

DESENVOLVIMENTO NA ADOLESCÊNCIA, — SEXUALIDADE,
INTERAÇÃO COM OS PAIS, COMPANHEIROS E SEXO OPOSTO

VOLUME II

ANDRÉ FRANCISCO ^{ES} PILON



Anexo à tese de Doutorado apresentada à Faculdade de Saúde Pública da Universidade de São Paulo, Departamento de Prática de Saúde Pública, para obtenção do título de "Doutor em Saúde Pública".

TABELAS DE FREQUÊNCIA E CONTINGÊNCIA

PERGUNTAS FECHADAS

1. As tabelas seguem a mesma ordem das perguntas do questionário constante do Anexo I, Vol. 1.
2. As variáveis objeto das Tabelas Unificadas do Anexo IV, Vol. 1 não constam, necessariamente, desta relação de Tabelas de Frequência e Contingência.
3. As tabelas de frequência das Perguntas Abertas são apresentadas à parte, no final deste volume.

***** C R O S S T A B U L A T I O N O F *****
 V05 SEXO BY V01 PERIODO
 ***** PAGE 1 OF 1 *****

V05	COUNT	V01		TOTAL
		1. J	2. J	
	ROW %	IDIURNO	NOTURNO	ROW
	COL %			TOTAL
	TOTAL %	1. J	2. J	
	----- ----- -----			
MASCULINO	1. J	98	151	239
	J	30.8	63.2	37.7
	J	27.4	48.2	
	J	13.9	23.8	
	----- ----- -----			
FEMININO	2. J	233	162	395
	J	59.0	41.0	62.3
	J	72.6	51.8	
	J	36.8	25.6	
	----- ----- -----			
	COLUMN	321	313	634
	TOTAL	50.6	49.4	100.0

CORRECTED CHI SQUARE = 28.39232 WITH 1. DEGREE OF FREEDOM SIGNIFICANCE = 0.0000
 PHI = 0.21487
 CONTINGENCY COEFFICIENT = 0.21009
 LAMBDA (ASYMMETRIC) = 0.00000 WITH V05 DEPENDENT. = 0.20128 WITH V01 DEPENDENT.
 LAMBDA (SYMMETRIC) = 0.11413
 UNCERTAINTY COEFFICIENT (ASYMMETRIC) = 0.03516 WITH V05 DEPENDENT. = 0.03361 WITH V01 DEPENDENT.
 UNCERTAINTY COEFFICIENT (SYMMETRIC) = 0.03436
 KENDALL'S TAU B = -0.21487 SIGNIFICANCE = 0.0000
 KENDALL'S TAU C = -0.20825 SIGNIFICANCE = 0.0000
 GAMMA = -0.42329
 SOMERS'S D (ASYMMETRIC) = -0.20828 WITH V05 DEPENDENT. = -0.22167 WITH V01 DEPENDENT.
 SOMERS'S D (SYMMETRIC) = -0.21477
 ETA = 0.21487 WITH V05 DEPENDENT. = 0.21487 WITH V01 DEPENDENT.

***** C R O S S T A B U L A T I O N O F *****
 V05 SEXO BY V02 SERIE
 ***** PAGE 1 OF 1

V05	COUNT	V02			TOTAL
		1. I	2. I	3. I	
	ROW % J	COL % J			ROW TOTAL
	TOTAL % I	1. I	2. I	3. I	
MASCULINO	1. I	101. I	79. I	57. I	237. I
	I 42.6	I 33.3	I 24.1	I 37.9	
	I 48.8	I 36.1	I 28.5	I	
	I 16.1	I 12.6	I 9.1	I	
FEMININO	2. I	106. I	140. I	143. I	389. I
	I 27.2	I 36.0	I 36.8	I 62.1	
	I 51.2	I 63.9	I 71.5	I	
	I 10.9	I 22.4	I 22.8	I	
	COLUMN TOTAL	207	219	200	626
	TOTAL	33.1	35.0	31.9	100.0

CHI SQUARE = 18.26891 WITH 2 DEGREES OF FREEDOM SIGNIFICANCE = 0.0001
 CRAMER'S V = 0.17079
 CONTINGENCY COEFFICIENT = 0.16836
 LAMBDA (ASYMMETRIC) = 0.00000 WITH V05 DEPENDENT. = 0.06143 WITH V02 DEPENDENT.
 LAMBDA (SYMMETRIC) = 0.03882
 UNCERTAINTY COEFFICIENT (ASYMMETRIC) = 0.02200 WITH V05 DEPENDENT. = 0.01329 WITH V02 DEPENDENT.
 UNCERTAINTY COEFFICIENT (SYMMETRIC) = 0.01657
 KENDALL'S TAU B = 0.15938 SIGNIFICANCE = 0.0000
 KENDALL'S TAU C = 0.17846 SIGNIFICANCE = 0.0000
 GAMMA = 0.28075
 SOMERS'S D (ASYMMETRIC) = 0.13394 WITH V05 DEPENDENT. = 0.18965 WITH V02 DEPENDENT.
 SOMERS'S D (SYMMETRIC) = 0.15700
 ETA = 0.17079 WITH V05 DEPENDENT. = 0.16891 WITH V02 DEPENDENT.

NUMBER OF MISSING OBSERVATIONS = 8

***** C R O S S T A B U L A T I O N O F *****
 V05 SEXO BY V06 COM QUEM MORO
 ***** PAGE 1 OF 1

		V06															
		IPAJ	MA	PRI-MADR	MRE-PADR	SO PAJ	SO MRE	PARENTES	OUTR	PES	ROW						
		IE	ASTA	BSTO				SOAS			TOTAL						
		TOTAL	1. I	2. J	3. I	4. J	5. I	6. J	7. J								
V05																	
	1.	I	196	I	0	J	4	I	1	J	25	I	8	J	5	I	239
MASCULINO		I	82.0	I	0.0	J	1.7	I	0.4	J	10.5	I	3.3	J	2.1	I	37.7
		I	40.1	J	0.0	I	26.7	J	14.3	I	30.9	J	32.0	I	33.3	J	
		I	30.9	J	0.0	I	0.6	J	0.2	I	3.9	J	1.3	I	0.8	J	
	2.	I	293	J	2	I	11	J	6	I	56	J	17	I	10	J	395
FEMININO		I	74.2	J	0.5	J	2.8	I	1.5	J	14.2	J	4.3	I	2.5	I	62.3
		I	59.9	J	100.0	J	73.3	I	85.7	J	69.1	J	68.0	I	66.7	J	
		I	46.2	J	0.3	J	1.7	J	0.9	J	8.8	J	2.7	I	1.6	J	
		COLUMN	489		2		15		7		81		25		15		634
		TOTAL	77.1		0.3		2.4		1.1		12.8		3.9		2.4		100.0

CHI SQUARE = 6.88208 WITH 6 DEGREES OF FREEDOM SIGNIFICANCE = 0.3319
 CRAMER'S V = 0.10419
 CONTINGENCY COEFFICIENT = 0.10363
 LAMBDA (ASYMMETRIC) = 0.00000 WITH V05 DEPENDENT. = 0.00000 WITH V06 DEPENDENT.
 LAMBDA (SYMMETRIC) = 0.00000
 UNCERTAINTY COEFFICIENT (ASYMMETRIC) = 0.00941 WITH V05 DEPENDENT. = 0.00746 WITH V06 DEPENDENT.
 UNCERTAINTY COEFFICIENT (SYMMETRIC) = 0.00832
 KENDALL'S TAU B = 0.00216 SIGNIFICANCE = 0.0161
 KENDALL'S TAU C = 0.00997 SIGNIFICANCE = 0.0161
 GAMMA = 0.19895
 SOMERS'S D (ASYMMETRIC) = 0.09064 WITH V05 DEPENDENT. = 0.07448 WITH V06 DEPENDENT.
 SOMERS'S D (SYMMETRIC) = 0.08177
 FTR = 0.10419 WITH V05 DEPENDENT. = 0.07664 WITH V06 DEPENDENT.

***** C R O S S T R I B U T I O N O F *****
 V85 SEXO BY V8R PROFISSAO DO PAI *****
 ***** PAGE 1 OF 1.

V85	COUNT	V8R									ROW TOTAL
		DOM X	PROFIS	MEMBROS	TRABAL	TRABAL	TRABAL	TRABAL	TRABAL	OUTROS	
		COI X	ICIENFIFI	PODERES	ADMINIST	COMERCIO	SERVICO	AGRICOLA	INDUSTR	TRABAL	
TOTAL	1	2	3	4	5	6	7	9			
MASCULINO	1	28	9	15	18	39	2	33	64	287	
		13.5	3.9	7.2	8.7	18.8	1.0	15.9	30.9	39.0	
		42.4	25.0	32.6	34.6	50.0	40.0	40.2	37.6		
		5.2	4.5	2.8	3.4	7.3	0.4	6.2	12.1		
FEMININO	2	28	24	31	34	39	3	49	106	324	
		14.7	7.4	9.6	10.5	12.0	0.9	15.1	32.7	61.0	
		57.6	75.0	67.4	65.4	50.0	60.0	59.8	62.4		
		7.2	4.5	5.8	6.4	7.3	0.6	9.2	20.0		
COLUMN		66	22	46	52	78	5	92	170	531	
TOTAL		12.4	6.0	8.7	9.8	14.7	0.9	15.4	32.0	100.0	

CHI SQUARE - 8.32645 WITH 7 DEGREES OF FREEDOM SIGNIFICANCE = 0.3047
 CRAMER'S V - 0.12522
 CONTINGENCY COEFFICIENT - 0.12425
 LAMBDA (ASYMMETRIC) - 0.00000 WITH V85 DEPENDENT. = 0.00000 WITH V8R DEPENDENT.
 LAMBDA (SYMMETRIC) - 0.00000
 UNCERTAINTY COEFFICIENT (ASYMMETRIC) - 0.01185 WITH V85 DEPENDENT. = 0.00429 WITH V8R DEPENDENT.
 UNCERTAINTY COEFFICIENT (SYMMETRIC) - 0.00630
 KENDALL'S TAU B - -0.00725 SIGNIFICANCE - 0.4251
 KENDALL'S TAU C - -0.00904 SIGNIFICANCE - 0.4251
 GAMMA - -0.01102
 SOMERS'S D (ASYMMETRIC) - -0.00554 WITH V85 DEPENDENT. = -0.00950 WITH V8R DEPENDENT.
 SOMERS'S D (SYMMETRIC) - -0.00700
 ETA - 0.12522 WITH V85 DEPENDENT. = 0.00730 WITH V8R DEPENDENT.

***** C R O S S T A B U L A T I O N O F *****
 V05 SEXO BY V09 MRE TRABALHA
 ***** PAGE 1 OF 1

V05	COUNT	V09			TOTAL
		1	2	3	
		1. I	2. I	3. I	
MASCULINO	232	166	13	53	232
		71.6	5.6	22.8	100.0
		41.4	23.2	32.7	100.0
		26.9	2.1	8.6	100.0
FEMININO	397	235	43	109	397
		60.7	11.1	28.2	100.0
		58.6	76.9	67.3	100.0
		39.9	6.9	17.6	100.0
COLUMN TOTAL	619	401	56	162	619
		64.8	9.0	26.2	100.0

CHI SQUARE = 9.85768 WITH 2 DEGREES OF FREEDOM SIGNIFICANCE = 0.0188
 CRAMER'S V = 0.12097
 CONTINGENCY COEFFICIENT = 0.12089
 LAMBDA (ASYMMETRIC) = 0.00000 WITH V05 DEPENDENT. = 0.00000 WITH V09 DEPENDENT.
 LAMBDA (SYMMETRIC) = 0.00000
 UNCERTAINTY COEFFICIENT (ASYMMETRIC) = 0.01149 WITH V05 DEPENDENT. = 0.00895 WITH V09 DEPENDENT.
 UNCERTAINTY COEFFICIENT (SYMMETRIC) = 0.01086
 KENDALL'S TAU B = 0.09549 SIGNIFICANCE = 0.0073
 KENDALL'S TAU C = 0.09249 SIGNIFICANCE = 0.0073
 GAMMA = 0.19938
 SOMERS'S D (ASYMMETRIC) = 0.09182 WITH V05 DEPENDENT. = 0.09868 WITH V09 DEPENDENT.
 SOMERS'S D (SYMMETRIC) = 0.09513
 ETA = 0.12097 WITH V05 DEPENDENT. = 0.08964 WITH V09 DEPENDENT.

NUMBER OF MISSING OBSERVATIONS = 15

***** C R O S S T A B U L A T I O N O F *****
 V05 SEXO BY V10R PROFISSAO DA MRE
 ***** PAGE 1 OF 1

V05	COUNT	V10R									ROW TOTAL
		1	2	3	4	5	7	9			
	ROW %	PROFIS	MEMBROS	TRABAL	TRABAL	TRABAL	TRABAL	OUTROS			
	COL %	CIENTIFI	PODERES	ADMINIST	COMERCIO	SERVICO	INDUSTR	TRABAL			
TOTAL	%	1	2	3	4	5	7	9			
MASCULINO	1	12	0	5	4	14	2	15		52	
		23.1	0.0	9.6	7.7	26.9	3.8	28.8		32.3	
		34.3	0.0	22.7	28.6	27.5	22.2	51.7			
		7.5	0.0	3.1	2.5	9.7	1.2	9.3			
FEMININO	2	23	1	17	10	37	7	14		109	
		23.1	0.9	15.6	9.2	33.9	6.4	12.9		67.7	
		65.7	100.0	77.3	71.4	72.5	77.8	48.3			
		14.3	0.6	10.6	6.2	23.0	4.3	9.7			
COLUMN TOTAL		35	1	22	14	51	9	29		161	
TOTAL		21.7	0.6	13.7	8.7	31.7	5.6	18.0		100.0	

CHI SQUARE = 7.52147 WITH 6 DEGREES OF FREEDOM SIGNIFICANCE = 0.2753
 CRAMER'S V = 0.21614
 CONTINGENCY COEFFICIENT = 0.21126
 LAMBDA (ASYMMETRIC) = 0.01923 WITH V05 DEPENDENT. = 0.00909 WITH V10R DEPENDENT.
 LAMBDA (SYMMETRIC) = 0.01235
 UNCERTAINTY COEFFICIENT (ASYMMETRIC) = 0.03744 WITH V05 DEPENDENT. = 0.01400 WITH V10R DEPENDENT.
 UNCERTAINTY COEFFICIENT (SYMMETRIC) = 0.02038
 KENDALL'S TAU B = -0.00831 SIGNIFICANCE = 0.1059
 KENDALL'S TAU C = -0.10385 SIGNIFICANCE = 0.1059
 GAMMA = -0.14873
 SOMERS'S D (ASYMMETRIC) = -0.06508 WITH V05 DEPENDENT. = -0.11874 WITH V10R DEPENDENT.
 SOMERS'S D (SYMMETRIC) = -0.03450
 FTS = 0.21614 WITH V05 DEPENDENT. = 0.11784 WITH V10R DEPENDENT.
 NUMBER OF MISSING OBSERVATIONS = 473

***** C R O S S T A B U L A T I O N O F *****
 V05 SEXO BY V11. CURSO QUE O PAI CONCLUIU
 ***** PAGE 1 OF 1

V05	SEXO	V11					TOTAL						
		COUNT	%	1. J	2. J	3. I		4. I	5. J				
		RON	%	INENHUM	C	ANTIGO	P	ANTIGO	G	COLEGIAL	FACULDADE	RON	
		CON	%	CURSO	RIMAR	INASIO					E	TOTAL	
		TOTAL	%	1. J	2. J	3. I	4. I	5. J					
MASCULINO	1.	J	1.1	J	124	J	36	J	27	J	30	J	228
		I	4.8	J	54.4	I	15.9	I	11.8	I	13.2	J	38.6
		J	28.9	I	39.2	I	33.6	I	44.3	I	43.5	I	
		I	1.9	I	21.0	J	6.1	J	4.6	I	5.1	J	
FEMININO	2.	J	27	J	192	J	71	J	34	J	39	J	363
		I	7.4	J	52.9	I	19.6	I	9.4	I	10.7	J	61.4
		J	71.1	J	60.8	J	66.4	J	55.7	J	56.5	I	
		J	4.6	I	32.5	I	12.0	I	5.0	I	6.6	J	
COLUMN			38		316		107		61		69		591
TOTAL			6.4		53.5		18.1		10.3		11.7		100.0

CHI SQUARE = 4.17587 WITH 4 DEGREES OF FREEDOM SIGNIFICANCE = 0.3827
 CRAMER'S V = 0.08406
 CONTINGENCY COEFFICIENT = 0.08376
 LAMBDA (ASYMMETRIC) = 0.00000 WITH V05 DEPENDENT. = 0.00000 WITH V11. DEPENDENT.
 LAMBDA (SYMMETRIC) = 0.00000
 UNCERTAINTY COEFFICIENT (ASYMMETRIC) = 0.00537 WITH V05 DEPENDENT. = 0.00274 WITH V11 DEPENDENT.
 UNCERTAINTY COEFFICIENT (SYMMETRIC) = 0.00363
 KENDALL'S TAU B = -0.03053 SIGNIFICANCE = 0.1687
 KENDALL'S TAU C = -0.01064 SIGNIFICANCE = 0.1687
 GAMMA = -0.06570
 SOMERS'S D (ASYMMETRIC) = -0.03112 WITH V05 DEPENDENT. = -0.04288 WITH V11. DEPENDENT.
 SOMERS'S D (SYMMETRIC) = -0.03687
 FTA = 0.00406 WITH V05 DEPENDENT. = 0.04795 WITH V11. DEPENDENT.

NUMBER OF MISSING OBSERVATIONS = 43

***** C R O S S T A B U L A T I O N O F *****

V05 SEXO BY V14R TRABAJO DO ENTREVISTADO
 ***** PAGE 1 OF 1

V05	COUNT	V14R									ROW TOTAL
		1	2	3	4	5	6	7	8	9	
		PROFESIONALES	MEMBROS	TRABAJ	TRABAJ	TRABAJ	TRABAJ	OUTROS	TRABAJ		
		1. I	2. I	3. I	4. I	5. I	6. I	7. I	8. I		
MASCULINO	1.	5	1	74	17	10	15	10		132	
		3.8	0.8	56.1	12.9	7.6	11.4	7.6		46.2	
		13.5	108.0	45.4	60.7	50.0	75.0	58.8			
		1.7	0.3	25.9	5.9	3.5	5.2	3.5			
FEMININO	2.	22	0	89	11	10	5	7		154	
		29.8	0.0	57.0	7.1	6.5	3.2	4.5		53.8	
		86.5	0.0	54.6	29.2	50.0	25.0	41.2			
		11.2	0.0	21.1	3.8	3.5	1.7	2.4			
COLUMN TOTAL		27	1	163	28	20	20	17		286	
		12.9	0.3	57.0	9.8	7.0	7.0	5.9		100.0	

CHI SQUARE - 27.36788 WITH 6 DEGREES OF FREEDOM SIGNIFICANCE = 0.0001
 CRAMER'S V - 0.30934
 CONTINGENCY COEFFICIENT - 0.29552
 LAMBDA (ASYMMETRIC) - 0.15152 WITH V05 DEPENDENT. = 0.00000 WITH V14R DEPENDENT.
 LAMBDA (SYMMETRIC) - 0.07842
 UNCERTAINTY COEFFICIENT (ASYMMETRIC) - 0.07630 WITH V05 DEPENDENT. = 0.03838 WITH V14R DEPENDENT.
 UNCERTAINTY COEFFICIENT (SYMMETRIC) - 0.05187
 KENDALL'S TAU B - -0.24288 SIGNIFICANCE - 0.0000
 KENDALL'S TAU C - -0.27485 SIGNIFICANCE - 0.0000
 GAMMA - -0.42016
 SOMERS'S D (ASYMMETRIC) - -0.21560 WITH V05 DEPENDENT. = -0.27568 WITH V14R DEPENDENT.
 SOMERS'S D (SYMMETRIC) - -0.24197
 CTR - 0.20924 WITH V05 DEPENDENT. = 0.23523 WITH V14R DEPENDENT.

NUMBER OF MISSING OBSERVATIONS - 348

***** C R O S S T A B U L A T I O N O F *****
 V05 SEXO BY V15 HORAS DE TRABALHO DIARIO
 ***** PAGE 1 OF 1

		V15							ROW TOTAL
		1.	3.	4.	5.	6.	7.	8.	
		COUNT	3.	4.	5.	6.	7.	8.	
		ROW %							
		COL %							
		TOTAL %	3.	4.	5.	6.	7.	8.	
V05									
	MASCULINO	1.	1	5	3	17	3	100	129
			0.8	3.9	2.3	13.2	2.3	77.5	45.3
			100.0	26.3	15.0	53.1	50.0	48.1	
			0.4	1.8	1.1	6.0	1.1	35.1	
	FEMININO	2.	0	14	16	15	3	108	156
			0.0	9.0	10.3	9.6	1.9	69.2	54.7
			0.0	73.7	84.2	46.9	50.0	51.9	
			0.0	14.9	5.6	5.3	1.1	37.9	
	COLUMN TOTAL		1	19	19	32	6	208	205
			0.4	6.7	6.7	11.2	2.1	73.0	100.0

CHI SQUARE = 12.14166 WITH 5 DEGREES OF FREEDOM SIGNIFICANCE = 0.0329
 CRAMER'S V = 0.20640
 CONTINGENCY COEFFICIENT = 0.20214
 LAMBDA (ASYMMETRIC) = 0.02326 WITH V05 DEPENDENT. = 0.00000 WITH V15 DEPENDENT.
 LAMBDA (SYMMETRIC) = 0.01456
 UNCERTAINTY COEFFICIENT (ASYMMETRIC) = 0.03429 WITH V05 DEPENDENT. = 0.02519 WITH V15 DEPENDENT.
 UNCERTAINTY COEFFICIENT (SYMMETRIC) = 0.02905
 KENDALL'S TAU B = -0.10650 SIGNIFICANCE = 0.0301
 KENDALL'S TAU C = -0.10007 SIGNIFICANCE = 0.0301
 GAMMA = -0.22724
 SOMERS'S D (ASYMMETRIC) = -0.11233 WITH V05 DEPENDENT. = -0.10097 WITH V15 DEPENDENT.
 SOMERS'S D (SYMMETRIC) = -0.10635
 ETA = 0.20640 WITH V05 DEPENDENT. = 0.12545 WITH V15 DEPENDENT.

NUMBER OF MISSING OBSERVATIONS = 349

***** C R O S S T R A B U L A T I O N O F *****
 V05 SEXO BY V17 APOS CONCLUSAO DO CURSO ESTARR
 ***** PAGE 1 OF 1

		V17					
		COUNT					
		1	2	3	4		
		ISO TRABA	TRAB E E	NEN TRA	SO ESTUD	ROM	
		COI. % JLHANDO	STUD	N ESTU	RNDO	TOTAL	
		TOTAL. %	1. %	2. %	3. %	4. %	
V05		1.	I 25	I 184	I 1	I 28	I 238
	MASCULINO		I 10.5	I 77.3	I 0.4	I 11.8	I 37.6
			I 34.7	I 38.4	I 33.3	I 35.4	
			I 3.9	I 29.1	I 0.2	I 4.4	
		2.	I 47	I 295	I 2	I 51	I 395
	FEMININO		I 11.9	I 74.7	I 0.5	I 12.9	I 62.4
			I 65.3	I 61.6	I 60.7	I 64.6	
			I 7.4	I 46.6	I 0.3	I 8.1	
		COLUMN	72	479	3	79	633
		TOTAL.	11.4	75.7	0.5	12.5	100.0

CHI SQUARE = 0.56914 WITH 3 DEGREES OF FREEDOM SIGNIFICANCE = 0.9035
 CRAMER'S V = 0.02999
 CONTINGENCY COEFFICIENT = 0.02997
 LAMBDA (ASYMMETRIC) = 0.00000 WITH V05 DEPENDENT. = 0.00000 WITH V17 DEPENDENT.
 LAMBDA (SYMMETRIC) = 0.00000
 UNCERTAINTY COEFFICIENT (ASYMMETRIC) = 0.00068 WITH V05 DEPENDENT. = 0.00061 WITH V17 DEPENDENT.
 UNCERTAINTY COEFFICIENT (SYMMETRIC) = 0.00064
 KENDALL'S TAU B = -0.00137 SIGNIFICANCE = 0.4858
 KENDALL'S TAU C = -0.00119 SIGNIFICANCE = 0.4858
 GAMMA = -0.00321
 SOMERS'S D (ASYMMETRIC) = -0.00149 WITH V05 DEPENDENT. = -0.00127 WITH V17 DEPENDENT.
 SOMERS'S D (SYMMETRIC) = -0.00137
 ETA = 0.02999 WITH V05 DEPENDENT. = 0.00017 WITH V17 DEPENDENT.
 NUMBER OF MISSING OBSERVATIONS = 1

***** C R O S S T A B U L A T I O N O F *****
 V05 SEXO BY V26 IMPORTANCIA DO GRUPO COMPANHEIROS
 ***** PAGE 1 OF 1

		V26				
		COUNT	J		ROW	
		ROW %	IPOUCA	REGULAR	MUITA	
		COL %	I		ROW	
		TOTAL %	1. J	2. J	3. J	
		I				TOTAL
V05						
	1.	J	5	J	41	J
MASCULINO		I	2.1	J	17.4	J
		I	33.3	I	48.8	I
		I	0.8	J	6.6	I
		I		I	30.4	I
		I				
	2.	J	10	J	43	J
FEMININO		I	2.6	I	11.1	J
		I	66.7	I	51.2	I
		I	1.6	J	6.9	J
		I		I	53.7	I
		I				
	COLUMN		15	84	525	624
	TOTAL		2.4	13.5	84.1	100.0

CHI SQUARE = 5.03502 WITH 2 DEGREES OF FREEDOM SIGNIFICANCE = 0.0807
 CRAMER'S V = 0.08983
 CONTINGENCY COEFFICIENT = 0.08947
 LAMBDA (ASYMMETRIC) = 0.00000 WITH V05 DEPENDENT. = 0.00000 WITH V26 DEPENDENT.
 LAMBDA (SYMMETRIC) = 0.00000
 UNCERTAINTY COEFFICIENT (ASYMMETRIC) = 0.00594 WITH V05 DEPENDENT. = 0.00781 WITH V26 DEPENDENT.
 UNCERTAINTY COEFFICIENT (SYMMETRIC) = 0.00675
 KENDALL'S TAU B = 0.07369 SIGNIFICANCE = 0.0316
 KENDALL'S TAU C = 0.05285 SIGNIFICANCE = 0.0316
 GAMMA = 0.19709
 SOMERS'S D (ASYMMETRIC) = 0.09665 WITH V05 DEPENDENT. = 0.05619 WITH V26 DEPENDENT.
 SOMERS'S D (SYMMETRIC) = 0.07106
 ETA = 0.08983 WITH V05 DEPENDENT. = 0.05865 WITH V26 DEPENDENT.

NUMBER OF MISSING OBSERVATIONS = 10

***** C R O S S T A B U L A T I O N O F *****
 V05 SEXO BY V28 GRUPO DE COMP E TOMADA DE DECISAO
 ***** PAGE 1 OF 1

V05	COUNT	V28		TOTAL
		1.	2.	
		I	J	
MASCULINO	154	131	285	
FEMININO	291	334	625	
	COLUMN	175	445	620
	TOTAL	28.2	71.8	100.0

CORRECTED CHI SQUARE = 6.79123 WITH 1 DEGREE OF FREEDOM SIGNIFICANCE = 0.0092
 PHI = 0.10835
 CONTINGENCY COEFFICIENT = 0.10772
 LAMBDA (ASYMMETRIC) = 0.00000 WITH V05 DEPENDENT. = 0.00000 WITH V28 DEPENDENT.
 LAMBDA (SYMMETRIC) = 0.00000
 UNCERTAINTY COEFFICIENT (ASYMMETRIC) = 0.00873 WITH V05 DEPENDENT. = 0.00974 WITH V28 DEPENDENT.
 UNCERTAINTY COEFFICIENT (SYMMETRIC) = 0.00921
 KENDALL'S TAU B = 0.10835 SIGNIFICANCE = 0.0035
 KENDALL'S TAU C = 0.09464 SIGNIFICANCE = 0.0035
 GAMMA = 0.23905
 SOMERS'S D (ASYMMETRIC) = 0.11679 WITH V05 DEPENDENT. = 0.10853 WITH V28 DEPENDENT.
 SOMERS'S D (SYMMETRIC) = 0.10805
 ETA = 0.10835 WITH V05 DEPENDENT. = 0.10835 WITH V28 DEPENDENT.

NUMBER OF MISSING OBSERVATIONS = 14

***** C R O S S T A B U L A T I O N O F *****
 V05 SEXO BY V30 CONVERSA COM PAIS DE ATIV DO GRUPO
 ***** PAGE 1 OF 1

V05	COUNT	V30				ROW TOTAL
		ROW %	CONVER P	CONVER R	CONVER M	
		COL %	DUC	EGUL	UITO	
		1. J	2. J	3. J	4. J	
MASCULINO	1.	I 45	I 97	I 71	I 22	235
		I 19.1	I 41.3	I 30.2	I 9.4	37.8
		I 50.0	I 44.9	I 36.4	I 10.3	
		I 7.2	I 15.6	I 11.4	I 3.5	
FEMININO	2.	J 45	J 119	J 124	J 98	386
		J 11.7	J 30.8	J 32.1	J 25.4	62.2
		J 50.0	J 55.1	J 63.6	J 81.7	
		J 7.2	J 19.2	J 20.0	J 15.0	
	COLUMN TOTAL	90	216	195	120	621
		14.5	34.8	31.4	19.3	100.0

CHI SQUARE = 29.82608 WITH 3 DEGREES OF FREEDOM SIGNIFICANCE = 0.0000
 CRAMER'S V = 0.21916
 CONTINGENCY COEFFICIENT = 0.21407
 LAMBDA (ASYMMETRIC) = 0.00000 WITH V05 DEPENDENT. = 0.01235 WITH V30 DEPENDENT.
 LAMBDA (SYMMETRIC) = 0.00701
 UNCERTAINTY COEFFICIENT (ASYMMETRIC) = 0.03856 WITH V05 DEPENDENT. = 0.01925 WITH V30 DEPENDENT.
 UNCERTAINTY COEFFICIENT (SYMMETRIC) = 0.02568
 KENDALL'S TAU B = 0.19124 SIGNIFICANCE = 0.0000
 KENDALL'S TAU C = 0.22292 SIGNIFICANCE = 0.0000
 GAMMA = 0.32474
 SOMERS'S D (ASYMMETRIC) = 0.15436 WITH V05 DEPENDENT. = 0.23693 WITH V30 DEPENDENT.
 SOMERS'S D (SYMMETRIC) = 0.18694
 ETA = 0.21916 WITH V05 DEPENDENT. = 0.20925 WITH V30 DEPENDENT.

