

***** C R O S S T A B U L A T I O N O F *****
 V05 SEXO BY V1.69 INFL DO PAJ NO RELAC SEXO OPOSTO
 ***** PAGE 1 OF 1

		V1.69				
		COUNT			ROW	
		J			TOTAL	
		ROW %			COL %	
		I			J	
		TOTAL	1. I	2. J	3. I	4. I
V05						
	MASCULINO	1.	24	48	45	111
		J	10.5	21.1	19.7	48.7
		I	48.8	43.6	37.2	35.7
		J	4.1	8.1	7.6	18.8
		I				
	FEMININO	2.	26	62	76	200
		J	7.1	17.8	20.9	54.9
		I	52.8	56.4	62.8	64.3
		J	4.4	10.5	12.8	33.0
		I				
	COLUMN TOTAL		50	110	121	311
			8.4	18.6	20.4	52.5
						592
						100.0

CHI SQUARE = 4.25472 WITH 3 DEGREES OF FREEDOM SIGNIFICANCE = 0.2352
 CRAMER'S V = 0.08478
 CONTINGENCY COEFFICIENT = 0.08447
 LAMBDA (ASYMMETRIC) = 0.08000 WITH V05 DEPENDENT. = 0.08000 WITH V1.69 DEPENDENT.
 LAMBDA (SYMMETRIC) = 0.08000
 UNCERTAINTY COEFFICIENT (ASYMMETRIC) = 0.08533 WITH V05 DEPENDENT. = 0.08300 WITH V1.69 DEPENDENT
 UNCERTAINTY COEFFICIENT (SYMMETRIC) = 0.08384
 KENDALL'S TAU B = 0.07199 SIGNIFICANCE = 0.0306
 KENDALL'S TAU C = 0.07930 SIGNIFICANCE = 0.0306
 GAMMA = 0.12921
 SOMERS'S D (ASYMMETRIC) = 0.06190 WITH V05 DEPENDENT. = 0.06372 WITH V1.69 DEPENDENT.
 SOMERS'S D (SYMMETRIC) = 0.07117
 FTA = 0.08478 WITH V05 DEPENDENT. = 0.08214 WITH V1.69 DEPENDENT.
 NUMBER OF MISSING OBSERVATIONS = 42

***** C R O S S T A B U L A T I O N O F *****
 V05 SEXO BY V170 INFL DA MRE NO RELAC SEXO OPOSTO
 ***** PAGE 1 OF 1 *****

		V170					ROW TOTAL
		COUNT	MUITO BASTANTE + OU -		POUCO	NADA	
		COL % I	1. J	2. J	3. J	4. J	
V05	TOTAL	TOTAL % I	1. J	2. J	3. J	4. J	
			I	I	I	I	I
MASCULINO	1.	J	12 J	51 J	59 J	106 J	228
		I	5.3 I	22.4 I	25.9 I	46.5 I	37.2
		I	15.6 I	35.4 I	36.9 I	45.7 I	
		I	2.0 I	8.3 I	9.6 I	17.3 I	
FEMININO	2.	I	65 I	93 I	101 I	126 I	385
		I	16.9 I	24.2 I	26.2 I	32.7 I	62.9
		I	84.4 I	64.6 I	63.1 I	54.3 I	
		I	10.6 I	15.2 I	16.5 I	20.6 I	
COLUMN TOTAL			77	144	160	232	613
			12.6	23.5	26.1	37.8	100.0

CHI SQUARE = 22.76234 WITH 3 DEGREES OF FREEDOM SIGNIFICANCE = 0.0000
 CRAMER'S V = 0.19270
 CONTINGENCY COEFFICIENT = 0.18922
 LAMBDA (ASYMMETRIC) = 0.00000 WITH V05 DEPENDENT. = 0.00000 WITH V170 DEPENDENT.
 LAMBDA (SYMMETRIC) = 0.00000
 UNCERTAINTY COEFFICIENT (ASYMMETRIC) = 0.03060 WITH V05 DEPENDENT. = 0.01531 WITH V170 DEPENDENT.
 UNCERTAINTY COEFFICIENT (SYMMETRIC) = 0.02041
 KENDALL'S TAU B = -0.15846 SIGNIFICANCE = 0.0000
 KENDALL'S TAU C = -0.18352 SIGNIFICANCE = 0.0000
 GAMMA = -0.27390
 SOMERS'S D (ASYMMETRIC) = -0.12786 WITH V05 DEPENDENT. = -0.19640 WITH V170 DEPENDENT.
 SOMERS'S D (SYMMETRIC) = -0.15488
 ETA = 0.19270 WITH V05 DEPENDENT. = 0.17842 WITH V170 DEPENDENT.
 NUMBER OF MISSING OBSERVATIONS = 21

***** C R O S S T A B U L A T I O N O F *****
 V05 SEXO BY V171 INFL DOS PROF NO REL SEXO OPOSTO
 ***** PAGE 1 OF 1

		V171					
		COUNT	I				ROW
		ROW %	J				TOTAL
		COL %	I				
		TOTAL %	1. J	2. J	3. J	4. J	
V05							
	MASCULINO	1.	4	16	35	172	227
			1.8	7.0	15.4	75.8	37.8
			33.3	43.2	40.7	37.0	
			0.7	2.7	5.8	28.7	
	FEMININO	2.	8	21	51	293	373
			2.1	5.6	13.7	78.6	62.2
			66.7	56.8	59.3	63.0	
			1.3	3.5	8.5	48.9	
		COLUMN	12	37	86	465	600
		TOTAL	2.0	6.2	14.3	77.5	100.0

CHI SQUARE = 1.00459 WITH 3 DEGREES OF FREEDOM SIGNIFICANCE = 0.8001
 CRAMER'S V = 0.04092
 CONTINGENCY COEFFICIENT = 0.04098
 LAMBDA (ASYMMETRIC) = 0.00000 WITH V05 DEPENDENT. = 0.00000 WITH V171 DEPENDENT.
 LAMBDA (SYMMETRIC) = 0.00000
 UNCERTAINTY COEFFICIENT (ASYMMETRIC) = 0.00125 WITH V05 DEPENDENT. = 0.00114 WITH V171 DEPENDENT
 UNCERTAINTY COEFFICIENT (SYMMETRIC) = 0.00120
 KENDALL'S TAU B = 0.03065 SIGNIFICANCE = 0.2202
 KENDALL'S TAU C = 0.02573 SIGNIFICANCE = 0.2202
 GAMMA = 0.07210
 SOMERS'S D (ASYMMETRIC) = 0.03435 WITH V05 DEPENDENT. = 0.02735 WITH V171 DEPENDENT.
 SOMERS'S D (SYMMETRIC) = 0.03045
 FTA = 0.04092 WITH V05 DEPENDENT. = 0.02447 WITH V171 DEPENDENT.
 NUMBER OF MISSING OBSERVATIONS = 34

***** C R O S S T A B U L A T I O N O F *****
 V05 SEXO BY V172 INFL DOS COMP NO REL SEXO OPOSTO
 ***** PAGE 1 OF 1

		V172				ROW TOTAL	
		IRASTANTE + OU -	POUCO	NADR			
ROW %	COL %	1. I	2. I	3. I	4. I		
TOTAL %	I	1. I	2. I	3. I	4. I		
V05		1. I	78 I	68 I	41 I	45 I	232
MASCULINO		I	33.6 I	29.3 I	17.7 I	19.4 I	37.7
		I	54.5 I	42.8 I	30.4 I	25.1 I	
		I	12.7 I	11.0 I	6.7 I	7.3 I	
		2. I	65 I	91 I	94 I	134 I	384
FEMININO		I	16.9 I	23.7 I	24.5 I	34.9 I	62.3
		I	45.5 I	57.2 I	69.6 I	74.9 I	
		I	10.6 I	14.8 I	15.3 I	21.8 I	
	COLUMN		143	159	135	179	616
	TOTAL		23.2	25.8	21.9	29.1	100.0

CHI SQUARE = 34.13985 WITH 3 DEGREES OF FREEDOM SIGNIFICANCE = 0.0000
 CRAMER'S V = 0.23542
 CONTINGENCY COEFFICIENT = 0.22915
 LAMBDA (ASYMMETRIC) = 0.05603 WITH V05 DEPENDENT. = 0.07551 WITH V172 DEPENDENT.
 LAMBDA (SYMMETRIC) = 0.06876
 UNCERTAINTY COEFFICIENT (ASYMMETRIC) = 0.04201 WITH V05 DEPENDENT. = 0.02016 WITH V172 DEPENDENT
 UNCERTAINTY COEFFICIENT (SYMMETRIC) = 0.02725
 KENDALL'S TAU B = 0.21193 SIGNIFICANCE = 0.0000
 KENDALL'S TAU C = 0.25103 SIGNIFICANCE = 0.0000
 GAMMA = 0.35048
 SOMERS'S D (ASYMMETRIC) = 0.16802 WITH V05 DEPENDENT. = 0.26731 WITH V172 DEPENDENT.
 SOMERS'S D (SYMMETRIC) = 0.20634
 ETA = 0.23542 WITH V05 DEPENDENT. = 0.23243 WITH V172 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 V173 INFL DA TELEV NO REL SEXO OPOSTO
 ***** PAGE 1 OF 1

		V173									
		COUNT	J			ROW	TOTAL				
		ROM %	J			POUCO	NRDA				
		COL %	I								
		TOTAL %	1. J	2. I	3. J	4. I					
V05											
	1.	I	23	I	42	I	58	I	104	I	227
MASCULINO		I	10.1	I	18.5	I	25.6	I	45.8	J	37.4
		J	44.2	I	40.8	J	47.5	I	30.0	I	
		I	3.8	I	6.9	I	9.6	J	17.1	J	
	2.	J	29	I	44	J	64	J	243	I	300
FEMININO		I	7.6	I	11.6	I	16.8	J	63.9	I	62.6
		J	55.8	J	51.2	J	52.5	I	70.0	J	
		J	4.8	I	7.2	I	10.5	J	40.0	J	
		COLUMN	52	86	122	347	607				
		TOTAL	8.6	14.2	20.1	57.2	100.0				

CHI SQUARE = 19.38824 WITH 3 DEGREES OF FREEDOM SIGNIFICANCE = 0.0002
 CRAMER'S V = 0.17868
 CONTINGENCY COEFFICIENT = 0.17590
 LAMBDA (ASYMMETRIC) = 0.00000 WITH V05 DEPENDENT. = 0.00000 WITH V173 DEPENDENT.
 LAMBDA (SYMMETRIC) = 0.00000
 UNCERTAINTY COEFFICIENT (ASYMMETRIC) = 0.02408 WITH V05 DEPENDENT. = 0.01409 WITH V173 DEPENDENT.
 UNCERTAINTY COEFFICIENT (SYMMETRIC) = 0.01778
 KENDALL'S TAU B = 0.15661 SIGNIFICANCE = 0.0000
 KENDALL'S TAU C = 0.16676 SIGNIFICANCE = 0.0000
 GAMMA = 0.20851
 SOMERS'S D (ASYMMETRIC) = 0.13773 WITH V05 DEPENDENT. = 0.17808 WITH V173 DEPENDENT.
 SOMERS'S D (SYMMETRIC) = 0.15533
 ETA = 0.17868 WITH V05 DEPENDENT. = 0.14623 WITH V173 DEPENDENT.

NUMBER OF MISSING OBSERVATIONS = 27

***** C R O S S T A B U L A T I O N O F *****
 V05 SEXO BY V174 INFL DE REVIS NO REI SEXO OPOSTO
 ***** PAGE 1 OF 1

V05	COUNT ROW % COL %	V174				COUNT ROW % COL %
		1. I		2. I		
		1. I	2. I	3. I	4. I	
MASCULINO	1. I	72 I 14.2 I	61 I 27.0 I	52 I 23.0 I	81 I 35.8 I	226 I 37.3 I
FEMININO	2. I	40 I 10.5 I	57 I 15.0 I	81 I 21.3 I	202 I 53.2 I	380 I 62.7 I
	COLUMN TOTAL	72 11.9	118 19.5	133 21.9	283 46.7	686 100.0

CHI SQUARE = 21.32468 WITH 3 DEGREES OF FREEDOM SIGNIFICANCE = 0.0001
 CRAMER'S V = 0.18759
 CONTINGENCY COEFFICIENT = 0.18437
 LAMBDA (ASYMMETRIC) = 0.01770 WITH V05 DEPENDENT. = 0.00000 WITH V174 DEPENDENT.
 LAMBDA (SYMMETRIC) = 0.00729
 UNCERTAINTY COEFFICIENT (ASYMMETRIC) = 0.02657 WITH V05 DEPENDENT. = 0.01393 WITH V174 DEPENDENT.
 UNCERTAINTY COEFFICIENT (SYMMETRIC) = 0.01828
 KENDALL'S TAU B = 0.16150 SIGNIFICANCE = 0.0000
 KENDALL'S TAU C = 0.18239 SIGNIFICANCE = 0.0000
 GAMMA = 0.27655
 SOMERS'S D (ASYMMETRIC) = 0.13377 WITH V05 DEPENDENT. = 0.19498 WITH V174 DEPENDENT.
 SOMERS'S D (SYMMETRIC) = 0.15868
 LTR = 0.18759 WITH V05 DEPENDENT. = 0.16596 WITH V174 DEPENDENT.
 NUMBER OF MISSING OBSERVATIONS = 28

***** C R O S S T A B U L A T I O N O F *****
 V05 SEXO BY V175 INFL. DE LIVRO NO REL. SEXO OPPOSTO
 ***** PAGE 1 OF 1.

V05	COUNT	V175				ROW TOTAL	
		ROW % INSTANTE + OU -	POUCO	NADA	ROW % I		
		COL % I	1. I	2. I	3. I		4. I
		TOTAL % I	1. I	2. I	3. I		4. I
MASCULINO	1.	I 24 I 56 I 57 I 89 I 226	I 10.6 I 24.8 I 25.2 I 39.4 I 37.4	I 42.9 I 45.9 I 36.5 I 33.8 I	I 4.8 I 9.3 I 9.4 I 14.7 I		
FEMININO	2.	I 32 I 66 I 99 I 181 I 378	I 8.5 I 17.5 I 26.2 I 47.9 I 62.6	I 57.1 I 54.1 I 63.5 I 67.8 I	I 5.3 I 10.9 I 16.4 I 30.8 I		
COLUMN TOTAL		56 122 156 278 684	9.3 20.2 25.8 44.7 100.0				

CHI SQUARE = 6.79718 WITH 3 DEGREES OF FREEDOM SIGNIFICANCE = 0.0787
 CRAMER'S V = 0.10608
 CONTINGENCY COEFFICIENT = 0.10549
 LAMBDA (ASYMMETRIC) = 0.00000 WITH V05 DEPENDENT. = 0.00000 WITH V175 DEPENDENT.
 LAMBDA (SYMMETRIC) = 0.00000
 UNCERTAINTY COEFFICIENT (ASYMMETRIC) = 0.00043 WITH V05 DEPENDENT. = 0.00445 WITH V175 DEPENDENT.
 UNCERTAINTY COEFFICIENT (SYMMETRIC) = 0.00502
 KENDALL'S TAU B = 0.09095 SIGNIFICANCE = 0.0001
 KENDALL'S TAU C = 0.10296 SIGNIFICANCE = 0.0001
 GAMMA = 0.15858
 SOMERS'S D (ASYMMETRIC) = 0.07525 WITH V05 DEPENDENT. = 0.10992 WITH V175 DEPENDENT.
 SOMERS'S D (SYMMETRIC) = 0.09934
 ETA = 0.10608 WITH V05 DEPENDENT. = 0.09662 WITH V175 DEPENDENT.

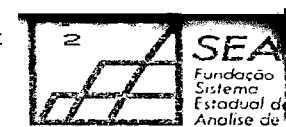
NUMBER OF MISSING OBSERVATIONS = 30

***** C R O S S T A B U L A T I O N O F *****
 V05 SEXO BY V176 INFL. DE OUTRO NO REL. SEXO OPOSTO
 ***** PAGE 1 OF 1

		V176					ROW TOTAL
		1	2	3	4		
		POUCO	MADA				
V05	ROW %	1. J	2. J	3. J	4. J		
	COL %						
MASCULINO	TOTAL	22	4	4	46	76	
	1	28.9	5.3	5.3	60.5	40.6	
	2	57.9	33.3	50.0	35.7		
	3	11.8	2.1	2.1	24.6		
FEMININO	TOTAL	16	8	4	83	111	
	1	14.4	7.2	3.6	74.8	59.4	
	2	42.1	66.7	50.0	64.3		
	3	8.6	4.3	2.1	44.4		
COLUMN TOTAL		38	12	8	129	187	
TOTAL		29.3	6.4	4.3	69.0	100.0	

CHI SQUARE = 0.57255 WITH 3 DEGREES OF FREEDOM SIGNIFICANCE = 0.8868
 CRAMER'S V = 0.18748
 CONTINGENCY COEFFICIENT = 0.18427
 LAMBDA (ASYMMETRIC) = 0.07895 WITH V05 DEPENDENT. = 0.00000 WITH V176 DEPENDENT.
 LAMBDA (SYMMETRIC) = 0.04478
 UNCERTAINTY COEFFICIENT (ASYMMETRIC) = 0.02566 WITH V05 DEPENDENT. = 0.01946 WITH V176 DEPENDENT.
 UNCERTAINTY COEFFICIENT (SYMMETRIC) = 0.02213
 KENDALL'S TAU B = 0.15763 SIGNIFICANCE = 0.0120
 KENDALL'S TAU C = 0.15122 SIGNIFICANCE = 0.0120
 GAMMA = 0.31342
 SOMERS'S D (ASYMMETRIC) = 0.15855 WITH V05 DEPENDENT. = 0.15671 WITH V176 DEPENDENT.
 SOMERS'S D (SYMMETRIC) = 0.15762
 ETA = 0.18748 WITH V05 DEPENDENT. = 0.16488 WITH V176 DEPENDENT.

NUMBER OF MISSING OBSERVATIONS = 447



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

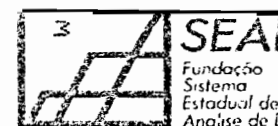
V05 SEXO BY V177 SEXO DESPERTA ALEGRIA

***** PAGE 1 OF 1

V05	COUNT	V177		ROW TOTAL	
		ROW %	ISIM		NAO
		COL %	1. I		2. I
		TOTAL %	1. I		2. I
MASCULINO	1.	212	21	233	
		91.0	9.0	37.3	
		37.3	37.5		
		34.0	3.4		
FEMININO	2.	356	35	391	
		91.0	9.0	62.7	
		62.7	62.5		
		57.1	5.6		
	COLUMN TOTAL	568	56	624	
		91.0	9.0	100.0	

CORRECTED CHI SQUARE = 0.01411 WITH 1 DEGREE OF FREEDOM SIGNIFICANCE = 0.9054
 PHI = 0.00104
 CONTINGENCY COEFFICIENT = 0.00104
 LAMBDA (ASYMMETRIC) = 0.00000 WITH V05 DEPENDENT. = 0.00000 WITH V177 DEPENDENT.
 LAMBDA (SYMMETRIC) = 0.00000
 UNCERTAINTY COEFFICIENT (ASYMMETRIC) = 0.00000 WITH V05 DEPENDENT. = 0.00000 WITH V177 DEPENDENT.
 UNCERTAINTY COEFFICIENT (SYMMETRIC) = 0.00000
 KENDALL'S THU B = -0.00104 SIGNIFICANCE = 0.4896
 KENDALL'S THU C = -0.00058 SIGNIFICANCE = 0.4896
 GAMMA = -0.00376
 SOMERS'S D (ASYMMETRIC) = -0.00176 WITH V05 DEPENDENT. = -0.00061 WITH V177 DEPENDENT.
 SOMERS'S D (SYMMETRIC) = -0.00091
 ETA = 0.00102 WITH V05 DEPENDENT. = 0.00102 WITH V177 DEPENDENT.

NUMBER OF MISSING OBSERVATIONS = 10



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

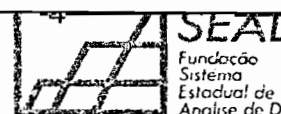
V05 SEXO BY V178 SEXO DESPERTA AMOR

***** PAGE 1 OF 1

V05	V178					ROW TOTAL
	COUNT	I	NAO			
	ROW %	ISIM	1. I	2. I		
	COL %	I				
	TOTAL %	I				
MASCULINO	1.	1	201	1	29	230
		1	87.4	1	12.6	37.3
		1	35.3	1	61.7	
		1	32.6	1	4.7	
FEMININO	2.	1	368	1	18	386
		1	95.3	1	4.7	62.7
		1	64.7	1	38.3	
		1	59.7	1	2.9	
	COLUMN TOTAL		569	47	616	
			92.4	7.6	100.0	

CORRECTED CHI SQUARE = 11.80723 WITH 1 DEGREE OF FREEDOM SIGNIFICANCE = 0.0006
 PHI = 0.14477
 CONTINGENCY COEFFICIENT = 0.14327
 LAMBDA (ASYMMETRIC) = 0.04783 WITH V05 DEPENDENT. = 0.00000 WITH V178 DEPENDENT.
 LAMBDA (SYMMETRIC) = 0.03971
 UNCERTAINTY COEFFICIENT (ASYMMETRIC) = 0.01524 WITH V05 DEPENDENT. = 0.03733 WITH V178 DEPENDENT.
 UNCERTAINTY COEFFICIENT (SYMMETRIC) = 0.02164
 KENDALL'S TAU B = -0.14477 SIGNIFICANCE = 0.0002
 KENDALL'S TAU C = -0.07436 SIGNIFICANCE = 0.0002
 GAMMA = -0.49363
 SOMERS'S D (ASYMMETRIC) = -0.26377 WITH V05 DEPENDENT. = -0.07945 WITH V178 DEPENDENT.
 SOMERS'S D (SYMMETRIC) = -0.12212
 ETA = 0.14477 WITH V05 DEPENDENT. = 0.14477 WITH V178 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 V179 SEXO DESPERTA ANSIEDADE
 ***** PAGE 1 OF 1

V05	COUNT	V179		ROW TOTAL
		ROW %	COL %	
		ISIM	NAO	
		1. I	2. I	
MASCULINO	185	44	229	37.5
	80.8	19.2		
	40.2	29.1		
	30.3	7.2		
FEMININO	275	107	382	62.5
	72.0	28.0		
	59.8	70.9		
	45.0	17.5		
	COLUMN TOTAL	460	151	611
		75.3	24.7	100.0

CORRECTED CHI SQUARE = 5.49083 WITH 1 DEGREE OF FREEDOM SIGNIFICANCE = .0.0191
 PHI = 0.09872
 CONTINGENCY COEFFICIENT = 0.09824
 LAMBDA (ASYMMETRIC) = 0.00000 WITH V05 DEPENDENT. = 0.00000 WITH V179 DEPENDENT.
 LAMBDA (SYMMETRIC) = 0.00000
 UNCERTAINTY COEFFICIENT (ASYMMETRIC) = 0.00755 WITH V05 DEPENDENT. = 0.00894 WITH V179 DEPENDENT.
 UNCERTAINTY COEFFICIENT (SYMMETRIC) = 0.00819
 KENDALL'S TAU B = 0.09872 SIGNIFICANCE = 0.0074
 KENDALL'S TAU C = 0.08245 SIGNIFICANCE = 0.0074
 GAMMA = 0.24126
 SOMERS'S D (ASYMMETRIC) = 0.11078 WITH V05 DEPENDENT. = 0.08796 WITH V179 DEPENDENT.
 SOMERS'S D (SYMMETRIC) = 0.09806
 ETA = 0.09872 WITH V05 DEPENDENT. = 0.09872 WITH V179 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 V180 SEXO DESPERTA ATRACAO

***** PAGE 1 OF 1

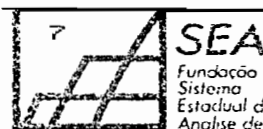
V05	SEXO	V180		ROW TOTAL
		1. I	2. I	
		COUNT	NAO	
		ROW %	COL %	
MASCULINO	1.	221	12	233
		94.8	5.2	37.5
		37.6	34.3	
		35.5	1.9	
FEMININO	2.	366	23	389
		94.1	5.9	62.5
		62.4	65.7	
		58.8	3.7	
COLUMN TOTAL		587	35	622
		94.4	5.6	100.0

CORRECTED CHI SQUARE = 0.04823 WITH 1 DEGREE OF FREEDOM SIGNIFICANCE = 0.8262
 PHI = 0.01601
 CONTINGENCY COEFFICIENT = 0.01601
 LAMBDA (ASYMMETRIC) = 0.00000 WITH V05 DEPENDENT. = 0.00000 WITH V180 DEPENDENT.
 LAMBDA (SYMMETRIC) = 0.00000
 UNCERTAINTY COEFFICIENT (ASYMMETRIC) = 0.00020 WITH V05 DEPENDENT. = 0.00060 WITH V180 DEPENDENT.
 UNCERTAINTY COEFFICIENT (SYMMETRIC) = 0.00030
 KENDALL'S THU B = 0.01601 SIGNIFICANCE = 0.3449
 KENDALL'S TAU C = 0.00714 SIGNIFICANCE = 0.3449
 GAMMA = 0.07293
 SOMERS'S D (ASYMMETRIC) = 0.03363 WITH V05 DEPENDENT. = 0.00762 WITH V180 DEPENDENT.
 SOMERS'S D (SYMMETRIC) = 0.01243
 ETA = 0.01601 WITH V05 DEPENDENT. = 0.01602 WITH V180 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 V181 SEXO DESPERTA CONFIANCA
 ***** PAGE 1 OF 1

		V181				ROW TOTAL
		1	2	3	4	
V05	COUNT	1	2	3	4	
	ROW %	ISIM	NAO			
	COL %	I	I	I	I	
	TOTAL %	1. I	2. I	3. I	4. I	
MASCULINO	1.	149	77			226
		65.9	34.1			37.2
		35.2	41.8			
		24.5	12.7			
FEMININO	2.	274	107			381
		71.9	28.1			62.8
		64.8	58.2			
		45.1	17.6			
	COLUMN TOTAL	423 69.7	184 30.3			607 100.0

CORRECTED CHI SQUARE = 2.13181 WITH 1 DEGREE OF FREEDOM SIGNIFICANCE = 0.1443
 PHI = 0.06297
 CONTINGENCY COEFFICIENT = 0.06285
 LAMBDA (ASYMMETRIC) = 0.00000 WITH V05 DEPENDENT. = 0.00000 WITH V181 DEPENDENT.
 LAMBDA (SYMMETRIC) = 0.00000
 UNCERTAINTY COEFFICIENT (ASYMMETRIC) = 0.00298 WITH V05 DEPENDENT. = 0.00321 WITH V181 DEPENDENT.
 UNCERTAINTY COEFFICIENT (SYMMETRIC) = 0.00309
 KENDALL'S TAU B = -0.06297 SIGNIFICANCE = 0.0606
 KENDALL'S TAU C = -0.05596 SIGNIFICANCE = 0.0606
 GAMMA = -0.13917
 SOMERS'S D (ASYMMETRIC) = -0.06623 WITH V05 DEPENDENT. = -0.05987 WITH V181 DEPENDENT.
 SOMERS'S D (SYMMETRIC) = -0.06289
 ETA = 0.06297 WITH V05 DEPENDENT. = 0.06297 WITH V181 DEPENDENT.
 NUMBER OF MISSING OBSERVATIONS = 27



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

V05 SEXO BY V182 SEXO DESPERTA CURIOSIDADE

***** PAGE 1 OF 1

V05	COUNT	V182		ROW TOTAL
		1	2	
		ISIM	NAO	
	ROW %			
	COL %			
	TOTAL %	1. I	2. I	
MASCULINO	1.	147	78	225
		65.3	34.7	36.8
		36.4	37.7	
		24.1	12.8	
FEMININO	2.	257	129	386
		66.6	33.4	63.2
		63.6	62.3	
		42.1	21.1	
	COLUMN TOTAL	404	207	611
		66.1	33.9	100.0

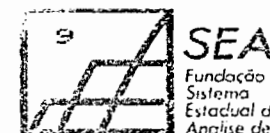
CORRECTED CHI SQUARE = 0.05085 WITH 1 DEGREE OF FREEDOM SIGNIFICANCE = 0.8216
 PHI = 0.01271
 CONTINGENCY COEFFICIENT = 0.01271
 LAMBDA (ASYMMETRIC) = 0.00000 WITH V05 DEPENDENT. = 0.00000 WITH V182 DEPENDENT.
 LAMBDA (SYMMETRIC) = 0.00000
 UNCERTAINTY COEFFICIENT (ASYMMETRIC) = 0.00012 WITH V05 DEPENDENT. = 0.00013 WITH V182 DEPENDENT.
 UNCERTAINTY COEFFICIENT (SYMMETRIC) = 0.00012
 KENDALL'S THU B = -0.01271 SIGNIFICANCE = 0.3768
 KENDALL'S THU C = -0.01160 SIGNIFICANCE = 0.3768
 GAMMA = -0.02776
 SOMERS'S D (ASYMMETRIC) = -0.01295 WITH V05 DEPENDENT. = -0.01247 WITH V182 DEPENDENT.
 SOMERS'S D (SYMMETRIC) = -0.01271
 ETA = 0.01271 WITH V05 DEPENDENT. = 0.01271 WITH V182 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 V183 SEXO DESPERTA CULPA
 ***** PAGE 1 OF 1 *****

V05	COUNT	V183		ROW TOTAL	
		ROW %	ISIM		NAO
		COL %	1		2
		TOTAL %	1		2
MASCULINO	1	23	205	228	
		10.1	89.9	37.4	
		32.4	38.1		
		3.8	33.7		
FEMININO	2	48	333	381	
		12.6	87.4	62.6	
		67.6	61.9		
		7.9	54.7		
	COLUMN TOTAL	71	538	609	
		11.7	88.3	100.0	

CORRECTED CHI SQUARE = 0.64627 WITH 1 DEGREE OF FREEDOM SIGNIFICANCE = 0.4214
 PHI = 0.03786
 CONTINGENCY COEFFICIENT = 0.03784
 LAMBDA (ASYMMETRIC) = 0.00000 WITH V05 DEPENDENT. = 0.00000 WITH V183 DEPENDENT.
 LAMBDA (SYMMETRIC) = 0.00000
 UNCERTAINTY COEFFICIENT (ASYMMETRIC) = 0.00110 WITH V05 DEPENDENT. = 0.00203 WITH V183 DEPENDENT.
 UNCERTAINTY COEFFICIENT (SYMMETRIC) = 0.00143
 KENDALL'S TAU B = -0.03786 SIGNIFICANCE = 0.1753
 KENDALL'S TAU C = -0.02352 SIGNIFICANCE = 0.1753
 GAMMA = -0.12464
 SOMERS'S D (ASYMMETRIC) = -0.05710 WITH V05 DEPENDENT. = -0.02511 WITH V183 DEPENDENT.
 SOMERS'S D (SYMMETRIC) = -0.03488
 ETA = 0.03786 WITH V05 DEPENDENT. = 0.03786 WITH V183 DEPENDENT.

