5
Likelihood Ratio .19026	7.43473	5
Mantel-Haenszel test for .01539	5.87155	1

Minimum Expected Frequency - 12.987
 Number of Missing Observations: 3

P54 POHLAVI DOTAZANEHO by P51E ODHAD SOUCASNE HODNOTY MAJETKU
 DOMACNOST

Count !
 P51E

Row Pct	!DO	50	00	50	000	-	100	000-	200	000-	300	000-	400	000-	
500 000-	1	-2	MIL	VICE	NEZ										
			!0		99 000		199 000		299 000		399 000		499 000		
999 000	IONY		2	MILIO			Row								
!	7	!	8	!	9	!	98	!	Total						
P54															
			1	!	11	!	15	!	33	!	31	!	26	!	73
!	121	!	112	!	41	!	12	!	475						
	MUZ			!	2.3	!	3.2	!	6.9	!	6.5	!	5.5	!	15.4
!	25.5	!	23.6	!	8.6	!	2.5	!	49.7						
			2	!	6	!	14	!	37	!	45	!	42	!	62
!	113	!	103	!	36	!	22	!	480						
	ZENA			!	1.3	!	2.9	!	7.7	!	9.4	!	8.8	!	12.9
!	23.5	!	21.5	!	7.5	!	4.6	!	50.3						
			Column		17		29		70		76		68		135
234		215		77		34		955							
			Total		1.8		3.0		7.3		8.0		7.1		14.1
24.5		22.5		8.1		3.6		100.0							

Chi-Square Significance	Value	DF
Pearson	12.86387	9
.16886		
Likelihood Ratio	12.98127	9
.16346		
Mantel-Haenszel test for	2.48831	1
.11469		

Minimum Expected Frequency - 8.455

Number of Missing Observations: 33

P54 POHLAVI DOTAZANEHO by P51F HODNOCENI ZIVOTNI UROVNE RODINY

Count	P51F				Row						
	!VELMI	DO	SPISE	DO		SP	VELMI	SP			
Row Pct	!BRA	BRA	ATNA	ATNA	Total						
	!	1	!	2	!	3	!	4	!	Total	
P54											
	1	!	34	!	334	!	108	!	13	!	489
	MUZ		7.0	!	68.3	!	22.1	!	2.7	!	49.8
	2	!	25	!	322	!	128	!	18	!	493
	ZENA		5.1	!	65.3	!	26.0	!	3.7	!	50.2
	Column		59		656		236		31		982
	Total		6.0		66.8		24.0		3.2		100.0

Chi-Square Significance	Value	DF
Pearson .25321	4.07754	3
Likelihood Ratio .25208	4.08837	3
Mantel-Haenszel test for .04541	4.00343	1

Minimum Expected Frequency - 15.437

Number of Missing Observations: 6

P54 POHLAVI DOTAZANEHO by P52 KOHO BY NYNI VOLIL

P52

Page 1 of 2

KDS	Count		CSSD	CMUS	DEU	DZJ	KSCM	KDU-CSL
	ODA	ODS						
Row	!		1	2	3	4	5	6
!	7	10	11	12	13	Total		
P54	-----+		-----+		-----+		-----+	
	1	72	1	9	1	22	8	
MUZ	2	17	100	24	2	436		
!	.5	3.9	22.9	5.5	.5	48.7	5.0	1.8
	-----+		-----+		-----+		-----+	
	2	42	4	7		19	18	
ZENA	2	24	105	4		460		
!	.4	5.2	22.8	.9	1.5	51.3	4.1	3.9
	-----+		-----+		-----+		-----+	
4	Column	205	114	1	16	1	41	26
(Continued)	Total	22.9	12.7	.1	1.8	.1	4.6	2.9
	4.6		3.1	.2	100.0			

P54 POHLAVI DOTAZANEHO by P52 KOHO BY NYNI VOLIL

P52

Page 2 of 2

NEVI	Count		SDL	SLB	SZ	SD	JINA	NEPUJDE
Row	Row	Pct						
!	14	15	16	17	18	20		
!	98	Total						

P54		P53					
		1	2	3	4	5	6
1	99	1	4	2	4	3	65
MUZ	436	.2	.9	.5	.9	.7	14.9
	22.7	48.7					
2	153		2	9	2	1	72
ZENA	460		.4	2.0	.4	.2	15.7
	33.3	51.3					
Column		1	6	11	6	4	137
252	896						
Total		.1	.7	1.2	.7	.4	15.3
28.1	100.0						

Chi-Square Significance	Value	DF
Pearson .00003	50.92384	17
Likelihood Ratio .00001	55.11049	17
Mantel-Haenszel test for .00018	14.00709	1

Minimum Expected Frequency - .487
Cells with Expected Frequency < 5 - 16 OF 36 (44.4%)

Number of Missing Observations: 92

P54 POHLAVI DOTAZANEHO by P53 DO KTERE SPOLECENSKE SKUPINY SE RADITE

Row	Count	P53					
		!NIZSI !IDA	TR TRIDA	DELNICKA REDNI	NIZSI ST TRIDA	ST STREDNI TRIDA	VYSSI ST VYSSI IDA
1	8	1	2	3	4	5	6
Total	492						
MUZ	492	1.0	37.8	22.2	31.7	5.9	1.2
	.2	49.9					
2	494	10	123	129	188	39	5
ZENA	494	2.0	24.9	26.1	38.1	7.9	1.0
	50.1						

	Column	15	309	238	344	68	11
1	986						
	Total	1.5	31.3	24.1	34.9	6.9	1.1
.1	100.0						

Chi-Square Significance	Value	DF
Pearson	21.72627	6
.00136		
Likelihood Ratio	22.24705	6
.00109		
Mantel-Haenszel test for	8.66626	1
.00324		

Minimum Expected Frequency - .499
 Cells with Expected Frequency < 5 - 2 OF 14 (14.3%)

Number of Missing Observations: 2

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< - ¯5□ î5□ o .6□ o h6□ o ¨6□ o è6□ o "7□ o b7□ o †7□ o ü7□ o

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< - ¬H□ ýH□ o KI□ o ™I□ o çI□ o éI□ o □J□ o □J□ o 8J□ o 1J□ o

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