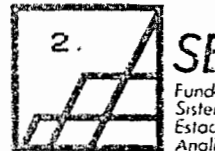
NUMBER OF MISSING OBSERVATIONS = 13

***** C R O S S T A B U L A T I O N O F *****
 V05 SEXO BY V31 COMPANHEIROS PAIS CONHECEM PESS *****
 ***** PAGE 1 OF 1 *****

		V31			ROW TOTAL
COUNT		1	2	3	
V05	ROW %	1	2	3	
	COL %	1	2	3	
MASCULINO	1.	39	190	6	235
		16.6	80.9	2.6	37.7
		38.2	37.2	54.5	
		6.3	30.4	1.0	
FFMININO	2.	63	321	5	389
		16.2	82.5	1.3	62.3
		61.8	62.8	45.5	
		10.1	51.4	0.8	
COLUMN TOTAL		102	511	11	624
		16.3	81.9	1.8	100.0

CHI SQUARE = 1.40000 WITH 2 DEGREES OF FREEDOM SIGNIFICANCE = 0.4966
 CRAMER'S V = 0.04737
 CONTINGENCY COEFFICIENT = 0.04731
 LAMBDA (ASYMMETRIC) = 0.00426 WITH V05 DEPENDENT. = 0.00000 WITH V31 DEPENDENT.
 LAMBDA (SYMMETRIC) = 0.00287
 UNCERTAINTY COEFFICIENT (ASYMMETRIC) = 0.00163 WITH V05 DEPENDENT. = 0.00204 WITH V31 DEPENDENT.
 UNCERTAINTY COEFFICIENT (SYMMETRIC) = 0.00181
 KENDALL'S TAU B = -0.00832 SIGNIFICANCE = 0.4171
 KENDALL'S TAU C = -0.00627 SIGNIFICANCE = 0.4171
 GAMMA = -0.02183
 SOMERS'S D (ASYMMETRIC) = -0.01036 WITH V05 DEPENDENT. = -0.00667 WITH V31 DEPENDENT.
 SOMERS'S D (SYMMETRIC) = -0.00812
 ETA = 0.04737 WITH V05 DEPENDENT. = 0.01051 WITH V31 DEPENDENT.

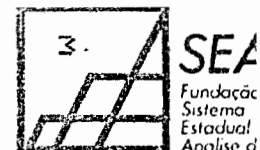
NUMBER OF MISSING OBSERVATIONS = 10



***** C R O S S T A B U L A T I O N O F *****
 V05 SEXO BY V33 PAI-NAO GOSTA DO GR COMP
 ***** PAGE 1 OF 1

V05	COUNT	V33		ROW TOTAL
		1	2	
		ISIM	NAO	
		ROW % I	ROW % I	
COL % I	COL % I	COL % I	COL % I	COL % I
TOTAL % I	1. I	2. I	TOTAL	TOTAL
MASCULINO	15	201	216	38.5
	6.9	93.1		
	40.5	38.4		
	2.7	35.8		
FEMININO	22	323	345	61.5
	6.4	93.6		
	59.5	61.6		
	3.9	57.6		
COLUMN TOTAL	37	524	561	100.0
	6.6	93.4		

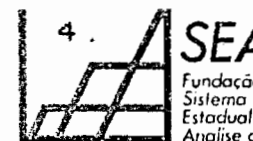
CORRECTED CHI SQUARE = 0.00788 WITH 1 DEGREE OF FREEDOM SIGNIFICANCE = 0.9292
 PHI = 0.01113
 CONTINGENCY COEFFICIENT = 0.01113
 LAMBDA (ASYMMETRIC) = 0.00000 WITH V05 DEPENDENT. = 0.00000 WITH V33 DEPENDENT.
 LAMBDA (SYMMETRIC) = 0.00000
 UNCERTAINTY COEFFICIENT (ASYMMETRIC) = 0.00009 WITH V05 DEPENDENT. = 0.00025 WITH V33 DEPENDENT
 UNCERTAINTY COEFFICIENT (SYMMETRIC) = 0.00014
 KENDALL'S TAU B = 0.01113 SIGNIFICANCE = 0.3961
 KENDALL'S TAU C = 0.00538 SIGNIFICANCE = 0.3961
 GAMMA = 0.04565
 SOMERS'S D (ASYMMETRIC) = 0.02182 WITH V05 DEPENDENT. = 0.00568 WITH V33 DEPENDENT.
 SOMERS'S D (SYMMETRIC) = 0.00901
 ETA = 0.01113 WITH V05 DEPENDENT. = 0.01113 WITH V33 DEPENDENT.
 NUMBER OF MISSING OBSERVATIONS = 73



***** C R O S S T A B U L A T I O N O F *****
 V05 SEXO BY V34 MHE-NHO GUSTA DO GR CUMP
 ***** PAGE 1 OF 1

V05		V34		ROW TOTAL	
		COUNT	1		2
		ROW %	1. I		2. I
		CUL %	1		1
TOTAL %		1	1	1	
MASCULINO	1.	16	206	222	
		7.2	92.8	37.1	
		51.6	36.3		
		2.7	34.4		
FEMININO	2.	15	362	377	
		4.0	96.0	62.9	
		48.4	63.7		
		2.5	60.4		
COLUMN TOTAL		31	568	599	
		5.2	94.8	100.0	

CORRECTED CHI SQUARE = 2.34611 WITH 1 DEGREE OF FREEDOM SIGNIFICANCE = 0.1256
 PHI = 0.07039
 CONTINGENCY COEFFICIENT = 0.07021
 LAMBDA (ASYMMETRIC) = 0.00450 WITH V05 DEPENDENT. = 0.00000 WITH V34 DEPENDENT.
 LAMBDA (SYMMETRIC) = 0.00395
 UNCERTAINTY COEFFICIENT (ASYMMETRIC) = 0.00363 WITH V05 DEPENDENT. = 0.01174 WITH V34 DEPENDENT.
 UNCERTAINTY COEFFICIENT (SYMMETRIC) = 0.00554
 KENDALL'S TAU B = 0.07039 SIGNIFICANCE = 0.0426
 KENDALL'S TAU C = 0.03012 SIGNIFICANCE = 0.0426
 GAMMA = 0.30421
 SOMERS'S D (ASYMMETRIC) = 0.15345 WITH V05 DEPENDENT. = 0.03228 WITH V34 DEPENDENT.
 SOMERS'S D (SYMMETRIC) = 0.05335
 ETA = 0.07039 WITH V05 DEPENDENT. = 0.07039 WITH V34 DEPENDENT.
 NUMBER OF MISSING OBSERVATIONS = 35

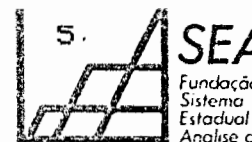


***** C R O S S T A B U L A T I O N O F *****
 V05 SEXO BY V35 PAI-TOLERA GR COMP
 ***** PAGE 1 OF 1

V05	SEXO	V35		ROW TOTAL	
		COUNT	I		
		ROW %	ISIM		
		COL %	I		
		1. I	2. I		
TOTAL %		I		I	
MASCULINO	1.	23	193	216	
		10.6	89.4	38.5	
		37.7	38.6		
		4.1	34.4		
FEMININO	2.	38	307	345	
		11.0	89.0	61.5	
		62.3	61.4		
		6.8	54.7		
COLUMN TOTAL		61	500	561	
		10.9	89.1	100.0	

CORRECTED CHI SQUARE = 0.00001 WITH 1 DEGREE OF FREEDOM SIGNIFICANCE = 0.9970
 PHI = 0.00573
 CONTINGENCY COEFFICIENT = 0.00573
 LAMBDA (ASYMMETRIC) = 0.00000 WITH V05 DEPENDENT. = 0.00000 WITH V35 DEPENDENT.
 LAMBDA (SYMMETRIC) = 0.00000
 UNCERTAINTY COEFFICIENT (ASYMMETRIC) = 0.00002 WITH V05 DEPENDENT. = 0.00005 WITH V35 DEPENDENT.
 UNCERTAINTY COEFFICIENT (SYMMETRIC) = 0.00003
 KENDALL'S THU B = -0.00573 SIGNIFICANCE = 0.4461
 KENDALL'S THU C = -0.00347 SIGNIFICANCE = 0.4461
 GAMMA = -0.01896
 SOMERS'S D (ASYMMETRIC) = -0.00895 WITH V05 DEPENDENT. = -0.00366 WITH V35 DEPENDENT.
 SOMERS'S D (SYMMETRIC) = -0.00520
 ETA = 0.00573 WITH V05 DEPENDENT. = 0.00572 WITH V35 DEPENDENT.

NUMBER OF MISSING OBSERVATIONS = 73



***** C R O S S T A B U L A T I O N O F *****

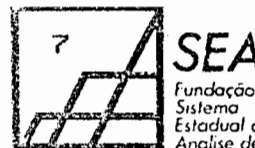
V05 SEXO BY V36 MHE-TOLERA GR COMP

***** PAGE 1 OF 1 *****

V05	SEXO	COUNT		V36		ROW TOTAL
		ROW %	ISIM	NAO		
		COL %	1. I	2. I		
		TOTAL %				
MASCULINO	1.	1	35	187	222	
		15.8	84.2	37.1		
		40.2	36.5			
		5.8	31.2			
FEMININO	2.	1	52	325	377	
		13.8	86.2	62.9		
		59.8	63.5			
		8.7	54.3			
COLUMN TOTAL		87	512	599		
		14.5	85.5	100.0		

CORRECTED CHI SQUARE = 0.29348 WITH 1 DEGREE OF FREEDOM SIGNIFICANCE = 0.5880
 PHI = 0.02704
 CONTINGENCY COEFFICIENT = 0.02703
 LAMBDA (ASYMMETRIC) = 0.00000 WITH V05 DEPENDENT. = 0.00000 WITH V36 DEPENDENT.
 LAMBDA (SYMMETRIC) = 0.00000
 UNCERTAINTY COEFFICIENT (ASYMMETRIC) = 0.00055 WITH V05 DEPENDENT. = 0.00087 WITH V36 DEPENDENT.
 UNCERTAINTY COEFFICIENT (SYMMETRIC) = 0.00067
 KENDALL'S TAU B = 0.02704 SIGNIFICANCE = 0.2542
 KENDALL'S TAU C = 0.01841 SIGNIFICANCE = 0.2542
 GAMMA = 0.07825
 SOMERS'S D (ASYMMETRIC) = 0.03706 WITH V05 DEPENDENT. = 0.01973 WITH V36 DEPENDENT.
 SOMERS'S D (SYMMETRIC) = 0.02575
 ETA = 0.02704 WITH V05 DEPENDENT. = 0.02704 WITH V36 DEPENDENT.

NUMBER OF MISSING OBSERVATIONS = 35



***** C R O S S T A B U L A T I O N O F *****
 V05 SEXO BY V38 MAE-NAO SE INTERESSA
 ***** PAGE 1 OF 1

V05	COUNT	V38		ROW TOTAL
		1	2	
		ISIM	NAO	
ROW %	COL %	1. I	2. I	
MASCULINO	222	23	199	37.1
		10.4	89.6	
		37.1	37.1	
		3.8	33.2	
FEMININO	377	39	338	62.9
		10.3	89.7	
		62.9	62.9	
		6.5	56.4	
	COLUMN TOTAL	62	537	599
		10.4	89.6	100.0

CORRECTED CHI SQUARE = 0.01764 WITH 1 DEGREE OF FREEDOM SIGNIFICANCE = 0.8943
 PHI = 0.00025
 CONTINGENCY COEFFICIENT = 0.00025
 LAMBDA (ASYMMETRIC) = 0.00000 WITH V05 DEPENDENT. = 0.00000 WITH V38 DEPENDENT.
 LAMBDA (SYMMETRIC) = 0.00000
 UNCERTAINTY COEFFICIENT (ASYMMETRIC) = 0.00000 WITH V05 DEPENDENT. = 0.00000 WITH V38 DEPENDENT.
 UNCERTAINTY COEFFICIENT (SYMMETRIC) = 0.00000
 KENDALL'S TAU B = 0.00025 SIGNIFICANCE = 0.4976
 KENDALL'S TAU C = 0.00014 SIGNIFICANCE = 0.4976
 GAMMA = 0.00084
 SOMERS'S D (ASYMMETRIC) = 0.00039 WITH V05 DEPENDENT. = 0.00016 WITH V38 DEPENDENT.
 SOMERS'S D (SYMMETRIC) = 0.00022
 ETA = 0.00012 WITH V05 DEPENDENT. = 0.00037 WITH V38 DEPENDENT.
 NUMBER OF MISSING OBSERVATIONS = 35

***** C R O S S T A B U L A T I O N O F *****
 V05 SEXO BY V39 PAI-GOSTA DO GR COMP
 ***** PAGE 1 OF 1 *****

V05	COUNT	V39		ROW TOTAL
		ROW %	NHO	
		COL %		
	1	140	76	216
MASCULINO	64.8	35.2	38.5	
	39.4	36.9		
	25.0	13.5		
	2	215	130	345
FEMININO	62.3	37.7	61.5	
	60.6	63.1		
	38.3	23.2		
	COLUMN TOTAL	355	206	561
		63.3	36.7	100.0

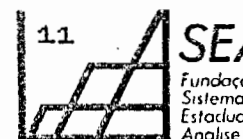
CORRECTED CHI SQUARE = 0.25682 WITH 1 DEGREE OF FREEDOM SIGNIFICANCE = 0.6123
 PHI = 0.02520
 CONTINGENCY COEFFICIENT = 0.02519
 LAMBDA (ASYMMETRIC) = 0.00000 WITH V05 DEPENDENT. = 0.00000 WITH V39 DEPENDENT.
 LAMBDA (SYMMETRIC) = 0.00000
 UNCERTAINTY COEFFICIENT (ASYMMETRIC) = 0.00048 WITH V05 DEPENDENT. = 0.00048 WITH V39 DEPENDENT.
 UNCERTAINTY COEFFICIENT (SYMMETRIC) = 0.00048
 KENDALL'S TAU B = 0.02520 SIGNIFICANCE = 0.2755
 KENDALL'S TAU C = 0.02364 SIGNIFICANCE = 0.2755
 GAMMA = 0.05385
 SOMERS'S D (ASYMMETRIC) = 0.02543 WITH V05 DEPENDENT. = 0.02496 WITH V39 DEPENDENT.
 SOMERS'S D (SYMMETRIC) = 0.02519
 ETA = 0.02520 WITH V05 DEPENDENT. = 0.02520 WITH V39 DEPENDENT.

NUMBER OF MISSING OBSERVATIONS = 73

***** C R O S S T A B U L A T I O N O F *****
 V05 SEXO BY V41 PAI-ESCOLHE COMPANHEIROS
 ***** PAGE 1 OF 1 *****

V05	COUNT	V41		ROW TOTAL			
		ROW %	ISIM		NAO		
		CUL %	1. I		2. I		
MASCULINO	1.	1	16	1	200	1	216
		1	7.4	1	92.6	1	38.5
		1	41.0	1	38.3	1	
		1	2.9	1	35.7	1	
FEMININO	2.	1	23	1	322	1	345
		1	6.7	1	93.3	1	61.5
		1	59.0	1	61.7	1	
		1	4.1	1	57.4	1	
		-1		-1		-1	
	COLUMN TOTAL		39		522		561
			7.0		93.0		100.0

CORRECTED CHI SQUARE = 0.02726 WITH 1 DEGREE OF FREEDOM SIGNIFICANCE = 0.8689
 PHI = 0.01417
 CONTINGENCY COEFFICIENT = 0.01417
 LAMBDA (ASYMMETRIC) = 0.00000 WITH V05 DEPENDENT. = 0.00000 WITH V41 DEPENDENT.
 LAMBDA (SYMMETRIC) = 0.00000
 UNCERTAINTY COEFFICIENT (ASYMMETRIC) = 0.00015 WITH V05 DEPENDENT. = 0.00040 WITH V41 DEPENDENT
 UNCERTAINTY COEFFICIENT (SYMMETRIC) = 0.00022
 KENDALL'S TAU B = 0.01417 SIGNIFICANCE = 0.3687
 KENDALL'S TAU C = 0.00702 SIGNIFICANCE = 0.3687
 GAMMA = 0.05660
 SOMERS'S D (ASYMMETRIC) = 0.02711 WITH V05 DEPENDENT. = 0.00741 WITH V41 DEPENDENT.
 SOMERS'S D (SYMMETRIC) = 0.01164
 ETA = 0.01417 WITH V05 DEPENDENT. = 0.01417 WITH V41 DEPENDENT.
 NUMBER OF MISSING OBSERVATIONS = 73



***** C R O S S T A B U L A T I O N O F *****
 V05 SEXO BY V42 MHE-ESCOLHE COMPANHEIROS
 ***** PAGE 1 OF 1

V05	SEXO	V42		ROW TOTAL
		1. I	2. I	
		COUNT	ISIM	NAO
		ROW %	ISIM	NAO
		COL %	ISIM	NAO
		TOTAL %	ISIM	NAO
MASCULINO	1.	1	25	197
		11.3	1	88.7
		45.5	1	36.3
		4.2	1	32.9
FEMININO	2.	1	30	346
		8.0	1	92.0
		54.5	1	63.7
		5.0	1	57.9
		COLUMN TOTAL	55	543
		TOTAL	9.2	90.8
				598
				100.0

CORRECTED CHI SQUARE = 1.42933 WITH 1 DEGREE OF FREEDOM SIGNIFICANCE = 0.2319
 PHI = 0.05488
 CONTINGENCY COEFFICIENT = 0.05480
 LAMBDA (ASYMMETRIC) = 0.00000 WITH V05 DEPENDENT. = 0.00000 WITH V42 DEPENDENT.
 LAMBDA (SYMMETRIC) = 0.00000
 UNCERTAINTY COEFFICIENT (ASYMMETRIC) = 0.00223 WITH V05 DEPENDENT. = 0.00479 WITH V42 DEPENDENT.
 UNCERTAINTY COEFFICIENT (SYMMETRIC) = 0.00305
 KENDALL'S TAU B = 0.05488 SIGNIFICANCE = 0.0900
 KENDALL'S TAU C = 0.03065 SIGNIFICANCE = 0.0900
 GAMMA = 0.18019
 SOMERS'S D (ASYMMETRIC) = 0.09175 WITH V05 DEPENDENT. = 0.03283 WITH V42 DEPENDENT.
 SOMERS'S D (SYMMETRIC) = 0.04835
 ETA = 0.05488 WITH V05 DEPENDENT. = 0.05488 WITH V42 DEPENDENT.

NUMBER OF MISSING OBSERVATIONS = 36

***** C R O S S T A B U L A T I O N O F *****
 V05 SEXO BY V46 VAI BEM NA ESCOLA
 ***** PAGE 1 OF 1

V05	COUNT	V46			ROW TOTAL					
		1	2	3						
	ROW %	COL %	1	2	3					
	TOTAL %	TOTAL %	1	2	3					
MASCULINO	209	39.2	44.1	50.2	10.5	48.9	15.2	19.4	4.1	
FEMININO	331	47.1	47.6	59.1	6.9	51.1	28.9	28.1	4.3	
	COLUMN TOTAL	238	257	45	548		44.1	47.6	8.3	100.0

CHI SQUARE = 4.28153 WITH 2 DEGREES OF FREEDOM SIGNIFICANCE = 0.1176
 CRAMER'S V = 0.08984
 CONTINGENCY COEFFICIENT = 0.08869
 LAMDDA (ASYMMETRIC) = 0.00000 WITH V05 DEPENDENT. = 0.01413 WITH V46 DEPENDENT.
 LAMBDA (SYMMETRIC) = 0.00013
 UNCERTAINTY COEFFICIENT (ASYMMETRIC) = 0.00591 WITH V05 DEPENDENT. = 0.00428 WITH V46 DEPENDENT.
 UNCERTAINTY COEFFICIENT (SYMMETRIC) = 0.00496
 KENDALL'S TAU B = -0.00412 SIGNIFICANCE = 0.0219
 KENDALL'S TAU C = -0.00767 SIGNIFICANCE = 0.0219
 GAMMA = -0.10009
 SOMERS'S D (ASYMMETRIC) = -0.07659 WITH V05 DEPENDENT. = -0.09238 WITH V46 DEPENDENT.
 SOMERS'S D (SYMMETRIC) = -0.08375
 ETA = 0.08984 WITH V05 DEPENDENT. = 0.08877 WITH V46 DEPENDENT.

NUMBER OF MISSING OBSERVATIONS = 94

***** C R O S S T R I B U T A T I O N O F *****
 V05 SEXO BY V47 DA-SE BEM COM COMPANHEIROS
 ***** PAGE 1 OF 1

V05	COUNT	V47			ROW TOTAL
		1	2	3	
		1. J	2. J	3. J	
MASCULINO	189	19	1	209	
	98.4	9.1	0.5	37.8	
	38.9	31.1	16.7		
	34.2	3.4	0.2		
FEMININO	297	42	5	344	
	86.3	12.2	1.5	62.2	
	61.1	68.9	83.3		
	53.7	7.6	0.9		
COLUMN TOTAL	486	61	6	553	
	87.9	11.0	1.1	100.0	

CHI SQUARE = 2.53316 WITH 2 DEGREES OF FREEDOM SIGNIFICANCE = 0.2918
 CRAMER'S V = 0.06768
 CONTINGENCY COEFFICIENT = 0.06753
 LAMBDA (ASYMMETRIC) = 0.00000 WITH V05 DEPENDENT. = 0.00000 WITH V47 DEPENDENT.
 LAMBDA (SYMMETRIC) = 0.00000
 UNCERTAINTY COEFFICIENT (ASYMMETRIC) = 0.00370 WITH V05 DEPENDENT. = 0.00604 WITH V47 DEPENDENT.
 UNCERTAINTY COEFFICIENT (SYMMETRIC) = 0.00459
 KENDALL'S TAU B = 0.06158 SIGNIFICANCE = 0.0730
 KENDALL'S TAU C = 0.03919 SIGNIFICANCE = 0.0730
 GAMMA = 0.20027
 SOMERS'S D (ASYMMETRIC) = 0.09099 WITH V05 DEPENDENT. = 0.04167 WITH V47 DEPENDENT.
 SOMERS'S D (SYMMETRIC) = 0.05716
 FTA = 0.06768 WITH V05 DEPENDENT. = 0.06657 WITH V47 DEPENDENT.
 NUMBER OF MISSING OBSERVATIONS = 81

***** C R O S S T A B U L A T I O N O F *****
 V05 SEXO BY V48 VIVE BEM COM A FAMILIA
 ***** PAGE 1 OF 1

		V48				ROW TOTAL
		COUNT	+ 00 -			
		ROW %	NR0			
		COL %				
V05	SEXO	TOTAL %	1. J	2. J	3. J	
		I	I	I	I	
MASCULINO	1.	J 174	I 32	I 3	I 209	
		J 83.3	I 15.3	I 1.4	J 37.8	
		I 48.9	J 27.4	J 27.3	J	
		I 31.5	I 5.8	J 0.5	I	
FEMININO	2.	J 251	J 85	J 8	J 344	
		J 73.8	I 24.7	J 2.3	I 62.2	
		J 59.1	I 72.6	J 72.7	J	
		J 45.4	I 15.4	J 1.4	I	
COLUMN		425	117	11	553	
TOTAL		76.9	21.2	2.8	100.8	

CHI SQUARE = 7.73632 WITH 2 DEGREES OF FREEDOM SIGNIFICANCE = 0.0209
 CRAMER'S V = 0.11828
 CONTINGENCY COEFFICIENT = 0.11746
 LAMBDA (ASYMMETRIC) = 0.00000 WITH V05 DEPENDENT. = 0.00000 WITH V48 DEPENDENT.
 LAMBDA (SYMMETRIC) = 0.00000
 UNCERTAINTY COEFFICIENT (ASYMMETRIC) = 0.01091 WITH V05 DEPENDENT. = 0.01188 WITH V48 DEPENDENT
 UNCERTAINTY COEFFICIENT (SYMMETRIC) = 0.01137
 KENDALL'S TAU B = 0.11692 SIGNIFICANCE = 0.0028
 KENDALL'S TAU C = 0.09677 SIGNIFICANCE = 0.0028
 GAMMA = 0.29837
 SOMERS'S D (ASYMMETRIC) = 0.13285 WITH V05 DEPENDENT. = 0.10298 WITH V48 DEPENDENT.
 SOMERS'S D (SYMMETRIC) = 0.11597
 ETA = 0.11828 WITH V05 DEPENDENT. = 0.11352 WITH V48 DEPENDENT.

NUMBER OF MISSING OBSERVATIONS = 81

***** C R O S S T A B U L A T I O N O F *****
 V05 SEXO BY V49 RESPONSVEL-CUMPRE DEVERES
 ***** PAGE 1 OF 1

		V49				ROW TOTAL
		COUNT	+ 00 - NAO			
		ROW %	COL %			
		TOTAL %	1. J	2. J	3. J	
V05 MASCULINO	1.	I 154	J 55	J 2	I 211	
		J 73.0	I 26.1	J 0.9	J 30.1	
		J 34.5	J 53.4	J 50.0	J	
		J 27.8	J 9.9	J 0.4	J	
FEMININO	2.	I 293	J 48	J 2	I 343	
		J 85.4	J 14.0	J 0.6	J 61.9	
		J 65.5	J 40.6	J 50.0	J	
		J 52.9	J 0.7	J 0.4	J	
COLUMN TOTAL		447	103	4	554	
TOTAL		80.7	18.6	0.7	100.0	

CHI SQUARE = 12.98537 WITH 2 DEGREES OF FREEDOM SIGNIFICANCE = 0.0015
 CRAMER'S V = 0.15310
 CONTINGENCY COEFFICIENT = 0.15134
 LAMBDA (ASYMMETRIC) = 0.03310 WITH V05 DEPENDENT. = 0.00000 WITH V49 DEPENDENT.
 LAMBDA (SYMMETRIC) = 0.02201
 UNCERTAINTY COEFFICIENT (ASYMMETRIC) = 0.01721 WITH V05 DEPENDENT. = 0.02192 WITH V49 DEPENDENT.
 UNCERTAINTY COEFFICIENT (SYMMETRIC) = 0.01928
 KENDALL'S TAU B = -0.15210 SIGNIFICANCE = 0.0002
 KENDALL'S TAU C = -0.11713 SIGNIFICANCE = 0.0002
 GAMMA = -0.30522
 SOMERS'S D (ASYMMETRIC) = -0.19029 WITH V05 DEPENDENT. = -0.12410 WITH V49 DEPENDENT.
 SOMERS'S D (SYMMETRIC) = -0.14902
 ETA = 0.15310 WITH V05 DEPENDENT. = 0.14875 WITH V49 DEPENDENT.
 NUMBER OF MISSING OBSERVATIONS = 80

***** C R O S S T A B U L A T I O N O F *****
 V05 SEXO BY V50 DESEMPENHADO NO RELAC OUTROS
 ***** PAGE 1 OF 1

		V50							
		COUNT	+ QU -			NRO	ROW		
		% I				% I	TOTAL		
		COL % I				ROW	TOTAL		
		TOTAL % I	1. J	2. J	3. J				
V05 MASCULINO	1.	I	132	I	73	I	6	I	211
		I	62.6	I	34.6	I	2.8	I	37.6
		I	34.3	I	45.6	I	37.5	I	
		I	23.5	I	13.0	I	1.1	I	
V05 FEMININO	2.	I	253	I	87	I	10	I	350
		I	72.3	I	24.9	I	2.9	I	62.4
		I	65.7	I	54.4	I	62.5	I	
		I	45.1	I	15.5	I	1.8	I	
COLUMN TOTAL			365		160		16		561
			68.6		28.5		2.9		100.0

CHI SQUARE = 6.19251 WITH 2 DEGREES OF FREEDOM SIGNIFICANCE = 0.0452
 CRAMER'S V = 0.18587
 CONTINGENCY COEFFICIENT = 0.18450
 LAMBDA (ASYMMETRIC) = 0.00000 WITH V05 DEPENDENT. = 0.00000 WITH V50 DEPENDENT.
 LAMBDA (SYMMETRIC) = 0.00000
 UNCERTAINTY COEFFICIENT (ASYMMETRIC) = 0.00823 WITH V05 DEPENDENT. = 0.00768 WITH V50 DEPENDENT.
 UNCERTAINTY COEFFICIENT (SYMMETRIC) = 0.00790
 KENDALL'S TAU B = -0.09679 SIGNIFICANCE = 0.0102
 KENDALL'S TAU C = -0.08865 SIGNIFICANCE = 0.0102
 GAMMA = -0.28189
 SOMERS'S D (ASYMMETRIC) = -0.09919 WITH V05 DEPENDENT. = -0.09445 WITH V50 DEPENDENT.
 SOMERS'S D (SYMMETRIC) = -0.09670
 CTA = 0.18587 WITH V05 DEPENDENT. = 0.08858 WITH V50 DEPENDENT.

NUMBER OF MISSING OBSERVATIONS = 73

***** C R O S S T A B U L A T I O N O F *****
 V05 SEXO BY V51 FACIL. DE CONVIVER
 ***** PAGE 1 OF 1

V05	COUNT	V51			ROW TOTAL
		1.	2.	3.	
		1. J	2. I	3. J	
MASCULINO	150	44	11	205	
	73.2	21.5	5.4	38.0	
	37.3	37.3	55.0		
	27.8	8.1	2.0		
FEMININO	252	74	9	335	
	75.2	22.1	2.7	62.0	
	62.7	62.7	45.0		
	46.7	13.7	1.7		
COLUMN TOTAL	402	118	20	540	
	74.4	21.9	3.7	100.0	

CHI SQUARE = 2.55977 WITH 2 DEGREES OF FREEDOM SIGNIFICANCE = 0.2781
 CRAMER'S V = 0.06885
 CONTINGENCY COEFFICIENT = 0.06069
 LAMBDA (ASYMMETRIC) = 0.00976 WITH V05 DEPENDENT. = 0.00000 WITH V51 DEPENDENT.
 LAMBDA (SYMMETRIC) = 0.00583
 UNCERTAINTY COEFFICIENT (ASYMMETRIC) = 0.00345 WITH V05 DEPENDENT. = 0.00339 WITH V51 DEPENDENT.
 UNCERTAINTY COEFFICIENT (SYMMETRIC) = 0.00342
 KENDALL'S TAU B = -0.02981 SIGNIFICANCE = 0.2470
 KENDALL'S TAU C = -0.02508 SIGNIFICANCE = 0.2470
 GAMMA = -0.06642
 SOMERS'S D (ASYMMETRIC) = -0.03161 WITH V05 DEPENDENT. = -0.02662 WITH V51 DEPENDENT.
 SOMERS'S D (SYMMETRIC) = -0.02890
 FTA = 0.06885 WITH V05 DEPENDENT. = 0.04332 WITH V51 DEPENDENT.