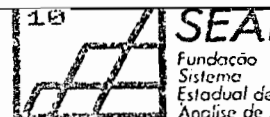
NUMBER OF MISSING OBSERVATIONS = 25



***** C R O S S T A B U L A T I O N O F *****
 V05 SEXO BY V184 SEXO DESPERTA DESCONFIANCA
 ***** PAGE 1 OF 1

V05	COUNT	V184		ROW TOTAL
		1	2	
	ROW %	ISIM	NAO	
	COL %	1	2	
	TOTAL %	1	2	
MASCULINO	1	44	184	228
		19.3	80.7	37.7
		34.9	38.5	
		7.3	30.5	
FEMININO	2	82	294	376
		21.8	78.2	62.3
		65.1	61.5	
		13.6	48.7	
	COLUMN TOTAL	126	478	604
		20.9	79.1	100.0

CORRECTED CHI SQUARE = 0.40037 WITH 1 DEGREE OF FREEDOM SIGNIFICANCE = 0.5269
 PHI = 0.02995
 CONTINGENCY COEFFICIENT = 0.02994
 LAMBDA (ASYMMETRIC) = 0.00000 WITH V05 DEPENDENT. = 0.00000 WITH V184 DEPENDENT.
 LAMBDA (SYMMETRIC) = 0.00000
 UNCERTAINTY COEFFICIENT (ASYMMETRIC) = 0.00068 WITH V05 DEPENDENT. = 0.00088 WITH V184 DEPENDENT.
 UNCERTAINTY COEFFICIENT (SYMMETRIC) = 0.00077
 KENDALL'S TAU B = -0.02995 SIGNIFICANCE = 0.2310
 KENDALL'S TAU C = -0.02360 SIGNIFICANCE = 0.2310
 GAMMA = -0.07679
 SOMERS'S D (ASYMMETRIC) = -0.03573 WITH V05 DEPENDENT. = -0.02510 WITH V184 DEPENDENT.
 SOMERS'S D (SYMMETRIC) = -0.02949
 ETA = 0.02995 WITH V05 DEPENDENT. = 0.02995 WITH V184 DEPENDENT.
 NUMBER OF MISSING OBSERVATIONS = 30



***** C R O S S T A B U L A T I O N O F *****
 V05 SEXO BY V185 SEXO DESPERTA DESTEMOR
 ***** PAGE 1 OF 1

V05	COUNT	V185		ROW TOTAL
		1	2	
	ROW %	ISIM	NAO	
	COL %	1	2	
	TOTAL %	1	2	
MASCULINO	1.	64	164	228
		28.1	71.9	37.7
		37.6	37.7	
		10.6	27.1	
FEMININO	2.	106	271	377
		28.1	71.9	62.3
		62.4	62.3	
		17.5	44.8	
	COLUMN TOTAL	170	435	605
		28.1	71.9	100.0

CORRECTED CHI SQUARE = 0.00656 WITH 1 DEGREE OF FREEDOM SIGNIFICANCE = 0.9355
 PHI = 0.00050
 CONTINGENCY COEFFICIENT = 0.00050
 LAMBDA (ASYMMETRIC) = 0.00000 WITH V05 DEPENDENT. = 0.00000 WITH V185 DEPENDENT.
 LAMBDA (SYMMETRIC) = 0.00000
 UNCERTAINTY COEFFICIENT (ASYMMETRIC) = 0.00000 WITH V05 DEPENDENT. = 0.00000 WITH V185 DEPENDENT.
 UNCERTAINTY COEFFICIENT (SYMMETRIC) = 0.00000
 KENDALL'S TAU B = -0.00050 SIGNIFICANCE = 0.4951
 KENDALL'S TAU C = -0.00044 SIGNIFICANCE = 0.4951
 GAMMA = -0.00115
 SOMERS'S D (ASYMMETRIC) = -0.00054 WITH V05 DEPENDENT. = -0.00047 WITH V185 DEPENDENT.
 SOMERS'S D (SYMMETRIC) = -0.00050
 ETA = 0.00046 WITH V05 DEPENDENT. = 0.00043 WITH V185 DEPENDENT.

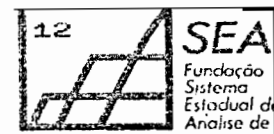
NUMBER OF MISSING OBSERVATIONS = 29

***** CROSSTABULATION OF *****
 V05 SEXO BY V186 SEXO DESPERTA ESPONTANEIDADE
 ***** PAGE 1 OF 1

V05	V186				ROW TOTAL		
	COUNT	I		NAO			
	ROW %	ISIM					
	CUL %	I					
TOTAL %	I		1. I	2. I			
MASCULINO	1.	I	185	I	46	I	231
		I	80.1	I	19.9	I	38.1
		I	39.7	I	32.9	I	
		I	30.5	I	7.6	I	
FEMININO	2.	I	281	I	94	I	375
		I	74.9	I	25.1	I	61.9
		I	60.3	I	67.1	I	
		I	46.4	I	15.5	I	
	COLUMN		466		140		606
	TOTAL		76.9		23.1		100.0

CORRECTED CHI SQUARE = 1.85657 WITH 1 DEGREE OF FREEDOM SIGNIFICANCE = 0.1730
 PHI = 0.05938
 CONTINGENCY COEFFICIENT = 0.05928
 LAMBDA (ASYMMETRIC) = 0.00000 WITH V05 DEPENDENT. = 0.00000 WITH V186 DEPENDENT.
 LAMBDA (SYMMETRIC) = 0.00000
 UNCERTAINTY COEFFICIENT (ASYMMETRIC) = 0.00269 WITH V05 DEPENDENT. = 0.00331 WITH V186 DEPENDENT.
 UNCERTAINTY COEFFICIENT (SYMMETRIC) = 0.00297
 KENDALL'S TAU B = 0.05938 SIGNIFICANCE = 0.0721
 KENDALL'S TAU C = 0.04862 SIGNIFICANCE = 0.0721
 GAMMA = 0.14725
 SOMERS'S D (ASYMMETRIC) = 0.06842 WITH V05 DEPENDENT. = 0.05153 WITH V186 DEPENDENT.
 SOMERS'S D (SYMMETRIC) = 0.05879
 ETA = 0.05938 WITH V05 DEPENDENT. = 0.05938 WITH V186 DEPENDENT.

NUMBER OF MISSING OBSERVATIONS = 28



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

V05 SEXO BY V187 SEXO DESPERTA EXITO

***** PAGE 1 OF 1

	COUNT	V187		ROW TOTAL
		1	2	
	ROW %	ISIM	NAD	
	CUL %	I	I	
	TOTAL %	1	2	
V05		1	2	
MASCULINO	1	165	63	228
		72.4	27.6	38.1
		41.1	32.0	
		27.6	10.5	
FEMININO	2	236	134	370
		63.8	36.2	61.9
		58.9	68.0	
		39.5	22.4	
	COLUMN TOTAL	401	197	598
		67.1	32.9	100.0

CORRECTED CHI SQUARE = 4.32562 WITH 1 DEGREE OF FREEDOM SIGNIFICANCE = 0.0375
 PHI = 0.08871
 CONTINGENCY COEFFICIENT = 0.08837
 LAMBDA (ASYMMETRIC) = 0.00000 WITH V05 DEPENDENT. = 0.00000 WITH V187 DEPENDENT.
 LAMBDA (SYMMETRIC) = 0.00000
 UNCERTAINTY COEFFICIENT (ASYMMETRIC) = 0.00600 WITH V05 DEPENDENT. = 0.00629 WITH V187 DEPENDENT.
 UNCERTAINTY COEFFICIENT (SYMMETRIC) = 0.00614
 KENDALL'S TAU B = 0.08871 SIGNIFICANCE = 0.0151
 KENDALL'S TAU C = 0.08101 SIGNIFICANCE = 0.0151
 GAMMA = 0.19585
 SOMERS'S D (ASYMMETRIC) = 0.09167 WITH V05 DEPENDENT. = 0.08585 WITH V187 DEPENDENT.
 SOMERS'S D (SYMMETRIC) = 0.08866
 ETA = 0.08871 WITH V05 DEPENDENT. = 0.08871 WITH V187 DEPENDENT.

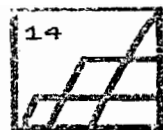
NUMBER OF MISSING OBSERVATIONS = 36



***** C R O S S T A B U L A T I O N O F *****
 V05 SEXO BY V188 SEXO DESPERTA FRACASSO
 ***** PAGE 1 OF 1 *****

V05	COUNT	V188		ROW TOTAL
		1	2	
		ISIM	NAO	
COL % I	1.1	2.1	TOTAL	
MASCULINO	228	7	221	228
		3.1	96.9	38.0
		26.9	38.5	
		1.2	36.8	
FEMININO	372	19	353	372
		5.1	94.9	62.0
		73.1	61.5	
		3.2	58.8	
COLUMN TOTAL	600	26	574	600
		4.3	95.7	100.0

CORRECTED CHI SQUARE = 0.96660 WITH 1 DEGREE OF FREEDOM SIGNIFICANCE = 0.3255
 PHI = 0.04857
 CONTINGENCY COEFFICIENT = 0.04851
 LAMBDA (ASYMMETRIC) = 0.00000 WITH V05 DEPENDENT. = 0.00000 WITH V188 DEPENDENT.
 LAMBDA (SYMMETRIC) = 0.00000
 UNCERTAINTY COEFFICIENT (ASYMMETRIC) = 0.00186 WITH V05 DEPENDENT. = 0.00693 WITH V188 DEPENDENT.
 UNCERTAINTY COEFFICIENT (SYMMETRIC) = 0.00293
 KENDALL'S TAU B = -0.04857 SIGNIFICANCE = 0.1173
 KENDALL'S TAU C = -0.01920 SIGNIFICANCE = 0.1173
 GAMMA = -0.25907
 SOMERS'S D (ASYMMETRIC) = -0.11579 WITH V05 DEPENDENT. = -0.02037 WITH V188 DEPENDENT.
 SOMERS'S D (SYMMETRIC) = -0.03465
 ETA = 0.04857 WITH V05 DEPENDENT. = 0.04856 WITH V188 DEPENDENT.
 NUMBER OF MISSING OBSERVATIONS = 34



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

V05 SEXO BY V189 SEXO DESPERTA INDIFERENÇA

***** PAGE 1 OF 1

V05	SEXO		V189		ROW TOTAL
	1. I	2. I	1. I	2. I	
MASCULINO	1.	195	30	195	225
			13.3	86.7	37.4
			39.0	37.2	
			5.0	32.4	
FEMININO	2.	329	47	329	376
			12.5	87.5	62.6
			61.0	62.8	
			7.8	54.7	
	COLUMN TOTAL	601	77	524	601
			12.8	87.2	100.0

CORRECTED CHI SQUARE = 0.02881 WITH 1 DEGREE OF FREEDOM SIGNIFICANCE = 0.8652
 PHI = 0.01207
 CONTINGENCY COEFFICIENT = 0.01207
 LAMBDA (ASYMMETRIC) = 0.00000 WITH V05 DEPENDENT. = 0.00000 WITH V189 DEPENDENT.
 LAMBDA (SYMMETRIC) = 0.00000
 UNCERTAINTY COEFFICIENT (ASYMMETRIC) = 0.00011 WITH V05 DEPENDENT. = 0.00019 WITH V189 DEPENDENT.
 UNCERTAINTY COEFFICIENT (SYMMETRIC) = 0.00014
 KENDALL'S THAU B = 0.01207 SIGNIFICANCE = 0.3838
 KENDALL'S THAU C = 0.00781 SIGNIFICANCE = 0.3838
 GAMMA = 0.03704
 SOMERS'S D (ASYMMETRIC) = 0.01747 WITH V05 DEPENDENT. = 0.00833 WITH V189 DEPENDENT.
 SOMERS'S D (SYMMETRIC) = 0.01129
 ETA = 0.01207 WITH V05 DEPENDENT. = 0.01206 WITH V189 DEPENDENT.
 NUMBER OF MISSING OBSERVATIONS = 33



***** C R O S S T A B U L A T I O N O F *****
 V05 SEXO BY V190 SEXO DESPERTA INOCENCIA
 ***** PAGE 1 OF 1 *****

V05	COUNT	V190		ROW TOTAL
		ROW %	NRO	
		COL %		
		TOTAL %		
MASCULINO	1.	54	174	228
		23.7	76.3	37.6
		28.3	41.8	
		8.9	28.7	
FEMININO	2.	137	242	379
		36.1	63.9	62.4
		71.7	58.2	
		22.6	39.9	
	COLUMN TOTAL	191	416	607
		31.5	68.5	100.0

CORRECTED CHI SQUARE = 9.68481 WITH 1 DEGREE OF FREEDOM SIGNIFICANCE = .0019
 PHI = 0.12998
 CONTINGENCY COEFFICIENT = 0.12889
 LAMBDA (ASYMMETRIC) = 0.00000 WITH V05 DEPENDENT. = 0.00000 WITH V190 DEPENDENT.
 LAMBDA (SYMMETRIC) = 0.00000
 UNCERTAINTY COEFFICIENT (ASYMMETRIC) = 0.01307 WITH V05 DEPENDENT. = 0.01389 WITH V190 DEPENDENT.
 UNCERTAINTY COEFFICIENT (SYMMETRIC) = 0.01347
 KENDALL'S TAU B = -0.12998 SIGNIFICANCE = 0.0007
 KENDALL'S TAU C = -0.11692 SIGNIFICANCE = 0.0007
 GAMMA = -0.29182
 SOMERS'S D (ASYMMETRIC) = -0.13555 WITH V05 DEPENDENT. = -0.12464 WITH V190 DEPENDENT.
 SOMERS'S D (SYMMETRIC) = -0.12986
 ETA = 0.12998 WITH V05 DEPENDENT. = 0.12998 WITH V190 DEPENDENT.

NUMBER OF MISSING OBSERVATIONS = 27

***** C R O S S T A B U L A T I O N O F *****
 V05 SEXO BY V191 SEXO DESPERTA INSEGURANCA
 ***** PAGE 1 OF 1 *****

V05	COUNT	V191		ROW TOTAL	
		ROW %	ISIM		NAO
		COL %	1		2
		TOTAL %	1		2
MASCULINO	1	56	172	228	
		24.6	75.4	37.4	
		25.9	43.8		
		9.2	28.2		
FEMININO	2	160	221	381	
		42.0	58.0	62.6	
		74.1	56.2		
		26.3	36.3		
	COLUMN TOTAL	216	393	609	
		35.5	64.5	100.0	

CORRECTED CHI SQUARE = 18.18652 WITH 1 DEGREE OF FREEDOM SIGNIFICANCE = .0.0000
 PHI = 0.17635
 CONTINGENCY COEFFICIENT = 0.17367
 LAMBDA (ASYMMETRIC) = 0.00000 WITH V05 DEPENDENT. = 0.00000 WITH V191 DEPENDENT.
 LAMBDA (SYMMETRIC) = 0.00000
 UNCERTAINTY COEFFICIENT (ASYMMETRIC) = 0.02419 WITH V05 DEPENDENT. = 0.02460 WITH V191 DEPENDENT.
 UNCERTAINTY COEFFICIENT (SYMMETRIC) = 0.02440
 KENDALL'S TAU B = -0.17635 SIGNIFICANCE = 0.0000
 KENDALL'S TAU C = -0.16333 SIGNIFICANCE = 0.0000
 GAMMA = -0.37959
 SOMERS'S D (ASYMMETRIC) = -0.17840 WITH V05 DEPENDENT. = -0.17433 WITH V191 DEPENDENT.
 SOMERS'S D (SYMMETRIC) = -0.17634
 ETA = 0.17635 WITH V05 DEPENDENT. = 0.17635 WITH V191 DEPENDENT.

NUMBER OF MISSING OBSERVATIONS = 25



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

V05 SEXO BY V192 SEXO DESPERTA MEDO

***** PAGE 1 OF 1

V05		V192				ROW TOTAL	
		COUNT	I				
		ROW %	ISIM	NAO			
		COL %	I				
		TOTAL %	I	1. I	2. I		
MASCULINO	1.	I	47	I	181	I	228
		I	20.6	I	79.4	I	37.3
		I	21.7	I	45.8	I	
		I	7.7	I	29.6	I	
FEMININO	2.	I	170	I	214	I	384
		I	44.3	I	55.7	I	62.7
		I	78.3	I	54.2	I	
		I	27.8	I	35.0	I	
COLUMN			217		395		612
TOTAL			35.5		64.5		100.0

CORRECTED CHI SQUARE = 33.95817 WITH 1 DEGREE OF FREEDOM SIGNIFICANCE = 0.0000

PHI = 0.23909

CONTINGENCY COEFFICIENT = 0.23254

LAMBDA (ASYMMETRIC) = 0.00000 WITH V05 DEPENDENT. = 0.00000 WITH V192 DEPENDENT.

LAMBDA (SYMMETRIC) = 0.00000

UNCERTAINTY COEFFICIENT (ASYMMETRIC) = 0.04527 WITH V05 DEPENDENT. = 0.04597 WITH V192 DEPENDENT.

UNCERTAINTY COEFFICIENT (SYMMETRIC) = 0.04562

KENDALL'S TAU B = -0.23909 SIGNIFICANCE = 0.0000

KENDALL'S TAU C = -0.22120 SIGNIFICANCE = 0.0000

GAMMA = -0.50730

SOMERS'S D (ASYMMETRIC) = -0.24164 WITH V05 DEPENDENT. = -0.23657 WITH V192 DEPENDENT.

SOMERS'S D (SYMMETRIC) = -0.23908

ETA = 0.23909 WITH V05 DEPENDENT. = 0.23909 WITH V192 DEPENDENT.

NUMBER OF MISSING OBSERVATIONS = 22



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

V05 SEXO BY V193 SEXO DESPERTA NATURALIDADE

***** PAGE 1 OF 1

		V193					
		COUNT	ISIM		ROW		
		ROW %	NAO		TOTAL		
		COL %					
		TOTAL %	1. I	2. I			
V05		-----I-----I-----I					
	1.	I	202	I	29	I	231
MASCULINO		I	87.4	I	12.6	I	37.9
		I	40.4	I	26.6	I	
		I	33.2	I	4.8	I	
		-I-----I-----I					
	2.	I	298	I	80	I	378
FEMININO		I	78.8	I	21.2	I	62.1
		I	59.6	I	73.4	I	
		I	48.9	I	13.1	I	
		-I-----I-----I					
	COLUMN		500		109		609
	TOTAL		82.1		17.9		100.0

CORRECTED CHI SQUARE = 6.65900 WITH 1 DEGREE OF FREEDOM SIGNIFICANCE = .0.0099
 PHI = 0.10898
 CONTINGENCY COEFFICIENT = 0.10834
 LAMBDA (ASYMMETRIC) = 0.00000 WITH V05 DEPENDENT. = 0.00000 WITH V193 DEPENDENT.
 LAMBDA (SYMMETRIC) = 0.00000
 UNCERTAINTY COEFFICIENT (ASYMMETRIC) = 0.00932 WITH V05 DEPENDENT. = 0.01316 WITH V193 DEPENDENT.
 UNCERTAINTY COEFFICIENT (SYMMETRIC) = 0.01091
 KENDALL'S TAU B = 0.10898 SIGNIFICANCE = 0.0036
 KENDALL'S TAU C = 0.08108 SIGNIFICANCE = 0.0036
 GAMMA = 0.30312
 SOMERS'S D (ASYMMETRIC) = 0.13794 WITH V05 DEPENDENT. = 0.08610 WITH V193 DEPENDENT.
 SOMERS'S D (SYMMETRIC) = 0.10602
 ETA = 0.10898 WITH V05 DEPENDENT. = 0.10898 WITH V193 DEPENDENT.
 NUMBER OF MISSING OBSERVATIONS = 25

***** CROSSTABULATION OF *****

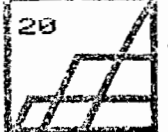
V05 SEXO BY V194 SEXO DESPERTA OBRIGACAO

***** PAGE 1 OF 1

V05	SEXO	V194		ROW TOTAL	
		COUNT	ISIM		NAO
		ROW %	COL %		ISIM
		1.	2.		
		-----	-----	-----	
		1.	47	180	227
MASCULINO		20.7	79.3	37.6	
		58.0	34.4		
		7.8	29.8		
		-----	-----	-----	
		2.	34	343	377
FEMININO		9.0	91.0	62.4	
		42.0	65.6		
		5.6	56.8		
		-----	-----	-----	
		COLUMN	81	523	604
		TOTAL	13.4	86.6	100.0

CORRECTED CHI SQUARE = 15.67245 WITH 1 DEGREE OF FREEDOM SIGNIFICANCE = 0.0001
 PHI = 0.16610
 CONTINGENCY COEFFICIENT = 0.16385
 LAMBDA (ASYMMETRIC) = 0.05727 WITH V05 DEPENDENT. = 0.00000 WITH V194 DEPENDENT.
 LAMBDA (SYMMETRIC) = 0.04221
 UNCERTAINTY COEFFICIENT (ASYMMETRIC) = 0.02014 WITH V05 DEPENDENT. = 0.03383 WITH V194 DEPENDENT.
 UNCERTAINTY COEFFICIENT (SYMMETRIC) = 0.02525
 KENDALL'S TAU B = 0.16610 SIGNIFICANCE = 0.0000
 KENDALL'S TAU C = 0.10966 SIGNIFICANCE = 0.0000
 GAMMA = 0.44967
 SOMERS'S D (ASYMMETRIC) = 0.23608 WITH V05 DEPENDENT. = 0.11686 WITH V194 DEPENDENT.
 SOMERS'S D (SYMMETRIC) = 0.15634
 ETA = 0.16610 WITH V05 DEPENDENT. = 0.16610 WITH V194 DEPENDENT.

NUMBER OF MISSING OBSERVATIONS = 30



***** C R O S S T A B U L A T I O N O F *****
 V05 SEXO BY V195 SEXO DESPERTA PRAZER
 ***** PAGE 1 OF 1

V05	COUNT	V195		ROW TOTAL	
		ROW %	ISIM		NAO
		COL %	1. I		2. I
MASCULINO	1.	211	20	231	
		91.3	8.7	37.7	
		38.4	32.3		
		34.5	3.3		
FEMININO	2.	339	42	381	
		89.0	11.0	62.3	
		61.6	67.7		
		55.4	6.9		
		COLUMN TOTAL	550	62	612
			89.9	10.1	100.0

CORRECTED CHI SQUARE = 0.64320 WITH 1 DEGREE OF FREEDOM SIGNIFICANCE = 0.4226
 PHI = 0.03800
 CONTINGENCY COEFFICIENT = 0.03798
 LAMBDA (ASYMMETRIC) = 0.00000 WITH V05 DEPENDENT. = 0.00000 WITH V195 DEPENDENT.
 LAMBDA (SYMMETRIC) = 0.00000
 UNCERTAINTY COEFFICIENT (ASYMMETRIC) = 0.00111 WITH V05 DEPENDENT. = 0.00225 WITH V195 DEPENDENT.
 UNCERTAINTY COEFFICIENT (SYMMETRIC) = 0.00149
 KENDALL'S TAU B = 0.03800 SIGNIFICANCE = 0.1738
 KENDALL'S TAU C = 0.02224 SIGNIFICANCE = 0.1738
 GAMMA = 0.13310
 SOMERS'S D (ASYMMETRIC) = 0.06106 WITH V05 DEPENDENT. = 0.02366 WITH V195 DEPENDENT.
 SOMERS'S D (SYMMETRIC) = 0.03410
 ETA = 0.03800 WITH V05 DEPENDENT. = 0.03800 WITH V195 DEPENDENT.
 NUMBER OF MISSING OBSERVATIONS = 22



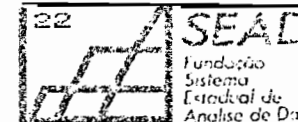
***** C R O S S T A B U L A T I O N O F *****
 V05 SEXO BY V196 SEXO DESPERTA RAIVA

 ***** PAGE 1 OF 1

V05	COUNT	V196		ROW TOTAL
		ROW %	NAO	
		COL %		
		TOTAL %	1. I 2. I	
MASCULINO	1.	8	218	226
		3.5	96.5	37.8
		28.6	38.2	
		1.3	36.5	
FEMININO	2.	20	352	372
		5.4	94.6	62.2
		71.4	61.8	
		3.3	58.9	
	COLUMN TOTAL	28	570	598
		4.7	95.3	100.0

CORRECTED CHI SQUARE = 0.69081 WITH 1 DEGREE OF FREEDOM SIGNIFICANCE = 0.4059
 PHI = 0.04215
 CONTINGENCY COEFFICIENT = 0.04211
 LAMBDA (ASYMMETRIC) = 0.00000 WITH V05 DEPENDENT. = 0.00000 WITH V196 DEPENDENT.
 LAMBDA (SYMMETRIC) = 0.00000
 UNCERTAINTY COEFFICIENT (ASYMMETRIC) = 0.00139 WITH V05 DEPENDENT. = 0.00488 WITH V196 DEPENDENT.
 UNCERTAINTY COEFFICIENT (SYMMETRIC) = 0.00217
 KENDALL'S TAU B = -0.04215 SIGNIFICANCE = 0.1515
 KENDALL'S TAU C = -0.01727 SIGNIFICANCE = 0.1515
 GAMMA = -0.21516
 SOMERS'S D (ASYMMETRIC) = -0.09674 WITH V05 DEPENDENT. = -0.01837 WITH V196 DEPENDENT.
 SOMERS'S D (SYMMETRIC) = -0.03087
 ETA = 0.04215 WITH V05 DEPENDENT. = 0.04215 WITH V196 DEPENDENT.