NUMBER OF MISSING OBSERVATIONS = 94

***** C R O S S T A B U L A T I O N O F *****
 V05 SEXO BY V53 ATRAENTE PARA SEXO OPOSTO
 ***** PAGE 1 OF 1

V05	COUNT	V53			ROW TOTAL
		1. I	2. I	3. I	
	ROW %	+ 00 - NRO			
	COL. %				
	TOTAL %	1. I	2. I	3. I	
MASCULINO	1. I	99 I	79 I	16 I	194
	I	51.0 I	40.7 I	8.2 I	38.2
	I	36.5 I	30.3 I	51.6 I	
	I	19.5 I	15.6 I	3.1 I	
FEMININO	2. I	172 I	127 I	15 I	314
	I	54.8 I	40.4 I	4.8 I	61.8
	I	63.5 I	61.7 I	48.4 I	
	I	33.9 I	25.0 I	3.0 I	
	COLUMN	271	206	31	508
	TOTAL	53.3	40.6	6.1	100.0

CHI SQUARE = 2.68426 WITH 2 DEGREES OF FREEDOM SIGNIFICANCE = 0.2613
 CRAMER'S V = 0.07269
 CONTINGENCY COEFFICIENT = 0.07250
 LAMBDA (ASYMMETRIC) = 0.00515 WITH V05 DEPENDENT. = 0.00000 WITH V53 DEPENDENT.
 LAMBDA (SYMMETRIC) = 0.00232
 UNCERTAINTY COEFFICIENT (ASYMMETRIC) = 0.00387 WITH V05 DEPENDENT. = 0.00295 WITH V53 DEPENDENT.
 UNCERTAINTY COEFFICIENT (SYMMETRIC) = 0.00335
 KENDALL'S TAU B = -0.04771 SIGNIFICANCE = 0.1354
 KENDALL'S TAU C = -0.04850 SIGNIFICANCE = 0.1354
 GAMMA = -0.09308
 SOMERS'S D (ASYMMETRIC) = -0.04431 WITH V05 DEPENDENT. = -0.05137 WITH V53 DEPENDENT.
 SOMERS'S D (SYMMETRIC) = -0.04758
 ETA = 0.07269 WITH V05 DEPENDENT. = 0.05754 WITH V53 DEPENDENT.
 NUMBER OF MISSING OBSERVATIONS = 126

***** C R O S S T A B U L A T I O N O F *****
 V05 SEXO BY V54 SEXO DO MELHOR AMIGO-O
 ***** PAGE 1 OF 1

		V54				ROW TOTAL	
		COUNT	I		ROW		
		ROW %	IMESMO	SE SEXO	OPD		
		COL %	IJO	STO			
		TOTAL %	I	1. J	2. J		
V05		-----I-----I-----I					
	1.	J	153	I	54	I	207
MASCULINO		J	73.9	J	26.1	J	37.2
		I	35.6	I	42.9	J	
		J	27.5	I	9.7	I	
		-J-----I-----I					
	2.	J	277	J	72	J	349
FEMININO		J	79.4	J	20.6	J	62.8
		J	64.4	J	57.1	J	
		J	49.8	I	12.9	J	
		-I-----I-----I					
	COLUMN		430		126		556
	TOTAL		77.3		22.7		100.0

CORRECTED CHI SQUARE = 1.90700 WITH 1. DEGREE OF FREEDOM SIGNIFICANCE = 0.1673
 PHI = 0.06301
 CONTINGENCY COEFFICIENT = 0.06288
 LAMBDA (ASYMMETRIC) = 0.00000 WITH V05 DEPENDENT. = 0.00000 WITH V54 DEPENDENT.
 LAMBDA (SYMMETRIC) = 0.00000
 UNCERTAINTY COEFFICIENT (ASYMMETRIC) = 0.00297 WITH V05 DEPENDENT. = 0.00366 WITH V54 DEPENDENT.
 UNCERTAINTY COEFFICIENT (SYMMETRIC) = 0.00320
 KENDALL'S TAU B = -0.06301 SIGNIFICANCE = 0.0689
 KENDALL'S TAU C = -0.05101 SIGNIFICANCE = 0.0689
 GAMMA = -0.15177
 SOMERS'S D (ASYMMETRIC) = -0.07276 WITH V05 DEPENDENT. = -0.05457 WITH V54 DEPENDENT.
 SOMERS'S D (SYMMETRIC) = -0.06236
 ETA = 0.06301 WITH V05 DEPENDENT. = 0.06301 WITH V54 DEPENDENT.
 NUMBER OF MISSING OBSERVATIONS = 78

***** C R O S S T A B U L A T I O N O F *****
 V05 SEXO BY V56 IMPORT-AL IM, HORARIO, REFEICAO
 ***** PAGE 1 OF 1

		V56				ROW TOTAL
COUNT		1	2	3	4	
ROW %						TOTAL %
COL %						
TOTAL %		1	2	3	4	
V05						
	1.	12	35	100	91	238
MASCULINO		5.0	14.7	42.0	38.2	37.7
		36.4	32.7	33.9	46.4	
		1.9	5.5	15.0	14.4	
	2.	21	72	195	105	393
FEMININO		5.3	18.3	49.6	26.7	62.3
		63.6	67.3	66.1	53.6	
		3.3	11.4	30.9	16.0	
	COLUMN	33	107	295	196	631
	TOTAL	5.2	17.0	46.8	31.1	100.0

CHI SQUARE = 9.33069 WITH 3 DEGREES OF FREEDOM SIGNIFICANCE = 0.0252
 CRAMER'S V = 0.12100
 CONTINGENCY COEFFICIENT = 0.12071
 LAMBDA (ASYMMETRIC) = 0.00000 WITH V05 DEPENDENT. = 0.00000 WITH V56 DEPENDENT.
 LAMBDA (SYMMETRIC) = 0.00000
 UNCERTAINTY COEFFICIENT (ASYMMETRIC) = 0.01103 WITH V05 DEPENDENT. = 0.00623 WITH V56 DEPENDENT
 UNCERTAINTY COEFFICIENT (SYMMETRIC) = 0.00796
 KENDALL'S TAU B = -0.09772 SIGNIFICANCE = 0.0045
 KENDALL'S TAU C = -0.10829 SIGNIFICANCE = 0.0045
 GAMMA = -0.17468
 SOMERS'S D (ASYMMETRIC) = -0.08286 WITH V05 DEPENDENT. = -0.11524 WITH V56 DEPENDENT.
 SOMERS'S D (SYMMETRIC) = -0.09640
 ETA = 0.12100 WITH V05 DEPENDENT. = 0.09194 WITH V56 DEPENDENT.

NUMBER OF MISSING OBSERVATIONS = 3

***** C R O S S T A B U L A T I O N O F *****
 V05 SEXO BY V57 IMPORT-COLEGAS, CIAS, AMIZADES
 ***** PAGE 1 OF 1.

		V57					ROW TOTAL
		COUNT	INENRUMA	POUCA	REGULAR	MUITA	
ROW %	COL %	J	J	J	J	J	
V05	TOTAL %	1. J	2. J	3. J	4. J		
1. MASCULINO	I	0	9	69	159	237	
	J	0.0	3.8	29.1	67.1	37.7	
	I	0.0	42.9	53.5	33.3		
	J	0.0	1.4	11.0	25.3		
2. FEMININO	I	1	12	60	319	392	
	J	0.3	3.1	15.3	81.4	62.3	
	I	100.0	57.1	46.5	66.7		
	J	0.2	1.9	9.5	50.7		
COLUMN		1	21	129	478	629	
TOTAL		0.2	3.3	20.5	76.0	100.0	

CHI SQUARE = 10.54345 WITH 3 DEGREES OF FREEDOM SIGNIFICANCE = 0.0003
 CRAMER'S V = 0.17170
 CONTINGENCY COEFFICIENT = 0.16922
 LAMBDA (ASYMMETRIC) = 0.03707 WITH V05 DEPENDENT. = 0.00000 WITH V57 DEPENDENT.
 LAMBDA (SYMMETRIC) = 0.02300
 UNCERTAINTY COEFFICIENT (ASYMMETRIC) = 0.02215 WITH V05 DEPENDENT. = 0.02232 WITH V57 DEPENDENT.
 UNCERTAINTY COEFFICIENT (SYMMETRIC) = 0.02223
 KENDALL'S TAU B = 0.15461 SIGNIFICANCE = 0.0000
 KENDALL'S TAU C = 0.13051 SIGNIFICANCE = 0.0000
 GAMMA = 0.34029
 SOMERS'S D (ASYMMETRIC) = 0.17204 WITH V05 DEPENDENT. = 0.13895 WITH V57 DEPENDENT.
 SOMERS'S D (SYMMETRIC) = 0.15373
 ETA = 0.17170 WITH V05 DEPENDENT. = 0.13378 WITH V57 DEPENDENT.
 NUMBER OF MISSING OBSERVATIONS = 5

***** C R O S S T A B U L A T I O N O F *****
 V05 SEXO BY V58 IMPORT-LAZER-RECR-DISTRACOES
 ***** PAGE 1 OF 1

V05	COUNT	V58				ROW TOTAL		
		ROW %	COL %	1	2		3	4
		COL %	1	2	3		4	
MASCULINO	1.	237	38.0	1.7	8.4	28.3	61.6	
		4	33.3	34.5	33.2	41.6		
		20	8.6	3.2	10.8	23.4		
FEMININO	2.	386	62.0	2.1	9.8	35.0	53.1	
		8	66.7	65.5	66.0	58.4		
		135	1.3	6.1	21.7	32.9		
COL UNN		12	58	202	351	623		
TOTAL		1.9	9.3	32.4	56.3	100.0		

CHI SQUARE = 4.34066 WITH 3 DEGREES OF FREEDOM SIGNIFICANCE = 0.2270
 CRAMER'S V = 0.08347
 CONTINGENCY COEFFICIENT = 0.08318
 LAMBDA (ASYMMETRIC) = 0.00000 WITH V05 DEPENDENT. = 0.00000 WITH V58 DEPENDENT.
 LAMBDA (SYMMETRIC) = 0.00000
 UNCERTAINTY COEFFICIENT (ASYMMETRIC) = 0.00527 WITH V05 DEPENDENT. = 0.00355 WITH V58 DEPENDENT.
 UNCERTAINTY COEFFICIENT (SYMMETRIC) = 0.00425
 KENDALL'S TAU B = -0.07586 SIGNIFICANCE = 0.0244
 KENDALL'S TAU C = -0.07854 SIGNIFICANCE = 0.0244
 GAMMA = -0.14737
 SOMERS'S D (ASYMMETRIC) = -0.06909 WITH V05 DEPENDENT. = -0.08331 WITH V58 DEPENDENT.
 SOMERS'S D (SYMMETRIC) = -0.07553
 ETA = 0.08347 WITH V05 DEPENDENT. = 0.07003 WITH V58 DEPENDENT.

NUMBER OF MISSING OBSERVATIONS = 11

***** C R O S S T A B U L A T I O N O F *****
 V05 SEXO BY V00 IMPORT-GASTO EM OBJETOS,ROUPAS
 ***** PAGE 1 OF 1.

V05	COUNT	V00				ROW TOTAL
		1.	2.	3.	4.	
		INENHUM	POUCA	REGULAR	MUITA	
	1.	12	61	93	73	239
MASCULINO		5.0	25.5	38.9	30.5	37.9
		36.4	50.0	34.7	35.1	
		1.9	9.7	14.7	11.6	
	2.	21	61	175	135	392
FEMININO		5.4	15.6	44.6	34.4	62.1
		63.6	50.0	65.3	64.9	
		3.3	9.7	27.7	21.4	
	COLUMN TOTAL	33	122	268	208	631
	TOTAL	5.2	19.3	42.5	33.0	100.0

CHI SQUARE = 9.48421 WITH 3 DEGREES OF FREEDOM SIGNIFICANCE = 0.0235
 CRAMER'S V = 0.12260
 CONTINGENCY COEFFICIENT = 0.12169
 LAMBDA (ASYMMETRIC) = 0.00000 WITH V05 DEPENDENT. = 0.00000 WITH V00 DEPENDENT.
 LAMBDA (SYMMETRIC) = 0.00000
 UNCERTAINTY COEFFICIENT (ASYMMETRIC) = 0.01100 WITH V05 DEPENDENT. = 0.00612 WITH V00 DEPENDENT.
 UNCERTAINTY COEFFICIENT (SYMMETRIC) = 0.00788
 KENDALL'S TAU B = 0.07375 SIGNIFICANCE = 0.0239
 KENDALL'S TAU C = 0.08207 SIGNIFICANCE = 0.0239
 GAMMA = 0.12973
 SOMERS'S D (ASYMMETRIC) = 0.06177 WITH V05 DEPENDENT. = 0.00005 WITH V00 DEPENDENT.
 SOMERS'S D (SYMMETRIC) = 0.07260
 FTA = 0.12200 WITH V05 DEPENDENT. = 0.07479 WITH V00 DEPENDENT.
 NUMBER OF MISSING OBSERVATIONS = 3

***** C R O S S T A B U L A T I O N O F *****
 V05 SEXO BY V61 IMPORT-TEMPO DE ESTUDO
 ***** PAGE 1 OF 1

V05	COUNT	V61				ROW TOTAL
		1	2	3	4	
		POUCA	REGULAR	MUITA		
MASCULINO	1	11	47	108	70	236
		4.7	19.9	45.8	29.7	37.6
		64.7	46.1	41.2	28.5	
		1.0	7.5	17.2	11.2	
FEMININO	2	6	55	154	176	391
		1.5	14.1	39.4	45.0	62.4
		35.3	53.9	58.8	71.5	
		1.0	8.8	24.6	28.1	
		17	182	262	246	627
		2.7	16.3	41.8	39.2	100.0

CHI SQUARE = 18.67293 WITH 3 DEGREES OF FREEDOM SIGNIFICANCE = 0.0003
 CRAMER'S V = 0.17257
 CONTINGENCY COEFFICIENT = 0.17006
 LAMBDA (ASYMMETRIC) = 0.02119 WITH V05 DEPENDENT. = 0.06027 WITH V61 DEPENDENT.
 LAMBDA (SYMMETRIC) = 0.04493
 UNCERTAINTY COEFFICIENT (ASYMMETRIC) = 0.02255 WITH V05 DEPENDENT. = 0.01327 WITH V61 DEPENDENT
 UNCERTAINTY COEFFICIENT (SYMMETRIC) = 0.01671
 KENDALL'S TAU B = 0.15572 SIGNIFICANCE = 0.0000
 KENDALL'S TAU C = 0.17127 SIGNIFICANCE = 0.0000
 GAMMA = 0.27744
 SOMERS'S D (ASYMMETRIC) = 0.13292 WITH V05 DEPENDENT. = 0.18242 WITH V61 DEPENDENT.
 SOMERS'S D (SYMMETRIC) = 0.15379
 ETA = 0.17257 WITH V05 DEPENDENT. = 0.16722 WITH V61 DEPENDENT.
 NUMBER OF MISSING OBSERVATIONS = 7

***** C R O S S T R I B U L A T I O N O F *****
 V05 SEXO BY V62 IMPORT-CRENCR RELIGIOSA
 ***** PAGE 1 OF 1

V05	COUNT	V62				ROW TOTAL	
		ROW %	INFINIMA	POUCA	REGULAR		MUITA
		COL %					
		TOTAL %	1. I	2. J	3. J		4. I
MASCULINO	1. I	48 J	88 J	67 J	36 I	239	
	I	20.1 I	36.8 J	28.8 I	15.1 I	38.0	
	I	56.5 J	43.3 J	33.3 I	25.7 I		
	I	7.6 J	14.0 I	10.7 J	5.7 J		
FEMININO	2. J	37 I	115 J	134 J	104 J	390	
	I	9.5 I	29.5 J	34.4 J	26.7 J	62.0	
	I	43.5 I	56.7 J	66.7 J	74.3 J		
	I	5.9 J	18.3 I	21.3 J	16.5 J		
	COLUMN TOTAL	85	203	201	140	629	
	TOTAL	13.5	32.3	32.0	22.3	100.0	

CHI SQUARE = 25.60245 WITH 3 DEGREES OF FREEDOM SIGNIFICANCE = 0.0000
 GROMER'S V = 0.20175
 CONTINGENCY COEFFICIENT = 0.19777
 LAMBDA (ASYMMETRIC) = 0.04003 WITH V05 DEPENDENT. = 0.04460 WITH V62 DEPENDENT.
 LAMBDA (SYMMETRIC) = 0.04511
 UNCERTAINTY COEFFICIENT (ASYMMETRIC) = 0.03071 WITH V05 DEPENDENT. = 0.01520 WITH V62 DEPENDENT
 UNCERTAINTY COEFFICIENT (SYMMETRIC) = 0.02041
 KENDALL'S TAU B = 0.10255 SIGNIFICANCE = 0.0000
 KENDALL'S TAU C = 0.21353 SIGNIFICANCE = 0.0000
 GAMMA = 0.30791
 SOMERS'S D (ASYMMETRIC) = 0.14707 WITH V05 DEPENDENT. = 0.22659 WITH V62 DEPENDENT.
 SOMERS'S D (SYMMETRIC) = 0.17837
 FTA = 0.20175 WITH V05 DEPENDENT. = 0.19999 WITH V62 DEPENDENT.

NUMBER OF MISSING OBSERVATIONS = 5

***** C R O S S T A B U L A T I O N O F *****
 V05 SEXO BY V64 IMPORT-RELACIONAMENTO SEXO OPOSTO
 ***** PAGE 1 OF 1

V05	COUNT	V64				ROW TOTAL	
		1	2	3	4		
		INENHUMA	POUCA	REGULAR	MUITA		
	ROW %	COL %	1. J	2. J	3. J	4. J	
	TOTAL %	J	J	J	J	J	
MASCULINO	1.	J	5 J	16 I	88 I	129 I	238
		I	2.1 J	6.7 I	37.0 I	54.2 I	37.9
		I	35.7 J	43.2 I	43.3 I	34.5 I	
		I	0.8 I	2.5 J	14.0 J	20.5 J	
		J	J	J	J	J	
FEMININO	2.	J	9 I	21 J	115 I	245 I	390
		I	2.3 J	5.4 I	29.5 J	62.8 I	62.1
		I	64.3 J	56.0 I	56.7 J	65.5 I	
		I	1.4 J	3.3 I	18.3 J	39.8 J	
		J	J	J	J	J	
	COLUMN TOTAL		14	37	203	374	628
	TOTAL		2.2	5.9	32.3	59.6	100.0

CHI SQUARE = 4.80462 WITH 3 DEGREES OF FREEDOM SIGNIFICANCE = 0.1804
 CRAMER'S V = 0.08819
 CONTINGENCY COEFFICIENT = 0.08785
 LAMBDA (ASYMMETRIC) = 0.00000 WITH V05 DEPENDENT. = 0.00000 WITH V64 DEPENDENT.
 LAMBDA (SYMMETRIC) = 0.00000
 UNCERTAINTY COEFFICIENT (ASYMMETRIC) = 0.00583 WITH V05 DEPENDENT. = 0.00418 WITH V64 DEPENDENT.
 UNCERTAINTY COEFFICIENT (SYMMETRIC) = 0.00487
 KENDALL'S TAU B = 0.07884 SIGNIFICANCE = 0.0218
 KENDALL'S TAU C = 0.07846 SIGNIFICANCE = 0.0218
 GAMMA = 0.15254
 SOMERS'S D (ASYMMETRIC) = 0.07387 WITH V05 DEPENDENT. = 0.00334 WITH V64 DEPENDENT.
 SOMERS'S D (SYMMETRIC) = 0.07787
 FTA = 0.08819 WITH V05 DEPENDENT. = 0.06537 WITH V64 DEPENDENT.

NUMBER OF MISSING OBSERVATIONS = 6

***** C R O S S T A B U L A T I O N O F *****
 V05 SEXO BY V65 IMPORT. PAIS-APRENCIA PESSOAL
 ***** PAGE 1 OF 1.

V05	COUNT	V65				ROW TOTAL
		1	2	3	4	
		INENHUMA	POUCA	REGULAR	MUITA	
MASCULINO	1	9	27	91	117	238
		7.8	11.3	38.2	46.6	37.7
		23.1	42.2	45.5	33.8	
		1.4	4.3	14.4	17.6	
FEMININO	2	30	37	109	176	393
		7.6	9.4	27.7	55.2	62.3
		76.9	57.8	54.5	66.2	
		4.8	5.9	17.3	34.4	
		39	64	200	328	631
		6.2	10.1	31.7	52.0	100.0

CHI SQUARE = 11.35709 WITH 3 DEGREES OF FREEDOM SIGNIFICANCE = 0.0099
 CRAMER'S V = 0.13416
 CONTINGENCY COEFFICIENT = 0.13297
 LAMBDA (ASYMMETRIC) = 0.00000 WITH V05 DEPENDENT. = 0.00000 WITH V65 DEPENDENT.
 LAMBDA (SYMMETRIC) = 0.00000
 UNCERTAINTY COEFFICIENT (ASYMMETRIC) = 0.01379 WITH V05 DEPENDENT. = 0.00824 WITH V65 DEPENDENT
 UNCERTAINTY COEFFICIENT (SYMMETRIC) = 0.01032
 KENDALL'S TRU B = 0.05020 SIGNIFICANCE = 0.0915
 KENDALL'S TRU C = 0.05398 SIGNIFICANCE = 0.0915
 GAMMA = 0.09223
 SOMERS'S D (ASYMMETRIC) = 0.04387 WITH V05 DEPENDENT. = 0.05744 WITH V65 DEPENDENT.
 SOMERS'S D (SYMMETRIC) = 0.04975
 ETA = 0.13416 WITH V05 DEPENDENT. = 0.01537 WITH V65 DEPENDENT.
 NUMBER OF MISSING OBSERVATIONS = 3

***** C R O S T A B U L A T I O N O F *****
 V05 SEXO BY V66 IMPORT PRIS-ALIMENTACAO
 ***** PAGE 1 OF 1

		V66				ROW TOTAL
COUNT		1	2	3	4	
ROW #	COL #	INENHUMA	POUCA	REGULAR	MUITA	
TOTAL		1	2	3	4	
V05						
1.	MASCULINO	5	13	50	169	237
		2.1	5.5	21.1	71.3	37.7
		31.3	36.1	37.0	38.3	
		0.8	2.1	8.0	26.9	
2.	FEMININO	11	23	85	272	391
		2.8	5.9	21.7	69.6	62.3
		60.8	63.9	63.0	61.7	
		1.0	3.7	13.5	43.3	
	COLUMN TOTAL	16	36	135	441	628
		2.5	5.7	21.5	70.2	100.0

CHI SQUARE = 0.41943 WITH 3 DEGREES OF FREEDOM SIGNIFICANCE = 0.9362
 CRAMER'S V = 0.02584
 CONTINGENCY COEFFICIENT = 0.02583
 LAMBDA (ASYMMETRIC) = 0.00000 WITH V05 DEPENDENT. = 0.00000 WITH V66 DEPENDENT.
 LAMBDA (SYMMETRIC) = 0.00000
 UNCERTAINTY COEFFICIENT (ASYMMETRIC) = 0.00051 WITH V05 DEPENDENT. = 0.00043 WITH V66 DEPENDENT
 UNCERTAINTY COEFFICIENT (SYMMETRIC) = 0.00045
 KENDALL'S TAU B = -0.01985 SIGNIFICANCE = 0.3041
 KENDALL'S TAU C = -0.01839 SIGNIFICANCE = 0.3041
 GAMMA = -0.04307
 SOMERS'S D (ASYMMETRIC) = -0.02013 WITH V05 DEPENDENT. = -0.01956 WITH V66 DEPENDENT.
 SOMERS'S D (SYMMETRIC) = -0.01984
 ETA = 0.02584 WITH V05 DEPENDENT. = 0.02411 WITH V66 DEPENDENT.

NUMBER OF MISSING OBSERVATIONS = 6

***** C R O S S T A B U L A T I O N O F *****
 V05 SEXO BY V67 IMPORT PAIS-COLEGAS, CIAS, AMIZADES
 ***** PAGE 1 OF 1

V05	COUNT I	V67				ROW TOTAL
		ROW %	POUCA	REGULAR	MUITA	
		COL % J	1. J	2. J	3. J	
MASCULINO	1.	7	26	94	110	237
		3.0	11.0	39.7	40.4	37.7
		29.2	41.3	44.3	33.4	
		1.1	4.1	15.0	17.5	
FEMININO	2.	17	37	118	219	391
		4.3	9.5	30.2	56.0	62.3
		70.8	58.7	55.7	66.6	
		2.7	5.9	18.8	34.9	
	COLUMN TOTAL	24	63	212	329	628
		3.8	10.0	33.0	52.4	100.0

CHI SQUARE = 7.61004 WITH 3 DEGREES OF FREEDOM SIGNIFICANCE = 0.0549
 CRAMER'S V = 0.11009
 CONTINGENCY COEFFICIENT = 0.10942
 LAMBDA (ASYMMETRIC) = 0.00000 WITH V05 DEPENDENT. = 0.00000 WITH V67 DEPENDENT.
 LAMBDA (SYMMETRIC) = 0.00000
 UNCERTAINTY COEFFICIENT (ASYMMETRIC) = 0.00913 WITH V05 DEPENDENT. = 0.00571 WITH V67 DEPENDENT.
 UNCERTAINTY COEFFICIENT (SYMMETRIC) = 0.00702
 KENDALL'S TAU B = 0.07189 SIGNIFICANCE = 0.0294
 KENDALL'S TAU C = 0.07635 SIGNIFICANCE = 0.0294
 GAMMA = 0.13347
 SOMERS'S D (ASYMMETRIC) = 0.06362 WITH V05 DEPENDENT. = 0.08124 WITH V67 DEPENDENT.
 SOMERS'S D (SYMMETRIC) = 0.07136
 ETA = 0.11009 WITH V05 DEPENDENT. = 0.04975 WITH V67 DEPENDENT.

NUMBER OF MISSING OBSERVATIONS = 6

***** C R O S S T A B U L A T I O N O F *****
 V05 SEXO BY V08 IMPORT PAIS-LAZER, RECR, DISTRACOES
 ***** PAGE 1 OF 1

V05	COUNT	V08				ROW TOTAL
		1	2	3	4	
		INENHUMA	POUCA	REGULAR	MUITA	
	ROW %					
	COL %					
	TOTAL %	1	2	3	4	
MASCULINO	1	22	55	93	65	235
		9.4	23.4	39.6	27.7	37.4
		42.3	47.8	35.2	33.2	
		3.5	8.7	14.8	10.3	
FEMININO	2	28	62	171	134	394
		7.6	15.7	43.4	33.2	62.6
		57.7	53.8	64.8	66.8	
		4.8	9.9	27.2	28.8	
	COLUMN TOTAL	52	117	264	196	629
	TOTAL	8.3	18.6	42.0	31.2	100.0

CHI SQUARE = 7.18635 WITH 3 DEGREES OF FREEDOM SIGNIFICANCE = 0.0662
 CRAMER'S V = 0.10689
 CONTINGENCY COEFFICIENT = 0.10628
 LAMBDA (ASYMMETRIC) = 0.00000 WITH V05 DEPENDENT. = 0.00000 WITH V08 DEPENDENT.
 LAMBDA (SYMMETRIC) = 0.00000
 UNCERTAINTY COEFFICIENT (ASYMMETRIC) = 0.00852 WITH V05 DEPENDENT. = 0.00451 WITH V08 DEPENDENT
 UNCERTAINTY COEFFICIENT (SYMMETRIC) = 0.00590
 KENDALL'S TAU B = 0.00479 SIGNIFICANCE = 0.0112
 KENDALL'S TAU C = 0.00005 SIGNIFICANCE = 0.0112
 GAMMA = 0.14828
 SOMERS'S D (ASYMMETRIC) = 0.07008 WITH V05 DEPENDENT. = 0.10260 WITH V08 DEPENDENT.
 SOMERS'S D (SYMMETRIC) = 0.00328
 ETA = 0.10009 WITH V05 DEPENDENT. = 0.00913 WITH V08 DEPENDENT.

NUMBER OF MISSING OBSERVATIONS = 5

***** C R O S S T A B U L A T I O N O F *****
 V85 SEXO BY V69 IMPORT PAIS--PER FORA DE CASA HOR
 ***** PAGE 1 OF 1

		V69				ROW TOTAL
		INENHUMA	POUCA	REGULAR	MUITA	
		1. I	2. I	3. I	4. I	
V85	ROW % I	1. I	2. I	3. I	4. I	
MASCULINO	1. I	11 I	30 I	74 I	123 I	238
	I	4.6 I	12.6 I	31.1 I	51.7 I	37.9
	I	57.9 I	62.5 I	50.0 I	29.8 I	
	I	1.8 I	4.8 I	11.8 I	19.6 I	
FEMININO	2. I	8 I	18 I	74 I	298 I	398
	I	2.1 I	4.6 I	19.0 I	74.4 I	62.1
	I	42.1 I	37.5 I	50.0 I	70.2 I	
	I	1.3 I	2.9 I	11.8 I	46.2 I	
COLUMN		19	48	148	413	628
TOTAL		3.0	7.6	23.6	65.8	100.0

CHI SQUARE = 36.34065 WITH 3 DEGREES OF FREEDOM SIGNIFICANCE = 0.0000
 CRAMER'S V = 0.24056
 CONTINGENCY COEFFICIENT = 0.23388
 LAMBDA (ASYMMETRIC) = 0.06303 WITH V85 DEPENDENT. = 0.00000 WITH V69 DEPENDENT.
 LAMBDA (SYMMETRIC) = 0.03311
 UNCERTAINTY COEFFICIENT (ASYMMETRIC) = 0.04301 WITH V85 DEPENDENT. = 0.03107 WITH V69 DEPENDENT.
 UNCERTAINTY COEFFICIENT (SYMMETRIC) = 0.03608
 KENDALL'S TAU B = 0.23001 SIGNIFICANCE = 0.0000
 KENDALL'S TAU C = 0.22433 SIGNIFICANCE = 0.0000
 GAMMA = 0.43330
 SOMERS'S D (ASYMMETRIC) = 0.22202 WITH V85 DEPENDENT. = 0.23829 WITH V69 DEPENDENT.
 SOMERS'S D (SYMMETRIC) = 0.22987
 ETA = 0.24056 WITH V85 DEPENDENT. = 0.22733 WITH V69 DEPENDENT.

NUMBER OF MISSING OBSERVATIONS = 6

***** C R O S S T A B U L A T I O N O F *****
 V05 SEXO BY V70 IMPORT PAIS-GASTO EM OBJETOS,ROUP
 ***** PAGE 1 OF 1

		V70				ROW TOTAL
COUNT		1	2	3	4	
ROW	%	INENHUMA	POUCA	REGULAR	MUITA	
COL	%					
TOTAL	%	1	2	3	4	
V05						
	1.	16	40	96	85	237
MASCULINO		6.8	16.9	40.5	35.9	37.6
		51.6	47.6	33.4	37.3	
		2.5	6.3	15.2	13.5	
	2.	15	44	191	143	393
FEMININO		3.8	11.2	48.6	36.4	62.4
		48.4	52.4	60.6	62.7	
		2.4	7.0	30.3	22.7	
COLUMN		31	84	287	228	630
TOTAL		4.9	13.3	45.6	36.2	100.0

CHI SQUARE = 0.30308 WITH 3 DEGREES OF FREEDOM SIGNIFICANCE = 0.8401
 CRAMER'S V = 0.11481
 CONTINGENCY COEFFICIENT = 0.11406
 LAMBDA (ASYMMETRIC) = 0.00422 WITH V05 DEPENDENT. = 0.00000 WITH V70 DEPENDENT.
 LAMBDA (SYMMETRIC) = 0.00172
 UNCERTAINTY COEFFICIENT (ASYMMETRIC) = 0.00977 WITH V05 DEPENDENT. = 0.00566 WITH V70 DEPENDENT.
 UNCERTAINTY COEFFICIENT (SYMMETRIC) = 0.00717
 KENDALL'S TAU B = 0.05164 SIGNIFICANCE = 0.0848
 KENDALL'S TAU C = 0.05666 SIGNIFICANCE = 0.0848
 GAMMA = 0.09270
 SOMERS'S D (ASYMMETRIC) = 0.04418 WITH V05 DEPENDENT. = 0.06036 WITH V70 DEPENDENT.
 SOMERS'S D (SYMMETRIC) = 0.05101
 ETA = 0.11481 WITH V05 DEPENDENT. = 0.07117 WITH V70 DEPENDENT.
 NUMBER OF MISSING OBSERVATIONS = 4

***** C R O S S T A B U L A T I O N O F *****
 V85 SEXO BY V72 IMPORT PAIS-CRENCA RELIGIOSA
 ***** PAGE 1 OF 1

		V72					ROW TOTAL
		COUNT	POUCA		REGULAR	MUITA	
ROW %	COL %	I	1. J	2. J	3. J	4. J	
V85	TOTAL %	J	1. J	2. J	3. J	4. J	
		-----	-----	-----	-----	-----	
1.		I	I	I	I	I	
MASCULINO		I	I	I	I	I	
		I	I	I	I	I	
		I	I	I	I	I	
		-----	-----	-----	-----	-----	
2.		I	I	I	I	I	
FEMININO		I	I	I	I	I	
		I	I	I	I	I	
		I	I	I	I	I	
		-----	-----	-----	-----	-----	
	COLUMN						
	TOTAL						

CHI SQUARE = 5.21782 WITH 3 DEGREES OF FREEDOM SIGNIFICANCE = 0.1565
 CRAMER'S V = 0.09108
 CONTINGENCY COEFFICIENT = 0.09070
 LAMBDA (ASYMMETRIC) = 0.00000 WITH V85 DEPENDENT. = 0.00000 WITH V72 DEPENDENT.
 LAMBDA (SYMMETRIC) = 0.00000
 UNCERTAINTY COEFFICIENT (ASYMMETRIC) = 0.00634 WITH V85 DEPENDENT. = 0.00322 WITH V72 DEPENDENT
 UNCERTAINTY COEFFICIENT (SYMMETRIC) = 0.00427
 KENDALL'S TAU B = 0.06770 SIGNIFICANCE = 0.0330
 KENDALL'S TAU C = 0.07822 SIGNIFICANCE = 0.0330
 GAMMA = 0.11670
 SOMERS'S D (ASYMMETRIC) = 0.05503 WITH V85 DEPENDENT. = 0.00328 WITH V72 DEPENDENT.
 SOMERS'S D (SYMMETRIC) = 0.06627
 ETA = 0.09108 WITH V85 DEPENDENT. = 0.06432 WITH V72 DEPENDENT.
 NUMBER OF MISSING OBSERVATIONS = 5

***** C R O S S T A B U L A T I O N O F *****
 V05 SEXO BY V73 IMPORT PAIS-AJUDA NAS TAREFAS DOM
 ***** PAGE 1 OF 1

		V73									
		COUNT					ROW				
		ROW %	INENNUMB	POUCA	REGULAR	MUITA	TOTAL				
		COL. %									
		TOTAL %	1. %	2. %	3. %	4. %					
V05											
	1.	I	61	I	57	I	87	I	31	I	236
MASCULINO		I	25.8	I	24.2	I	36.9	I	13.1	I	37.9
		I	85.9	I	54.8	I	41.2	I	13.1	I	
		I	9.8	I	9.1	I	14.0	I	5.0	I	
	2.	I	18	I	47	I	124	I	286	I	387
FEMININO		I	2.6	I	12.1	I	32.0	I	53.2	I	62.1
		I	14.1	I	45.2	I	58.8	I	86.9	I	
		I	1.6	I	7.5	I	19.9	I	33.1	I	
		COLUMN	71	184	211	237	623				
		TOTAL	11.4	16.7	33.9	38.0	100.0				

CHI SQUARE = 145.23623 WITH 3 DEGREES OF FREEDOM SIGNIFICANCE = 0.0000
 CRAMER'S V = 0.48283
 CONTINGENCY COEFFICIENT = 0.43480
 LAMBDA (ASYMMETRIC) = 0.25847 WITH V05 DEPENDENT. = 0.14508 WITH V73 DEPENDENT.
 LAMBDA (SYMMETRIC) = 0.18810
 UNCERTAINTY COEFFICIENT (ASYMMETRIC) = 0.18859 WITH V05 DEPENDENT. = 0.09770 WITH V73 DEPENDENT.
 UNCERTAINTY COEFFICIENT (SYMMETRIC) = 0.12872
 KENDALL'S TAU B = 0.43631 SIGNIFICANCE = 0.0000
 KENDALL'S TAU C = 0.50075 SIGNIFICANCE = 0.0000
 GAMMA = 0.68562
 SOMERS'S D (ASYMMETRIC) = 0.35782 WITH V05 DEPENDENT. = 0.53200 WITH V73 DEPENDENT.
 SOMERS'S D (SYMMETRIC) = 0.42787
 ETA = 0.48283 WITH V05 DEPENDENT. = 0.47773 WITH V73 DEPENDENT.

NUMBER OF MISSING OBSERVATIONS = 11

***** C R O S S T A B U L A T I O N O F *****
 V05 SEXO BY V74 IMPORT PAIS-RELACIONAM SEXO OPOSTO
 ***** PAGE 1 OF 1

		V74					ROW TOTAL
		COUNT					
ROW %	COL %	1	2	3	4		
V05	TOTAL %	1. I	2. I	3. I	4. I		
		-----I-----	-----J-----	-----I-----	-----J-----	-----I-----	-----J-----
MASCULINO	1.	I 28 J 55 I 108 J 46 I 237	I 11.8 J 23.2 I 45.6 J 19.4 J 37.9	I 59.9 J 50.0 I 38.7 J 25.3 J	I 4.5 J 8.8 I 17.3 J 7.3 J		
		-----J-----	-----I-----	-----J-----	-----I-----		
FEMININO	2.	I 27 J 55 J 171 I 136 J 389	I 6.9 J 14.1 J 44.0 J 35.0 J 62.1	I 49.1 J 58.0 I 61.3 J 74.7 J	I 4.3 J 8.8 I 27.3 J 21.7 J		
		-----I-----	-----J-----	-----I-----	-----J-----		
	COLUMN	55	110	279	182	626	
	TOTAL	0.0	17.6	44.6	29.1	100.0	

CHI SQUARE = 23.21057 WITH 3 DEGREES OF FREEDOM SIGNIFICANCE = 0.0000
 CRAMER'S V = 0.19256
 CONTINGENCY COEFFICIENT = 0.18908
 LAMBDA (ASYMMETRIC) = 0.00122 WITH V05 DEPENDENT. = 0.00000 WITH V74 DEPENDENT.
 LAMBDA (SYMMETRIC) = 0.00171
 UNCERTAINTY COEFFICIENT (ASYMMETRIC) = 0.02843 WITH V05 DEPENDENT. = 0.01523 WITH V74 DEPENDENT.
 UNCERTAINTY COEFFICIENT (SYMMETRIC) = 0.01983
 KENDALL'S TAU B = 0.17825 SIGNIFICANCE = 0.0000
 KENDALL'S TAU C = 0.20139 SIGNIFICANCE = 0.0000
 GAMMA = 0.30979
 SOMERS'S D (ASYMMETRIC) = 0.14847 WITH V05 DEPENDENT. = 0.21401 WITH V74 DEPENDENT.
 SOMERS'S D (SYMMETRIC) = 0.17531
 ETR = 0.19256 WITH V05 DEPENDENT. = 0.18474 WITH V74 DEPENDENT.
 NUMBER OF MISSING OBSERVATIONS = 0

***** C R O S S T A B U L A T I O N O F *****
 V05 SEXO BY V75 DISC VOCE E PAIS-APRENCIA PESSOAL
 ***** PAGE 1 OF 1

V05	COUNT	V75				ROW TOTAL
		1. INENNUMA	2. POUCA	3. REGULAR	4. MUITA	
ROW %	COL %	1. I	2. I	3. I	4. I	
MASCULINO	233	1. I 11.7	2. I 5.6	3. I 20.2	4. I 5.6	38.3
		I 36.3	I 43.8	I 41.2	I 29.5	
		I 19.2	I 9.2	I 7.7	I 2.1	
FEMININO	375	1. I 54.7	2. I 19.2	3. I 17.9	4. I 8.2	61.7
		I 63.7	I 56.3	I 58.0	I 70.5	
		I 33.7	I 11.0	I 11.0	I 5.1	
COLUMN TOTAL	608	53.9	21.1	18.8	7.2	100.0

CHI SQUARE = 2.97442 WITH 3 DEGREES OF FREEDOM SIGNIFICANCE = 0.2642
 CRAMER'S V = 0.08885
 CONTINGENCY COEFFICIENT = 0.08859
 LAMBDA (ASYMMETRIC) = 0.08888 WITH V05 DEPENDENT. = 0.08888 WITH V75 DEPENDENT.
 LAMBDA (SYMMETRIC) = 0.08888
 UNCERTAINTY COEFFICIENT (ASYMMETRIC) = 0.08494 WITH V05 DEPENDENT. = 0.08282 WITH V75 DEPENDENT.
 UNCERTAINTY COEFFICIENT (SYMMETRIC) = 0.08359
 KENDALL'S TAU B = -0.02110 SIGNIFICANCE = 0.2895
 KENDALL'S TAU C = -0.02311 SIGNIFICANCE = 0.2895
 GAMMA = -0.03028
 SOMERS'S D (ASYMMETRIC) = -0.01828 WITH V05 DEPENDENT. = -0.02445 WITH V75 DEPENDENT.
 SOMERS'S D (SYMMETRIC) = -0.02887
 ETA = 0.08885 WITH V05 DEPENDENT. = 0.08683 WITH V75 DEPENDENT.

NUMBER OF MISSING OBSERVATIONS = 26

***** C R O S S T A B U L A T I O N O F *****
 V85 SEXO BY V76 DISC VOCE E PAIS-ALIMENTACAO
 ***** PAGE 1 OF 1

V85	COUNT ROW % COL %	V76				TOTAL
		1. NENHUMA	2. POUCA	3. REGULAR	4. MUITA	
		1. I	2. I	3. I	4. I	
MASCULINO	1. I	82 I	59 I	60 I	32 I	233 I
	I	35.2 I	25.3 I	25.8 I	13.7 I	38.2 I
	I	38.3 I	38.8 I	48.5 I	33.3 I	
	I	13.4 I	9.7 I	9.8 I	5.2 I	
FEMININO	2. I	132 I	93 I	88 I	64 I	377 I
	I	35.8 I	24.7 I	23.3 I	17.0 I	61.8 I
	I	61.7 I	61.2 I	59.5 I	60.7 I	
	I	21.6 I	15.2 I	14.4 I	18.5 I	
	COL UMN	214	152	148	96	610
	TOTAL	35.1	24.9	24.3	15.7	100.0

CHI SQUARE = 1.33227 WITH 3 DEGREES OF FREEDOM SIGNIFICANCE = 0.7215
 CRAMER'S V = 0.04673
 CONTINGENCY COEFFICIENT = 0.04668
 LAMBDA (ASYMMETRIC) = 0.00000 WITH V85 DEPENDENT. = 0.00000 WITH V76 DEPENDENT.
 LAMBDA (SYMMETRIC) = 0.00000
 UNCERTAINTY COEFFICIENT (ASYMMETRIC) = 0.00166 WITH V85 DEPENDENT. = 0.00082 WITH V76 DEPENDENT.
 UNCERTAINTY COEFFICIENT (SYMMETRIC) = 0.00118
 KENDALL'S TAU B = 0.01458 SIGNIFICANCE = 0.3474
 KENDALL'S TAU C = 0.01714 SIGNIFICANCE = 0.3474
 GAMMA = 0.02483
 SOMERS'S D (ASYMMETRIC) = 0.01172 WITH V85 DEPENDENT. = 0.01815 WITH V76 DEPENDENT.
 SOMERS'S D (SYMMETRIC) = 0.01424
 ETA = 0.04673 WITH V85 DEPENDENT. = 0.01903 WITH V76 DEPENDENT.

NUMBER OF MISSING OBSERVATIONS = 24

***** C R O S T A B U L A T I O N O F *****
 V05 SEXO BY V78 DISC VOCE E PAIS-LAZER, RECR, DISTR
 ***** PAGE 1 OF 1

		V78				ROW TOTAL	
		COUNT	POUCA	REGULAR	MUITA		
ROW %	COL %	INENUMA	1. J	2. J	3. J		4. J
V05	TOTAL %	J	1. J	2. J	3. J	4. J	
		J-----J-----J-----J-----J					
	1.	J 87 J 80 J 41 J 24 J					232
MASCULINO		I 37.5 I 34.5 I 17.7 I 10.3 I					38.0
		I 38.2 I 45.7 I 33.9 I 27.9 I					
		I 14.3 I 13.1 I 6.7 I 3.9 I					
		-J-----J-----J-----J-----J					
	2.	J 141 J 95 J 80 J 62 J					378
FEMININO		I 37.3 I 25.1 I 21.2 I 16.4 I					62.0
		I 61.8 I 54.3 I 66.1 I 72.1 I					
		I 23.1 I 15.6 I 13.1 I 10.2 I					
		-J-----J-----J-----J-----J					
	COLUMN		228	175	121	86	610
	TOTAL		37.4	28.7	19.8	14.1	100.0

CHI SQUARE = 9.00789 WITH 3 DEGREES OF FREEDOM SIGNIFICANCE = 0.0292
 CRAMER'S V = 0.12152
 CONTINGENCY COEFFICIENT = 0.12063
 LAMBDA (ASYMMETRIC) = 0.00000 WITH V05 DEPENDENT. = 0.00000 WITH V78 DEPENDENT.
 LAMBDA (SYMMETRIC) = 0.00000
 UNCERTAINTY COEFFICIENT (ASYMMETRIC) = 0.01122 WITH V05 DEPENDENT. = 0.00563 WITH V78 DEPENDENT
 UNCERTAINTY COEFFICIENT (SYMMETRIC) = 0.00750
 KENDALL'S TAU B = 0.05523 SIGNIFICANCE = 0.0693
 KENDALL'S TAU C = 0.06429 SIGNIFICANCE = 0.0693
 GAMMA = 0.09484
 SOMERS'S D (ASYMMETRIC) = 0.04473 WITH V05 DEPENDENT. = 0.06820 WITH V78 DEPENDENT.
 SOMERS'S D (SYMMETRIC) = 0.05482
 ETR = 0.12152 WITH V05 DEPENDENT. = 0.07235 WITH V78 DEPENDENT.
 NUMBER OF MISSING OBSERVATIONS = 24

***** C R O S S T A B U L A T I O N O F *****
 V05 SEXO BY V79 DISC VOCE E PAIS--PER FORA DE CASO
 ***** PAGE 1 OF 1

		V79				ROW TOTAL	
		COUNT	I				
ROW %	COL %	I	I	I	I		
		TOTAL %	1. I	2. I	3. I	4. I	
V05							
	MASCULINO	1.	44	68	68	56	236
			18.6	28.8	28.8	23.7	37.9
			38.3	43.3	42.5	29.5	
			7.1	18.9	18.9	9.8	
	FEMININO	2.	71	89	92	134	386
			18.4	23.1	23.8	34.7	62.1
			61.7	56.7	57.5	70.5	
			11.4	14.3	14.8	21.5	
		COL UMN	115	157	160	198	622
		TOTAL	18.5	25.2	25.7	30.5	100.0

CHI SQUARE = 9.12622 WITH 3 DEGREES OF FREEDOM SIGNIFICANCE = 0.0277

CRAMER'S V = 0.12113

CONTINGENCY COEFFICIENT = 0.12025

LAMBDA (ASYMMETRIC) = 0.00000 WITH V05 DEPENDENT. = 0.02778 WITH V79 DEPENDENT.

LAMBDA (SYMMETRIC) = 0.01796

UNCERTAINTY COEFFICIENT (ASYMMETRIC) = 0.01124 WITH V05 DEPENDENT. = 0.00544 WITH V79 DEPENDENT

UNCERTAINTY COEFFICIENT (SYMMETRIC) = 0.00734

KENDALL'S TAU B = 0.07448 SIGNIFICANCE = 0.0212

KENDALL'S TAU C = 0.08889 SIGNIFICANCE = 0.0212

GAMMA = 0.12500

SOMERS'S D (ASYMMETRIC) = 0.05931 WITH V05 DEPENDENT. = 0.09353 WITH V79 DEPENDENT.

SOMERS'S D (SYMMETRIC) = 0.07259

FTA = 0.12113 WITH V05 DEPENDENT. = 0.07647 WITH V79 DEPENDENT.

NUMBER OF MISSING OBSERVATIONS = 12

***** C R O S S T A B U L A T I O N O F *****
 V05 SEXO BY V00 DISC VOCE E PAIS-GASTO EM OBJ.ROUP
 ***** PAGE 1 OF 1

		V00				
		COUNT				ROW
		%	1.	2.	3.	4.
		TOTAL	1.	2.	3.	4.
V05	SEXO	TOTAL	1.	2.	3.	4.
	MASCULINO	235	26.4	31.9	27.7	14.0
	FEMININO	301	20.0	20.9	26.5	17.0
	COLUMN TOTAL	164	185	166	181	616
	TOTAL	26.0	30.0	26.9	16.4	100.0

CHI SQUARE = 1.81153 WITH 3 DEGREES OF FREEDOM SIGNIFICANCE = 0.6124
 CRAMER'S V = 0.05423
 CONTINGENCY COEFFICIENT = 0.05415
 LAMBDA (ASYMMETRIC) = 0.00000 WITH V05 DEPENDENT. = 0.00000 WITH V00 DEPENDENT.
 LAMBDA (SYMMETRIC) = 0.00000
 UNCERTAINTY COEFFICIENT (ASYMMETRIC) = 0.00224 WITH V05 DEPENDENT. = 0.00109 WITH V00 DEPENDENT.
 UNCERTAINTY COEFFICIENT (SYMMETRIC) = 0.00147
 KENDALL'S TAU B = 0.02350 SIGNIFICANCE = 0.2622
 KENDALL'S TAU C = 0.02777 SIGNIFICANCE = 0.2622
 GAMMA = 0.02982
 SOMERS'S D (ASYMMETRIC) = 0.01878 WITH V05 DEPENDENT. = 0.02942 WITH V00 DEPENDENT.
 SOMERS'S D (SYMMETRIC) = 0.02292
 FTA = 0.05423 WITH V05 DEPENDENT. = 0.02835 WITH V00 DEPENDENT.

NUMBER OF MISSING OBSERVATIONS = 18

***** C R O S S T A B U L A T I O N O F *****
 V05 SEXO BY V01 DJSC VOCE E PAIS-TEMPO DE ESTUDO
 ***** PAGE 1 OF 1

		V01				ROW TOTAL
COUNT		1	2	3	4	
ROW %	COL %	1	2	3	4	
V05	TOTAL	189	155	157	117	618
	1.	49	62	68	55	234
MASCULINO		20.9	26.5	29.1	23.5	37.9
	2.	140	93	89	62	384
FEMININO		36.5	24.2	23.2	16.1	62.1
	3.	7.9	10.0	11.0	8.9	
	4.	25.9	40.0	43.3	47.0	
	TOTAL	30.6	25.1	25.4	18.9	100.0

CHI SQUARE = 17.88863 WITH 3 DEGREES OF FREEDOM SIGNIFICANCE = 0.0005
 CRAMER'S V = 0.17014
 CONTINGENCY COEFFICIENT = 0.16773
 LAMBDA (ASYMMETRIC) = 0.00000 WITH V05 DEPENDENT. = 0.04429 WITH V01 DEPENDENT.
 LAMBDA (SYMMETRIC) = 0.02066
 UNCERTAINTY COEFFICIENT (ASYMMETRIC) = 0.02243 WITH V05 DEPENDENT. = 0.01084 WITH V01 DEPENDENT.
 UNCERTAINTY COEFFICIENT (SYMMETRIC) = 0.01462
 KENDALL'S TAU B = -0.14708 SIGNIFICANCE = 0.0000
 KENDALL'S TAU C = -0.17490 SIGNIFICANCE = 0.0000
 GAMMA = -0.24643
 SOMERS'S D (ASYMMETRIC) = -0.11767 WITH V05 DEPENDENT. = -0.18585 WITH V01 DEPENDENT.
 SOMERS'S D (SYMMETRIC) = -0.14410
 FTA = 0.17014 WITH V05 DEPENDENT. = 0.15924 WITH V01 DEPENDENT.

NUMBER OF MISSING OBSERVATIONS = 16

***** C R O S S T A B U L A T I O N O F *****
 V05 SEXO BY V02 DISC VOCE E PAIS-CRENCA RELIGIOSA
 ***** PAGE 1 OF 1

		V02					ROW TOTAL
		COUNT	J				
		ROW %	JNENHUMA	POUCA	REGULAR	MUITA	
		COL. %	J				
		TOTAL %	1. J	2. J	3. J	4. J	
V05							
	1.	J	95 J	63 J	50 J	27 J	235
MASCULINO		J	40.4 J	26.8 J	21.3 J	11.5 J	30.1
		J	33.2 J	39.4 J	46.3 J	43.5 J	
		J	15.4 J	10.2 J	8.1 J	4.4 J	
	2.	J	191 J	97 J	58 J	35 J	381
FEMININO		J	50.1 J	25.5 J	15.2 J	9.2 J	61.9
		J	66.8 J	60.6 J	53.7 J	56.5 J	
		J	31.0 J	15.7 J	9.4 J	5.7 J	
		COLUMN TOTAL	286	160	108	62	616
			46.4	26.0	17.5	10.1	100.0

CHI SQUARE = 6.85488 WITH 3 DEGREES OF FREEDOM SIGNIFICANCE = 0.0767
 CROMER'S V = 0.10549
 CONTINGENCY COEFFICIENT = 0.10491
 LAMBDA (ASYMMETRIC) = 0.00000 WITH V05 DEPENDENT. = 0.00000 WITH V02 DEPENDENT.
 LAMBDA (SYMMETRIC) = 0.00000
 UNCERTAINTY COEFFICIENT (ASYMMETRIC) = 0.00034 WITH V05 DEPENDENT. = 0.00446 WITH V02 DEPENDENT.
 UNCERTAINTY COEFFICIENT (SYMMETRIC) = 0.00581
 KENDALL'S TAU B = -0.09439 SIGNIFICANCE = 0.0059
 KENDALL'S TAU C = -0.10664 SIGNIFICANCE = 0.0059
 GAMMA = -0.16406
 SOMERS'S D (ASYMMETRIC) = -0.07886 WITH V05 DEPENDENT. = -0.11298 WITH V02 DEPENDENT.
 SOMERS'S D (SYMMETRIC) = -0.09289
 ETA = 0.10549 WITH V05 DEPENDENT. = 0.09726 WITH V02 DEPENDENT.

NUMBER OF MISSING OBSERVATIONS = 18

***** C R O S S T A B U L A T I O N O F *****
 V05 SEXO BY V03 DISC VOCE E PAIS-AJUDA NRS TAR DOM
 ***** PAGE 1 OF 1

		V03									
		COUNT	I		ROW						
		ROW	%	INENHUM	POUCA	REGULAR	MUITA	ROW			
		COL	%	J				TOTAL			
		TOTAL	%	1. J	2. J	3. J	4. J				
V05											
	1.	I		I	I	I	I	I			
		I	99	J	73	I	47	J	16	I	235
MASCULINO		I	42.1	J	31.1	J	20.0	J	6.8	I	38.5
		I	48.5	J	39.2	J	34.6	J	18.8	I	
		I	16.2	J	11.9	I	7.7	J	2.6	I	
	2.	I	105	J	113	J	89	J	69	I	376
FEMININO		I	27.9	J	30.1	J	23.7	J	18.4	I	61.5
		J	51.5	J	60.8	J	65.4	J	81.2	I	
		I	17.2	J	18.5	J	14.6	J	11.3	I	
		COLUMN									
		TOTAL	204		186		136		85		611
			23.4		30.4		22.3		13.9		100.0

CHI SQUARE = 23.50981 WITH 3 DEGREES OF FREEDOM SIGNIFICANCE = 0.0000
 CRAMER'S V = 0.19616
 CONTINGENCY COEFFICIENT = 0.19249
 LAMBDA (ASYMMETRIC) = 0.00000 WITH V05 DEPENDENT. = 0.01966 WITH V03 DEPENDENT.
 LAMBDA (SYMMETRIC) = 0.01246
 UNCERTAINTY COEFFICIENT (ASYMMETRIC) = 0.03047 WITH V05 DEPENDENT. = 0.01518 WITH V03 DEPENDENT.
 UNCERTAINTY COEFFICIENT (SYMMETRIC) = 0.02027
 KENDALL'S TAU B = 0.17154 SIGNIFICANCE = 0.0000
 KENDALL'S TAU C = 0.20125 SIGNIFICANCE = 0.0000
 GAMMA = 0.29153
 SOMERS'S D (ASYMMETRIC) = 0.13042 WITH V05 DEPENDENT. = 0.21257 WITH V03 DEPENDENT.
 SOMERS'S D (SYMMETRIC) = 0.16766
 FTR = 0.19616 WITH V05 DEPENDENT. = 0.19129 WITH V03 DEPENDENT.

NUMBER OF MISSING OBSERVATIONS = 23

***** C R O S S T A B U L A T I O N O F *****
 V05 SEXO BY V04 DISC VOCE E PAIS-RELOC SEXO OPOSTO
 ***** PAGE 1 OF 1

		V04				ROW TOTAL
COUNT		1	2	3	4	
ROW %	COL %	1. J	2. J	3. J	4. J	
V05	TOTAL %	1. J	2. J	3. J	4. J	
	1.	J 129	J 54	J 30	J 20	J 233
MASCULINO	J 55.4	J 23.2	J 12.9	J 8.6	J 37.7	
	J 46.7	J 41.5	J 27.8	J 19.2	J	
	J 20.9	J 8.7	J 4.9	J 3.2	J	
	2.	J 147	J 76	J 78	J 84	J 385
FEMININO	J 30.2	J 19.7	J 20.3	J 21.0	J 62.3	
	J 53.3	J 58.5	J 72.2	J 80.8	J	
	J 23.8	J 12.3	J 12.0	J 13.6	J	
	COLUMN	276	130	108	104	618
	TOTAL	44.7	21.0	17.5	16.8	100.0

CHI SQUARE = 30.04751 WITH 3 DEGREES OF FREEDOM SIGNIFICANCE = 0.0000
 CRAMER'S V = 0.22050
 CONTINGENCY COEFFICIENT = 0.21533
 LAMBDA (ASYMMETRIC) = 0.00000 WITH V05 DEPENDENT. = 0.00000 WITH V04 DEPENDENT.
 LAMBDA (SYMMETRIC) = 0.00000
 UNCERTAINTY COEFFICIENT (ASYMMETRIC) = 0.03857 WITH V05 DEPENDENT. = 0.01977 WITH V04 DEPENDENT.
 UNCERTAINTY COEFFICIENT (SYMMETRIC) = 0.02614
 KENDALL'S TAU B = 0.19507 SIGNIFICANCE = 0.0000
 KENDALL'S TAU C = 0.22331 SIGNIFICANCE = 0.0000
 GAMMA = 0.34051
 SOMERS'S D (ASYMMETRIC) = 0.16009 WITH V05 DEPENDENT. = 0.23769 WITH V04 DEPENDENT.
 SOMERS'S D (SYMMETRIC) = 0.19132
 FTA = 0.22050 WITH V05 DEPENDENT. = 0.21775 WITH V04 DEPENDENT.
 NUMBER OF MISSING OBSERVATIONS = 16

***** C R O S S T A B U L A T I O N O F *****
 V05 SEXO BY V05 DISC PAIS-APARENIA PESSOAL.
 ***** PAGE 1 OF 1

		V05				ROW TOTAL	
		COUNT	1	2	3		4
		ROW #	INENHUMA	POUCA	REGULAR	MUITA	
		COL #	1	2	3	4	
V05		TOTAL	1	2	3	4	
MASCULINO	1.	143	54	24	8	229	
		62.4	23.6	10.5	3.5	38.4	
		35.8	49.5	39.3	28.6		
		24.0	9.0	4.0	1.3		
FEMININO	2.	256	55	37	20	368	
		69.6	14.9	10.1	5.4	61.6	
		64.2	50.5	60.7	71.4		
		42.9	9.2	6.2	3.4		
COLUMN TOTAL		399	109	61	28	597	
TOTAL		66.8	18.3	10.2	4.7	100.0	

CHI SQUARE = 7.99495 WITH 3 DEGREES OF FREEDOM SIGNIFICANCE = 0.0461
 CRAMER'S V = 0.11572
 CONTINGENCY COEFFICIENT = 0.11496
 LAMBDA (ASYMMETRIC) = 0.00000 WITH V05 DEPENDENT. = 0.00000 WITH V05 DEPENDENT.
 LAMBDA (SYMMETRIC) = 0.00000
 UNCERTAINTY COEFFICIENT (ASYMMETRIC) = 0.00993 WITH V05 DEPENDENT. = 0.00692 WITH V05 DEPENDENT
 UNCERTAINTY COEFFICIENT (SYMMETRIC) = 0.00815
 KENDALL'S TAU B = -0.05153 SIGNIFICANCE = 0.0939
 KENDALL'S TAU C = -0.05048 SIGNIFICANCE = 0.0939
 GAMMA = -0.10306
 SOMERS'S D (ASYMMETRIC) = -0.04975 WITH V05 DEPENDENT. = -0.05337 WITH V05 DEPENDENT.
 SOMERS'S D (SYMMETRIC) = -0.05150
 ETA = 0.11572 WITH V05 DEPENDENT. = 0.02078 WITH V05 DEPENDENT.
 NUMBER OF MISSING OBSERVATIONS = 37

***** C R O S S T A B U L A T I O N O F *****
 V05 SEXO BY V06 DISC PAIS-ALIMENTACAO
 ***** PAGE 1 OF 1

		V06				ROW TOTAL
		COUNT	J			
ROW %	INENHUMA	POUCA	REGULAR	MUITA		
COL %	J					
TOTAL %	J	1. J	2. J	3. J	4. J	
V05	J	J	J	J	J	J
	1.	J 11.3	J 63	J 34	J 17	J 227
MASCULINO	J	J 49.8	J 27.8	J 15.0	J 7.5	J 38.3
	J	J 35.1	J 46.7	J 41.0	J 32.1	J
	J	J 19.1	J 10.6	J 5.7	J 2.9	J
	2.	J 209	J 72	J 49	J 36	J 366
FEMININO	J	J 57.1	J 19.7	J 13.4	J 9.8	J 61.7
	J	J 64.9	J 53.3	J 59.0	J 67.9	J
	J	J 35.2	J 12.1	J 8.3	J 6.1	J
COLUMN		322	135	83	53	593
TOTAL		54.3	22.8	14.8	8.9	100.0

CHI SQUARE = 6.51971 WITH 3 DEGREES OF FREEDOM SIGNIFICANCE = 0.0889
 CRAMER'S V = 0.10485
 CONTINGENCY COEFFICIENT = 0.10428
 LAMBDA (ASYMMETRIC) = 0.00000 WITH V05 DEPENDENT. = 0.00000 WITH V06 DEPENDENT.
 LAMBDA (SYMMETRIC) = 0.00000
 UNCERTAINTY COEFFICIENT (ASYMMETRIC) = 0.00819 WITH V05 DEPENDENT. = 0.00470 WITH V06 DEPENDENT.
 UNCERTAINTY COEFFICIENT (SYMMETRIC) = 0.00597
 KENDALL'S TAU B = -0.04195 SIGNIFICANCE = 0.1381
 KENDALL'S TAU C = -0.04563 SIGNIFICANCE = 0.1381
 GAMMA = -0.07618
 SOMERS'S D (ASYMMETRIC) = -0.03646 WITH V05 DEPENDENT. = -0.04028 WITH V06 DEPENDENT.
 SOMERS'S D (SYMMETRIC) = -0.04154
 ETA = 0.10485 WITH V05 DEPENDENT. = 0.02061 WITH V06 DEPENDENT.
 NUMBER OF MISSING OBSERVATIONS = 41.

***** C R O S S T A B U L A T I O N O F *****
 V05 SEXO BY V08 DISC PAIS-LAZER RECR DISTRACOES
 ***** PAGE 1 OF 1

V05	COUNT	V08				ROW TOTAL
		1.	2.	3.	4.	
		J	I	J	I	
MASCULINO	104	71	39	14	228	
	45.6	31.1	17.1	6.1	38.1	
	37.4	44.7	35.8	26.9		
	17.4	11.9	6.5	2.3		
FEMININO	174	98	70	39	370	
	47.0	23.8	18.9	10.3	61.9	
	62.6	55.3	64.2	73.1		
	29.1	14.7	11.7	6.4		
COLUMN TOTAL	278	159	109	52	598	
TOTAL	46.5	26.6	18.2	8.7	100.0	

CHI SQUARE = 5.95359 WITH 3 DEGREES OF FREEDOM SIGNIFICANCE = 0.1139
 CRAMER'S V = 0.09978
 CONTINGENCY COEFFICIENT = 0.09929
 LAMBDA (ASYMMETRIC) = 0.00000 WITH V05 DEPENDENT. = 0.00000 WITH V08 DEPENDENT.
 LAMBDA (SYMMETRIC) = 0.00000
 UNCERTAINTY COEFFICIENT (ASYMMETRIC) = 0.00760 WITH V05 DEPENDENT. = 0.00410 WITH V08 DEPENDENT.
 UNCERTAINTY COEFFICIENT (SYMMETRIC) = 0.00533
 KENDALL'S TAU B = 0.02298 SIGNIFICANCE = 0.2732
 KENDALL'S TAU C = 0.02588 SIGNIFICANCE = 0.2732
 GAMMA = 0.04077
 SOMERS'S D (ASYMMETRIC) = 0.01925 WITH V05 DEPENDENT. = 0.02743 WITH V08 DEPENDENT.
 SOMERS'S D (SYMMETRIC) = 0.02262
 ETR = 0.09978 WITH V05 DEPENDENT. = 0.04242 WITH V08 DEPENDENT.