NUMBER OF MISSING OBSERVATIONS = 36



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

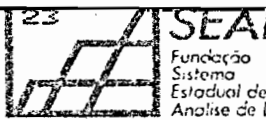
V05 SEXO BY V197 SEXO DESPERTA REPULSA

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

		V197				ROW TOTAL	
		COUNT	NAO				
ROW %	ISIM						
COL %	I						
TOTAL %	I	1. I	2. I				
V05							
	1.	I	25	I	200	I	225
MASCULINO		I	11.1	I	88.9	I	37.7
		I	44.6	I	37.0	I	
		I	4.2	I	33.5	I	
	2.	I	31	I	341	I	372
FEMININO		I	8.3	I	91.7	I	62.3
		I	55.4	I	63.0	I	
		I	5.2	I	57.1	I	
		COLUMN	56	541			597
		TOTAL	9.4	90.6			100.0

CORRECTED CHI SQUARE = 0.96684 WITH 1 DEGREE OF FREEDOM SIGNIFICANCE = 0.3255
 PHI = 0.04617
 CONTINGENCY COEFFICIENT = 0.04612
 LAMBDA (ASYMMETRIC) = 0.00000 WITH V05 DEPENDENT. = 0.00000 WITH V197 DEPENDENT.
 LAMBDA (SYMMETRIC) = 0.00000
 UNCERTAINTY COEFFICIENT (ASYMMETRIC) = 0.00158 WITH V05 DEPENDENT. = 0.00336 WITH V197 DEPENDENT.
 UNCERTAINTY COEFFICIENT (SYMMETRIC) = 0.00215
 KENDALL'S TAU B = 0.04617 SIGNIFICANCE = 0.1298
 KENDALL'S TAU C = 0.02609 SIGNIFICANCE = 0.1298
 GAMMA = 0.15789
 SOMERS'S D (ASYMMETRIC) = 0.07674 WITH V05 DEPENDENT. = 0.02778 WITH V197 DEPENDENT.
 SOMERS'S D (SYMMETRIC) = 0.04079
 ETA = 0.04617 WITH V05 DEPENDENT. = 0.04617 WITH V197 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 V198 SEXO DESPERTA SEGURANCA
 ***** PAGE 1 OF 1

V05	COUNT	V198		ROW TOTAL
		ISIM	NAO	
		1. I	2. I	
MASCULINO	1.	147 65.3 37.9 24.5	78 34.7 36.6 13.0	225 37.4
FEMININO	2.	241 64.1 62.1 40.1	135 35.9 63.4 22.5	376 62.6
	COLUMN TOTAL	388 64.6	213 35.4	601 100.0

CORRECTED CHI SQUARE = 0.04790 WITH 1 DEGREE OF FREEDOM SIGNIFICANCE = 0.8268
 PHI = 0.01252
 CONTINGENCY COEFFICIENT = 0.01252
 LAMBDA (ASYMMETRIC) = 0.00000 WITH V05 DEPENDENT. = 0.00000 WITH V198 DEPENDENT.
 LAMBDA (SYMMETRIC) = 0.00000
 UNCERTAINTY COEFFICIENT (ASYMMETRIC) = 0.00012 WITH V05 DEPENDENT. = 0.00012 WITH V198 DEPENDENT.
 UNCERTAINTY COEFFICIENT (SYMMETRIC) = 0.00012
 KENDALL'S TAU B = 0.01252 SIGNIFICANCE = 0.3795
 KENDALL'S TAU C = 0.01159 SIGNIFICANCE = 0.3795
 GAMMA = 0.02709
 SOMERS'S D (ASYMMETRIC) = 0.01267 WITH V05 DEPENDENT. = 0.01238 WITH V198 DEPENDENT.
 SOMERS'S D (SYMMETRIC) = 0.01252
 ETR = 0.01252 WITH V05 DEPENDENT. = 0.01252 WITH V198 DEPENDENT.
 NUMBER OF MISSING OBSERVATIONS = 33

***** C R O S S T A B U L A T I O N O F *****
 V05 SEXO BY V200 SEXO DESPERTA TRANQUILIDADE
 ***** PAGE 1 OF 1

V05	COUNT	V200		ROW TOTAL	
		ROW %	ISIM		NAO
		COL %	1		2
		TOTAL %	1		2
MASCULINO	1	170	58	228	
		74.6	25.4	37.7	
		39.1	34.3		
		28.1	9.6		
FEMININO	2	265	111	376	
		70.5	29.5	62.3	
		60.9	65.7		
		43.9	18.4		
	COLUMN TOTAL	435	169	604	
		72.0	28.0	100.0	

CORRECTED CHI SQUARE = 0.98016 WITH 1 DEGREE OF FREEDOM SIGNIFICANCE = 0.3222
 PHI = 0.04409
 CONTINGENCY COEFFICIENT = 0.04405
 LAMBDA (ASYMMETRIC) = 0.00000 WITH V05 DEPENDENT. = 0.00000 WITH V200 DEPENDENT.
 LAMBDA (SYMMETRIC) = 0.00000
 UNCERTAINTY COEFFICIENT (ASYMMETRIC) = 0.00148 WITH V05 DEPENDENT. = 0.00165 WITH V200 DEPENDENT.
 UNCERTAINTY COEFFICIENT (SYMMETRIC) = 0.00156
 KENDALL'S TAU B = 0.04409 SIGNIFICANCE = 0.1395
 KENDALL'S TAU C = 0.03838 SIGNIFICANCE = 0.1395
 GAMMA = 0.10222
 SOMERS'S D (ASYMMETRIC) = 0.04761 WITH V05 DEPENDENT. = 0.04083 WITH V200 DEPENDENT.
 SOMERS'S D (SYMMETRIC) = 0.04396
 ETA = 0.04409 WITH V05 DEPENDENT. = 0.04409 WITH V200 DEPENDENT.
 NUMBER OF MISSING OBSERVATIONS = 30



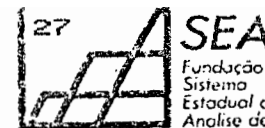
***** C R O S S T A B U L A T I O N O F *****

V05 SEXO BY V201 SEXO DESPERTA TRISTEZA

***** PAGE 1 OF 1

	COUNT	V201		ROW TOTAL
		1	2	
	ROW %	ISIM	NAO	
	COL %			
	TOTAL %	1	2	
V05				
MASCULINO	19	209	228	38.1
	8.3	91.7		
	29.7	39.1		
	3.2	34.9		
FEMININO	45	325	370	61.9
	12.2	87.8		
	70.3	60.9		
	7.5	54.3		
COLUMN TOTAL	64	534	598	100.0
	10.7	89.3		

CORRECTED CHI SQUARE = 1.78187 WITH 1 DEGREE OF FREEDOM SIGNIFICANCE = 0.1819
 PHI = 0.06016
 CONTINGENCY COEFFICIENT = 0.06005
 LAMBDA (ASYMMETRIC) = 0.00000 WITH V05 DEPENDENT. = 0.00000 WITH V201 DEPENDENT.
 LAMBDA (SYMMETRIC) = 0.00000
 UNCERTAINTY COEFFICIENT (ASYMMETRIC) = 0.00281 WITH V05 DEPENDENT. = 0.00548 WITH V201 DEPENDENT.
 UNCERTAINTY COEFFICIENT (SYMMETRIC) = 0.00371
 KENDALL'S TAU B = -0.06016 SIGNIFICANCE = 0.0700
 KENDALL'S TAU C = -0.03613 SIGNIFICANCE = 0.0700
 GAMMA = -0.20732
 SOMERS'S D (ASYMMETRIC) = -0.09451 WITH V05 DEPENDENT. = -0.03829 WITH V201 DEPENDENT.
 SOMERS'S D (SYMMETRIC) = -0.05450
 ETA = 0.06016 WITH V05 DEPENDENT. = 0.06016 WITH V201 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 V202 SEXO DESPERTA VERGONHH
 ***** PAGE 1 OF 1

V05	V202				ROW TOTAL
	COUNT	I			
	ROW %	1SIM	NAO		
	COL %	I			
TOTAL %	1. I	2. I			
MASCULINO	1.	I 29	I 195	I 224	
		I 12.9	I 87.1	I 37.3	
		I 22.8	I 41.2	I	
		I 4.8	I 32.5	I	
FEMININO	2.	I 98	I 278	I 376	
		I 26.1	I 73.9	I 62.7	
		I 77.2	I 58.8	I	
		I 16.3	I 46.3	I	
	COLUMN	127	473	600	
	TOTAL	21.2	78.8	100.0	

CORRECTED CHI SQUARE = 13.69954 WITH 1 DEGREE OF FREEDOM SIGNIFICANCE = 0.0002
 PHI = 0.15532
 CONTINGENCY COEFFICIENT = 0.15348
 LAMBDA (ASYMMETRIC) = 0.00000 WITH V05 DEPENDENT. = 0.00000 WITH V202 DEPENDENT.
 LAMBDA (SYMMETRIC) = 0.00000
 UNCERTAINTY COEFFICIENT (ASYMMETRIC) = 0.01930 WITH V05 DEPENDENT. = 0.02471 WITH V202 DEPENDENT.
 UNCERTAINTY COEFFICIENT (SYMMETRIC) = 0.02167
 KENDALL'S TAU B = -0.15532 SIGNIFICANCE = 0.0001
 KENDALL'S TAU C = -0.12276 SIGNIFICANCE = 0.0001
 GAMMA = -0.40660
 SOMERS'S D (ASYMMETRIC) = -0.18392 WITH V05 DEPENDENT. = -0.13117 WITH V202 DEPENDENT.
 SOMERS'S D (SYMMETRIC) = -0.15313
 ETA = 0.15532 WITH V05 DEPENDENT. = 0.15532 WITH V202 DEPENDENT.

NUMBER OF MISSING OBSERVATIONS = 34

***** C R O S S T A B U L A T I O N U F *****
 V05 SEXO BY V203 RELAC SUFICIENTE PARA REL SEXUAIS
 ***** PAGE 1 OF 1

V05	COUNT	V203							ROW TOTAL	
		ROW %	IENCONTR	SIMPLES	UMA	UM	UM NAMOR	UM		UM CASA
		COL %	IOCCASION	CAMARAD	AMIZADE	NAMORO	FIRME	NOIVADO		MENTO
TOTAL %	1. I	2. I	3. I	4. I	5. I	6. I	7. I			
MASCULINO	1.	24	13	43	34	23	6	34	177	
		13.6	7.3	24.3	19.2	13.0	3.4	19.2	33.5	
		88.9	86.7	71.7	50.7	32.4	18.8	13.2		
		4.5	2.5	8.1	6.4	4.3	1.1	6.4		
FEMININO	2.	3	2	17	33	48	26	223	352	
		0.9	0.6	4.8	9.4	13.6	7.4	63.4	66.5	
		11.1	13.3	28.3	49.3	67.6	81.3	86.8		
		0.6	0.4	3.2	6.2	9.1	4.9	42.2		
COLUMN TOTAL		27	15	60	67	71	32	257	529	
		5.1	2.8	11.3	12.7	13.4	6.0	48.6	100.0	

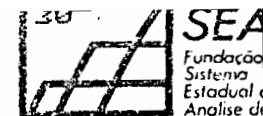
CHI SQUARE = 155.05293 WITH 6 DEGREES OF FREEDOM SIGNIFICANCE = 0.0000
 CRAMER'S V = 0.54139
 CONTINGENCY COEFFICIENT = 0.47610
 LAMBDA (ASYMMETRIC) = 0.33333 WITH V05 DEPENDENT. = 0.03309 WITH V203 DEPENDENT.
 LAMBDA (SYMMETRIC) = 0.15145
 UNCERTAINTY COEFFICIENT (ASYMMETRIC) = 0.23458 WITH V05 DEPENDENT. = 0.09637 WITH V203 DEPENDENT.
 UNCERTAINTY COEFFICIENT (SYMMETRIC) = 0.13662
 KENDALL'S TAU B = 0.46991 SIGNIFICANCE = 0.0000
 KENDALL'S TAU C = 0.52843 SIGNIFICANCE = 0.0000
 GAMMA = 0.71769
 SOMERS'S D (ASYMMETRIC) = 0.37214 WITH V05 DEPENDENT. = 0.59336 WITH V203 DEPENDENT.
 SOMERS'S D (SYMMETRIC) = 0.45741
 ETA = 0.54139 WITH V05 DEPENDENT. = 0.53488 WITH V203 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 V204 COMPORT SEXUAL-RAPAZES E MOÇAS
 ***** PAGE 1 OF 1

V05	COUNT	V204				ROW TOTAL
		ROW %	COL %	DIFER		
		COL %	TOTAL %	1. I	2. I	
MASCULINO	1.	176	58	234	38.2	
		75.2	24.8			
		37.8	39.7			
		28.8	9.5			
FEMININO	2.	290	88	378	61.8	
		76.7	23.3			
		62.2	60.3			
		47.4	14.4			
COLUMN TOTAL		466	146	612	100.0	

CORRECTED CHI SQUARE = 0.10705 WITH 1 DEGREE OF FREEDOM SIGNIFICANCE = 0.7435
 PHI = 0.01717
 CONTINGENCY COEFFICIENT = 0.01717
 LAMBDA (ASYMMETRIC) = 0.00000 WITH V05 DEPENDENT. = 0.00000 WITH V204 DEPENDENT.
 LAMBDA (SYMMETRIC) = 0.00000
 UNCERTAINTY COEFFICIENT (ASYMMETRIC) = 0.00022 WITH V05 DEPENDENT. = 0.00027 WITH V204 DEPENDENT.
 UNCERTAINTY COEFFICIENT (SYMMETRIC) = 0.00024
 KENDALL'S TAU B = -0.01717 SIGNIFICANCE = 0.3356
 KENDALL'S TAU C = -0.01423 SIGNIFICANCE = 0.3356
 GAMMA = -0.04123
 SOMERS'S D (ASYMMETRIC) = -0.01958 WITH V05 DEPENDENT. = -0.01506 WITH V204 DEPENDENT.
 SOMERS'S D (SYMMETRIC) = -0.01702
 ETA = 0.01717 WITH V05 DEPENDENT. = 0.01717 WITH V204 DEPENDENT.
 NUMBER OF MISSING OBSERVATIONS = 22



***** C R O S S T A B U L A T I O N O F *****
 V05 SEXO BY V205 EDUCACAO DOS SEUS FILHOS
 ***** PAGE 1 OF 1

V05	COUNT	V205		ROW TOTAL
		1	2	
	ROW %	ISIM	NRO	
	COL %			
	TOTAL %	1. I	2. I	
MASCULINO	1.	I 125	I 112	I 237
		I 52.7	I 47.3	I 37.8
		I 42.2	I 33.8	I
		I 19.9	I 17.9	I
FEMININO	2.	I 171	I 219	I 390
		I 43.8	I 56.2	I 62.2
		I 57.8	I 66.2	I
		I 27.3	I 34.9	I
	COLUMN TOTAL	296	331	627
		47.2	52.8	100.0

CORRECTED CHI SQUARE = 4.33145 WITH 1 DEGREE OF FREEDOM SIGNIFICANCE = 0.0374
 PHI = 0.08641
 CONTINGENCY COEFFICIENT = 0.08609
 LAMBDA (ASYMMETRIC) = 0.00000 WITH V05 DEPENDENT. = 0.04392 WITH V205 DEPENDENT.
 LAMBDA (SYMMETRIC) = 0.02439
 UNCERTAINTY COEFFICIENT (ASYMMETRIC) = 0.00563 WITH V05 DEPENDENT. = 0.00540 WITH V205 DEPENDENT.
 UNCERTAINTY COEFFICIENT (SYMMETRIC) = 0.00551
 KENDALL'S TAU B = 0.08641 SIGNIFICANCE = 0.0153
 KENDALL'S TAU C = 0.08367 SIGNIFICANCE = 0.0153
 GAMMA = 0.17674
 SOMERS'S D (ASYMMETRIC) = 0.08393 WITH V05 DEPENDENT. = 0.08896 WITH V205 DEPENDENT.
 SOMERS'S D (SYMMETRIC) = 0.08637
 ETA = 0.08641 WITH V05 DEPENDENT. = 0.08641 WITH V205 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 V210 PREFE DO RAFAZ-COMECA A NAOARRR
 ***** PAGE 1 OF 1

V05	COUNT	V210			ROW TOTAL
		1. J	2. J	3. J	
		1. J	2. J	3. J	
MASCULINO	145	7	74	226	
	64.2	3.1	32.7	39.6	
	43.5	23.3	35.7		
	25.4	1.2	13.0		
FEMININO	198	23	133	344	
	54.7	6.7	38.7	60.4	
	56.5	76.7	64.3		
	33.0	4.0	23.3		
COLUMN TOTAL	333	30	207	570	
	58.4	5.3	36.3	100.0	

CHI SQUARE = 6.76413 WITH 2 DEGREES OF FREEDOM SIGNIFICANCE = 0.0340
 CRAMER'S V = 0.10894
 CONTINGENCY COEFFICIENT = 0.10829
 LAMBDA (ASYMMETRIC) = 0.00000 WITH V05 DEPENDENT. = 0.00000 WITH V210 DEPENDENT.
 LAMBDA (SYMMETRIC) = 0.00000
 UNCERTAINTY COEFFICIENT (ASYMMETRIC) = 0.00915 WITH V05 DEPENDENT. = 0.00734 WITH V210 DEPENDENT
 UNCERTAINTY COEFFICIENT (SYMMETRIC) = 0.00915
 KENDALL'S TAU B = 0.00139 SIGNIFICANCE = 0.0236
 KENDALL'S TAU C = 0.00151 SIGNIFICANCE = 0.0236
 GAMMA = 0.10356
 SOMERS'S D (ASYMMETRIC) = 0.07777 WITH V05 DEPENDENT. = 0.08516 WITH V210 DEPENDENT.
 SOMERS'S D (SYMMETRIC) = 0.00130
 ETR = 0.10894 WITH V05 DEPENDENT. = 0.07902 WITH V210 DEPENDENT.
 NUMBER OF MISSING OBSERVATIONS = 64

***** C R O S S T A B U L A T I O N O F *****
V05 SEXO BY V211 PREST DE MOCR - COMEÇAR A NAMORAR
***** PAGE 1 OF 1

V05	COUNT I	V211			ROW TOTAL
		NON Z	TRUMENTA	DIMINUI	
		COI Z I			
		TOTAL Z I	1. I	2. J	
MASCULINO	1.	I 86	J 16	I 75	I 177
		I 48.6	J 9.0	J 42.4	I 32.3
		I 34.8	J 29.6	J 30.4	J
		I 15.7	J 2.9	J 13.7	J
FEMININO	2.	J 161	I 39	J 172	I 371
		J 43.4	J 10.2	J 46.4	J 67.7
		J 65.2	J 70.4	J 69.6	J
		I 29.4	J 6.9	I 31.4	J
COLUMN	247	54	247	548	
TOTAL	45.1	9.9	45.1	100.0	

CHI SQUARE = 1.31538 WITH 2 DEGREES OF FREEDOM SIGNIFICANCE = 0.5180
CRAMER'S V = 0.04899
CONTINGENCY COEFFICIENT = 0.04893
LAMBDA (ASYMMETRIC) = 0.00000 WITH V05 DEPENDENT. = 0.03654 WITH V211 DEPENDENT.
LAMBDA (SYMMETRIC) = 0.02301
UNCERTAINTY COEFFICIENT (ASYMMETRIC) = 0.00191 WITH V05 DEPENDENT. = 0.00127 WITH V211 DEPENDENT.
UNCERTAINTY COEFFICIENT (SYMMETRIC) = 0.00152
KENDALL'S TAU B = 0.04363 SIGNIFICANCE = 0.1452
KENDALL'S TAU C = 0.04410 SIGNIFICANCE = 0.1452
GAMMA = 0.02642
SOMERS'S D (ASYMMETRIC) = 0.03776 WITH V05 DEPENDENT. = 0.05042 WITH V211 DEPENDENT.
SOMERS'S D (SYMMETRIC) = 0.04318
FTA = 0.04899 WITH V05 DEPENDENT. = 0.04521 WITH V211 DEPENDENT.
NUMBER OF MISSING OBSERVATIONS = 86

***** C R O S S T A B U L A T I O N O F *****
 V05 SEXO BY V212 PREST DO RAPAZ-NAMORA OO UMA
 ***** PAGE 1 OF 1

V05	COUNT	V212						ROW TOTAL	
		1AUMENTA		DIMINUI		NAO MUDA			
		ROW % I		ROW % I		ROW % I			
		TOTAL % I	1. I	2. I	3. I	TOTAL % I	1. I		2. I
MASCULINO	1.	I	29	I	121	I	72	I	222
		I	13.1	I	54.5	I	32.4	I	39.5
		I	38.7	I	43.8	I	34.1	I	
		I	5.2	I	21.5	I	12.8	I	
FEMININO	2.	I	46	I	155	I	139	I	340
		I	13.5	I	45.6	I	40.9	I	60.5
		I	61.3	I	56.2	I	65.9	I	
		I	8.2	I	27.6	I	24.7	I	
			--J-----I-----J-----I						
	COLUMN		75		276		211		562
	TOTAL		13.3		49.1		37.5		100.0

CHI SQUARE = 4.75023 WITH 2 DEGREES OF FREEDOM SIGNIFICANCE = 0.0930
 CRAMER'S V = 0.09194
 CONTINGENCY COEFFICIENT = 0.09155
 LAMBDA (ASYMMETRIC) = 0.00000 WITH V05 DEPENDENT. = 0.00000 WITH V212 DEPENDENT.
 LAMBDA (SYMMETRIC) = 0.00000
 UNCERTAINTY COEFFICIENT (ASYMMETRIC) = 0.00633 WITH V05 DEPENDENT. = 0.00431 WITH V212 DEPENDENT.
 UNCERTAINTY COEFFICIENT (SYMMETRIC) = 0.00513
 KENDALL'S TAU B = 0.06275 SIGNIFICANCE = 0.0004
 KENDALL'S TAU C = 0.06721 SIGNIFICANCE = 0.0004
 GAMMA = 0.11694
 SOMERS'S D (ASYMMETRIC) = 0.05600 WITH V05 DEPENDENT. = 0.07031 WITH V212 DEPENDENT.
 SOMERS'S D (SYMMETRIC) = 0.06235
 ETA = 0.09194 WITH V05 DEPENDENT. = 0.05816 WITH V212 DEPENDENT.

NUMBER OF MISSING OBSERVATIONS = 72

***** C R O S S T A B U L A T I O N O F *****
 V05 SEXO BY V213 PREST DA MOCA -NAMORA OO UM
 ***** PAGE 1 OF 1

		V213							
		COUNT	J			ROW	TOTAL		
		ROW %	TRUMENTA	DIMINUI	NRO MUDA	ROW			
		COL %	I			COL			
		TOTAL %	1. I	2. I	3. I	TOTAL			
V05									
	1.	J	10	J	137	J	31	J	178
MASCULINO		J	5.6	J	77.0	J	17.4	J	32.7
		J	33.3	J	32.5	J	33.7	J	
		J	1.8	J	25.2	J	5.7	J	
	2.	J	28	J	285	J	61	J	360
FEMININO		J	5.5	J	77.9	J	16.7	J	67.3
		J	66.7	J	67.5	J	66.3	J	
		J	3.7	J	52.4	J	11.2	J	
		COLUMN	38	422	92				544
		TOTAL	5.5	77.6	16.9				100.0

CHI SQUARE = 0.05743 WITH 2 DEGREES OF FREEDOM SIGNIFICANCE = 0.9717
 CRAMER'S V = 0.01027
 CONTINGENCY COEFFICIENT = 0.01027
 LAMBDA (ASYMMETRIC) = 0.00000 WITH V05 DEPENDENT. = 0.00000 WITH V213 DEPENDENT.
 LAMBDA (SYMMETRIC) = 0.00000
 UNCERTAINTY COEFFICIENT (ASYMMETRIC) = 0.00000 WITH V05 DEPENDENT. = 0.00000 WITH V213 DEPENDENT
 UNCERTAINTY COEFFICIENT (SYMMETRIC) = 0.00000
 KENDALL'S TAU B = -0.00636 SIGNIFICANCE = 0.4399
 KENDALL'S TAU C = -0.00511 SIGNIFICANCE = 0.4399
 GAMMA = -0.01574
 SOMERS'S D (ASYMMETRIC) = -0.00697 WITH V05 DEPENDENT. = -0.00580 WITH V213 DEPENDENT.
 SOMERS'S D (SYMMETRIC) = -0.00633
 ETR = 0.01027 WITH V05 DEPENDENT. = 0.00609 WITH V213 DEPENDENT.

NUMBER OF MISSING OBSERVATIONS = 90

***** C R O S S T A B U L A T I O N O F *****
 V05 SEXO BY V214 PREST DO RAPAZ-NAMORA + DE UMR
 ***** PAGE 1 OF 1.

		V214						
		IRUMENTA		DIMINUI		NBO MUDA		ROW
		COL % I		2. J		3. J		TOTAL
		1. J		2. J		3. J		
V05	J	I		I		I		I
MASCULINO	1.	I 85	I 65	I 70	J 38.6	J 29.5	J 31.8	J 220
		I 44.0	I 34.9	I 40.2	J 15.4	J 11.8	J 12.7	
		-----I-----I-----I-----I						
	2.	I 108	I 121	J 104	I 32.4	J 36.3	J 31.2	J 333
FEMININO		I 56.0	I 65.1	J 59.8	I 19.5	J 21.9	J 18.8	
		-----I-----I-----I-----I						
	COLUMN	193	186	174	553			
	TOTAL	34.9	33.6	31.5	100.0			

CHI SQUARE = 3.29186 WITH 2 DEGREES OF FREEDOM SIGNIFICANCE = 0.1928
 CRAMER'S V = 0.07715
 CONTINGENCY COEFFICIENT = 0.07693
 LAMBDA (ASYMMETRIC) = 0.00000 WITH V05 DEPENDENT. = 0.03611 WITH V214 DEPENDENT.
 LAMBDA (SYMMETRIC) = 0.02241
 UNCERTAINTY COEFFICIENT (ASYMMETRIC) = 0.00445 WITH V05 DEPENDENT. = 0.00272 WITH V214 DEPENDENT
 UNCERTAINTY COEFFICIENT (SYMMETRIC) = 0.00330
 KENDALL'S TAU B = 0.03282 SIGNIFICANCE = 0.2067
 KENDALL'S TAU C = 0.03700 SIGNIFICANCE = 0.2067
 GAMMA = 0.05793
 SOMERS'S D (ASYMMETRIC) = 0.02784 WITH V05 DEPENDENT. = 0.03870 WITH V214 DEPENDENT.
 SOMERS'S D (SYMMETRIC) = 0.03230
 ETA = 0.07715 WITH V05 DEPENDENT. = 0.03370 WITH V214 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 V215 PREST DA MOCA -NAMORA + DE UM
 ***** PAGE 1 OF 1

		V215					
		COUNT	I			ROW	
		ROW %	IRUMENTA	DIMINUI	NAO MUDA	ROW	
		COL %	I			TOTAL	
		TOTAL %	1. I	2. I	3. I		
			I				
V05	MASCULINO	1.	22	118	34	174	
			12.6	67.8	19.5	32.5	
			38.6	31.3	33.7		
			4.1	22.1	6.4		
V05	FEMININO	2.	35	259	67	361	
			9.7	71.7	18.6	67.5	
			61.4	68.7	66.3		
			6.5	48.4	12.5		
COLUMN		57	377	101	535		
TOTAL		18.7	78.5	18.9	100.0		

CHI SQUARE = 1.27499 WITH 2 DEGREES OF FREEDOM SIGNIFICANCE = 0.5286
 CRAMER'S V = 0.04002
 CONTINGENCY COEFFICIENT = 0.04876
 LAMBDA (ASYMMETRIC) = 0.00000 WITH V05 DEPENDENT. = 0.00000 WITH V215 DEPENDENT.
 LAMBDA (SYMMETRIC) = 0.00000
 UNCERTAINTY COEFFICIENT (ASYMMETRIC) = 0.00185 WITH V05 DEPENDENT. = 0.00146 WITH V215 DEPENDENT
 UNCERTAINTY COEFFICIENT (SYMMETRIC) = 0.00163
 KENDALL'S TAU B = 0.01486 SIGNIFICANCE = 0.3614
 KENDALL'S TAU C = 0.01330 SIGNIFICANCE = 0.3614
 GAMMA = 0.03260
 SOMERS'S D (ASYMMETRIC) = 0.01457 WITH V05 DEPENDENT. = 0.01516 WITH V215 DEPENDENT.
 SOMERS'S D (SYMMETRIC) = 0.01486
 ETA = 0.04882 WITH V05 DEPENDENT. = 0.01716 WITH V215 DEPENDENT.

NUMBER OF MISSING OBSERVATIONS = 99

***** C R O S S T R E B U L A T I O N O F *****
 V05 SEXO BY V216 PREST DO RAPAZ-TEM EXP SEXUALIS
 ***** PAGE 1 OF 1.

V05	COUNT	V216			ROW TOTAL
		1. J	2. J	3. J	
MASCULINO	121	17	94	222	
FEMININO	177	27	133	337	
TOTAL	298	44	217	559	

ROW %	COL %	1. J	2. J	3. J	TOTAL
54.5	53.3	7.7	38.8	39.7	
40.6	7.9	30.6	38.7		
21.6	7.2	3.0	15.0		
52.5	53.3	9.0	39.5	60.3	
59.4	7.9	61.4	61.3		
31.7	7.2	4.8	23.8		
TOTAL		53.3	38.8	100.0	

CHI SQUARE = 0.21136 WITH 2 DEGREES OF FREEDOM SIGNIFICANCE = 0.8997
 CRAMER'S V = 0.01944
 CONTINGENCY COEFFICIENT = 0.01944
 LAMBDA (ASYMMETRIC) = 0.00000 WITH V05 DEPENDENT. = 0.00000 WITH V216 DEPENDENT.
 LAMBDA (SYMMETRIC) = 0.00000
 UNCERTAINTY COEFFICIENT (ASYMMETRIC) = 0.00020 WITH V05 DEPENDENT. = 0.00021 WITH V216 DEPENDENT
 UNCERTAINTY COEFFICIENT (SYMMETRIC) = 0.00024
 KENDALL'S TAU B = 0.01026 SIGNIFICANCE = 0.3283
 KENDALL'S TAU C = 0.01089 SIGNIFICANCE = 0.3283
 GAMMA = 0.03534
 SOMERS'S D (ASYMMETRIC) = 0.01690 WITH V05 DEPENDENT. = 0.01973 WITH V216 DEPENDENT.
 SOMERS'S D (SYMMETRIC) = 0.01821
 ETA = 0.01944 WITH V05 DEPENDENT. = 0.01862 WITH V216 DEPENDENT.

NUMBER OF MISSING OBSERVATIONS = 75

***** C R O S S T A B U L A T I O N O F *****
 V05 SEXO BY V217 PREST DE MODA -TEM EXP SEXUARI5
 ***** PAGE 1 OF 1

V05	COUNT	V217			TOTAL
		1	2	3	
MASCULINO	172	30	79	57	172
FEMININO	363	75	204	84	363
COLUMN TOTAL	535	105	283	141	535

CHI SQUARE = 6.75742 WITH 2 DEGREES OF FREEDOM SIGNIFICANCE = 0.0341
 CRAMER'S V = 0.11239
 CONTINGENCY COEFFICIENT = 0.11168
 LAMBDA (ASYMMETRIC) = 0.00000 WITH V05 DEPENDENT. = 0.00000 WITH V217 DEPENDENT.
 LAMBDA (SYMMETRIC) = 0.00000
 UNCERTAINTY COEFFICIENT (ASYMMETRIC) = 0.00290 WITH V05 DEPENDENT. = 0.00612 WITH V217 DEPENDENT
 UNCERTAINTY COEFFICIENT (SYMMETRIC) = 0.00757
 KENDALL'S TAU B = -0.06547 SIGNIFICANCE = 0.0559
 KENDALL'S TAU C = -0.06742 SIGNIFICANCE = 0.0559
 GAMMA = -0.12423
 SOMERS'S D (ASYMMETRIC) = -0.05547 WITH V05 DEPENDENT. = -0.07726 WITH V217 DEPENDENT.
 SOMERS'S D (SYMMETRIC) = -0.06458
 ETA = 0.11239 WITH V05 DEPENDENT. = 0.06644 WITH V217 DEPENDENT.
 NUMBER OF MISSING OBSERVATIONS = 99

***** CROSSTABULATION OF *****
 V05 SEXO BY V218 PRET DO ROPAZ-PRETIENDE SE CASAR
 ***** PAGE 1 OF 1

		V218							
		COUNT							
		1		2		3			
		IUMENTA		DIMINUI		NBO MLIDA		ROW	
		COL 2 I		COL 2 I		COL 2 I		TOTAL	
		1. I		2. I		3. I			
V05		I		I		I			
MASCULINO	1.	I	101	I	45	I	78	I	224
		I	45.1	I	20.1	I	34.8	I	40.0
		I	39.8	I	37.5	I	41.9	I	
		I	18.0	I	8.0	I	13.9	I	
FEMININO	2.	I	153	I	75	I	108	I	336
		I	45.5	I	22.3	I	32.1	I	60.0
		I	60.2	I	62.5	I	58.1	I	
		I	27.3	I	13.4	I	19.3	I	
COLUMN		254		120		186		560	
TOTAL		45.4		21.4		33.2		100.0	

CHI SQUARE = 0.68873 WITH 2 DEGREES OF FREEDOM SIGNIFICANCE = 0.7376
 CRAMER'S V = 0.03297
 CONTINGENCY COEFFICIENT = 0.03295
 LAMBDA (ASYMMETRIC) = 0.00000 WITH V05 DEPENDENT. = 0.00000 WITH V218 DEPENDENT.
 LAMBDA (SYMMETRIC) = 0.00000
 UNCERTAINTY COEFFICIENT (ASYMMETRIC) = 0.00001 WITH V05 DEPENDENT. = 0.00052 WITH V218 DEPENDENT
 UNCERTAINTY COEFFICIENT (SYMMETRIC) = 0.00063
 KENDALL'S TAU B = -0.01528 SIGNIFICANCE = 0.3516
 KENDALL'S TAU C = -0.01691 SIGNIFICANCE = 0.3516
 GAMMA = -0.02762
 SOMERS'S D (ASYMMETRIC) = -0.01325 WITH V05 DEPENDENT. = -0.01762 WITH V218 DEPENDENT.
 SOMERS'S D (SYMMETRIC) = -0.01513
 ETA = 0.03297 WITH V05 DEPENDENT. = 0.01744 WITH V218 DEPENDENT.