NUMBER OF MISSING OBSERVATIONS = 36

***** C R O S S T R I B U T I O N O F *****
 V05 SEXO BY V09 DISC PAIS-PER FORA DE CASA, HOR
 ***** PAGE 1 OF 1.

		V09				ROW TOTAL
		1.	2.	3.	4.	
V05	ROW %					
	COL %					
TOTAL %		1.	2.	3.	4.	
MASCULINO	1.	71.4	71.4	50.0	34.0	226
		31.4	41.3	40.7	28.6	37.9
		11.9	11.9	8.4	5.7	
FEMININO	2.	112.0	101.0	73.0	85.0	371
		30.2	27.2	19.7	22.9	62.1
		61.2	58.7	59.3	71.4	
		18.8	16.9	12.2	14.2	
COLUMN TOTAL		183	172	123	119	597
TOTAL		30.7	28.8	20.6	19.9	100.0

CHI SQUARE = 5.69448 WITH 3 DEGREES OF FREEDOM SIGNIFICANCE = 0.1275
 CRAMER'S V = 0.09707
 CONTINGENCY COEFFICIENT = 0.09720
 LAMBDA (ASYMMETRIC) = 0.00000 WITH V05 DEPENDENT. = 0.00000 WITH V09 DEPENDENT.
 LAMBDA (SYMMETRIC) = 0.00000
 UNCERTAINTY COEFFICIENT (ASYMMETRIC) = 0.00740 WITH V05 DEPENDENT. = 0.00359 WITH V09 DEPENDENT.
 UNCERTAINTY COEFFICIENT (SYMMETRIC) = 0.00483
 KENDALL'S TAU B = 0.05257 SIGNIFICANCE = 0.0804
 KENDALL'S TAU C = 0.06287 SIGNIFICANCE = 0.0804
 GAMMA = 0.08895
 SOMERS'S D (ASYMMETRIC) = 0.04189 WITH V05 DEPENDENT. = 0.06597 WITH V09 DEPENDENT.
 SOMERS'S D (SYMMETRIC) = 0.05124
 ETA = 0.09767 WITH V05 DEPENDENT. = 0.06371 WITH V09 DEPENDENT.

NUMBER OF MISSING OBSERVATIONS = 37

***** C R O S S T A B U L A T I O N O F *****
 V05 SEXO BY V00 DJSC PAIS-GASTO EM OBJETOS,ROUP
 ***** PAGE 1 OF 1

V05	COUNT	V00				ROW TOTAL
		1	2	3	4	
		1	2	3	4	
MASCULINO	1	84	71	52	20	227
		37.0	31.3	22.9	8.8	30.4
		38.5	39.7	38.5	33.9	
		14.2	12.0	8.8	3.4	
FEMININO	2	134	109	83	39	364
		36.8	29.7	22.8	10.7	61.6
		61.5	60.3	61.5	66.1	
		22.7	18.3	14.0	6.6	
COLUMN TOTAL		218	179	135	59	591
		30.9	30.3	22.8	10.0	100.0

CHI SQUARE = 0.62805 WITH 3 DEGREES OF FREEDOM SIGNIFICANCE = 0.8898
 CRAMER'S V = 0.03262
 CONTINGENCY COEFFICIENT = 0.03260
 LAMBDA (ASYMMETRIC) = 0.00000 WITH V05 DEPENDENT. = 0.00000 WITH V00 DEPENDENT.
 LAMBDA (SYMMETRIC) = 0.00000
 UNCERTAINTY COEFFICIENT (ASYMMETRIC) = 0.00081 WITH V05 DEPENDENT. = 0.00042 WITH V00 DEPENDENT.
 UNCERTAINTY COEFFICIENT (SYMMETRIC) = 0.00055
 KENDALL'S TAU B = 0.01395 SIGNIFICANCE = 0.3569
 KENDALL'S TAU C = 0.01617 SIGNIFICANCE = 0.3569
 GAMMA = 0.02409
 SOMERS'S D (ASYMMETRIC) = 0.01139 WITH V05 DEPENDENT. = 0.01709 WITH V00 DEPENDENT.
 SOMERS'S D (SYMMETRIC) = 0.01367
 ETA = 0.03262 WITH V05 DEPENDENT. = 0.01900 WITH V00 DEPENDENT.

***** C R O S S T A B U L A T I O N O F *****
 V05 SEXO BY V91 DISC PAIS-TEMPO DE ESTUDO
 ***** PAGE 1 OF 1.

		V91				ROW TOTAL
		1	2	3	4	
V05	ROW %	1	2	3	4	
	COL %	1	2	3	4	
TOTAL %		1	2	3	4	
MASCULINO	1.	93	58	51	24	226
		41.2	25.7	22.6	10.6	38.2
		33.1	41.1	47.7	38.1	
		15.7	9.8	8.6	4.1	
FEMININO	2.	188	83	56	39	366
		51.4	22.7	15.3	10.7	61.8
		66.9	58.9	52.3	61.9	
		21.8	14.8	9.5	6.6	
COLUMN		281	141	107	63	592
TOTAL		47.5	23.8	18.1	10.6	100.0

CHI SQUARE = 7.67633 WITH 3 DEGREES OF FREEDOM SIGNIFICANCE = 0.0532
 CRAMER'S V = 0.11387
 CONTINGENCY COEFFICIENT = 0.11314
 LAMBDA (ASYMMETRIC) = 0.00000 WITH V05 DEPENDENT. = 0.00000 WITH V91 DEPENDENT.
 LAMBDA (SYMMETRIC) = 0.00000
 UNCERTAINTY COEFFICIENT (ASYMMETRIC) = 0.00969 WITH V05 DEPENDENT. = 0.00519 WITH V91 DEPENDENT.
 UNCERTAINTY COEFFICIENT (SYMMETRIC) = 0.00676
 KENDALL'S TAU B = -0.00628 SIGNIFICANCE = 0.0120
 KENDALL'S TAU C = -0.09724 SIGNIFICANCE = 0.0120
 GAMMA = -0.15046
 SOMERS'S D (ASYMMETRIC) = -0.07214 WITH V05 DEPENDENT. = -0.10300 WITH V91 DEPENDENT.
 SOMERS'S D (SYMMETRIC) = -0.09485
 ETR = 0.11387 WITH V05 DEPENDENT. = 0.08159 WITH V91 DEPENDENT.

NUMBER OF MISSING OBSERVATIONS = 42

 V05 SEXO CROSSTABULATION OF BY V93 DISC PAIS-RJUDA NAS TAREFAS DOM
 ***** PAGE 1 OF 1

V05	COUNT I	V93				ROW TOTAL
		1. I	2. I	3. I	4. I	
		INENHUMA	POUCO	REGULAR	MUITA	
MASCULINO	1.	115	73	30	7	225
		51.1	32.4	13.3	3.1	38.1
		41.4	44.2	33.7	12.1	
		19.5	12.4	5.1	1.2	
FEMININO	2.	163	92	59	51	365
		44.7	25.2	16.2	14.0	61.9
		58.6	55.8	66.3	87.9	
		27.6	15.6	18.8	8.6	
	COLUMN TOTAL	278	165	89	58	590
		47.1	28.0	15.1	9.8	100.0

CHI SQUARE = 21.28238 WITH 3 DEGREES OF FREEDOM SIGNIFICANCE = 0.0001
 CRAMER'S V = 0.18993
 CONTINGENCY COEFFICIENT = 0.18659
 LAMBDA (ASYMMETRIC) = 0.00000 WITH V05 DEPENDENT. = 0.00000 WITH V93 DEPENDENT.
 LAMBDA (SYMMETRIC) = 0.00000
 UNCERTAINTY COEFFICIENT (ASYMMETRIC) = 0.03097 WITH V05 DEPENDENT. = 0.01681 WITH V93 DEPENDENT.
 UNCERTAINTY COEFFICIENT (SYMMETRIC) = 0.02179
 KENDALL'S TAU B = 0.11307 SIGNIFICANCE = 0.0016
 KENDALL'S TAU C = 0.12689 SIGNIFICANCE = 0.0016
 GAMMA = 0.20249
 SOMERS'S D (ASYMMETRIC) = 0.09507 WITH V05 DEPENDENT. = 0.13447 WITH V93 DEPENDENT.
 SOMERS'S D (SYMMETRIC) = 0.11139
 ETA = 0.18993 WITH V05 DEPENDENT. = 0.15061 WITH V93 DEPENDENT.

NUMBER OF MISSING OBSERVATIONS = 44

***** C R O S S T A B U L A T I O N O F *****
 V05 SEXO BY V94 DISC PAIS-RELACIONAM SEXO OPOSTO
 ***** PAGE 1 OF 1

		V94					ROW TOTAL
		COUNT					
		J					
		ROW %					TOTAL
		COL %					
		J					
		TOTAL %	1. J	2. J	3. J	4. J	
V05		J	J	J	J	J	
	1.	J	135 J	44 J	33 J	14 J	226
MASCULINO		J	59.7 J	19.5 J	14.6 J	6.2 J	38.0
		J	44.0 J	41.9 J	31.7 J	17.7 J	
		J	22.7 J	7.4 J	5.5 J	2.4 J	
		J	J	J	J	J	J
	2.	J	172 J	61 J	71 J	65 J	369
FEMININO		J	46.6 J	16.5 J	19.2 J	17.6 J	62.0
		J	56.0 J	58.1 J	68.3 J	82.3 J	
		J	28.9 J	10.3 J	11.9 J	10.9 J	
		J	J	J	J	J	J
	COLUMN		307	105	104	79	595
	TOTAL		51.6	17.6	17.5	13.3	100.0

CHI SQUARE = 20.85699 WITH 3 DEGREES OF FREEDOM SIGNIFICANCE = 0.0001
 CRAMER'S V = 0.18723
 CONTINGENCY COEFFICIENT = 0.18403
 LAMBDA (ASYMMETRIC) = 0.00000 WITH V05 DEPENDENT. = 0.00000 WITH V94 DEPENDENT.
 LAMBDA (SYMMETRIC) = 0.00000
 UNCERTAINTY COEFFICIENT (ASYMMETRIC) = 0.02841 WITH V05 DEPENDENT. = 0.01546 WITH V94 DEPENDENT.
 UNCERTAINTY COEFFICIENT (SYMMETRIC) = 0.02002
 KENDALL'S TAU B = 0.15476 SIGNIFICANCE = 0.0000
 KENDALL'S TAU C = 0.17186 SIGNIFICANCE = 0.0000
 GAMMA = 0.20045
 SOMERS'S D (ASYMMETRIC) = 0.13130 WITH V05 DEPENDENT. = 0.18240 WITH V94 DEPENDENT.
 SOMERS'S D (SYMMETRIC) = 0.15269
 ETA = 0.18723 WITH V05 DEPENDENT. = 0.17870 WITH V94 DEPENDENT.
 NUMBER OF MISSING OBSERVATIONS = 39



***** C R O S S T A B U L A T I O N O F *****
 V05 SEXO BY V95 ATITUDE DO PAI PARA COISA CORRETA
 ***** PAGE 1 OF 1

V05	COUNT	V95				ROW TOTAL
		IGERAL	GERAL	GERAL	IMPREVI	
	ROW %	IGERAL	GERAL	GERAL	IMPREVI	
	COL %	IGNORA	ELOGIA	CRITIC	SIVEL	
	TOTAL %	1	2	3	4	
MASCULINO	1	23	95	4	41	163
	14.1	58.3	2.5	25.2		37.0
	31.5	39.7	25.0	36.6		
	5.2	21.6	0.9	9.3		
FEMININO	2	50	144	12	71	277
	18.1	52.0	4.3	25.6		63.0
	68.5	60.3	75.0	63.4		
	11.4	32.7	2.7	16.1		
	COLUMN TOTAL	73	239	16	112	440
		16.6	54.3	3.6	25.5	100.0

CHI SQUARE = 2.71385 WITH 3 DEGREES OF FREEDOM SIGNIFICANCE = 0.4379
 CRAMER'S V = 0.07854
 CONTINGENCY COEFFICIENT = 0.07829
 LAMBDA (ASYMMETRIC) = 0.00000 WITH V05 DEPENDENT. = 0.00000 WITH V95 DEPENDENT.
 LAMBDA (SYMMETRIC) = 0.00000
 UNCERTAINTY COEFFICIENT (ASYMMETRIC) = 0.00481 WITH V05 DEPENDENT. = 0.00289 WITH V95 DEPENDENT.
 UNCERTAINTY COEFFICIENT (SYMMETRIC) = 0.00361
 KENDALL'S TAU B = -0.01126 SIGNIFICANCE = 0.4014
 KENDALL'S TAU C = -0.01202 SIGNIFICANCE = 0.4014
 GAMMA = -0.02127
 SOMERS'S D (ASYMMETRIC) = -0.00984 WITH V05 DEPENDENT. = -0.01289 WITH V95 DEPENDENT.
 SOMERS'S D (SYMMETRIC) = -0.01116
 ETR = 0.07854 WITH V05 DEPENDENT. = 0.00514 WITH V95 DEPENDENT.

NUMBER OF MISSING OBSERVATIONS = 194



***** C R O S T A B U L A T I O N U F *****

V05 SEXO BY V96 ATITUDE DA MHE PARA COISA CORRETA

***** PAGE 1 OF 1 *****

V05	COUNT	V96				ROW TOTAL
		IGERAL	GERAL	GERAL	IMPREVI	
		% I	% I	% I	% I	
		COL % I	1. I	2. I	3. I	
MASCULINO	1.	13	137	2	34	186
		7.0	73.7	1.1	18.3	36.1
		44.8	38.6	22.2	27.9	
		2.5	26.6	0.4	6.6	
FEMININO	2.	16	218	7	88	329
		4.9	66.3	2.1	26.7	63.9
		55.2	61.4	77.8	72.1	
		3.1	42.3	1.4	17.1	
COLUMN TOTAL		29	355	9	122	515
		5.6	68.9	1.7	23.7	100.0

CHI SQUARE = 6.24624 WITH 3 DEGREES OF FREEDOM SIGNIFICANCE = 0.1002

CRAMER'S V = 0.11013

CONTINGENCY COEFFICIENT = 0.10947

LAMBDA (ASYMMETRIC) = 0.00000 WITH V05 DEPENDENT. = 0.00000 WITH V96 DEPENDENT.

LAMBDA (SYMMETRIC) = 0.00000

UNCERTAINTY COEFFICIENT (ASYMMETRIC) = 0.00952 WITH V05 DEPENDENT. = 0.00750 WITH V96 DEPENDENT.

UNCERTAINTY COEFFICIENT (SYMMETRIC) = 0.00839

KENDALL'S TAU B = 0.10426 SIGNIFICANCE = 0.0075

KENDALL'S TAU C = 0.09661 SIGNIFICANCE = 0.0075

GAMMA = 0.22786

SOMERS'S D (ASYMMETRIC) = 0.10383 WITH V05 DEPENDENT. = 0.10468 WITH V96 DEPENDENT.

SOMERS'S D (SYMMETRIC) = 0.10425

ETA = 0.11013 WITH V05 DEPENDENT. = 0.10591 WITH V96 DEPENDENT.

NUMBER OF MISSING OBSERVATIONS = 119



***** C R O S S T A B U L A T I O N U F *****
 V05 SEXO BY V97 ATITUDE DO PAI PARA COISA ERRADA
 ***** PAGE 1 OF 1 *****

V05	SEXO	V97				ROW TOTAL
		IGERAL	PERDE	SOLUCAO	IMPREVI	
		IGNOR	PACIEN	CONJUNTA	SIVEL	
		1. I	2. I	3. I	4. I	
		1. I	1. I	1. I	1. I	1. I
MASCULINO	1.	14	19	119	28	180
		7.8	10.6	66.1	15.6	38.2
		24.6	35.8	47.6	25.2	
		3.0	4.0	25.3	5.9	
FEMININO	2.	43	34	131	83	291
		14.8	11.7	45.0	28.5	61.8
		75.4	64.2	52.4	74.8	
		9.1	7.2	27.8	17.6	
COLUMN TOTAL		57	53	250	111	471
		12.1	11.3	53.1	23.6	100.0

CHI SQUARE = 21.88413 WITH 3 DEGREES OF FREEDOM SIGNIFICANCE = 0.0001
 CRAMER'S V = 0.21555
 CONTINGENCY COEFFICIENT = 0.21071
 LAMBDA (ASYMMETRIC) = 0.00000 WITH V05 DEPENDENT. = 0.00000 WITH V97 DEPENDENT.
 LAMBDA (SYMMETRIC) = 0.00000
 UNCERTAINTY COEFFICIENT (ASYMMETRIC) = 0.03581 WITH V05 DEPENDENT. = 0.02021 WITH V97 DEPENDENT.
 UNCERTAINTY COEFFICIENT (SYMMETRIC) = 0.02584
 KENDALL'S TAU B = 0.02651 SIGNIFICANCE = 0.2695
 KENDALL'S TAU C = 0.02905 SIGNIFICANCE = 0.2695
 GAMMA = 0.04850
 SOMERS'S D (ASYMMETRIC) = 0.02286 WITH V05 DEPENDENT. = 0.03076 WITH V97 DEPENDENT.
 SOMERS'S D (SYMMETRIC) = 0.02622
 ETA = 0.21555 WITH V05 DEPENDENT. = 0.01160 WITH V97 DEPENDENT.

NUMBER OF MISSING OBSERVATIONS = 163



***** C R O S S T A B U L A T I O N O F *****
 V05 SEXO BY V98 ATITUDE DA MHE PARA CUISEA ERRADA
 ***** PAGE 1 OF 1

V05	COUNT	V98				ROW TOTAL
		1	2	3	4	
		IGERAL	PERDE	SOLUCAO	IMPREVI	
		IGNOR	PACIEN	CONJUNTA	SIVEL	
TOTAL %	1. I	2. I	3. I	4. I		
MASCULINO	192	10	19	138	25	192
		5.2	9.9	71.9	13.0	36.0
		41.7	35.8	39.5	23.1	
		1.9	3.6	25.8	4.7	
FEMININO	342	14	34	211	83	342
		4.1	9.9	61.7	24.3	64.0
		58.3	64.2	68.5	76.9	
		2.6	6.4	39.5	15.5	
COLUMN TOTAL		24	53	349	108	534
		4.5	9.9	65.4	20.2	100.0

CHI SQUARE = 9.98225 WITH 3 DEGREES OF FREEDOM SIGNIFICANCE = 0.0187
 CRAMER'S V = 0.13672
 CONTINGENCY COEFFICIENT = 0.13546
 LAMBDA (ASYMMETRIC) = 0.00000 WITH V05 DEPENDENT. = 0.00000 WITH V98 DEPENDENT.
 LAMBDA (SYMMETRIC) = 0.00000
 UNCERTAINTY COEFFICIENT (ASYMMETRIC) = 0.01505 WITH V05 DEPENDENT. = 0.01014 WITH V98 DEPENDENT.
 UNCERTAINTY COEFFICIENT (SYMMETRIC) = 0.01211
 KENDALL'S TAU B = 0.09967 SIGNIFICANCE = 0.0080
 KENDALL'S TAU C = 0.09756 SIGNIFICANCE = 0.0080
 GAMMA = 0.20647
 SOMERS'S D (ASYMMETRIC) = 0.09379 WITH V05 DEPENDENT. = 0.10592 WITH V98 DEPENDENT.
 SOMERS'S D (SYMMETRIC) = 0.09949
 ETA = 0.13672 WITH V05 DEPENDENT. = 0.09293 WITH V98 DEPENDENT.

NUMBER OF MISSING OBSERVATIONS = 100

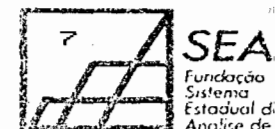


***** C R O S S T A B U L A T I O N O F *****
 V05 SEXO BY V99 INTERESSE DO PHI *****
 ***** PAGE 1 OF 1 *****

		V99					
		COUNT	1	2	3	TOTAL	
		ROW %	ISATISFA	INSATIS	ASP SAT	ROW	
		COL %	ITORIO	FATOR	E INS	TOTAL	
V05	TOTAL %	1	1.1	2.1	3.1		
1.	199	96	11	92	1	199	
MASCULINO	37.7	48.2	5.5	46.2	1	37.7	
		46.8	29.7	32.2	1		
		18.2	2.1	17.4	1		
2.	329	109	26	194	1	329	
FEMININO	62.3	33.1	7.9	59.0	1	62.3	
		53.2	70.3	67.8	1		
		20.6	4.9	36.7	1		
COLUMN	528	205	37	286		528	
TOTAL	100.0	38.8	7.0	54.2		100.0	

CHI SQUARE = 12.00315 WITH 2 DEGREES OF FREEDOM SIGNIFICANCE = 0.0025
 CRAMER'S V = 0.15078
 CONTINGENCY COEFFICIENT = 0.14909
 LAMBDA (ASYMMETRIC) = 0.00000 WITH V05 DEPENDENT. = 0.01653 WITH V99 DEPENDENT.
 LAMBDA (SYMMETRIC) = 0.00907
 UNCERTAINTY COEFFICIENT (ASYMMETRIC) = 0.01706 WITH V05 DEPENDENT. = 0.01276 WITH V99 DEPENDENT.
 UNCERTAINTY COEFFICIENT (SYMMETRIC) = 0.01460
 KENDALL'S TAU B = 0.13588 SIGNIFICANCE = 0.0007
 KENDALL'S TAU C = 0.13824 SIGNIFICANCE = 0.0007
 GAMMA = 0.26130
 SOMERS'S D (ASYMMETRIC) = 0.12546 WITH V05 DEPENDENT. = 0.14716 WITH V99 DEPENDENT.
 SOMERS'S D (SYMMETRIC) = 0.13545
 ETA = 0.15078 WITH V05 DEPENDENT. = 0.14174 WITH V99 DEPENDENT.

NUMBER OF MISSING OBSERVATIONS = 106



***** C R O S S T A B U L A T I O N O F *****
 V05 SEXO BY V100 INTERESSE DA MHE
 ***** PAGE 1 OF 1

V05	SEXO	V100				ROW TOTAL
		1. I	2. I	3. I		
MASCULINO	1.	118	1	84	203	
		58.1	0.5	41.4	35.3	
		41.8	8.3	29.9		
		20.5	0.2	14.6		
FEMININO	2.	164	11	197	372	
		44.1	3.0	53.0	64.7	
		58.2	91.7	70.1		
		28.5	1.9	34.3		
COLUMN TOTAL		282	12	281	575	
		49.0	2.1	48.9	100.0	

CHI SQUARE = 12.70432 WITH 2 DEGREES OF FREEDOM SIGNIFICANCE = 0.0017
 CRAMER'S V = 0.14864
 CONTINGENCY COEFFICIENT = 0.14703
 LAMBDA (ASYMMETRIC) = 0.00000 WITH V05 DEPENDENT. = 0.11263 WITH V100 DEPENDENT.
 LAMBDA (SYMMETRIC) = 0.06653
 UNCERTAINTY COEFFICIENT (ASYMMETRIC) = 0.01825 WITH V05 DEPENDENT. = 0.01519 WITH V100 DEPENDENT.
 UNCERTAINTY COEFFICIENT (SYMMETRIC) = 0.01658
 KENDALL'S TAU B = 0.12256 SIGNIFICANCE = 0.0015
 KENDALL'S TAU C = 0.11949 SIGNIFICANCE = 0.0015
 GAMMA = 0.24939
 SOMERS'S D (ASYMMETRIC) = 0.11485 WITH V05 DEPENDENT. = 0.13079 WITH V100 DEPENDENT.
 SOMERS'S D (SYMMETRIC) = 0.12231
 ETA = 0.14864 WITH V05 DEPENDENT. = 0.12374 WITH V100 DEPENDENT.

NUMBER OF MISSING OBSERVATIONS = 59



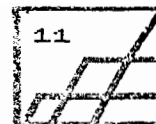
***** C R O S S T A B U L A T I O N O F *****
 V05 SEXO BY V102 MHE-FRIA E DISTANTE

***** PAGE 1 OF 1

V05	COUNT		V102		ROW TOTAL		
	ROW %	ISIM	NAO	ROW			
	COL %	I	I	I			
	TOTAL %	I	1. I	2. I			
MASCULINO	1.	1	10	1	227	1	237
		1	4.2	1	95.8	1	37.8
		1	26.3	1	38.5	1	
		1	1.6	1	36.2	1	
FEMININO	2.	1	28	1	362	1	390
		1	7.2	1	92.8	1	62.2
		1	73.7	1	61.5	1	
		1	4.5	1	57.7	1	
	COLUMN TOTAL		38		589		627
			6.1		93.9		100.0

CORRECTED CHI SQUARE = 1.77862 WITH 1 DEGREE OF FREEDOM SIGNIFICANCE = .0.1823
 PHI = 0.06015
 CONTINGENCY COEFFICIENT = 0.06004
 LAMBDA (ASYMMETRIC) = 0.00000 WITH V05 DEPENDENT. = 0.00000 WITH V102 DEPENDENT.
 LAMBDA (SYMMETRIC) = 0.00000
 UNCERTAINTY COEFFICIENT (ASYMMETRIC) = 0.00287 WITH V05 DEPENDENT. = 0.00831 WITH V102 DEPENDENT.
 UNCERTAINTY COEFFICIENT (SYMMETRIC) = 0.00426
 KENDALL'S TAU B = -0.06015 SIGNIFICANCE = 0.0662
 KENDALL'S TAU C = -0.02784 SIGNIFICANCE = 0.0662
 GAMMA = -0.27426
 SOMERS'S D (ASYMMETRIC) = -0.12224 WITH V05 DEPENDENT. = -0.02960 WITH V102 DEPENDENT.
 SOMERS'S D (SYMMETRIC) = -0.04766
 ETA = 0.06015 WITH V05 DEPENDENT. = 0.06015 WITH V102 DEPENDENT.

NUMBER OF MISSING OBSERVATIONS = 7



***** C R O S S T A B U L A T I O N O F *****
 V05 SEXO BY V104 MAE-CARINHOSA E ACULHEDORA
 ***** PAGE 1 OF 1

V05	COUNT	V104		ROW TOTAL
		1	2	
	ROW %	ISIM	NHO	ROW
	COL %			TOTAL
	TOTAL %	1.1	2.1	
MASCULINO	1.	150	87	237
		63.3	36.7	37.8
		39.4	35.4	
		23.9	13.9	
FEMININO	2.	231	159	390
		59.2	40.8	62.2
		60.6	64.6	
		36.8	25.4	
	COLUMN	381	246	627
	TOTAL	60.8	39.2	100.0

CORRECTED CHI SQUARE = 0.85622 WITH 1 DEGREE OF FREEDOM SIGNIFICANCE = 0.3548
 PHI = 0.04032
 CONTINGENCY COEFFICIENT = 0.04029
 LAMBDA (ASYMMETRIC) = 0.00000 WITH V05 DEPENDENT. = 0.00000 WITH V104 DEPENDENT.
 LAMBDA (SYMMETRIC) = 0.00000
 UNCERTAINTY COEFFICIENT (ASYMMETRIC) = 0.00123 WITH V05 DEPENDENT. = 0.00122 WITH V104 DEPENDENT.
 UNCERTAINTY COEFFICIENT (SYMMETRIC) = 0.00122
 KENDALL'S TAU B = 0.04032 SIGNIFICANCE = 0.1565
 KENDALL'S TAU C = 0.03819 SIGNIFICANCE = 0.1565
 GAMMA = 0.08540
 SUMERS'S D (ASYMMETRIC) = 0.04004 WITH V05 DEPENDENT. = 0.04060 WITH V104 DEPENDENT.
 SUMERS'S D (SYMMETRIC) = 0.04032
 ETA = 0.04032 WITH V05 DEPENDENT. = 0.04032 WITH V104 DEPENDENT.

NUMBER OF MISSING OBSERVATIONS = 7



***** C R O S S T A B U L A T I O N O F *****

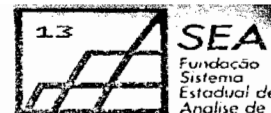
V05 SEXO BY V105 PHI-HOSTIL E AGRESSIVO

***** PAGE 1 OF 1

V05	COUNT	V105		ROW TOTAL	
		ROW %	ISIM		NAO
		COL %	1		2
		TOTAL %	1		2
MASCULINO	1	16	210	226	
	7.1	92.9	38.8		
	44.4	38.5			
	2.7	36.1			
FEMININO	2	20	336	356	
	5.6	94.4	61.2		
	55.6	61.5			
	3.4	57.7			
	COLUMN TOTAL	36	546	582	
		6.2	93.8	100.0	

CORRECTED CHI SQUARE = 0.28824 WITH 1 DEGREE OF FREEDOM SIGNIFICANCE = 0.5913
 PHI = 0.02957
 CONTINGENCY COEFFICIENT = 0.02956
 LAMBDA (ASYMMETRIC) = 0.00000 WITH V05 DEPENDENT. = 0.00000 WITH V105 DEPENDENT.
 LAMBDA (SYMMETRIC) = 0.00000
 UNCERTAINTY COEFFICIENT (ASYMMETRIC) = 0.00065 WITH V05 DEPENDENT. = 0.00186 WITH V105 DEPENDENT.
 UNCERTAINTY COEFFICIENT (SYMMETRIC) = 0.00096
 KENDALL'S TAU B = 0.02957 SIGNIFICANCE = 0.2300
 KENDALL'S TAU C = 0.01389 SIGNIFICANCE = 0.2300
 GAMMA = 0.12281
 SOMERS'S D (ASYMMETRIC) = 0.05983 WITH V05 DEPENDENT. = 0.01462 WITH V105 DEPENDENT.
 SOMERS'S D (SYMMETRIC) = 0.02349
 ETA = 0.02957 WITH V05 DEPENDENT. = 0.02957 WITH V105 DEPENDENT.

NUMBER OF MISSING OBSERVATIONS = 52



***** C R O S S T A B U L A T I O N O F *****
 V05 SEXO BY V106 MHE-HOSTIL E AGRESSIVA
 ***** PAGE 1 OF 1

		V106				
		COUNT	I	NAO		ROW
		ROW %	ISIM			TOTAL
		COL %	I			
		TOTAL %	I	1. I	2. I	
V05		-----I-----	I-----	I-----	I-----	I-----
	1.	I	15	I	222	I 237
MASCULINO		I	6.3	I	93.7	I 37.8
		I	45.5	I	37.4	I
		I	2.4	I	35.4	I
		-I-----	I-----	I-----	I-----	I-----
	2.	I	18	I	372	I 390
FEMININO		I	4.6	I	95.4	I 62.2
		I	54.5	I	62.6	I
		I	2.9	I	59.3	I
		-I-----	I-----	I-----	I-----	I-----
	COLUMN		33		594	627
	TOTAL		5.3		94.7	100.0

CORRECTED CHI SQUARE = 0.55860 WITH 1 DEGREE OF FREEDOM SIGNIFICANCE = 0.4548
 PHI = 0.03721
 CONTINGENCY COEFFICIENT = 0.03719
 LAMBDA (ASYMMETRIC) = 0.00000 WITH V05 DEPENDENT. = 0.00000 WITH V106 DEPENDENT.
 LAMBDA (SYMMETRIC) = 0.00000
 UNCERTAINTY COEFFICIENT (ASYMMETRIC) = 0.00102 WITH V05 DEPENDENT. = 0.00329 WITH V106 DEPENDENT.
 UNCERTAINTY COEFFICIENT (SYMMETRIC) = 0.00156
 KENDALL'S TAU B = 0.03721 SIGNIFICANCE = 0.1759
 KENDALL'S TAU C = 0.01612 SIGNIFICANCE = 0.1759
 GAMMA = 0.16541
 SOMERS'S D (ASYMMETRIC) = 0.00081 WITH V05 DEPENDENT. = 0.01714 WITH V106 DEPENDENT.
 SOMERS'S D (SYMMETRIC) = 0.02828
 ETA = 0.03721 WITH V05 DEPENDENT. = 0.03721 WITH V106 DEPENDENT.
 NUMBER OF MISSING OBSERVATIONS = 7

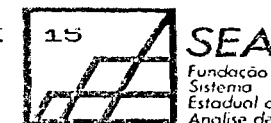
***** C R O S T A B U L A T I O N O F *****

V05 SEXO BY V107 PAI-VARIÁVEL

***** PAGE 1 OF 1

V05	COUNT	V107		ROW TOTAL
		1. I	2. I	
	ROW %	ISIM	NHO	
	CUL %	I	I	
	TOTAL %	I	I	
1. MASCULINO	112	114	226	38.8
	49.6	50.4		
	40.4	37.4		
	19.2	19.6		
2. FEMININO	165	191	356	61.2
	46.3	53.7		
	59.6	62.6		
	28.4	32.8		
COLUMN TOTAL	277	305	582	100.0
	47.6	52.4		

CORRECTED CHI SQUARE = 0.44940 WITH 1 DEGREE OF FREEDOM SIGNIFICANCE = 0.5026
 PHI = 0.03132
 CONTINGENCY COEFFICIENT = 0.03130
 LAMBDA (ASYMMETRIC) = 0.00000 WITH V05 DEPENDENT. = 0.00000 WITH V107 DEPENDENT.
 LAMBDA (SYMMETRIC) = 0.00000
 UNCERTAINTY COEFFICIENT (ASYMMETRIC) = 0.00073 WITH V05 DEPENDENT. = 0.00071 WITH V107 DEPENDENT.
 UNCERTAINTY COEFFICIENT (SYMMETRIC) = 0.00072
 KENDALL'S TAU B = 0.03132 SIGNIFICANCE = 0.2252
 KENDALL'S TAU C = 0.03049 SIGNIFICANCE = 0.2252
 GAMMA = 0.06423
 SOMERS'S D (ASYMMETRIC) = 0.03056 WITH V05 DEPENDENT. = 0.03209 WITH V107 DEPENDENT.
 SOMERS'S D (SYMMETRIC) = 0.03131
 ETA = 0.03132 WITH V05 DEPENDENT. = 0.03132 WITH V107 DEPENDENT.
 NUMBER OF MISSING OBSERVATIONS = 52

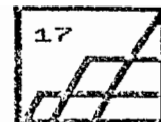


***** C R O S S T A B U L A T I O N O F *****
 V05 SEXO BY V108 MAE-VARIÁVEL

***** PAGE 1 OF 1

V05	COUNT	V108		ROW TOTAL
		1	2	
		1	2	
MASCULINO	237	146	91	37.8
FEMININO	390	245	145	62.2
COLUMN TOTAL	627	391	236	100.0

CORRECTED CHI SQUARE = 0.04841 WITH 1 DEGREE OF FREEDOM SIGNIFICANCE = 0.8259
 PHI = 0.01218
 CONTINGENCY COEFFICIENT = 0.01218
 LAMBDA (ASYMMETRIC) = 0.00000 WITH V05 DEPENDENT. = 0.00000 WITH V108 DEPENDENT.
 LAMBDA (SYMMETRIC) = 0.00000
 UNCERTAINTY COEFFICIENT (ASYMMETRIC) = 0.00011 WITH V05 DEPENDENT. = 0.00011 WITH V108 DEPENDENT.
 UNCERTAINTY COEFFICIENT (SYMMETRIC) = 0.00011
 KENDALL'S TAU B = 0.01218 SIGNIFICANCE = 0.3803
 KENDALL'S TAU C = 0.01145 SIGNIFICANCE = 0.3803
 GAMMA = 0.02588
 SOMERS'S D (ASYMMETRIC) = 0.01219 WITH V05 DEPENDENT. = 0.01217 WITH V108 DEPENDENT.
 SOMERS'S D (SYMMETRIC) = 0.01218
 ETA = 0.01218 WITH V05 DEPENDENT. = 0.01218 WITH V108 DEPENDENT.
 NUMBER OF MISSING OBSERVATIONS = 7



***** C R O S S T A B U L A T I O N O F *****

V05 SEXO BY V110 PAI-AUTORITARIO

***** PAGE 1 OF 1

V05	COUNT	V110		ROW TOTAL	
		ROW %	ISIM		NAO
		COL %	1. I		2. I
		TOTAL %	1. I		2. I
MASCULINO	1.	46	178	224	
		20.5	79.5	39.0	
		33.8	40.6		
		8.0	31.0		
FEMININO	2.	90	260	350	
		25.7	74.3	61.0	
		66.2	59.4		
		15.7	45.3		
	COLUMN TOTAL	136	438	574	
		23.7	76.3	100.0	

CORRECTED CHI SQUARE = 1.74967 WITH 1 DEGREE OF FREEDOM SIGNIFICANCE = 0.1859
 PHI = 0.05941
 CONTINGENCY COEFFICIENT = 0.05931
 LAMBDA (ASYMMETRIC) = 0.00000 WITH V05 DEPENDENT. = 0.00000 WITH V110 DEPENDENT.
 LAMBDA (SYMMETRIC) = 0.00000
 UNCERTAINTY COEFFICIENT (ASYMMETRIC) = 0.00267 WITH V05 DEPENDENT. = 0.00326 WITH V110 DEPENDENT.
 UNCERTAINTY COEFFICIENT (SYMMETRIC) = 0.00294
 KENDALL'S TAU B = -0.05941 SIGNIFICANCE = 0.0775
 KENDALL'S TAU C = -0.04929 SIGNIFICANCE = 0.0775
 GAMMA = -0.14510
 SOMERS'S D (ASYMMETRIC) = -0.06816 WITH V05 DEPENDENT. = -0.05179 WITH V110 DEPENDENT.
 SOMERS'S D (SYMMETRIC) = -0.05885
 ETA = 0.05941 WITH V05 DEPENDENT. = 0.05941 WITH V110 DEPENDENT.

NUMBER OF MISSING OBSERVATIONS = 60



***** C R O S T A B U L A T I O N O F *****

V05 SEXO BY V111 MHE-AUTORITARIA

***** PAGE 1 OF 1

V05	SEXO	V111				ROW TOTAL	
		COUNT	I		ROW		
		ROW %	ISIM	NAO	%		
		COL %	I				
		TOTAL %	I				
			1. I	2. I			
MASCULINO	1.	I	33	I	201	I	234
		I	14.1	I	85.9	I	37.6
		I	34.0	I	38.2	I	
		I	5.3	I	32.3	I	
FEMININO	2.	I	64	I	325	I	389
		I	16.5	I	83.5	I	62.4
		I	66.0	I	61.8	I	
		I	10.3	I	52.2	I	
COLUMN TOTAL			97		526		623
			15.6		84.4		100.0

CORRECTED CHI SQUARE = 0.44800 WITH 1 DEGREE OF FREEDOM SIGNIFICANCE = 0.5033
 PHI = 0.03139
 CONTINGENCY COEFFICIENT = 0.03137
 LAMBDA (ASYMMETRIC) = 0.00000 WITH V05 DEPENDENT. = 0.00000 WITH V111 DEPENDENT.
 LAMBDA (SYMMETRIC) = 0.00000
 UNCERTAINTY COEFFICIENT (ASYMMETRIC) = 0.00075 WITH V05 DEPENDENT. = 0.00115 WITH V111 DEPENDENT.
 UNCERTAINTY COEFFICIENT (SYMMETRIC) = 0.00091
 KENDALL'S TAU B = -0.03139 SIGNIFICANCE = 0.2169
 KENDALL'S TAU C = -0.02204 SIGNIFICANCE = 0.2169
 GAMMA = -0.09068
 SOMERS'S D (ASYMMETRIC) = -0.04192 WITH V05 DEPENDENT. = -0.02350 WITH V111 DEPENDENT.
 SOMERS'S D (SYMMETRIC) = -0.03012
 ETA = 0.03139 WITH V05 DEPENDENT. = 0.03139 WITH V111 DEPENDENT.

NUMBER OF MISSING OBSERVATIONS = 11



***** C R O S S T A B U L A T I O N O F *****

V05 SEXO BY V113 MAE-COLEGA

***** PAGE 1 OF 1 *****

V05	COUNT	V113		ROW TOTAL
		1	2	
	ROW %	ISIM	NAO	
	COL %	I		
	TOTAL %	I	1. I	2. I
MASCULINO	1.	72	162	234
		30.8	69.2	37.6
		39.1	36.9	
		11.6	26.0	
FEMININO	2.	112	277	389
		28.8	71.2	62.4
		60.9	63.1	
		18.0	44.5	
	COLUMN TOTAL	184	439	623
		29.5	70.5	100.0

CORRECTED CHI SQUARE = 0.18773 WITH 1 DEGREE OF FREEDOM SIGNIFICANCE = 0.6648
 PHI = 0.02099
 CONTINGENCY COEFFICIENT = 0.02099
 LAMBDA (ASYMMETRIC) = 0.00000 WITH V05 DEPENDENT. = 0.00000 WITH V113 DEPENDENT.
 LAMBDA (SYMMETRIC) = 0.00000
 UNCERTAINTY COEFFICIENT (ASYMMETRIC) = 0.00033 WITH V05 DEPENDENT. = 0.00036 WITH V113 DEPENDENT.
 UNCERTAINTY COEFFICIENT (SYMMETRIC) = 0.00035
 KENDALL'S TAU B = 0.02099 SIGNIFICANCE = 0.3003
 KENDALL'S TAU C = 0.01855 SIGNIFICANCE = 0.3003
 GAMMA = 0.04726
 SOMERS'S D (ASYMMETRIC) = 0.02228 WITH V05 DEPENDENT. = 0.01977 WITH V113 DEPENDENT.
 SOMERS'S D (SYMMETRIC) = 0.02095
 ETA = 0.02099 WITH V05 DEPENDENT. = 0.02099 WITH V113 DEPENDENT.
 NUMBER OF MISSING OBSERVATIONS = 11

***** C R O S S T A B U L A T I O N O F *****

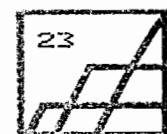
V05 SEXO BY V115 MAE-EXPERIENTE

***** PAGE 1 OF 1

		V115				
		COUNT	I	NAO		ROW
		ROW %	ISIM			TOTAL
		COL %	I			
		TOTAL %	I	1. I	2. I	
V05		-----	I	-----	I	-----
	1.	I	162	I	72	I 234
MASCULINO		I	69.2	I	30.8	I 37.6
		I	37.6	I	37.5	I
		I	26.0	I	11.6	I
		-I	-----	-I	-----	-I
	2.	I	269	I	120	I 389
FEMININO		I	69.2	I	30.8	I 62.4
		I	62.4	I	62.5	I
		I	43.2	I	19.3	I
		-I	-----	-I	-----	-I
	COLUMN		431		192	623
	TOTAL		69.2		30.8	100.0

CORRECTED CHI SQUARE = 0.00474 WITH 1 DEGREE OF FREEDOM SIGNIFICANCE = 0.9451
 PHI = 0.00083
 CONTINGENCY COEFFICIENT = 0.00083
 LAMBDA (ASYMMETRIC) = 0.00000 WITH V05 DEPENDENT. = 0.00000 WITH V115 DEPENDENT.
 LAMBDA (SYMMETRIC) = 0.00000
 UNCERTAINTY COEFFICIENT (ASYMMETRIC) = 0.00000 WITH V05 DEPENDENT. = 0.00000 WITH V115 DEPENDENT.
 UNCERTAINTY COEFFICIENT (SYMMETRIC) = 0.00000
 KENDALL'S TAU B = 0.00083 SIGNIFICANCE = 0.4917
 KENDALL'S TAU C = 0.00074 SIGNIFICANCE = 0.4917
 GAMMA = 0.00186
 SOMERS'S D (ASYMMETRIC) = 0.00087 WITH V05 DEPENDENT. = 0.00079 WITH V115 DEPENDENT.
 SOMERS'S D (SYMMETRIC) = 0.00083
 ETA = 0.00079 WITH V05 DEPENDENT. = 0.00083 WITH V115 DEPENDENT.

NUMBER OF MISSING OBSERVATIONS = 11



***** C R O S S T A B U L A T I O N O F *****

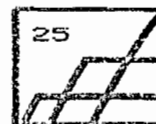
V05 SEXO BY V116 PAI ALHEIO A SUA VIDA

***** PAGE 1 OF 1

V05		V116				ROW TOTAL
		COUNT	I			
		ROW %	ISIM	NAO		
		COL %	I			
		TOTAL %	1. I	2. I		
	1.	1	28	196	224	
MASCULINO		12.5	87.5		39.0	
		31.5	40.4			
		4.9	34.1			
	2.	1	61	289	350	
FEMININO		17.4	82.6		61.0	
		68.5	59.6			
		10.6	50.3			
COLUMN		89	485		574	
TOTAL		15.5	84.5		100.0	

CORRECTED CHI SQUARE = 2.17021 WITH 1 DEGREE OF FREEDOM SIGNIFICANCE = 0.1407
 PHI = 0.06642
 CONTINGENCY COEFFICIENT = 0.06628
 LAMBDA (ASYMMETRIC) = 0.00000 WITH V05 DEPENDENT. = 0.00000 WITH V116 DEPENDENT.
 LAMBDA (SYMMETRIC) = 0.00000
 UNCERTAINTY COEFFICIENT (ASYMMETRIC) = 0.00338 WITH V05 DEPENDENT. = 0.00523 WITH V116 DEPENDENT.
 UNCERTAINTY COEFFICIENT (SYMMETRIC) = 0.00410
 KENDALL'S TAU B = -0.06642 SIGNIFICANCE = 0.0559
 KENDALL'S TAU C = -0.04691 SIGNIFICANCE = 0.0559
 GAMMA = -0.19274
 SOMERS'S D (ASYMMETRIC) = -0.08952 WITH V05 DEPENDENT. = -0.04929 WITH V116 DEPENDENT.
 SOMERS'S D (SYMMETRIC) = -0.06357
 ETA = 0.06642 WITH V05 DEPENDENT. = 0.06642 WITH V116 DEPENDENT.

NUMBER OF MISSING OBSERVATIONS = 60



***** C R O S S T A B U L A T I O N O F *****
 V05 SEXO BY V118 EM CASA VOCE SENTE
 ***** PAGE 1 OF 1

		V118									
		COUNT	I				ROW				
		ROW %	ISO	PHI	A SO	MAE A	APOIO	RE	NAO	HA	ROW
		COL %	IFOIA	MAE	POIA	PAI	CIPROCO	APOIO		TOTAL	
		TOTAL %	I	1. I	2. I	3. I	4. I				
V05											
	1.	I	16	I	25	I	161	I	17	I	219
MASCULINO		I	7.3	I	11.4	I	73.5	I	7.8	I	37.7
		I	42.1	I	30.5	I	42.3	I	21.3	I	
		I	2.8	I	4.3	I	27.7	I	2.9	I	
	2.	I	22	I	57	I	220	I	63	I	362
FEMININO		I	6.1	I	15.7	I	60.8	I	17.4	I	62.3
		I	57.9	I	69.5	I	57.7	I	78.8	I	
		I	3.8	I	9.8	I	37.9	I	10.8	I	
		COLUMN	38		82		381		80		581
		TOTAL	6.5		14.1		65.6		13.8		100.0

CHI SQUARE = 14.71698 WITH 3 DEGREES OF FREEDOM SIGNIFICANCE = 0.0021
 CRAMER'S V = 0.15916
 CONTINGENCY COEFFICIENT = 0.15718
 LAMBDA (ASYMMETRIC) = 0.00000 WITH V05 DEPENDENT. = 0.00000 WITH V118 DEPENDENT.
 LAMBDA (SYMMETRIC) = 0.00000
 UNCERTAINTY COEFFICIENT (ASYMMETRIC) = 0.02018 WITH V05 DEPENDENT. = 0.01331 WITH V118 DEPENDENT.
 UNCERTAINTY COEFFICIENT (SYMMETRIC) = 0.01604
 KENDALL'S TAU B = 0.05129 SIGNIFICANCE = 0.0966
 KENDALL'S TAU C = 0.05102 SIGNIFICANCE = 0.0966
 GAMMA = 0.10500
 SOMERS'S D (ASYMMETRIC) = 0.04843 WITH V05 DEPENDENT. = 0.05432 WITH V118 DEPENDENT.
 SOMERS'S D (SYMMETRIC) = 0.05120
 ETA = 0.15916 WITH V05 DEPENDENT. = 0.05208 WITH V118 DEPENDENT.

NUMBER OF MISSING OBSERVATIONS = 53

***** C R O S S T A B U L A T I O N O F *****
 V05 SEXO BY V120 EM SUA FAMILIA COSTUMA SENTIR
 ***** PAGE 1 OF 1

		V120				ROW TOTAL
		COUNT	I			
ROW %	COL %	I	I	I	I	
TOTAL %	I	1. I	2. I	3. I	I	
V05		-----I-----I-----I-----I-----I				
	1.	I	27 I	12 I	196 I	235
MASCULINO		I	11.5 I	5.1 I	83.4 I	37.4
		I	35.5 I	25.5 I	38.7 I	
		I	4.3 I	1.9 I	31.2 I	
		-----I-----I-----I-----I-----I				
	2.	I	49 I	35 I	310 I	394
FEMININO		I	12.4 I	8.9 I	78.7 I	62.6
		I	64.5 I	74.5 I	61.3 I	
		I	7.8 I	5.6 I	49.3 I	
		-----I-----I-----I-----I-----I				
	COLUMN		76	47	506	629
	TOTAL		12.1	7.5	88.4	100.0

CHI SQUARE = 3.32781 WITH 2 DEGREES OF FREEDOM SIGNIFICANCE = 0.1894
 CRAMER'S V = 0.07274
 CONTINGENCY COEFFICIENT = 0.07255
 LAMBDA (ASYMMETRIC) = 0.00000 WITH V05 DEPENDENT. = 0.00000 WITH V120 DEPENDENT.
 LAMBDA (SYMMETRIC) = 0.00000
 UNCERTAINTY COEFFICIENT (ASYMMETRIC) = 0.00420 WITH V05 DEPENDENT. = 0.00444 WITH V120 DEPENDENT.
 UNCERTAINTY COEFFICIENT (SYMMETRIC) = 0.00432
 KENDALL'S TAU B = -0.05146 SIGNIFICANCE = 0.0936
 KENDALL'S TAU C = -0.04061 SIGNIFICANCE = 0.0936
 GAMMA = -0.13351
 SOMERS'S D (ASYMMETRIC) = -0.06104 WITH V05 DEPENDENT. = -0.04338 WITH V120 DEPENDENT.
 SOMERS'S D (SYMMETRIC) = -0.05072
 ETA = 0.07274 WITH V05 DEPENDENT. = 0.04054 WITH V120 DEPENDENT.

NUMBER OF MISSING OBSERVATIONS = 5

***** C R O S S T A B U L A T I O N O F *****
 V05 SEXO BY V126 DESENVOLVIMENTO FISICO
 ***** PAGE 1 OF 1

		V126			ROW TOTAL	
COUNT		I				
ROW	%	ISIM	+ 00 -	NAD		
COL.	%	I				
TOTAL		%	1. J	2. J	3. I	
V05						
	1.	I	92 J	126 I	21 I	239
MASCULINO		I	38.5 J	52.7 I	8.8 I	37.8
		I	28.4 J	47.0 I	52.5 I	
		I	14.6 J	19.9 I	3.3 J	
		-I	-J	-J	-I	
	2.	I	232 J	142 I	19 J	393
FEMININO		J	59.0 I	36.1 J	4.8 I	62.2
		I	71.6 J	53.0 I	47.5 I	
		I	36.7 J	22.5 I	3.0 I	
		-I	-J	-J	-I	
	COLUMN		324	268	40	632
	TOTAL		51.3	42.4	6.3	100.0

CHI SQUARE = 25.54028 WITH 2 DEGREES OF FREEDOM SIGNIFICANCE = 0.0000
 CRAMER'S V = 0.20103
 CONTINGENCY COEFFICIENT = 0.19708
 LAMBDA (ASYMMETRIC) = 0.00837 WITH V05 DEPENDENT. = 0.11039 WITH V126 DEPENDENT.
 LAMBDA (SYMMETRIC) = 0.06581
 UNCERTAINTY COEFFICIENT (ASYMMETRIC) = 0.03064 WITH V05 DEPENDENT. = 0.02306 WITH V126 DEPENDENT
 UNCERTAINTY COEFFICIENT (SYMMETRIC) = 0.02632
 KENDALL'S TAU B = -0.19513 SIGNIFICANCE = 0.0000
 KENDALL'S TAU C = -0.19989 SIGNIFICANCE = 0.0000
 GAMMA = -0.36017
 SOMERS'S D (ASYMMETRIC) = -0.17989 WITH V05 DEPENDENT. = -0.21165 WITH V126 DEPENDENT.
 SOMERS'S D (SYMMETRIC) = -0.19448
 ETA = 0.20103 WITH V05 DEPENDENT. = 0.19420 WITH V126 DEPENDENT.

NUMBER OF MISSING OBSERVATIONS = 2

***** C R O S S T A B U L A T I O N O F *****
 V05 SEXO BY V127 VAI BEM NA ESCOLA
 ***** PRGE 1. OF 1

		V127				
		COUNT	I			ROW
		ROW %	+ 00 -			NRO
		COL %	I			TOTAL
		TOTAL %	1. I	2. I	3. I	
V05						
	1.	I	83 I	145 I	11 I	239
MASCULINO		I	34.7 I	60.7 I	4.6 I	37.9
		I	29.4 I	44.1 I	55.0 I	
		I	13.2 I	23.0 I	1.7 I	
		-I				
	2.	I	199 I	184 I	9 I	392
FEMININO		I	58.8 I	46.9 I	2.3 I	62.1
		I	70.6 I	55.9 I	45.0 I	
		I	31.5 I	29.2 I	1.4 I	
		-I				
	COLUMN		282	329	20	631
	TOTAL		44.7	52.1	3.2	100.0

CHI SQUARE = 16.40569 WITH 2 DEGREES OF FREEDOM SIGNIFICANCE = 0.0003
 CRAMER'S V = 0.16124
 CONTINGENCY COEFFICIENT = 0.15919
 LAMBDA (ASYMMETRIC) = 0.00837 WITH V05 DEPENDENT. = 0.04967 WITH V127 DEPENDENT.
 LAMBDA (SYMMETRIC) = 0.03142
 UNCERTAINTY COEFFICIENT (ASYMMETRIC) = 0.01974 WITH V05 DEPENDENT. = 0.01619 WITH V127 DEPENDENT.
 UNCERTAINTY COEFFICIENT (SYMMETRIC) = 0.01779
 KENDALL'S TAU B = -0.15874 SIGNIFICANCE = 0.0000
 KENDALL'S TAU C = -0.15817 SIGNIFICANCE = 0.0000
 GAMMA = -0.31243
 SOMERS'S D (ASYMMETRIC) = -0.14995 WITH V05 DEPENDENT. = -0.16005 WITH V127 DEPENDENT.
 SOMERS'S D (SYMMETRIC) = -0.15849
 ETA = 0.16124 WITH V05 DEPENDENT. = 0.16000 WITH V127 DEPENDENT.

NUMBER OF MISSING OBSERVATIONS = 3

***** C R O S S T R I B U L A T I O N O F *****
 V05 SEXO BY V128 DR-SE BEM COM COMPANHEIROS
 ***** PAGE 1 OF 1

		V128						
		COUNT	+ OR -			NO	ROW	
		%	%				TOTAL	
		COL	COL					
		TOTAL	1	2	3			
		%	%	%	%			
V05								
	1	194	39	5		238		
MASCULINO		81.5	16.4	2.1		37.7		
		39.5	29.8	50.0				
		30.7	6.2	0.8				
	2	297	92	5		394		
FEMININO		75.4	23.4	1.3		62.3		
		68.5	70.2	50.0				
		47.0	14.6	0.8				
	COLUMN	491	131	10		632		
	TOTAL	77.7	20.7	1.6		100.0		

CHI SQUARE = 4.83812 WITH 2 DEGREES OF FREEDOM SIGNIFICANCE = 0.0890
 CRAMER'S V = 0.08749
 CONTINGENCY COEFFICIENT = 0.08716
 LAMBDA (ASYMMETRIC) = 0.00000 WITH V05 DEPENDENT. = 0.00000 WITH V128 DEPENDENT.
 LAMBDA (SYMMETRIC) = 0.00000
 UNCERTAINTY COEFFICIENT (ASYMMETRIC) = 0.00589 WITH V05 DEPENDENT. = 0.00664 WITH V128 DEPENDENT
 UNCERTAINTY COEFFICIENT (SYMMETRIC) = 0.00624
 KENDALL'S TAU B = 0.06744 SIGNIFICANCE = 0.0440
 KENDALL'S TAU C = 0.05493 SIGNIFICANCE = 0.0440
 GAMMA = 0.16856
 SOMERS'S D (ASYMMETRIC) = 0.07776 WITH V05 DEPENDENT. = 0.05849 WITH V128 DEPENDENT.
 SOMERS'S D (SYMMETRIC) = 0.06676
 ETA = 0.08749 WITH V05 DEPENDENT. = 0.05558 WITH V128 DEPENDENT.

NUMBER OF MISSING OBSERVATIONS = 2

***** C R O S S T A B U L A T I O N O F *****
 V05 SEXO BY V129 VIVE BEM COM FAMILIA
 ***** PAGE 1 OF 1 *****

		V129							
		COUNT	I			N00			ROW
		ROW %	+ 00 -						TOTAL
		COL %							
		TOTAL %	1. J	2. J	3. J				
V05									
MASCULINO	1.	I	195	I	39	I	5	I	239
		I	81.6	I	16.3	I	2.1	I	37.8
		J	39.3	J	32.0	J	33.3	J	
		I	30.8	I	6.2	I	0.8	J	
FEMININO	2.	I	301	I	83	I	10	I	394
		J	76.4	J	21.1	J	2.5	J	62.2
		J	68.7	J	68.0	J	66.7	J	
		I	47.6	I	13.1	I	1.6	I	
COLUMN			496		122		15		633
TOTAL			78.4		19.3		2.4		100.0

CHI SQUARE = 2.37709 WITH 2 DEGREES OF FREEDOM SIGNIFICANCE = 0.3047
 CRAMER'S V = 0.06128
 CONTINGENCY COEFFICIENT = 0.06117
 LAMBDA (ASYMMETRIC) = 0.00000 WITH V05 DEPENDENT. = 0.00000 WITH V129 DEPENDENT.
 LAMBDA (SYMMETRIC) = 0.00000
 UNCERTAINTY COEFFICIENT (ASYMMETRIC) = 0.00208 WITH V05 DEPENDENT. = 0.00320 WITH V129 DEPENDENT
 UNCERTAINTY COEFFICIENT (SYMMETRIC) = 0.00303
 KENDALL'S TAU B = 0.06003 SIGNIFICANCE = 0.0637
 KENDALL'S TAU C = 0.04858 SIGNIFICANCE = 0.0637
 GAMMA = 0.15119
 SOMERS'S D (ASYMMETRIC) = 0.06973 WITH V05 DEPENDENT. = 0.05167 WITH V129 DEPENDENT.
 SOMERS'S D (SYMMETRIC) = 0.05936
 ETA = 0.06128 WITH V05 DEPENDENT. = 0.05703 WITH V129 DEPENDENT.
 NUMBER OF MISSING OBSERVATIONS = 1

***** C R O S S T A B U L A T I O N O F *****
 V05 SEXO BY V130 RESPONSAVEL, CUMPRE DEVERES
 ***** PAGE 1 OF 1

V05	COUNT	V130			ROW TOTAL
		1. I	2. I	3. I	
MASCULINO	154	80	4	238	
FEMININO	313	76	4	393	
COLUMN TOTAL	467	156	8	631	
TOTAL	74.0	24.7	1.3	100.0	

CHI SQUARE = 17.20888 WITH 2 DEGREES OF FREEDOM SIGNIFICANCE = 0.0002
 CRAMER'S V = 0.16511
 CONTINGENCY COEFFICIENT = 0.16290
 LAMBDA (ASYMMETRIC) = 0.01681 WITH V05 DEPENDENT. = 0.00000 WITH V130 DEPENDENT.
 LAMBDA (SYMMETRIC) = 0.00995
 UNCERTAINTY COEFFICIENT (ASYMMETRIC) = 0.02017 WITH V05 DEPENDENT. = 0.02143 WITH V130 DEPENDENT
 UNCERTAINTY COEFFICIENT (SYMMETRIC) = 0.02078
 KENDALL'S TAU B = -0.16356 SIGNIFICANCE = 0.0000
 KENDALL'S TAU C = -0.14020 SIGNIFICANCE = 0.0000
 GAMMA = -0.35569
 SOMERS'S D (ASYMMETRIC) = -0.17930 WITH V05 DEPENDENT. = -0.14921 WITH V130 DEPENDENT.
 SOMERS'S D (SYMMETRIC) = -0.16288
 ETA = 0.16511 WITH V05 DEPENDENT. = 0.15989 WITH V130 DEPENDENT.

NUMBER OF MISSING OBSERVATIONS = 3

***** C R O S S T A B U L A T I O N O F *****
 V05 SEXO BY V131 DESEMBARACADO NO RELAC OUTROS
 ***** PAGE 1 OF 1

		V131							
		COUNT	I			ROW		TOTAL	
		NOM %	ISIM	+ DU	--	NAD			
		COL %	I						
		TOTAL %	1. I	2. I	3. I				
V05									
	1.	I	110	I	110	I	11	I	239
MASCULINO		I	46.0	I	49.4	I	4.6	I	37.0
		I	37.7	I	38.6	I	31.4	I	
		I	17.4	I	18.6	I	1.7	I	
	2.	I	182	I	188	I	24	I	394
FEMININO		I	46.2	I	47.7	I	6.1	I	62.2
		I	62.3	I	61.4	I	68.6	I	
		I	28.8	I	29.7	I	3.8	I	
		COLUMN	292	306	35				633
		TOTAL	46.1	48.3	5.5				100.0

CHI SQUARE = 0.68176 WITH 2 DEGREES OF FREEDOM SIGNIFICANCE = 0.7111
 CRAMER'S V = 0.03282
 CONTINGENCY COEFFICIENT = 0.03288
 LAMBDA (ASYMMETRIC) = 0.00000 WITH V05 DEPENDENT. = 0.00000 WITH V131 DEPENDENT.
 LAMBDA (SYMMETRIC) = 0.00000
 UNCERTAINTY COEFFICIENT (ASYMMETRIC) = 0.00083 WITH V05 DEPENDENT. = 0.00063 WITH V131 DEPENDENT
 UNCERTAINTY COEFFICIENT (SYMMETRIC) = 0.00072
 KENDALL'S TAU B = 0.00595 SIGNIFICANCE = 0.4392
 KENDALL'S TAU C = 0.00605 SIGNIFICANCE = 0.4392
 GAMMA = 0.01172
 SOMERS'S D (ASYMMETRIC) = 0.00550 WITH V05 DEPENDENT. = 0.00644 WITH V131 DEPENDENT.
 SOMERS'S D (SYMMETRIC) = 0.00593
 ETA = 0.03282 WITH V05 DEPENDENT. = 0.01000 WITH V131 DEPENDENT.
 NUMBER OF MISSING OBSERVATIONS = 1.