***** C R O S S T A B U L A T I O N O F *****
 V05 SEXO BY V21.9 PREST DA MOCN -PRETENDE SE CASAR
 ***** PAGE 1 OF 1

		V21.9						
		COUNT	I		J		ROW	
		ROW %	COL %	1. J	2. J	3. J	TOTAL	
		TOTAL %	J	J	J	J	J	
V05								
	1.	176	57.4	12.5	30.1	32.7		
MASCULINO		32.6	36.1	31.5				
		18.7	4.1	9.8				
	2.	363	57.6	10.7	31.7	67.3		
FEMININO		67.4	63.9	68.5				
		38.8	7.2	21.3				
		COLUMN	31.8	61	168	539		
		TOTAL	57.5	11.3	31.2	100.0		

CHI SQUARE = 0.41712 WITH 2 DEGREES OF FREEDOM SIGNIFICANCE = 0.8118
 CRAMER'S V = 0.02782
 CONTINGENCY COEFFICIENT = 0.02781
 LAMBDA (ASYMMETRIC) = 0.00000 WITH V05 DEPENDENT. = 0.00000 WITH V21.9 DEPENDENT.
 LAMBDA (SYMMETRIC) = 0.00000
 UNCERTAINTY COEFFICIENT (ASYMMETRIC) = 0.00061 WITH V05 DEPENDENT. = 0.00041 WITH V21.9 DEPENDENT.
 UNCERTAINTY COEFFICIENT (SYMMETRIC) = 0.00049
 KENDALL'S TAU B = 0.00475 SIGNIFICANCE = 0.4545
 KENDALL'S TAU C = 0.00471 SIGNIFICANCE = 0.4545
 GAMMA = 0.00955
 SOMERS'S D (ASYMMETRIC) = 0.00421 WITH V05 DEPENDENT. = 0.00535 WITH V21.9 DEPENDENT.
 SOMERS'S D (SYMMETRIC) = 0.00471
 ETA = 0.02782 WITH V05 DEPENDENT. = 0.00715 WITH V21.9 DEPENDENT.

NUMBER OF MISSING OBSERVATIONS = 95

***** C R O S S T A B U L A T I O N O F *****
 V05 SEXO BY V220 PREST DO RAPAZ-NAO QUER + ESTUDAR
 ***** PAGE 1 OF 1

		V220			
		COUNT	J		ROW
		ROW %	JAUMENTA	DIMINUI	NAO MUDA
		COL %	I		TOTAL
		TOTAL %	1. I	2. I	3. I
V05					
	MASCULINO	1.	I 13 I	I 147 I	I 63 I
			I 5.8 I	I 65.9 I	I 28.3 I
			I 38.2 I	I 39.5 I	I 40.4 I
			I 2.3 I	I 26.2 I	I 11.2 I
	FEMININO	2.	I 21 I	I 225 I	I 93 I
			I 6.2 I	I 66.4 I	I 27.4 I
			I 61.8 I	I 60.5 I	I 59.6 I
			I 3.7 I	I 40.8 I	I 16.5 I
		COLUMN	34	372	156
		TOTAL	6.8	66.2	27.8
					562
					100.0

CHI SQUARE = 0.06618 WITH 2 DEGREES OF FREEDOM SIGNIFICANCE = 0.9675
 CRAMER'S V = 0.01085
 CONTINGENCY COEFFICIENT = 0.01085
 LAMBDA (ASYMMETRIC) = 0.00000 WITH V05 DEPENDENT. = 0.00000 WITH V220 DEPENDENT.
 LAMBDA (SYMMETRIC) = 0.00000
 UNCERTAINTY COEFFICIENT (ASYMMETRIC) = 0.00009 WITH V05 DEPENDENT. = 0.00007 WITH V220 DEPENDENT
 UNCERTAINTY COEFFICIENT (SYMMETRIC) = 0.00008
 KENDALL'S TAU B = -0.01029 SIGNIFICANCE = 0.4015
 KENDALL'S TAU C = -0.00988 SIGNIFICANCE = 0.4015
 GAMMA = -0.02143
 SOMERS'S D (ASYMMETRIC) = -0.01027 WITH V05 DEPENDENT. = -0.01032 WITH V220 DEPENDENT.
 SOMERS'S D (SYMMETRIC) = -0.01029
 ETA = 0.01085 WITH V05 DEPENDENT. = 0.01073 WITH V220 DEPENDENT.

NUMBER OF MISSING OBSERVATIONS = 72

***** C R O S S T R I B U L A T I O N O F *****
 V05 SEXO BY V221 PREST DA MOCA -NBO QUER + ESTUDAR
 ***** PAGE 1 OF 1

		V221					
		COUNT			ROW		
		ROW	%	JAUMENTA	DIMINUI	NBO MUDA	ROW
		COL	%			TOTAL	
		TOTAL	%	1. J	2. J	3. J	
V05							
	MASCULINO	1.	11. J	110 J	59 J	180	
			6.1 J	61.1 I	32.8 J	33.1	
			36.7 J	31.1 J	36.9 I		
			2.0 J	20.2 J	10.8 J		
	FEMININO	2.	19 J	244 J	101 I	364	
			5.2 I	67.0 J	27.7 I	66.9	
			63.3 J	68.9 J	63.1 J		
			3.5 I	44.9 J	18.6 I		
		COLUMN	30	354	160	544	
		TOTAL	5.5	65.1	29.4	100.0	

CHI SQUARE = 1.85886 WITH 2 DEGREES OF FREEDOM SIGNIFICANCE = 0.3948
 CRAMER'S V = 0.05840
 CONTINGENCY COEFFICIENT = 0.05826
 LAMBDA (ASYMMETRIC) = 0.00000 WITH V05 DEPENDENT. = 0.00000 WITH V221 DEPENDENT.
 LAMBDA (SYMMETRIC) = 0.00000
 UNCERTAINTY COEFFICIENT (ASYMMETRIC) = 0.00267 WITH V05 DEPENDENT. = 0.00212 WITH V221 DEPENDENT.
 UNCERTAINTY COEFFICIENT (SYMMETRIC) = 0.00236
 KENDALL'S TAU B = -0.03832 SIGNIFICANCE = 0.1744
 KENDALL'S TAU C = -0.03652 SIGNIFICANCE = 0.1744
 GAMMA = -0.08311
 SOMERS'S D (ASYMMETRIC) = -0.03750 WITH V05 DEPENDENT. = -0.04124 WITH V221 DEPENDENT.
 SOMERS'S D (SYMMETRIC) = -0.03928
 FTA = 0.05846 WITH V05 DEPENDENT. = 0.03603 WITH V221 DEPENDENT.

NUMBER OF MISSING OBSERVATIONS = 90

***** C R O S S T A B U L A T I O N O F *****
 V05 SEXO BY V222 PREST DO RAPAZ-PASSA A TRABALHAR
 ***** PAGE 1 OF 1

V05	COUNT	V222			TOTAL
		1	2	3	
		1. J	2. J	3. J	
MASCULINO	1.	154	10	61	225
		68.4	4.4	27.1	100.0
		37.7	38.5	47.7	
		27.4	1.8	10.8	
FEMININO	2.	255	16	67	338
		75.4	4.7	19.8	100.0
		62.3	61.5	52.3	
		45.3	2.8	11.9	
	COLUMN TOTAL	409	26	128	563
	TOTAL	72.6	4.6	22.7	100.0

CHI SQUARE = 4.09174 WITH 2 DEGREES OF FREEDOM SIGNIFICANCE = 0.1293

CRAMER'S V = 0.08525

CONTINGENCY COEFFICIENT = 0.08194

LAMBDA (ASYMMETRIC) = 0.00000 WITH V05 DEPENDENT.

= 0.00000 WITH V222 DEPENDENT.

LAMBDA (SYMMETRIC) = 0.00000

UNCERTAINTY COEFFICIENT (ASYMMETRIC) = 0.00534 WITH V05 DEPENDENT.

= 0.00505 WITH V222 DEPENDENT.

UNCERTAINTY COEFFICIENT (SYMMETRIC) = 0.00519

KENDALL'S TAU B = -0.07926 SIGNIFICANCE = 0.0278

KENDALL'S TAU C = -0.07104 SIGNIFICANCE = 0.0278

GAMMA = -0.17302

SOMERS'S D (ASYMMETRIC) = -0.08480 WITH V05 DEPENDENT.

= -0.07402 WITH V222 DEPENDENT.

SOMERS'S D (SYMMETRIC) = -0.07908

ETA = 0.08525 WITH V05 DEPENDENT.

= 0.08337 WITH V222 DEPENDENT.

NUMBER OF MISSING OBSERVATIONS = 71

***** C R O S S T A B U L A T I O N O F *****
 V05 SEXO BY V223 FREST DA MOCA -PASSA O TRABALHOR
 ***** PAGE 1 OF 1

		V223								
		COUNT		ROW %		COL %				
		I		J		TOTAL				
		1		2		3				
		I		J		I				
		1		2		3				
		I		J		I				
V05		1	J	107	I	13	I	58	J	178
	MASCULINO		I	68.1	J	7.3	I	32.6	J	32.8
			I	31.1	J	43.3	I	34.5	J	
			I	19.7	J	2.4	I	10.7	J	
			I	-----		I	-----		I	
		2	J	237	I	17	I	110	J	364
	FEMININO		I	65.1	J	4.7	I	30.2	J	67.2
			I	68.9	J	56.7	J	65.5	J	
			I	43.7	J	3.1	J	20.3	I	
			I	-----		I	-----		I	
	COLUMN			344		30		168		542
	TOTAL			63.5		5.5		31.0		100.0

CHI SQUARE = 2.1835 WITH 2 DEGREES OF FREEDOM SIGNIFICANCE = 0.3357
 CRAMER'S V = 0.06347
 CONTINGENCY COEFFICIENT = 0.06334
 LAMBDA (ASYMMETRIC) = 0.00000 WITH V05 DEPENDENT. = 0.00000 WITH V223 DEPENDENT.
 LAMBDA (SYMMETRIC) = 0.00000
 UNCERTAINTY COEFFICIENT (ASYMMETRIC) = 0.00309 WITH V05 DEPENDENT. = 0.00241 WITH V223 DEPENDENT.
 UNCERTAINTY COEFFICIENT (SYMMETRIC) = 0.00271
 KENDALL'S TAU B = -0.04058 SIGNIFICANCE = 0.1672
 KENDALL'S TAU C = -0.03884 SIGNIFICANCE = 0.1672
 GAMMA = -0.08510
 SOMERS'S D (ASYMMETRIC) = -0.03819 WITH V05 DEPENDENT. = -0.04312 WITH V223 DEPENDENT.
 SOMERS'S D (SYMMETRIC) = -0.04051
 ETA = 0.06347 WITH V05 DEPENDENT. = 0.03774 WITH V223 DEPENDENT.
 NUMBER OF MISSING OBSERVATIONS = 92

***** C R O S S T A B U L A T I O N O F *****
 V05 SEXO BY V224 PREST DO RAPAZ-ABANDONA O LAR
 ***** PAGE 1 OF 1 *****

		V224			ROW TOTAL				
		COUNT	I						
		ROW %	IAUMENTA	DIMINUI					
		COL %	I						
		TOTAL %	1. J	2. J	3. J				
V05									
	1.	I	16	I	150	I	56	I	222
MASCULINO		I	7.2	I	67.6	I	25.2	I	39.8
		I	27.1	I	44.2	I	35.0	I	
		I	2.9	I	26.9	I	10.0	I	
	2.	I	43	I	189	I	104	I	336
FEMININO		I	12.8	I	56.3	I	31.0	I	60.2
		I	72.9	I	55.8	I	65.0	I	
		I	7.7	I	33.9	I	19.6	I	
		COLUMN	59	339	160				558
		TOTAL	10.6	60.8	29.7				100.0

CHI SQUARE = 0.29871 WITH 2 DEGREES OF FREEDOM SIGNIFICANCE = 0.0158
 CRAMER'S V = 0.12195
 CONTINGENCY COEFFICIENT = 0.12105
 LAMBDA (ASYMMETRIC) = 0.00000 WITH V05 DEPENDENT. = 0.00000 WITH V224 DEPENDENT.
 LAMBDA (SYMMETRIC) = 0.00000
 UNCERTAINTY COEFFICIENT (ASYMMETRIC) = 0.01132 WITH V05 DEPENDENT. = 0.00847 WITH V224 DEPENDENT
 UNCERTAINTY COEFFICIENT (SYMMETRIC) = 0.00969
 KENDALL'S TAU B = 0.01071 SIGNIFICANCE = 0.3967
 KENDALL'S TAU C = 0.01087 SIGNIFICANCE = 0.3967
 GAMMA = 0.02129
 SOMERS'S D (ASYMMETRIC) = 0.01011 WITH V05 DEPENDENT. = 0.01134 WITH V224 DEPENDENT.
 SOMERS'S D (SYMMETRIC) = 0.01069
 FTA = 0.12195 WITH V05 DEPENDENT. = 0.00110 WITH V224 DEPENDENT.

NUMBER OF MISSING OBSERVATIONS = 76

***** C R O S S T A B U L A T I O N O F *****
 V05 SEXO BY V225 PREST DA MOCA -ABANDONA O LAR
 ***** PAGE 1 OF 1

		V225							
		COUNT	I			J			ROW
		ROW	%	IRUMENTA	DIMINUI	NRO	MUDA	TOTAL	
		COL	%						
		TOTAL	%	1, I	2, I	3, I			
V05		-----I-----I-----I-----I							
MASCULINO	1.	I	14	I	128	I	37	I	179
		I	7.8	I	71.5	I	20.7	I	32.8
		I	26.4	I	32.0	I	40.2	I	
		I	2.6	I	23.5	I	6.8	I	
		-----I-----I-----I-----I							
FEMININO	2.	I	39	I	272	I	55	I	366
		I	18.7	I	74.3	I	15.0	I	67.2
		I	73.6	I	68.0	I	59.8	I	
		I	7.2	I	49.9	I	18.1	I	
		-----I-----I-----I-----I							
COLUMN			53		400		92		545
TOTAL			9.7		73.4		16.9		100.0

CHI SQUARE = 3.39000 WITH 2 DEGREES OF FREEDOM SIGNIFICANCE = 0.1836
 CRAMER'S V = 0.07887
 CONTINGENCY COEFFICIENT = 0.07862
 LAMBDA (ASYMMETRIC) = 0.00000 WITH V05 DEPENDENT. = 0.00000 WITH V225 DEPENDENT.
 LAMBDA (SYMMETRIC) = 0.00000
 UNCERTAINTY COEFFICIENT (ASYMMETRIC) = 0.00486 WITH V05 DEPENDENT. = 0.00486 WITH V225 DEPENDENT
 UNCERTAINTY COEFFICIENT (SYMMETRIC) = 0.00444
 KENDALL'S TAU B = -0.07685 SIGNIFICANCE = 0.0339
 KENDALL'S TAU C = -0.06573 SIGNIFICANCE = 0.0339
 GAMMA = -0.17360
 SOMERS'S D (ASYMMETRIC) = -0.07763 WITH V05 DEPENDENT. = -0.07450 WITH V225 DEPENDENT.
 SOMERS'S D (SYMMETRIC) = -0.07683
 ETA = 0.07887 WITH V05 DEPENDENT. = 0.07794 WITH V225 DEPENDENT.

NUMBER OF MISSING OBSERVATIONS = 89

***** C R O S S T A B U L A T I O N O F *****
 V05 SEXO BY V226 PREST DO RAPAZ-PRIOCUPE-SE RELIG
 ***** PAGE 1 OF 1

		V226					
		COUNT	I			ROW	
		ROW	1	2	3	TOTAL	
		COL	J				
		TOTAL	1	2	3		
V05							
	MASCULINO	1.	55	29	133	217	
			25.3	13.4	61.3	99.9	
			48.4	49.2	37.2	134.8	
			9.9	5.2	24.1	39.2	
	FEMININO	2.	81	38	225	336	
			24.1	8.9	67.0	100.0	
			59.6	50.8	62.8	173.2	
			14.6	5.4	48.7	68.7	
		COLUMN	136	59	358	553	
		TOTAL	24.6	10.7	64.7	100.0	

CHI SQUARE = 2.16915 WITH 2 DEGREES OF FREEDOM SIGNIFICANCE = 0.2858
 CRAMER'S V = 0.07570
 CONTINGENCY COEFFICIENT = 0.07549
 LAMBDA (ASYMMETRIC) = 0.00000 WITH V05 DEPENDENT. = 0.00000 WITH V226 DEPENDENT.
 LAMBDA (SYMMETRIC) = 0.00000
 UNCERTAINTY COEFFICIENT (ASYMMETRIC) = 0.00421 WITH V05 DEPENDENT. = 0.00326 WITH V226 DEPENDENT
 UNCERTAINTY COEFFICIENT (SYMMETRIC) = 0.00367
 KENDALL'S TAU B = 0.04564 SIGNIFICANCE = 0.1335
 KENDALL'S TAU C = 0.04497 SIGNIFICANCE = 0.1335
 GAMMA = 0.09129
 SOMERS'S D (ASYMMETRIC) = 0.04417 WITH V05 DEPENDENT. = 0.04715 WITH V226 DEPENDENT.
 SOMERS'S D (SYMMETRIC) = 0.04564
 ETA = 0.07570 WITH V05 DEPENDENT. = 0.03945 WITH V226 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 V227 PREST DA MORA -PREOCUPA-SE RELIG
 ***** PAGE 1 OF 1

		V227			
		COUNT	I		ROW
		ROW %	JAUMENTA	DIMINUI	NBO MUDA
		COL %	I		ROW
		TOTAL %	1. I	2. I	3. I
			I		TOTAL
V05					
	1.	I	47	I	20
		I	27.0	I	11.5
		I	32.6	I	39.2
		I	8.9	I	3.8
		I		I	20.2
		I		I	
	2.	I	97	I	31
		I	27.2	I	8.7
		I	67.4	I	68.8
		I	18.3	I	5.8
		I		I	43.1
		I		I	
		COLUMN	144	51	336
		TOTAL	27.1	9.6	63.3
					531
					100.0

CHI SQUARE = 1.09334 WITH 2 DEGREES OF FREEDOM SIGNIFICANCE = 0.5789
 CRAMER'S V = 0.04533
 CONTINGENCY COEFFICIENT = 0.04533
 LAMBDA (ASYMMETRIC) = 0.00000 WITH V05 DEPENDENT. = 0.00000 WITH V227 DEPENDENT.
 LAMBDA (SYMMETRIC) = 0.00000
 UNCERTAINTY COEFFICIENT (ASYMMETRIC) = 0.00159 WITH V05 DEPENDENT. = 0.00116 WITH V227 DEPENDENT.
 UNCERTAINTY COEFFICIENT (SYMMETRIC) = 0.00134
 KENDALL'S TAU B = 0.01730 SIGNIFICANCE = 0.3403
 KENDALL'S TAU C = 0.01651 SIGNIFICANCE = 0.3403
 GAMMA = 0.03589
 SOMERS'S D (ASYMMETRIC) = 0.01597 WITH V05 DEPENDENT. = 0.01874 WITH V227 DEPENDENT.
 SOMERS'S D (SYMMETRIC) = 0.01725
 ETA = 0.04533 WITH V05 DEPENDENT. = 0.01330 WITH V227 DEPENDENT.
 NUMBER OF MISSING OBSERVATIONS = 103

***** C R O S S T A B U L A T I O N O F *****
 V05 SEXO BY V229 IDADE ADEQUADA PARA TER CRIANCA
 ***** PAGE 1 OF 2

		V229										ROW TOTAL
COUNT												
ROW #												
COL #												
V05	TOTAL	11	12	13	14	15	16	17	18	19	20	
	1.	1	9	13	22	28	27	19	39	10	20	227
MASCULINO		0.4	4.0	5.7	9.7	12.3	11.9	8.4	17.2	4.4	12.3	37.0
		100.0	42.9	72.2	59.5	38.4	48.2	50.0	34.2	34.5	28.6	
		0.2	1.5	2.1	3.6	4.6	4.4	3.1	6.4	1.6	4.6	
	2.	0	12	5	15	45	29	19	75	19	70	387
FEMININO		0.0	3.1	1.3	3.9	11.6	7.5	4.9	19.4	4.9	18.1	63.0
		0.0	57.1	27.8	40.5	61.6	51.8	50.0	65.8	65.5	71.4	
		0.0	2.0	0.8	2.4	7.3	4.7	3.1	12.2	3.1	11.4	
	COLUMN TOTAL	1	21	18	37	73	56	38	114	29	98	614
	TOTAL	0.2	3.4	2.9	6.0	11.9	9.1	6.2	18.6	4.7	16.0	100.0

(CONTINUED)

***** C R O S S T R I B U T I O N O F *****
 V05 SEXO BY V229 IDADE ADEQUADA PARA TER CRIANCA
 ***** PAGE 2 OF 2

		V229										ROW TOTAL
		COUNT	I		I		I		I		I	
		ROW %	I		I		I		I		I	
		COL %	I		I		I		I		I	
V05	TOTAL	%	21	22	23	24	25	26	27	28	29	
	1.	I	7	6	8	2	5	1	1	1	0	227
MASCULINO		I	3.1	2.6	3.5	0.9	2.2	0.4	0.4	0.4	0.0	37.0
		I	26.9	24.0	29.6	18.2	17.2	25.0	33.3	33.3	0.0	
		I	1.1	1.0	1.3	0.3	0.8	0.2	0.2	0.2	0.0	
	2.	I	19	19	19	9	24	3	2	2	1	397
FEMININO		I	4.9	4.9	4.9	2.3	6.2	0.8	0.5	0.5	0.3	63.0
		I	73.1	76.0	70.4	81.8	82.8	75.0	66.7	66.7	100.0	
		I	3.1	3.1	3.1	1.5	3.9	0.5	0.3	0.3	0.2	
	COL		26	25	27	11	29	4	3	3	1	614
	TOTAL		4.2	4.1	4.4	1.8	4.7	0.7	0.5	0.5	0.2	100.0

CHI SQUARE = 39.86282 WITH 18 DEGREES OF FREEDOM SIGNIFICANCE = 0.0022
 CRAMER'S V = 0.25480
 CONTINGENCY COEFFICIENT = 0.24691
 LAMBDA (ASYMMETRIC) = 0.07040 WITH V05 DEPENDENT. = 0.00000 WITH V229 DEPENDENT.
 LAMBDA (SYMMETRIC) = 0.02201
 UNCERTAINTY COEFFICIENT (ASYMMETRIC) = 0.05026 WITH V05 DEPENDENT. = 0.01322 WITH V229 DEPENDENT
 UNCERTAINTY COEFFICIENT (SYMMETRIC) = 0.02093
 KENDALL'S TAU B = 0.18183 SIGNIFICANCE = 0.0000
 KENDALL'S TAU C = 0.23420 SIGNIFICANCE = 0.0000
 GAMMA = 0.27827
 SOMERS'S D (ASYMMETRIC) = 0.13042 WITH V05 DEPENDENT. = 0.25126 WITH V229 DEPENDENT.
 SOMERS'S D (SYMMETRIC) = 0.17171
 ETA = 0.25480 WITH V05 DEPENDENT. = 0.20486 WITH V229 DEPENDENT.

***** C R O S S T A B U L A T I O N O F *****
 V05 SEXO BY V232 INTERVALO ENTRE FILHOS
 ***** PAGE 1 OF 1 *****

		V232							ROW TOTAL
COUNT		1	2	3	4	5	6	7	
ROW %									
COL %									
TOTAL %		1	2	3	4	5	6	7	
V05									
	1.	J 83	J 78	J 15	J 4	J 4	J 0	J 1	185
MASCULINO		I 44.9	I 42.2	I 8.1	I 2.2	I 2.2	I 0.0	I 0.5	34.8
		J 44.6	J 32.9	J 21.7	J 18.2	J 25.0	J 0.0	J 100.0	
		I 15.6	I 14.7	I 2.8	I 0.8	I 0.8	I 0.0	I 0.2	
	2.	J 103	J 159	J 54	J 18	J 12	J 1	J 0	347
FEMININO		I 29.7	I 45.8	I 15.6	I 5.2	I 3.5	I 0.3	I 0.0	65.2
		J 55.4	J 67.1	J 78.3	J 81.8	J 75.0	J 100.0	J 0.0	
		I 19.4	I 29.9	I 10.2	I 3.4	I 2.3	I 0.2	I 0.0	
		J 180	J 237	J 69	J 22	J 16	J 1	J 1	532
		I 35.0	I 44.5	I 13.0	I 4.1	I 3.0	I 0.2	I 0.2	100.0
	COLUMN TOTAL								

CHI SQUARE = 19.23988 WITH 6 DEGREES OF FREEDOM SIGNIFICANCE = 0.0038
 CRAMER'S V = 0.19017
 CONTINGENCY COEFFICIENT = 0.18682
 LAMBDA (ASYMMETRIC) = 0.00541 WITH V05 DEPENDENT. = 0.01695 WITH V232 DEPENDENT.
 LAMBDA (SYMMETRIC) = 0.01250
 UNCERTAINTY COEFFICIENT (ASYMMETRIC) = 0.02950 WITH V05 DEPENDENT. = 0.01520 WITH V232 DEPENDENT.
 UNCERTAINTY COEFFICIENT (SYMMETRIC) = 0.02007
 KENDALL'S TAU B = 0.16135 SIGNIFICANCE = 0.0000
 KENDALL'S TAU C = 0.17655 SIGNIFICANCE = 0.0000
 GAMMA = 0.29522
 SOMERS'S D (ASYMMETRIC) = 0.13378 WITH V05 DEPENDENT. = 0.19459 WITH V232 DEPENDENT.
 SOMERS'S D (SYMMETRIC) = 0.15856
 ETA = 0.19017 WITH V05 DEPENDENT. = 0.14838 WITH V232 DEPENDENT.

NUMBER OF MISSING OBSERVATIONS = 102

PESQUISA ESTUDANTES DE SEGUNDO GRAU
 CRUZAMENTOS COM A VARIÁVEL SEXO
 FILE NONAME (CREATION DATE = 13-DEC-82)

***** C R O S S T A B U L A T I O N O F *****
 V05 SEXO BY V235 JA TEVE RELACOES SEXUAIS
 ***** PAGE 1 OF 1

		V235				
		COUNT	I			ROW
		ROW %	ISIM	NAO		
		COL %	I			TOTAL
		TOTAL %	I	1. I	2. I	
V05		-----I-----I-----I				
	1.	I	169	I	62	I 231
MASCULINO		I	73.2	I	26.8	I 37.2
		I	77.5	I	15.4	I
		I	27.2	I	10.0	I
		-I-----I-----I				
	2.	I	49	I	341	I 390
FEMININO		I	12.6	I	87.4	I 62.8
		I	22.5	I	84.6	I
		I	7.9	I	54.9	I
		-I-----I-----I				
	COLUMN		218		403	621
	TOTAL		35.1		64.9	100.0

CORRECTED CHI SQUARE = 231.17515 WITH 1 DEGREE OF FREEDOM SIGNIFICANCE = 0.0000
 PHI = 0.61362
 CONTINGENCY COEFFICIENT = 0.52301
 LAMBDA (ASYMMETRIC) = 0.51948 WITH V05 DEPENDENT. = 0.49083 WITH V235 DEPENDENT.
 LAMBDA (SYMMETRIC) = 0.50557
 UNCERTAINTY COEFFICIENT (ASYMMETRIC) = 0.29443 WITH V05 DEPENDENT. = 0.29984 WITH V235 DEPENDENT.
 UNCERTAINTY COEFFICIENT (SYMMETRIC) = 0.29711
 KENDALL'S TAU B = 0.61362 SIGNIFICANCE = 0.0000
 KENDALL'S TAU C = 0.56624 SIGNIFICANCE = 0.0000
 GAMMA = 0.89985
 SOMERS'S D (ASYMMETRIC) = 0.62138 WITH V05 DEPENDENT. = 0.60596 WITH V235 DEPENDENT.
 SOMERS'S D (SYMMETRIC) = 0.61358
 ETA = 0.61362 WITH V05 DEPENDENT. = 0.61362 WITH V235 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 V236 IDADE QUE TEVE REL SEXUAIS
 ***** PAGE 1 OF 2

		V236														ROW							
		COUNT														TOTAL							
		ROW %																					
		COL %																					
V05	SEXO	TOTAL %	6. I	7. I	8. I	9. I	10. I	11. I	12. I	13. I	14. I	15. I	ROW TOTAL										
	1.	I	I	I	I	I	I	I	I	I	I	I	I	I	I	167							
MASCULINO		I	I	I	I	I	I	I	I	I	I	I	I	I	I	77.3							
		I	100.0	I	100.0	I	100.0	I	100.0	I	100.0	I	100.0	I	89.7	I	86.3						
		I	0.5	I	0.9	I	0.9	I	1.9	I	1.9	I	1.9	I	2.8	I	5.1	I	16.2	I	20.4		
	2.	I	I	I	I	I	I	I	I	I	I	I	I	I	I	49							
FEMININO		I	0.0	I	0.0	I	0.0	I	0.0	I	0.0	I	0.0	I	0.0	I	0.0	I	8.2	I	14.3	I	22.7
		I	0.0	I	0.0	I	0.0	I	0.0	I	0.0	I	0.0	I	0.0	I	10.3	I	13.7	I			
		I	0.0	I	0.0	I	0.0	I	0.0	I	0.0	I	0.0	I	0.0	I	1.9	I	3.2	I			
		I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	
		COLUMN	1	2	2	4	4	4	6	11	39	51	216										
		TOTAL	0.5	0.9	0.9	1.9	1.9	1.9	2.8	5.1	18.1	23.6	100.0										

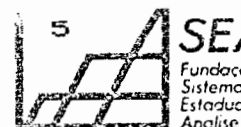
(CONTINUED)

***** C R O S S T A B U L A T I O N O F *****
 V05 SEXO BY V236 IDADE QUE TEVE REL SEXUAIS
 ***** PAGE 2 OF 2

		V236					ROW TOTAL
		16. I	17. I	18. I	19. I	20. I	
V05	COUNT I						
	ROW % I						
		COL % I					
		TOTAL % I					
MASCULINO	1. I	25 I	25 I	3 I	0 I	1 I	167
	I	15.0 I	15.0 I	1.8 I	0.0 I	0.6 I	77.3
	I	80.6 I	67.6 I	25.0 I	0.0 I	33.3 I	
	I	11.6 I	11.6 I	1.4 I	0.0 I	0.5 I	
FEMININO	2. I	6 I	12 I	9 I	9 I	2 I	49
	I	12.2 I	24.5 I	18.4 I	18.4 I	4.1 I	22.7
	I	19.4 I	32.4 I	75.0 I	100.0 I	66.7 I	
	I	2.8 I	5.6 I	4.2 I	4.2 I	0.9 I	
COLUMN TOTAL		31	37	12	9	3	216
		14.4	17.1	5.6	4.2	1.4	100.0

CHI SQUARE = 70.65288 WITH 14 DEGREES OF FREEDOM SIGNIFICANCE = 0.0000
 CRAMER'S V = 0.57192
 CONTINGENCY COEFFICIENT = 0.49646
 LAMBDA (ASYMMETRIC) = 0.32653 WITH V05 DEPENDENT. = 0.03030 WITH V236 DEPENDENT.
 LAMBDA (SYMMETRIC) = 0.09813
 UNCERTAINTY COEFFICIENT (ASYMMETRIC) = 0.30401 WITH V05 DEPENDENT. = 0.07510 WITH V236 DEPENDENT.
 UNCERTAINTY COEFFICIENT (SYMMETRIC) = 0.12045
 KENDALL'S TAU B = 0.41054 SIGNIFICANCE = 0.0000
 KENDALL'S TAU C = 0.44890 SIGNIFICANCE = 0.0000
 GAMMA = 0.72161
 SOMERS'S D (ASYMMETRIC) = 0.26341 WITH V05 DEPENDENT. = 0.63986 WITH V236 DEPENDENT.
 SOMERS'S D (SYMMETRIC) = 0.37319
 ETA = 0.57192 WITH V05 DEPENDENT. = 0.43910 WITH V236 DEPENDENT.