***** C R O S S T A B U L A T I O N O F *****
 V05 SEXO BY V132 FACIL. CONVIVER
 ***** PAGE 1 OF 1

		V132			ROW TOTAL
COUNT		I			
ROW %	ISIM	+ 00 -	NRO		
COL %	J				
TOTAL %		1. I	2. I	3. I	
V05		I-----I-----I-----I			
	1.	I 147 I 80 I 9 I 236			
MASCULINO		I 62.3 I 33.9 I 3.8 I 37.9			
		I 39.4 I 35.9 I 33.3 I			
		I 23.6 I 12.8 I 1.4 I			
		-I-----I-----I-----I			
	2.	I 226 I 143 I 18 I 387			
FEMININO		I 58.4 I 37.0 I 4.7 I 62.1			
		I 60.0 I 64.1 I 66.7 I			
		I 36.3 I 23.0 I 2.9 I			
		-I-----I-----I-----I			
	COLUMN	373	223	27	623
	TOTAL	59.9	35.0	4.3	100.0

CHI SQUARE = 0.98952 WITH 2 DEGREES OF FREEDOM SIGNIFICANCE = 0.6097
 CRAMER'S V = 0.03985
 CONTINGENCY COEFFICIENT = 0.03982
 LAMBDA (ASYMMETRIC) = 0.00000 WITH V05 DEPENDENT. = 0.00000 WITH V132 DEPENDENT.
 LAMBDA (SYMMETRIC) = 0.00000
 UNCERTAINTY COEFFICIENT (ASYMMETRIC) = 0.00120 WITH V05 DEPENDENT. = 0.00098 WITH V132 DEPENDENT.
 UNCERTAINTY COEFFICIENT (SYMMETRIC) = 0.00108
 KENDALL'S TAU B = 0.03892 SIGNIFICANCE = 0.1614
 KENDALL'S TAU C = 0.03819 SIGNIFICANCE = 0.1614
 GAMMA = 0.07969
 SOMERS'S D (ASYMMETRIC) = 0.03733 WITH V05 DEPENDENT. = 0.04058 WITH V132 DEPENDENT.
 SOMERS'S D (SYMMETRIC) = 0.03889
 ETA = 0.03985 WITH V05 DEPENDENT. = 0.03971 WITH V132 DEPENDENT.

NUMBER OF MISSING OBSERVATIONS = 11

***** C R O S S T A B U L A T I O N O F *****
 V05 SEXO BY V133 PREOCUPA-SE COM RELIGIAO
 ***** PAGE 1 OF 1

		V133							
		COUNT	I		ROW				
		ROW	%	ISIM	+ OR -	NRO			
		COL.	%	I		TOTAL			
		TOTAL	%	I	1. I	2. I			
				I	3. I				
V05									
	1.	I	40	I	119	I	76	I	235
MASCULINO		I	17.0	I	50.6	I	32.3	I	37.7
		I	24.2	I	39.9	I	47.5	I	
		I	6.4	I	19.1	I	12.2	I	
		-I		-I		-I		-I	
	2.	I	125	I	179	I	84	I	389
FEMININO		I	32.2	I	46.1	I	21.6	I	62.3
		I	75.8	I	68.1	I	52.5	I	
		I	28.1	I	28.7	I	13.5	I	
		-I		-I		-I		-I	
	COLUMN		165		298		160		623
	TOTAL		26.5		47.8		25.7		100.0

CHI SQUARE = 19.89361 WITH 2 DEGREES OF FREEDOM SIGNIFICANCE = 0.0000
 CRAMER'S V = 0.17870
 CONTINGENCY COEFFICIENT = 0.17591
 LAMBDA (ASYMMETRIC) = 0.00000 WITH V05 DEPENDENT. = 0.00000 WITH V133 DEPENDENT.
 LAMBDA (SYMMETRIC) = 0.00000
 UNCERTAINTY COEFFICIENT (ASYMMETRIC) = 0.02491 WITH V05 DEPENDENT. = 0.01566 WITH V133 DEPENDENT
 UNCERTAINTY COEFFICIENT (SYMMETRIC) = 0.01923
 KENDALL'S TAU B = -0.16473 SIGNIFICANCE = 0.0000
 KENDALL'S TAU C = -0.17997 SIGNIFICANCE = 0.0000
 GAMMA = -0.29854
 SOMERS'S D (ASYMMETRIC) = -0.14169 WITH V05 DEPENDENT. = -0.19152 WITH V133 DEPENDENT.
 SOMERS'S D (SYMMETRIC) = -0.16288
 ETA = 0.17870 WITH V05 DEPENDENT. = 0.17372 WITH V133 DEPENDENT.

NUMBER OF MISSING OBSERVATIONS = 11.

***** C R O S S T A B U L A T I O N O F *****
 V05 SEXO BY V134 ATRARENTE PARA SEXO OPOSTO
 ***** PAGE 1 OF 1 *****

V05	COUNT	V134			ROW TOTAL
		ROW %	ISIM	NRO	
		COL %	1. I	2. I	
MASCULINO	96	42.3	52.4	5.3	227
FEMININO	196	53.0	43.0	4.1	370
COLUMN TOTAL	292	48.9	46.6	4.5	597

CHI SQUARE = 6.45259 WITH 2 DEGREES OF FREEDOM SIGNIFICANCE = 0.0397
 CRAMER'S V = 0.10396
 CONTINGENCY COEFFICIENT = 0.10341
 LAMBDA (ASYMMETRIC) = 0.00000 WITH V05 DEPENDENT. = 0.07541 WITH V134 DEPENDENT.
 LAMBDA (SYMMETRIC) = 0.04323
 UNCERTAINTY COEFFICIENT (ASYMMETRIC) = 0.00816 WITH V05 DEPENDENT. = 0.00641 WITH V134 DEPENDENT.
 UNCERTAINTY COEFFICIENT (SYMMETRIC) = 0.00718
 KENDALL'S TAU B = -0.10099 SIGNIFICANCE = 0.0060
 KENDALL'S TAU C = -0.10207 SIGNIFICANCE = 0.0060
 GAMMA = -0.19740
 SOMERS'S D (ASYMMETRIC) = -0.09418 WITH V05 DEPENDENT. = -0.10829 WITH V134 DEPENDENT.
 SOMERS'S D (SYMMETRIC) = -0.10074
 ETA = 0.10396 WITH V05 DEPENDENT. = 0.09959 WITH V134 DEPENDENT.
 NUMBER OF MISSING OBSERVATIONS = 37

***** C R O S S T A B U L A T I O N O F *****
 V05 SEXO BY V136 ATITUDE DO PAI A RELIGIAO
 ***** PAGE 1 OF 1

V05	COUNT	V136			ROW TOTAL
		1. I	2. J	3. I	
		INDIFERE	INTERESS	MENOSPRE	
MASCULINO	170	62	102	6	170
FEMININO	202	106	170	6	202
COLUMN TOTAL	452	168	272	12	452
TOTAL	100.0	37.2	60.2	2.7	100.0

CHI SQUARE = 0.82207 WITH 2 DEGREES OF FREEDOM SIGNIFICANCE = 0.6630
 CRAMER'S V = 0.04265
 CONTINGENCY COEFFICIENT = 0.04261
 LAMBDA (ASYMMETRIC) = 0.00000 WITH V05 DEPENDENT. = 0.00000 WITH V136 DEPENDENT.
 LAMBDA (SYMMETRIC) = 0.00000
 UNCERTAINTY COEFFICIENT (ASYMMETRIC) = 0.00133 WITH V05 DEPENDENT. = 0.00115 WITH V136 DEPENDENT.
 UNCERTAINTY COEFFICIENT (SYMMETRIC) = 0.00123
 KENDALL'S TAU B = -0.01910 SIGNIFICANCE = 0.3407
 KENDALL'S TAU C = -0.01848 SIGNIFICANCE = 0.3407
 GAMMA = -0.03935
 SOMERS'S D (ASYMMETRIC) = -0.01852 WITH V05 DEPENDENT. = -0.01969 WITH V136 DEPENDENT.
 SOMERS'S D (SYMMETRIC) = -0.01909
 ETA = 0.04265 WITH V05 DEPENDENT. = 0.02310 WITH V136 DEPENDENT.

NUMBER OF MISSING OBSERVATIONS = 182

***** C R O S S T A B U L A T I O N O F *****
 V05 SFXD BY V137 ATITUDE DA MRE R RELIGIÃO
 ***** PAGE 1 OF 1 *****

		V137				
		COUNT	I		ROW	
		ROW %	IINDIFERE	INTERESS	MENOSPRE	ROW
		COL %	INCR	E	ZO	TOTAL
		TOTAL %	1. I	2. J	3. J	
V05			I-----I	I-----I	I-----I	
	1.	I	28 J	168 I	0 I	196
MASCULINO		J	14.3 I	85.7 J	0.0 I	37.1
		I	40.0 J	36.8 J	0.0 J	
		I	5.3 I	31.8 I	0.0 I	
			-I-----I	-I-----I	-I-----I	
	2.	J	42 I	289 I	2 I	333
FEMININO		I	12.6 J	86.8 I	0.6 I	62.9
		I	60.0 J	63.2 J	100.0 J	
		I	7.9 I	54.6 I	0.4 I	
			-I-----I	-I-----I	-I-----I	
		COLUMN	70	457	2	529
		TOTAL	13.2	86.4	0.4	100.0

CHI SQUARE = 1.45461 WITH 2 DEGREES OF FREEDOM SIGNIFICANCE = 0.4832
 CRAMER'S V = 0.05244
 CONTINGENCY COEFFICIENT = 0.05237
 LAMBDA (ASYMMETRIC) = 0.00000 WITH V05 DEPENDENT. = 0.00000 WITH V137 DEPENDENT.
 LAMBDA (SYMMETRIC) = 0.00000
 UNCERTAINTY COEFFICIENT (ASYMMETRIC) = 0.00305 WITH V05 DEPENDENT. = 0.00484 WITH V137 DEPENDENT.
 UNCERTAINTY COEFFICIENT (SYMMETRIC) = 0.00374
 KENDALL'S TAU B = 0.03075 SIGNIFICANCE = 0.2395
 KENDALL'S TAU C = 0.02041 SIGNIFICANCE = 0.2395
 GAMMA = 0.09189
 SOMERS'S D (ASYMMETRIC) = 0.04322 WITH V05 DEPENDENT. = 0.02188 WITH V137 DEPENDENT.
 SOMERS'S D (SYMMETRIC) = 0.02905
 ETA = 0.05244 WITH V05 DEPENDENT. = 0.03175 WITH V137 DEPENDENT.

NUMBER OF MISSING OBSERVATIONS = 105

***** C R O S S T A B U L A T I O N O F *****
 V05 SEXO BY V139 VOCE MESMO E RELIGIAO
 ***** PAGE 1 OF 1

		V139				ROW TOTAL
COUNT		J				
ROW %	COL %	INDIFERE	INTERESS	MENOSP	PRE	
TOTAL %	% I	1. I	2. J	3. I		
V05		I	I	I	I	
MASCULINO	1.	I 69	I 91	J 5	I 165	
		I 41.8	I 55.2	I 3.0	I 35.3	
		I 51.5	I 27.8	I 71.4	I	
		J 14.7	I 19.4	J 1.1	J	
FEMININO	2.	I 65	I 236	I 2	I 303	
		I 21.5	J 77.9	I 0.7	J 64.7	
		J 48.5	J 72.2	J 28.6	I	
		I 13.9	J 50.4	J 0.4	I	
		J	I	J	I	
	COLUMN	134	327	7	468	
	TOTAL	28.6	69.9	1.5	100.0	

CHI SQUARE = 27.39108 WITH 2 DEGREES OF FREEDOM SIGNIFICANCE = 0.0000
 CRAMER'S V = 0.24193
 CONTINGENCY COEFFICIENT = 0.23514
 LAMBDA (ASYMMETRIC) = 0.04242 WITH V05 DEPENDENT. = 0.00000 WITH V139 DEPENDENT.
 LAMBDA (SYMMETRIC) = 0.02288
 UNCERTAINTY COEFFICIENT (ASYMMETRIC) = 0.04401 WITH V05 DEPENDENT. = 0.04254 WITH V139 DEPENDENT.
 UNCERTAINTY COEFFICIENT (SYMMETRIC) = 0.04326
 KENDALL'S TAU B = 0.18937 SIGNIFICANCE = 0.0000
 KENDALL'S TAU C = 0.16773 SIGNIFICANCE = 0.0000
 GAMMA = 0.38228
 SOMERS'S D (ASYMMETRIC) = 0.19522 WITH V05 DEPENDENT. = 0.18370 WITH V139 DEPENDENT.
 SOMERS'S D (SYMMETRIC) = 0.18928
 ETA = 0.24193 WITH V05 DEPENDENT. = 0.18020 WITH V139 DEPENDENT.

NUMBER OF MISSING OBSERVATIONS = 166

***** C R O S S T A B U L A T I O N O F *****
 V05 SEXO BY V140 INFLUENCIA DA RELIGIÃO NO SEXO
 ***** PAGE 1 OF 1

		V140							
		COUNT	I			J			ROW
		ROW %	ISIM-AJUD	SIM-PREJ	NAO INFL.	ROW			
		COL %	I PESS	I PESS	UI	TOTAL			
		TOTAL %	1. I	2. I	3. I				
			I-----I	I-----I	I-----I	J			
V05		1.	I 89	I 14	I 133	J	236		
	MASCULINO		I 37.7	J 5.9	I 56.4	I	37.6		
			I 36.3	I 32.6	I 39.2	I			
			I 14.2	I 2.2	J 21.2	I			
			I-----I	I-----I	I-----I	J			
		2.	I 156	J 29	J 206	I	391		
	FEMININO		J 39.9	I 7.4	J 52.7	J	62.4		
			I 63.7	J 67.4	I 60.8	J			
			J 24.9	I 4.6	I 32.9	I			
			I-----I	I-----I	I-----I	J			
		COLUMN	245	43	339		627		
		TOTAL	39.1	6.9	54.1		100.0		

CHI SQUARE = 1.01970 WITH .2 DEGREES OF FREEDOM SIGNIFICANCE = 0.6006
 CRAMER'S V = 0.04033
 CONTINGENCY COEFFICIENT = 0.04029
 LAMBDA (ASYMMETRIC) = 0.00000 WITH V05 DEPENDENT. = 0.00000 WITH V140 DEPENDENT.
 LAMBDA (SYMMETRIC) = 0.00000
 UNCERTAINTY COEFFICIENT (ASYMMETRIC) = 0.00124 WITH V05 DEPENDENT. = 0.00093 WITH V140 DEPENDENT
 UNCERTAINTY COEFFICIENT (SYMMETRIC) = 0.00106
 KENDALL'S TAU B = -0.02993 SIGNIFICANCE = 0.2208
 KENDALL'S TAU C = -0.03042 SIGNIFICANCE = 0.2208
 GAMMA = -0.05910
 SOMERS'S D (ASYMMETRIC) = -0.02764 WITH V05 DEPENDENT. = -0.03240 WITH V140 DEPENDENT.
 SOMERS'S D (SYMMETRIC) = -0.02983
 ETA = 0.04033 WITH V05 DEPENDENT. = 0.02976 WITH V140 DEPENDENT.

NUMBER OF MISSING OBSERVATIONS = 7

***** C R O S S T A B U L A T I O N O F *****

V05 SEXO BY V142 OPINIAO ESTUDOS

***** PAGE 1 OF 1

		V142										ROW TOTAL			
		COUNT	IPAI		MAE		PAIS		PROFESSOR		COMPANHEIROS		OUTROS	NINGUEM	VARIOS
		ROW %	COL %		COL %		COL %		COL %		COL %		COL %	COL %	COL %
V05		TOTAL %	1. I	2. I	3. I	4. I	5. I	6. J	7. J	8. I					
MASCULINO		1. I	17 I	42 I	54 I	44 I	16 I	12 J	22 I	16 I					
		I	7.6 I	18.8 I	24.2 I	19.7 I	7.2 I	5.4 J	9.9 I	7.2 I					
		I	53.1 I	42.4 I	36.5 I	32.8 I	36.4 I	35.3 I	32.4 I	44.4 I					
		I	2.9 I	7.1 I	9.1 I	7.4 I	2.7 J	2.0 I	3.7 J	2.7 I					
FEMININO		2. J	15 I	57 I	94 I	90 I	28 I	22 I	46 J	20 J					
		I	4.0 I	15.3 I	25.3 I	24.2 J	7.5 I	5.9 I	12.4 J	5.4 J					
		I	46.9 I	57.6 J	63.5 I	67.2 J	63.6 I	64.7 J	67.6 I	55.6 I					
		I	2.5 I	9.6 I	15.0 I	15.1 I	4.7 J	3.7 J	7.7 I	3.4 J					
COLUMN TOTAL			32	99	148	134	44	34	68	36	595				
TOTAL			5.4	16.6	24.9	22.5	7.4	5.7	11.4	6.1	100.0				

CHI SQUARE = 7.27194 WITH 7 DEGREES OF FREEDOM SIGNIFICANCE = 0.4011
 CRAMER'S V = 0.11055
 CONTINGENCY COEFFICIENT = 0.10988
 LAMBDA (ASYMMETRIC) = 0.00897 WITH V05 DEPENDENT. = 0.00000 WITH V142 DEPENDENT.
 LAMBDA (SYMMETRIC) = 0.00299
 UNCERTAINTY COEFFICIENT (ASYMMETRIC) = 0.00909 WITH V05 DEPENDENT. = 0.00315 WITH V142 DEPENDENT
 UNCERTAINTY COEFFICIENT (SYMMETRIC) = 0.00468
 KENDALL'S TAU B = 0.05292 SIGNIFICANCE = 0.0714
 KENDALL'S TAU C = 0.06606 SIGNIFICANCE = 0.0714
 GAMMA = 0.08440
 SOMERS'S D (ASYMMETRIC) = 0.03973 WITH V05 DEPENDENT. = 0.07048 WITH V142 DEPENDENT.
 SOMERS'S D (SYMMETRIC) = 0.05082
 ETA = 0.11055 WITH V05 DEPENDENT. = 0.04649 WITH V142 DEPENDENT.

NUMBER OF MISSING OBSERVATIONS = 39

***** C R O S S T A B U L A T I O N O F *****
 V05 SEXO BY V143 OPINIAO DINHEIRO
 ***** PAGE 1 OF 1

		V143												
		COUNT	IPAI		MAE		PAIS		COMPANHEIROS		OUTROS	NINGUEM	VARIOS	ROW TOTAL
		ROW %	COL %		1. I		2. I		3. I		5. I	6. I	7. I	8. I
V05		TOTAL	TOTAL		1. I		2. I		3. I		5. I	6. I	7. I	8. I
MASCULINO		1.	44	33	69	5	8	46	12	217				
		I	20.3	15.2	31.0	2.3	3.7	21.2	5.5	37.7				
		I	52.4	24.8	34.5	29.4	44.4	43.4	70.6					
		I	7.7	5.7	12.0	0.9	1.4	8.0	2.1					
FEMININO		2.	40	100	131	12	10	60	5	350				
		I	11.2	27.9	36.6	3.4	2.0	16.0	1.4	62.3				
		I	47.6	75.2	65.5	70.6	55.6	56.6	22.4					
		I	7.0	17.4	22.0	2.1	1.7	10.4	0.9					
COLUMN TOTAL			84	133	200	17	10	106	17	575				
			14.6	23.1	34.8	3.0	3.1	18.4	3.0	100.0				

CHI SQUARE = 20.11318 WITH 6 DEGREES OF FREEDOM SIGNIFICANCE = 0.0001
 CRAMER'S V = 0.22112
 CONTINGENCY COEFFICIENT = 0.21590
 LAMBDA (ASYMMETRIC) = 0.05069 WITH V05 DEPENDENT. = 0.00000 WITH V143 DEPENDENT.
 LAMBDA (SYMMETRIC) = 0.01858
 UNCERTAINTY COEFFICIENT (ASYMMETRIC) = 0.03695 WITH V05 DEPENDENT. = 0.01516 WITH V143 DEPENDENT
 UNCERTAINTY COEFFICIENT (SYMMETRIC) = 0.02150
 KENDALL'S TAU B = -0.04020 SIGNIFICANCE = 0.1423
 KENDALL'S TAU C = -0.04830 SIGNIFICANCE = 0.1423
 GAMMA = -0.06596
 SOMERS'S D (ASYMMETRIC) = -0.03152 WITH V05 DEPENDENT. = -0.05140 WITH V143 DEPENDENT.
 SOMERS'S D (SYMMETRIC) = -0.03910
 CTA = 0.22112 WITH V05 DEPENDENT. = 0.07544 WITH V143 DEPENDENT.
 NUMBER OF MISSING OBSERVATIONS = 59

***** C R O S S T A B U L A T I O N O F *****
 V05 SEXO BY V144 OPINIAO LAZER RECREACAO
 ***** PAGE 1 OF 1

V05	COUNT ROW % COL % TOTAL	V144								ROW TOTAL
		IPAY	MAE	PAIS	PROFESSOR RES	COMPANHEIROS	OUTROS	NINGUEM	VARIOS	
		1. I	2. I	3. I	4. I	5. I	6. I	7. I	8. I	
MASCULINO	1.	7	14	26	0	120	12	28	8	215
		3.3	6.5	12.1	0.0	55.8	5.6	13.0	3.7	37.5
		53.8	26.9	32.5	0.0	42.9	22.6	36.8	44.4	
		1.2	2.4	4.5	0.0	20.9	2.1	4.9	1.4	
FEMININO	2.	6	30	54	2	160	41	48	10	359
		1.7	10.6	15.0	0.6	44.6	11.4	13.4	2.8	62.5
		46.2	73.1	67.5	100.0	57.1	77.4	63.2	55.6	
		1.0	6.6	9.4	0.3	27.9	7.1	8.4	1.7	
COLUMN TOTAL		13	52	80	2	280	53	76	18	574
		2.3	9.1	13.9	0.3	48.8	9.2	13.2	3.1	100.0

CHI SQUARE = 14.82930 WITH 7 DEGREES OF FREEDOM SIGNIFICANCE = 0.0383
 CRAMER'S V = 0.16073
 CONTINGENCY COEFFICIENT = 0.15870
 LAMBDA (ASYMMETRIC) = 0.00465 WITH V05 DEPENDENT. = 0.00000 WITH V144 DEPENDENT.
 LAMBDA (SYMMETRIC) = 0.00196
 UNCERTAINTY COEFFICIENT (ASYMMETRIC) = 0.02096 WITH V05 DEPENDENT. = 0.00898 WITH V144 DEPENDENT
 UNCERTAINTY COEFFICIENT (SYMMETRIC) = 0.01257
 KENDALL'S TAU B = -0.01102 SIGNIFICANCE = 0.3859
 KENDALL'S TAU C = -0.01269 SIGNIFICANCE = 0.3859
 GAMMA = -0.01932
 SOMERS'S D (ASYMMETRIC) = -0.00897 WITH V05 DEPENDENT. = -0.01354 WITH V144 DEPENDENT.
 SOMERS'S D (SYMMETRIC) = -0.01079
 ETA = 0.16073 WITH V05 DEPENDENT. = 0.02581 WITH V144 DEPENDENT.

NUMBER OF MISSING OBSERVATIONS = 60

***** C R O S S T A B U L A T I O N O F *****
 V05 SEXO BY V145 OPINIAO PROFESSOR, TRABALHO
 ***** PAGE 1 OF 1

V05	V145											ROW TOTAL
	COUNT	MAE		PAIS			COMPANHEIROS		NINGUEM	VARIOS		
	ROW %	1. J		2. J			3. J		4. J	5. J		
	COL %	6. J		7. J			8. J		9. J	10. J		
MASCULINO	38	25	75	2	16	15	38	9	218			
	17.4	11.5	34.4	0.9	7.3	6.9	17.4	4.1	38.1			
	73.1	28.4	41.4	18.0	37.2	34.9	38.6	42.9				
	6.6	4.4	13.1	0.3	2.8	2.6	6.6	1.6				
FEMININO	14	63	106	18	27	28	86	12	354			
	4.0	17.8	29.9	5.1	7.6	7.9	24.3	3.4	61.9			
	26.9	71.6	58.6	98.0	62.8	65.1	69.4	57.1				
	2.4	11.0	18.5	3.1	4.7	4.9	15.0	2.1				
COLUMN TOTAL	52	88	181	20	43	43	124	21	572			
TOTAL	9.1	15.4	31.6	3.5	7.5	7.5	21.7	3.7	100.0			

CHI SQUARE = 41.35074 WITH 7 DEGREES OF FREEDOM SIGNIFICANCE = 0.0000
 CRAMER'S V = 0.26887
 CONTINGENCY COEFFICIENT = 0.25965
 LAMBDA (ASYMMETRIC) = 0.11009 WITH V05 DEPENDENT. = 0.00000 WITH V145 DEPENDENT.
 LAMBDA (SYMMETRIC) = 0.03941
 UNCERTAINTY COEFFICIENT (ASYMMETRIC) = 0.05553 WITH V05 DEPENDENT. = 0.02018 WITH V145 DEPENDENT
 UNCERTAINTY COEFFICIENT (SYMMETRIC) = 0.02960
 KENDALL'S TAU B = 0.10883 SIGNIFICANCE = 0.0017
 KENDALL'S TAU C = 0.13438 SIGNIFICANCE = 0.0017
 GAMMA = 0.17478
 SOMERS'S D (ASYMMETRIC) = 0.08320 WITH V05 DEPENDENT. = 0.14234 WITH V145 DEPENDENT.
 SOMERS'S D (SYMMETRIC) = 0.10502
 ETA = 0.26887 WITH V05 DEPENDENT. = 0.11761 WITH V145 DEPENDENT.

NUMBER OF MISSING OBSERVATIONS = 62

***** C R O S S T A B U L A T I O N O F *****
 V05 SEXO BY V146 OPINIAO-RELACIONAM SEXO OPOSTO
 ***** PAGE 1 OF 1

		V146																	
		COUNT	I		MRE		PAIS		PROFESSOR		COMPANHEIROS		OUTROS		NINGUEM		VARIOS		ROW
		ROW %	IPAI															TOTAL	
		COL %	I																
		TOTAL %	I	1. I	2. J	3. I	4. J	5. I	6. J	7. I	8. J								
V05																			
	1.	J	11. J	5. J	22. J	3. J	81. J	28. J	58. J	6. J	214								
MASCULINO		J	5.1. I	2.3. I	10.3. I	1.4. I	37.9. I	13.1. J	27.1. J	2.8. I	37.7								
		I	61.1. I	7.7. I	31.9. I	42.9. I	45.8. I	37.3. I	40.8. I	42.9. J									
		I	1.9. I	0.9. J	3.9. J	0.5. J	14.3. I	4.9. J	10.2. J	1.1. J									
	2.	J	7. J	60. I	47. I	4. J	96. I	47. I	84. J	8. J	353								
FEMININO		I	2.0. J	17.0. I	13.3. I	1.1. I	27.2. J	13.3. I	23.0. I	2.3. I	62.3								
		I	30.9. J	92.3. I	60.1. I	57.1. J	54.2. I	62.7. I	59.2. I	57.1. J									
		I	1.2. J	10.6. J	8.3. I	0.7. J	16.9. I	8.3. I	14.8. J	1.4. J									
	COLUMN		10	65	69	7	177	75	142	14	567								
	TOTAL		3.2	11.5	12.2	1.2	31.2	13.2	25.0	2.5	100.0								

CHI SQUARE = 35.83688 WITH 7 DEGREES OF FREEDOM SIGNIFICANCE = 0.0000
 CRAMER'S V = 0.25140
 CONTINGENCY COEFFICIENT = 0.24302
 LAMBDA (ASYMMETRIC) = 0.01069 WITH V05 DEPENDENT. = 0.00000 WITH V146 DEPENDENT.
 LAMBDA (SYMMETRIC) = 0.00662
 UNCERTAINTY COEFFICIENT (ASYMMETRIC) = 0.05501 WITH V05 DEPENDENT. = 0.02129 WITH V146 DEPENDENT
 UNCERTAINTY COEFFICIENT (SYMMETRIC) = 0.03002
 KENDALL'S TAU B = -0.09207 SIGNIFICANCE = 0.0067
 KENDALL'S TAU C = -0.11336 SIGNIFICANCE = 0.0067
 SOMER'S D = -0.15150
 SOMER'S D (ASYMMETRIC) = -0.07151 WITH V05 DEPENDENT. = -0.12061 WITH V146 DEPENDENT.
 SOMER'S D (SYMMETRIC) = -0.00979
 ETA = 0.25140 WITH V05 DEPENDENT. = 0.11878 WITH V146 DEPENDENT.
 NUMBER OF MISSING OBSERVATIONS = 67

***** C R O S S T A B U L A T I O N O F *****
 V05 SEXO BY V147 OPINIAO-RELIGIAO
 ***** PAGE 1 OF 1

		V147																			
		COUNT	IPAI		MRE		PAIS		PROFESSOR		COMPANHEIROS		OUTROS	NINGUEM	VARIOS	ROW					
		ROW %	COL %		1. J		2. J		3. J		4. J		5. J		6. J		7. J		8. J		TOTAL
V05		TOTAL	%		1. J		2. J		3. J		4. J		5. J		6. J		7. J		8. J		
MASCULINO	1.	J	6	I	54	J	52	I	6	J	10	I	13	J	64	J	4	J			209
		J	2.9	J	25.8	I	24.9	I	2.9	J	4.8	I	6.2	J	30.6	I	1.9	J			36.9
		I	37.5	I	39.1	J	35.6	I	75.0	J	38.5	I	34.2	J	34.2	J	50.0	J			
		J	1.1	J	9.5	J	9.2	J	1.1	I	1.8	I	2.3	J	11.3	J	0.7	J			
FEMININO	2.	J	10	I	84	J	94	I	2	J	16	I	25	J	123	I	4	J			358
		I	2.8	J	23.5	J	26.3	I	0.6	J	4.5	I	7.0	J	34.4	I	1.1	J			63.1
		J	62.5	J	60.9	J	64.4	I	25.0	J	61.5	I	65.8	J	65.8	I	50.0	J			
		I	1.8	J	14.8	J	16.6	I	0.4	J	2.8	I	4.4	J	21.7	J	0.7	J			
COLUMN			16		138		146		8		26		38		187		8				567
TOTAL			2.8		24.3		25.7		1.4		4.6		6.7		33.0		1.4				100.0

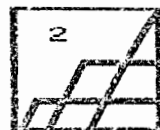
CHI SQUARE = 6.70051 WITH 7 DEGREES OF FREEDOM SIGNIFICANCE = 0.4687
 CRAMER'S V = 0.10971
 CONTINGENCY COEFFICIENT = 0.10807
 LAMBDA (ASYMMETRIC) = 0.01914 WITH V05 DEPENDENT. = 0.00000 WITH V147 DEPENDENT.
 LAMBDA (SYMMETRIC) = 0.00679
 UNCERTAINTY COEFFICIENT (ASYMMETRIC) = 0.00871 WITH V05 DEPENDENT. = 0.00358 WITH V147 DEPENDENT.
 UNCERTAINTY COEFFICIENT (SYMMETRIC) = 0.00507
 KENDALL'S TAU B = 0.02393 SIGNIFICANCE = 0.2647
 KENDALL'S TAU C = 0.02043 SIGNIFICANCE = 0.2647
 GAMMA = 0.04012
 SOMERS'S D (ASYMMETRIC) = 0.01870 WITH V05 DEPENDENT. = 0.03054 WITH V147 DEPENDENT.
 SOMERS'S D (SYMMETRIC) = 0.02324
 FTS = 0.10071 WITH V05 DEPENDENT. = 0.02816 WITH V147 DEPENDENT.