NUMBER OF MISSING OBSERVATIONS = 418



***** C R O S T A B U L A T I O N O F *****
 V05 SEXO BY V237 REC INF SEXUAL-PAI
 ***** PAGE 1 OF 1

V05	COUNT	V237		ROW TOTAL	
		ROW %	ISIM		NAO
		COL %	1. I		2. I
		TOTAL %	1. I		2. I
MASCULINO	1.	110	118	228	
		48.2	51.8	39.0	
		64.0	28.6		
		18.8	20.2		
FEMININO	2.	62	295	357	
		17.4	82.6	61.0	
		36.0	71.4		
		10.6	50.4		
	COLUMN TOTAL	172	413	585	
		29.4	70.6	100.0	

CORRECTED CHI SQUARE = 62.43526 WITH 1 DEGREE OF FREEDOM SIGNIFICANCE = 0.0000
 PHI = 0.33054
 CONTINGENCY COEFFICIENT = 0.31384
 LAMBDA (ASYMMETRIC) = 0.21053 WITH V05 DEPENDENT. = 0.00000 WITH V237 DEPENDENT.
 LAMBDA (SYMMETRIC) = 0.12000
 UNCERTAINTY COEFFICIENT (ASYMMETRIC) = 0.08087 WITH V05 DEPENDENT. = 0.08927 WITH V237 DEPENDENT.
 UNCERTAINTY COEFFICIENT (SYMMETRIC) = 0.08486
 KENDALL'S TAU B = 0.33054 SIGNIFICANCE = 0.0000
 KENDALL'S TAU C = 0.29377 SIGNIFICANCE = 0.0000
 GAMMA = 0.63205
 SOMERS'S D (ASYMMETRIC) = 0.35382 WITH V05 DEPENDENT. = 0.30879 WITH V237 DEPENDENT.
 SOMERS'S D (SYMMETRIC) = 0.32977
 ETA = 0.33054 WITH V05 DEPENDENT. = 0.33054 WITH V237 DEPENDENT.
 NUMBER OF MISSING OBSERVATIONS = 49

***** C R O S S T A B U L A T I O N O F *****
 V05 SEXO BY V238 REC INF SEXUAL-MAE
 ***** PAGE 1 OF 1

		V238				
		COUNT	I		ROW TOTAL	
		ROW %	ISIM	NAO		
		COL %	I			
		TOTAL %	1. I	2. I		
V05		----- ----- -----				
	1.	I	90	I 139	I 229	
MASCULINO		I	39.3	I 60.7	I 37.7	
		I	26.2	I 52.9	I	
		I	14.8	I 22.9	I	
		-I----- -----				
	2.	I	254	I 124	I 378	
FEMININO		I	67.2	I 32.8	I 62.3	
		I	73.8	I 47.1	I	
		I	41.8	I 20.4	I	
		-I----- -----				
	COLUMN		344	263	607	
	TOTAL		56.7	43.3	100.0	

CORRECTED CHI SQUARE = 44.06064 WITH 1 DEGREE OF FREEDOM SIGNIFICANCE = .0.0000
 PHI = 0.27285
 CONTINGENCY COEFFICIENT = 0.26323
 LAMBDA (ASYMMETRIC) = 0.06550 WITH V05 DEPENDENT. = 0.18631 WITH V238 DEPENDENT.
 LAMBDA (SYMMETRIC) = 0.13008
 UNCERTAINTY COEFFICIENT (ASYMMETRIC) = 0.05638 WITH V05 DEPENDENT. = 0.05461 WITH V238 DEPENDENT.
 UNCERTAINTY COEFFICIENT (SYMMETRIC) = 0.05548
 KENDALL'S TAU B = -0.27285 SIGNIFICANCE = 0.0000
 KENDALL'S TAU C = -0.26214 SIGNIFICANCE = 0.0000
 GAMMA = -0.51965
 SOMERS'S D (ASYMMETRIC) = -0.26689 WITH V05 DEPENDENT. = -0.27894 WITH V238 DEPENDENT.
 SOMERS'S D (SYMMETRIC) = -0.27278
 ETA = 0.27285 WITH V05 DEPENDENT. = 0.27285 WITH V238 DEPENDENT.
 NUMBER OF MISSING OBSERVATIONS = 27



***** C R O S S T A B U L A T I O N U F *****
 V05 SEXO BY V239 REC INF SEXUAL-IRMAOS, PRIMOS
 ***** PAGE 1 OF 1

		V239				ROW TOTAL
		1	2			
COUNT		I				
ROW	%	ISIM	NAO			
CUL	%	I				
TOTAL	%	I	1. I	2. I		
V05		I	I	I	I	
1.	I	132	I	93	I 225	
MASCULINO	I	58.7	I	41.3	I 38.1	
	I	39.6	I	36.0	I	
	I	22.3	I	15.7	I	
	I	-----I-----I-----I				
2.	I	201	I	165	I 366	
FEMININO	I	54.9	I	45.1	I 61.9	
	I	60.4	I	64.0	I	
	I	34.0	I	27.9	I	
	I	-----I-----I-----I				
COLUMN		333	258	591		
TOTAL		56.3	43.7	100.0		

CORRECTED CHI SQUARE = 0.65093 WITH 1 DEGREE OF FREEDOM SIGNIFICANCE = 0.4198
 PHI = 0.03670
 CONTINGENCY COEFFICIENT = 0.03668
 LAMBDA (ASYMMETRIC) = 0.00000 WITH V05 DEPENDENT. = 0.00000 WITH V239 DEPENDENT.
 LAMBDA (SYMMETRIC) = 0.00000
 UNCERTAINTY COEFFICIENT (ASYMMETRIC) = 0.00102 WITH V05 DEPENDENT. = 0.00098 WITH V239 DEPENDENT.
 UNCERTAINTY COEFFICIENT (SYMMETRIC) = 0.00100
 KENDALL'S TAU B = 0.03670 SIGNIFICANCE = 0.1863
 KENDALL'S TAU C = 0.03535 SIGNIFICANCE = 0.1863
 GAMMA = 0.07627
 SOMERS'S D (ASYMMETRIC) = 0.03593 WITH V05 DEPENDENT. = 0.03749 WITH V239 DEPENDENT.
 SOMERS'S D (SYMMETRIC) = 0.03669
 ETA = 0.03670 WITH V05 DEPENDENT. = 0.03670 WITH V239 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 V240 REC INF SEXUAL-OUTROS PARENTES
 ***** PAGE 1 OF 1

V05	COUNT	V240		ROW TOTAL
		1	2	
		ISIM	NAO	
COL % I	1. I	2. I		
MASCULINO	1.	65	139	204
		31.9	68.1	40.2
		37.6	41.5	
		12.8	27.4	
FEMININO	2.	108	196	304
		35.5	64.5	59.8
		62.4	58.5	
		21.3	38.6	
	COLUMN TOTAL	173	335	508
		34.1	65.9	100.0

CORRECTED CHI SQUARE = 0.57559 WITH 1 DEGREE OF FREEDOM SIGNIFICANCE = 0.4480
 PHI = 0.03790
 CONTINGENCY COEFFICIENT = 0.03787
 LAMBDA (ASYMMETRIC) = 0.00000 WITH V05 DEPENDENT. = 0.00000 WITH V240 DEPENDENT.
 LAMBDA (SYMMETRIC) = 0.00000
 UNCERTAINTY COEFFICIENT (ASYMMETRIC) = 0.00107 WITH V05 DEPENDENT. = 0.00112 WITH V240 DEPENDENT.
 UNCERTAINTY COEFFICIENT (SYMMETRIC) = 0.00110
 KENDALL'S TAU B = -0.03790 SIGNIFICANCE = 0.1967
 KENDALL'S TAU C = -0.03522 SIGNIFICANCE = 0.1967
 GAMMA = -0.08187
 SOMERS'S D (ASYMMETRIC) = -0.03920 WITH V05 DEPENDENT. = -0.03664 WITH V240 DEPENDENT.
 SOMERS'S D (SYMMETRIC) = -0.03788
 ETA = 0.03790 WITH V05 DEPENDENT. = 0.03790 WITH V240 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 V241 REC INF SEXUAL-PROFESSORES
 ***** PAGE 1 OF 1

V05	SEXO	V241		ROW TOTAL
		1. I	2. I	
		COUNT		
		ROW %	MAO	
		COL %		
		TOTAL %		
		1. I	2. I	
		-----I-----I-----I		
	1.	I 150	I 76	I 226
MASCULINO		I 66.4	I 33.6	I 37.6
		I 34.5	I 45.8	I
		I 25.0	I 12.6	I
		-I-----I-----I		
	2.	I 285	I 90	I 375
FEMININO		I 76.0	I 24.0	I 62.4
		I 65.5	I 54.2	I
		I 47.4	I 15.0	I
		-I-----I-----I		
		COLUMN		
		TOTAL		
		435	166	601
		72.4	27.6	100.0

CORRECTED CHI SQUARE = 6.06635 WITH 1 DEGREE OF FREEDOM SIGNIFICANCE = 0.0138
 PHI = 0.10431
 CONTINGENCY COEFFICIENT = 0.10375
 LAMBDA (ASYMMETRIC) = 0.00000 WITH V05 DEPENDENT. = 0.00000 WITH V241 DEPENDENT.
 LAMBDA (SYMMETRIC) = 0.00000
 UNCERTAINTY COEFFICIENT (ASYMMETRIC) = 0.00811 WITH V05 DEPENDENT. = 0.00911 WITH V241 DEPENDENT.
 UNCERTAINTY COEFFICIENT (SYMMETRIC) = 0.00858
 KENDALL'S TAU B = -0.10431 SIGNIFICANCE = 0.0053
 KENDALL'S TAU C = -0.09037 SIGNIFICANCE = 0.0053
 GAMMA = -0.23208
 SOMERS'S D (ASYMMETRIC) = -0.11300 WITH V05 DEPENDENT. = -0.09628 WITH V241 DEPENDENT.
 SOMERS'S D (SYMMETRIC) = -0.10398
 ETA = 0.10431 WITH V05 DEPENDENT. = 0.10431 WITH V241 DEPENDENT.
 NUMBER OF MISSING OBSERVATIONS = 33

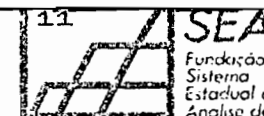


***** C R O S S T A B U L A T I O N O F *****
 V05 SEXO BY V242 REC INF SEXUAL-COMPANHEIROS
 ***** PAGE 1 OF 1

V05		V242			ROW TOTAL		
		COUNT	I	NAO			
		ROW %	ISIM				
		COL %	I				
		TOTAL %	I	1. I	2. I		
MASCULINO	1.	I	198	I	30	I	228
		I	86.8	I	13.2	I	38.1
		I	38.2	I	37.5	I	
		I	33.1	I	5.0	I	
FEMININO	2.	I	321	I	50	I	371
		I	86.5	I	13.5	I	61.9
		I	61.8	I	62.5	I	
		I	53.6	I	8.3	I	
COLUMN			519		80		599
TOTAL			86.6		13.4		100.0

CORRECTED CHI SQUARE = 0.00015 WITH 1 DEGREE OF FREEDOM SIGNIFICANCE = 0.9903
 PHI = 0.00456
 CONTINGENCY COEFFICIENT = 0.00456
 LAMBDA (ASYMMETRIC) = 0.00000 WITH V05 DEPENDENT. = 0.00000 WITH V242 DEPENDENT.
 LAMBDA (SYMMETRIC) = 0.00000
 UNCERTAINTY COEFFICIENT (ASYMMETRIC) = 0.00002 WITH V05 DEPENDENT. = 0.00003 WITH V242 DEPENDENT.
 UNCERTAINTY COEFFICIENT (SYMMETRIC) = 0.00002
 KENDALL'S TAU B = 0.00456 SIGNIFICANCE = 0.4556
 KENDALL'S TAU C = 0.00301 SIGNIFICANCE = 0.4556
 GAMMA = 0.01382
 SOMERS'S D (ASYMMETRIC) = 0.00650 WITH V05 DEPENDENT. = 0.00319 WITH V242 DEPENDENT.
 SOMERS'S D (SYMMETRIC) = 0.00428
 ETA = 0.00456 WITH V05 DEPENDENT. = 0.00456 WITH V242 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 V243 REC INF SEXUAL-NAMORADO-A
 ***** PAGE 1 OF 1 *****

		V243				
		COUNT	I		ROW	
		ROW %	ISIM	NAO	TOTAL	
		COL %	I			
		TOTAL %	1. I	2. I		
V05						
	1.	I	101	I 129	I 230	
MASCULINO		I	43.9	I 56.1	I 38.5	
		I	32.1	I 45.6	I	
		I	16.9	I 21.6	I	
	2.	I	214	I 154	I 368	
FEMININO		I	58.2	I 41.8	I 61.5	
		I	67.9	I 54.4	I	
		I	35.8	I 25.8	I	
		COLUMN	315	283	598	
		TOTAL	52.7	47.3	100.0	

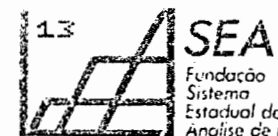
CORRECTED CHI SQUARE = 10.94778 WITH 1 DEGREE OF FREEDOM SIGNIFICANCE = 0.0009
 PHI = 0.13875
 CONTINGENCY COEFFICIENT = 0.13743
 LAMBDA (ASYMMETRIC) = 0.00000 WITH V05 DEPENDENT. = 0.09894 WITH V243 DEPENDENT.
 LAMBDA (SYMMETRIC) = 0.05458
 UNCERTAINTY COEFFICIENT (ASYMMETRIC) = 0.01447 WITH V05 DEPENDENT. = 0.01394 WITH V243 DEPENDENT.
 UNCERTAINTY COEFFICIENT (SYMMETRIC) = 0.01420
 KENDALL'S TAU B = -0.13875 SIGNIFICANCE = 0.0003
 KENDALL'S TAU C = -0.13481 SIGNIFICANCE = 0.0003
 GAMMA = -0.27924
 SOMERS'S D (ASYMMETRIC) = -0.13520 WITH V05 DEPENDENT. = -0.14239 WITH V243 DEPENDENT.
 SOMERS'S D (SYMMETRIC) = -0.13870
 ETA = 0.13875 WITH V05 DEPENDENT. = 0.13875 WITH V243 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 V244 REC INF SEXUAL-TELEVISAO
 ***** PAGE 1 OF 1

		V244				
		COUNT	NAD		ROW	
		ISIM	NAD		TOTAL	
		COL % I	TOTAL % I			
			1. I	2. I		
V05		----- ----- -----				
	1.	I 132 I	I 95 I	I 227		
MASCULINO		I 58.1 I	I 41.9 I	I 37.6		
		I 31.3 I	I 52.2 I			
		I 21.9 I	I 15.7 I			
		----- ----- -----				
	2.	I 290 I	I 87 I	I 377		
FEMININO		I 76.9 I	I 23.1 I	I 62.4		
		I 68.7 I	I 47.8 I			
		I 48.0 I	I 14.4 I			
		----- ----- -----				
	COLUMN	422	182	604		
	TOTAL	69.9	30.1	100.0		

CORRECTED CHI SQUARE = 22.83593 WITH 1 DEGREE OF FREEDOM SIGNIFICANCE = 0.0000
 PHI = 0.19817
 CONTINGENCY COEFFICIENT = 0.19439
 LAMBDA (ASYMMETRIC) = 0.03524 WITH V05 DEPENDENT. = 0.00000 WITH V244 DEPENDENT.
 LAMBDA (SYMMETRIC) = 0.01956
 UNCERTAINTY COEFFICIENT (ASYMMETRIC) = 0.02917 WITH V05 DEPENDENT. = 0.03156 WITH V244 DEPENDENT.
 UNCERTAINTY COEFFICIENT (SYMMETRIC) = 0.03032
 KENDALL'S TAU B = -0.19817 SIGNIFICANCE = 0.0000
 KENDALL'S TAU C = -0.17615 SIGNIFICANCE = 0.0000
 GAMMA = -0.41159
 SOMERS'S D (ASYMMETRIC) = -0.20918 WITH V05 DEPENDENT. = -0.18773 WITH V244 DEPENDENT.
 SOMERS'S D (SYMMETRIC) = -0.19788
 ETA = 0.19817 WITH V05 DEPENDENT. = 0.19817 WITH V244 DEPENDENT.
 NUMBER OF MISSING OBSERVATIONS = 30



***** C R O S S T A B U L A T I O N O F *****
 V05 SEXO BY V245 REC INF SEXUAL-RADIO
 ***** PAGE 1 OF 1 *****

	COUNT	V245		ROW TOTAL
		1	2	
	ROW %	ISIM	NAO	
	COL %	1	2	
	TOTAL %	1	2	
V05				
MASCULINO	1.	49	178	227
		21.6	78.4	38.6
		42.6	37.6	
		8.3	30.3	
FEMININO	2.	66	295	361
		18.3	81.7	61.4
		57.4	62.4	
		11.2	50.2	
	COLUMN TOTAL	115	473	588
		19.6	80.4	100.0

CORRECTED CHI SQUARE = 0.76807 WITH 1 DEGREE OF FREEDOM SIGNIFICANCE = 0.3808
 PHI = 0.04055
 CONTINGENCY COEFFICIENT = 0.04051
 LAMBDA (ASYMMETRIC) = 0.00000 WITH V05 DEPENDENT. = 0.00000 WITH V245 DEPENDENT.
 LAMBDA (SYMMETRIC) = 0.00000
 UNCERTAINTY COEFFICIENT (ASYMMETRIC) = 0.00122 WITH V05 DEPENDENT. = 0.00165 WITH V245 DEPENDENT.
 UNCERTAINTY COEFFICIENT (SYMMETRIC) = 0.00140
 KENDALL'S TAU B = 0.04055 SIGNIFICANCE = 0.1630
 KENDALL'S TAU C = 0.03132 SIGNIFICANCE = 0.1630
 GAMMA = 0.10331
 SOMERS'S D (ASYMMETRIC) = 0.04977 WITH V05 DEPENDENT. = 0.03303 WITH V245 DEPENDENT.
 SOMERS'S D (SYMMETRIC) = 0.03971
 ETA = 0.04055 WITH V05 DEPENDENT. = 0.04055 WITH V245 DEPENDENT.

NUMBER OF MISSING OBSERVATIONS = 46



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

V05 SEXO BY V246 REC INF SEXUAL-JORNAIS

***** PAGE 1 OF 1

V05	V246				ROW TOTAL	
	COUNT	I				
	ROW %	ISIM	NAO			
	COL %	I				
TOTAL %	I		1. I	2. I		
MASCULINO	1.	1	90	140	230	
		1	39.1	60.9	38.6	
		1	45.0	35.4		
		1	15.1	23.5		
FEMININO	2.	1	110	256	366	
		1	30.1	69.9	61.4	
		1	55.0	64.6		
		1	18.5	43.0		
		COLUMN TOTAL		200	396	596
		TOTAL		33.6	66.4	100.0

CORRECTED CHI SQUARE = 4.81882 WITH 1 DEGREE OF FREEDOM SIGNIFICANCE = 0.0282
 PHI = 0.09357
 CONTINGENCY COEFFICIENT = 0.09316
 LAMBDA (ASYMMETRIC) = 0.00000 WITH V05 DEPENDENT. = 0.00000 WITH V246 DEPENDENT.
 LAMBDA (SYMMETRIC) = 0.00000
 UNCERTAINTY COEFFICIENT (ASYMMETRIC) = 0.00651 WITH V05 DEPENDENT. = 0.00681 WITH V246 DEPENDENT.
 UNCERTAINTY COEFFICIENT (SYMMETRIC) = 0.00666
 KENDALL'S TAU B = 0.09357 SIGNIFICANCE = 0.0112
 KENDALL'S TAU C = 0.08603 SIGNIFICANCE = 0.0112
 GAMMA = 0.19875
 SOMERS'S D (ASYMMETRIC) = 0.09646 WITH V05 DEPENDENT. = 0.09076 WITH V246 DEPENDENT.
 SOMERS'S D (SYMMETRIC) = 0.09352
 ETA = 0.09357 WITH V05 DEPENDENT. = 0.09357 WITH V246 DEPENDENT.

NUMBER OF MISSING OBSERVATIONS = 38



***** C R O S S T A B U L A T I O N O F *****
 V05 SEXO BY V247 REC INF SEXUAL-REVISTAS
 ***** PAGE 1 OF 1

		V247			
		COUNT	1	2	ROW
		ROW %	ISIM	NAO	TOTAL
		COL %			
		TOTAL %	1. 1	2. 1	
V05					
	1.	183	47	230	
MASCULINO		79.6	20.4	37.8	
		37.2	40.2		
		30.0	7.7		
	2.	309	70	379	
FEMININO		81.5	18.5	62.2	
		62.8	59.8		
		50.7	11.5		
COLUMN		492	117	609	
TOTAL		80.8	19.2	100.0	

CORRECTED CHI SQUARE = 0.24078 WITH 1 DEGREE OF FREEDOM SIGNIFICANCE = 0.6236
 PHI = 0.02418
 CONTINGENCY COEFFICIENT = 0.02418
 LAMBDA (ASYMMETRIC) = 0.00000 WITH V05 DEPENDENT. = 0.00000 WITH V247 DEPENDENT.
 LAMBDA (SYMMETRIC) = 0.00000
 UNCERTAINTY COEFFICIENT (ASYMMETRIC) = 0.00044 WITH V05 DEPENDENT. = 0.00059 WITH V247 DEPENDENT.
 UNCERTAINTY COEFFICIENT (SYMMETRIC) = 0.00050
 KENDALL'S TAU B = -0.02418 SIGNIFICANCE = 0.2755
 KENDALL'S TAU C = -0.01847 SIGNIFICANCE = 0.2755
 GAMMA = -0.06267
 SOMERS'S D (ASYMMETRIC) = -0.02976 WITH V05 DEPENDENT. = -0.01965 WITH V247 DEPENDENT.
 SOMERS'S D (SYMMETRIC) = -0.02367
 ETA = 0.02418 WITH V05 DEPENDENT. = 0.02418 WITH V247 DEPENDENT.
 NUMBER OF MISSING OBSERVATIONS = 25



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

V05 SEXO BY V248 REC INF SEXUAL-LIVROS

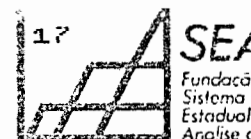
***** PAGE 1 OF 1

V05	SEXO	V248		ROW TOTAL
		1. I	2. I	
		COUNT		
		ROW % ISIM	NHO	
		COL % I		
		TOTAL % I		
		-----I-----I-----I		
	1. MASCULINO	I 165 I 64 I 229		
		I 72.1 I 27.9 I 38.0		
		I 35.3 I 47.1 I		
		I 27.4 I 10.6 I		
		-----I-----I-----I		
	2. FEMININO	I 302 I 72 I 374		
		I 80.7 I 19.3 I 62.0		
		I 64.7 I 52.9 I		
		I 50.1 I 11.9 I		
		-----I-----I-----I		
		COLUMN 467 136 603		
		TOTAL 77.4 22.6 100.0		

CORRECTED CHI SQUARE = 5.66163 WITH 1 DEGREE OF FREEDOM SIGNIFICANCE = .0.0173
 PHI = 0.10099
 CONTINGENCY COEFFICIENT = 0.10047
 LAMBDA (ASYMMETRIC) = 0.00000 WITH V05 DEPENDENT. = 0.00000 WITH V248 DEPENDENT.
 LAMBDA (SYMMETRIC) = 0.00000
 UNCERTAINTY COEFFICIENT (ASYMMETRIC) = 0.00755 WITH V05 DEPENDENT. = 0.00939 WITH V248 DEPENDENT.
 UNCERTAINTY COEFFICIENT (SYMMETRIC) = 0.00837
 KENDALL'S TAU B = -0.10099 SIGNIFICANCE = 0.0066
 KENDALL'S TAU C = -0.08193 SIGNIFICANCE = 0.0066
 GAMMA = -0.23866
 SOMERS'S D (ASYMMETRIC) = -0.11727 WITH V05 DEPENDENT. = -0.08696 WITH V248 DEPENDENT.
 SOMERS'S D (SYMMETRIC) = -0.09987
 ETA = 0.10099 WITH V05 DEPENDENT. = 0.10099 WITH V248 DEPENDENT.

NUMBER OF MISSING OBSERVATIONS = 31

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***** C R O S S T A B U L A T I O N O F *****
 V05 SEXO BY V249 REC INF SEXUAL-OUTROS
 ***** PAGE 1 OF 1

V05	COUNT	V249		ROW TOTAL
		ISIM	NAO	
		ROW % I	ROW % I	
		COL % I	COL % I	
	TOTAL % I	1.1	2.1	
MASCULINO	117	20	97	117
	17.1	82.9	42.1	
	54.1	40.2		
	7.2	34.9		
FEMININO	161	17	144	161
	10.6	89.4	57.9	
	45.9	59.8		
	6.1	51.8		
	COLUMN TOTAL	37	241	278
		13.3	86.7	100.0

CORRECTED CHI SQUARE = 1.97360 WITH 1 DEGREE OF FREEDOM SIGNIFICANCE = 0.1601
 PHI = 0.09498
 CONTINGENCY COEFFICIENT = 0.09456
 LAMBDA (ASYMMETRIC) = 0.02564 WITH V05 DEPENDENT. = 0.00000 WITH V249 DEPENDENT.
 LAMBDA (SYMMETRIC) = 0.01948
 UNCERTAINTY COEFFICIENT (ASYMMETRIC) = 0.00654 WITH V05 DEPENDENT. = 0.01135 WITH V249 DEPENDENT.
 UNCERTAINTY COEFFICIENT (SYMMETRIC) = 0.00830
 KENDALL'S TAU B = 0.09498 SIGNIFICANCE = 0.0570
 KENDALL'S TAU C = 0.06371 SIGNIFICANCE = 0.0570
 GAMMA = 0.27180
 SOMERS'S D (ASYMMETRIC) = 0.13805 WITH V05 DEPENDENT. = 0.06535 WITH V249 DEPENDENT.
 SOMERS'S D (SYMMETRIC) = 0.08871
 ETA = 0.09498 WITH V05 DEPENDENT. = 0.09498 WITH V249 DEPENDENT.

NUMBER OF MISSING OBSERVATIONS = 356



***** C R O S S T A B U L A T I O N O F *****
 V05 SEXO BY V250 REC INF SEXUAL-NINGUEM
 ***** PAGE 1 OF 1

V05	COUNT	V250		ROW TOTAL
		ROW %	NHO	
		COL %		
	TOTAL	1. I	2. I	
MASCULINO	111	97.3	41.9	
FEMININO	154	58.6	57.7	
	COLUMN TOTAL	4	261	265
		1.5	98.5	100.0

CORRECTED CHI SQUARE = 0.70893 WITH 1 DEGREE OF FREEDOM SIGNIFICANCE = 0.3998
 PHI = 0.08309
 CONTINGENCY COEFFICIENT = 0.08280
 LAMBDA (ASYMMETRIC) = 0.01802 WITH V05 DEPENDENT. = 0.00000 WITH V250 DEPENDENT.
 LAMBDA (SYMMETRIC) = 0.01739
 UNCERTAINTY COEFFICIENT (ASYMMETRIC) = 0.00509 WITH V05 DEPENDENT. = 0.04425 WITH V250 DEPENDENT.
 UNCERTAINTY COEFFICIENT (SYMMETRIC) = 0.00914
 KENDALL'S TAU B = 0.08309 SIGNIFICANCE = 0.0085
 KENDALL'S TAU C = 0.01999 SIGNIFICANCE = 0.0085
 GAMMA = 0.61905
 SOMERS'S D (ASYMMETRIC) = 0.33621 WITH V05 DEPENDENT. = 0.02053 WITH V250 DEPENDENT.
 SOMERS'S D (SYMMETRIC) = 0.03870
 ETA = 0.08309 WITH V05 DEPENDENT. = 0.08308 WITH V250 DEPENDENT.

NUMBER OF MISSING OBSERVATIONS = 369



***** C R O S S T A B U L A T I O N O F *****
 V05 SEXO BY V251 PREF REC INF SEX-PAI
 ***** PAGE 1 OF 1

		V251									
		COUNT	I				ROW				
		ROW %	IGOSTARIA	GOSTARIA	GOSTARIA	NAO GUST	ROW				
		COL %	MUITO	+ OU -	POUCO	ARIA	TOTAL				
		TOTAL %	1. I	2. I	3. I	4. I					
V05											
	1.	I	112	I	59	I	22	I	29	I	222
MASCULINO		I	50.5	I	26.6	I	9.9	I	13.1	I	38.6
		I	50.0	I	46.8	I	30.6	I	19.0	I	
		I	19.5	I	10.3	I	3.8	I	5.0	I	
	2.	I	112	I	67	I	50	I	124	I	353
FEMININO		I	31.7	I	19.0	I	14.2	I	35.1	I	61.4
		I	50.0	I	53.2	I	69.4	I	81.0	I	
		I	19.5	I	11.7	I	8.7	I	21.6	I	
		COLUMN	224	126	72	153	575				
		TOTAL	39.0	21.9	12.5	26.6	100.0				

CHI SQUARE = 42.75787 WITH 3 DEGREES OF FREEDOM SIGNIFICANCE = 0.0000
 CRAMER'S V = 0.27269
 CONTINGENCY COEFFICIENT = 0.26309
 LAMBDA (ASYMMETRIC) = 0.00000 WITH V05 DEPENDENT. = 0.03419 WITH V251 DEPENDENT.
 LAMBDA (SYMMETRIC) = 0.02094
 UNCERTAINTY COEFFICIENT (ASYMMETRIC) = 0.05880 WITH V05 DEPENDENT. = 0.02989 WITH V251 DEPENDENT.
 UNCERTAINTY COEFFICIENT (SYMMETRIC) = 0.03963
 KENDALL'S TAU B = 0.23710 SIGNIFICANCE = 0.0000
 KENDALL'S TAU C = 0.27583 SIGNIFICANCE = 0.0000
 GAMMA = 0.39877
 SOMERS'S D (ASYMMETRIC) = 0.19323 WITH V05 DEPENDENT. = 0.29093 WITH V251 DEPENDENT.
 SUMERS'S D (SYMMETRIC) = 0.23222
 ETA = 0.27269 WITH V05 DEPENDENT. = 0.26610 WITH V251 DEPENDENT.

NUMBER OF MISSING OBSERVATIONS = 59

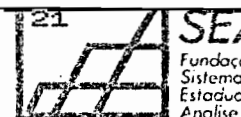


***** C R O S S T A B U L A T I O N O F *****
 V05 SEXO BY V252 PREF REC INF SEX-MAE
 ***** PAGE 1 OF 1

V05	COUNT	V252				ROW TOTAL
		1. I	2. I	3. I	4. I	
		IGOSTARIA MUITO	GOSTARIA + OU -	GOSTARIA POUCO	MAO GOSTARIA	
MASCULINO	1.	72	63	40	51	226
		31.9	27.9	17.7	22.6	37.6
		20.9	58.9	53.3	68.9	
		12.0	10.5	6.7	8.5	
FEMININO	2.	273	44	35	23	375
		72.8	11.7	9.3	6.1	62.4
		79.1	41.1	46.7	31.1	
		45.4	7.3	5.8	3.8	
	COLUMN TOTAL	345	107	75	74	601
		57.4	17.8	12.5	12.3	100.0

CHI SQUARE = 100.65256 WITH 3 DEGREES OF FREEDOM SIGNIFICANCE = 0.0000
 CRAMER'S V = 0.40924
 CONTINGENCY COEFFICIENT = 0.37875
 LAMBDA (ASYMMETRIC) = 0.23009 WITH V05 DEPENDENT. = 0.00000 WITH V252 DEPENDENT.
 LAMBDA (SYMMETRIC) = 0.10788
 UNCERTAINTY COEFFICIENT (ASYMMETRIC) = 0.12829 WITH V05 DEPENDENT. = 0.07428 WITH V252 DEPENDENT.
 UNCERTAINTY COEFFICIENT (SYMMETRIC) = 0.09409
 KENDALL'S THAU B = -0.37227 SIGNIFICANCE = 0.0000
 KENDALL'S THAU C = -0.39771 SIGNIFICANCE = 0.0000
 GAMMA = -0.60106
 SOMERS'S D (ASYMMETRIC) = -0.32704 WITH V05 DEPENDENT. = -0.42375 WITH V252 DEPENDENT.
 SOMERS'S D (SYMMETRIC) = -0.36917
 ETA = 0.40924 WITH V05 DEPENDENT. = 0.37115 WITH V252 DEPENDENT.

NUMBER OF MISSING OBSERVATIONS = 33



***** C R O S S T A B U L A T I O N O F *****
 V05 SEXO BY V253 PREF REC INF SEX-IRMOS, PRIMOS
 ***** PAGE 1 OF 1

		V253				ROW TOTAL
COUNT		I				
ROW %	COL %	I	I	I	I	
TOTAL %	TOTAL %	1. I	2. I	3. I	4. I	
V05 MASCULINO	1.	I	I	I	I	I
		I 60	I 72	I 46	I 45	I 223
		I 26.9	I 32.3	I 20.6	I 20.2	I 38.3
		I 39.0	I 40.4	I 44.2	I 30.6	I
FEMININO	2.	I	I	I	I	I
		I 94	I 106	I 58	I 102	I 360
		I 26.1	I 29.4	I 16.1	I 28.3	I 61.7
		I 61.0	I 59.6	I 55.8	I 69.4	I
COLUMN		154	178	104	147	583
TOTAL		26.4	30.5	17.8	25.2	100.0

CHI SQUARE = 5.60312 WITH 3 DEGREES OF FREEDOM SIGNIFICANCE = 0.1326
 CRAMER'S V = 0.09803
 CONTINGENCY COEFFICIENT = 0.09757
 LAMBDA (ASYMMETRIC) = 0.00000 WITH V05 DEPENDENT. = 0.00000 WITH V253 DEPENDENT.
 LAMBDA (SYMMETRIC) = 0.00000
 UNCERTAINTY COEFFICIENT (ASYMMETRIC) = 0.00733 WITH V05 DEPENDENT. = 0.00356 WITH V253 DEPENDENT.
 UNCERTAINTY COEFFICIENT (SYMMETRIC) = 0.00480
 KENDALL'S TAU B = 0.04567 SIGNIFICANCE = 0.1143
 KENDALL'S TAU C = 0.05406 SIGNIFICANCE = 0.1143
 GAMMA = 0.07689
 SOMERS'S D (ASYMMETRIC) = 0.03645 WITH V05 DEPENDENT. = 0.05722 WITH V253 DEPENDENT.
 SOMERS'S D (SYMMETRIC) = 0.04453
 ETA = 0.09803 WITH V05 DEPENDENT. = 0.05415 WITH V253 DEPENDENT.

NUMBER OF MISSING OBSERVATIONS = 51



***** C R O S S T A B U L A T I O N O F *****
 V05 SEXO BY V254 PREF REC INF SEX-OUTROS PARENTES
 ***** PAGE 1 OF 1

		V254				ROW TOTAL
COUNT		I				
ROW %	IGOSTARIA	GOSTARIA	GOSTARIA	MAO GOST		
COL %	I MUITO	+ OU -	POUCO	ARIA		
TOTAL %	1. I	2. I	3. I	4. I		
V05	-----I-----I-----I-----I-----I					
1.	I 24	I 40	I 30	I 96	I 190	
MASCULINO	I 12.6	I 21.1	I 15.8	I 50.5	I 37.8	
	I 32.0	I 39.2	I 40.5	I 38.1	I	
	I 4.8	I 8.0	I 6.0	I 19.1	I	
	-----I-----I-----I-----I-----I					
2.	I 51	I 62	I 44	I 156	I 313	
FEMININO	I 16.3	I 19.8	I 14.1	I 49.8	I 62.2	
	I 68.0	I 60.8	I 59.5	I 61.9	I	
	I 10.1	I 12.3	I 8.7	I 31.0	I	
	-----I-----I-----I-----I-----I					
COLUMN	75	102	74	252	503	
TOTAL	14.9	20.3	14.7	50.1	100.0	

CHI SQUARE = 1.40600 WITH 3 DEGREES OF FREEDOM SIGNIFICANCE = 0.7041
 CRAMER'S V = 0.05287
 CONTINGENCY COEFFICIENT = 0.05280
 LAMBDA (ASYMMETRIC) = 0.00000 WITH V05 DEPENDENT. = 0.00000 WITH V254 DEPENDENT.
 LAMBDA (SYMMETRIC) = 0.00000
 UNCERTAINTY COEFFICIENT (ASYMMETRIC) = 0.00214 WITH V05 DEPENDENT. = 0.00115 WITH V254 DEPENDENT.
 UNCERTAINTY COEFFICIENT (SYMMETRIC) = 0.00150
 KENDALL'S TAU B = -0.02170 SIGNIFICANCE = 0.3003
 KENDALL'S TAU C = -0.02425 SIGNIFICANCE = 0.3003
 GAMMA = -0.03886
 SOMERS'S D (ASYMMETRIC) = -0.01826 WITH V05 DEPENDENT. = -0.02579 WITH V254 DEPENDENT.
 SOMERS'S D (SYMMETRIC) = -0.02138
 ETA = 0.05287 WITH V05 DEPENDENT. = 0.02877 WITH V254 DEPENDENT.

NUMBER OF MISSING OBSERVATIONS =



***** C R O S S T A B U L A T I O N O F *****
 V05 SEXO BY V255 PREF REC INF SEX-PROFESSORES
 ***** PAGE 1 OF 1

		V255				
		COUNT	I			ROW
		ROW %	IGOSTARIA	GOSTARIA	GOSTARIA	NAO GOST
		COL %	I MUITO	+ OU -	POUCO	ARIA
		TOTAL %	1. I	2. I	3. I	4. I
						TOTAL
V05						
	1.	99	61	36	28	224
MASCULINO		44.2	27.2	16.1	12.5	37.3
		33.2	40.9	47.4	35.9	
		16.5	10.1	6.0	4.7	
	2.	199	88	40	50	377
FEMININO		52.8	23.3	10.6	13.3	62.7
		66.8	59.1	52.6	64.1	
		33.1	14.6	6.7	8.3	
	COLUMN	298	149	76	78	601
	TOTAL	49.6	24.8	12.6	13.0	100.0

CHI SQUARE = 6.32516 WITH 3 DEGREES OF FREEDOM SIGNIFICANCE = 0.0968
 CRAMER'S V = 0.10259
 CONTINGENCY COEFFICIENT = 0.10205
 LAMBDA (ASYMMETRIC) = 0.00000 WITH V05 DEPENDENT. = 0.00000 WITH V255 DEPENDENT.
 LAMBDA (SYMMETRIC) = 0.00000
 UNCERTAINTY COEFFICIENT (ASYMMETRIC) = 0.00788 WITH V05 DEPENDENT. = 0.00427 WITH V255 DEPENDENT.
 UNCERTAINTY COEFFICIENT (SYMMETRIC) = 0.00554
 KENDALL'S TAU B = -0.06694 SIGNIFICANCE = 0.0392
 KENDALL'S TAU C = -0.07436 SIGNIFICANCE = 0.0392
 GAMMA = -0.11877
 SOMERS'S D (ASYMMETRIC) = -0.05635 WITH V05 DEPENDENT. = -0.07952 WITH V255 DEPENDENT.
 SOMERS'S D (SYMMETRIC) = -0.06596
 ETA = 0.10259 WITH V05 DEPENDENT. = 0.05699 WITH V255 DEPENDENT.
 NUMBER OF MISSING OBSERVATIONS = 33



***** C R O S S T A B U L A T I O N O F *****
 V05 SEXO BY V256 PREF REC INF SEX-COMPANHEIRUS
 ***** PHGE 1 OF 1

		V256					ROW TOTAL
COUNT		1	2	3	4		
ROW %	IGOSTARIA	GOSTARIA	GOSTARIA	NAO GOST	ARIA		
COL %	I MUITO	+ OU -	POUCO	ARIA			
TOTAL %	1. I	2. I	3. I	4. I			
V05							
1.	I 75	I 75	I 48	I 26	I 224		
MASCULINO	I 33.5	I 33.5	I 21.4	I 11.6	I 37.5		
	I 31.1	I 41.9	I 47.5	I 33.8			
	I 12.5	I 12.5	I 8.0	I 4.3			
2.	I 166	I 104	I 53	I 51	I 374		
FEMININO	I 44.4	I 27.8	I 14.2	I 13.6	I 62.5		
	I 68.9	I 58.1	I 52.5	I 66.2			
	I 27.8	I 17.4	I 8.9	I 8.5			
COLUMN	241	179	101	77	598		
TOTAL	40.3	29.9	16.9	12.9	100.0		

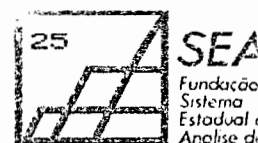
CHI SQUARE = 10.45620 WITH 3 DEGREES OF FREEDOM SIGNIFICANCE = 0.0151
 CRAMER'S V = 0.13223
 CONTINGENCY COEFFICIENT = 0.13109
 LAMBDA (ASYMMETRIC) = 0.00000 WITH V05 DEPENDENT. = 0.00000 WITH V256 DEPENDENT.
 LAMBDA (SYMMETRIC) = 0.00000
 UNCERTAINTY COEFFICIENT (ASYMMETRIC) = 0.01319 WITH V05 DEPENDENT. = 0.00675 WITH V256 DEPENDENT.
 UNCERTAINTY COEFFICIENT (SYMMETRIC) = 0.00893
 KENDALL'S TAU B = -0.07758 SIGNIFICANCE = 0.0202
 KENDALL'S TAU C = -0.08904 SIGNIFICANCE = 0.0202
 GAMMA = -0.13343
 SOMERS'S D (ASYMMETRIC) = -0.06334 WITH V05 DEPENDENT. = -0.09502 WITH V256 DEPENDENT.
 SOMERS'S D (SYMMETRIC) = -0.07601
 ETA = 0.13223 WITH V05 DEPENDENT. = 0.06548 WITH V256 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 V257 PREF REC INF SEX-NAMORADO-A
 ***** PAGE 1 OF 1 *****

		V257					
		COUNT	I				ROW
		ROW %	IGOSTARIA	GOSTARIA	GOSTARIA	NAO GUST	ROW
		COL %	I MUITO	+ OU -	POUCO	ARIA	TOTAL
		TOTAL %	1. I	2. I	3. I	4. I	
V05							
	1.	1	100	52	32	39	223
MASCULINO		44.8	23.3	14.3	17.5	37.1	
		37.2	38.0	39.5	34.2		
		16.6	8.7	5.3	6.5		
	2.	1	169	85	49	75	378
FEMININO		44.7	22.5	13.0	19.8	62.9	
		62.8	62.0	60.5	65.8		
		28.1	14.1	8.2	12.5		
		COLUMN	269	137	81	114	601
		TOTAL	44.8	22.8	13.5	19.0	100.0

CHI SQUARE = 0.65247 WITH 3 DEGREES OF FREEDOM SIGNIFICANCE = 0.8843
 CRAMER'S V = 0.03295
 CONTINGENCY COEFFICIENT = 0.03293
 LAMBDA (ASYMMETRIC) = 0.00000 WITH V05 DEPENDENT. = 0.00000 WITH V257 DEPENDENT.
 LAMBDA (SYMMETRIC) = 0.00000
 UNCERTAINTY COEFFICIENT (ASYMMETRIC) = 0.00083 WITH V05 DEPENDENT. = 0.00043 WITH V257 DEPENDENT.
 UNCERTAINTY COEFFICIENT (SYMMETRIC) = 0.00056
 KENDALL'S TAU B = 0.00988 SIGNIFICANCE = 0.3968
 KENDALL'S TAU C = 0.01124 SIGNIFICANCE = 0.3968
 GAMMA = 0.01736
 SOMERS'S D (ASYMMETRIC) = 0.00810 WITH V05 DEPENDENT. = 0.01204 WITH V257 DEPENDENT.
 SOMERS'S D (SYMMETRIC) = 0.00969
 ETA = 0.03295 WITH V05 DEPENDENT. = 0.01442 WITH V257 DEPENDENT.
 NUMBER OF MISSING OBSERVATIONS = 33

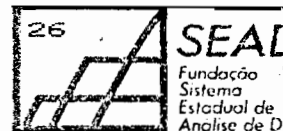


***** C R O S S T A B U L A T I O N O F *****
 V05 SEXO BY V257 PREF REC INF SEX-NAMORADO-A
 ***** PAGE 1 OF 1

V05	COUNT	V257					ROW TOTAL
		1	2	3	4	5	
		IGOSTARIA MUITO	GOSTARIA + OU -	GOSTARIA POUCO	NAO GOSTARIA	GOSTARIA	
MASCULINO	1	100	52	32	39	223	
	ROW %	44.8	23.3	14.3	17.5	37.1	
	COL %	37.2	38.0	39.5	34.2		
	TOTAL %	16.6	8.7	5.3	6.5		
FEMININO	2	169	85	49	75	378	
	ROW %	44.7	22.5	13.0	19.8	62.9	
	COL %	62.8	62.0	60.5	65.8		
	TOTAL %	28.1	14.1	8.2	12.5		
	COLUMN TOTAL	269	137	81	114	601	
	TOTAL	44.8	22.8	13.5	19.0	100.0	

CHI SQUARE = 0.65247 WITH 3 DEGREES OF FREEDOM SIGNIFICANCE = 0.8843
 CRAMER'S V = 0.03295
 CONTINGENCY COEFFICIENT = 0.03293
 LAMBDA (ASYMMETRIC) = 0.00000 WITH V05 DEPENDENT. = 0.00000 WITH V257 DEPENDENT.
 LAMBDA (SYMMETRIC) = 0.00000
 UNCERTAINTY COEFFICIENT (ASYMMETRIC) = 0.00083 WITH V05 DEPENDENT. = 0.00043 WITH V257 DEPENDENT.
 UNCERTAINTY COEFFICIENT (SYMMETRIC) = 0.00056
 KENDALL'S TAU B = 0.00988 SIGNIFICANCE = 0.3968
 KENDALL'S TAU C = 0.01124 SIGNIFICANCE = 0.3968
 GAMMA = 0.01736
 SOMERS'S D (ASYMMETRIC) = 0.00810 WITH V05 DEPENDENT. = 0.01204 WITH V257 DEPENDENT.
 SOMERS'S D (SYMMETRIC) = 0.00969
 ETR = 0.03295 WITH V05 DEPENDENT. = 0.01442 WITH V257 DEPENDENT.

NUMBER OF MISSING OBSERVATIONS = 33



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

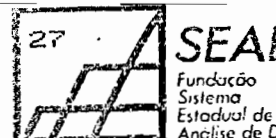
V05 SEXO BY V258 P R E F R E C I N F S E X - T E L E V I S A O

***** PAGE 1 OF 1

		V258									
		COUNT	I			ROW					
		ROW %	IGOSTARIA	GOSTARIA	GOSTARIA	NAO GOST					
		COL %	MUITO	+ OU -	POUCO	ARIA					
		TOTAL %	1. I	2. I	3. I	4. I					
			1. I	2. I	3. I	4. I					
V05											
	1.	I	63	I	71	I	32	I	56	I	222
MASCULINO		I	28.4	I	32.0	I	14.4	I	25.2	I	37.4
		I	39.9	I	41.0	I	26.2	I	39.7	I	
		I	10.6	I	12.0	I	5.4	I	9.4	I	
		-I		-I		-I		-I		-I	
	2.	I	95	I	102	I	90	I	85	I	372
FEMININO		I	25.5	I	27.4	I	24.2	I	22.8	I	62.6
		I	60.1	I	59.0	I	73.8	I	60.3	I	
		I	16.0	I	17.2	I	15.2	I	14.3	I	
		-I		-I		-I		-I		-I	
	COLUMN		158		173		122		141		594
	TOTAL		26.6		29.1		20.5		23.7		100.0

CHI SQUARE = 8.21960 WITH 3 DEGREES OF FREEDOM SIGNIFICANCE = 0.0417
 CRAMER'S V = 0.11763
 CONTINGENCY COEFFICIENT = 0.11683
 LAMBDA (ASYMMETRIC) = 0.00000 WITH V05 DEPENDENT. = 0.00000 WITH V258 DEPENDENT.
 LAMBDA (SYMMETRIC) = 0.00000
 UNCERTAINTY COEFFICIENT (ASYMMETRIC) = 0.01088 WITH V05 DEPENDENT. = 0.00522 WITH V258 DEPENDENT.
 UNCERTAINTY COEFFICIENT (SYMMETRIC) = 0.00706
 KENDALL'S TAU B = 0.03333 SIGNIFICANCE = 0.1872
 KENDALL'S TAU C = 0.03940 SIGNIFICANCE = 0.1872
 GAMMA = 0.05631
 SOMERS'S D (ASYMMETRIC) = 0.02641 WITH V05 DEPENDENT. = 0.04208 WITH V258 DEPENDENT.
 SOMERS'S D (SYMMETRIC) = 0.03245
 ETA = 0.11763 WITH V05 DEPENDENT. = 0.03406 WITH V258 DEPENDENT.

NUMBER OF MISSING OBSERVATIONS = 40



***** C R O S S T A B U L A T I O N O F *****
 V05 SEXO BY V259 PREF REC INF SEX-RADIO
 ***** PAGE 1 OF 1

		V259					
		COUNT	I			ROW	
		ROW %	IGOSTARIA	GOSTARIA	GOSTARIA	NAO GOST	ROW
		COL %	MUITO	+ OU -	POUCO	ARIA	TOTAL
		TOTAL %	1. I	2. I	3. I	4. I	
V05							
	1.	I	43 I	62 I	47 I	72 I	224
MASCULINO		I	19.2 I	27.7 I	21.0 I	32.1 I	37.9
		I	46.7 I	45.9 I	37.3 I	30.3 I	
		I	7.3 I	10.5 I	8.0 I	12.2 I	
	2.	I	49 I	73 I	79 I	166 I	367
FEMININO		I	13.4 I	19.9 I	21.5 I	45.2 I	62.1
		I	53.3 I	54.1 I	62.7 I	69.7 I	
		I	8.3 I	12.4 I	13.4 I	28.1 I	
		COLUMN	92	135	126	238	591
		TOTAL	15.6	22.8	21.3	40.3	100.0

CHI SQUARE = 12.68247 WITH 3 DEGREES OF FREEDOM SIGNIFICANCE = 0.0054
 CRAMER'S V = 0.14649
 CONTINGENCY COEFFICIENT = 0.14494
 LAMBDA (ASYMMETRIC) = 0.00000 WITH V05 DEPENDENT. = 0.00000 WITH V259 DEPENDENT.
 LAMBDA (SYMMETRIC) = 0.00000
 UNCERTAINTY COEFFICIENT (ASYMMETRIC) = 0.01621 WITH V05 DEPENDENT. = 0.00813 WITH V259 DEPENDENT.
 UNCERTAINTY COEFFICIENT (SYMMETRIC) = 0.01083
 KENDALL'S TAU B = 0.13239 SIGNIFICANCE = 0.0002
 KENDALL'S TAU C = 0.15371 SIGNIFICANCE = 0.0002
 GAMMA = 0.22404
 SOMERS'S D (ASYMMETRIC) = 0.10735 WITH V05 DEPENDENT. = 0.16327 WITH V259 DEPENDENT.
 SOMERS'S D (SYMMETRIC) = 0.12953
 ETA = 0.14649 WITH V05 DEPENDENT. = 0.14217 WITH V259 DEPENDENT.

NUMBER OF MISSING OBSERVATIONS = 43

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

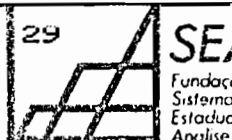
V05 SEXO BY V260 PREF REC INF SEX-JORNAIS

***** PAGE 1 OF 1

V05	COUNT	V260				ROW TOTAL
		1	2	3	4	
	ROW %	IGUSTARIA MUITO	GOSTARIA + OU -	GOSTARIA POUCO	NAO GOSTARIA	
	COL %	1. I	2. I	3. I	4. I	
	TOTAL %	1. I	2. I	3. I	4. I	
MASCULINO	1.	53	75	37	60	225
	I	23.6	33.3	16.4	26.7	37.9
	I	45.3	50.3	30.3	29.3	
	I	8.9	12.6	6.2	10.1	
FEMININO	2.	64	74	85	145	368
	I	17.4	20.1	23.1	39.4	62.1
	I	54.7	49.7	69.7	70.7	
	I	10.8	12.5	14.3	24.5	
	COLUMN TOTAL	117	149	122	205	593
		19.7	25.1	20.6	34.6	100.0

CHI SQUARE = 21.96327 WITH 3 DEGREES OF FREEDOM SIGNIFICANCE = 0.0001
 CRAMER'S V = 0.19245
 CONTINGENCY COEFFICIENT = 0.18898
 LAMBDA (ASYMMETRIC) = 0.00444 WITH V05 DEPENDENT. = 0.03866 WITH V260 DEPENDENT.
 LAMBDA (SYMMETRIC) = 0.02610
 UNCERTAINTY COEFFICIENT (ASYMMETRIC) = 0.02788 WITH V05 DEPENDENT. = 0.01361 WITH V260 DEPENDENT.
 UNCERTAINTY COEFFICIENT (SYMMETRIC) = 0.01829
 KENDALL'S TAU B = 0.14916 SIGNIFICANCE = 0.0000
 KENDALL'S TAU C = 0.17564 SIGNIFICANCE = 0.0000
 GAMMA = 0.24900
 SOMERS'S D (ASYMMETRIC) = 0.11930 WITH V05 DEPENDENT. = 0.18649 WITH V260 DEPENDENT.
 SOMERS'S D (SYMMETRIC) = 0.14552
 ETA = 0.19245 WITH V05 DEPENDENT. = 0.16320 WITH V260 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 V261 PREF REC INF SEX-REVISTAS

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

		V261					
		COUNT	I				ROW
		ROW %	IGOSTARIA	GOSTARIA	GOSTARIA	NAO GOST	ROW
		COL %	I MUITO	+ OU -	POUCO	ARIA	TOTAL
		TOTAL %	1. I	2. I	3. I	4. I	
V05							
	1.	I	83	I	71	I	35
MASCULINO		I	36.9	I	31.6	I	15.6
		I	38.1	I	41.0	I	37.2
		I	14.0	I	12.0	I	5.9
		I		I		I	6.1
	2.	I	135	I	102	I	59
FEMININO		I	36.7	I	27.7	I	16.0
		I	61.9	I	59.0	I	62.8
		I	22.8	I	17.2	I	9.9
		I		I		I	12.1
		COLUMN	218	173	94	108	593
		TOTAL	36.8	29.2	15.9	18.2	100.0

CHI SQUARE = 1.70119 WITH 3 DEGREES OF FREEDOM SIGNIFICANCE = 0.6367
 CRAMER'S V = 0.05356
 CONTINGENCY COEFFICIENT = 0.05348
 LAMBDA (ASYMMETRIC) = 0.00000 WITH V05 DEPENDENT. = 0.00000 WITH V261 DEPENDENT.
 LAMBDA (SYMMETRIC) = 0.00000
 UNCERTAINTY COEFFICIENT (ASYMMETRIC) = 0.00217 WITH V05 DEPENDENT. = 0.00109 WITH V261 DEPENDENT.
 UNCERTAINTY COEFFICIENT (SYMMETRIC) = 0.00145
 KENDALL'S TAU B = 0.02560 SIGNIFICANCE = 0.2491
 KENDALL'S TAU C = 0.02985 SIGNIFICANCE = 0.2491
 GAMMA = 0.04396
 SOMERS'S D (ASYMMETRIC) = 0.02069 WITH V05 DEPENDENT. = 0.03169 WITH V261 DEPENDENT.
 SOMERS'S D (SYMMETRIC) = 0.02503
 ETA = 0.05356 WITH V05 DEPENDENT. = 0.03417 WITH V261 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 V262 PREF REC INF SEX-LIVROS
 ***** PAGE 1 OF 1

V05	COUNT	V262				ROW TOTAL
		1	2	3	4	
	ROW %	IGOSTARIA MUITO	GOSTARIA +.OU -	GOSTARIA POUCO	NAO GOSTARIA	
	COL %	1. I	2. I	3. I	4. I	
	TOTAL %	1. I	2. I	3. I	4. I	
MASCULINO	1.	90	67	29	34	220
	I	40.9	30.5	13.2	15.5	37.4
	I	32.3	41.9	40.3	44.2	
	I	15.3	11.4	4.9	5.8	
FEMININO	2.	189	93	43	43	368
	I	51.4	25.3	11.7	11.7	62.6
	I	67.7	58.1	59.7	55.8	
	I	32.1	15.8	7.3	7.3	
	COLUMN TOTAL	279	160	72	77	588
	TOTAL	47.4	27.2	12.2	13.1	100.0

CHI SQUARE = 6.27398 WITH 3 DEGREES OF FREEDOM SIGNIFICANCE = 0.0990
 CRAMER'S V = 0.10330
 CONTINGENCY COEFFICIENT = 0.10275
 LAMBDA (ASYMMETRIC) = 0.00000 WITH V05 DEPENDENT. = 0.00000 WITH V262 DEPENDENT.
 LAMBDA (SYMMETRIC) = 0.00000
 UNCERTAINTY COEFFICIENT (ASYMMETRIC) = 0.00809 WITH V05 DEPENDENT. = 0.00434 WITH V262 DEPENDENT.
 UNCERTAINTY COEFFICIENT (SYMMETRIC) = 0.00565
 KENDALL'S THU B = -0.09068 SIGNIFICANCE = 0.0091
 KENDALL'S THU C = -0.10149 SIGNIFICANCE = 0.0091
 GAMMA = -0.15946
 SOMERS'S D (ASYMMETRIC) = -0.07589 WITH V05 DEPENDENT. = -0.10835 WITH V262 DEPENDENT.
 SOMERS'S D (SYMMETRIC) = -0.08926
 ETA = 0.10330 WITH V05 DEPENDENT. = 0.08939 WITH V262 DEPENDENT.

NUMBER OF MISSING OBSERVATIONS = 46

***** C R O S S T A B U L A T I O N O F *****
 V05 SEXO BY V263 PREF REC INF SEX-OUTROS
 ***** PAGE 1 OF 1

V05	COUNT	V263				ROW TOTAL	
		ROW %	IGOSTARIA	GOSTARIA	GOSTARIA		NAO GOST
		COL %	MUITO	+ OU -	POUCO		ARIA
		TOTAL %	1. I	2. I	3. I		4. I
MASCULINO	1.	17	1	6	75	99	
		17.2	1.0	6.1	75.8	41.4	
		41.5	25.0	50.0	41.2		
		7.1	0.4	2.5	31.4		
FEMININO	2.	24	3	6	107	140	
		17.1	2.1	4.3	76.4	58.6	
		58.5	75.0	50.0	58.8		
		10.0	1.3	2.5	44.8		
COLUMN TOTAL		41	4	12	182	239	
		17.2	1.7	5.0	76.2	100.0	

CHI SQUARE = 0.81192 WITH 3 DEGREES OF FREEDOM SIGNIFICANCE = 0.8466
 CRAMER'S V = 0.05828
 CONTINGENCY COEFFICIENT = 0.05819
 LAMBDA (ASYMMETRIC) = 0.00000 WITH V05 DEPENDENT. = 0.00000 WITH V263 DEPENDENT.
 LAMBDA (SYMMETRIC) = 0.00000
 UNCERTAINTY COEFFICIENT (ASYMMETRIC) = 0.00257 WITH V05 DEPENDENT. = 0.00240 WITH V263 DEPENDENT
 UNCERTAINTY COEFFICIENT (SYMMETRIC) = 0.00240
 KENDALL'S THU B = 0.00533 SIGNIFICANCE = 0.4664
 KENDALL'S THU C = 0.00462 SIGNIFICANCE = 0.4664
 GAMMA = 0.01225
 SOMERS'S D (ASYMMETRIC) = 0.00596 WITH V05 DEPENDENT. = 0.00476 WITH V263 DEPENDENT.
 SOMERS'S D (SYMMETRIC) = 0.00529
 ETA = 0.05828 WITH V05 DEPENDENT. = 0.00174 WITH V263 DEPENDENT.