NUMBER OF MISSING OBSERVATIONS = 67

***** C R O S T A B U L A T I O N O F *****
 V05 SEXO BY V150 TEMPO DE NAMORO
 ***** PAGE 1 OF 1.

		V150										ROW TOTAL
		1	2	3	4	5	6	7	8	9	10	
		1	2	3	4	5	6	7	8	9	10	
		1	2	3	4	5	6	7	8	9	10	
V05		1	2	3	4	5	6	7	8	9	10	
	MASCULINO	10	29	16	8	9	9	11	11	9	9	81
		12.3	35.8	19.8	9.9	11.1	11.1	11.1	11.1	11.1	11.1	32.4
		55.6	38.7	43.2	20.5	21.4	23.1	23.1	23.1	23.1	23.1	
		4.0	11.6	6.4	3.2	3.6	3.6	3.6	3.6	3.6	3.6	
	FEMININO	8	46	21	31	33	30	30	30	30	30	169
		4.7	27.2	12.4	18.3	19.5	17.8	17.8	17.8	17.8	17.8	67.6
		44.4	61.3	56.8	79.5	78.6	76.9	76.9	76.9	76.9	76.9	
		3.2	18.4	8.4	12.4	13.2	12.0	12.0	12.0	12.0	12.0	
	COLUMN TOTAL	18	75	37	39	42	39	39	39	39	39	250
		7.2	30.0	14.8	15.6	16.8	15.6	15.6	15.6	15.6	15.6	100.0

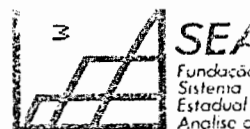
CHI SQUARE = 14.10954 WITH 5 DEGREES OF FREEDOM SIGNIFICANCE = 0.0149
 CRAMER'S V = 0.23757
 CONTINGENCY COEFFICIENT = 0.23113
 LAMBDA (ASYMMETRIC) = 0.02469 WITH V05 DEPENDENT. = 0.00000 WITH V150 DEPENDENT.
 LAMBDA (SYMMETRIC) = 0.00781
 UNCERTAINTY COEFFICIENT (ASYMMETRIC) = 0.04488 WITH V05 DEPENDENT. = 0.01650 WITH V150 DEPENDENT
 UNCERTAINTY COEFFICIENT (SYMMETRIC) = 0.02413
 KENDALL'S TAU B = 0.17890 SIGNIFICANCE = 0.0000
 KENDALL'S TAU C = 0.21261 SIGNIFICANCE = 0.0000
 GAMMA = 0.29863
 SOMERS'S D (ASYMMETRIC) = 0.13189 WITH V05 DEPENDENT. = 0.24268 WITH V150 DEPENDENT.
 SOMERS'S D (SYMMETRIC) = 0.17090
 ETA = 0.23757 WITH V05 DEPENDENT. = 0.20215 WITH V150 DEPENDENT.
 NUMBER OF MISSING OBSERVATIONS = 384



***** CROSSTABULATION OF *****
 V05 SEXO BY V153 IDADE DE INICIO DE NAMORO
 ***** PAGE 1 OF 2

		V153											ROW TOTAL
		COUNT											
		ROW %											
		COL %											
V05	SEXO	TOTAL %	7. I	8. I	9. I	10. I	11. I	12. I	13. I	14. I	15. I	16. I	
		1.	5	2	6	13	16	29	28	39	29	23	199
	MASCULINO	I	2.5	1.0	3.0	6.5	8.0	14.6	14.1	19.6	14.6	11.6	38.1
		I	100.0	100.0	60.0	76.5	51.6	40.3	36.8	32.5	26.6	46.9	
		I	1.0	0.4	1.1	2.5	3.1	5.6	5.4	7.5	5.6	4.4	
		2.	0	0	4	4	15	43	48	81	80	26	323
	FEMININO	I	0.0	0.0	1.2	1.2	4.6	13.3	14.9	25.1	24.8	8.0	61.9
		I	0.0	0.0	40.0	23.5	48.4	59.7	63.2	67.5	73.4	53.1	
		I	0.0	0.0	0.8	0.8	2.9	8.2	9.2	15.5	15.3	5.0	
		COLUMN TOTAL	5	2	10	17	31	72	76	120	109	49	522
		TOTAL	1.0	0.4	1.9	3.3	5.9	13.8	14.6	23.0	20.9	9.4	100.0

(CONTINUED)



***** C R O S S T A B U L A T I O N O F *****
 V05 SEXO BY V153 IDADE DE INICIO DE NAMORO
 ***** PAGE 2 OF 2 *****

V05	COUNT	V153				ROW TOTAL
		17. I	18. I	19. I	21. I	
	ROW %	COL %				
	TOTAL %					
1.	6	2	1	0	199	
MASCULINO	3.0	1.0	0.5	0.0	38.1	
	31.6	28.6	25.0	0.0		
	1.1	0.4	0.2	0.0		
2.	13	5	3	1	323	
FEMININO	4.0	1.5	0.9	0.3	61.9	
	68.4	71.4	75.0	100.0		
	2.5	1.0	0.6	0.2		
COLUMN TOTAL	19	7	4	1	522	
	3.6	1.3	0.8	0.2	100.0	

CHI SQUARE = 37.45042 WITH 13 DEGREES OF FREEDOM SIGNIFICANCE = 0.0004
 CRAMER'S V = 0.26785
 CONTINGENCY COEFFICIENT = 0.25873
 LAMBDA (ASYMMETRIC) = 0.09548 WITH V05 DEPENDENT. = 0.00000 WITH V153 DEPENDENT.
 LAMBDA (SYMMETRIC) = 0.03161
 UNCERTAINTY COEFFICIENT (ASYMMETRIC) = 0.05750 WITH V05 DEPENDENT. = 0.01829 WITH V153 DEPENDENT.
 UNCERTAINTY COEFFICIENT (SYMMETRIC) = 0.02776
 KENDALL'S TAU B = 0.13292 SIGNIFICANCE = 0.0003
 KENDALL'S TAU C = 0.16814 SIGNIFICANCE = 0.0003
 GAMMA = 0.20749
 SOMERS'S D (ASYMMETRIC) = 0.09915 WITH V05 DEPENDENT. = 0.17820 WITH V153 DEPENDENT.
 SOMERS'S D (SYMMETRIC) = 0.12741
 ETA = 0.26785 WITH V05 DEPENDENT. = 0.18644 WITH V153 DEPENDENT.

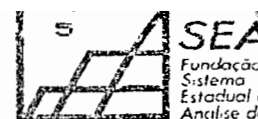
NUMBER OF MISSING OBSERVATIONS = 112



***** C R O S S T A B U L A T I O N O F *****
 V05 SEXO BY V154 NUMERO DE PESSOAS QUE JA NAMOROU
 ***** PAGE 1 OF 3

		V154										ROW TOTAL
		COUNT										
		ROW %										
		COL %										
V05	TOTAL %	1.	2.	3.	4.	5.	6.	7.	8.	9.	10.	
MASCULINO	1.	20	21	43	18	11	12	5	10	2	9	184
		10.9	11.4	23.4	9.8	6.0	6.5	2.7	5.4	1.1	4.9	37.0
		29.9	30.0	42.6	28.6	25.6	36.4	33.3	43.5	40.0	37.5	
		4.0	4.2	8.7	3.6	2.2	2.4	1.0	2.0	0.4	1.8	
FEMININO	2.	47	49	58	45	32	21	10	13	3	15	313
		15.0	15.7	18.5	14.4	10.2	6.7	3.2	4.2	1.0	4.8	63.0
		70.1	70.0	57.4	71.4	74.4	63.6	66.7	56.5	60.0	62.5	
		9.5	9.9	11.7	9.1	6.4	4.2	2.0	2.6	0.6	3.0	
COLUMN TOTAL		67	70	101	63	43	33	15	23	5	24	497
TOTAL		13.5	14.1	20.3	12.7	8.7	6.6	3.0	4.6	1.0	4.8	100.0

(CONTINUED)



***** C R O S S T A B U L A T I O N O F *****

V05 SEXO BY V154 NUMERO DE PESSOAS QUE JA NAMOROU
 ***** PAGE 2 OF 3

		V154											ROW TOTAL
		COUNT	I										
		ROW %	I										
		COL %	I										
V05	TOTAL %	I	11. I	12. I	13. I	14. I	15. I	16. I	18. I	19. I	20. I	21. I	
MASCULINO	1.	I	1	5	1	0	4	1	2	1	7	1	184
		I	0.5	2.7	0.5	0.0	2.2	0.5	1.1	0.5	3.0	0.5	37.0
		I	50.0	71.4	100.0	0.0	44.4	50.0	100.0	50.0	100.0	100.0	
		I	0.2	1.0	0.2	0.0	0.8	0.2	0.4	0.2	1.4	0.2	
FEMININO	2.	I	1	2	0	3	5	1	0	1	0	0	313
		I	0.3	0.6	0.0	1.0	1.6	0.3	0.0	0.3	0.0	0.0	63.0
		I	50.0	28.6	0.0	100.0	55.6	50.0	0.0	50.0	0.0	0.0	
		I	0.2	0.4	0.0	0.6	1.0	0.2	0.0	0.2	0.0	0.0	
	COLUMN TOTAL		2	7	1	3	9	2	2	2	7	1	497
	TOTAL		0.4	1.4	0.2	0.6	1.8	0.4	0.4	0.4	1.4	0.2	100.0

(CONTINUED)

***** C R O S S T A B U L A T I O N O F *****
 V05 SEXO BY V154 NUMERO DE PESSOAS QUE JA NAMOROU
 ***** PAGE 3 OF 3

		V154										
		22. I	23. I	25. I	30. I	32. I	35. I	38. I	40. I			
		COUNT I										ROW TOTAL
		ROW % I										
		COL % I										
		TOTAL % I										
V05		-----I-----	-----I-----	-----I-----	-----I-----	-----I-----	-----I-----	-----I-----	-----I-----	-----I-----	-----I-----	
	1.	0	0	3	3	1	0	1	2		184	
MASCULINO		0.0	0.0	1.6	1.6	0.5	0.0	0.5	1.1		37.0	
		0.0	0.0	75.0	60.0	100.0	0.0	100.0	66.7			
		0.0	0.0	0.6	0.6	0.2	0.0	0.2	0.4			
	2.	1	1	1	2	0	1	0	1		313	
FEMININO		0.3	0.3	0.3	0.6	0.0	0.3	0.0	0.3		63.0	
		100.0	100.0	25.0	40.0	0.0	100.0	0.0	33.3			
		0.2	0.2	0.2	0.4	0.0	0.2	0.0	0.2			
		-----I-----	-----I-----	-----I-----	-----I-----	-----I-----	-----I-----	-----I-----	-----I-----	-----I-----		
	COLUMN TOTAL	1	1	4	5	1	1	1	3		497	
		0.2	0.2	0.8	1.0	0.2	0.2	0.2	0.6		100.0	

CHI SQUARE = 43.74226 WITH 27 DEGREES OF FREEDOM SIGNIFICANCE = .0.0220
 CRAMER'S V = 0.29667
 CONTINGENCY COEFFICIENT = 0.28442
 LAMBDA (ASYMMETRIC) = 0.10870 WITH V05 DEPENDENT. = 0.00000 WITH V154 DEPENDENT.
 LAMBDA (SYMMETRIC) = 0.03448
 UNCERTAINTY COEFFICIENT (ASYMMETRIC) = 0.07542 WITH V05 DEPENDENT. = 0.02004 WITH V154 DEPENDENT.
 UNCERTAINTY COEFFICIENT (SYMMETRIC) = 0.03167
 KENDALL'S THU B = -0.10391 SIGNIFICANCE = 0.0036
 KENDALL'S THU C = -0.13360 SIGNIFICANCE = 0.0036
 GAMMA = -0.16066
 SOMERS'S D (ASYMMETRIC) = -0.07538 WITH V05 DEPENDENT. = -0.14325 WITH V154 DEPENDENT.
 SOMERS'S D (SYMMETRIC) = -0.09878
 ETA = 0.29667 WITH V05 DEPENDENT. = 0.17193 WITH V154 DEPENDENT.
 NUMBER OF MISSING OBSERVATIONS = 137

***** C R O S S T A B U L A T I O N O F *****
 V05 SEXO BY V155 NAMORO ATROPALHA VIDA FAMILIAR
 ***** PAGE 1 OF 1 *****

		V155				ROW TOTAL
COUNT		1	2	3	4	
ROW #	COL #	1	2	3	4	
V05 MASCULINO	1.	6	15	32	147	200
		3.0	7.5	16.0	73.5	106.5
		17.6	27.8	36.4	42.4	123.8
		1.1	2.9	6.1	28.1	38.1
FEMININO	2.	28	39	56	200	323
		8.7	12.1	17.3	61.9	100.0
		82.4	72.2	63.6	57.6	275.8
		5.4	7.5	10.7	38.2	61.8
COLUMN TOTAL		34	54	88	347	523
TOTAL		6.5	10.3	16.8	66.3	100.0

CHI SQUARE = 11.23668 WITH 3 DEGREES OF FREEDOM SIGNIFICANCE = 0.0105
 CRAMER'S V = 0.14658
 CONTINGENCY COEFFICIENT = 0.14503
 LAMBDA (ASYMMETRIC) = 0.00000 WITH V05 DEPENDENT. = 0.00000 WITH V155 DEPENDENT.
 LAMBDA (SYMMETRIC) = 0.00000
 UNCERTAINTY COEFFICIENT (ASYMMETRIC) = 0.01732 WITH V05 DEPENDENT. = 0.01171 WITH V155 DEPENDENT
 UNCERTAINTY COEFFICIENT (SYMMETRIC) = 0.01397
 KENDALL'S TAU B = -0.12782 SIGNIFICANCE = 0.0011
 KENDALL'S TAU C = -0.12628 SIGNIFICANCE = 0.0011
 GAMMA = -0.26443
 SOMERS'S D (ASYMMETRIC) = -0.12222 WITH V05 DEPENDENT. = -0.13367 WITH V155 DEPENDENT.
 SOMERS'S D (SYMMETRIC) = -0.12769
 ETR = 0.14658 WITH V05 DEPENDENT. = 0.14563 WITH V155 DEPENDENT.
 NUMBER OF MISSING OBSERVATIONS = 1.1.

***** C R O S S T A B U L A T I O N O F *****
 V05 SEXO BY V157 NAMORO ATRAPALHA VIDA COMPANH
 ***** PAGE 1 OF 1.

		V157					ROW TOTAL
		COUNT	J				
		ROW %	IBASTANTE + OU -				
		COL. %	J				
		TOTAL %	1. I	2. J	3. I	4. J	
V05							
	MASCULINO	1.	I 16 J 25 I 71 I 90 I 202				
			I 7.9 J 12.4 I 35.1 I 44.6 I 38.5				
			I 30.2 J 38.5 I 45.2 I 36.1 J				
			J 3.1 I 4.8 I 13.5 I 17.2 J				
	FEMININO	2.	I 37 J 40 J 86 I 159 J 322				
			I 11.5 I 12.4 I 26.7 I 49.4 J 61.5				
			I 69.8 J 61.5 I 54.8 J 63.9 I				
			I 7.1 I 7.6 J 16.4 I 30.3 J				
			J-----J-----J-----J-----J				
	COLUMN		53	65	157	249	524
	TOTAL		10.1	12.4	30.0	47.5	100.0

CHI SQUARE = 5.12369 WITH 3 DEGREES OF FREEDOM SIGNIFICANCE = 0.1630
 CRAMER'S V = 0.09888
 CONTINGENCY COEFFICIENT = 0.09840
 LAMBDA (ASYMMETRIC) = 0.00000 WITH V05 DEPENDENT. = 0.00000 WITH V157 DEPENDENT.
 LAMBDA (SYMMETRIC) = 0.00000
 UNCERTAINTY COEFFICIENT (ASYMMETRIC) = 0.00734 WITH V05 DEPENDENT. = 0.00406 WITH V157 DEPENDENT.
 UNCERTAINTY COEFFICIENT (SYMMETRIC) = 0.00523
 KENDALL'S TAU B = 0.01189 SIGNIFICANCE = 0.3855
 KENDALL'S TAU C = 0.01329 SIGNIFICANCE = 0.3855
 GAMMA = 0.02119
 SOMERS'S D (ASYMMETRIC) = 0.01008 WITH V05 DEPENDENT. = 0.01402 WITH V157 DEPENDENT.
 SOMERS'S D (SYMMETRIC) = 0.01173
 UTR = 0.09888 WITH V05 DEPENDENT. = 0.01160 WITH V157 DEPENDENT.

NUMBER OF MISSING OBSERVATIONS = 110

***** C R O S S T A B U L A T I O N O F *****
 V05 SEXO BY V158 GOSTOU DA OUTRA PESSOA
 ***** PRGE 1 OF 1

		V158					
		COUNT	J		ROW TOTAL		
		ROW %	+ OU -		POUCO	NADA	
		COL %	I				
		TOTAL %	1. J	2. J	3. J	4. J	
V05							
	MASCULINO	1. J	98 J	48 J	30 I	32 I	198
		I	44.4 I	24.2 J	15.2 I	16.2 I	38.3
		I	32.1 I	48.3 J	44.1 I	57.1 I	
		I	17.0 I	9.3 I	5.8 I	6.2 I	
	FEMININO	2. I	186 I	71 J	38 I	24 I	319
		I	58.3 J	22.3 I	11.9 I	7.5 I	61.7
		I	67.9 I	59.7 J	55.9 J	42.9 I	
		I	36.0 I	13.7 J	7.4 I	4.6 J	
	COLUMN TOTAL		274	119	68	56	517
			53.0	23.0	13.2	10.8	100.0

CHI SQUARE = 14.02986 WITH 3 DEGREES OF FREEDOM SIGNIFICANCE = 0.0029
 CRAMER'S V = 0.16473
 CONTINGENCY COEFFICIENT = 0.16254
 LAMBDA (ASYMMETRIC) = 0.04040 WITH V05 DEPENDENT. = 0.00000 WITH V158 DEPENDENT.
 LAMBDA (SYMMETRIC) = 0.01814
 UNCERTAINTY COEFFICIENT (ASYMMETRIC) = 0.02008 WITH V05 DEPENDENT. = 0.01131 WITH V158 DEPENDENT.
 UNCERTAINTY COEFFICIENT (SYMMETRIC) = 0.01447
 KENDALL'S TAU B = -0.14561 SIGNIFICANCE = 0.0002
 KENDALL'S TAU C = -0.15980 SIGNIFICANCE = 0.0002
 GAMMA = -0.25744
 SOMERS'S D (ASYMMETRIC) = -0.12541 WITH V05 DEPENDENT. = -0.16906 WITH V158 DEPENDENT.
 SOMERS'S D (SYMMETRIC) = -0.14400
 FTA = 0.16473 WITH V05 DEPENDENT. = 0.16219 WITH V158 DEPENDENT.
 NUMBER OF MISSING OBSERVATIONS = 117

***** C R O S S T A B U L A T I O N O F *****
 V05 SEXO - BY V159 OUTRA PESSOA GOSTOU DE VOCE
 ***** PAGE 1 OF 1

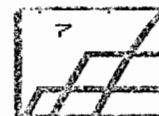
		V159				
		COUNT				
		1	2	3	4	ROW TOTAL
		COL %				
		1	2	3	4	
V05	SEXO	1	2	3	4	
	MASCULINO	108	61	17	14	200
		54.0	30.5	8.5	7.0	38.7
		35.5	44.5	34.7	51.9	
		20.9	11.8	3.3	2.7	
	FEMININO	196	76	32	13	317
		61.8	24.0	10.1	4.1	61.3
		64.5	55.5	65.3	48.1	
		37.9	14.7	6.2	2.5	
	TOTAL	304	137	49	27	517
		58.8	26.5	9.5	5.2	100.0

CHI SQUARE = 5.55145 WITH 3 DEGREES OF FREEDOM SIGNIFICANCE = 0.1356
 CRAMER'S V = 0.10362
 CONTINGENCY COEFFICIENT = 0.10307
 LAMBDA (ASYMMETRIC) = 0.00500 WITH V05 DEPENDENT. = 0.00000 WITH V159 DEPENDENT.
 LAMBDA (SYMMETRIC) = 0.00242
 UNCERTAINTY COEFFICIENT (ASYMMETRIC) = 0.00795 WITH V05 DEPENDENT. = 0.00509 WITH V159 DEPENDENT.
 UNCERTAINTY COEFFICIENT (SYMMETRIC) = 0.00621
 KENDALL'S TAU B = -0.06896 SIGNIFICANCE = 0.0498
 KENDALL'S TAU C = -0.07186 SIGNIFICANCE = 0.0498
 GAMMA = -0.13024
 SOMERS'S D (ASYMMETRIC) = -0.06270 WITH V05 DEPENDENT. = -0.07574 WITH V159 DEPENDENT.
 SOMERS'S D (SYMMETRIC) = -0.06866
 FTA = 0.10362 WITH V05 DEPENDENT. = 0.06810 WITH V159 DEPENDENT.
 NUMBER OF MISSING OBSERVATIONS = 117

***** C R O S S T A B U L A T I O N O F *****
 V05 SEXO BY V161 PESSOA CONFIOU EM VOCE
 ***** PAGE 1 OF 1

		V161				ROW TOTAL
		1	2	3	4	
ROW %	COL %	1	2	3	4	
V05	TOTAL %	1.1	2.1	3.1	4.1	
MASCULINO	1	57	21	9	198	
	56.1	28.8	10.6	4.5	38.4	
	35.4	42.9	39.6	56.3		
	21.5	11.0	4.1	1.7		
FEMININO	2	76	32	7	318	
	63.8	23.9	10.1	2.2	61.6	
	64.6	57.1	68.4	43.8		
	39.3	14.7	6.2	1.4		
COLUMN	314	133	53	16	516	
TOTAL	68.9	25.0	10.3	3.1	100.0	

CHI SQUARE = 4.54135 WITH 3 DEGREES OF FREEDOM SIGNIFICANCE = 0.2086
 CRAMER'S V = 0.09381
 CONTINGENCY COEFFICIENT = 0.09348
 LAMBDA (ASYMMETRIC) = 0.01018 WITH V05 DEPENDENT. = 0.00000 WITH V161 DEPENDENT.
 LAMBDA (SYMMETRIC) = 0.00500
 UNCERTAINTY COEFFICIENT (ASYMMETRIC) = 0.00650 WITH V05 DEPENDENT. = 0.00430 WITH V161 DEPENDENT
 UNCERTAINTY COEFFICIENT (SYMMETRIC) = 0.00522
 KENDALL'S TAU B = -0.07490 SIGNIFICANCE = 0.0377
 KENDALL'S TAU C = -0.07653 SIGNIFICANCE = 0.0377
 GAMMA = -0.14404
 SOMERS'S D (ASYMMETRIC) = -0.06935 WITH V05 DEPENDENT. = -0.00090 WITH V161 DEPENDENT.
 SOMERS'S D (SYMMETRIC) = -0.07468
 ETA = 0.09381 WITH V05 DEPENDENT. = 0.07917 WITH V161 DEPENDENT.
 NUMBER OF MISSING OBSERVATIONS = 118



***** C R O S S T A B U L A T I O N O F *****

V05 SEXO BY V163 EXISTIU INTIMIDADE FISICA

***** PAGE 1 OF 1 *****

		V163					
		COUNT	I			ROW	
		ROW %	IBASTANTE +	OU -	POUCO	NADA	ROW
		COL %	I			TOTAL	
		TOTAL %	1. I	2. I	3. I	4. I	
V05							
	1.	I	37 I	57 I	33 I	62 I	189
MASCULINO		I	19.6 I	30.2 I	17.5 I	32.8 I	38.5
		I	48.7 I	52.3 I	33.7 I	29.8 I	
		I	7.5 I	11.6 I	6.7 I	12.6 I	
	2.	I	39 I	52 I	65 I	146 I	302
FEMININO		I	12.9 I	17.2 I	21.5 I	48.3 I	61.5
		I	51.3 I	47.7 I	66.3 I	70.2 I	
		I	7.9 I	10.6 I	13.2 I	29.7 I	
	COLUMN		76	109	98	208	491
	TOTAL		15.5	22.2	20.0	42.4	100.0

CHI SQUARE = 19.69087 WITH 3 DEGREES OF FREEDOM SIGNIFICANCE = 0.0002
 CRAMER'S V = 0.20026
 CONTINGENCY COEFFICIENT = 0.19636
 LAMBDA (ASYMMETRIC) = 0.02646 WITH V05 DEPENDENT. = 0.00000 WITH V163 DEPENDENT.
 LAMBDA (SYMMETRIC) = 0.01059
 UNCERTAINTY COEFFICIENT (ASYMMETRIC) = 0.02994 WITH V05 DEPENDENT. = 0.01525 WITH V163 DEPENDENT.
 UNCERTAINTY COEFFICIENT (SYMMETRIC) = 0.02021
 KENDALL'S TAU B = 0.16738 SIGNIFICANCE = 0.0000
 KENDALL'S TAU C = 0.19376 SIGNIFICANCE = 0.0000
 GAMMA = 0.28157
 SOMERS'S D (ASYMMETRIC) = 0.13694 WITH V05 DEPENDENT. = 0.20460 WITH V163 DEPENDENT.
 SOMERS'S D (SYMMETRIC) = 0.16407
 ETA = 0.20026 WITH V05 DEPENDENT. = 0.18172 WITH V163 DEPENDENT.

NUMBER OF MISSING OBSERVATIONS = 143



***** C R O S S T A B U L A T I O N O F *****
 V05 SEXO BY V165 PAIS SOUBERAM QUE NAMORA-NAMORAVA
 ***** PAGE 1 OF 1 *****

		V165					ROW TOTAL
COUNT		I					
ROW %	COL %	IAMBOS	NENHUM	PAI	MAE		
TOTAL %		1. I	2. I	3. I	4. I		
V05		1. I	2. I	3. I	4. I		
	MASCULINO	151	31	4	17	203	
		74.4	15.3	2.0	8.4	38.3	
		42.2	41.9	66.7	18.5		
		28.5	5.8	0.8	3.2		
	FEMININO	207	43	2	75	327	
		63.3	13.1	0.6	22.9	61.7	
		57.8	58.1	33.3	81.5		
		39.1	8.1	0.4	14.2		
	COLUMN TOTAL	358	74	6	92	530	
		67.5	14.0	1.1	17.4	100.0	

CHI SQUARE = 20.02227 WITH 3 DEGREES OF FREEDOM SIGNIFICANCE = 0.0002

CRAMER'S V = 0.19437

CONTINGENCY COEFFICIENT = 0.19079

LAMBDA (ASYMMETRIC) = 0.00985 WITH V05 DEPENDENT. = 0.00000 WITH V165 DEPENDENT.

LAMBDA (SYMMETRIC) = 0.00533

UNCERTAINTY COEFFICIENT (ASYMMETRIC) = 0.03066 WITH V05 DEPENDENT. = 0.02281 WITH V165 DEPENDENT.

UNCERTAINTY COEFFICIENT (SYMMETRIC) = 0.02616

KENDALL'S TAU B = 0.13418 SIGNIFICANCE = 0.0007

KENDALL'S TAU C = 0.12967 SIGNIFICANCE = 0.0007

GAMMA = 0.28012

SOMERS'S D (ASYMMETRIC) = 0.13125 WITH V05 DEPENDENT. = 0.13718 WITH V165 DEPENDENT.

SOMERS'S D (SYMMETRIC) = 0.13415

ETA = 0.19437 WITH V05 DEPENDENT. = 0.16687 WITH V165 DEPENDENT.

NUMBER OF MISSING OBSERVATIONS = 104

***** C R O S S T A B U L A T I O N O F *****
 V05 SEXO BY V166 REACAO DO PAI
 ***** PAGE 1 OF 1

V05	COUNT I	V166					ROW TOTAL	
		ROW %	IINTERES	DESINTE	TENTA	TOLERAN		OUTRAS
		COL %	ISE	RESSE	IMPEDIR	CIA		REACOES
TOTAL %	I	1. I	2. I	3. I	4. I	5. I		
MASCULINO	1.	85	41	1	6	21	154	
	I	55.2	26.6	0.6	3.9	13.6	38.3	
	I	42.1	53.2	3.8	10.9	50.0		
	I	21.1	10.2	0.2	1.5	5.2		
FEMININO	2.	117	36	25	49	21	248	
	I	47.2	14.5	10.1	19.8	8.5	61.7	
	I	57.9	46.8	96.2	89.1	50.0		
	I	29.1	9.0	6.2	12.2	5.2		
COLUMN TOTAL		202	77	26	55	42	402	
		50.2	19.2	6.5	13.7	10.4	100.0	

CHI SQUARE = 41.45240 WITH 4 DEGREES OF FREEDOM SIGNIFICANCE = 0.0000

CRAMER'S V = 0.32112

CONTINGENCY COEFFICIENT = 0.30574

LAMBDA (ASYMMETRIC) = 0.03247 WITH V05 DEPENDENT. = 0.00000 WITH V166 DEPENDENT.

LAMBDA (SYMMETRIC) = 0.01412

UNCERTAINTY COEFFICIENT (ASYMMETRIC) = 0.09183 WITH V05 DEPENDENT. = 0.04535 WITH V166 DEPENDENT.

UNCERTAINTY COEFFICIENT (SYMMETRIC) = 0.06072

KENDALL'S TAU B = 0.09716 SIGNIFICANCE = 0.0174

KENDALL'S TAU C = 0.10992 SIGNIFICANCE = 0.0174

GAMMA = 0.17074

SOMERS'S D (ASYMMETRIC) = 0.08118 WITH V05 DEPENDENT. = 0.11628 WITH V166 DEPENDENT.

SOMERS'S D (SYMMETRIC) = 0.09561

ETA = 0.32112 WITH V05 DEPENDENT. = 0.11480 WITH V166 DEPENDENT.

NUMBER OF MISSING OBSERVATIONS = 232



***** C R O S S T A B U L A T I O N U F *****
 V05 SEXO BY V167 REACAO DA MAE
 ***** PAGE 1 OF 1 *****

		V167											
		COUNT	I					ROW					
		ROW %	IINTERES	DESINTE	TENTA	TOLERAN	OUTRAS	ROW					
		COL %	ISE	RESSE	IMPEDIR	CIA	REACOES	TOTAL					
		TOTAL %	1. I	2. I	3. I	4. I	5. I						
V05													
	1.	I	110	I	23	I	2	I	11	I	26	I	172
MASCULINO		I	64.0	I	13.4	I	1.2	I	6.4	I	15.1	I	36.5
		I	34.8	I	62.2	I	13.3	I	18.0	I	61.9	I	
		I	23.4	I	4.9	I	0.4	I	2.3	I	5.5	I	
	2.	I	206	I	14	I	13	I	50	I	16	I	299
FEMININO		I	68.9	I	4.7	I	4.3	I	16.7	I	5.4	I	63.5
		I	65.2	I	37.8	I	86.7	I	82.0	I	38.1	I	
		I	43.7	I	3.0	I	2.8	I	10.6	I	3.4	I	
		COLUMN	316	37	15	61	42	471					
		TOTAL	67.1	7.9	3.2	13.0	8.9	100.0					

CHI SQUARE = 35.03916 WITH 4 DEGREES OF FREEDOM SIGNIFICANCE = 0.0000
 CRAMER'S V = 0.27275
 CONTINGENCY COEFFICIENT = 0.26314
 LAMBDA (ASYMMETRIC) = 0.11047 WITH V05 DEPENDENT. = 0.00000 WITH V167 DEPENDENT.
 LAMBDA (SYMMETRIC) = 0.05810
 UNCERTAINTY COEFFICIENT (ASYMMETRIC) = 0.05755 WITH V05 DEPENDENT. = 0.03571 WITH V167 DEPENDENT.
 UNCERTAINTY COEFFICIENT (SYMMETRIC) = 0.04408
 KENDALL'S TAU B = -0.05048 SIGNIFICANCE = 0.1235
 KENDALL'S TAU C = -0.04948 SIGNIFICANCE = 0.1235
 GAMMA = -0.09995
 SOMERS'S D (ASYMMETRIC) = -0.04776 WITH V05 DEPENDENT. = -0.05336 WITH V167 DEPENDENT.
 SOMERS'S D (SYMMETRIC) = -0.05040
 ETA = 0.27275 WITH V05 DEPENDENT. = 0.03531 WITH V167 DEPENDENT.

NUMBER OF MISSING OBSERVATIONS = 163