NUMBER OF MISSING OBSERVATIONS = 395

TABELAS DE FREQUÊNCIA

PERGUNTAS ABERTAS

		0	1	2	3	4	5	6
	- % -	01234567890	1234567890	1234567890	1234567890	1234567890	1234567890	1234567890
SOCIABILIDADE E RELACIONAMENTO	M	079	033.05	*****				
	F	137	034.68	*****				
	T	216	034.07	*****				
CULTURA GERAL ,QUALIDADE DE VIDA, VISAO DO MUNDO	M	057	023.80	*****				
	F	126	031.89	*****				
	T	183	028.86	*****				
SOCIALIZACAO, VIDA COMUNITARI- A, CIDADANIA	M	013	005.43	*****				
	F	024	006.07	*****				
	T	037	005.84	*****				
AMADURECIMENTO, DESENVOLVIMEN- TO PESSOAL	M	036	015.06	*****				
	F	073	018.48	*****				
	T	109	017.19	*****				
NAD SEI	M	001	000.40	*				
	F	-	-					
	T	001	000.16	*				
PREPARO PROFISSIONAL	M	009	003.76	****				
	F	010	002.53	****				
	T	019	003.00	****				
NAD RESPONDEU	M	025	010.46	*****				
	F	016	004.05	*****				
	T	041	006.47	*****				
OUTROS	M	011	004.60	*****				
	F	009	002.23	****				
	T	020	003.15	****				

		0	1	2	3	4	5	6
SATISFATORIOS	- % -	01234567890	1234567890	1234567890	1234567890	1234567890	1234567890	1234567890
NAO RESPONDEU	M	049	020.50	*****				
	F	041	010.37	*****				
	T	090	014.19	*****				
ORIENTAM, INCENTIVAM, APOIAM	M	034	014.22	*****				
	F	067	016.96	*****				
	T	101	015.93	*****				
COMPREENDEM	M	016	006.69	*****				
	F	063	015.94	*****				
	T	079	012.46	*****				
DIALOGAM TROCAM IDEIAS COMIGO	M	015	006.27	*****				
	F	063	015.94	*****				
	T	078	012.30	*****				
DAO LIBERDADE, DEIXAM A VONTADE	M	009	003.76	***				
	F	-	-					
	T	009	001.42	**				
CUIDAM FISICAMENTE DE MIM	M	032	013.38	*****				
	F	060	015.19	*****				
	T	092	014.51	*****				
SAO LEGAIS	M	007	002.92	***				
	F	-	-					
	T	007	001.10	**				
EM RELACAO AS MINHAS AMIZADES	M	006	002.51	***				
	F	012	003.04	***				
	T	018	002.83	***				

===== 0 ===== 1 ===== 2 ===== 3 ===== 4 ===== 5 ===== 6 =====
 ===== SATISFATORIOS ===== | - % - 0123456789012345678901234567890123456789012345678901234567890

INTERESSANDO-SE PELOS MEUS ESTUDOS OU TRABALHO | M | 027 | 011.29 | *****
 | F | 040 | 010.12 | *****
 | T | 067 | 010.57 | *****

INTERESSANDO-SE PELA MINHA EDUCACAO E CONDUCTA | M | 015 | 006.27 | *****
 | F | 012 | 003.04 | *****
 | T | 027 | 004.26 | *****

INTERESSANDO-SE POR TODOS OS ASPECTOS DE MINHA VIDA | M | 040 | 016.73 | *****
 | F | 045 | 011.39 | *****
 | T | 085 | 013.40 | *****

OUTROS | M | 005 | 002.09 | ***
 | F | 011 | 002.78 | ***
 | T | 016 | 002.52 | ***

- 99 - 100 - ASPECTOS SATISFATORIOS E INSATISFATORIOS NO INTERESSE E ATENCAO DOS PAIS

===== 0 ===== 1 ===== 2 ===== 3 ===== 4 ===== 5 ===== 6 =====
 ===== INSATISFATORIOS ===== | - % - 012345678901234567890123456789012345678901234567890

FALTA DE DISPONIBILIDADE DE TEMPO POR TRABALHAR FORA | M | 010 | 004.18 | *****
 | F | 005 | 001.26 | **
 | T | 015 | 002.36 | ***

EM RELACAO A INFORMACAO SOBRE SEXO, ATITUDE EM RELACAO A NAMORO. | M | 008 | 003.34 | *****
 | F | 017 | 004.30 | *****
 | T | 025 | 003.94 | *****

OUTROS | M | 003 | 001.25 | **
 | F | 027 | 006.83 | *****
 | T | 030 | 004.73 | *****

EM RELACAO A AMIZADES | M | - | - |
 | F | 010 | 002.53 | ***
 | T | 010 | 001.58 | **

FALTA DE INTERESSE POR MEUS PASSEIOS | M | - | - |
 | F | 011 | 002.78 | ***
 | T | 011 | 001.73 | **

		0	1	2	3	4	5	6	
	- % -	01234567890	12345678901	23456789012	34567890123	45678901234	56789012345	67890123456	
	! M !	066	027.61	*****					
EM RELACAO AOS MEUS ESTUDOS :	! F !	087	022.02	*****					
IR MAL, LARGAR OS ESTUDOS	! T !	153	024.13	*****					
	! M !	029	012.13	*****					
DESOBEDECER, MENTIR SER IR -	! F !	053	013.41	*****					
RESPONSAVEL	! T !	082	012.93	*****					
	! M !	014	005.85	*****					
SER AGRESSIVO , DESRESPEITADOR	! F !	018	004.55	*****					
COM OS PAIS	! T !	032	005.05	*****					
	! M !	007	002.92	***					
BRIGAR COM OS IRMAOS OU DES -	! F !	006	001.51	**					
CUIDAR DOS IRMAOS	! T !	013	002.05	***					
	! M !	005	002.09	***					
EM RELACAO AOS COMPANHEIROS :	! F !	011	002.78	***					
ANDAR EM MAS COMPANHIAS	! T !	016	002.52	***					
	! M !	008	003.34	****					
EM RELACAO A CONDUTA PESSOAL	! F !	016	004.05	*****					
SAIR SEM AVISAR, CHEGAR TARDE	! T !	024	003.78	*****					
	! M !	004	001.67	**					
NAO CUIDAR DE SI	! F !	003	000.76	*					
(FISICAMENTE)	! T !	007	001.10	**					
	! M !	013	005.43	*****					
DEIXAR O LAR, AVENTURAR-SE	! F !	063	015.94	*****					
	! T !	076	011.99	*****					

		0	1	2	3	4	5	6
	- % -	012345678901	23456789012345678901	23456789012345678901	23456789012345678901	23456789012345678901	23456789012345678901	23456789012345678901
DELINQUIR, FURTAR, USAR TOXICOS	! M ! 081 ! 033.09 !*****							
	! F ! 029 ! 007.34 !*****							
	! T ! 110 ! 017.35 !*****							
LEVAR VIDA SEXUAL PERMISSIVA	! M ! 012 ! 005.02 !*****							
SER HOMOSSEXUAL-GRAVIDEZ FORA DO CASAMENTO	! F ! 074 ! 018.73 !*****							
	! T ! 086 ! 013.56 !*****							
NAO CORRESPONDER AS EXPECTATIVAS DOS PAIS	! M ! 011 ! 004.60 !*****							
	! F ! 012 ! 003.04 !*****							
	! T ! 023 ! 003.62 !*****							
OUTROS	! M ! 025 ! 010.46 !*****							
	! F ! 017 ! 004.30 !*****							
	! T ! 042 ! 006.82 !*****							
NAO RESPONDEU	! M ! 007 ! 002.92 !***							
	! F ! 016 ! 004.05 !*****							
	! T ! 023 ! 003.63 !*****							
NAMORAR QUALQUER UM	! M ! _ ! _ !							
	! F ! 024 ! 006.07 !*****							
	! T ! 024 ! 003.78 !*****							

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 - % - 0123456789012345678901234567890123456789012345678901234567890

VALORES UNIVERSAIS : | M | 007 | 002.92 | ***
 - PAZ E CONCORDIA ENTRE OS | F | 011 | 002.78 | ***
 HOMENS | T | 018 | 002.84 | ***

VALORES AFETIVOS E RELACIONA- | M | 030 | 012.55 | *****
 MENTO | F | 040 | 010.12 | *****
 RELACIONAR-SE BEM C/ OS OUTROS | T | 070 | 011.04 | *****

| M | 014 | 005.85 | *****
 SER AMADO PELO SEXO OPOSTO | F | 004 | 010.12 | *****
 | T | 054 | 008.51 | *****

VALORES PESSOAIS : | M | 015 | 006.27 | *****
 TER TRANQUILIDADE, ESTABILIDA- | F | 032 | 008.10 | *****
 DE, EQUILIBRIO | T | 047 | 007.41 | *****

| M | 025 | 010.46 | *****
 EXERCER PROFISSAO LIBERAL OU | F | 028 | 007.09 | *****
 NIVEL UNIVERSITARIO | T | 053 | 008.36 | *****

| M | 017 | 007.11 | *****
 EXERCER OUTRAS PROFISSOES | F | 043 | 010.88 | *****
 | T | 060 | 009.46 | *****

| M | 025 | 010.46 | *****
 ME FORMAR | F | 067 | 016.96 | *****
 | T | 092 | 014.51 | *****

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 - % - 0123456789012345678901234567890123456789012345678901234567890

INDEFENDENCIA AUTONOMIA | M | 016 | 006.70 | *****
 | F | 030 | 007.59 | *****
 | T | 046 | 007.26 | *****

AJUDAR AS PESSOAS | M | 003 | 001.25 | **
 | F | 010 | 002.53 | ***
 | T | 013 | 002.05 | ***

CONSTITUIR FAMILIA | M | 031 | 012.97 | *****
 | F | 074 | 018.73 | *****
 | T | 105 | 016.56 | *****

VALORES OUTROS | M | 023 | 009.62 | *****
 | F | 025 | 006.32 | *****
 | T | 048 | 007.57 | *****

UMA VIDA DIFERENTE SEM PREOCU- | M | 004 | 001.67 | **
 PAR-ME COM DINHEIRO | F | - | - |
 | T | 004 | 000.63 | *

SER MUSICO, ARTISTA FAMOSO, | M | 008 | 003.34 | ***
 ESCRITOR | F | - | - |
 | T | 008 | 001.26 | **

SER FELIZ | M | 036 | 015.06 | *****
 | F | 055 | 013.92 | *****
 | T | 091 | 014.35 | *****

VIAJAR PASSEAR | M | 003 | 001.25 | **
 | F | 004 | 001.01 | **
 | T | 007 | 001.10 | **

0 1 2 3 4 5 6
- % - 012345678901234567890123456789012345678901234567890

NAO SEI | M | 003 | 001.25 | **
| F | 002 | 000.50 | *
| T | 005 | 000.79 | *

TER SAUDE | M | 004 | 001.67 | **
| F | 008 | 002.02 | ***
| T | 012 | 001.89 | **

TRABALHAR | M | 010 | 004.18 | *****
| F | 021 | 005.31 | *****
| T | 031 | 004.89 | *****

CONVIVIO FAMILIAR FELIZ
(NA FAMILIA DE ORIGEM) | M | 006 | 002.51 | ***
| F | 020 | 005.06 | *****
| T | 026 | 004.10 | *****

ESTAR EM PAZ CONSIGO MESMO | M | 003 | 001.25 | **
| F | - | - |
| T | 003 | 000.47 | *

NAO RESPONDEU | M | 005 | 002.09 | ***
| F | 005 | 002.09 | ***
| T | 014 | 002.20 | ***

=====

		0	1	2	3	4	5	6
	- % -	012345678901234567890123456789012345678901234567890						
ESPORTIVAS (PRATICAR ESPORTES)	M	070	029.28	*****				
	F	064	016.20	*****				
	T	134	021.14	*****				
ARTISTICAS EM GERAL	M	011	004.60	*****				
	F	009	002.27	***				
	T	020	003.15	****				
TOCAR INSTRUMENTO	M	015	006.27	*****				
	F	016	004.05	*****				
	T	031	004.89	*****				
DESENHAR, PINTAR	M	007	002.92	***				
	F	019	004.81	*****				
	T	026	004.10	*****				
ARTESANAIS : CONSTRUIR MODELOS (AEROMODELISMO)	M	003	001.25	**				
	F	-	-					
	T	003	000.47	*				
OUTRO ARTESANATO	M	-	-					
	F	033	008.35	*****				
	T	033	005.20	*****				
CONVERSAR COM AMIGOS	M	023	009.62	*****				
	F	018	004.55	*****				
	T	041	006.47	*****				
PASSEAR (A PE, DE MOTO, DE CARRO)	M	015	006.27	*****				
	F	024	006.07	*****				
	T	039	006.15	*****				

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 - % - 0123456789012345678901234567890123456789012345678901234567890

ASSISTIR TELEVISAO | M | 010 | 004.18 | *****
 | F | 028 | 007.09 | *****
 | T | 038 | 006.00 | *****

OUVIR MUSICA | M | 053 | 015.90 | *****
 | F | 060 | 015.19 | *****
 | T | 095 | 014.99 | *****

DIVERSOES | M | 007 | 002.92 | ***
 | F | - | - |
 | T | 007 | 001.10 | **

IR AO TEATRO, SHOWS, CINEMA | M | 010 | 004.18 | *****
 | F | 026 | 006.58 | *****
 | T | 036 | 005.68 | *****

LER LIVROS | M | 018 | 007.53 | *****
 | F | 074 | 018.74 | *****
 | T | 092 | 014.51 | *****

IR A UMA REUNIAO DE JOVENS | M | 006 | 002.51 | ***
 | F | 004 | 001.01 | **
 | T | 010 | 001.58 | **

MECANICA | M | 003 | 001.25 | **
 | F | - | - |
 | T | 003 | 000.47 | *

FACO O QUE DER VONTADE | M | 002 | 000.83 | *
 | F | 004 | 001.01 | **
 | T | 006 | 000.94 | *

		0	1	2	3	4	5	6
	- % -	012345678901	2345678901	2345678901	2345678901	2345678901	2345678901	234567890
DESCANÇAR A MENTE	M	006	002.51	***				
	F	-	-					
	T	006	000.94	*				
FAZER GRAVACOES	M	003	001.25	**				
	F	-	-					
	T	003	000.47	*				
NANDRAR	M	005	002.09	***				
	F	005	001.26	**				
	T	010	001.58	**				
TOMAR BANHO	M	001	000.41	*				
	F	-	-					
	T	001	000.15	*				
NAO RESPONDEU	M	002	000.83	*				
	F	005	001.26	**				
	T	007	001.10	**				
OUTROS	M	-	-					
	F	025	006.32	*****				
	T	025	003.94	*****				

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 ===== 0 ===== 1 =====2 ===== 3 ===== 4 =====.5 ===== 6 =====
 - % - 0123456789012345678901234567890123456789012345678901234567890

 CARICIAS, AFAGOS, BEIJOS, ABRA- | M | 064 | 033.90 | *****
 COS, MAOS DADAS E INTIMIDADES | F | 087 | 028.80 | *****
 NORMAIS (SIC) DO NAMORO | T | 151 | 030.80 | *****

 CONTATOS OU RELACOES SEXUAIS | M | 037 | 019.60 | *****
 | F | 035 | 011.60 | *****
 | T | 072 | 014.70 | *****

 TOQUES INTIMOS | M | 007 | 003.70 | *****
 (AREAS EROGENAS) | F | 014 | 004.60 | *****
 | T | 021 | 004.30 | *****

 NAO DESCREVE | M | 019 | 010.10 | *****
 | F | 020 | 006.60 | *****
 | T | 039 | 017.90 | *****

 NENHUMA | M | 062 | 032.80 | *****
 | F | 146 | 048.30 | *****
 | T | 208 | 042.40 | *****

 =====

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===== 0 ===== 1 ===== 2 ===== 3 ===== 4 ===== 5 ===== 6 =====
= ASPECTOS AFETIVOS E DE RELACIONAMENTO =! - % - 0123456789012345678901234567890123456789012345678901234567890

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! M ! 028 ! 011.71 !*****
PROPOSTA DE NAMORO, NOIVADO, ! F ! 065 ! 016.45 !*****
CASAMENTO ! T ! 093 ! 014.67 !*****

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! M ! 062 ! 025.95 !*****
ATRACAO MUTUA, SIMPATIA, ! F ! 145 ! 036.70 !*****
ENTENDIMENTO ! T ! 207 ! 032.65 !*****

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! M ! 071 ! 029.95 !*****
TROCA DE AFETO, IDEIAS, ! F ! 131 ! 033.16 !*****
COMUNICACAO ! T ! 202 ! 031.86 !*****

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! M ! 007 ! 002.92 !***
A SITUACAO DE IGUALDADE DE ! F ! - ! - !
AMBOS ! T ! 007 ! 001.10 !**

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- 168 - CAUSAS ATRIBUIDAS A UM ENCONTRO FELIZ

		0		1		2		3		4		5		6	
= ASPECTOS EXPLICITAMENTE SEXUAIS =		-		%		-		0123456789012345678901234567890123456789012345678901234567890							
TRANSA, RELACOES INTIMAS, SEXUAIS	M	046	019.24	*****											
	F	066	016.70	*****											
	T	112	017.67	*****											
NAO SEI, SO ELES SABEM, SO DEUS SABE	M	009	003.76	***											
	F	010	002.53	***											
	T	019	003.00	***											
OUTRAS	M	022	009.20	*****											
	F	024	006.07	*****											
	T	046	007.25	*****											
NAO RESPONDEU	M	007	002.92	***											
	F	005	001.26	**											
	T	012	001.89	**											

		0	1	2	3	4	5	6
PARA SEGUIR O MODELO	!	01	12	23	34	45	56	67
	!	01	12	23	34	45	56	67
	!	01	12	23	34	45	56	67
A EDUCACAO DADA E CORRETA	! M !	068	!	028.45	!*****			
	! F !	104	!	026.32	!*****			
	! T !	172	!	027.12	!*****			
OS PAIS DEMONSTRAM AFETO E ATENCAO	! M !	009	!	003.76	!****			
	! F !	007	!	001.77	!***			
	! T !	016	!	002.52	!***			
OS PAIS TEM MENTE ABERTA, DAO LIBERDADE	! M !	021	!	008.78	!*****			
	! F !	023	!	005.82	!*****			
	! T !	044	!	006.94	!*****			
OS PAIS DIALOGAM, COMUNICAM-SE COMICO	! M !	010	!	004.18	!*****			
	! F !	027	!	006.83	!*****			
	! T !	037	!	005.83	!*****			
SIM, COM RESTRICOES	! M !	006	!	002.51	!***			
	! F !	015	!	003.80	!****			
	! T !	021	!	003.31	!****			
OUTRAS	! M !	001	!	000.41	!*			
	! F !	-	!	-	!			
	! T !	001	!	000.16	!*			
NAO RESPONDERAM	! M !	015	!	006.27	!*****			
	! F !	013	!	003.29	!****			
	! T !	028	!	004.42	!*****			

===== 0 ===== 1 ===== 2 ===== 3 ===== 4 ===== 5 ===== 6 =====
 == PARA NAO SEGUIR O MODELO == | - % - 0123456789012345678901234567890123456789012345678901234567890

OS TEMPOS MUDARAM, FALTA ABERTURA | M | 047 | 019.24 | *****
 | F | 0065 | 016.45 | *****
 | T | 112 | 017.67 | *****

USO DE VIOLENCIA, RUDEZA NO TRATO | M | 010 | 004.18 | *****
 | F | 005 | 001.26 | ***
 | T | 015 | 002.37 | ***

FALTA DE TRANQUILIDADE, AMOR COMPRENSAO | M | 010 | 004.18 | *****
 | F | 038 | 009.62 | *****
 | T | 048 | 007.57 | *****

CERCEAMENTO DA LIBERDADE, IM-POSICAO | M | 028 | 011.71 | *****
 | F | 047 | 011.90 | *****
 | T | 075 | 011.83 | *****

ATITUDE NEGATIVA DOS PAIS SOBRE SEXO | M | 015 | 006.27 | *****
 | F | 042 | 010.63 | *****
 | T | 057 | 008.99 | *****

OUTRAS | M | 009 | 003.76 | *****
 | F | 015 | 003.80 | *****
 | T | 024 | 003.78 | *****

NAO RESPONDERAM | M | 015 | 006.27 | *****
 | F | 013 | 003.29 | *****
 | T | 028 | 004.42 | *****

===== 0 ===== 1 ===== 2 ===== 3 ===== 4 ===== 5 ===== 6 =====
 - % - 0123456789012345678901234567890123456789012345678901234567890

APARENCIA FISICA ! M ! 047 ! 019.66 !*****
 ! F ! 030 ! 007.59 !*****
 ! T ! 077 ! 012.14 !*****

ATRACAO SEXUAL ! M ! 014 ! 005.85 !*****
 ! F ! 009 ! 002.27 !***
 ! T ! 023 ! 003.62 !****

AUSENCIA DE VICIOS ! M ! 003 ! 001.25 !**
 ! F ! 001 ! 000.27 !*
 ! T ! 004 ! 000.63 !*

DEDICACAO AO ESTUDO ! M ! - ! - !
 ! F ! 006 ! 001.51 !**
 ! T ! 006 ! 000.95 !*

DEDICACAO AO TRABALHO ! M ! 010 ! 004.18 !*****
 ! F ! 042 ! 010.63 !*****
 ! T ! 052 ! 008.20 !*****

EDUCACAO ! M ! 011 ! 004.60 !*****
 ! F ! 027 ! 006.83 !*****
 ! T ! 038 ! 005.99 !*****

ESTABILIDADE FINANCEIRA ! M ! 003 ! 001.25 !**
 ! F ! 057 ! 014.43 !*****
 ! T ! 060 ! 009.46 !*****

INTELIGENCIA ! M ! 021 ! 008.78 !*****
 ! F ! 021 ! 005.31 !*****
 ! T ! 042 ! 006.62 !*****

===== 0 ===== 1 ===== 2 ===== 3 ===== 4 ===== 5 ===== 6 =====
 - % - 0123456789012345678901234567890123456789012345678901234567890

SOLTEIRA | M | 002 | 000.83 | *
 | F | 001 | 000.25 | *
 | T | 003 | 000.47 | *

VIRGINDADE | M | 005 | 002.09 | ***
 | F | - | - | |
 | T | 005 | 000.79 | *

RELIGIOSIDADE | M | 001 | 000.41 | *
 | F | 006 | 001.51 | **
 | T | 007 | 001.10 | **

GOSTAR DE CRIANCAS | M | 008 | 003.34 | ****
 | F | 009 | 002.27 | ***
 | T | 017 | 002.68 | ***

CARATER, RESPONSABILIDADE | M | 028 | 011.71 | *****
 | F | 054 | 013.67 | *****
 | T | 082 | 012.93 | *****

AFETO, CARINHO, AMOR | M | 074 | 030.96 | *****
 | F | 159 | 040.25 | *****
 | T | 233 | 036.75 | *****

ALEGRIA | M | 001 | 000.41 | *
 | F | 011 | 002.78 | ***
 | T | 012 | 001.89 | **

AMIZADE, COMPANHEIRISMO | M | 018 | 007.53 | *****
 | F | 048 | 012.15 | *****
 | T | 066 | 010.41 | *****

		0	1	2	3	4	5	6
	- % -	012345678901	2345678901	2345678901	2345678901	2345678901	2345678901	2345678901
ATENCAO, DEDICACAO, CONSIDERACAO, RESPEITO	! M !	017	007.11	*****				
	! F !	156	039.49	*****				
	! T !	173	027.29	*****				
COMPREENSAO	! M !	014	005.85	*****				
	! F !	079	020.00	*****				
	! T !	093	014.67	*****				
CONFIANCA, LEALDADE	! M !	020	008.36	*****				
	! F !	044	011.13	*****				
	! T !	064	010.09	*****				
FIDELIDADE	! M !	019	007.95	*****				
	! F !	033	008.35	*****				
	! T !	052	008.20	*****				
HONESTIDADE	! M !	012	005.02	*****				
	! F !	054	013.67	*****				
	! T !	066	010.41	*****				
MATURIDADE	! M !	007	002.92	***				
	! F !	011	002.78	***				
	! T !	018	002.84	***				
SINCERIDADE	! M !	019	007.95	*****				
	! F !	067	016.96	*****				
	! T !	086	013.56	*****				
SOCIABILIDADE	! M !	004	001.67	**				
	! F !	008	002.02	***				
	! T !	012	001.89	**				

			0	1	2	3	4	5	6	
			- % -							
			012345678901	2345678901	2345678901	2345678901	2345678901	2345678901	234567890	
BONDADE	M	003	001.25	***						
	F	010	002.53	****						
	T	013	002.05	****						
ESPONTANEIDADE, NATURALIDADE	M	006	002.51	****						
	F	014	003.54	****						
	T	020	003.15	****						
MESMOS INTERESSES	M	006	002.51	****						
	F	006	001.51	**						
	T	012	001.89	**						
NENHUM	M	009	003.76	****						
	F	005	001.26	**						
	T	014	002.20	****						
NAO SEI	M	004	001.67	**						
	F	005	001.26	**						
	T	009	001.42	**						
OUTRAS	M	012	005.02	*****						
	F	028	007.08	*****						
	T	040	006.30	*****						
NAO RESPONDERAM	M	006	002.51	***						
	F	003	000.76	*						
	T	009	001.42	**						

			0	1	2	3	4	5	6	
			- % -							
			012345678901	2345678901	2345678901	2345678901	2345678901	2345678901	234567890	
AFARENCIA FISICA	M	039	016.31	*****						
	F	032	008.10	*****						
	T	071	001.20	*****						
ATRACAO SEXUAL	M	005	002.09	***						
	F	005	001.26	**						
	T	010	001.58	**						
AUSENCIA DE VICIOS	M	003	001.25	**						
	F	003	001.25	**						
	T	004	000.63	*						
DEDICACAO AO TRABALHO	M	009	003.76	***						
	F	018	004.55	****						
	T	027	004.26	****						
EDUCACAO	M	008	003.34	***						
	F	018	004.55	****						
	T	026	004.10	****						
ESTABILIDADE FINANCEIRA	M	004	001.67	**						
	F	026	006.58	*****						
	T	030	004.73	****						
INTELIGENCIA	M	001	004.60	****						
	F	022	005.56	*****						
	T	033	005.20	****						
CARATER	M	036	015.06	*****						
	F	035	008.86	*****						
	T	071	011.20	*****						

		0	1	2	3	4	5	6
	- % -	012345678901	2345678901	2345678901	2345678901	2345678901	2345678901	2345678901
NENHUM	M 010 004.18 *****							
	F 010 002.53 ***							
	T 020 003.15 *****							
NAO SEI	M 008 003.34 *****							
	F 019 004.81 *****							
	T 027 004.26 *****							
BONS ANTECEDENTES MORAIS	M 003 001.25 **							
	F - -							
	T 003 000.47 *							
CARINHO, AFETO, AMOR	M 059 024.68 *****							
	F 185 046.83 *****							
	T 244 038.48 *****							
ALEGRIA	M 006 002.51 ***							
	F 004 001.01 **							
	T 010 001.58 **							
AMIZADE, COMPANHEIRISMO	M 011 004.60 *****							
	F 035 008.86 *****							
	T 046 007.25 *****							
ATENCAO, CONSIDERACAO, RESPEITO	M 016 006.70 *****							
	F 036 009.11 *****							
	T 052 008.20 *****							
COMPREENSAO	M 017 007.11 *****							
	F 075 018.98 *****							
	T 092 014.51 *****							

		0	1	2	3	4	5	6
	- % -	01234567890	1234567890	1234567890	1234567890	1234567890	1234567890	1234567890
CONFIANCA, LEALDADE	M	019	007.95	*****				
	F	061	015.44	*****				
	T	080	012.62	*****				
FIDELIDADE	M	024	010.04	*****				
	F	033	008.35	*****				
	T	057	008.99	*****				
HONESTIDADE	M	014	005.85	*****				
	F	035	008.86	*****				
	T	049	007.73	*****				
MATURIDADE	M	004	001.67	**				
	F	006	001.51	**				
	T	010	001.58	**				
SINCERIDADE	M	021	008.78	*****				
	F	046	011.64	*****				
	T	067	010.57	*****				
SOCIABILIDADE	M	005	002.09	***				
	F	002	000.50	*				
	T	007	001.10	**				
BONDADE	M	003	001.25	**				
	F	008	002.02	***				
	T	011	001.74	**				
ESPONTANEIDADE, NATURALIDADE	M	004	001.67	**				
	F	010	002.53	***				
	T	014	002.20	***				

===== 0 ===== 1 ===== 2 ===== 3 ===== 4 ===== 5 ===== 6 =====
- % - 0123456789012345678901234567890123456789012345678901234567890

OUTROS

| M | 007 | 002.92 | ***
| F | 043 | 010.99 | *****
| T | 050 | 007.89 | *****

NAO RESPONDERAM

| M | 013 | 005.43 | *****
| F | 005 | 001.26 | **
| T | 018 | 002.84 | ***

===== 0 ===== 1 ===== 2 ===== 3 ===== 4 ===== 5 ===== 6 =====
TROCA DE AFETO E APOIO MUTUO != PARA O/A = - % - 0123456789012345678901234567890123456789012345678901234567890

ENTRE CONJUGES !MARIDO! 068 ! 028.45 !*****
!MULHER! 059 ! 024.68 !*****
!TOTAL ! 127 ! 020.03 !*****

ENTRE PAIS E FILHOS !MARIDO! 006 ! 002.51 !***
!MULHER! 020 ! 008.36 !*****
!TOTAL ! 026 ! 004.10 !*****

ENTRE CONJUGES E FILHOS !MARIDO! 016 ! 006.70 !*****
!MULHER! 005 ! 002.09 !***
!TOTAL ! 021 ! 003.31 !*****

SEM ESPECIFICAR !MARIDO! 009 ! 003.76 !*****
!MULHER! 007 ! 002.92 !***
!TOTAL ! 016 ! 002.52 !***

REALIZACAO DA SEXUALIDADE !MARIDO! 038 ! 015.89 !*****
!MULHER! 016 ! 006.70 !*****
!TOTAL ! 054 ! 008.52 !*****

TER FILHOS !MARIDO! 011 ! 004.60 !*****
!MULHER! 019 ! 007.95 !*****
!TOTAL ! 030 ! 004.73 !*****

TUDO !MARIDO! 004 ! 001.67 !**
!MULHER! 016 ! 006.70 !*****
!TOTAL ! 020 ! 003.15 !*****

CONTITUIR FAMILIA !MARIDO! 032 ! 013.38 !*****
!MULHER! 028 ! 011.71 !*****
!TOTAL ! 060 ! 009.46 !*****

=====
 ===== 0 ===== 1 ===== 2 ===== 3 ===== 4 ===== 5 ===== 6 =====
 TROCA DE AFETO E APOIO MUTUO | = PARA O/A = - % - 012345678901234567890123456789012345678901234567890

A SEGURANCA
 |MARIDO| 009 | 003.76 |****
 |MULHER| 023 | 009.62 |*****
 |TOTAL | 032 | 005.05 |*****

RESPONSABILIDADE
 |MARIDO| 002 | 005.02 |*****
 |MULHER| 001 | 000.41 |*
 |TOTAL | 003 | 000.47 |*

COMPANHEIRISMO
 |MARIDO| 009 | 003.76 |****
 |MULHER| 012 | 005.02 |*****
 |TOTAL | 021 | 003.31 |****

FIDELIDADE
 |MARIDO| 003 | 001.25 |**
 |MULHER| - | - |
 |TOTAL | 003 | 000.47 |*

OUTROS
 |MARIDO| 010 | 004.18 |*****
 |MULHER| 017 | 007.11 |*****
 |TOTAL | 027 | 004.26 |*****

NAO RESPONDEU
 |MARIDO| 022 | 009.21 |*****
 |MULHER| 016 | 006.69 |*****
 |TOTAL | 038 | 005.99 |*****

=====*

== EM RELAÇÃO AO VINCULO ==

TROCA DE AFETO E APOIO MUTUO | = PARA O/A = - % - 0 1 2 3 4 5 6

ENTRE CONJUGES	MARIDO	157	039.75	*****
	MULHER	181	045.82	*****
	TOTAL	338	053.31	*****

ENTRE PAIS E FILHOS	MARIDO	006	001.51	**
	MULHER	003	000.76	*
	TOTAL	009	001.42	**

ENTRE CONJUGES E FILHOS	MARIDO	012	003.04	****
	MULHER	008	002.02	****
	TOTAL	020	003.15	****

SEM ESPECIFICAR	MARIDO	001	000.25	*
	MULHER	005	001.26	**
	TOTAL	006	000.95	*

REALIZACAO DA SEXUALIDADE	MARIDO	022	005.56	*****
	MULHER	022	005.56	*****
	TOTAL	044	006.94	*****

TER UM MARIDO (OU MULHER) AMAVEL E GENTIL	MARIDO	033	008.35	*****
	MULHER	020	005.06	*****
	TOTAL	053	008.36	*****

TER FILHOS	MARIDO	025	006.32	*****
	MULHER	031	007.85	*****
	TOTAL	056	008.83	*****

TUDO	MARIDO	015	003.80	****
	MULHER	004	001.01	**
	TOTAL	019	002.99	****

== EM RELACAO AO VINCULO ==

===== 0 ===== 1 ===== 2 ===== 3 ===== 4 ===== 5 ===== 6 =====
 = PARA O/A = - % - 0123456789012345678901234567890123456789012345678901234567890

TER UM MARIDO (OU MULHER) |MARIDO| 015 | 003.80 |****
 |MULHER| 012 | 003.04 |****
 BONITO E ATRENTE |TOTAL | 027 | 004.26 |*****

CONFORTO, AMPARO |MARIDO| 009 | 002.27 |***
 |MULHER| 014 | 003.53 |*****
 |TOTAL | 023 | 003.28 |*****

CONSTITUIR FAMILIA |MARIDO| 012 | 003.04 |*****
 |MULHER| 008 | 002.02 |***
 |TOTAL | 020 | 003.15 |*****

CONFIANCA, SEGURANCA |MARIDO| 008 | 002.02 |***
 |MULHER| 012 | 003.04 |*****
 |TOTAL | 020 | 003.15 |*****

TER ALGUEM COM QUEM CONTAR |MARIDO| 009 | 002.28 |***
 |MULHER| 005 | 001.26 |**
 |TOTAL | 014 | 002.21 |***

OUTRAS |MARIDO| 028 | 007.09 |*****
 |MULHER| 043 | 010.89 |*****
 |TOTAL | 071 | 011.20 |*****

NAO RESPONDEU |MARIDO| 043 | 010.89 |*****
 |MULHER| 027 | 006.84 |*****
 |TOTAL | 070 | 011.04 |*****

===== 0 ===== 1 ===== 2 ===== 3 ===== 4 ===== 5 ===== 6 =====
 FALTA DE AFETO E APOIO MUTUO != PARA O/A = - % - 012345678901234567890123456789012345678901234567890

ENTRE CONJUGES !MARIDO! 040 ! 016.73 !*****
 !MULHER! 040 ! 016.73 !*****
 !TOTAL ! 080 ! 012.62 !*****

ENTRE CONJUGES E FILHOS !MARIDO! 005 ! 002.09 !***
 !MULHER! 001 ! 000.41 !*
 !TOTAL ! 006 ! 000.95 !*

SEM ESPECIFICAR !MARIDO! 005 ! 002.09 !***
 !MULHER! 006 ! 002.51 !***
 !TOTAL ! 011 ! 001.73 !**

MONOTONIA E ROTINA !MARIDO! 018 ! 007.53 !*****
 !MULHER! 010 ! 004.18 !*****
 !TOTAL ! 028 ! 004.42 !*****

PERDA DE LIBERDADE PESSOAL !MARIDO! 028 ! 011.71 !*****
 !MULHER! 023 ! 009.62 !*****
 !TOTAL ! 051 ! 008.04 !*****

INTERVENCAO DE PARENTES !MARIDO! 012 ! 005.02 !*****
 !MULHER! 002 ! 000.83 !*
 !TOTAL ! 014 ! 002.20 !***

RESPONSABILIDADES FAMILIARES !MARIDO! 023 ! 009.62 !*****
 !MULHER! 025 ! 010.46 !*****
 !TOTAL ! 048 ! 007.57 !*****

INCOMPREENSAO E BRIGAS !MARIDO! 020 ! 008.36 !*****
 !MULHER! 040 ! 016.73 !*****
 !TOTAL ! 060 ! 012.62 !*****

===== 0 ===== 1 ===== 2 ===== 3 ===== 4 ===== 5 ===== 6 =====
 FALTA DE AFETO E APOIO MUTUO | = PARA O/A = - % - 012345678901234567890123456789012345678901234567890

INFIDELIDADE |MARIDO| 029 | 012.13 | *****
 |MULHER| 049 | 020.50 | *****
 |TOTAL | 078 | 012.30 | *****

RECRIMINAÇÕES E QUEIXAS |MARIDO| 008 | 003.34 | ****
 |MULHER| 007 | 002.92 | ***
 |TOTAL | 015 | 002.36 | ***

DESCONFIANÇA CIUMES |MARIDO| 010 | 004.18 | *****
 |MULHER| 013 | 005.43 | *****
 |TOTAL | 023 | 003.63 | *****

NADA OU QUASE NADA |MARIDO| 015 | 006.27 | *****
 |MULHER| 028 | 011.71 | *****
 |TOTAL | 043 | 006.78 | *****

EDUCAÇÃO DOS FILHOS |MARIDO| 004 | 001.67 | **
 |MULHER| 005 | 002.09 | ***
 |TOTAL | 009 | 001.42 | **

AUSENCIA DE FILHOS |MARIDO| 002 | 000.83 | *
 |MULHER| 008 | 003.34 | *****
 |TOTAL | 010 | 001.58 | **

OUTRAS |MARIDO| 009 | 003.76 | ****
 |MULHER| 015 | 006.27 | *****
 |TOTAL | 024 | 003.78 | *****

NAO RESPONDEU |MARIDO| 013 | 005.43 | *****
 |MULHER| 027 | 011.29 | *****
 |TOTAL | 040 | 004.31 | *****

== EM RELACAO AO VINCULO ==

FALTA DE AFETO E APOIO MUTUO != PARA O/A = - % - 0 1 2 3 4 5 6

ENTRE CONJUGES !MARIDO! 041 ! 010.37 !*****
 !MULHER! 045 ! 011.39 !*****
 !TOTAL ! 086 ! 013.56 !*****

ENTRE CONJUGES E FILHOS !MARIDO! 003 ! 000.76 !*
 !MULHER! 003 ! 000.76 !*
 !TOTAL ! 006 ! 000.94 !*

SEM ESPECIFICAR !MARIDO! 002 ! 000.50 !*
 !MULHER! 001 ! 000.25 !*
 !TOTAL ! 003 ! 000.47 !*

MONOTONIA E ROTINA !MARIDO! 009 ! 002.27 !***
 !MULHER! 012 ! 003.04 !***
 !TOTAL ! 021 ! 003.31 !***

PERDA DA LIBERDADE PESSOAL !MARIDO! 047 ! 011.90 !*****
 !MULHER! 034 ! 008.60 !*****
 !TOTAL ! 081 ! 012.77 !*****

INTERVENCAO DE PARENTES !MARIDO! 002 ! 000.50 !*
 !MULHER! 001 ! 000.25 !*
 !TOTAL ! 003 ! 000.47 !*

RESPONSABILIDADES !MARIDO! 075 ! 018.99 !*****
 !MULHER! 040 ! 010.12 !*****
 !TOTAL ! 115 ! 018.13 !*****

IMCOMPREENSAO E BRIGAS !MARIDO! 078 ! 019.75 !*****
 !MULHER! 068 ! 017.47 !*****
 !TOTAL ! 146 ! 023.02 !*****

== EM RELAÇÃO AO VÍNCULO ==

FALTA DE AFETO E APOIO MÚTUO != PARA O/A = - % - 0123456789012345678901234567890123456789012345678901234567890

INFIDELIDADE !MARIDO! 053 ! 013.41 !*****
 !MULHER! 069 ! 017.47 !*****
 !TOTAL ! 122 ! 019.24 !*****

RECRIMINAÇÕES E QUEIXAS !MARIDO! 027 ! 006.83 !*****
 !MULHER! 018 ! 004.55 !*****
 !TOTAL ! 045 ! 008.99 !*****

DESCONFIANÇA, CIUMES !MARIDO! 028 ! 007.09 !*****
 !MULHER! 029 ! 007.34 !*****
 !TOTAL ! 057 ! 008.99 !*****

NADA !MARIDO! 020 ! 005.06 !*****
 !MULHER! 024 ! 006.07 !*****
 !TOTAL ! 044 ! 006.94 !*****

A NÃO REALIZAÇÃO DA SEXUALIDADE !MARIDO! 005 ! 001.26 !**
 !MULHER! 002 ! 000.50 !*
 !TOTAL ! 007 ! 001.10 !**

CUIDAR DE CASA !MARIDO! - ! - !
 !MULHER! 013 ! 003.29 !****
 !TOTAL ! 013 ! 002.05 !***

OUTRAS !MARIDO! 018 ! 004.55 !*****
 !MULHER! 035 ! 008.86 !*****
 !TOTAL ! 053 ! 008.35 !*****

NÃO RESPONDEU !MARIDO! 027 ! 006.83 !*****
 !MULHER! 023 ! 005.82 !*****
 !TOTAL ! 050 ! 007.88 !*****

=====

===== 0 ===== 1 ===== 2 ===== 3 ===== 4 ===== 5 ===== 6 =====

= TROCA DE AFETO E APOIO MUTUO = - % - 0123456789012345678901234567890123456789012345678901234567890

ENTRE OS CONJUGES

	! M !	068 !	
	! F !	157 !	
	! T !	225 !	035.48 !*****

ENTRE PAIS E FILHOS

	! M !	006 !	
	! F !	006 !	
	! T !	012 !	001.89 !**

ENTRE CONJUGES E FILHOS

	! M !	016 !	
	! F !	012 !	
	! T !	028 !	004.41 !*****

SEM ESPECIFICAR

	! M !	009 !	
	! F !	001 !	
	! T !	010 !	001.57 !**

REALIZACAO DA SEXUALIDADE

	! M !	038 !	
	! F !	022 !	
	! T !	060 !	009.46 !*****

TER FILHOS

	! M !	011 !	
	! F !	025 !	
	! T !	036 !	005.67 !*****

TUDO

	! M !	004 !	
	! F !	015 !	
	! T !	019 !	002.99 !***

CONSTITUIR FAMILIA, UM LAR

	! M !	032 !	
	! F !	012 !	
	! T !	044 !	004.94 !*****

===== 0 ===== 1 ===== 2 ===== 3 ===== 4 ===== 5 ===== 6 =====
 = TROCA DE AFETO E APOIO MUTUO = - % - 012345678901234567890123456789012345678901234567890

A SEGURANCA, CONFIANCA ! M ! 009 !
 ! F ! 008 !
 ! T ! 017 ! 002.68 !***

RESPONSABILIDADE ! M ! 002 !
 ! F ! - !
 ! T ! 002 ! 000.31 !*

COMPANHEIRISMO, TER ALGUEM PARA ! M ! 009 !
 CONTAR ! F ! 009 !
 ! T ! 018 ! 002.83 !***

FIDELIDADE ! M ! 003 !
 ! F ! - !
 ! T ! 003 ! 000.47 !*

TER UMA MULHER (OU MARIDO) ! M ! - !
 AMAVEL E GENTIL ! F ! 033 !
 ! T ! 033 ! 005.20 !*****

TER UMA MULHER (OU MARIDO) ! M ! - !
 BONITA E ATRAENTE ! F ! 015 !
 ! T ! 015 ! 002.36 !***

CONFORTO E AMPARO ! M ! - !
 ! F ! 009 !
 ! T ! 009 ! 001.41 !**

OUTRAS ! M ! 010 !
 ! F ! 028 !
 ! T ! 038 ! 005.99 !*****

===== 0 ===== 1 ===== 2 ===== 3 ===== 4 ===== 5 ===== 6 =====
= TROCA DE AFETO E APOIO MUTUO = - % - 0123456789012345678901234567890123456789012345678901234567890

NAO RESPONDEU | M | 012 |
| F | 014 |
| T | 026 | 004.10 |*****

===== 0 ===== 1 ===== 2 ===== 3 ===== 4 ===== 5 ===== 6 =====
 = TROCA DE AFETO E APOIO MUTUO = - % - 0123456789012345678901234567890123456789012345678901234567890

ENTRE CONJUGES | M | 059 |
 | F | 181 |
 | T | 240 | 037.85 |*****

ENTRE PAIS E FILHOS | M | 020 |
 | F | 003 |
 | T | 023 | 003.62 |****

ENTRE CONJUGES E FILHOS | M | 005 |
 | F | 008 |
 | T | 013 | 002.05 |***

SEM ESPECIFICAR | M | 007 |
 | F | 005 |
 | T | 012 | 001.89 |**

REALIZACAO DA SEXUALIDADE | M | 016 |
 | F | 022 |
 | T | 038 | 005.99 |*****

TER FILHOS | M | 019 |
 | F | 031 |
 | T | 050 | 007.88 |*****

TUDO | M | 016 |
 | F | 004 |
 | T | 020 | 003.15 |****

CONSTITUIR FAMILIA, UM LAR | M | 028 |
 | F | 008 |
 | T | 036 | 005.67 |*****

===== 0 ===== 1 ===== 2 ===== 3 ===== 4 ===== 5 ===== 6 =====
 = TROCA DE AFETO E APOIO MUTUO = - % - 012345678901234567890123456789012345678901234567890

A SEGURANCA, CONFIANCA | M | 023 |
 | F | 012 |
 | T | 035 | 005.52 |*****

RESPONSABILIDADE | M | 001 |
 | F | - |
 | T | 001 | 000.15 |*

COMPANHEIRISMO, TER ALGUEM COM QUEM CONTAR | M | 012 |
 | F | 043 |
 | T | 055 | 008.67 |*****

FIDELIDADE | M | - |
 | F | - |
 | T | - | - |

TER UM MARIDO (OU MULHER) AMAVEL E GENTIL | M | - |
 | F | 020 |
 | T | 020 | 003.15 |****

TER UM MARIDO (OU MULHER) BONITO E ATRAENTE | M | - |
 | F | 012 |
 | T | 012 | 001.89 |**

CONFORTO E AMPARO | M | - |
 | F | 014 |
 | T | 014 | 002.20 |***

OUTRAS | M | 017 |
 | F | 043 |
 | T | 060 | 009.46 |*****

===== 0 ===== 1 ===== 2 ===== 3 ===== 4 ===== 5 ===== 6 =====
= TROCA DE AFETO E APOIO MUTUO = - % - 0123456789012345678901234567890123456789012345678901234567890

NAO RESPONDEU ! M ! 027 !
! F ! 017 !
! T ! 044 ! 006.94 !*****

===== 0 ===== 1 ===== 2 ===== 3 ===== 4 ===== 5 ===== 6 =====
 = FALTA DE AFETO E APOIO MUTUO = - % - 012345678901234567890123456789012345678901234567890

ENTRE OS CONJUGES | M | 040 |
 | F | 041 |
 | T | 081 | 012.77 |*****

ENTRE PAIS E FILHOS | M | - |
 | F | - |
 | T | - | - |

ENTRE CONJUGES E FILHOS | M | 005 |
 | F | 003 |
 | T | 008 | 001.26 |**

SEM ESPECIFICAR | M | 005 |
 | F | 002 |
 | T | 007 | 001.10 |**

MONOTONIA E ROTINA | M | 018 |
 | F | 009 |
 | T | 027 | 004.25 |*****

PERDA DE LIBERDADE PESSOAL | M | 028 |
 | F | 047 |
 | T | 075 | 011.82 |*****

INTERVENCAO DE PARENTES | M | 012 |
 | F | 002 |
 | T | 014 | 002.20 |***

RESPONSABILIDADES FAMILIARES | M | 022 |
 | F | 075 |
 | T | 097 | 015.29 |*****

===== 0 ===== 1 ===== 2 ===== 3 ===== 4 ===== 5 ===== 6 =====
 = FALTA DE AFETO E APOIO MUTUO = - % - 012345678901234567890123456789012345678901234567890

INCOMPREENSAO E BRIGAS | M | 020 |
 | F | 078 |
 | T | 098 | 015.45 |*****

INFIDELIDADE | M | 029 |
 | F | 053 |
 | T | 082 | 012.93 |*****

RECRIMINACOES E QUEIXAS | M | 008 |
 | F | 027 |
 | T | 035 | 005.52 |*****

DESCONFIANCA E CIUMES | M | 010 |
 | F | 028 |
 | T | 038 | 005.99 |*****

NADA OU QUASE NADA | M | 015 |
 | F | 020 |
 | T | 035 | 005.52 |*****

EDUCACAO DOS FILHOS | M | 004 |
 | F | - |
 | T | 004 | 000.63 |*

AUSENCIA DE FILHOS | M | 002 |
 | F | - |
 | T | 002 | 000.31 |*

A NAO REALIZACAO DA SEXUALIDADE | M | - |
 | F | 005 |
 | T | 005 | 000.78 |*

=====

===== 0 ===== 1 ===== 2 ===== 3 ===== 4 ===== 5 ===== 6 =====

= FALTA DE AFETO E APOIO MUTUO = - % - 0123456789012345678901234567890123456789012345678901234567890

CUIDAR DE CASA ! M ! - !

 ! F ! - !

 ! T ! - ! - !

OUTRAS ! M ! 009 !

 ! F ! 018 !

 ! T ! 027 ! 004.25 !*****

NAO RESPONDE ! M ! 013 !

 ! F ! 027 !

 ! T ! 040 ! 006.30 !*****

=====

===== 0 ===== 1 ===== 2 ===== 3 ===== 4 ===== 5 ===== 6 =====
 = FALTA DE AFETO E APOIO MUTUO = - % - 0123456789012345678901234567890123456789012345678901234567890

ENTRE OS CONJUGES | M | 040 |
 | F | 045 |
 | T | 085 | 013.40 |*****

ENTRE PAIS E FILHOS | M | - |
 | F | - |
 | T | - | - |

ENTRE CONJUGES E FILHOS | M | 001 |
 | F | 003 |
 | T | 004 | 000.63 |*

SEM ESPECIFICAR | M | 006 |
 | F | 001 |
 | T | 007 | 001.10 |**

MONOTONIA E ROTINA | M | 010 |
 | F | 012 |
 | T | 022 | 003.47 |****

PERDA DA LIBERDADE PESSOAL | M | 023 |
 | F | 034 |
 | T | 057 | 008.99 |*****

INTERVENCAO DE PARENTES | M | 002 |
 | F | 001 |
 | T | 003 | 000.76 |*

RESPONSABILIDADES FAMILIARES | M | 025 |
 | F | 040 |
 | T | 065 | 010.25 |*****

===== 0 ===== 1 ===== 2 ===== 3 ===== 4 ===== 5 ===== 6 =====
 = FALTA DE AFETO E APOIO MUTUO = - % - 0123456789012345678901234567890123456789012345678901234567890

IMCOMPREENCAO E BRIGAS | M | 058 |
 | F | 068 |
 | T | 126 | 019.87 |*****

INFIDELIDADE | M | 049 |
 | F | 069 |
 | T | 118 | 018.61 |*****

RECRIMINACOES E QUEIXAS | M | 007 |
 | F | 018 |
 | T | 025 | 003.94 |****

DESCONFIANCA E CIUMES | M | 013 |
 | F | 029 |
 | T | 042 | 006.62 |*****

NADA OU QUASE NADA | M | 028 |
 | F | 024 |
 | T | 052 | 008.20 |*****

EDUCACAO DOS FILHOS | M | 005 |
 | F | - |
 | T | 005 | 000.78 |*

AUSENCIA DOS FILHOS | M | 008 |
 | F | - |
 | T | 008 | 001.26 |**

A NAO REALIZACAO DA SEXUALIDADE | M | - |
 | F | 002 |
 | T | 002 | 000.31 |*

```
===== 0 ===== 1 ===== 2 ===== 3 ===== 4 ===== 5 ===== 6 =====
= FALTA DE AFETO E APOIO MUTUO =          - % - 0123456789012345678901234567890123456789012345678901234567890
```

```
CUIDAR DE CASA      | M |  - |
                    | F | 013 |
                    | T | 013 | 002.05 |***
```

```
OUTRAS              | M | 015 |
                    | F | 035 |
                    | T | 050 | 007.88 |*****
```

```
NAO RESPONDE       | M | 027 |
                    | F | 023 |
                    | T | 050 | 007.88 |*****
```


==== EM RELACAO AO VINCULO ====		0							1							2							3							4							5							6																									
		-							%							-							0							1							2							3							4							5							6				
CARENCIA FINANCEIRA		M		013		005.43		*****	F		062		006.58		*****	T		049		007.72		*****																																															

- 209 - MOTIVOS TIDOS COMO MAIS IMPORTANTES PARA A SEPARACAO DE UM CASAL

		0	1	2	3	4	5	6
==== EM RELACAO AO CONJUGE ====		-	%	-	0123456789012345678901234567890123456789012345678901234567890			
INCOMPATIBILIDADE DE GENIOS, OPINIOES, INTERESSES	M	031	012.97		*****			
	F	030	007.59		*****			
	T	061	009.29		*****			
INCOMPREENSAO MUTUA	M	047	019.66		*****			
	F	078	019.74		*****			
	T	125	019.71		*****			
FALTA DE ESPONTANEIDADE, DIALO- GO	M	019	007.95		*****			
	F	041	010.37		*****			
	T	060	009.46		*****			
DESCONHECIMENTO MUTUO	M	007	002.92		***			
	F	010	002.53		***			
	T	017	002.68		***			
DESARMONIA NO LAR, BRIGAS, MAU RELACIONAMENTO	M	053	022.17		*****			
	F	040	010.12		*****			
	T	093	014.67		*****			
DESINTERESSE SEXUAL, RELACIONA- MENTO SEXUAL INSATISFATORIO	M	021	008.78		*****			
	F	039	009.87		*****			
	T	060	009.46		*****			
INFIDELIDADE	M	026	010.87		*****			
	F	045	011.39		*****			
	T	071	011.20		*****			
DESCONFIANCA, CIUMES, INSEGU-	M	041	017.15		*****			
	F	064	016.20		*****			

- 209 - MOTIVOS TIDOS COMO MAIS IMPORTANTES PARA A SEPARACAO DE UM CASAL

```

=====
===== 0 ===== 1 ===== 2 ===== 3 ===== 4 ===== 5 ===== 6 =====
=== EM RELACAO AO CONJUGE === |      - % -      012345678901234567890123456789012345678901234567890
-----
ALCOOLISMO E OUTROS VICIOS   | M | 012 | 005.02 | *****
                              | F | 018 | 004.55 | *****
                              | T | 030 | 004.73 | *****
-----
OUTROS                        | M | 001 | 004.60 | *****
                              | F | 045 | 011.39 | *****
                              | T | 056 | 008.83 | *****
-----
=====

```

- 230 - MUDANCAS FISIOLÓGICAS QUE POSSIBILITAM PROCRÍAR : SENDO RAPAZ

0 ===== 1 ===== 2 ===== 3 ===== 4 ===== 5 ===== 6 =====
 - % - 0123456789012345678901234567890123456789012345678901234567890

PUBERDADE, EJACULACAO, ESPERMA- TOGENESE	M 117 048.95 *****
	F 131 033.16 *****
	T 248 039.11 *****

APARECIMENTO DE CARACTERES SEXUAIS SECUNDARIOS	M 017 007.11 *****
	F 029 007.34 *****
	T 046 007.25 *****

ERECACAO, MASTURBACAO, ORGASMO	M 059 024.68 *****
	F 040 010.12 *****
	T 099 015.61 *****

RESPOSTAS GENERICAS DESENVOLVIMENTO	M 045 018.82 *****
	F 063 015.94 *****
	T 108 017.03 *****

NAO SABE	M 014 005.85 *****
	F 028 007.08 *****
	T 042 006.62 *****

NAO RESPONDE	M 023 009.62 *****
	F 104 026.32 *****
	T 127 020.03 *****

- 230 - MUDANCAS FISIOLOGICAS QUE POSSIBILITAM PROCRUAR : SENDO MOCA

===== 0 ===== 1 ===== 2 ===== 3 ===== 4 ===== 5 ===== 6 =====
 - % - 01234567890123456789012345678901234567890123456789012345678901

PUBERDADE, MENSTRUACAO , OVO- GENESE	M 088 036.82 *****
	F 243 061.51 *****
	T 331 052.20 *****

APARECIMENTO DE CARACTERES SEXUAIS SECUNDARIOS	M 011 004.60 *****
	F 016 004.05 *****
	T 027 004.25 *****

ERECAO, MASTURBACAO, ORGASMO	M 034 014.22 *****
	F 032 008.10 *****
	T 066 010.41 *****

RESPOSTAS GENERICAS DESENVOLVIMENTO	M 026 010.87 *****
	F 061 015.44 *****
	T 087 013.72 *****

NAO SABE	M 007 002.92 ***
	F 011 002.78 ***
	T 018 002.83 ***

NAO RESPONDE	M 073 030.54 *****
	F 034 008.60 *****
	T 107 016.87 *****

- 233 - METODOS INDICADOS PARA EVITAR A GRAVIDEZ

		0	1	2	3	4	5	6
	- % -	0	1	2	3	4	5	6
ABORTO	M 021 008.78 *****	F 014 003.54 *****	T 035 005.52 *****					
PILULAS. ANTICONCEPCIONAIS	M 165 069.03 *****69%	F 292 071.39 *****71%	T 457 072.08 *****72%					
PRESERVATIVOS, CONDOM	M 079 033.05 *****	F 105 026.58 *****	T 184 029.02 *****					
DISPOSITIVO INTRA-UTERINO	M 031 012.97 *****	F 094 023.80 *****	T 125 019.71 *****					
RITMO (TABELINHA)	M 032 013.38 *****	F 104 026.33 *****	T 136 021.45 *****					
LAQUEADURA DAS TROMPAS	M 020 008.36 *****	F 043 010.88 *****	T 063 009.93 *****					
DIAFRAGMA. ESPERMICIDAS	M 005 002.09 ***	F 038 009.62 *****	T 043 006.78 *****					
VASECTOMIA	M 007 002.92 ***	F 024 006.07 *****						

- 233 - METODOS INDICADOS PARA EVITAR A GRAVIDEZ

			0	1	2	3	4	5	6	
			- % - 012345678901234567890123456789012345678901234567890							
OPERACOES	M	007	002.92	*****						
	F	-	-							
	T	007	001.10	**						
NAO SEI	M	006	002.51	***						
	F	-	-							
	T	006	000.94	*						
NAO RESPONDE	M	006	002.51	***						
	F	009	002.27	***						
	T	015	002.36	***						
VARIOS	M	007	002.92	***						
	F	014	003.54	****						
	T	021	003.31	****						

		0	1	2	3	4	5	6
	- % -	012345678901	2345678901	2345678901	2345678901	2345678901	2345678901	234567890
ABSTER-SE DE RELACAO SEXUAL COM PESSOAS DOENTES	M	028	011.71	*****				
	F	046	011.64	*****				
	T	074	011.67	*****				
USAR PRESERVATIVO, CONDOM	M	024	010.04	*****				
	F	007	001.77	**				
	T	031	004.88	*****				
HIGIENE CORPORAL	M	039	016.31	*****				
	F	076	019.24	*****				
	T	115	018.13	*****				
EVITAR A PROMISCUIDADE, A PROSTITUICAO	M	038	015.89	*****				
	F	049	012.40	*****				
	T	087	013.72	*****				
ESCOLHER O PARCEIRO, NAO MAN- TER RELACAO COM QUALQUER UM	M	065	027.19	*****				
	F	117	029.62	*****				
	T	182	028.70	*****				
URINAR APOS O COITO	M	003	001.25	**				
	F	-	-					
	T	003	000.47	*				
FAZER EXAMES MEDICOS PERIODICOS	M	018	007.53	*****				
	F	041	010.37	*****				
	T	059	009.30	*****				
RESPOSTAS INESPECIFICAS	M	019	007.95	*****				
	F	009	002.27	**				
	T	028	004.41	*****				

	0	1	2	3	4	5	6
- % -	012345678901	2345678901	2345678901	2345678901	2345678901	2345678901	234567890
NAD RESPONDEU	M 008 003.34 ****						
	F 013 003.29 ****						
	T 021 003.31 ****						
NAD UTILIZAR SANITARIOS PUBLICOS	M - -						
	F 029 007.34 ****						
	T 029 004.57 ****						